

**GEDORE**  
TOOLS FOR LIFE

2022/23 · EN



# COMPENDIUM

PREMIUM TOOLS SINCE 1919



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4

WORKSHOP EQUIPMENT



42

TOOL ASSORTMENTS

**NEW**



180

TORQUE TOOLS



76

SPANNERS



248

PLIERS



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# WORKSHOP EQUIPMENT

Mobile or stationary: tool trolleys and workbenches from GEDORE are real organisational talents and mobile workplaces at the same time. They therefore prove to be indispensable helpers in workshops and industrial sites.

GEDORE has been developing and manufacturing tool trolleys and rolling workbenches since 1954. The early Inspector and Adjutant models are still classics today.

With technical evolution, GEDORE has constantly developed the features further. Robust and stable bodies made from particularly thick steel sheet, scratch-resistant powder coating, precision ball bearings for fixed and swivel castors and the special GEDORE high-performance chassis make the workshop assistants so special.

Everyday work is becoming increasingly systematised. Models with different drawer widths and depths, storage compartments and optionally available rear panels allow flexibility and speed. All tool trolleys and benches are compatible with GEDORE CT inserts and can be individually or modularly equipped.



## MAXIMUM WORK ORGANISATION

- 5 different drawer sizes
- Full compatibility with GEDORE tool modules
- Extensions with add-on chests, tool boards, hooks and drawer dividers



# DURABLE MANOEUVRABLE

## PERFECT IN FORM AND FUNCTION

- Wheels mounted on the outside for more stability
- Extremely robust, scratch and impact resistant and corrosion-resistant due to powder coating
- Extra-thick sheet steel and spot-welded components make for a heavy-duty body
- Special GEDORE chassis prevents damage to the axle and guarantees reliable running of the wheels



### INDIVIDUAL LOCKING SYSTEM

- Prevents unwanted opening, when being moved
- Easy release of the lock via tilt bar
- Automatically engages when closed



### CENTRAL LOCKING SYSTEM

- One central lock for all drawers and doors
- Safe and easy handling

### SMOOTH-RUNNING AND HIGH PERFORMANCE WHEELS

- Easy steering even when loaded
- Tyres made of special solid rubber
- roller bearings
- Abrasion resistant



2005

Tool trolley



- ABS worktop with compartments for small parts
- Side walls with Euro perforation 10 x 38 mm
- Added safety due to heel protection and edge protection
- Central locking with cylinder lock
- Wide drawers (W 640 x D 400 mm) fully extendable, removable

- Each drawer with safety locking, single-hand operation
- Load capacity per drawer 40 kg, bottom heavy-duty drawer 60 kg
- Total load capacity 1000 kg static (750 kg dynamic)
- Special colours and designs available on request

Code	No.		H	W	D	LD	CD	kg
<b>1803018</b>	2005 0511	5x Type 1, H = 67 mm, 1x Type 2, H = 137 mm, 1x Type 3, H = 207 mm	1.020	865	605	3x	2x	83,00
<b>2003546</b>	2005 0321	3x Type 1, H = 67 mm, 2x Type 2, H = 137 mm, 1x Type 3, H = 207 mm	1.020	865	605	3x	2x	89,00
<b>2003554</b>	2005 0701	7x Type 1, H = 67 mm, 1x Type 3, H = 207 mm	1.020	865	605	3x	2x	87,00
<b>2003562</b>	2005 0810	8x Type 1, H = 67 mm, 1x Type 2, H = 137 mm	1.020	865	605	3x	2x	93,00

**2005 0511 E**

Tool trolley with safe locking drawers



- ABS worktop with compartments for small parts
- Side walls with Euro perforation 10 x 38 mm
- Added safety due to heel protection and edge protection
- Single pull-out lock prevents opening of more than one drawer
- Central locking with cylinder lock

- Wide drawers (W 640 x D 400 mm) fully extendable, removable
- Each drawer has safety locking, easy single-hand operation
- Load capacity per drawer 40 kg, bottom heavy-duty drawer 60 kg
- Total load capacity 1000 kg static (750 kg dynamic)
- Special colours and design finishes available on request

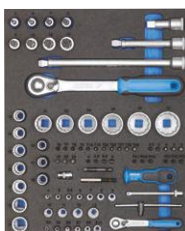
Code	No.		H	W	D	LD	CD	kg
<b>2827379</b>	2005 0511 E	5x Type 1, H = 67 mm, 1x Type 2, H = 137 mm, 1x Type 3, H = 207 mm	1.020	865	605	3x	2x	84,00

**2005-TS-147**Tool trolley with tool assortment  
147 pieces

- Metric tool sizes
- In Check-Tool-Modules

- In tool trolley No. 2005 0511

Code	No.	Contents	H	W	D	kg
<b>2980282</b>	2005-TS-147	1/4"-1 1/2" socket key assortment in CT module No. TS CT2-D19-D20, 81 pcs Combination spanner set in CT module No. TS CT2-7, 24 pcs Tool assortment in CT module No. TS CT2-2154SK-119, 14 pcs Pliers set in CT module No. TS CT2-142, 28 pcs + trolley with 7 drawers No. 2005 0511	1.020	865	605	104,30



TS CT2-D19-D20

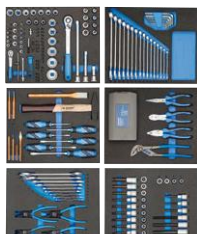
TS CT2-7

TS CT2-2154SK-119

TS CT2-142

**2005-TS-190**

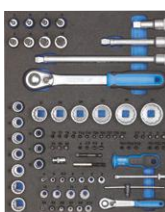
Tool trolley with tool assortment  
190 pieces



- > Tools in metric sizes
- > In Check-Tool-Modules

> In tool trolley No. 2005 0511

Code	No.	Contents	H	W	D	kg
<b>2980290</b>	2005-TS-190	1/4"+1/2" socket wrench assortment in CT module No. TS CT2-D19-D20, 81 pcs Combination wrench set in CT module No. TS CT2-7, 24 pcs Tool assortment in CT module No. TS CT2-2154SK-119, 14 pcs. Pliers assortment in CT module No. TS CT2-142, 28 pcs. Tool assortment in 2/4 CT module No. TS CT2-6-8000, 15 pcs. 1/2" set of screwdriver sockets in 2/4 CT module No. TS CT2-ITX19, 28 pcs + Tool trolley with 7 drawers No. 2005 0511	1.020	865	605	109,60



TS CT2-D19-D20

TS CT2-7

TS CT2-2154SK-119

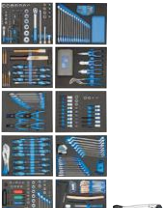
TS CT2-142

TS CT2-6-8000

TS CT2-ITX19

**2005-TS-308**

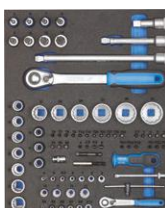
Tool trolley with tool assortment  
308 pieces



- > Tools in metric sizes
- > In Check-Tool-Modules

> In tool trolley No. 2005 0511

Code	No.	Contents	H	W	D	kg
<b>2980304</b>	2005-TS-308	1/4"+1/2" socket wrench assortment in CT module No. TS CT2-D19-D20, 81 pcs Combination wrench set in CT module No. TS CT2-7, 24 pcs Tool assortment in CT module No. TS CT2-2154SK-119, 14 pcs. Pliers assortment in CT module No. TS CT2-142, 28 pcs. Tool assortment in 2/4 CT module No. TS CT2-6-8000, 15 pcs. 1/2" set of screwdriver sockets in 2/4 CT module No. TS CT2-ITX19, 28 pcs Tool assortment in 2/4 CT module No. TS CT2-2133-2163TX, 13 pcs Wrench set in 2/4 CT module No. TS CT2-7R-2, 28 pcs Tool assortment in 2/4 CT module No. TS CT2-D30, 59 pcs Tool assortment in 2/4 CT module No. TS CT2-710, 17 pcs Hacksaw No. 407 + Tool trolley with 7 drawers No. 2005 0511	1.020	865	605	121,60



TS CT2-D19-D20

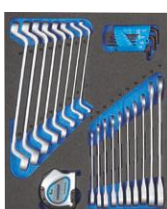
TS CT2-7

TS CT2-2154SK-119

TS CT2-142

TS CT2-6-8000

TS CT2-ITX19



TS CT2-2133-2163TX

TS CT2-7R-2

TS CT2-D30

TS CT2-710

407

## Workshop Equipment

2004

Tool trolley



- ABS worktop with compartments for small parts
- Storage compartment with perforated sheet (Euro perforation 10 x 38 mm), two removable drawers for small parts and door on the handle side
- Front face with Euro perforation 10 x 38 mm
- Added safety due to heel protection and edge protection
- Central locking with cylinder lock

- Wide drawers (W 480 x D 400 mm) fully extendable, removable
- Each drawer and storage compartment with safety locking, single-hand operation
- Total load capacity 1000 kg static (750 kg dynamic)

Code	No.		H	W	D	LD	CD	kg
<b>1640704</b>	2004 0810	8x Type 1, H = 67 mm, 1x Type 2, H = 137 mm	1.020	865	605	3x	2x	95,00
<b>1640712</b>	2004 0701	7x Type 1, H = 67 mm, 1x Type 3, H = 207 mm	1.020	865	605	3x	2x	90,00
<b>1640720</b>	2004 0620	6x Type 1, H = 67 mm, 2x Type 2, H = 137 mm	1.020	865	605	3x	2x	88,00
<b>1640739</b>	2004 0511	5x Typ 1, H = 67 mm, 1x Typ 2, H = 137 mm, 1x Typ 3, H = 207 mm	1.020	865	605	3x	2x	85,00
<b>1640755</b>	2004 0321	3x Type 1, H = 67 mm, 2x Type 2, H = 137 mm, 1x Type 3, H = 207 mm	1.020	865	605	3x	2x	82,00

2004 0511 E

Tool trolley with safe locking drawers



- ABS worktop with compartments for small parts
- Storage compartment with perforated sheet lining (Euro hole 10 x 38 mm), two removable small part drawers and door on the handle side
- Front face with Euro hole 10 x 38 mm
- Added safety due to heel protection and edge protection
- Single pull-out lock prevents opening of more than one drawer

- Central locking with cylinder lock
- Wide drawers (W 480 x D 400 mm) fully extendable, removable
- Each drawer and storage compartment with safety locking, single-hand operation
- Load capacity per drawer 40 kg, bottom heavy-duty drawer 60 kg
- Total load capacity 1000 kg static (750 kg dynamic)

Code	No.		H	W	D	LD	CD	kg
<b>2827360</b>	2004 0511 E	5x Type 1, H = 67 mm, 1x Type 2, H = 137 mm, 1x Type 3, H = 207 mm	1.020	865	605	3x	2x	84,00

WSL-M6

Tool trolley workster smartline with 6 drawers



- Worktop with PP plastic cover with front slit and non-slip protective edge
- Front face with Euro hole 10 x 38 mm
- Sides rounded off – a minimum of abutting edges
- Individual drawer stopping stops more than one drawer being opened, one-handed operation

- Central locking with cylinder lock
- 6 wide drawers (W 480 x D 400 mm) fully extending
- Load capacity per drawer 20 kg
- Total load capacity 300 kg

Code	No.		H	W	D	kg
<b>3100707</b>	WSL-M6	5x Type 1, H = 80 mm 1x Type 2, H = 160 mm	900	625	510	48,00

**WSL-L7**

Tool trolley workster smartline  
with 7 drawers



- Worktop with PP plastic cover with front slit and non-slip protective edge, as well as additional small compartments
- Front face with Euro hole 10 x 38 mm
- Sides rounded off – a minimum of abutting edges

- Individual drawer stopping stops more than one drawer being opened, one-handed operation
- Central locking with cylinder lock
- 7 wide drawers (W 640x D 400 mm) fully extending
- Load capacity per drawer 20 kg
- Total load capacity 400 kg

Code	No.	Contents	H	W	D	kg
2977311	WSL-L7	5x Type 1, H = 80 mm, 2x Type 2, H = 162,5 mm	1.045	870	505	85,00

**WSL-L-TS-147**

Tool trolley workster smartline  
with 147-piece tool assortment



- Tools in metric sizes

- In Check-Tool-Modules

Code	No.	Contents	H	W	D	kg
2980312	WSL-L-TS-147	1/4"+1/2" socket range in CT module No. TS CT2-D19-D20, 81 pcs. Combination spanner set in CT module No. TS CT2-7, 24 pcs. Tool assortment in CT module No. TS CT2-2154SK-119, 14 pcs. Pliers range in CT module No. TS CT2-142, 28 pcs. + Tool trolley workster smartline No. WSL-L7	1.045	870	505	97,00



TS CT2-D19-D20



TS CT2-7



TS CT2-2154SK-119



TS CT2-142

**WSL-L-TS-190**

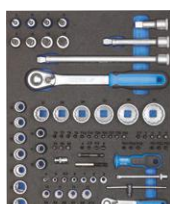
Tool trolley workster smartline  
with 190-piece tool assortment



- Tools in metric sizes

- In Check-Tool-Modules

Code	No.	Contents	H	W	D	kg
2980320	WSL-L-TS-190	1/4"+1/2" socket wrench assortment in CT module No. TS CT2-D19-D20, 81 pcs Combination wrench set in CT module No. TS CT2-7, 24 pcs Tool assortment in CT module No. TS CT2-2154SK-119, 14 pcs. Pliers assortment in CT module No. TS CT2-142, 28 pcs. Tool assortment in 2/4 CT module No. TS CT2-6-8000, 15 pcs. 1/2" set of screwdriver sockets in 2/4 CT module No. TS CT2-ITX19, 28 pcs + Tool trolley workster smartline No. WSL-L7	1.045	870	505	93,60



TS CT2-D19-D20



TS CT2-7



TS CT2-2154SK-119



TS CT2-142



TS CT2-6-8000



TS CT2-ITX19

## Workshop Equipment

### WSL-L-TS-308

Tool trolley workster smartline  
with 308-piece tool assortment



› Tools in metric sizes

› In Check-Tool-Modules

Code	No.	Contents	H	W	D	
<b>2980347</b>	WSL-L-TS-308	1/4"+1/2" socket wrench assortment in CT module No. TS CT2-D19-D20, 81 pcs Combination wrench set in CT module No. TS CT2-7, 24 pcs Tool assortment in CT module No. TS CT2-2154SK-119, 14 pcs. Pliers assortment in CT module No. TS CT2-142, 28 pcs. Tool assortment in 2/4 CT module No. TS CT2-6-8000, 15 pcs. 1/2" set of screwdriver sockets in 2/4 CT module No. TS CT2-ITX19, 28 pcs Tool assortment in 2/4 CT module No. TS CT2-2133-2163TX, 13 pcs Wrench set in 2/4 CT module No. TS CT2-7R-2, 28 pcs Tool assortment in 2/4 CT module No. TS CT2-D30, 59 pcs Tool assortment in 2/4 CT module No. TS CT2-710, 17 pcs Hacksaw No. 407 + Tool trolley workster smartline No. WSL-L7	1.045	870	505	105,60



TS CT2-D19-D20



TS CT2-7



TS CT2-2154SK-119



TS CT2-142



TS CT2-6-8000



TS CT2-ITX19



TS CT2-2133-2163TX



TS CT2-7R-2



TS CT2-D30



TS CT2-710



407

### WHL-L7

Tool trolley workster highline  
with 7 drawers



- › Work platform with PP plastic cover with front flattening and roll protection edge, as well as small additional storage compartments, can and screwdriver holder
- › Stainless steel insert in top
- › Front face with Euro hole 10 x 38 mm
- › Sides rounded off – minimising abutting edges
- › Individual drawer stopping stops more than one drawer being opened, one-handed operation

- › Central locking with cylinder lock and security key
- › 5 flat, wide drawers (W 640 x D 400) with full extension
- › 2 high, wide drawers (W 640 x D 400) with full extension
- › Load capacity per drawer 40 kg
- › Total load capacity 500 kg

Code	No.		H	W	D	
<b>3033708</b>	WHL-L7	5x Type 1, H = 80 mm, 2x Type 2, H = 160 mm	1.045	785	510	84,00

**1580**Tool trolley  
with 4 drawers

- › Double sided metal shutters to secure the whole internal space
- › Worktop with tough ABS plastic plate
- › Front face with Euro hole 10 x 38 mm
- › Added safety due to heel protection and edge protection

- › Central locking with cylinder lock
- › 4 wide drawers (W 480 x D 325 x H 45 mm), all drawers extendable on both sides
- › 1 large capacity storage compartment in the bottom
- › Load capacity per drawer 20 kg
- › Total load capacity 300 kg

Code	No.	H	W	D	LD	CD	kg
<b>6627550</b>	1580	930	625	400	3x	2x	41,00

**1578**

Tool trolley



- › Tough ABS worktop, with 3 compartments for small parts
- › Added safety due to heel protection
- › Central locking with cylinder lock

- › All drawers extendable on both sides
- › Load capacity per drawer 20 kg
- › Total load capacity 200 kg

Code	No.	H	W	D	LD	CD	kg
<b>9018140</b>	1578	930	625	490	6x	2x	43,00

**1430**

Tool chest



- › Especially suitable as attachment for tool trolley 1580
- › Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- › Shelf made of ABS plastic
- › Central locking with cylinder lock

- › 3 wide drawers (W 480 x D 325 mm) with full extension, removable
- › Each drawer with safety locking, single-hand operation
- › Load capacity per drawer 40 kg

Code	No.	H	W	D	LD	CD	kg
<b>6618130</b>	1430	305	625	400	3x	2x	24,00

**2430**

Tool chest



- › Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- › Tough ABS worktop, with 3 compartments for small parts
- › Central locking with cylinder lock

- › Wide drawers (W 640 x D 400 x H 67 mm) fully extendable, removable
- › Each drawer with safety locking, single-hand operation
- › Load capacity per drawer 40 kg

Code	No.	H	W	D	LD	CD	kg
<b>1888927</b>	2430	345	775	475	3x	2x	34,00

## Workshop Equipment

### 2004 / 2005 HP

Wood plate



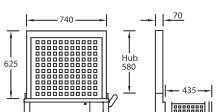
- To be inserted into the plastic lid to obtain a flat working surface
- Made of multiplex beech plywood
- Suitable for tool trolleys 2004 and 2005 and tool chest 2430

- No. 2004 HP until year of construction 03/2014 for depth 435 mm, No. 2004 HP-14 from year of construction 04/2014, for depth 475 mm
- No. 2005 HP from year of construction 04/2022, for depth 440mm

Code	No.	W	D	mm ↗	Version	kg
<b>1446967</b>	2004 HP	590	410	30	until year 03/2014	5,40
<b>2879883</b>	2004 HP-14	563	409	30	from year 04/2014	5,00
<b>3419320</b>	2005 HP	615	440	30	from year 04/2014	4,50

### R 2004 L

Rear panel



- Automatically liftable with 2 gas pressure springs, lockable with cylinder lock
- Square holes 10 x 38 mm for tool hooks and holders No. 1500 H

- Suitable for tool trolleys No. 2004 and No. 2005 (also for old No. 2002er/2003er trolleys)

Code	No.	H	W	D	kg
<b>1446169</b>	R 2004 L	768	770	116	24,00

### RT 2004 L

Rear panel board



- Can be attached to 2004 and 2005 (as well as old models 2002 and 2003)

- Square holes 10 x 38 mm for tool hooks and holders No. 1500 H

Code	No.	H	W	D	kg
<b>2663104</b>	RT 2004 L	715	765	30	11,00

### 1505

Mobile workbench



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- 40 mm thick multiplex beech plywood board, surface additionally protected by linseed oil varnish
- Large usable storage space with shelf and door
- Added safety due to heel protection
- Central locking with cylinder lock
- 5 wide drawers (W 480 x D 550 mm) with partial extension (505 mm), removable
- Each drawer with safety locking, single-hand operation

- Load capacity per drawer 40 kg
- GEDORE jumbo heavy-duty chassis, total load capacity 2000 kg, 500 kg when mobile
- Absolutely stable standing when lowered
- Mobile due to hydraulic raising mechanism, just lift the pull handle
- Special colours and designs available on request

Code	No.	H	W	D	mm ↗	LD	CD	kg
<b>6621780</b>	1505	900	1.100	650	40	3x	2x	139,00

**1506 XL**  
Mobile workbench


- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- 30 mm thick multiplex beech wood worktop, surface additionally protected by linseed oil varnish
- With 2 similar drawer blocks
- Added safety due to heel protection
- Central locking with cylinder lock per drawer unit, keyed alike
- Wide drawers (W 480 x D 400 mm) fully extendable, removable
- Each drawer with safety locking, single-hand operation
- Load capacity per drawer 40 kg, bottom heavy-duty drawer 60 kg
- GEDORE high-performance running gear, total load capacity 1000 kg, in mobile operation 750 kg
- The GEDORE trapezoidal axle construction secures smooth running, manoeuvrability and track-keeping also in case of maximum loads
- Special colours and designs available on request

**Code**   **No.**   

			H	W	D	mm	LD	CD	kg
<b>2528088</b>	1506 XL 2511	10x Type 1, H = 67 mm, 2x Type 2, H = 137 mm, 2x Type 3, H = 207 mm	985	1.250	630	30	3x	2x	141,00
<b>2528096</b>	1506 XL 2810	16x Type 1, H = 67 mm, 2x Type 2, H = 137 mm	985	1.250	630	30	3x	2x	156,00

**1507 XL**

Mobile workbench extra-wide drawers



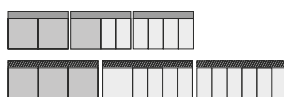
- 30 mm thick multiplex beech wood worktop, surface additionally protected by linseed oil varnish
- One drawer unit in trolley width
- Front face with Euro hole 10 x 38 mm
- Added safety due to heel protection
- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Central locking with cylinder lock
- Wide drawers (W 998 x D 474 mm) fully extendable, removable
- Individual drawer stopping stops more than one drawer being opened, one-handed operation
- Load capacity per drawer 70 kg
- GEDORE high-performance running gear, total load capacity 1000 kg, in mobile operation 750 kg
- The GEDORE trapezoidal axle construction secures smooth running, manoeuvrability and track-keeping also in case of maximum loads
- Special colours and designs available on request

**Code**   **No.**   

			H	W	D	mm	LD	CD	kg
<b>3127788</b>	1507 XL 03200	3x Type 2, H = 101,5 mm, 2x Type 3, H = 155 mm	985	1.245	675	30	1x	x	130,00
<b>3127796</b>	1507 XL 40200	4x Type 1, H = 75 mm, 2x Type 3, H = 155 mm	985	1.245	675	30	3x	x	136,00
<b>3127818</b>	1507 XL 04010	4x Type 2, H = 101,5 mm, 1x Type 4, H = 208 mm	985	1.245	675	30	1x	x	130,00
<b>3127826</b>	1507 XL 30101	3x Type 1, H = 75 mm, 1x Type 3, H = 155 mm, 1x Type 5, H = 235 mm	985	1.245	675	30	3x	x	130,00
<b>3127834</b>	1507 XL 50001	5x Type 1, H = 75 mm, 1x Type 5, H = 235 mm	985	1.245	675	30	3x	x	136,00

**1504 XL**

Mobile workbench extra-wide with 7 drawers



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- 30 mm thick multiplex beech wood worktop, surface additionally protected by linseed oil varnish
- Large usable storage space with shelf and door
- Added safety due to heel protection
- Central locking with cylinder lock
- Each drawer with safety locking, single-hand operation
- Load capacity per drawer 40 kg, bottom heavy-duty drawer 60 kg
- GEDORE high-performance running gear, total load capacity 1000 kg, in mobile operation 750 kg
- The GEDORE trapezoidal axle construction secures smooth running, manoeuvrability and track-keeping also in case of maximum loads
- Special colours and designs available on request

**Code**   **No.**   

			H	W	D	mm	LD	CD	kg
<b>1988468</b>	1504 XL	1x Type 1, H. = 67 mm extra wide 4x Type 2, H. = 67 mm 1x Type 3, H. = 137 mm 1x Type 4, H. = 207 mm	985	1.250	630	30	3x	2x	124,00

## Workshop Equipment

### 1504

Mobile workbench



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- 30 mm thick multiplex beech wood worktop, surface additionally protected by linseed oil varnish
- Large usable storage space with shelf and door
- Added safety due to heel protection
- Central locking with cylinder lock
- Wide drawers (W 480 x D 400 mm) fully extendable, removable
- Each drawer with safety locking, single-hand operation

- Load capacity per drawer 40 kg, bottom heavy-duty drawer 60 kg
- GEDORE high-performance running gear, total load capacity 1000 kg, in mobile operation 750 kg
- The GEDORE trapezoidal axle construction secures smooth running, manoeuvrability and track-keeping also in case of maximum loads
- Special colours and designs available on request

Code	No.	Version	H	W	D	mm	LD	CD	kg	
<b>1814923</b>	1504 0810	8x Type 1, H = 67 mm, 1x Type 2, H = 137 mm	Mobile workbench with 9 drawers	985	1.100	630	30	3x	2x	111,00
<b>1814931</b>	1504 0701	7x Type 1, H = 67 mm, 1x Type 3, H = 207 mm	Mobile workbench with 8 drawers	985	1.100	630	30	3x	2x	105,00
<b>1814958</b>	1504 0321	3x Type 1, H = 67 mm, 2x Type 2, H = 137 mm 1x Type 3, H = 207 mm	Mobile workbench with 6 drawers	985	1.100	630	30	3x	2x	99,00
<b>6622830</b>	1504 0511	5x Type 1, H = 67 mm, 1x Type 2, H = 137 mm 1x Type 3, H = 207 mm	Mobile workbench with 7 drawers	985	1.100	630	30	3x	2x	102,00
<b>6623050</b>	1504 0511 S	5x Type 1, H = 67 mm, 1x Type 2, H = 137 mm 1x Type 3, H = 207 mm	Mobile workbench with 7 drawers and vice	985	1.100	630	30	3x	2x	112,48

### BR 1504

Mobile workbench



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- 30 mm thick multiplex beech wood worktop, surface additionally protected by linseed oil varnish
- Large usable storage space with shelf and door
- With rear panel, square holes 10 x 38 mm, can be lowered, can be extended by 2 gas pressure springs
- Added safety due to heel protection
- Central locking with cylinder lock
- Wide drawers (W 480 x D 400 mm) fully extendable, removable

- Each drawer with safety locking, single-hand operation
- Load capacity per drawer 40 kg, bottom heavy-duty drawer 60 kg
- GEDORE high-performance running gear, total load capacity 1000 kg, in mobile operation 750 kg
- The GEDORE trapezoidal axle construction secures smooth running, manoeuvrability and track-keeping also in case of maximum loads
- Special colours and designs available on request

Code	No.	Designation	H	W	D	mm	LD	CD	kg
<b>6623990</b>	BR 1504 0511 LH	Mobile workbench with rear panel + hook assortment	1.635	1.100	665	30	3x	2x	130,00
<b>6624450</b>	BR 1504 0511 L	Mobile workbench with rear panel	1.635	1.100	665	30	3x	2x	128,00

### B 1500 L

Workbench with tool cabinet



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- 40 mm thick multiplex beech plywood board, surface additionally protected by linseed oil varnish
- Large storage space with shutter
- Added safety due to heel protection
- Shutter with cylinder lock
- Back panel with square holes 10 x 38 mm

- Separate central locking of drawers and shutter with cylinder locks
- 5 wide drawers (W 480 x D 550 mm) with partial extension (505 mm), removable
- Load capacity per drawer 40 kg
- Total load capacity (workbench) 2000 kg
- Special colours and designs available on request

Code	No.	Version	H	W	D	mm	LD	CD	kg
<b>6618050</b>	B 1500 L	Workbench with sheet metal shutter	900	2.000	875	40	3x	2x	166,00
<b>6618210</b>	BR 1500 LH	Workbench with tool cabinet	1.790	2.000	875	40	3x	2x	203,73

**1502**

Mobile workbench



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- 25 mm thick multiplex beech wood worktop, surface additionally protected by linseed oil varnish
- Large, easily-accessible spaces for bulky parts
- Added safety due to heel protection
- Central locking with cylinder lock
- 6 wide drawers (W 480 x D 400 mm) fully extendable, removable
- Each drawer with safety locking, single-hand operation

- Load capacity per drawer 40 kg, bottom heavy-duty drawer 60 kg
- GEDORE high-performance running gear, total load capacity 1000 kg, in mobile operation 750 kg
- The GEDORE trapezoidal axle construction secures smooth running, manoeuvrability and track-keeping also in case of maximum loads
- Special colours and designs available on request

**Code No. Designation****H W D mm LD CD**

<b>6620540</b>	1502	Mobile workbench	875	950	630	25	3x	2x	82,00
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<b>6620620</b>	1502 S	Mobile workbench with vice	875	950	630	25	3x	2x	85,00
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**B 1525**

Folding workbench



- Strong beech wood worktop with zinc-plated steel edge protector, corrosion resistant
- Total load capacity 500 kg

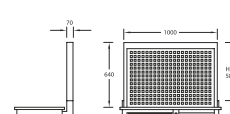
- Steel tube, corrosion resistant and scratch-proof powder-coated, GEDORE blue

**Code No. H W D mm****kg**

<b>6622910</b>	B 1525	810	1.000	700	30			32,00
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**R 1504 L**

Rear panel



- Can be attached to workbenches 1504 and 1505
- Automatically liftable with 2 gas pressure springs, lockable with cylinder lock

- Square holes 10 x 38 mm for tool hooks and holders No. 1500 H

**Code No. H W D mm****kg**

<b>6623800</b>	R 1504 L	640	1.000	70			27,00
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**RT 1504 L**

Rear panel board



- Can be attached to workbenches 1504 and 1505

- Square holes 10 x 38 mm for tool hooks and holders No. 1500 H

**Code No. H W D mm****kg**

<b>2477025</b>	RT 1504 L	715	1.025	30			12,00
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**R 1504 XL-L**

Rear panel



- Can be attached to workbenches 1504 XL and 1506 XL

- Square holes 10 x 38 mm for tool hooks and holders No. 1500 H

**Code No. H W D mm****kg**

<b>2251787</b>	R 1504 XL-L	640	1.190	70			29,00
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**1500 H 13**

Anti-slip mat

Products sold by the metre



- Enormous slip resistance on many different surfaces
- Individually cut to size

- Chemical resistant
- Dimensions: W 475 x L 2000 mm

Code	No.	Lm	L	kg
<b>5790250</b>	1500 H 13	2	475	0,54

**E-1500 - E-2500**

Lengthwise divider slotted



- In 2 different heights. The figures in brackets refer to the drawers that can be divided
- In 4 different lengths for varying drawer depths

Code	No.	H	L	Suitable for models	kg
<b>5315880</b>	E-B 1500/38	60	548	B 1500 (1-3), 1505 (1-3)	0,312
<b>5325840</b>	E-1580/14	42	317	1580	0,136
<b>5326490</b>	E-1504 KL/57	60	398	1502(1-5), 1504 (1-6), 2004 (Typ 1)	0,208
<b>5326570</b>	E-2500/62	60	320	1430	0,190

**E-2005 CT**

Lengthwise divider without slots



- As separator/fixing for the modules No. 2005 CT2

Code	No.	H	kg
<b>2104601</b>	E-2005 CT H-40	40	0,248

**E-1580**

Crosswise divider



- Suitable for no. 1580
- In 3 different lengths, to fit the lengthwise dividers

Code	No.	L	H	kg
<b>1394878</b>	E-1580/11-40	40	40	0,012
<b>5325760</b>	E-1580/11-80	80	40	0,024
<b>5326140</b>	E-1580/11-120	120	40	0,036

**E-3000**

Crosswise divider



- Suitable for models: No. 1430, B 1500 (1-3), 1502 (1-5), 1504 (1-6), 1504 XL, 1505 (1-3), 1506 XL (type 1), 2004 (type 1), 2005 (type 1), 2430

Code	No.	L	H	kg
<b>5326060</b>	E-3000/37-80	80	55	0,035
<b>5326220</b>	E-3000/37-120	120	55	0,050

**E-S 1507 XL SF1**

Lengthwise divider set 5 pieces



Code	No.	Pieces	kg
<b>3101258</b>	E-S 1507 XL SF1	5	0,001

**E-S 1507 XL SF2-5**

Lengthwise divider set 2 pieces



Code	No.	Pieces	kg
<b>3101274</b>	E-S 1507 XL SF2-5	2	1,62

**1400 L**  
Tool cabinet


- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- With shelf, 3 drawers and fixed tool holders

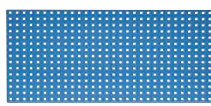
- Including tool modules for sockets, ratchet, extensions etc.
- Central locking with cylinder lock

Code	No.	H	W	D	kg
<b>6612600</b>	1400 L	970	650	250	33,00

**R 1500 L**  
Tool cabinet


- Suitable as workbench top
- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Rear panel with Euro holes 10 x 38 mm
- Central locking with cylinder lock

Code	No.	H	W	D	kg
<b>6617910</b>	R 1500 L	890	1.810	170	78,00

**1450 L**  
Tool panel empty


- Further panels can be added in either direction, with special spacers for wall fitting
- Euro holes 10 x 38 mm

Code	No.	H	W	D	kg
<b>5617110</b>	1450 L	495	985	16	5,50

**1500 H 4**  
Base plate


- With M6 thread for universal fixing
- Suitable for perforated panels with square holes 10 x 38 mm

Code	No.	kg
<b>1446185</b>	1500 H 4	0,026

**1500 H 2 - 1500 H 3**  
Spring clamp


- Suitable for perforated panels with square holes 10 x 38 mm

Code	No.	mm	Ø	kg
<b>2008351</b>	1500 H 2-10	31	10-12	0,025
<b>2008378</b>	1500 H 2-16	31	16-18	0,027
<b>5803760</b>	1500 H 2-13	31	12-16	0,026
<b>5803840</b>	1500 H 3	44	23-29	0,028

**1500 H 0**  
Tool hook straight mandrel


- Ø 4 mm especially suitable for GEDORE screwdrivers with hanging hole
- Suitable for perforated panels with square holes 10 x 38 mm

Code	No.	mm	Ø	kg
<b>5803410</b>	1500 H 0	50	4	0,028

## Workshop Equipment

<p><b>1500 H 18</b> Tool hook straight mandrel</p> 	<p>› Suitable for perforated panels with square holes 10 x 38 mm</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>↔ mm ↔</th><th>Ø</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>2008386</b></td><td>1500 H 18-50</td><td>50</td><td>6</td><td>0,034</td></tr> <tr> <td><b>2008394</b></td><td>1500 H 18-100</td><td>100</td><td>6</td><td>0,046</td></tr> <tr> <td><b>2008408</b></td><td>1500 H 18-150</td><td>150</td><td>6</td><td>0,056</td></tr> </tbody> </table>	Code	No.	↔ mm ↔	Ø	kg	<b>2008386</b>	1500 H 18-50	50	6	0,034	<b>2008394</b>	1500 H 18-100	100	6	0,046	<b>2008408</b>	1500 H 18-150	150	6	0,056
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<p><b>1500 H 5</b> Paper roll holder</p> 	<p>› Suitable for perforated panels with square holes 10 x 38 mm</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>↔ mm ↔</th><th>Ø</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>5798660</b></td><td>1500 H 5</td><td>250</td><td>6</td><td>0,094</td></tr> </tbody> </table>	Code	No.	↔ mm ↔	Ø	kg	<b>5798660</b>	1500 H 5	250	6	0,094										
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<b>5798660</b>	1500 H 5	250	6	0,094																		
<p><b>1500 H 1</b> Tool hook inclined hook end</p> 	<p>› Suitable for perforated panels with square holes 10 x 38 mm</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>↔ mm ↔</th><th>Ø</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>5803680</b></td><td>1500 H 1</td><td>50</td><td>4</td><td>0,028</td></tr> </tbody> </table>	Code	No.	↔ mm ↔	Ø	kg	<b>5803680</b>	1500 H 1	50	4	0,028										
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<b>5803680</b>	1500 H 1	50	4	0,028																		
<p><b>1500 H 29</b> Tool hook inclined hook end</p> 	<p>› Suitable for perforated panels with square holes 10 x 38 mm</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>↔ mm ↔</th><th>Ø</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>2008572</b></td><td>1500 H 29-50</td><td>50</td><td>6</td><td>0,034</td></tr> <tr> <td><b>2008580</b></td><td>1500 H 29-100</td><td>100</td><td>6</td><td>0,046</td></tr> </tbody> </table>	Code	No.	↔ mm ↔	Ø	kg	<b>2008572</b>	1500 H 29-50	50	6	0,034	<b>2008580</b>	1500 H 29-100	100	6	0,046					
Code	No.	↔ mm ↔	Ø	kg																		
<b>2008572</b>	1500 H 29-50	50	6	0,034																		
<b>2008580</b>	1500 H 29-100	100	6	0,046																		
<p><b>1500 H 30</b> Tool hooks for sockets</p> 	<p>› Suitable for perforated panels with square holes 10 x 38 mm</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>L1</th><th>L2</th><th>Ø</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>2008599</b></td><td>1500 H 30</td><td>15</td><td>40</td><td>6</td><td>0,034</td></tr> </tbody> </table>	Code	No.	L1	L2	Ø	kg	<b>2008599</b>	1500 H 30	15	40	6	0,034								
Code	No.	L1	L2	Ø	kg																	
<b>2008599</b>	1500 H 30	15	40	6	0,034																	
<p><b>1500 H 20</b> Tool hook vertical hook end</p> 	<p>› Suitable for perforated panels with square holes 10 x 38 mm</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>↔ mm ↔</th><th>Ø</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>1879162</b></td><td>1500 H 20-35</td><td>35</td><td>6</td><td>0,034</td></tr> <tr> <td><b>2008440</b></td><td>1500 H 20-75</td><td>75</td><td>6</td><td>0,046</td></tr> <tr> <td><b>2008459</b></td><td>1500 H 20-135</td><td>135</td><td>6</td><td>0,056</td></tr> </tbody> </table>	Code	No.	↔ mm ↔	Ø	kg	<b>1879162</b>	1500 H 20-35	35	6	0,034	<b>2008440</b>	1500 H 20-75	75	6	0,046	<b>2008459</b>	1500 H 20-135	135	6	0,056
Code	No.	↔ mm ↔	Ø	kg																		
<b>1879162</b>	1500 H 20-35	35	6	0,034																		
<b>2008440</b>	1500 H 20-75	75	6	0,046																		
<b>2008459</b>	1500 H 20-135	135	6	0,056																		

**1500 H 39**Tool holder  
for pliers

- › Suitable for perforated panels with square holes 10 x 38 mm

Code	No.	D	kg
<b>2656582</b>	1500 H 39	230	0,03

**1500 H 19**Tool hook  
double, straight mandrel

- › Suitable for perforated panels with square holes 10 x 38 mm

Code	No.	H mm	Ø	kg
<b>2008416</b>	1500 H 19-50	50	6	0,074
<b>2008424</b>	1500 H 19-100	100	6	0,098
<b>2008432</b>	1500 H 19-150	150	6	0,118

**1500 H 21**Tool hook  
double, vertical  
hook end

- › For hammers and ratchets
- › Suitable for perforated panels with square holes 10 x 38 mm

Code	No.	H mm	Ø	kg
<b>2008475</b>	1500 H 21-35	35	6	0,076
<b>1879170</b>	1500 H 21-50	50	6	0,080
<b>2008483</b>	1500 H 21-75	75	6	0,090

**1500 H 22**Tool holder  
for pliers

- › Suitable for perforated panels with square holes 10 x 38 mm

Code	No.	W	D	kg
<b>1879189</b>	1500 H 22-55	55	20	0,066
<b>2008491</b>	1500 H 22-35	35	20	0,062

**1500 H 31**

Round holder



- › Suitable for perforated panels with square holes 10 x 38 mm

Code	No.	W	L	kg
<b>2008602</b>	1500 H 31	27	65	0,068

**1500 H 23**

Machine holder



- › Suitable for perforated panels with square holes 10 x 38 mm

Code	No.	Ø	kg
<b>1879197</b>	1500 H 23-60	60,0	0,068
<b>2008513</b>	1500 H 23-40	40,0	0,068

**1500 H 33**

Pipe holder



- › Suitable for perforated panels with square holes 10 x 38 mm

Code	No.	W	H	D	Ø	kg
<b>2008629</b>	1500 H 33-60	58	67	74	60,0	0,114
<b>2008637</b>	1500 H 33-100	58	96	114	100,0	0,156

## Workshop Equipment

<p><b>1500 H 24</b> Tool holder for screwdrivers</p> 	<ul style="list-style-type: none"> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #d3d3d3;">Code</th><th style="background-color: #d3d3d3;">No.</th><th style="background-color: #d3d3d3;">Version</th><th style="background-color: #d3d3d3; text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td>1879200</td><td>1500 H 24-6</td><td>for 6 parts</td><td style="text-align: right;">0,10</td></tr> <tr> <td>2008548</td><td>1500 H 24-12</td><td>for 12 parts</td><td style="text-align: right;">0,40</td></tr> </tbody> </table>	Code	No.	Version	 kg	1879200	1500 H 24-6	for 6 parts	0,10	2008548	1500 H 24-12	for 12 parts	0,40
Code	No.	Version	 kg											
1879200	1500 H 24-6	for 6 parts	0,10											
2008548	1500 H 24-12	for 12 parts	0,40											
<p><b>1500 H 34</b> Drill-bit holder for 28 pieces</p> 	<ul style="list-style-type: none"> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> <li>› With 14 holes, diam.: 2 ea. 3.0 4.2 6.5 7.5 8.5 16.5 mm, 1 ea. 10.5 12.5 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #d3d3d3;">Code</th><th style="background-color: #d3d3d3;">No.</th><th style="background-color: #d3d3d3;">W</th><th style="background-color: #d3d3d3;">H</th><th style="background-color: #d3d3d3;">D</th><th style="background-color: #d3d3d3; text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td>2008645</td><td>1500 H 34-14</td><td>200</td><td>60</td><td>37</td><td style="text-align: right;">0,20</td></tr> </tbody> </table>	Code	No.	W	H	D	 kg	2008645	1500 H 34-14	200	60	37	0,20
Code	No.	W	H	D	 kg									
2008645	1500 H 34-14	200	60	37	0,20									
<p><b>1500 H 27</b> Socket holder</p> 	<ul style="list-style-type: none"> <li>› For 11 Sockets</li> <li>› Hole diameter 10x 25 mm and 1x 27.5 mm</li> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #d3d3d3;">Code</th><th style="background-color: #d3d3d3;">No.</th><th style="background-color: #d3d3d3;">W</th><th style="background-color: #d3d3d3;">H</th><th style="background-color: #d3d3d3;">D</th><th style="background-color: #d3d3d3; text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td>1920634</td><td>1500 H 27</td><td>352</td><td>60</td><td>54</td><td style="text-align: right;">0,50</td></tr> </tbody> </table>	Code	No.	W	H	D	 kg	1920634	1500 H 27	352	60	54	0,50
Code	No.	W	H	D	 kg									
1920634	1500 H 27	352	60	54	0,50									
<p><b>1500 H 25</b> Tool holder for spray cans</p> 	<ul style="list-style-type: none"> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #d3d3d3;">Code</th><th style="background-color: #d3d3d3;">No.</th><th style="background-color: #d3d3d3;">W</th><th style="background-color: #d3d3d3;">Ø</th><th style="background-color: #d3d3d3; text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td>1879219</td><td>1500 H 25-3</td><td>300</td><td>70,0</td><td style="text-align: right;">0,60</td></tr> </tbody> </table>	Code	No.	W	Ø	 kg	1879219	1500 H 25-3	300	70,0	0,60		
Code	No.	W	Ø	 kg										
1879219	1500 H 25-3	300	70,0	0,60										
<p><b>1500 H 25-8</b> Spray can holder for 8 spray cans</p> 	<ul style="list-style-type: none"> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> <li>› With carrying handle</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #d3d3d3;">Code</th><th style="background-color: #d3d3d3;">No.</th><th style="background-color: #d3d3d3;">W</th><th style="background-color: #d3d3d3; text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td>3127907</td><td>1500 H 25-8</td><td>99</td><td></td><td style="text-align: right;">2,05</td></tr> </tbody> </table>	Code	No.	W	 kg	3127907	1500 H 25-8	99		2,05			
Code	No.	W	 kg											
3127907	1500 H 25-8	99		2,05										
<p><b>1500 H 37</b> Spanner holder</p> 	<ul style="list-style-type: none"> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> <li>› For 8 spanners No. 1 B, 2, 4, 6, 7, 7 R, 7 UR</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #d3d3d3;">Code</th><th style="background-color: #d3d3d3;">No.</th><th style="background-color: #d3d3d3;">W</th><th style="background-color: #d3d3d3;">H</th><th style="background-color: #d3d3d3;">D</th><th style="background-color: #d3d3d3; text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td>2008696</td><td>1500 H 37</td><td>124</td><td>66</td><td>145</td><td style="text-align: right;">0,22</td></tr> </tbody> </table>	Code	No.	W	H	D	 kg	2008696	1500 H 37	124	66	145	0,22
Code	No.	W	H	D	 kg									
2008696	1500 H 37	124	66	145	0,22									
<p><b>1500 H 38</b> Spanner holder</p> 	<ul style="list-style-type: none"> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> <li>› For 10 spanners, suitable for No. 2, 6</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #d3d3d3;">Code</th><th style="background-color: #d3d3d3;">No.</th><th style="background-color: #d3d3d3;">W</th><th style="background-color: #d3d3d3;">H</th><th style="background-color: #d3d3d3;">D</th><th style="background-color: #d3d3d3; text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td>1920626</td><td>1500 H 38</td><td>75-147</td><td>227</td><td>60</td><td style="text-align: right;">0,40</td></tr> </tbody> </table>	Code	No.	W	H	D	 kg	1920626	1500 H 38	75-147	227	60	0,40
Code	No.	W	H	D	 kg									
1920626	1500 H 38	75-147	227	60	0,40									

<b>1500 H 28</b> Shelf	<ul style="list-style-type: none"> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">W</th><th style="text-align: center;">H</th><th style="text-align: center;">D</th><th style="text-align: right;"></th></tr> </thead> <tbody> <tr> <td><b>1933191</b></td><td>1500 H 28</td><td style="text-align: center;">496</td><td style="text-align: center;">168</td><td style="text-align: center;">303</td><td style="text-align: right;">3,19</td></tr> </tbody> </table>	Code	No.	W	H	D		<b>1933191</b>	1500 H 28	496	168	303	3,19										
Code	No.	W	H	D																				
<b>1933191</b>	1500 H 28	496	168	303	3,19																			
<b>1500 H 40</b> Paper roll holder	<ul style="list-style-type: none"> <li>› For paper rolls up to diameter 320 mm and width 320 mm</li> <li>› Suitable for all tool trolleys/benches with Euro holes 10 x 38 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: right;"></th></tr> </thead> <tbody> <tr> <td><b>2997754</b></td><td>1500 H 40</td><td style="text-align: right;">1,10</td></tr> </tbody> </table>	Code	No.		<b>2997754</b>	1500 H 40	1,10																
Code	No.																							
<b>2997754</b>	1500 H 40	1,10																						
<b>1500 H 9</b> Tray	<ul style="list-style-type: none"> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">W</th><th style="text-align: center;">H</th><th style="text-align: center;">D</th><th style="text-align: right;"></th></tr> </thead> <tbody> <tr> <td><b>1446924</b></td><td>1500 H 9-75</td><td style="text-align: center;">456</td><td style="text-align: center;">50</td><td style="text-align: center;">75</td><td style="text-align: right;">0,854</td></tr> <tr> <td></td><td><b>5792540</b></td><td style="text-align: center;">456</td><td style="text-align: center;">50</td><td style="text-align: center;">100</td><td style="text-align: right;">0,854</td></tr> </tbody> </table>	Code	No.	W	H	D		<b>1446924</b>	1500 H 9-75	456	50	75	0,854		<b>5792540</b>	456	50	100	0,854				
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<b>1446924</b>	1500 H 9-75	456	50	75	0,854																			
	<b>5792540</b>	456	50	100	0,854																			
<b>1500 H 10</b> Tray	<ul style="list-style-type: none"> <li>› Quadruple divided</li> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">W</th><th style="text-align: center;">H</th><th style="text-align: center;">D</th><th style="text-align: right;"></th></tr> </thead> <tbody> <tr> <td><b>5792620</b></td><td>1500 H 10-100</td><td style="text-align: center;">456</td><td style="text-align: center;">50</td><td style="text-align: center;">100</td><td style="text-align: right;">0,84</td></tr> </tbody> </table>	Code	No.	W	H	D		<b>5792620</b>	1500 H 10-100	456	50	100	0,84										
Code	No.	W	H	D																				
<b>5792620</b>	1500 H 10-100	456	50	100	0,84																			
<b>VS 19 H</b> Tool tray	<ul style="list-style-type: none"> <li>› For sockets</li> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">W</th><th style="text-align: center;">D</th><th style="text-align: right;"></th></tr> </thead> <tbody> <tr> <td><b>5152640</b></td><td>VS 19 H</td><td style="text-align: center;">570</td><td style="text-align: center;">25-45</td><td style="text-align: right;">0,55</td></tr> </tbody> </table>	Code	No.	W	D		<b>5152640</b>	VS 19 H	570	25-45	0,55												
Code	No.	W	D																					
<b>5152640</b>	VS 19 H	570	25-45	0,55																				
<b>VS 1582</b> Tray	<ul style="list-style-type: none"> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">W</th><th style="text-align: center;">H</th><th style="text-align: center;">D</th><th style="text-align: right;"></th></tr> </thead> <tbody> <tr> <td><b>5150270</b></td><td>VS 1582-3</td><td style="text-align: center;">320</td><td style="text-align: center;">100</td><td style="text-align: center;">90</td><td style="text-align: right;">1,118</td></tr> </tbody> </table>	Code	No.	W	H	D		<b>5150270</b>	VS 1582-3	320	100	90	1,118										
Code	No.	W	H	D																				
<b>5150270</b>	VS 1582-3	320	100	90	1,118																			
<b>VS 245 H</b> Chisel holder empty	<ul style="list-style-type: none"> <li>› For 6 chisels</li> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">W</th><th style="text-align: center;">H</th><th style="text-align: center;">D</th><th style="text-align: right;"></th></tr> </thead> <tbody> <tr> <td><b>5456270</b></td><td>VS 245 H</td><td style="text-align: center;">195</td><td style="text-align: center;">95</td><td style="text-align: center;">22</td><td style="text-align: right;">0,30</td></tr> </tbody> </table>	Code	No.	W	H	D		<b>5456270</b>	VS 245 H	195	95	22	0,30										
Code	No.	W	H	D																				
<b>5456270</b>	VS 245 H	195	95	22	0,30																			
<b>H 6</b> Holder	<ul style="list-style-type: none"> <li>› For double open ended spanner sets No. 6</li> <li>› Suitable for perforated panels with square holes 10 x 38 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: left;">Version</th><th style="text-align: center;">H</th><th style="text-align: center;">W</th><th style="text-align: center;">D</th><th style="text-align: right;"></th></tr> </thead> <tbody> <tr> <td><b>5073930</b></td><td>E-PH 6-8 L</td><td>Plastic holder empty for 8 spanners No. 6</td><td style="text-align: center;">68</td><td style="text-align: center;">53</td><td style="text-align: center;">25</td><td style="text-align: right;">0,018</td></tr> <tr> <td></td><td><b>5074070</b></td><td>E-PH 6-12 L</td><td>Plastic holder empty for 12 spanners No. 6</td><td style="text-align: center;">90</td><td style="text-align: center;">70</td><td style="text-align: center;">30</td><td style="text-align: right;">0,038</td></tr> </tbody> </table>	Code	No.	Version	H	W	D		<b>5073930</b>	E-PH 6-8 L	Plastic holder empty for 8 spanners No. 6	68	53	25	0,018		<b>5074070</b>	E-PH 6-12 L	Plastic holder empty for 12 spanners No. 6	90	70	30	0,038
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# i GEDORE WORKMO

The mobile arrangement-, transport- and working-system for maximum flexibility and safety



**WORKmo®**

- Combines transport, order and work – ergonomically and efficiently
- Thanks to the modular design quickly disassembled into portable units
- Multifunctional – with system
- Ideal for all who need a flexible and mobile workplace
- Individual modules or directly as a workstation
- The intelligent way to work mobile and professionally!
- Light and load secured



Not included

1

## LIGHT

- Low weight due to aluminum-plastic mix
- Ergonomic working heights

2

## INDIVIDUAL

- WorkMo adapts exactly to the requirements of your individual working day
- With the foam configurator the tool equipment can be arranged individually

3

## STURDY

- Robust handling – lockable - durable
- With rounded plastic edges as impact and scratch protection

4

## FLEXIBLE

- Expandable at any time (with castors, worktop etc.)
- For further system components see Sortimo®

5

## COMPATIBLE

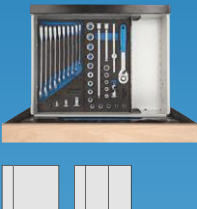
- with the Sortimo® L-BOXX® range
- with the GEDORE tool modules 1500 ES/1500 CT

6

## DRAWER EQUIPMENT

- Ideal to equip WorkMo components with GEDORE tools – Be aware of the respective drawer widths:

- B2 = maximum 2x 1/3 modules or 1x 2/3 module



- B3 = maximum 4x 1/3 modules or 2x 2/3 modules



**1110 WMW-2**

Tool trolley WorkMo B2



- › Consisting of: No. 1110 WM 24, 1110 WM 221, 1110 WMR 23 and 1110 WMHP 2
- › 6 drawers with full extension suitable for GEDORE 1500 ES/1500 CT modules

- › Wooden worktop for assembly work
- › Compatible with Sortimo® interior vehicle fittings and load safety

**Code****No.****W****D****H****kg****2954435** 1110 WMW-2

580

550

1.140

42,60

**1110 WMW-3**

Tool trolley WorkMo B3



- › Consisting of: No. 1110 WM 34, 1110 WM 321, 1110 WMR 23 and 1110 WMHP 3
- › 6 drawers with full extension suitable for GEDORE 1500 ES/1500 CT modules

- › Wooden worktop for assembly work
- › Compatible with Sortimo® interior vehicle fittings and load safety

**Code****No.****W****D****H****kg****2954443** 1110 WMW-3

845

550

1.140

52,80

**1110 WM 24**

Tool box module WorkMo B2

4 drawers H6



- › 4 drawers with full extension, suitable for GEDORE 1500 ES/1500 CT modules
- › Compatible with Sortimo® interior vehicle fittings and load safety

- › Load capacity per drawer 30 kg

**Code****No.****W****D****H****kg****2954311** 1110 WM 24

526

396

506

18,60

**1110 WM 221**

Tool box module WorkMo B2

2 drawers H6, compartment for L-BOXX®



- › 2 drawers with full extension suitable for GEDORE 1500 ES/1500 CT modules
- › Compatible with Sortimo® interior vehicle fittings and load safety

- › Load capacity per drawer 30 kg

**Code****No.****W****D****H****kg****2954338** 1110 WM 221

526

396

506

15,26

## Workshop Equipment

### 1110 WM 34

Tool box module WorkMo B3  
4 drawers H6



- › 4 drawers with full extension, suitable for GEDORE 1500 ES/1500 CT modules
- › Compatible with Sortimo® interior vehicle fittings and load safety

- › Load capacity per drawer 60 kg

### Code

### No.

### W

### D

### H

### 

**2954346** 1110 WM 34

789

396

506

27,92

### 1110 WM 321

Tool box module WorkMo B3  
2 drawers H6, compartment for L-BOXX® + S-BOXX®



- › 2 drawers with full extension suitable for GEDORE 1500 ES/1500 CT modules
- › Compatible with Sortimo® vehicle and fixing equipment

- › Load capacity per drawer 60 kg

### Code

### No.

### W

### D

### H

### 

**2954354** 1110 WM 321

789

396

506

22,12

### 1110 WMHP 2

Wood plate for WorkMo B2



- › 20 mm thick laminated beech wood worktop
- › It is placed by clicking on the WorkMo Boxes B2 drawers to get a flat work surface

### Code

### No.

### W

### D

### H

### 

**2954362** 1110 WMHP 2

572

426

4,50

### 1110 WMHP 3

Wood plate for WorkMo B3



- › 20 mm thick multiplex beech wood worktop
- › It is placed by clicking on the WorkMo Boxes B3 drawers to get a flat work surface

### Code

### No.

### W

### D

### H

### 

**2954370** 1110 WMHP 3

835

426

4,50

### 1110 WMS 23

Locking system for WorkMo B2+B3



- › Protects drawers and BOXX®es against extraction
- › Secures the tools from unauthorised access

### Code

### No.

### 

**2954389** 1110 WMS 23

0,92

**1110 WMR 23**

Roller skids (pair) for WorkMo B2+B3



- › Makes the tool box modules mobile
- › 4 steerable wheels, 2 with total brake
- › Max. Load capacity: 150 kg (per roller skate 75 kg)

**Code**      **No.**

**2954397** 1110 WMR 23

3,20

**1110 WMR 24**

Roller for WorkMo B2



- › Makes the tool box modules mobile
- › Compatible with Sortimo® vehicle and fixing equipment
- › Load capacity: 200 kg
- › Dimensions: 612 x 493 x 144 mm

**Code**      **No.**

**3002721** 1110 WMR 24

8,00

**1110 WMR 34**

Roller for WorkMo B3



- › Makes the tool box modules mobile
- › Compatible with Sortimo® vehicle and fixing equipment
- › Load capacity: 200 kg
- › Dimensions: 854 x 493 x 144 mm

**Code**      **No.**

**3002713** 1110 WMR 34

9,00

**1110 WMT 23**

Divider set for WorkMo drawers B2+B3



- › To divide the drawers
- › 1 cross divider, 2 lengthwise dividers and 7 mounting brackets

**Code**      **No.**

**2954419** 1110 WMT 23

0,25

**1110 WMSB 3**

S-BOXX® B3 with window



- › Display window for quick content checking
- › Ideal for the storage of consumables, such as screws etc.

**Code**      **No.**

**2954427** 1110 WMSB 3

**W**

147

**D**

351

**H**

153

0,68

# MOBILE TOOL STORAGE

**Stow, organise, secure and transport:  
GEDORE has a solution for all these  
requirements in its extensive tool  
storage range.**

Tight construction spaces, unpaved access roads,  
frequently changing work locations: workplaces  
outside the workshop are as varied as the work that  
has to be done there.

In addition to the tried and tested toolbox, which can  
withstand even the most adverse conditions on the

construction site, GEDORE offers a series of cases and the MIXX&CLICK® modular system. A solution based on the Sortimo® transport box system. The BOXX®en, tool modules and the extensive range of accessories offer every conceivable scope for individualisation and can be combined to form a well-organised "workshop-to-go". Another plus: MIXX&CLICK® is fully compatible with Sortimo's load securing concept from Sortimo®. Tool storage from GEDORE - flexible, mobile, safe and light.



## MOBILE WORK SOLUTIONS

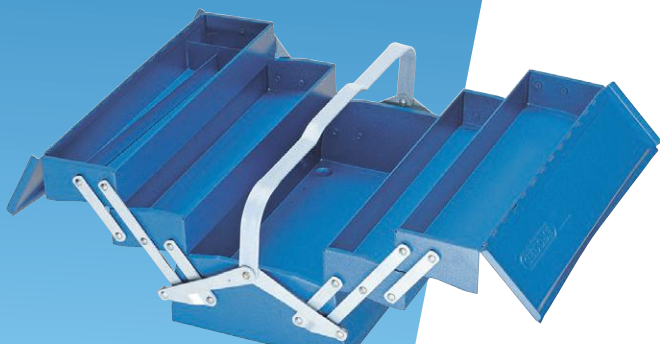
- Versatile combinations
- Easy to transport
- Mobile storage systems



MOBILE  
INDIVIDUAL  
PRACTICAL

### **i** GEDORE MODULAR ASSEMBLY KIT MIXX&CLICK®

- Tool assortments in the Sortimo®Transportbox System
- Easy-Click connection system for simple combination of several L-BOXXes
- Can be integrated into vehicles with TÜV-certified Sortimo®vehicle equipment



### STORAGE SPACE MIRACLE - CHESTS, CASES AND TOOLBOXES

- Large storage volume
- Fully extendable tool compartments
- High stability
- Tools always within reach
- Expandable with tool cards for case lids

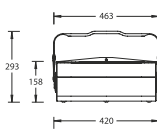
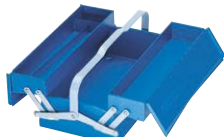
### DURABLE MATERIALS

- Toolboxes made of extremely robust sheet steel
- Made for continuous use - materials are subjected to strict controls and stress tests
- The storage solutions of the MIXX&CLICK series are made of particularly durable plastic

## Mobile Tool Storage

**1263 L**

Tool box  
3 compartments

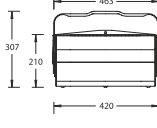
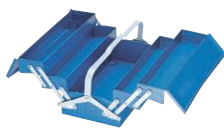


- Great extendability of the tool compartments
- Great stability even if only one side is opened
- Dimensions: H 158 x W 420 x D 225 mm

Code	No.	H	W	D	kg
6608250	1263 L	158	420	225	4,40

**1265 L**

Tool box  
5 compartments

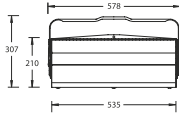


- Great extendability of the tool compartments
- Great stability even if only one side is opened
- Dimensions: H 210 x W 420 x D 225 mm

Code	No.	H	W	D	kg
6609060	1265 L	210	420	225	5,84

**1335**

Tool box  
5 compartments,  
long pattern



- Great extendability of the tool compartments
- Great stability even if only one side is opened
- Dimensions: H 210 x W 535 x D 225 mm

Code	No.	H	W	D	kg
6610580	1335 L	210	535	225	6,84

**WK 1072 L**

Tool bag  
empty



- With carrying handle and carrying strap
- With numerous pockets and additional stretch band holders

- With hard plastic base, thus no moisture absorption from below

Code	No.	W	D	H	kg
3100421	WK 1072 L	515	335	360	2,40

**1440 Z**

Tool box JUMBO  
zinc-plated



- Made of specially galvanised sheet steel, for tough everyday use
- Optimum corrosion protection, spray water protected

- Stopper to hold the lid open
- Lockable through padlock

Code	No.	H	W	D	kg
6628280	1440 Z-70	320	698	387	17,00
6628360	1440 Z-83	340	841	427	21,00
6629170	1440 Z-91	440	918	537	30,00

**1440**  
Tool box JUMBO



- › Sheet steel construction with strong handles
- › Strong joints, handles and stopper to hold the lid open

- › Supported load 1440-70, -83, -91, -100 up to 400 kg without using the fold-down handles. When lifting, static supporting power of the fold-down handles max. 150 kg

Code	No.	H	W	D	kg
<b>6616510</b>	1440-70	320	698	387	19,00
<b>6616780</b>	1440-83	340	841	427	23,00
<b>6616860</b>	1440-91	440	918	537	32,00
<b>6616940</b>	1440-100	320	998	387	25,00

**WK 1000 L**  
Tool case TOURING  
empty



- › Impact-resistant blown polypropylene, resistant to oil and acid and extremes of temperature and weather

- › With Check-Tool inserts
- › Delivery without tools

Code	No.	W	D	H	kg
<b>2881381</b>	WK 1000 L	430	360	160	1,96

**WK 1091 L**  
Tool case  
empty



- › Made from environmentally friendly tanned cowhide
- › Carefully processed with strong industrial seams
- › Edges reinforced with aluminium angle brackets, metal parts durable riveted

- › Theft protection by 2 lockable latches, delivery includes 2 keys

Code	No.	W	D	H	kg
<b>1953729</b>	WK 1091 L	430	200	290	4,20

**WK 1040 L**  
GEDORE Roller tool case  
empty



- › Drive handle with user-friendly telescopic handle
- › Wide wheelbase with 2 inline rollers provide for a tilt resistant drag
- › Robust aluminium frame with bumper protection, shells made of impact-resistant ABS plastic

- › Lockable with 2 tilting cylinder locks and one combination lock

Code	No.	W	D	H	kg
<b>3065391</b>	WK 1040 L	490	395	200	6,20

**WK 1041 L**  
Tool case large  
empty



- › Robust aluminium frame with bumper protection, shells made of impact-resistant ABS plastic
- › The opened case lid is protected against unintentional closing by the safety lid holder

- › Lockable with 2 tilting cylinder locks and one combination lock

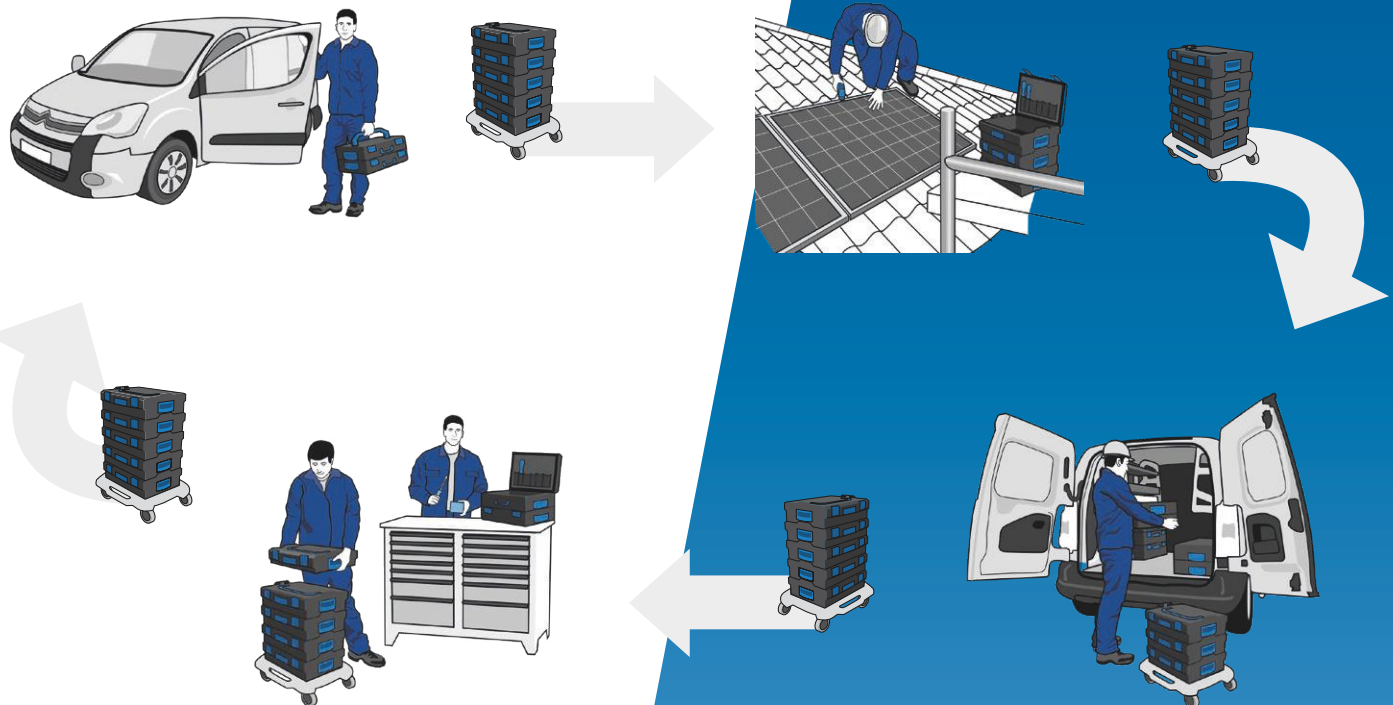
Code	No.	W	D	H	kg
<b>3065405</b>	WK 1041 L	490	395	185	4,90

# i MOBILITY AT ITS BEST

2 powerful partners - 1 system

- Tools, machines and material must be easily, safely, quickly and conveniently transported to the place of use i.e. in a preferably resources-saving manner.
- Lengthy loading times must be avoided at all cost - guaranteed load securing a pre-condition here!
- GEDORE's Sortimo® transport box system relies on a tried-and-tested mobility standard
- The perfect alliance for intelligent, efficient process and project design planning

**Sortimo®**  
Intelligent Mobility



## FOR YOUR SAFETY

- The GEDORE L-BOXX®es are fully compatible with Sortimo® vehicle settings
- GEDORE L-BOXX® quality is constantly examined on the basis of the strict Sortimo® directives. Sortimo® has its quality endorsed through crash tests organised by TÜV.
- If it comes to the worst, at least the tools stay where they belong - securely in their GEDORE L-BOXX®

## YOUR ADVANTAGE

- Intelligent order systems
- Flexible, modular and individual
- Ideal for mobile deployments
- Diverse and highly efficient
- Quick accessing of tools - perfect organisation
- Transport box standard - e.g. compatible with electrical tool manufacturers
- Guaranteed safety

**1100-01**

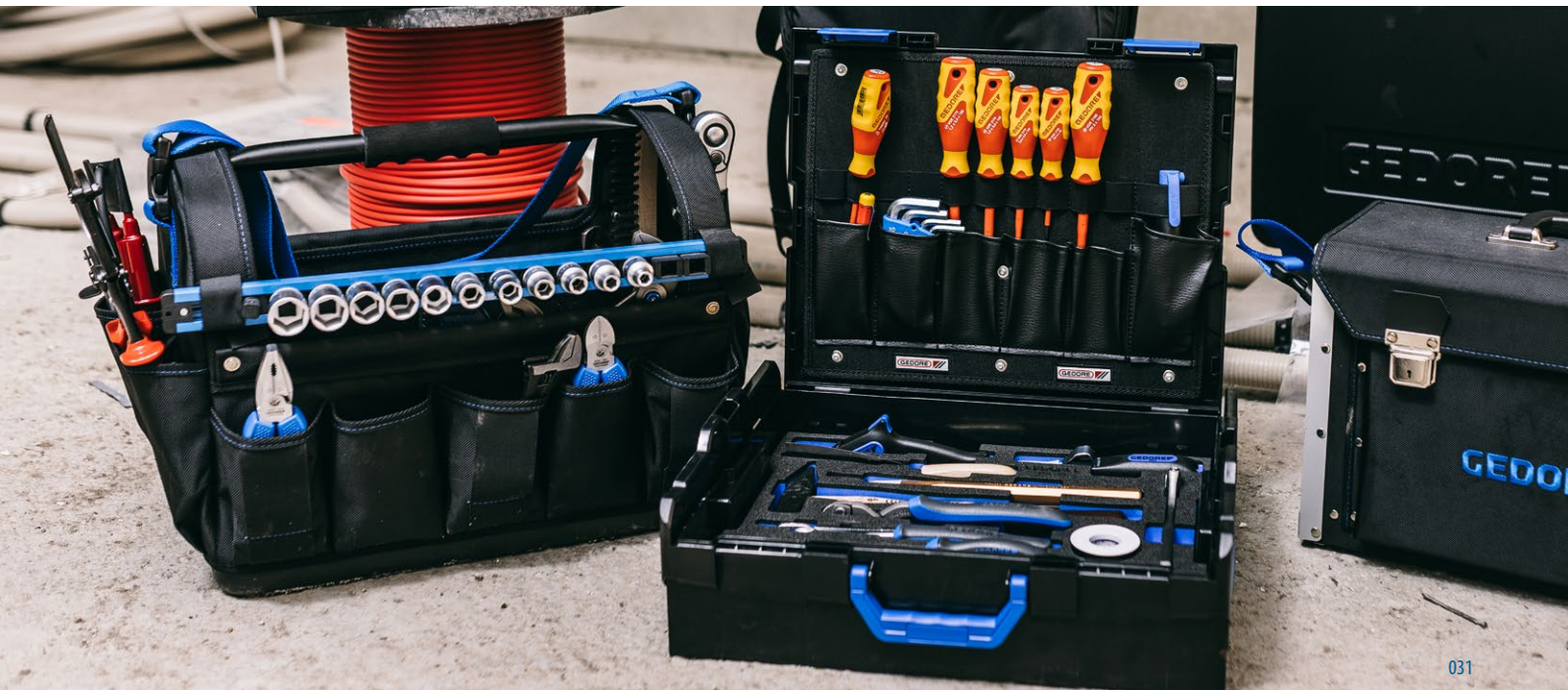
GEDORE L-BOXX® 136  
with Craftsman  
assortment  
58 pieces

**1100 L****1100 CT2-01**

- Especially suitable for the handyman or do-it-yourselfer
- With Check-Tool insert for quick check of tool completeness
- Made of impact and shock resistant ABS plastic
- For integration in vehicles with Sortimo® vehicle equipment

Code	No.	Contents	kg
2658194	1100-01	1/2" reversible ratchet No. 1993 U-20 1/2" extension no. 1990-10, 250 mm 1/2" universal joint No. 1995 1/2" socket wrench insert No. 19, 10 11 12 13 14 15 16 17 18 19 21 22 24 mm Adjustable open-end wrench No. 60 CP 8, 8" Universal Pliers No. 142 10 JC, 10" 2C handle power side cutter No. 8316-160 JC, 160 mm 2C handle Multiple Pliers No. 8133-180 JC, 180 mm 2C handle engineer's hammer No. 600 H-500, 500 g Bricklayer's chisel No. 110-256, 250x16 mm Control cabinet key UNIVERSAL No. 45 S, for control cabinets and locks Miniature LED light No. TFK 649 Hinged base No. E-649 F for LED light No. TFK 649 Cable knife No. 0063-08, blade L. 80 mm Offset screwdriver set No. H 42-10, hexagon 1.3 1.5 2 2.5 3 4 5 6 8 10 mm Offset screwdriver No. SCL 43 TX-80, T9 T10 T15 T20 T25 T30 T40 VDE Screwdriver set No. VDE 2170-2160 PH-077 Slot 2.5 4 5.5, cross recess PH 0 1 2 Voltage Detector Slot No. 4615 3, 220-250 V, 3mm Wooden folding rule No. 4533-2, 2 m Warding file set no. 8728, flat file, triangular, square, half-round, round file + GEDORE L-BOXX® 136 No. 1100 L	9,50
2936828	1100 CT2-01	1/2" reversible ratchet No. 1993 U-20 1/2" extension No. 1990-10, 250 mm 1/2" universal joint No. 1995 1/2" socket No. 19, 10 11 12 13 14 15 16 17 18 19 21 22 24 mm Adjustable wrench, open end No. 60 CP 8, 8" Universal pliers No. 142 10 JC, 10" Power side cutter No. 8316-160 JC, 160 mm 2C handle Multiple pliers No. 8133-180 JC, 180 mm 2C handle Engineers' hammer No. 600 H-500, 500 g Bricklayer's chisel No. 110-256, 250x16 mm Multi fitting key UNIVERSAL No. 45 S, for control cabinets and locking devices Miniature LED lamp No. TFK 649 Swivel end No. E-649 F for LED lamp No. TFK 649 Cable knife No. 0063-08, blades L. 80 mm	6,76

Code	No.	Designation	kg
2690055	EI-1100-01	Foam insert 2/2 L-BOXX 136, empty	0,20



# i MIXX & CLICK

## The GEDORE modular system



**GEDORE L-BOXX® 136  
POWERED BY SORTIMO®**



The Sortimo transport box system is perfectly suited to the needs of mobile use. The basis for the MIXX&CLICK modular system is the tried and tested GEDORE L-BOXX® 136 with front handles and tool card in the lid, as well as the GEDORE i-BOXX® 72. These are multi-compatible and therefore extremely flexible, allowing a high degree of customisation. The MIXX&CLICK system is particularly impressive because of the countless combination options offered by the pre-configured GEDORE tool assortments - modules from other manufacturers, such as Bosch power tools, can also be used. In combination with other components from the Sortimo® world (transport boxes and system components), you can create a well-organised workshop "to go", that is tailored to your personal needs.

### 1

#### TOOL CARD



For individual upgrading or adaptation of the L-BOXX®, depending on the area of application

### 2

#### TOOL MODULES



For individual assembly of the L-BOXX® with 1/2 and 2/2 modules

### 3

#### I-BOXX® RACK-ACTIVE CLICKSYSTEM



Enables safe transport of your i-BOXX® tool assortments and is compatible with all L-BOXX®'s

### 4

#### L-BOXX® ROLLER

Connect rollers and BOXX's by putting them on and clicking them together

- Robust construction
- Tool easy and convenient to transport to the place of use
- Made of impact and shock-resistant ABS plastic
- Standard lid handle for carrying the L-BOXX® horizontally
- Additional hand-friendly front handle for carrying the L-BOXX® vertically
- Splash-proof
- With GEDORE tool card for more order and storage space
- Easy Click System: practical plug-in connection for two or more L-BOXX®'s, for secure hold and easy transport
- Easy integration into vehicles with TÜV-tested Sortimo® vehicle equipment

**1100-02**

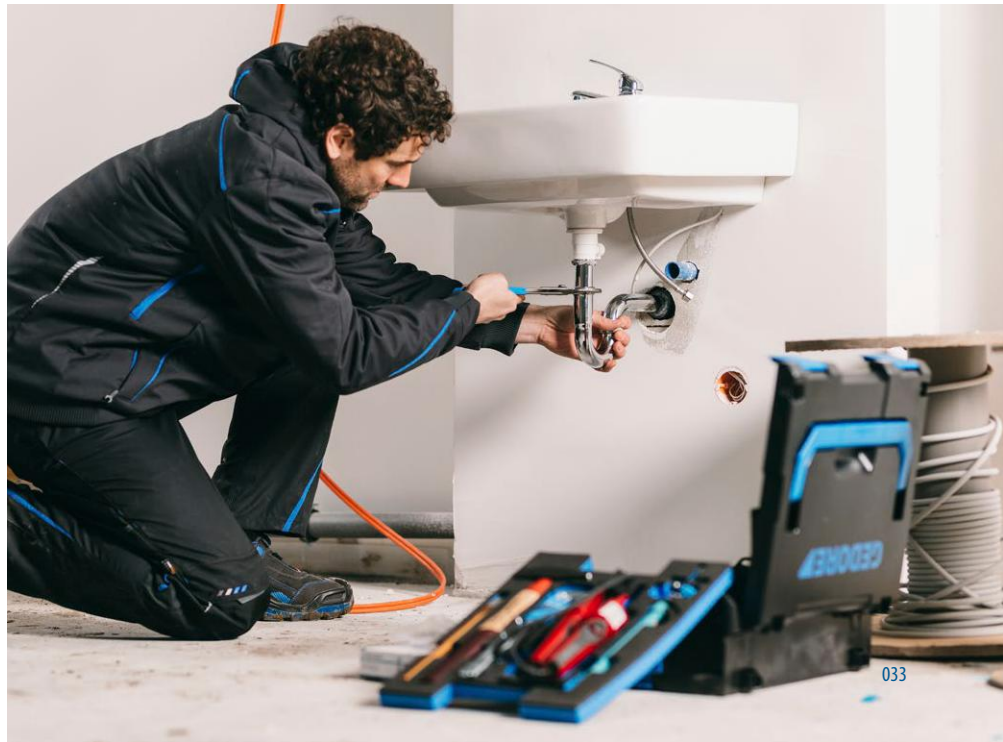
Tool case ELECTRICIAN  
in GEDORE L-BOXX® 136,  
36 pieces

**1100 L****1100 CT2-02**

- Especially suitable for professions in electrical engineering
- With Check-Tool insert for quick check of tool completeness

Code	No.	Contents	kg
<b>2658208</b>	1100-02	Bricklayer's chisel No. 110-256, 250x16 mm Electrician's chisel No. 112-2510, square 250x10x7 mm Engineer's hammer No. 600 H-500, 500 g Adjustable open-end wrench No. 60 CP 8, 8" Universal Pliers No. 142 10 JC, 10" Wire stripper No. 8097, automatic Multiple Pliers No. 8133-180 JC, 180 mm 2C-Handle VDE side cutter No. VDE 8314-160 H, 160 mm VDE Flat nose pliers No. VDE 8132-200 H, 200 mm VDE Flat Nose Pliers No. VDE 8132 AB-200 H, angled 200 mm VDE Wire stripper No. VDE 8098-160 H, 160 mm VDE cable cutter No. VDE 8094, 200 mm Universal Cable Knife No. 4528, Blade-L. 50 mm Electrical insulating tape no. 4629, tape L.10 m Spatula No. 0175-06, sheet B. 60 mm Offset screwdriver No. H 42-10, hexagon 1.3 1.5 2.2.5 3 4 5 6 8 10 mm VDE Screwdriver set No. VDE 2170-2160 PH-077, slot 2.5 4 5.5 6.5 mm, cross recess PH 0 1 2 Voltage Detector Slot No. 4615 3, 220-250 V, 3mm Voltage Detector Slot No. VDE 4616.12-1000 V, 3 mm Switch cabinet key ELEKTRO No. 45 E Wooden folding rule No. 4533-2, 2 m + GEDORE L-BOXX® 136 No. 1100 L	7,67
<b>2936836</b>	1100 CT2-02	Bricklayer's chisel No. 110-256, 250x16 mm Electrician's chisel No. 112-2510, square 250x10x7 mm Locksmith's hammer No. 600 H-500, 500 g Adjustable open-end wrench No. 60 CP 8, 8" Universal pliers No. 142 10 JC, 10" Stripping pliers No. 8097, Automatic Multi-purpose pliers No. 8133-180 JC, 180 mm VDE Side cutters No. VDE 8314-160 H, 160 mm VDE Flat round nose pliers No. VDE 8132-200 H, 200 mm VDE Flat round nose pliers No. VDE 8132 AB-200 H, angled 200 mm VDE Wire strippers No. VDE 8098-160 H, 160 mm VDE Cable cutter No. VDE 8094, 200 mm Universal cable knife No. 4528, blade-L. 50 mm electrical insulation tape No. 4629, tape-L.10 m spatula No. 0175-06, sheet-B. 60 mm	3,90

Code	No.	Designation	kg
<b>2690047</b>	EI-1100-02	Foam insert 2/2 L-BOXX 136, empty	0,20



**1100-03**

INSTALLATION  
tool assortment in  
GEDORE L-BOXX® 136,  
44 pieces

**1100 L****1100 CT2-03-100 B****1100 CT2-03-600 D**

**1100-BASIC**  
STARTER Tool kit  
in L-BOXX® 136,  
23 pieces

**1100 L****1100 CT2-BASIC**

- Especially suitable for professions in sanitary, heating and air conditioning technology
- With Check-Tool insert for quick check of tool completeness
- With 2 stacked Check-Tool inserts

Code	No.	Contents	kg
<b>2658216</b>	1100-03	Open-end wrench with ring ratchet No. 7 R, 10 13 17 19 24 mm High-performance three-point pipe wrench ECK-SCHWEDE-snap No. 100 1.1/2, 1.1/2" Universal Pliers No. 142 10 TL, 10" Fitting wrench No. 322000, 275 mm Pipe cutter No. 232001, Ø 4-32 mm Pipe cutter No. 225011, stainless steel Ø 6-35 mm Miniature pipe cutter MINI-QUICK No. 231000, Ø 4-16 mm Cock block wrench set No. 381000 with extension 1/2" No. 1990-5 Combination Step Wrench No. 380100, with 5 graduations 3/8"-1" Engineer's hammer ROTBAND-PLUS No. 600 H-500 with hickory handle, 500 g Bricklayer's chisel No. 110-256, 250x16 mm Offset screwdriver No. SCL 43 TX-80, T9 T10 T15 T20 T25 T30 T40 Voltage Detector Slot No. VDE 4615.12-1000 V, 3 mm Multi fitting key No. 45 S Offset screwdriver No. H 42-10, hexagon 1.3 1.5 2.2.5 3 4 5 6 8 10 mm Stand tap wrench No. 316500, 260 mm Wooden folding rule No. 4533-2, 2 m VDE Screwdriver No. VDE 2170 slot 2.5 4 5.5 6.5 mm VDE Screwdriver No. VDE 2160 cross recess PH 0 1 2	12,10
<b>2940590</b>	1100 CT2-03-100 B	7 R 10 13 17 19 24 100 1.1/2 142 10 TL 322000 232001 225011 231000 381000 380100	5,03
<b>2940604</b>	1100 CT2-03-600 D	600 H-500 110-256 SCL 43 TX-80 VDE 4616 45 P H 42-10 316500	3,11

Code	No.	Designation	kg
<b>2689979</b>	EI-1100-03-100 B	Foam insert 2/2 L-BOXX 136, bottom, empty	0,10
<b>2690039</b>	EI-1100-03-600 D	Foam insert 2/2 L-BOXX 136, lid, empty	0,20

- Basic equipment for all trades
- With Check-Tool insert for quick check of tool completeness

Code	No.	Contents	kg
<b>2835983</b>	1100-BASIC	L-BOXX® 136 No. 1100 L + Assortment No. S 1100 W-001 + Assortment No. 1100 CT2-BASIC	6,10
<b>2835967</b>	1100 CT2-BASIC	Open-end wrench with ring ratchet No. 7 R, 10 12 13 14 15 16 17 18 19 mm Universal cable knife No. 4528, blade-L. 50 mm wood link scale No. 4533-2, 2 m Hobby saw No.406, blade-L. 145 mm flat chisel No. 95-200, 200x23x13 mm engineer's hammer No. 600 H-500, 500 g	2,40

Code	No.	Designation	kg
<b>2835975</b>	EI-1100 CT2-BASIC	Foam insert 2/2 L-BOXX 136, empty	0,20

**1100-1.04**

Universal puller set  
in L-BOXX® 136  
13 pieces



1100 L



1100 CT2-1.04

**1100-1.04/12A**

Puller assortment  
inside/outside  
in L-BOXX® 136



1100 L



1100 CT2-1.04/12A

- With 2- and 3-arm cross-beam
- With rigid and slim legs and extensions
- Extra slim Pulling hooks for narrow installation spaces are included for self-installation
- 12 different pullers can be combined

Code	No.	Contents	kg
<b>2838362</b>	1100-1.04	Universal puller HIGH POWER No. 1.04/HP1A-B, 2-arm, 130x100 mm Cross-beam No. 107/1A03, 3-arm 180 mm Pulling leg No. 106/A-100-B, all-steel, leg brake 100 mm 3x extension No. 106/A-100-VB with leg brake 100 mm 3x pulling leg No. 106/A-100-S, slim 100 mm 3x pulling leg No. 106/S101-S, without clamping part Spindle No. 1.1406200, 17 M14x1,5 200 mm + GEDORE L-BOXX® 136 No. 1100 L	6,30
<b>2836068</b>	1100 CT2-1.04	Universal puller HIGH POWER No. 1.04/HP1A-B, 2-arm, 130x100 mm Cross-beam No. 107/1A03, 3-arm 180 mm Pulling leg No. 106/A-100-B, all-steel, leg brake 100 mm 3x extension No. 106/A-100-VB with leg brake 100 mm 3x pulling leg No. 106/A-100-S, slim 100 mm 3x pulling leg No. 106/S101-S, without clamping part Spindle No. 1.1406200, 17 M14x1,5 200 mm	4,10

Code	No.	Designation	kg
<b>2836076</b>	EI-1100 CT2-1.04	Foam insert 2/2 L-BOXX 136, empty	0,20

- Max. capacity 3 and 5 t
- For clamping widths up to Ø 200 mm external, Ø 70-260 mm internal, and clamping depths up to 300 mm
- Quick release hook with self-supporting T-profile for better power transmission
- 2 steel extensions each 100 and 150 mm with leg brake for quick adjustment of the legs

Code	No.	Contents	kg
<b>2927241</b>	1100-1.04/12A	Universal puller No. 1x 1.04/1A, 2-arm 130x100 mm Universal puller No. 1.04/2A 2-arm 200x150 mm Extension with hook brake no. 106/A-100-VB, 100 mm Extension with hook brake No. 106/B-150-VB, 150 mm Spindle No. 1.1406200, 17, M14x1,5 200 mm Spindle No. 1.2106350KS, 22, G 1/2", 350 mm, with ball point + GEDORE L-BOXX® 136 No. 1100 L	9,60
<b>2927268</b>	1100 CT2-1.04/12A	Universal puller No. 1x 1.04/1A, 2-arm 130x100 mm Universal puller No. 1.04/2A 2-arm 200x150 mm Extension with hook brake no. 106/A-100-VB, 100 mm Extension with hook brake No. 106/B-150-VB, 150 mm Spindle No. 1.1406200, 17 M14x1,5 200 mm Spindle No. 1.2106350KS, 22, G 1/2", 350 mm, with ball point	7,40

Code	No.	Designation	kg
<b>2927276</b>	EI-1100 CT2-1.04/12A	Foam insert 2/2 L-BOXX 136, empty	0,20

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**1100-1.41/2A**

Separator and puller set  
in L-BOXX® 136

**1100 L****1100 CT2-1.41/2A**

- › For clamping widths from Ø 22 to 115 mm and clamping depths up to 295 mm
- › Incl. thread adaptor for internal threads M8-M18
- › For loosening and removing tightly-seated parts e.g. taper roller bearings and inner bearing races

<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>kg</b>
<b>2927284</b>	1100-1.41/2A	Separator puller No. 1x 1.38/2, 70-215 mm Separator No. 1.40/2, 22-115 mm Set of threaded inserts No. 1.81/20, for 1 and 2-hole applications, M14x1.5 2x extension No. 1.38/CV M14x1.5 + GEDORE L-BOXX® 136 No. 1100 L	11,50
<b>2927292</b>	1100 CT2-1.41/2A	Separator puller No. 1x 1.38/2, 70-215 mm Separator No. 1.40/2, 22-115 mm Set of threaded inserts No. 1.81/20, for 1 and 2-hole applications, M14x1.5 2x extension No. 1.38/CV M14x1.5	7,90

<b>Code</b>	<b>No.</b>	<b>Designation</b>	<b>kg</b>
<b>2927306</b>	EI-1100 CT2-1.41/2A	Foam insert 2/2 L-BOXX 136, empty	0,20

**1100-1.30**

Internal extractor set  
in L-BOXX® 136,  
8-pieces

**1100 L****1100 CT2-1.30**

- › For inner diameter 12 - 35 mm
- › For extremely-tightly-packed ball bearings, bearing races, bushings, and shaft seals Simmering®
- › With slide hammer and counter support

<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>kg</b>
<b>2836041</b>	1100-1.30	Internal extractor No. 1.30/2.12-15 mm Internal extractor No. 1.30/3.15-19 mm Internal extractor No. 1.30/4.19-25 mm Internal extractor No. 1.30/4A, 25-30 mm Internal extractor No. 1.30/45, 30-35 mm Counter support No. 1.36/1 for 1.30/0 - 1.30/5 Sliding hammer No. 1.35/2, 500 mm, 1,7 kg + GEDORE L-BOXX® 136 No. 1100 L	7,20

<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>kg</b>
<b>2836025</b>	1100 CT2-1.30	Internal extractor No. 1.30/2.12-15 mm Internal extractor No. 1.30/3.15-19 mm Internal extractor No. 1.30/4.19-25 mm Internal extractor No. 1.30/4A, 25-30 mm Internal extractor No. 1.30/45, 30-35 mm Counter support No. 1.36/1 for 1.30/0 - 1.30/5 Sliding hammer No. 1.35/2, 500 mm, 1,7 kg	5,00

<b>Code</b>	<b>No.</b>	<b>Designation</b>	<b>kg</b>
<b>2836033</b>	EI-1100 CT2-1.30	Foam insert 2/2 L-BOXX 136, empty	0,20

**1100 CT1-7**

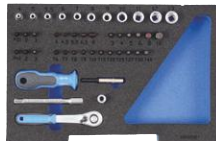
Combination  
spanner set  
in 1/2 L-BOXX®  
136 module, 12 pieces

**1100 CT1-19**

Socket set 1/2"  
in 1/2 L-BOXX® 136  
module, 21 pieces

**1100 CT1-20**

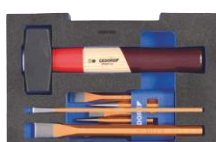
Socket set 1/4"  
in 1/2 L-BOXX® 136  
module, 44 pieces



› For universal use with  
sockets and bits

**1100 CT1-350**

Chisel set  
in 1/2 L-BOXX®  
136 module, 9 pieces



› Club hammer  
ROTBAND-PLUS for  
powerful blows

Code	No.	Contents	kg
2835908	1100 CT1-7	Combination spanner No. 7, 8 10 12 13 14 15 16 17 18 19 22 24 mm	1,50

Code	No.	Designation	kg
2835924	EI-1100 CT1-7	Foam insert 1/2 L-BOXX 136, empty	0,10

Code	No.	Contents	kg
2836009	1100 CT1-19	1/2" socket No. 19, 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 27 30 32 mm 1/2" reversible ratchet No. 1993 U-20 1/2" universal extension No. 1990 KR-5 -10, 125 250 mm	2,80

Code	No.	Designation	kg
2836017	EI-1100 CT1-19	Foam insert 1/2 L-BOXX 136, empty	0,09

Code	No.	Contents	kg
2835886	1100 CT1-20	1/4" socket No. 20, 4 5 5.5 6 7 8 9 10 11 12 13 mm 1/4" reversible ratchet 2093 U-20 1/4" extension No. 2090-4, 97 mm 1/4" bit holder No. 699 Bit adapter No. 620, 1/4" hex x 1/4" square 1/4" multi-handle No. 676 1/4" screwdriver bit slotted No. 680, 4 4.5 5.5 6.5 8 mm 1/4" screwdriver bit hex No. 685, 3 4 5 6 8 10 mm 1/4" screwdriver bit cross-slotted No. 690, PH 1 2 3 1/4" screwdriver bit cross-slotted No. 690, PZ 1 2 3 1/4" screwdriver bit TX No. 687, T6 T7 T8 T9 T10 T15 T20 T25 T27 T30 T40	0,86

Code	No.	Designation	kg
2835894	EI-1100 CT1-20	Foam insert 1/2 L-BOXX 136, empty	0,16

Code	No.	Contents	kg
2835932	1100 CT1-350	Percussion tool set No. 106, 6 pcs. electric chisel No. 112-2508, 250x8x6 mm bricklayer's chisel No. 110-256, 250x16 mm hammer No. 620 E-1000, 1000 g	2,30

Code	No.	Designation	kg
2835959	EI-1100 CT1-350	Foam insert 1/2 L-BOXX 136, empty	0,10

<p><b>1101-7 R</b> Combination spanner set in i-BOXX® 72, 15 pieces</p> 	<p></p> <ul style="list-style-type: none"> <li>› Frequently used spanner widths as practical ratchet</li> <li>› In GEDORE i-BOXX® 72 No. 1101 L</li> <li>› Dimensions: W 367 x D 316 x H 72 mm</li> </ul>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th></th></tr> </thead> <tbody> <tr> <td><b>2836114</b></td><td>1101-7 R</td><td>7 R 10 13 17 19 7 6 8 11 12 14 15 16 18 21 22 24 + 1101 L</td><td>2,90</td></tr> </tbody> </table>	Code	No.	Contents		<b>2836114</b>	1101-7 R	7 R 10 13 17 19 7 6 8 11 12 14 15 16 18 21 22 24 + 1101 L	2,90
Code	No.	Contents								
<b>2836114</b>	1101-7 R	7 R 10 13 17 19 7 6 8 11 12 14 15 16 18 21 22 24 + 1101 L	2,90							
<p><b>1101-D 20</b> Socket set 1/4" in i-BOXX® 72 58 pieces</p> 	<p>  </p> <ul style="list-style-type: none"> <li>› For universal use with sockets and bits</li> <li>› In GEDORE i-BOXX® 72 No. 1101 L</li> <li>› Dimensions: W 367 x D 316 x H 72 mm</li> </ul>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th></th></tr> </thead> <tbody> <tr> <td><b>2836165</b></td><td>1101-D 20</td><td>1/4" socket No. 20, 4 4.5 5 5.5 6 7 8 mm 1/4" reversible ratchet 2093 U-20 1/4" extension No. 2090-2 -4, 55 97 mm 1/4" universal joint No. 2095 Bit adaptor No. 620, 1/4" hex x 1/4" square 1/4" multi-handle No. 676 Adaptor No. 673 6.3, 1/4" hex x 1/4" square 1/4" bit holder No. 699, hex 1/4" screwdriver bit slotted No. 680, 4 5.5 6.5 8 mm 1/4" screwdriver bit hex No. 685, 3 4 5 6 8 10 mm 1/4" screwdriver bit XZN No. 685 X, M5 M6 M8 1/4" screwdriver bit cross-slotted No. 690, PH 1 2 3 1/4" screwdriver bit cross-slotted No. 690, PZ 1 2 3 1/4" screwdriver bit TX No. 687, T6 T7 T8 T9 T10 T15 T20 T25 T27 T30 T40 1/4" screwdriver bit TX with hole No. 688 T10 T15 T20 T25 T27 T30 T40 + Inset box No. E-1101 BT, with two partitions + GEDORE L-BOXX® 136 No. 1100 L</td><td>2,00</td></tr> </tbody> </table>	Code	No.	Contents		<b>2836165</b>	1101-D 20	1/4" socket No. 20, 4 4.5 5 5.5 6 7 8 mm 1/4" reversible ratchet 2093 U-20 1/4" extension No. 2090-2 -4, 55 97 mm 1/4" universal joint No. 2095 Bit adaptor No. 620, 1/4" hex x 1/4" square 1/4" multi-handle No. 676 Adaptor No. 673 6.3, 1/4" hex x 1/4" square 1/4" bit holder No. 699, hex 1/4" screwdriver bit slotted No. 680, 4 5.5 6.5 8 mm 1/4" screwdriver bit hex No. 685, 3 4 5 6 8 10 mm 1/4" screwdriver bit XZN No. 685 X, M5 M6 M8 1/4" screwdriver bit cross-slotted No. 690, PH 1 2 3 1/4" screwdriver bit cross-slotted No. 690, PZ 1 2 3 1/4" screwdriver bit TX No. 687, T6 T7 T8 T9 T10 T15 T20 T25 T27 T30 T40 1/4" screwdriver bit TX with hole No. 688 T10 T15 T20 T25 T27 T30 T40 + Inset box No. E-1101 BT, with two partitions + GEDORE L-BOXX® 136 No. 1100 L	2,00
Code	No.	Contents								
<b>2836165</b>	1101-D 20	1/4" socket No. 20, 4 4.5 5 5.5 6 7 8 mm 1/4" reversible ratchet 2093 U-20 1/4" extension No. 2090-2 -4, 55 97 mm 1/4" universal joint No. 2095 Bit adaptor No. 620, 1/4" hex x 1/4" square 1/4" multi-handle No. 676 Adaptor No. 673 6.3, 1/4" hex x 1/4" square 1/4" bit holder No. 699, hex 1/4" screwdriver bit slotted No. 680, 4 5.5 6.5 8 mm 1/4" screwdriver bit hex No. 685, 3 4 5 6 8 10 mm 1/4" screwdriver bit XZN No. 685 X, M5 M6 M8 1/4" screwdriver bit cross-slotted No. 690, PH 1 2 3 1/4" screwdriver bit cross-slotted No. 690, PZ 1 2 3 1/4" screwdriver bit TX No. 687, T6 T7 T8 T9 T10 T15 T20 T25 T27 T30 T40 1/4" screwdriver bit TX with hole No. 688 T10 T15 T20 T25 T27 T30 T40 + Inset box No. E-1101 BT, with two partitions + GEDORE L-BOXX® 136 No. 1100 L	2,00							
<p><b>1101-19</b> Socket set 1/2" in i-BOXX® 72, 21 pieces</p> 	<p>  </p> <ul style="list-style-type: none"> <li>› In GEDORE i-BOXX® 72 No. 1101 L</li> <li>› Dimensions: W 367 x D 316 x H 72 mm</li> </ul>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th></th></tr> </thead> <tbody> <tr> <td><b>2836084</b></td><td>1101-19</td><td>1/2" socket No. 19, 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 27 30 32 mm 1/2" reversible ratchet No. 1993 U-20 1/2" universal extension No. 1990 KR-5 -10, 125 250 mm</td><td>4,05</td></tr> </tbody> </table>	Code	No.	Contents		<b>2836084</b>	1101-19	1/2" socket No. 19, 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 27 30 32 mm 1/2" reversible ratchet No. 1993 U-20 1/2" universal extension No. 1990 KR-5 -10, 125 250 mm	4,05
Code	No.	Contents								
<b>2836084</b>	1101-19	1/2" socket No. 19, 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 27 30 32 mm 1/2" reversible ratchet No. 1993 U-20 1/2" universal extension No. 1990 KR-5 -10, 125 250 mm	4,05							
<p><b>1101-142-2150</b> Pliers and screwdriver assortment in i-BOXX® 72, 9 pieces</p> 	<p></p> <ul style="list-style-type: none"> <li>› In GEDORE i-BOXX® 72 No. 1101 L</li> <li>› Dimensions: W 367 x D 316 x H 72 mm</li> </ul>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th></th></tr> </thead> <tbody> <tr> <td><b>2836149</b></td><td>1101-142-2150</td><td>3C-Screwdriver slot No. 2150, 4 5.5 6.5 mm 3C-Screwdriver Cross-recess No. 2160 PH 1 2 Voltage Detector Slot No. 4615 3, 220-250 V, 3mm Multiple Pliers No. 8133-180 JC, 180 mm 2C handle Power side cutter No. 8316-160 JC, 160 mm 2C handle Universal Pliers No. 142 10 TL, 10"</td><td>1,90</td></tr> </tbody> </table>	Code	No.	Contents		<b>2836149</b>	1101-142-2150	3C-Screwdriver slot No. 2150, 4 5.5 6.5 mm 3C-Screwdriver Cross-recess No. 2160 PH 1 2 Voltage Detector Slot No. 4615 3, 220-250 V, 3mm Multiple Pliers No. 8133-180 JC, 180 mm 2C handle Power side cutter No. 8316-160 JC, 160 mm 2C handle Universal Pliers No. 142 10 TL, 10"	1,90
Code	No.	Contents								
<b>2836149</b>	1101-142-2150	3C-Screwdriver slot No. 2150, 4 5.5 6.5 mm 3C-Screwdriver Cross-recess No. 2160 PH 1 2 Voltage Detector Slot No. 4615 3, 220-250 V, 3mm Multiple Pliers No. 8133-180 JC, 180 mm 2C handle Power side cutter No. 8316-160 JC, 160 mm 2C handle Universal Pliers No. 142 10 TL, 10"	1,90							

**1101-1.29/1K**

Ball bearing  
extractor set  
in i-BOXX® 72



- Ball bearing extractor set for over 30 ball bearings
- For removing ball bearings that are both on a shaft and in a housing
- Non-destructive removal of deep-groove ball bearings without dismantling the shaft; no drilling of the bearing cage necessary (chip free)

**1101-1.29/3K**

Ball bearing  
extractor set  
in i-BOXX® 72



- Ball bearing extractor set for over 40 ball bearings
- For removing ball bearings that are both on a shaft and in a housing
- Non-destructive removal of deep-groove ball bearings without dismantling the shaft; no drilling of the bearing cage necessary (chip free)

Code	No.	for ball bearing No.	Contents	kg
<b>2963485</b>	1101-1.29/1K	6000 6001 6002 6003 6005 6006 6007 6008 6009 6010 6011 6012 6200 6201 6202 6203 6204 6205 6206 6207 6300 6301 6302 6303 6304 6305 6306 6307 6403 6404	129/104 Head 129.106 Spindle 14, M10x1.5, 160 mm 129/304 Head 129.306 Spindle 17, M14x2.0, 210 mm 129/10 Pulling leg 1 pc. 140 mm (4x) 129/15 Pulling leg 1 pc. 140 mm (4x) 129/25 Pulling leg 1 pc. 170 mm (4x) 129/30 Pulling leg 1 pc. 178mm with 3 Spacers (4x) 129/35 Pulling leg 1 pc. 178mm with 5 Spacers (4x) 1.29/0 Handle burnished EI-1101 CT-1.29/3K Foam insert i-BOXX 72, empty 1101 L GEDORE i-BOXX 72 empty	2,61
<b>2964414</b>	1101 CT-1.29/1K	6000 6001 6002 6003 6005 6006 6007 6008 6009 6010 6011 6012 6200 6201 6202 6203 6204 6205 6206 6207 6300 6301 6302 6303 6304 6305 6306 6307 6403 6404	129/104 Head 129.106 Spindle 14, M10x1.5, 160 mm 129/304 Head 129.306 Spindle 17, M14x2.0, 210 mm 129/10 Pulling leg 1 pc. 140 mm (4x) 129/15 Pulling leg 1 pc. 140 mm (4x) 129/25 Pulling leg 1 pc. 170 mm (4x) 129/30 Pulling leg 1 pc. 178mm with 3 spacers (4x) 129/35 Pulling leg 1 pc. 178mm with 5 spacers (4x) 1.29/0 Handle burnished EI-1101 CT-1.29/3K Foam insert i-BOXX 72, empty	1,75

Code	No.	Designation	kg
<b>2964449</b>	EI-1101 CT-1.29/3K	Foam insert i-BOXX 72, empty	0,11

Code	No.	for ball bearing No.	Contents	kg
<b>2964392</b>	1101-1.29/3K	6000 6001 6002 6003 6004 6005 6006 6007 6008 6009 6010 6011 6012 6200 6201 6202 6203 6204 6205 6206 6207 6208 6209 6210 6211 6212 6213 6300 6301 6302 6303 6304 6305 6306 6307 6308 6309 6310 6311 6403 6404 6405 6406 6407	129/104 Head 129.106 Spindle 14, M10x1.5, 160 mm 129/304 Head 129.306 Spindle 17, M14x2.0, 210 mm 129/404 Head 129.406 Spindle 19, M18x2.5, 230 mm 129/504 Head 129.506 Spindle 22, M20x2.5, 235 mm 129/10 Pulling leg 1 pc. 140 mm (4x) 129/15 Pulling leg 1 pc. 140 mm (4x) 129/25 Pulling leg 1 pc. 170 mm (4x) 129/30 Pulling leg 1 pc. 178mm with 3 spacers (4x) 129/35 Pulling leg 1 pc. 178mm with 5 spacers (4x) 129/40 Pulling leg 1 pc. 226mm with 5 spacers (4x) 129/45 Pulling leg 1 pc. 226mm with 11 spacers (4x) 1.29/0 Handle burnished EI-1101 CT-1.29/3K Foam insert i-BOXX 72, empty 1101 L GEDORE i-BOXX 72 empty	5,78

Code	No.	for ball bearing No.	Contents	kg
<b>2964430</b>	1101 CT-1.29/3K	6000 6001 6002 6003 6004 6005 6006 6007 6008 6009 6010 6011 6012 6200 6201 6202 6203 6204 6205 6206 6207 6208 6209 6210 6211 6212 6213 6300 6301 6302 6303 6304 6305 6306 6307 6308 6309 6310 6311 6403 6404 6405 6406 6407	129/104 Head 129.106 Spindle 14, M10x1.5, 160 mm 129/304 Head 129.306 Spindle 17, M14x2.0, 210 mm 129/404 Head 129.406 Spindle 19, M18x2.5, 230 mm 129/504 Head 129.506 Spindle 22, M20x2.5, 235 mm 129/10 Pulling leg 1 pc. 140 mm (4x) 129/15 Pulling leg 1 pc. 140 mm (4x) 129/25 Pulling leg 1 pc. 170 mm (4x) 129/30 Pulling leg 1 pc. 178mm with 3 spacers (4x) 129/35 Pulling leg 1 pc. 178mm with 5 spacers (4x) 129/40 Pulling leg 1 pc. 226mm with 5 spacers (4x) 129/45 Pulling leg 1 pc. 226mm with 11 spacers (4x) 1.29/0 Handle burnished EI-1101 CT-1.29/3K Foam insert i-BOXX 72, empty	6,20
<b>2964449</b>	EI-1101 CT-1.29/3K	Foam insert i-BOXX 72, empty	0,11	

**1100 W-001**  
Tool board with pliers/  
screwdriver assortment  
9 pieces



› To retrofit existing  
L-BOXX®es 136

Code	No.	Contents	Contents	kg
<b>2836181</b>	1100 W-001	Multiple Pliers No. 8133-180 JC, 180 mm 2C-Handle Power side cutters No. 8316-180 JC, 180 mm 2C-Handle Universal Pliers No. 142 10 TL, 10" 3C-Screwdriver slot No. 2150, 4.5.5.6.5 mm 3C-Screwdriver Cross-recess No. 2160 PH 1 2 Voltage Detector Slot No. 4615, 3 mm + tool card No. ET-1100 W	Assortment No. S 1100 W-001 + Tool card No. ET-1100 W	1,80
<b>2836211</b>	S 1100 W-001	Multiple Pliers No. 8133-180 JC, 180 mm 2C-Handle Power side cutters No. 8316-180 JC, 180 mm 2C-Handle Universal Pliers No. 142 10 TL, 10" 3C-Screwdriver slot No. 2150, 4.5.5.6.5 mm 3C-Screwdriver Cross-recess No. 2160 PH 1 2 Voltage Detector Slot No. 4615, 3 mm	Assortment without tool card	1,10

**1100 W-002 VDE**  
Tool board with VDE  
pliers/screwdriver  
assortment  
9 pieces



› To retrofit existing  
L-BOXX®es 136

Code	No.	Contents	Contents	kg
<b>2836203</b>	1100 W-002 VDE	VDE side cutter No. VDE 8314-160 H, 160 mm VDE Flat nose pliers No. VDE 8132-160 H, 160 mm VDE Screwdriver slot No. VDE 2170, 2.5 3.5 5.5 mm VDE Screwdriver Cross-recess No. VDE 2160 PH 1 2 VDE Screwdriver cross recess No. VDE 2160 PZ 1 2 + Tool card No. ET-1100	Range No. S 1100 W-002 VDE + Tool card No. ET-1100 W	1,52
<b>2836238</b>	S 1100 W-002 VDE	VDE side cutter No. VDE 8314-160 H, 160 mm VDE Flat nose pliers No. VDE 8132-160 H, 160 mm VDE Screwdriver slot No. VDE 2170, 2.5 3.5 5.5 mm VDE Screwdriver Cross-recess No. VDE 2160 PH 1 2 VDE Screwdriver cross recess No. VDE 2160 PZ 1 2	Assortment without tool card	0,80

**ET-1100 W**  
Lid tool board  
empty



- › Retrofittable for any L-BOXX®
- › Rubber straps and pockets for inserting tools

› Mounting material for L-BOXX® 136 is included

Code	No.	W	D	H	kg
<b>2678322</b>	ET-1100 W	380	25	310	0,40

**1100 L**  
GEDORE L-BOXX® 136 with easy carry handle



- › Made of impact and shock resistant ABS plastic
- › Top and front handle for variable transport of the L-BOXX®
- › With tool board for order and more storage space

› For integration in vehicles with Sortimo® vehicle equipment

Code	No.	W	D	H	kg
<b>2823691</b>	1100 L	442	357	151	2,20

**1100 R**

GEDORE L-BOXX® Roller



- › Practical, mobile trolley for all L-BOXX® types
- › 4 steerable wheels, 2 of which have brakes

- › Loadable up to 100 kg

Code	No.	W	D	H	
<b>2823756</b>	1100 R	646	492	184	4,40

**1101 L**

GEDORE i-BOXX® 72



- › Small parts case with transparent lid for quick viewing
- › Optional inset boxes i3 for an individual sorting

- › Suitable for i-BOXX® Rack aktiv No. 1101 K

Code	No.	W	D	H	
<b>2823705</b>	1101 L	367	316	72	0,90

**E-1101 BT**

GEDORE Insetbox i3



- › For GEDORE i-BOXX® 72 No. 1101 L
- › As storage for small parts

- › Further subdivision possible with 2 partitions

Code	No.	W	D	H	
<b>2840006</b>	E-1101 BT	262	77	62	0,10

**1102 L**

GEDORE L-BOXX® Mini



- › Compatible with the GEDORE BOXX®en system
- › Especially suitable for small tools

- › Also usable as small parts box, incl. divider set

Code	No.	W	D	H	
<b>2950529</b>	1102 L	260	155	62	0,36

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# TOOL ASSORTMENTS AND TOOL MODULES

This has not only been an issue since 5S:  
GEDORE has perfected workshop  
organisation and storage with its tool  
ranges and modules.

The areas of application in which the GEDORE tool range is used are just as varied as its range. To ensure that workers at every workplace have the optimally adapted set and the greatest flexibility in selecting the tools they need, GEDORE offers tool sets tailored to motor vehicles, commercial vehicles, plumbing, electrical installations or universal use.

Safe and organised storage of tools is increasingly important. That is why GEDORE has developed the module system: Tool inserts made of ES synthetic or CT foam, adapted to the drawer sizes of GEDORE tool trolleys and the compartments of toolboxes and chests.

The multitude of different module variants offer the possibility of equipping tool trolleys and rolling workbenches as desired and thus assembling the exact arrangement of tools for the tasks at hand. The large selection of pre-configured modules creates countless combination possibilities.



## CLEVER SOLUTIONS

Ideally suited for GEDORE tool trolleys and rolling workbenches with variable drawer arrangement

## EVERYTHING SAFELY STOWED AWAY

- Clearly arranged storage
- Safe transport
- Space-saving storage
- Versatile combination



**VERSATILE  
SPACE-SAVING  
CLEARLY ARRANGED**



### ES-PLASTIC MODULES

- Made of impact-resistant ABS plastic
- Oil and acid resistant
- The tool lies perfectly in position and is protected from damage
- Recessed grips make it easier to take out the tool

### CT-FOAM MODULES

- Simple visual check due to 2-coloured foam inserts
- Particularly suitable for work in sensitive areas where it must be ensured that no tools are left behind.
- Bottom layer blue, top layer black.  
The colour blue shows missing tools
- Clearly visible tool contours make it easier to put the tool back into the right nest
- The tool lies perfectly in place and is protected from damage
- Recessed grips make it easier to remove the tool
- Resistant to oils and greases
- Easy to clean with water and soap

## Tool Assortments

**1041-002**

PROFI-tool assortment in case  
100 pieces



12,5

1/2"

mm

- Professional set for all trades
- In a sturdy hard-shell case made of impact-resistant ABS plastic

- Sturdy aluminium frame



### Code

### No.

### Contents

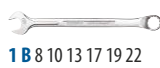
### kg

**3082148**

1041-002

100 piece tool assortment PROFI + case WK 1041 L

12,9



**1B 8 10 13 17 19 22**



**19 8 10 13 17 19 22**



**1990-5**



**1993 U-20**



**VH 19**



**666-U-20**



**H 43 TX-09**



**H 42-10**



**60 P 8,8'**



**106**



**137 10**



**156 S**



**247 H 30**



**406**



**0513-09**



**647**



**710**



**2150 3 4 5,5 6,5 8**



**2160 PH 0 12**



**2160 PZ 12**



**4534 3**



**4615 3**



**8096 140**



**8098-160 JC**



**8133-200 JC**



**8245-180 JC**



**8316-160 JC**



**142 10 TL, 10'**

**1041-001**

Tool assortment BASIC in case  
74 pieces



- › Basic equipment for all trades
- › In a sturdy hard-shell case made of impact-resistant ABS plastic

- › Robust aluminium frame

Code	No.	Contents	kg
<b>3082121</b>	1041-001	74 piece tool assortment BASIC + case WK 1041 L	10,6

**1000**

Tool case TOURING  
49 pieces

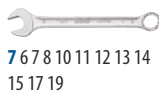


12,5  $\frac{1}{2}$  mm

- › The perfect tool assortment
- › In a handy plastic case

- › GEDORE vanadium tools, chrome-plated
- › Dimensions: W 437 x D 397 x H 160 mm

Code	No.	Contents	kg
<b>6600780</b>	1000	49 piece tool assortment TOURING + case WK 1000 L	7



## Tool Assortments

**1090**

Tool case ELECTRICIAN  
87 pieces



6,3

1/4"

mm

- The perfect tool set for the electrician or property manager
- In a robust hard-shell case made of impact-resistant ABS plastic

- GEDORE vanadium tools, chrome-plated
- Dimensions: W 480 x D 370 x H 180 mm

Code	No.	Contents	kg								
<b>6601590</b>	1090	87 piece tool assortment 1090 + case WK 1018 L	13,155								
	<b>6 14x17 18x19 21x23</b> 22x24		<b>8 4 4,5 5 5,5 6 7 8 9</b> 10 11 12 13		<b>D 20 4 5 6 7 8 9 10 11 12 13</b>		<b>680 4 6,5</b>		<b>685 3 4 5 6 8</b> <b>685 X 5 6 8</b>		<b>687 TX T10 T15 T20 T25 T27</b> T30 T40
	<b>690 1 2</b> <b>690 PZD 1 2 3</b>		<b>620</b>		<b>673 6,3</b>		<b>676</b>		<b>699</b>		<b>2095</b>
	<b>2090 -4</b>		<b>2093 U-10</b>		<b>H 42-10 1,3 1,5 2 2,5 3 4 5</b> 6 8 10		<b>183 10 TC, 10"</b>		<b>VDE 2162 PZ 1 2</b>		<b>VDE 2162 PH 1 2</b>
	<b>VDE 2172 3,5 4 5,5 6,5</b>		<b>VDE 4616</b>		<b>746</b>		<b>4528</b>		<b>4534 -3</b>		<b>406</b>
	<b>142 10 TL, 10"</b>		<b>VDE 8098 -160</b>		<b>VDE 8250 -180 H</b>		<b>VDE 8131 AB -200 H</b>		<b>VDE 8316 -200 H</b>		<b>95 -175</b>
	<b>600 H -300</b>		<b>45 S</b>								

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**1091**

Electricians tool case  
18 pieces



- › Robust tool case with 18-piece assortment
- › Especially suitable for apprentices in electrical professions
- › Anti-Theft protection by 2 lockable latches, delivery includes 2 keys

- › Inside dimensions: 430 x 200 x 290 mm



Code	No.	Contents	kg
------	-----	----------	----

<b>1953710</b>	1091	18 piece tool assortment Electro + case WK 1091 L	8,25
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**S 1072-001**

Tool bag with tool assortment  
29 pieces



- › With carrying handle and carrying strap
- › 17 open compartments, 1 of which with Velcro fastener

- › Additional 7 internal stretch tape holders

Code	No.	Contents	kg
------	-----	----------	----

<b>3100448</b>	S 1072-001	29 piece tool assortment + tool bag WK 1072 L	5,9
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047

## Tool Assortments

### S 1400 G

Universal tool assortment  
100 pieces



12,5  $\frac{1}{2}$

- Tools in metric sizes
- Supplied in tool modules 1500 ES, suitable for fit in 5 drawers of the GEDORE tool trolleys (e.g. workster) and workbenches

- Also available in tool cabinet or on tool boards

Code	No.	Contents	kg
<b>6612790</b>	S 1400 G	100 piece tool assortment Universal	17,7
<b>6613250</b>	1400 G	100 piece tool assortment Universal + cabinet 1400 L	46,7
	<b>H 42-10 1,3 1,5 2 (5/64AF)</b>	<b>1500 ES-2</b>	
	<b>2,5 3 4 5 6 8 10</b>	<b>1500 ES-6</b>	
	<b>1500 ES-19</b>		
	<b>1500 ES-145</b>		
	<b>1500 ES-350</b>		
	<b>1500 ES-1993 T</b>		
	<b>1500 ES-2133</b>		
	<b>1500 ES-2150 PH</b>		
	<b>60 CP 8</b>		
	<b>137 10</b>		
	<b>600 E-500</b>		
	<b>406</b>		
	<b>403</b>		
	<b>132 -150</b>		
	<b>424026</b>		
	<b>225 E-40</b>		
	<b>8701 2-6</b>		
	<b>8719 2-6</b>		
	<b>8722 2-6</b>		
	<b>8728</b>		
	<b>1500 E-N L (3x)</b>		

### S 1151

Tool assortment  
57 pieces



12,5  $\frac{1}{2}$

- For workshops and service workstations
- Tools in metric sizes

- Also available in tool box or on tool boards

Code	No.	Contents	kg
<b>6607010</b>	S 1151	57 tools in metric sizes	9,8
<b>6610660</b>	1151-1335	57 tools in metric dimensions + tool box 1335 L	18,5
	<b>2 8x9 10x11 12x13</b>		
	<b>14x15 16x17 18x19 20x22</b>		
	<b>6 6x7 8x9 10x11 12x13</b>		
	<b>14x15 16x17 18x19 20x22</b>		
	<b>22 24 27 30 32</b>		
	<b>19 10 11 12 13 14 15 17 19</b>		
	<b>22 24 27 30 32</b>		
	<b>1993 U-10 T</b>		
	<b>1987</b>		
	<b>1990 -3 -5 -10</b>		
	<b>1995</b>		
	<b>38 16 [2x]</b>		
	<b>42 2,5 3 4 5 6 8</b>		
	<b>50</b>		
	<b>137 10</b>		
	<b>145 10 C</b>		
	<b>2150 4 6,5 8</b>		
	<b>2160 PH 2</b>		
	<b>299</b>		
	<b>4611</b>		
	<b>8250 -180 JC</b>		
	<b>8316 -160 JC</b>		
	<b>100 -12</b>		
	<b>99 10-4</b>		
	<b>97 -150</b>		
	<b>600 H -500</b>		

**S 1007**

Mechanic's tool assortment  
179 pieces



6,3

- A complete professional tool assortment
- Suitable for mounting in GEDORE tool trolley No. WSL-L7 (workster)

- Tools in metric sizes

Code	No.	Contents	Weight 								
<b>6601080</b>	S 1007	179 piece tool assortment mechanic	27,51								
	<b>2</b> 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32		<b>6</b> 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32		<b>20</b> 4 4,5 5 5,6 7 8 9 10 11 13		<b>19</b> 8 10 11 12 13 14 15 16 17 18 19 21 22 23 24 26 27 28 30 32		<b>2093-U3</b>		<b>1993 U-10 T</b>
	<b>1987, 2087</b>		<b>1990 -5 -10, 2090 -4</b>		<b>1995, 2095</b>		<b>IN 19</b> 5 6 7 8 9 10 12 14 17		<b>20 E</b>		<b>PH 42-88 2 (5/64AF)</b> 2,5 3 4 5 6 8 10
	<b>60 CP 8</b>		<b>298-04</b>		<b>137 10</b>		<b>140</b>		<b>143 10 C</b>		<b>144 7 C</b>
	<b>2150 3 4,5,5 6,5 8 10</b>		<b>2153 6,5</b>		<b>156 S</b>		<b>2160 PH 12 3</b>		<b>2160 PZ 12</b>		<b>2098</b>
	<b>2161 PH 12</b>		<b>175 1.1/2</b>		<b>248 ST -40</b>		<b>600 H -500</b>		<b>132 -200</b>		<b>139 -400</b>
	<b>100-10</b>		<b>99 10-3 12-5</b>		<b>97 -125 -150 -200</b>		<b>98 -125</b>		<b>119 -2 -3 -4 -5 -6 -8</b>		<b>424026</b>
	<b>404</b>		<b>407</b>		<b>640 -1800</b>		<b>710</b>		<b>745</b>		<b>KB 819, KB 820</b>
	<b>K 1900-018</b>		<b>0513-09</b>		<b>4534 -3</b>		<b>8000 A1, A2</b>		<b>8000 A11, A21</b>		<b>8000 J1, J2</b>
	<b>8000 J11, J21</b>		<b>8250 -180 JC</b>		<b>8132 -160 JC</b>		<b>8132 AB -160 JC</b>		<b>8316 -160 JC</b>		<b>8719 2-8</b>
	<b>8722 2-8</b>		<b>8725 2-8</b>		<b>8728</b>		<b>8367 -160 JC</b>		<b>8551 1 2 3 4 5 6 7 8</b>		<b>8701 2-8</b>
	<b>8722</b>										

## Tool Assortments

### S 1151 A

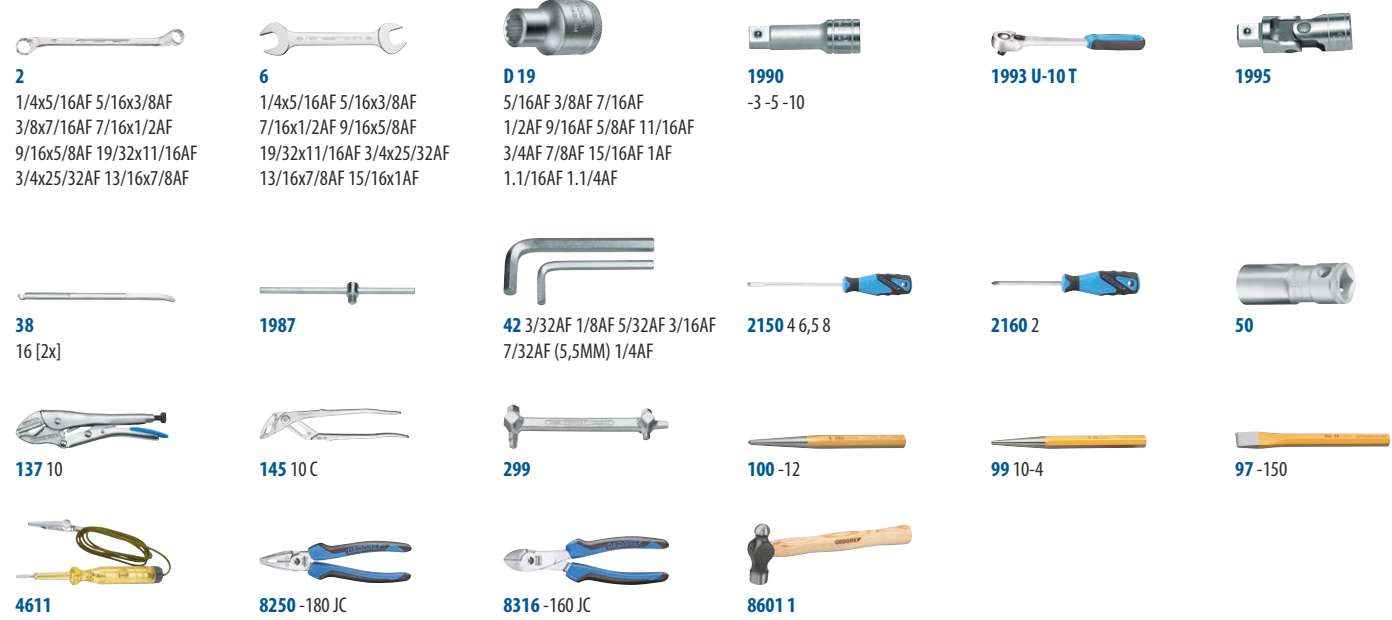
Tool assortment INCH  
57 pieces



12,5  $\frac{1}{2}$ " AF

- > For workshops and service stations
- > Tools in inch sizes
- > Also available in tool box

Code	No.	Contents	kg
6607280	S 1151 A	57 Tools in inch sizes	9,4



### S 1500 ES-01

Module assortment small  
104 pieces



6,3  $\frac{1}{4}$ " 12,5  $\frac{1}{2}$ "

- > General basic assortment for beginners of all professions
- > Tools in metric sizes

- > Tool modules made of ABS plastic

Code	No.	Contents	kg
2319845	S 1500 ES-01	Combination wrench set in 2/3 ES-module No. 1500 ES-1 B 1/2" set of socket wrench inserts in 1/3 ES-module No. 1500 ES-19, hexagon 1/2" accessories for socket wrench inserts in 1/3 ES module No. 1500 ES-1993 U-20 1/4" socket wrench assortment in 1/3 ES module No. 1500 ES-20 Pliers assortment in 1/3 ES module No. 1500 ES-145 Chisel assortment in 1/3 ES module No. 1500 ES-350 Screwdriver set in 1/3 ES module No. 1500 ES-2150 PH	14,02



**S 1500 ES-02**

Module assortment middle  
207 pieces



6,3    $\frac{1}{4}$ "   12,5    $\frac{1}{2}$ "   8    $\frac{5}{16}$ "

- Basic equipment for the commercial sector or ambitious DIY enthusiast
- Tools in metric sizes

- Tool modules made of ABS plastic

Code	No.	Contents	
<b>2319853</b>	S 1500 ES-02	Combination spanner set in 2/3 ES module No. 1500 ES-1 B Double open ended spanner set in 1/3 ES module No. 1500 ES-6 1/2" set of socket wrench inserts in 1/3 ES module No. 1500 ES-19 IS 1/2" set screwdriver inserts in 1/3 ES module No. 1500 ES-ITX 19 LKP 1/2" set screwdriver inserts in 1/3 ES module No. 1500 ES-IN 19 LKM 1/2" accessories for socket wrench inserts in 1/3 ES module No. 1500 ES-1993 U-20 1/4" socket wrench assortment in 1/3 ES module No. 1500 ES-20 Socket wrench set in 1/3 ES module No. 1500 ES-2133 Set of open-end wrenches with ring ratchet in 1/3 ES module No. 1500 ES-7 R Pliers assortment in 1/3 ES module No. 1500 ES-145 Chisel assortment in 1/3 ES module No. 1500 ES-350 Measuring assortment in 1/3 ES module No. 1500 ES-711 Screwdriver set in 1/3 ES module No. 1500 ES-2150 PH 1/2" Screwdriver assortment in 1/3 ES module No. 1500 ES-K 1900 Set of mounting pliers in 1/3 ES module No. 1500 ES-8000 Distance module empty No. 1500 ED-70 K, 475x77x40 mm [6x]	28,3
<b>2657708</b>	1500 ES-02-2004	207 tools in metric dimensions + Tool trolley with 8 drawers No. 2004 0620	117,1



1500 ES-1 B



1500 ES-6



1500 ES-19 IS



1500 ES-ITX 19 LKP



1500 ES-IN 19 LKM



1500 ES-1993 U-20



1500 ES-20



1500 ES-2133



1500 ES-7 R



1500 ES-145



1500 ES-350



1500 ES-711



1500 ES-2150 PH



1500 ES-K 1900



1500 ES-8000



1500 ED-70 K (6x)

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## Tool Assortments

### S 1500 ES-03

Module assortment large  
325 pieces



6,3    $\frac{1}{4}$ "   12,5    $\frac{1}{2}$ "   6,3    $\frac{1}{4}$ "   8    $\frac{5}{16}$ "

- Extensive industrial range for professionals
- Tools in metric sizes

- Tool modules made of ABS plastic

Code	No.	Contents	
<b>2319861</b>	S 1500 ES-03	Puller set in 1/3 ES tool module No. 1500 ES-1.07 Combination wrench set in 2/3 ES-module No. 1500 ES-1 B Double-end box wrench set in 1/3 ES module No. 1500 ES-2 1/2" set of socket wrench inserts in 1/3 ES-module No. 1500 ES-19 IS 1/2" accessories for socket wrench inserts in 1/3 ES module No. 1500 ES-1993 U-20 1/4" socket wrench assortment in 1/3 ES module No. 1500 ES-20 1/4" socket wrench assortment in CT module No. 1500 CTD-20 BIT Socket wrench set in 1/3 ES module No. 1500 ES-2133 Screwdriver set in 1/3 ES module No. 1500 ES-2150 PH Screwdriver set in 1/3 ES module No. 1500 ES-2163 TX Double jointed key set in 1/3 ES module No. 1500 ES-34 Chisel assortment in 1/3 ES module No. 1500 ES-350 Double ended ring wrench set in 1/3 ES module No. 1500 ES-400, open Double open ended wrench set in 1/3 ES-module No. 1500 ES-6 Set of open-end wrenches with ring ratchet in 1/3 ES-module No. 1500 ES-7 R Measuring assortment in 1/3 ES module No. 1500 ES-711 Set of mounting pliers in 1/3 ES module No. 1500 ES-8000 Offset screwdriver set in 2/3 ES module No. 1500 ES-DT 2142 1/2" set of screwdriver inserts in 1/3 ES module No. 1500 ES-IN 19 LKM 1/2" set of screwdriver inserts in 1/3 ES module No. 1500 ES-ITX 19 LKP 1/2" screwdriver assortment in 1/3 ES module No. 1500 ES-K 1900 VDE pliers assortment in 1/3 ES module, No. 1500 ES-VDE 145 VDE Screwdriver set in 1/3 ES module No. 1500 ES-VDE 2170 PZ Screw extractor set No. 8551-55, M3-M18 Offset screwdriver set No. H 42 KEL-88, 2 2.5 3 4 5 6 8 10 mm, ball head Offset screwdriver set No. H 43 KTX-07, TX10 T15 T20 T25 T27 T30 T40 Warding file set No. 8728 Flat file, triangular, square, half-round, round file Adjustable open-end wrench No. 60 P 8 10" Grip Pliers No. 137 10 Voltage Detector No. 4615 3, 220-250 V, 3mm Cable knife No. 0513-09, 195 mm 1/2" fast turntable No. 1940 Distance module empty No. 1500 ED-70 K, 475x77x40 mm [7x]	38,0
<b>2657716</b>	1500 ES-03-2004	325 tools in metric dimensions + Tool trolley with 9 drawers No. 2004 0810	125,8



**1500 ES-1 B**



**1500 ES-19 IS**



**1500 ES-1993 U-20**



**1500 ES-2**



**1500 ES-20**



**1500 ES-34**



**1500 CTD-20 BIT**



**1500 ES-6**



**1500 ES-2133**



**1500 ES-2150 PH**



**1500 ES-2163 TX**



**1500 ES-350**



**1500 ES-400**



**1500 ES-7 R**



**1500 ES-711**



**1500 ES-8000**



**1500 ES-K 1900**



**1500 ES-DT 42**



**1500 ES-IN 19 LKM**



**1500 ES-ITX 19 LKP**



**1500 ES-VDE 145**



**1500 ES-VDE 2170 PZ**



**8551-55**



**H 42 KEL-88**



**H 43 KTX-07**



**8728**



**60 P 8**



**137 10**



**4615 3**



**0513 09**



**1940**



**1500 ED-70 K (7x)**

**TS-147**

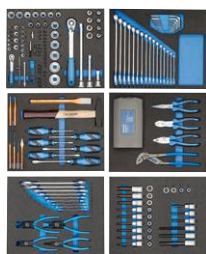
Tool assortment in Check-Tool-Modules  
147 pieces



- GEDORE Check-Tool-System: 2-colour foam insert to check that the set is complete
- Each tool is securely held in its own pocket, grip recesses facilitate removal of the tools

**TS-190**

Tool assortment in Check-Tool-Modules,  
190 pieces



- GEDORE Check-Tool-System: 2-colour foam insert to check that the set is complete
- Each tool is securely held in its own pocket, grip recesses facilitate easy removal of the tools

**TS-308**

Tool assortment in Check-Tool-Modules,  
308 pieces



- GEDORE Check-Tool-System: 2-colour foam insert to check that the set is complete
- Each tool is securely held in its own pocket, grip recesses facilitate easy removal of the tools

Code	No.	Contents	kg
2955997	TS-147	1/4"+1/2" socket range in CT module No. TS CT2-D19-D20, 81 pieces Combination spanner set in CT module No. TS CT2-7, 24 pieces Tool assortment in CT module No. TS CT2-2154SK-119, 14 pieces Pliers range in CT module No. TS CT2-142, 28 pieces	11,98

Code	No.	Contents	kg
2956527	TS-190	1/4"+1/2" socket range in CT module No. TS CT2-D19-D20, 81 pieces Combination spanner set in CT module No. TS CT2-7, 24 pieces Tool assortment in CT module No. TS CT2-2154SK-119, 14 pieces Pliers range in CT module No. TS CT2-142, 28 pieces Tool assortment in 2/4 CT module No. TS CT2-6-8000, 15 pieces 1/2" set screwdriver bits in 2/4 CT module No. TS CT2-ITX19, 28 pieces	17,08

Code	No.	Contents	kg
2956535	TS-308	1/4" + 1/2" socket wrench assortment in CT module No. TS CT2-D19-D20, 81 pieces Combination spanner set in CT module No. TS CT2-7, 24 pieces Tool assortment in CT module No. TS CT2-2154SK-119, 14 pieces Pliers assortment in CT module No. TS CT2-142, 28 pieces Tool assortment in 2/4 CT module No. TS CT2-6-8000, 15 pieces 1/2" set of screwdriver sockets in 2/4 CT module No. TS CT2-ITX19, 28 pieces Tool assortment in 2/4 CT module No. TS CT2-2133-2163TX, 13 pieces Wrench set in 2/4 CT module No. TS CT2-7R-2, 28 pieces Tool assortment in 2/4 CT module No. TS CT2-D30, 59 pieces Tool assortment in 2/4 CT module No. TS CT2-710, 17 pieces Hacksaw No. 407	30,14

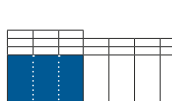
# i GEDORE MODULE SYSTEM

## Combine according to scheme

The areas of application in which the GEDORE tool range is used are just as varied as its range of tools. The GEDORE modular system was developed to ensure that every worker at every workplace has the best possible combination and the greatest possible flexibility in selecting the tools they need. The many different module variants offer the possibility of equipping tool trolleys and rolling workbenches as needed and thus assembling the exact arrangement of tools for the tasks at hand. The large selection of pre-configured modules offers countless combination possibilities.

GEDORE also has an ideal solution for special cases and requirements that are not covered by the module range: the iMOD range allows individual design of the tool modules and precise coordination with your own needs and guarantees perfect tool organisation.

### Drawer size with loading grid of the tool trolleys and rolling workbenches



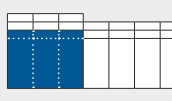
**S**  
W 480 x D 325 mm



1578



1580



**M**  
W 480 x D 400 mm



WSL-M6



2004 0511



2004 0810



1504

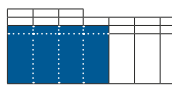


1502



1506 XL

GTT B-S-177  
**LIMITED EDITION**



**L**  
W 640 x D 400 mm



WHL-L7



WSL-L7



2005 0511



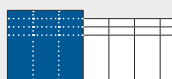
2005 0810



1504 XL



GTT B-S-177  
**LIMITED EDITION**



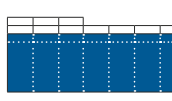
**XL**  
W 480 x D 550 mm  
Partial extract D 505 mm



1505



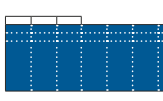
B 1500 L



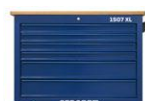
**XXL 1**  
W 1055 x D 400 mm



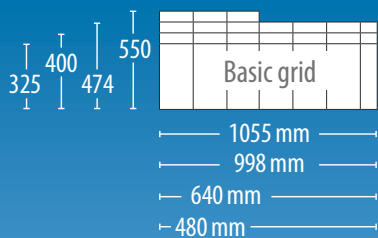
1504 XL



**XXL 2**  
W 998 x D 474 mm



1507 XL

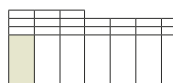


The drawer sizes and module variants are shown using a common basic grid.

The respective drawers (blue) can be individually combined with the tool and distance modules (coloured) according to the grid.



### Module variants for individual assembly



**1/3 MODULE**  
ES + CT1 MODULE  
W 157,5 x D 310 mm



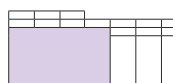
**2/3 MODULE**  
ES + CT2 MODULE  
W 315 x D 310 mm



**2/4 MODULE**  
2005 + CT2 MODULE  
W 316,5 x D 390 mm



**3/4 MODULE**  
2005 + CT3 MODULE  
W 472,5 x D 390 mm



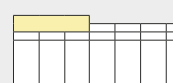
**4/4 MODULE**  
2005 + CT4 MODULE  
W 633 x D 390 mm



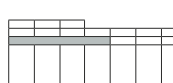
**70/70K MODULE**  
W 475 x D 77 mm



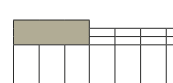
**1/3 MODULE DISTANCE MODULE**  
W 152 x D 77 mm



**150 K DISTANCE MODULE**  
W 480 x D 150 mm



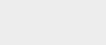
**70 XL DISTANCE MODULE**  
W 625 x D 77 mm



**230 CT DISTANCE MODULE**  
W 475 x D 230 mm



## Modules

<p><b>1500 ES-1 B</b> Combination spanner set in 2/3 ES-Module</p> 	<p>  </p> <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"> kg</th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6612280</b></td> <td style="text-align: left;">1500 ES-1 B</td> <td style="text-align: left;">1B 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 PH 42-88 (2,2,5 3 4 5 6 8 10)</td> <td style="text-align: right;">2,79</td> </tr> <tr> <td style="text-align: left;"><b>5620330</b></td> <td style="text-align: left;">1500 E-1B-7 L</td> <td></td> <td style="text-align: right;">0,25</td> </tr> </tbody> </table>	Code	No.	Contents	 kg	<b>6612280</b>	1500 ES-1 B	1B 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 PH 42-88 (2,2,5 3 4 5 6 8 10)	2,79	<b>5620330</b>	1500 E-1B-7 L		0,25
Code	No.	Contents	 kg											
<b>6612280</b>	1500 ES-1 B	1B 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 PH 42-88 (2,2,5 3 4 5 6 8 10)	2,79											
<b>5620330</b>	1500 E-1B-7 L		0,25											
<p><b>1500 ES-2</b> Double ended ring spanner set in 1/3 ES-Module</p> 	<p>  </p> <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"> kg</th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6621190</b></td> <td style="text-align: left;">1500 ES-2</td> <td style="text-align: left;">2 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22</td> <td style="text-align: right;">1,616</td> </tr> <tr> <td style="text-align: left;"><b>5626290</b></td> <td style="text-align: left;">1500 E-2 L</td> <td style="text-align: left;">ES-Module empty</td> <td style="text-align: right;">0,25</td> </tr> </tbody> </table>	Code	No.	Contents	 kg	<b>6621190</b>	1500 ES-2	2 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22	1,616	<b>5626290</b>	1500 E-2 L	ES-Module empty	0,25
Code	No.	Contents	 kg											
<b>6621190</b>	1500 ES-2	2 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22	1,616											
<b>5626290</b>	1500 E-2 L	ES-Module empty	0,25											
<p><b>1500 ES-400</b> Double ended ring spanner set, open in 1/3 ES-Module</p> 	<p>  </p> <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"> kg</th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1731157</b></td> <td style="text-align: left;">1500 ES-400</td> <td style="text-align: left;">400 8x10 10x11 12x13 14x15 13x15 17x19</td> <td style="text-align: right;">0,824</td> </tr> <tr> <td style="text-align: left;"><b>1731173</b></td> <td style="text-align: left;">1500 E-400 L</td> <td style="text-align: left;">ES-Module empty</td> <td style="text-align: right;">0,12</td> </tr> </tbody> </table>	Code	No.	Contents	 kg	<b>1731157</b>	1500 ES-400	400 8x10 10x11 12x13 14x15 13x15 17x19	0,824	<b>1731173</b>	1500 E-400 L	ES-Module empty	0,12
Code	No.	Contents	 kg											
<b>1731157</b>	1500 ES-400	400 8x10 10x11 12x13 14x15 13x15 17x19	0,824											
<b>1731173</b>	1500 E-400 L	ES-Module empty	0,12											
<p><b>1500 ES-6</b> Double open ended spanner set in 1/3 ES-Module</p> 	<p> </p> <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"> kg</th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6621000</b></td> <td style="text-align: left;">1500 ES-6</td> <td style="text-align: left;">6 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27</td> <td style="text-align: right;">1,702</td> </tr> <tr> <td style="text-align: left;"><b>5626100</b></td> <td style="text-align: left;">1500 E-6-7R L</td> <td style="text-align: left;">ES-Module empty</td> <td style="text-align: right;">0,25</td> </tr> </tbody> </table>	Code	No.	Contents	 kg	<b>6621000</b>	1500 ES-6	6 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27	1,702	<b>5626100</b>	1500 E-6-7R L	ES-Module empty	0,25
Code	No.	Contents	 kg											
<b>6621000</b>	1500 ES-6	6 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27	1,702											
<b>5626100</b>	1500 E-6-7R L	ES-Module empty	0,25											
<p><b>1500 ES-7</b> Combination spanner set in 2/3 ES-Module</p> 	<p>  </p> <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"> kg</th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6612520</b></td> <td style="text-align: left;">1500 ES-7</td> <td style="text-align: left;">7 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 PH 42-88 (2,2,5 3 4 5 6 8 10)</td> <td style="text-align: right;">2,232</td> </tr> <tr> <td style="text-align: left;"><b>5620330</b></td> <td style="text-align: left;">1500 E-1B-7 L</td> <td style="text-align: left;">ES-Module empty</td> <td style="text-align: right;">0,25</td> </tr> </tbody> </table>	Code	No.	Contents	 kg	<b>6612520</b>	1500 ES-7	7 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 PH 42-88 (2,2,5 3 4 5 6 8 10)	2,232	<b>5620330</b>	1500 E-1B-7 L	ES-Module empty	0,25
Code	No.	Contents	 kg											
<b>6612520</b>	1500 ES-7	7 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 PH 42-88 (2,2,5 3 4 5 6 8 10)	2,232											
<b>5620330</b>	1500 E-1B-7 L	ES-Module empty	0,25											
<p><b>1500 ES-7-32</b> Combination spanner set in 2/3 ES-Module</p> 	<p> </p> <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"> kg</th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1761145</b></td> <td style="text-align: left;">1500 ES-7-32</td> <td style="text-align: left;">7 23 24 27 30 32</td> <td style="text-align: right;">2,348</td> </tr> <tr> <td style="text-align: left;"><b>1761153</b></td> <td style="text-align: left;">1500 E-7-32 L</td> <td style="text-align: left;">ES-Module empty</td> <td style="text-align: right;">0,33</td> </tr> </tbody> </table>	Code	No.	Contents	 kg	<b>1761145</b>	1500 ES-7-32	7 23 24 27 30 32	2,348	<b>1761153</b>	1500 E-7-32 L	ES-Module empty	0,33
Code	No.	Contents	 kg											
<b>1761145</b>	1500 ES-7-32	7 23 24 27 30 32	2,348											
<b>1761153</b>	1500 E-7-32 L	ES-Module empty	0,33											

<b>1500 ES-7 R</b> Combination ratchet spanner set in 1/3 ES-Module	  <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Contents</b>	
		<b>2305429</b>	1500 ES-7 R	7 R 8 10 12 13 14 15 16 17 18 19	1,5
<b>1500 ES-34</b> Swivel head wrench double ended set in 1/3 ES-Module	  <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Designation</b>	
		<b>5626100</b>	1500 E-34 L	ES-Module empty	0,25
<b>1500 ES-534</b> Set combination swivel head wrenches in 1/3 ES-Module	  <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Contents</b>	
		<b>1813196</b>	1500 ES-534	534 10 11 13 14 15 17 19 26 RS 1 2	1,614
<b>1500 ES-2133</b> Socket set in 1/3 ES-Module	  <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Contents</b>	
		<b>1751239</b>	1500 ES-2133	2133 5,5 6 7 8 9 10	1,038
<b>1500 ES-20</b> Socket set 1/4" in 1/3 ES-Module	    <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Contents</b>	
		<b>6626230</b>	1500 ES-20	20 4 5,5 6 7 8 9 10 11 12 13 14 IN 20 3 4 5 6 8 TX 20 E4 E5 E6 E7 E8 E10 ITX 20 T8 T9 T10 T15 T20 T25 T27 T30 T40 2087 2090-4 2095 2098 2093 U-10	1,066
<b>1500 ES-30</b> Socket set 3/8" in 1/3 ES-Module	    <ul style="list-style-type: none"> <li>› Made of impact-resistant ABS plastic, black grained</li> <li>› Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Designation</b>	
		<b>6626070</b>	1500 ES-30	30 6 7 8 9 10 11 12 13 14 15 16 17 18 19 IN 30 4 5 6 8 10 3095 3087 3090-5 -10 3093 U-10	1,83
<b>1500 E-30 L</b>	 	<b>Code</b>	<b>No.</b>	<b>Designation</b>	
		<b>5621220</b>	1500 E-30 L	ES-Module empty	0,14

## Modules

### 1500 ES-ITX 30

Screwdriver  
bit socket set 3/8"  
in 1/3 ES-Module



- › Made of impact-resistant ABS plastic, black grained
- › Oil and acid resistant

Code	No.	Contents	kg
1640860	1500 ES-ITX 30	IN 30 L 4 5 6 7 8 10 ITX 30 T20 T25 T27 T30 T40 T45 T50 ITX 30 L T20 T25 T27 T30 T40 T45 T50 TX 30 E5 E6 E7 E8 E10 E11 E12 E14 IS 30 5,5 6,5 8 10 12 IKS 30 1 2 3 IKS 30 PZD 1 2 3	2,346

Code	No.	Designation	kg
1643363	1500 E-ITX 30 L	ES-Module empty	0,14

### 1500 ES-19

Sockets 1/2", hexagon  
in 1/3 ES-Module



- › Made of impact-resistant ABS plastic, black grained
- › Oil and acid resistant

Code	No.	Contents	kg
6626580	1500 ES-19	19 10 11 12 13 14 15 16 17 18 19 21 22 23 24 26 27 28 30 32 IN 19 6 7 8 9 10 12 14	2,956

Code	No.	Designation	kg
5621650	1500 E-19 L	ES-Module empty	0,14

### 1500 ES-D 19

Socket set 1/2",  
UD-Profile  
in 1/3 ES-Module



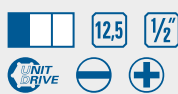
- › Made of impact-resistant ABS plastic, black grained
- › Oil and acid resistant

Code	No.	Contents	kg
1899694	1500 ES-D 19	D 19 10 11 12 13 14 15 16 17 18 19 21 22 23 24 26 27 28 30 32 IN 19 6 7 8 9 10 12 14	2,9

Code	No.	Designation	kg
5621650	1500 E-19 L	ES-Module empty	0,14

### 1500 ES-19 IS

Socket set 1/2"  
in 1/3 ES-Module



- › Made of impact-resistant ABS plastic, black grained
- › Oil and acid resistant

Code	No.	Contents	kg
1733109	1500 ES-19 IS	19 10 11 12 13 14 15 16 17 18 19 21 22 23 24 26 27 28 30 32 IS 19 10x1,6 12x2 IKS 19 2 3 4 INX 19 8 10	2,984

Code	No.	Designation	kg
5621650	1500 E-19 L	ES-Module empty	0,14

### 1500 ES-IN 19 LKM

Screwdriver  
bit socket set 1/2"  
in 1/3 ES-Module



- › Made of impact-resistant ABS plastic, black grained
- › Oil and acid resistant

Code	No.	Contents	kg
1402234	1500 ES-IN 19 LKM	IN 19 5 6 7 8 9 10 12 14 17 IN 19 L 5-90 6-90 8-90 10-140 12-140 14-140	2,124

Code	No.	Designation	kg
1402714	1500 E-IN 19 LKM	ES-Module empty	0,15

### 1500 ES-ITX 19 LKP

Screwdriver  
bit socket set 1/2"  
in 1/3 ES-Module



- › Made of impact-resistant ABS plastic, black grained
- › Oil and acid resistant

Code	No.	Contents	kg
1402226	1500 ES-ITX 19 LKP	ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60 ITX 19 L T20-100 T25-100 T27-100 T30-100 T40-100 T45-100 T50-100 T55-100 T60-100 708	2,156

Code	No.	Designation	kg
1402706	1500 E-ITX 19 LKP	ES-Module empty	0,15

<b>1500 ES-1993 U-20</b> Accessories for socket wrenches 1/2" in 1/3 ES-Module	 <b>12,5</b> <b>1/2"</b> <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Contents</b>	 1,9
		<b>1550756</b>	1500 ES-1993 U-20	1987 1995 1990-5-10	
<b>1500 ES-1993 T</b> Accessories for socket wrenches 1/2" in 1/3 ES-Module	 <b>12,5</b> <b>1/2"</b> <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Designation</b>	 0,14
		<b>6626740</b>	1500 ES-1993 T	1987 1995 1990-5-10	
<b>1500 ES-K 19 L</b> Set impact sockets 1/2" in 1/3 ES-Module	 <b>12,5</b> <b>1/2"</b>  <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Contents</b>	 3,394
		<b>1640836</b>	1500 ES-K 19 L	K 19 L 10 13 14 16 17 18 19 21 22 23 24 27	
<b>1500 ES-K 1900</b> Impact driver set 1/2" in 1/3 ES-Module	 <b>12,5</b> <b>1/2"</b> <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Contents</b>	 1,9
		<b>1402242</b>	1500 ES-K 1900	K 19 10 13 14 17 19 880 7 8 9 12 885 5 6 8 10 890 1 2 3 4 KB 819 K 1900	
<b>1500 ES-DT 2142</b> Hexagon socket key set in 2/3 ES-Module	  <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Designation</b>	 0,15
		<b>1543474</b>	1500 ES-DT 2142	DT 2142 2 2,5 3 4 5 6 7 8 10	
<b>1500 ES-2150 PH</b> Screwdriver set in 1/3 ES-Module	  <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<b>Code</b>	<b>No.</b>	<b>Contents</b>	 0,82
		<b>1523708</b>	1500 ES-2150	2150 4 5,5 6,5 8 2160 PH 1 2	
		<b>Code</b>	<b>No.</b>	<b>Designation</b>	 0,14
		<b>2823829</b>	1500 E-2133 L	ES-Module empty	

## Modules

<b>1500 ES-2150 PZ</b> Screwdriver set in 1/3 ES-Module	 <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1523694</b></td> <td style="text-align: left;">1500 ES-2150 PZ</td> <td style="text-align: left;">2150 4,5,6,5,8 2160 PZ 1 2</td> <td style="text-align: right;">0,846</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Designation</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>2823829</b></td> <td style="text-align: left;">1500 E-2133 L</td> <td style="text-align: left;">ES-Module empty</td> <td style="text-align: right;">0,14</td> </tr> </tbody> </table>	Code	No.	Contents		<b>1523694</b>	1500 ES-2150 PZ	2150 4,5,6,5,8 2160 PZ 1 2	0,846	Code	No.	Designation		<b>2823829</b>	1500 E-2133 L	ES-Module empty	0,14
Code	No.	Contents																
<b>1523694</b>	1500 ES-2150 PZ	2150 4,5,6,5,8 2160 PZ 1 2	0,846															
Code	No.	Designation																
<b>2823829</b>	1500 E-2133 L	ES-Module empty	0,14															
<b>1500 ES-2163 TX</b> Screwdriver set in 1/3 ES-Module	 <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1582666</b></td> <td style="text-align: left;">1500 ES-2163 TX</td> <td style="text-align: left;">2163 TX T8 T10 T15 T20 T25 T30 T30</td> <td style="text-align: right;">0,638</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Designation</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>2823829</b></td> <td style="text-align: left;">1500 E-2133 L</td> <td style="text-align: left;">ES-Module empty</td> <td style="text-align: right;">0,14</td> </tr> </tbody> </table>	Code	No.	Contents		<b>1582666</b>	1500 ES-2163 TX	2163 TX T8 T10 T15 T20 T25 T30 T30	0,638	Code	No.	Designation		<b>2823829</b>	1500 E-2133 L	ES-Module empty	0,14
Code	No.	Contents																
<b>1582666</b>	1500 ES-2163 TX	2163 TX T8 T10 T15 T20 T25 T30 T30	0,638															
Code	No.	Designation																
<b>2823829</b>	1500 E-2133 L	ES-Module empty	0,14															
<b>1500 ES-2163 TXB</b> Screwdriver set in 1/3 ES-Module	 <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1616625</b></td> <td style="text-align: left;">1500 ES-2163 TXB</td> <td style="text-align: left;">2163 TXB T10 T15 T20 T25 T30 T40</td> <td style="text-align: right;">0,724</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Designation</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>2823829</b></td> <td style="text-align: left;">1500 E-2133 L</td> <td style="text-align: left;">ES-Module empty</td> <td style="text-align: right;">0,14</td> </tr> </tbody> </table>	Code	No.	Contents		<b>1616625</b>	1500 ES-2163 TXB	2163 TXB T10 T15 T20 T25 T30 T40	0,724	Code	No.	Designation		<b>2823829</b>	1500 E-2133 L	ES-Module empty	0,14
Code	No.	Contents																
<b>1616625</b>	1500 ES-2163 TXB	2163 TXB T10 T15 T20 T25 T30 T40	0,724															
Code	No.	Designation																
<b>2823829</b>	1500 E-2133 L	ES-Module empty	0,14															
<b>1500 ES-VDE 2170 PZ</b> VDE Screwdriver set in 1/3 ES-Module	  <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1733095</b></td> <td style="text-align: left;">1500 ES-VDE 2170 PZ</td> <td style="text-align: left;">VDE 2170 4,5,6,5,8 VDE 2160 PZ 1 2</td> <td style="text-align: right;">0,846</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Designation</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>2823829</b></td> <td style="text-align: left;">1500 E-2133 L</td> <td style="text-align: left;">ES-Module empty</td> <td style="text-align: right;">0,14</td> </tr> </tbody> </table>	Code	No.	Contents		<b>1733095</b>	1500 ES-VDE 2170 PZ	VDE 2170 4,5,6,5,8 VDE 2160 PZ 1 2	0,846	Code	No.	Designation		<b>2823829</b>	1500 E-2133 L	ES-Module empty	0,14
Code	No.	Contents																
<b>1733095</b>	1500 ES-VDE 2170 PZ	VDE 2170 4,5,6,5,8 VDE 2160 PZ 1 2	0,846															
Code	No.	Designation																
<b>2823829</b>	1500 E-2133 L	ES-Module empty	0,14															
<b>1500 ES-145</b> Pliers set in 1/3 ES-Module	  <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6614650</b></td> <td style="text-align: left;">1500 ES-145</td> <td style="text-align: left;">142 10 JC 8250-180 JC 8132-160 JC 8316-160 JC</td> <td style="text-align: right;">1,4</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Designation</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>5620840</b></td> <td style="text-align: left;">1500 E-145 L</td> <td style="text-align: left;">ES-Module empty</td> <td style="text-align: right;">0,14</td> </tr> </tbody> </table>	Code	No.	Contents		<b>6614650</b>	1500 ES-145	142 10 JC 8250-180 JC 8132-160 JC 8316-160 JC	1,4	Code	No.	Designation		<b>5620840</b>	1500 E-145 L	ES-Module empty	0,14
Code	No.	Contents																
<b>6614650</b>	1500 ES-145	142 10 JC 8250-180 JC 8132-160 JC 8316-160 JC	1,4															
Code	No.	Designation																
<b>5620840</b>	1500 E-145 L	ES-Module empty	0,14															
<b>1500 ES-VDE 145</b> VDE Pliers set in 1/3 ES-Module	  <ul style="list-style-type: none"> <li>➤ Made of impact-resistant ABS plastic, black grained</li> <li>➤ Oil and acid resistant</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Contents</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1733079</b></td> <td style="text-align: left;">1500 ES-VDE 145</td> <td style="text-align: left;">142 10 C VDE 8250-180 H VDE 8132-160 H VDE 8314-160 H</td> <td style="text-align: right;">1,32</td> </tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th> <th style="text-align: left;">No.</th> <th style="text-align: left;">Designation</th> <th style="text-align: right;"></th> </tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>5620840</b></td> <td style="text-align: left;">1500 E-145 L</td> <td style="text-align: left;">ES-Module empty</td> <td style="text-align: right;">0,14</td> </tr> </tbody> </table>	Code	No.	Contents		<b>1733079</b>	1500 ES-VDE 145	142 10 C VDE 8250-180 H VDE 8132-160 H VDE 8314-160 H	1,32	Code	No.	Designation		<b>5620840</b>	1500 E-145 L	ES-Module empty	0,14
Code	No.	Contents																
<b>1733079</b>	1500 ES-VDE 145	142 10 C VDE 8250-180 H VDE 8132-160 H VDE 8314-160 H	1,32															
Code	No.	Designation																
<b>5620840</b>	1500 E-145 L	ES-Module empty	0,14															

**1500 ES-8000**

Circlip pliers for retaining rings in 1/3 ES-Module



- Made of impact-resistant ABS plastic, black grained
- Oil and acid resistant

Code	No.	Contents	kg
1402196	1500 ES-8000	8000 A 1 8000 A 2 8000 A 21 8000 J 1 8000 J 2 8000 J 21	1,136

Code	No.	Designation	kg
1446479	1500 E-8000 L	ES-Module empty	0,15

**1500 ES-137**

Grip wrench set in 1/3 ES-Module



- Made of impact-resistant ABS plastic, black grained
- Oil and acid resistant

Code	No.	Contents	kg
2188198	1500 ES-137	138 7" 137 10 137 KR-7 138 Y	1,97

Code	No.	Designation	kg
2188139	1500 E-137 L	ES-Module empty	0,14

**1500 ES-350**

Chisel set in 1/3 ES-Module



- Made of impact-resistant ABS plastic, black grained
- Oil and acid resistant

Code	No.	Contents	kg
6613760	1500 ES-350	97-250 98-125 99 12-5 100-12 119-1,5 3 4 600 H-300	1,818

Code	No.	Designation	kg
5620680	1500 E-350 L	ES-Module empty	0,14

**1500 ES-711**

Precision mechanics in 1/3 ES-Module



- Made of impact-resistant ABS plastic, black grained
- Oil and acid resistant

Code	No.	Contents	kg
1402218	1500 ES-711	140 4534-5 708 711 720 745	0,972

Code	No.	Designation	kg
1402692	1500 E-711 L	ES-Module empty	0,15

**1500 ES-1.07**

Puller set in 1/3 ES-Module



- Made of impact-resistant ABS plastic, black grained
- Oil and acid resistant

Code	No.	Contents	kg
1933213	1500 ES-1.07	1x 106/103 1x 107/103 1x 1.1406140 3x 106/S100-E	1,98

Code	No.	Designation	kg
1933248	1500 E-1.07 L	ES-Module empty	0,2

## Modules

**1500 ED-30**  
Distance module  
empty



- › For fixing the tool modules No. 1500 ES in the drawer sizes W 480 x D 350 mm
- › Made of impact-resistant ABS plastic, black grained
- › Dimensions: W 157 x D 30 x H 42 mm

Code	No.	W	D	H	kg
<b>5626370</b>	1500 ED-30	157	30	42	0,03

**1500 ED-70**  
Distance module  
with small boxes



- › For balancing and fixing tool modules No. 1500 ES in the large capacity drawers W 480 x L 400 mm for tool trolley No. 2004 and workbenches No. 1502, 1504, 1505 and 1506 XL
- › Sheet steel module with 4 practical transparent boxes, version L without boxes
- › Dimensions: W 475 x D 77 x H 40 mm

Code	No.	W	D	H	kg
<b>5627930</b>	1500 ED-70 L	475	77	40	0,75
<b>6627120</b>	1500 ED-70	475	77	40	0,90

**1500 ED-70 K**  
Distance module  
empty



- › For balancing and fixing tool modules No. 1500 ES in drawers of depth 400 mm, for tool trolleys No. 2004 and workbenches No. 1502, 1504, 1505 and 1506 XL
- › Made of impact-resistant ABS plastic, black grained
- › Dimensions: W 475 x D 77 x H 40 mm

Code	No.	W	D	H	kg
<b>1618687</b>	1500 ED-70 K	475	77	40	0,12

**1500 ED-70 S**  
Distance module 1/3  
empty



- › For tool trolley No. WSL-L7 (workster) and No. 2005, workbench No. 1504 XL and tool chest No. 2430, suitable as spacer for 1/3 module
- › Module in sheet steel
- › Dimensions: W 152 x D 77 x H 40 mm

Code	No.	W	D	H	kg
<b>1851462</b>	1500 ED-70 S	152	77	40	0,15

**1500 ED-70 XL**  
Distance module  
empty



- › Suitable to take torque wrenches and other long hand tools or small pieces
- › For tool trolley No. WSL-L7 (workster) and No. 2005, work-bench No. 1504 XL and tool chest No. 2430
- › Module in sheet steel
- › Dimensions: W 625 x D 77 x H 40 mm

Code	No.	W	D	H	kg
<b>1803069</b>	1500 ED-70 XL	625	77	40	0,854

**1500 ED-230 CT**  
Distance module  
empty



Code	No.	W	D	H	kg
<b>3036650</b>	1500 ED-230 CT	475	230	35	0,055

**1500 ED-85**  
Distance module  
empty



- › Module in sheet steel
- › Dimensions: W 538 x D 85 x H 40 mm

Code	No.	W	D	H	kg
<b>1972588</b>	1500 ED-85	538	85	40	0,845

**1500 ED-150 K**  
Distance module  
empty



- › Suitable to take torque wrenches and other long hand tools or small pieces
- › Made of impact-resistant ABS plastic, black grained
- › Dimensions: W 480 x D 150 x H 42 mm

Code	No.	W	D	H	kg
<b>1879243</b>	1500 ED-150 K	480	150	42	0,15

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## Modules

### 1500 CT2-1 B

Combination  
spanner set  
in 2/3 Check-Tool-Module



› Dimensions:  
315 x 310 x 35 mm

Code	No.	Contents	kg
2308819	1500 CT2-1 B	1B 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 PH 42-88 (2 2,5 3 4 5 6 8 10)	2,385

Code	No.	Designation	kg
2322277	EI-1500 CT2-1B L	Check-Tool-Module empty	0,07

### 1500 CT1-2

Double ended ring  
spanner set  
in 1/3 Check-Tool-Module



› Dimensions:  
157,5 x 310 x 35 mm

Code	No.	Contents	kg
2308827	1500 CT1-2	Double-ended ring spanner UD profile No. 2 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm	1,36

Code	No.	Designation	kg
2322285	EI-1500 CT1-2 L	Check-Tool-Module empty	0,05

### 1500 CT1-400

Double ended ring  
spanner set, open  
in 1/3 Check-Tool-Module



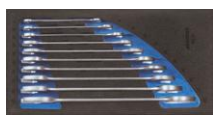
› Dimensions:  
157,5 x 310 x 35 mm

Code	No.	Contents	kg
2309068	1500 CT1-400	Double ended ring spanner open hex No. 400, 8x10 10x11 12x14 13x15 17x19 mm	0,565

Code	No.	Designation	kg
2324210	EI-1500 CT1-400 L	Check-Tool-Module empty	0,05

### 1500 CT1-6

Double open ended  
spanner set  
in 1/3 Check-Tool-Module



› Dimensions:  
157,5 x 310 x 35 mm

Code	No.	Contents	kg
2308851	1500 CT1-6	Double open-ended spanner No. 6, 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 mm	1,44

Code	No.	Designation	kg
2322307	EI-1500 CT1-6 L	Check-Tool-Module empty	0,05

### 1500 CT2-7

Combination  
spanner set  
in 2/3 Check-Tool-Module



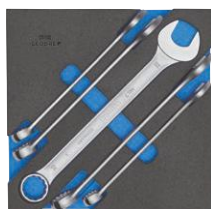
› Dimensions:  
315 x 310 x 35 mm

Code	No.	Contents	kg
2308878	1500 CT2-7	Combination wrench No. 7, 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 mm Offset screwdriver set No. PH 42-88 hexagon 2 2,5 3 4 5 6 8 10 mm	1,75

Code	No.	Designation	kg
2324164	EI-1500 CT2-7 L	Check-Tool-Module empty	0,07

**1500 CT2-7-32**

Combination  
spanner set  
in 2/3 Check-Tool-Module

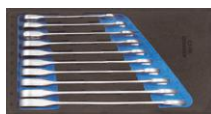


› Dimensions:  
315 x 310 x 35 mm

Code	No.	Contents	kg
<b>230886</b>	1500 CT2-7-32	Combination spanner No. 7, 23 24 27 30 32 mm	1,865
Code	No.	Designation	kg
<b>2324172</b>	EI-1500 CT2-7-32 L	Check-Tool-Module empty	0,07

**1500 CT1-7 R**

Combination ratchet  
spanner set  
in 1/3 Check-Tool-Module

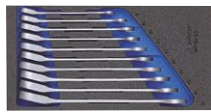


› Dimensions:  
157,5 x 310 x 35 mm

Code	No.	Contents	kg
<b>230884</b>	1500 CT1-7 R	Combination ratchet spanner No. 7 R, 8 10 12 13 14 15 16 17 18 19 mm	1,24
Code	No.	Designation	kg
<b>2322315</b>	EI-1500 CT1-7R-URAL	Check-Tool-Module empty	0,05

**1500 CT1-7 UR**

Combination ratchet  
spanner set,  
reversible  
in 1/3 Check-Tool-Module



› Dimensions:  
157,5 x 310 x 35 mm

Code	No.	Contents	kg
<b>2331969</b>	1500 CT1-7 UR	Combination ratchet spanner No. 7 UR, 8 10 12 13 14 15 16 17 18 19 mm	1,245
Code	No.	Designation	kg
<b>2322315</b>	EI-1500 CT1- 7R-URAL	Check-Tool-Module empty	0,05

**1500 CT1-7 RA**

Combination ratchet  
spanner set  
in 1/3 Check-Tool-Module



› Dimensions:  
157,5 x 310 x 35 mm

Code	No.	Contents	kg
<b>2327686</b>	1500 CT1-7 RA	7 R 8 10 12 13 14 15 16 17 18 19 7 RA-12,5 -10 -6,3 7 RB-6,3	1,27
Code	No.	Designation	kg
<b>2327708</b>	EI-1500 CT1- 7RA-URAL	Check-Tool-Module empty	0,05

**1500 CT1-7 URA**

Combination  
ratchet spanner set,  
reversible  
in 1/3 Check-Tool-Module



› Dimensions:  
157,5 x 310 x 35 mm

Code	No.	Contents	kg
<b>2327678</b>	1500 CT1-7 URA	7 UR 8 10 12 13 14 15 16 17 18 19 7 RA-12,5 -10 -6,3 7 RB-6,3	1,28
Code	No.	Designation	kg
<b>2327708</b>	EI-1500 CT1- 7RA-URAL	Check-Tool-Module empty	0,05

## Modules

<p><b>1500 CT1-534</b> Set combination swivel head wrenches in 1/3 Check-Tool-Module</p> 	<p> </p> <p>› Dimensions: 157.5 x 310 x 35 mm</p>	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2309076</b></td> <td>1500 CT1-534</td> <td>534 10 11 13 14 15 17 19 26 RS 1 2</td> <td>1,405</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2322455</b></td> <td>EI-1500 CT1-534 L</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	<b>2309076</b>	1500 CT1-534	534 10 11 13 14 15 17 19 26 RS 1 2	1,405	Code	No.	Designation	kg	<b>2322455</b>	EI-1500 CT1-534 L	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
<b>2309076</b>	1500 CT1-534	534 10 11 13 14 15 17 19 26 RS 1 2	1,405															
Code	No.	Designation	kg															
<b>2322455</b>	EI-1500 CT1-534 L	Check-Tool-Module empty	0,05															
<p><b>1500 CT1-2133</b> Socket set in 1/3 Check-Tool-Module</p> 	<p> </p> <p>› Dimensions: 157.5 x 310 x 35 mm</p>	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2309122</b></td> <td>1500 CT1-2133</td> <td>Socket wrench with 3C handle No. 2133, 5.5 6 7 8 9 10 mm</td> <td>0,82</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2322501</b></td> <td>EI-1500 CT1-2133 L</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	<b>2309122</b>	1500 CT1-2133	Socket wrench with 3C handle No. 2133, 5.5 6 7 8 9 10 mm	0,82	Code	No.	Designation	kg	<b>2322501</b>	EI-1500 CT1-2133 L	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
<b>2309122</b>	1500 CT1-2133	Socket wrench with 3C handle No. 2133, 5.5 6 7 8 9 10 mm	0,82															
Code	No.	Designation	kg															
<b>2322501</b>	EI-1500 CT1-2133 L	Check-Tool-Module empty	0,05															
<p><b>1500 CT1-20</b> Socket set 1/4" in 1/3 Check-Tool-Module</p> 	<p>   </p> <p>› Dimensions: 157.5 x 310 x 35 mm</p>	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2308967</b></td> <td>1500 CT1-20</td> <td>1/4" socket No.20 hex 4 5 5.5 6 7 8 9 10 11 12 13 14 mm 1/4" screwdriver bit socket No. IN 20 hex 3 4 5 6 8 mm 1/4" screwdriver bit socket No. ITX 20, T8 T9 T10 T15 T20 T25 T27 T30 T40 mm 1/4" socket No. TX 20, E4 E5 E6 E7 E8 E10 1/4" sliding T-bar with slider No. 2087, 115 mm 1/4" extension No. 2090-4, 97 mm 1/4" universal joint No. 2095 1/4" square plug-in handle No. 2098, 2C handle 1/4" reversible ratchet U-10, 127 mm</td> <td>0,845</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2322374</b></td> <td>EI-1500 CT1-20 L</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	<b>2308967</b>	1500 CT1-20	1/4" socket No.20 hex 4 5 5.5 6 7 8 9 10 11 12 13 14 mm 1/4" screwdriver bit socket No. IN 20 hex 3 4 5 6 8 mm 1/4" screwdriver bit socket No. ITX 20, T8 T9 T10 T15 T20 T25 T27 T30 T40 mm 1/4" socket No. TX 20, E4 E5 E6 E7 E8 E10 1/4" sliding T-bar with slider No. 2087, 115 mm 1/4" extension No. 2090-4, 97 mm 1/4" universal joint No. 2095 1/4" square plug-in handle No. 2098, 2C handle 1/4" reversible ratchet U-10, 127 mm	0,845	Code	No.	Designation	kg	<b>2322374</b>	EI-1500 CT1-20 L	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
<b>2308967</b>	1500 CT1-20	1/4" socket No.20 hex 4 5 5.5 6 7 8 9 10 11 12 13 14 mm 1/4" screwdriver bit socket No. IN 20 hex 3 4 5 6 8 mm 1/4" screwdriver bit socket No. ITX 20, T8 T9 T10 T15 T20 T25 T27 T30 T40 mm 1/4" socket No. TX 20, E4 E5 E6 E7 E8 E10 1/4" sliding T-bar with slider No. 2087, 115 mm 1/4" extension No. 2090-4, 97 mm 1/4" universal joint No. 2095 1/4" square plug-in handle No. 2098, 2C handle 1/4" reversible ratchet U-10, 127 mm	0,845															
Code	No.	Designation	kg															
<b>2322374</b>	EI-1500 CT1-20 L	Check-Tool-Module empty	0,05															
<p><b>1500 CTD-20 BIT</b> Socket assortment 1/4" in Check-Tool-Module</p> 	<p>     </p> <p>› Only suitable for tool trolley 2004, and workbenches 1502, 1504, 1505 and 1506 XL › For models No. 2005, No. WSL-L7 (workster), No. 2430 and No. 1504 XL order additional distance module No. 1500 ED-70 S › Dimensions: W 475 x D 77 x H 40 mm</p>	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>1733419</b></td> <td>1500 CTD-20 BIT</td> <td>1/4" socket wrench insert No. 20 L, 4 4.5 5 6 7 8 9 10 12 13 mm 1/4" screwdriver bit No. 680, 4 5.5 6.5 8 mm 1/4" screwdriver bit No. 685, 2.5 3 4 5 6 mm 1/4" screwdriver bit No. 685 X 5 6 8 mm 1/4" screwdriver bit No. 687 TX T6 T7 T8 T9 T10 T15 T20 T25 T27 T30 T40 1/4" screwdriver bit No. 690 1 2 3 1/4" screwdriver bit No. 690 PZD 1 2 3 Miniature LED light No.649 Insert holder No. 673 6,3 Bit holder No. 699 1/4" bit adapter No. 620 Multi-handle No. 676 Combination holding tool No. 639</td> <td>0,7</td> </tr> </tbody> </table>	Code	No.	Contents	kg	<b>1733419</b>	1500 CTD-20 BIT	1/4" socket wrench insert No. 20 L, 4 4.5 5 6 7 8 9 10 12 13 mm 1/4" screwdriver bit No. 680, 4 5.5 6.5 8 mm 1/4" screwdriver bit No. 685, 2.5 3 4 5 6 mm 1/4" screwdriver bit No. 685 X 5 6 8 mm 1/4" screwdriver bit No. 687 TX T6 T7 T8 T9 T10 T15 T20 T25 T27 T30 T40 1/4" screwdriver bit No. 690 1 2 3 1/4" screwdriver bit No. 690 PZD 1 2 3 Miniature LED light No.649 Insert holder No. 673 6,3 Bit holder No. 699 1/4" bit adapter No. 620 Multi-handle No. 676 Combination holding tool No. 639	0,7								
Code	No.	Contents	kg															
<b>1733419</b>	1500 CTD-20 BIT	1/4" socket wrench insert No. 20 L, 4 4.5 5 6 7 8 9 10 12 13 mm 1/4" screwdriver bit No. 680, 4 5.5 6.5 8 mm 1/4" screwdriver bit No. 685, 2.5 3 4 5 6 mm 1/4" screwdriver bit No. 685 X 5 6 8 mm 1/4" screwdriver bit No. 687 TX T6 T7 T8 T9 T10 T15 T20 T25 T27 T30 T40 1/4" screwdriver bit No. 690 1 2 3 1/4" screwdriver bit No. 690 PZD 1 2 3 Miniature LED light No.649 Insert holder No. 673 6,3 Bit holder No. 699 1/4" bit adapter No. 620 Multi-handle No. 676 Combination holding tool No. 639	0,7															

**1500 CT1-30**  
Socket set 3/8"  
in 1/3 Check-Tool-Module



› Dimensions:  
157.5 x 310 x 35 mm

Code	No.	Contents	kg
2308975	1500 CT1-30	3/8" socket hex No. 30, 6 7 8 9 10 11 12 13 14 15 16 17 18 19 3/8" screwdriver bit socket hex, No. IN 30, 4 5 6 8 10 mm 3/8" universal joint No. 3095, 51 mm 3/8" sliding T-bar No. 3087 3/8" extension No. 3090 - 5 -10, 125 250 mm 3/8" reversible ratchet No. 3093 U-10, 200 mm	1,67

Code	No.	Designation	kg
2322382	EI-1500 CT1-30 L	Check-Tool-Module empty	0,05

**1500 CT1-ITX 30**  
Screwdriver  
bit socket set 3/8"  
in 1/3 Check-Tool-Module



› Dimensions:  
157.5 x 310 x 35 mm

Code	No.	Contents	kg
2308983	1500 CT1-ITX 30	Socket wrench insert 3/8" No. TX 30 E5 E6 E7 E8 E10 E11 E12 E14 Screwdriver bit socket 3/8" No. IN 30 L, hexagon 4 5 6 7 8 10 mm Screwdriver bit socket 3/8" No. ITX 30 T20 T25 T27 T30 T40 T45 T50 Screwdriver bit socket 3/8" No. ITX 30 L T20 T25 T27 T30 T40 T45 T50 Screwdriver bit socket 3/8" slot No. IS 30, 5.5 6.5 8 10 12 mm Screwdriver bit socket 3/8" No. IKS 30 1 2 3 Screwdriver bit socket 3/8" No. IKS 30 PZD 1 2 3	2,175

Code	No.	Designation	kg
2322390	EI-1500 CT1-ITX 30 L	Check-Tool-Module empty	0,05

**1500 CT1-19**  
Socket set 1/2",  
hexagon  
in 1/3 Check-Tool-Module



› Dimensions:  
157.5 x 310 x 35 mm

Code	No.	Contents	kg
2308908	1500 CT1-19	Socket wrench insert No. 19, 10 11 12 13 14 15 16 17 18 19 21 22 23 24 26 27 28 30 32 mm Screwdriver bit insert No. IN 19, 6 7 8 9 10 12 14 mm	2,79

Code	No.	Designation	kg
2322323	EI-1500 CT1-19 L	Check-Tool-Module empty	0,047

**1500 CT1-D 19**  
Socket set 1/2",  
UD-Profile  
in 1/3 Check-Tool-Module



› Dimensions:  
157.5 x 310 x 35 mm

Code	No.	Contents	kg
2308916	1500 CT1-D 19	Socket wrench insert 1/2" No. D 19, 10 11 12 13 14 15 16 17 18 19 21 22 23 24 26 27 28 30 32 mm Screwdriver bit socket 1/2" No. IN 19, 6 7 8 9 10 12 14 mm	2,68

Code	No.	Designation	kg
2322323	EI-1500 CT1-19 L	Check-Tool-Module empty	0,047

**1500 CT1-19 IS**  
Socket set 1/2"  
in 1/3 Check-Tool-Module

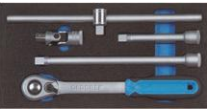


› Dimensions:  
157.5 x 310 x 35 mm

Code	No.	Contents	kg
2308924	1500 CT1-19 IS	19 10 11 12 13 14 15 16 17 18 19 21 22 23 24 26 27 28 30 32 IS 19 10x1,6 12x2 IKS 19 2 3 4 INX 19 8 10	2,765

Code	No.	Designation	kg
2322331	EI-1500 CT1-19IS L	Check-Tool-Module empty	0,05

## Modules

<p><b>1500 CT1-IN 19 LKM</b> Screwdriver bit socket set 1/2" in 1/3 Check-Tool-Module</p> 	<p> </p> <p>› Dimensions: 157.5 x 310 x 35 mm</p>	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2308932</b></td> <td>1500 CT1-IN 19 LKM</td> <td>Screwdriver bit socket 1/2" No. IN 19, 6 7 8 9 10 12 14 mm Screwdriver bit socket 1/2" No. IN 19 L 6-140 7-140 8-140 9-140 10-140 12-140 14-140</td> <td>1,9</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2957647</b></td> <td>EI-1500 CT1-IN 19 LKM</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	<b>2308932</b>	1500 CT1-IN 19 LKM	Screwdriver bit socket 1/2" No. IN 19, 6 7 8 9 10 12 14 mm Screwdriver bit socket 1/2" No. IN 19 L 6-140 7-140 8-140 9-140 10-140 12-140 14-140	1,9	Code	No.	Designation	kg	<b>2957647</b>	EI-1500 CT1-IN 19 LKM	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
<b>2308932</b>	1500 CT1-IN 19 LKM	Screwdriver bit socket 1/2" No. IN 19, 6 7 8 9 10 12 14 mm Screwdriver bit socket 1/2" No. IN 19 L 6-140 7-140 8-140 9-140 10-140 12-140 14-140	1,9															
Code	No.	Designation	kg															
<b>2957647</b>	EI-1500 CT1-IN 19 LKM	Check-Tool-Module empty	0,05															
<p><b>1500 CT1-INX 19 LK</b> Screwdriver bit socket set 1/2" in 1/3 Check-Tool-Module</p> 	<p> </p> <p>› Dimensions: 157.5 x 310 x 35 mm</p>	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2957957</b></td> <td>1500 CT1-INX 19 LK</td> <td>INX 19 8 10 12 14 16 18 INX 19 L 6-100 8-100 10-100 12-100 14-100</td> <td>1,044</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2957949</b></td> <td>EI-1500 CT1-INX 19 LK</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	<b>2957957</b>	1500 CT1-INX 19 LK	INX 19 8 10 12 14 16 18 INX 19 L 6-100 8-100 10-100 12-100 14-100	1,044	Code	No.	Designation	kg	<b>2957949</b>	EI-1500 CT1-INX 19 LK	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
<b>2957957</b>	1500 CT1-INX 19 LK	INX 19 8 10 12 14 16 18 INX 19 L 6-100 8-100 10-100 12-100 14-100	1,044															
Code	No.	Designation	kg															
<b>2957949</b>	EI-1500 CT1-INX 19 LK	Check-Tool-Module empty	0,05															
<p><b>1500 CT1-ITX 19 LKP</b> Screwdriver bit socket set 1/2" in 1/3 Check-Tool-Module</p> 	<p> </p> <p>› Dimensions: 157.5 x 310 x 35 mm</p>	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2308940</b></td> <td>1500 CT1-ITX 19 LKP</td> <td>Screwdriver bit socket 1/2" No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60 Screwdriver bit socket 1/2" No. ITX 19 L T20-100 T25-100 T27-100 T30-100 T40-100 T45-100 T50-100 T55-100 T60-100 TX Screw Gauge No. 708</td> <td>1,915</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2322366</b></td> <td>EI-1500 CT1-ITX 19 LKP</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	<b>2308940</b>	1500 CT1-ITX 19 LKP	Screwdriver bit socket 1/2" No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60 Screwdriver bit socket 1/2" No. ITX 19 L T20-100 T25-100 T27-100 T30-100 T40-100 T45-100 T50-100 T55-100 T60-100 TX Screw Gauge No. 708	1,915	Code	No.	Designation	kg	<b>2322366</b>	EI-1500 CT1-ITX 19 LKP	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
<b>2308940</b>	1500 CT1-ITX 19 LKP	Screwdriver bit socket 1/2" No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60 Screwdriver bit socket 1/2" No. ITX 19 L T20-100 T25-100 T27-100 T30-100 T40-100 T45-100 T50-100 T55-100 T60-100 TX Screw Gauge No. 708	1,915															
Code	No.	Designation	kg															
<b>2322366</b>	EI-1500 CT1-ITX 19 LKP	Check-Tool-Module empty	0,05															
<p><b>1500 CT1-1993 U-20</b> Accessories for socket wrenches 1/2" in 1/3 Check-Tool-Module</p> 	<p> </p> <p>› Dimensions: 157.5 x 310 x 35 mm</p>	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2309114</b></td> <td>1500 CT1-1993 U-20</td> <td>1993 U-20 1987 1995 1990-5-10</td> <td>1,7</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2322498</b></td> <td>EI-1500 CT1-1993 U-20</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	<b>2309114</b>	1500 CT1-1993 U-20	1993 U-20 1987 1995 1990-5-10	1,7	Code	No.	Designation	kg	<b>2322498</b>	EI-1500 CT1-1993 U-20	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
<b>2309114</b>	1500 CT1-1993 U-20	1993 U-20 1987 1995 1990-5-10	1,7															
Code	No.	Designation	kg															
<b>2322498</b>	EI-1500 CT1-1993 U-20	Check-Tool-Module empty	0,05															
<p><b>1500 CT1-1993 T</b> Accessories for socket wrenches 1/2" in 1/3 Check-Tool-Module</p> 	<p> </p> <p>› Dimensions: 157.5 x 310 x 35 mm</p>	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2309106</b></td> <td>1500 CT1-1993 T</td> <td>1/2" reversible ratchet No. 1993 U-10 T 1/2" sliding T-bar No. 1987, 292 mm 1/2" universal joint No. 1995 1/2" extension No. 1990, 125 250 mm</td> <td>1,765</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td><b>2322498</b></td> <td>EI-1500 CT1-1993 T</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	<b>2309106</b>	1500 CT1-1993 T	1/2" reversible ratchet No. 1993 U-10 T 1/2" sliding T-bar No. 1987, 292 mm 1/2" universal joint No. 1995 1/2" extension No. 1990, 125 250 mm	1,765	Code	No.	Designation	kg	<b>2322498</b>	EI-1500 CT1-1993 T	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
<b>2309106</b>	1500 CT1-1993 T	1/2" reversible ratchet No. 1993 U-10 T 1/2" sliding T-bar No. 1987, 292 mm 1/2" universal joint No. 1995 1/2" extension No. 1990, 125 250 mm	1,765															
Code	No.	Designation	kg															
<b>2322498</b>	EI-1500 CT1-1993 T	Check-Tool-Module empty	0,05															

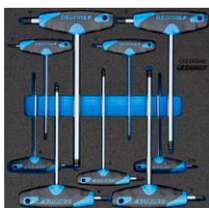
**1500 CT1-K 1900**  
Impact driver set 1/2"  
in 1/3 Check-Tool-Module



› Dimensions:  
157.5 x 310 x 35 mm

Code	No.	Contents	kg
2309092	1500 CT1-K 1900	K 19 10 13 14 17 19 K 19 LS 17 19 21 22 880 7 8 9 12 885 5 6 8 10 890 1 2 3 4 KB 819 K 1900	2,645

**1500 CT2-DT 2142**  
Hexagon socket key set  
in 2/3 Check-Tool-Module



› Dimensions:  
315 x 310 x 35 mm

Code	No.	Contents	kg
2309009	1500 CT2-DT 2142	Offset screwdriver with 2CT-handle No. DT 2142, 2 2.5 3 4 5 6 7 8 10 mm	0,9

Code	No.	Designation	kg
2322412	EI-1500 CT2-DT 2142 L	Check-Tool-Module empty	0,07

**1500 CT1-2150 PH**  
Screwdriver set  
in 1/3 Check-Tool-Module



› Dimensions:  
157.5 x 310 x 35 mm

Code	No.	Contents	kg
2309130	1500 CT1-2150 PH	3C screwdriver slotted No. 2150, 4 5.5 6.5 8 mm 3C screwdriver cross-slotted No. 2160 PH 1 2	0,63

Code	No.	Designation	kg
2322528	EI-1500 CT1-2150 L	Check-Tool-Module empty	0,05

**1500 CT1-2150 PZ**  
Screwdriver set  
in 1/3 Check-Tool-Module



› Dimensions:  
157.5 x 310 x 35 mm

Code	No.	Contents	kg
2309149	1500 CT1-2150 PZ	3C screwdriver slotted No. 2150, 4 5.5 6.5 8 mm 3C screwdriver cross-slotted No. 2160 PZ 1 2	0,63

Code	No.	Designation	kg
2322528	EI-1500 CT1-2150 L	Check-Tool-Module empty	0,05

**1500 CT1-2163 TX**  
Screwdriver set  
in 1/3 Check-Tool-Module



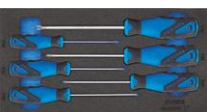
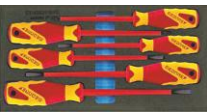
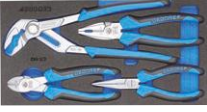
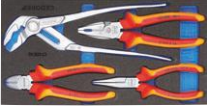
› Dimensions:  
157.5 x 310 x 35 mm

Code	No.	Contents	kg
2309157	1500 CT1-2163 TX	3C screwdriver recessed TX with drill hole No. 2163 TX, T8 T10 T15 T20 T25 T30 mm	0,4

Code	No.	Designation	kg
2322544	EI-1500 CT1-2163 TX	Check-Tool-Module empty	0,05

## Modules

<p><b>1500 CT1-2163 TXB</b> Screwdriver set in 1/3 Check-Tool-Module</p> 	<p>▶ Dimensions: 157.5 x 310 x 35 mm</p> 	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>2309165</td> <td>1500 CT1-2163 TXB</td> <td>3C screwdriver recessed TX with drill hole No. 2163 TXB, T10 T15 T20 T25 T30 T40 mm</td> <td>0,5</td> </tr> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> <tr> <td>2324237</td> <td>EI-1500 CT1-2163 TXB</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	2309165	1500 CT1-2163 TXB	3C screwdriver recessed TX with drill hole No. 2163 TXB, T10 T15 T20 T25 T30 T40 mm	0,5	Code	No.	Designation	kg	2324237	EI-1500 CT1-2163 TXB	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
2309165	1500 CT1-2163 TXB	3C screwdriver recessed TX with drill hole No. 2163 TXB, T10 T15 T20 T25 T30 T40 mm	0,5															
Code	No.	Designation	kg															
2324237	EI-1500 CT1-2163 TXB	Check-Tool-Module empty	0,05															
<p><b>1500 CT1-VDE 2170 PZ</b> VDE Screwdriver set in 1/3 Check-Tool-Module</p> 	<p>▶ Dimensions: 157.5 x 310 x 35 mm</p> 	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>2309173</td> <td>1500 CT1-VDE 2170 PZ</td> <td>VDE Screwdriver slotted No. VDE 2170, 4.5 5.5 6.5 8 mm VDE Screwdriver cross recess No. VDE 2160 PZ 1 2</td> <td>0,625</td> </tr> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> <tr> <td>2322552</td> <td>EI-1500 CT1-VDE 2170</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	2309173	1500 CT1-VDE 2170 PZ	VDE Screwdriver slotted No. VDE 2170, 4.5 5.5 6.5 8 mm VDE Screwdriver cross recess No. VDE 2160 PZ 1 2	0,625	Code	No.	Designation	kg	2322552	EI-1500 CT1-VDE 2170	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
2309173	1500 CT1-VDE 2170 PZ	VDE Screwdriver slotted No. VDE 2170, 4.5 5.5 6.5 8 mm VDE Screwdriver cross recess No. VDE 2160 PZ 1 2	0,625															
Code	No.	Designation	kg															
2322552	EI-1500 CT1-VDE 2170	Check-Tool-Module empty	0,05															
<p><b>1500 CT1-142</b> Pliers set in 1/3 Check-Tool-Module</p> 	<p>▶ Dimensions: 157.5 x 310 x 35 mm</p> 	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>2309025</td> <td>1500 CT1-142</td> <td>10" universal pliers No. 142 10 JC, 2C handle Power combination pliers No. 8250-180 JC, 180 mm 2C handle Bent nose pliers No. 8132-160 JC, 160 mm 2C handle Power side cutter No. 8316-160 JC, 160 mm 2C handle</td> <td>1,217</td> </tr> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> <tr> <td>2322420</td> <td>EI-1500 CT1-142 L</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	2309025	1500 CT1-142	10" universal pliers No. 142 10 JC, 2C handle Power combination pliers No. 8250-180 JC, 180 mm 2C handle Bent nose pliers No. 8132-160 JC, 160 mm 2C handle Power side cutter No. 8316-160 JC, 160 mm 2C handle	1,217	Code	No.	Designation	kg	2322420	EI-1500 CT1-142 L	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
2309025	1500 CT1-142	10" universal pliers No. 142 10 JC, 2C handle Power combination pliers No. 8250-180 JC, 180 mm 2C handle Bent nose pliers No. 8132-160 JC, 160 mm 2C handle Power side cutter No. 8316-160 JC, 160 mm 2C handle	1,217															
Code	No.	Designation	kg															
2322420	EI-1500 CT1-142 L	Check-Tool-Module empty	0,05															
<p><b>1500 CT1-VDE 142</b> VDE Pliers set in 1/3 Check-Tool-Module</p> 	<p>▶ Dimensions: 157.5 x 310 x 35 mm</p> 	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>2309033</td> <td>1500 CT1-VDE 142</td> <td>Universal Pliers No. 142 10 C, 10" VDE Power combination pliers No. VDE 8250-180 H VDE Flat-nosed Pliers No. VDE 8132-160 H VDE Side cutter No. VDE 8314-160 H</td> <td>1,158</td> </tr> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> <tr> <td>2322439</td> <td>EI-1500 CT1-VDE 142 L</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	2309033	1500 CT1-VDE 142	Universal Pliers No. 142 10 C, 10" VDE Power combination pliers No. VDE 8250-180 H VDE Flat-nosed Pliers No. VDE 8132-160 H VDE Side cutter No. VDE 8314-160 H	1,158	Code	No.	Designation	kg	2322439	EI-1500 CT1-VDE 142 L	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
2309033	1500 CT1-VDE 142	Universal Pliers No. 142 10 C, 10" VDE Power combination pliers No. VDE 8250-180 H VDE Flat-nosed Pliers No. VDE 8132-160 H VDE Side cutter No. VDE 8314-160 H	1,158															
Code	No.	Designation	kg															
2322439	EI-1500 CT1-VDE 142 L	Check-Tool-Module empty	0,05															
<p><b>1500 CT1-8000</b> Set of circlip pliers in 1/3 Check-Tool-Module</p> 	<p>▶ Dimensions: 157.5 x 310 x 35 mm</p> 	<table border="1"> <thead> <tr> <th>Code</th> <th>No.</th> <th>Contents</th> <th>kg</th> </tr> </thead> <tbody> <tr> <td>2309181</td> <td>1500 CT1-8000</td> <td>Circlip pliers for external retaining rings No. 8000 A 1 A 2 A 21 Circlip pliers for internal retaining rings No. 8000 J 1 J 2 J 21</td> <td>1,009</td> </tr> <tr> <th>Code</th> <th>No.</th> <th>Designation</th> <th>kg</th> </tr> <tr> <td>2322560</td> <td>EI-1500 CT1-8000 L</td> <td>Check-Tool-Module empty</td> <td>0,05</td> </tr> </tbody> </table>	Code	No.	Contents	kg	2309181	1500 CT1-8000	Circlip pliers for external retaining rings No. 8000 A 1 A 2 A 21 Circlip pliers for internal retaining rings No. 8000 J 1 J 2 J 21	1,009	Code	No.	Designation	kg	2322560	EI-1500 CT1-8000 L	Check-Tool-Module empty	0,05
Code	No.	Contents	kg															
2309181	1500 CT1-8000	Circlip pliers for external retaining rings No. 8000 A 1 A 2 A 21 Circlip pliers for internal retaining rings No. 8000 J 1 J 2 J 21	1,009															
Code	No.	Designation	kg															
2322560	EI-1500 CT1-8000 L	Check-Tool-Module empty	0,05															

**1500 CT1-350**

Chisel set  
in 1/3 Check-Tool-Module



› Dimensions:  
157.5 x 310 x 35 mm

Code	No.	Contents	kg
<b>2309041</b>	1500 CT1-350	Flat chisel No. 97-250, 250x24 mm Cross-cut chisel No. 98-125, 125 mm Drift punch No. 99 12-5 12-8, Ø 5.8 mm Centre punch No. 100-12, 120x12x5 mm Pin punch, No. 119-1.5 3.4 mm Engineers'hammer ROTBAND-PLUS No.600 H-300, with hickory shaft 300g	1,425

**1500 CT1-711**

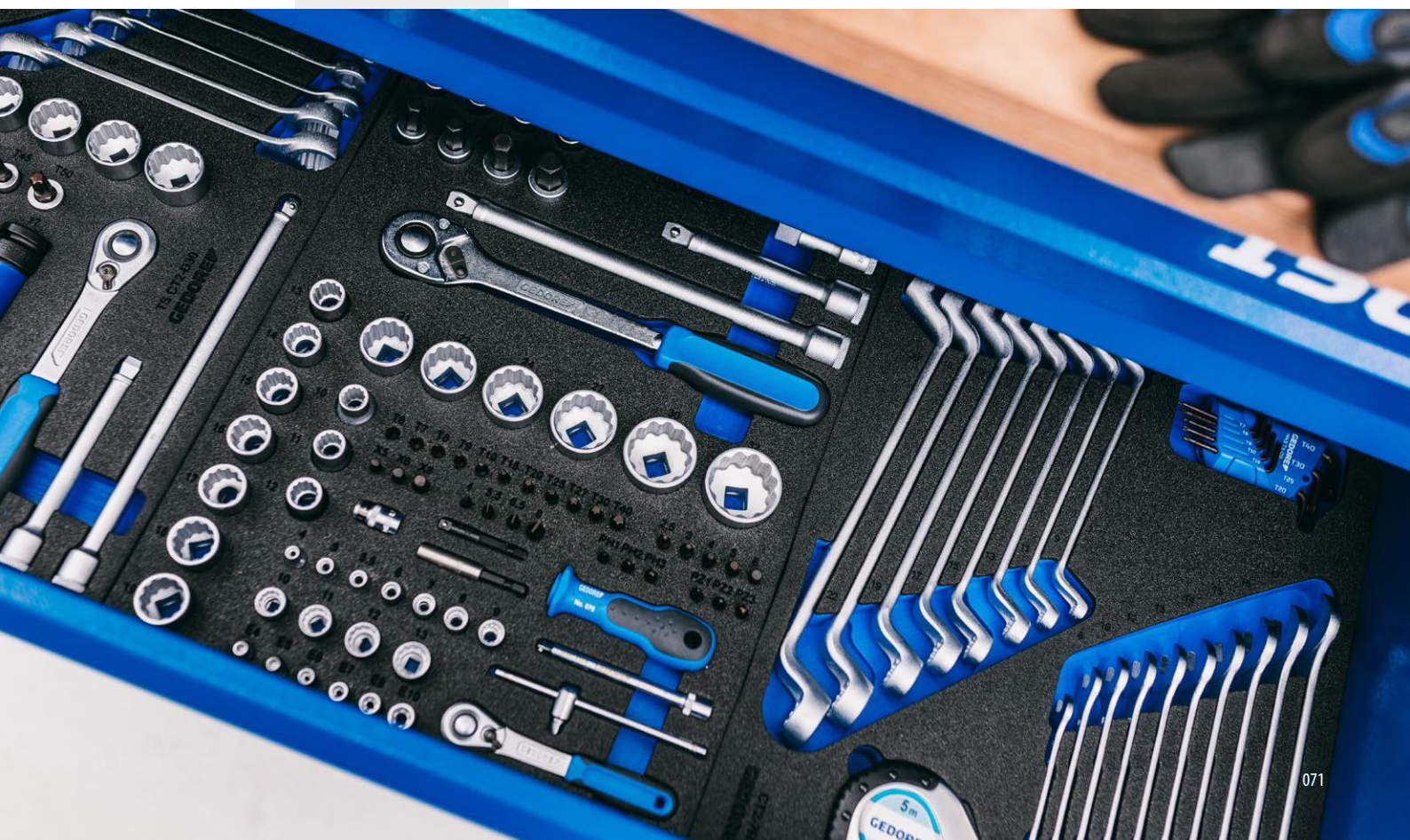
Precision mechanics  
in 1/3 Check-Tool-Module



› Dimensions:  
157.5 x 310 x 35 mm

Code	No.	Contents	kg
<b>2309084</b>	1500 CT1-711	140 4534-5 708 711 720 745	0,93

Code	No.	Designation	kg
<b>2322463</b>	EI-1500 CT1-711 L	Check-Tool-Module empty	0,05

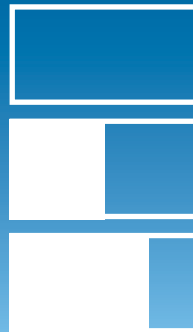


IN 3 SIZES:

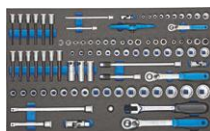
# i CT-MODULE 2005 CT

For XL volume drawers

- CT4 = 1/1 drawer 2005, workster (633 x 390 x 35 mm)
- CT4 suitable for 2005, workster, 1504 XL, 2430

**2005 CT4-U-20**

Socket set  
1/4"-3/8"-1/2"  
in 4/4 Check-Tool-Module


6,3 1/4"

› Dimensions:  
633 x 390 x 35 mm

Code	No.	Contents	kg
2016257	2005 CT4-U-20	1/4" socket wrench insert No. 20, 5.5 6 7 8 9 10 11 12 13 14 mm 1/4" reversible ratchet No. 2093 U-20 1/4" cross-handle ratchet No. 2093 U-3 T 1/4" extension No. 2090-4 -6, 97 148 mm 1/4" universal joint No. 2095 3/8" socket wrench insert No. D 30, 8 9 10 11 12 13 14 15 16 17 18 19 21 22 mm 3/8" screwdriver bit socket No. IN 30 L, 4 5 6 7 8 10 3/8" screwdriver bit insert No. ITX 30 L, T20 T25 T27 T30 T40 T45 T50 3/8" socket wrench insert No. TX 30, E5 E6 E7 E8 E10 E11 E12 E14 3/8" screwdriver bit socket No. IKS 30, 1 2 3 3/8" screwdriver bit socket No. IKS 30 PZD 1 2 3 3/8" screwdriver bit insert No. IS 30, 5.5 6.5 8 10 12 mm 3/8" spark plug insert with retaining spring 20.8 mm 3/8" spark plug insert with retaining spring 16 mm 3/8" spark plug insert with retention spring 18 mm 3/8" reversible ratchet No. 3093 U-20 3/8" extension with release No. 3090 A-5 -10 3/8" universal joint No. 3095 1/2" socket wrench insert No. D 19, 10 11 12 13 14 15 16 17 18 19 21 22 23 24 27 30 32 mm 1/2" reversible ratchet 1/2" No. 1993 U-20 1/2" extension 1/2" No. 1990-5 -10, 125 250 mm 1/2" reducer 1/2" to 3/8" No. 1930 1/2" universal joint 1/2" No. 1995 1/2" articulated handle No. 1996, 255 mm	7,64

**2005 CT2-D 19**

Socket assortment 1/2"  
in 2/4 Check-Tool-Module

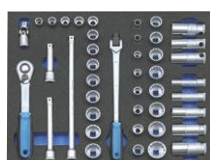

12,5 1/2"

› Dimensions:  
316.5 x 390 x 35 mm

Code	No.	Contents	kg
2016494	2005 CT2-D 19	D 19 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32 34 36 1990-5 -10 1993 U-20 1995 1996	4,7

**2005 CT2-D 30**

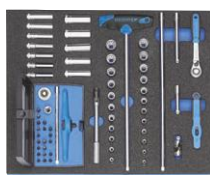
Socket set 3/8" in  
2/4 Check-Tool-Module


10 3/8"

› Dimensions:  
316.5 x 390 x 35 mm

Code	No.	Contents	kg
2016486	2005 CT2-D 30	D 30 10 11 12 13 14 15 16 17 18 19 20 21 22 D 30 1/4 5/16 3/8 13/32 7/16 1/2 9/16 19/32 5/8 11/16 3/4 13/16 25/32 7/8 15/16 1" D 30 L 10 13 17 19 22 52 53 56 3090-3 -5 -10 3093 U-20 3095 3096	3,6

**2005 CT2-D 20**  
Socket assortment 1/4"  
in 2/4 Check-Tool-Module



**6,3** **1/4"**

› Dimensions:  
316,5 x 390 x 35 mm

Code	No.	Contents	
<b>2016478</b>	2005 CT2-D 20	D 20 4,5 5,5 6 7 8 9 10 11 12 13 D 20 3/16 7/32 1/4 9/32 5/16 11/32 13/32 3/8 7/16 1/2 9/16" 20 L 4,5 5,5 6 7 8 9 10 11 12 13 2093 U-20 2093 U-3 T 2093 HR-94 2090-2 -4 -6 -12 2095 2097 2098 T 620 639 680 4 6,5 685 3 4 5 6 685 X 5 6 8 690 1 2 690 PZD 1 2 3 687 TX T8 T9 T10 T15 T20 T25 T27 T30 T40	1,9

**2005 CT3-32**  
Socket assortment 3/4"  
in 3/4 Check-Tool-Module

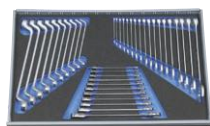


**20** **3/4"**

› Dimensions:  
472,5 x 390 x 50 mm  
› Suitable for: all drawers  
of models B 1500, 1502,  
1505, and only drawers  
with height 137 and  
207 mm of models No.:  
1504, 1504 XL, 1506,  
1507 XL, 2004, 2005,  
WSL-L7 (workster),  
WHL-L7 (workster),  
WSL-M6 (workster)

Code	No.	Contents	
<b>2752727</b>	2005 CT3-32	Socket wrench insert 3/4" hexagon UD profile No. 32, 22 24 27 30 32 36 38 41 46 50 Extension 3/4" No. 3290-8 -16 200 mm, 400 mm reversible ratchet 3/4" No. 3293 U-2, 510 mm Cross handle 3/4" No. 3287	9

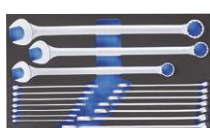
**2005 CT4-2-7**  
Combination  
spanner set  
in 4/4 Check-Tool-Module



› Dimensions:  
633 x 390 x 35 mm

Code	No.	Contents	
<b>2016265</b>	2005 CT4-2-7	2 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 7 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 27 7 R 10 11 12 13 14 15 16 17 18 19 22	5,9

**2005 CT4-7 XL**  
Combination  
spanner set  
in 4/4 Check-Tool-Module



› Dimensions:  
633 x 390 x 35 mm

Code	No.	Contents	
<b>2704226</b>	2005 CT4-7 XL	Combination spanner No. 7 XL, 10 11 12 13 14 15 16 17 18 19 21 22 24 27 30 32 36 41 mm	8,15

**2005 CT2-25PK**  
Tubular box spanner set  
in 2/4 Check-Tool-Module



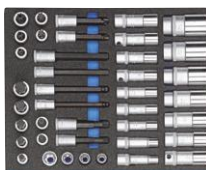
› Dimensions:  
316,5 x 390 x 35 mm

Code	No.	Contents	
<b>2841851</b>	2005 CT2-25PK	25 PK 8 10 11 12 13 14 15 16 17 18 19	2,6

## Modules

<b>2005 CT2-2160</b> Screwdriver set in 2/4 Check-Tool-Module		<b>Code</b> <b>2016311</b>	<b>No.</b> 2005 CT2-2160	<b>Contents</b> 2160 PH 1 2 3 2160 PZ 1 2 3 2150 3,5 5,5 8 2153 4 2161 PH 1 2161 PZ 1 173 4 8 174 1
				 1,6
<b>2005 CT2-119</b> Tool assortment in 2/4 Check-Tool-Module		<b>Code</b> <b>2016338</b>	<b>No.</b> 2005 CT2-119	<b>Contents</b> 95-200 99 12-3 12-5 12-6 12-8 100-12 119-3-4-5-6-8-84-86-175 132-150 133 F-150 133 D-150 702 20 M 706 711 4612
				 2,73
<b>2005 CT4-2160-119</b> Tool assortment in 4/4 Check-Tool-Module		<b>Code</b> <b>2016435</b>	<b>No.</b> 2005 CT4- 2160-119	<b>Contents</b> 2160 PH 1 2 3 2160 PZ 1 2 3 2150 3,5 5,5 8 2153 4 2161 PH 1 2161 PZ 1 173 4 8 174 1 95-200 99 12-3 12-5 12-6 12-8 100-12 119-3-4-5-6-8-84-86-175 132-150 133-150 133 D-150 702 20 M 706 711 4612
				 4,05
<b>2005 CT4-8000</b> Tool assortment in 4/4 Check-Tool-Module		<b>Code</b> <b>2016303</b>	<b>No.</b> 2005 CT4-8000	<b>Contents</b> Engineers' hammer ROTBAND-PLUS No. 600 H-300 -500 Recoilless hammer No. 248 ST-40 Universal pliers No. 142 10 JC Bent nose pliers No. 8132-160 JC Power side cutter No. 8316-160 JC Power combination pliers No. 8250-180 JC Circlip pliers for external retaining rings No. 8000 A 1 2 21 Circlip pliers for internal retaining rings No. 8000 J 1 2 21
				 4,1
<b>2005 CT2-TX 30</b> Socket set 3/8" in 2/4 Check-Tool-Module		<b>Code</b> <b>2016508</b>	<b>No.</b> 2005 CT2-TX 30	<b>Contents</b> IN 30 4 5 6 7 8 10 IN 30 L 4-95 5-95 6-95 7-95 8-95 10-95 IN 30 LK 4 5 6 8 10 ITX 30 T20 T25 T27 T30 T40 T45 T50 ITX 30 L T20 T25 T27 T30 T40 T45 T50 ITX 30 B T20 T25 T27 T30 T40 T45 T50 TX 30 E5 E6 E7 E8 E10 E11 E12 E14 INX 30 5 6 8 INX 30 L 6 8 10
				 3,2

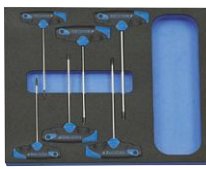
**2005 CT2-D 19L**  
Socket assortment 1/2"  
in 2/4 Check-Tool-Module



› Dimensions:  
316.5 x 390 x 35 mm

Code	No.	Contents	kg
2016516	2005 CT2-D 19L	D 19 L 10 12 13 14 15 16 17 18 19 21 22 24 27 30 32 34 IN 19 10 12 14 17 19 IN 19 L 12-140 14-140 INX 19 12 14 INX 19 L 12-100 14-100 ITX 19 T55 T60 ITX 19 L T55-100 T60-100 ITX 19 B T50 T55 T60 TX 19 E16 E18 E20 E24	6,9

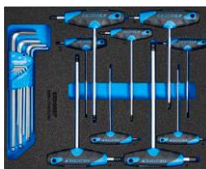
**2005 CT2-2142 TX**  
Screwdriver set  
in 2/4 Check-Tool-Module



› Dimensions:  
316.5 x 390 x 35 mm

Code	No.	Contents	kg
2016559	2005 CT2- 2142 TX	2142 TX T15 T20 T25 T27 T30 T40	0,7

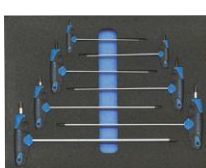
**2005 CT2-DT 2142**  
Hexagon socket key set  
in 2/4 Check-Tool-Module



› Dimensions:  
316.5 x 390 x 35 mm

Code	No.	Contents	kg
2016540	2005 CT2-DT 2142	DT 2142 2 2,5 3 4 5 6 7 8 10 H 42 KEL-88 (2,5 3 4 5 6 8 10)	1,45

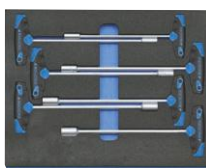
**2005 CT2-2143 KTX**  
Hexagon socket key set  
in 2/4 Check-Tool-Module



› Dimensions:  
316.5 x 390 x 35 mm

Code	No.	Contents	kg
2016567	2005 CT2- 2143 KTX	DT 2143 KTX T10 T15 T20 T25 T27 T30 T40	0,62

**2005 CT2-2133 T**  
Socket set  
in 2/4 Check-Tool-Module



› Dimensions:  
316.5 x 390 x 35 mm

Code	No.	Contents	kg
2016532	2005 CT2- 2133 T	2133 T 7 8 9 10 11 12 13	1,351

# SPANNERS

The key to success: perfect work results can only be reached with the perfect spanner. The name GEDORE stands for exact nominal dimensions, long service life, full torque transmission and work safety worldwide.

The GEDORE story began with the spanner in 1919. Since then, the range of open-end, ring, ring ratchet and special spanners has grown steadily. Classics such as the No. 6 and the 7R ratchet spanner continue to set standards in terms of precision and reliability. All GEDORE spanners are manufactured from high-quality steel in a forging

furnace, have precise nominal dimensions and a complex surface finish. Quality made in Germany for optimum working quality and safety.



PRECISION, CORRECT  
MEASUREMENTS AND PERFECT FIT

- The most important requirements for a safe working environment
- Easy transmission of available torque
- Long life of nut and bolt
- Profiles easy on the bolt heads (UD, jaw, hexagon)
- Minimum production tolerances ensure that spanners fit perfectly on bolts





## WHY MATT CHROME-PLATED?

- Secure grip, even with oily hands
- Double corrosion protection



## DURABLE AND VERY RESILIENT

- For hard continuous use and safety in use
- High bending stiffness - bending instead of breaking or splintering when overloaded
- Extreme hardness for long service life

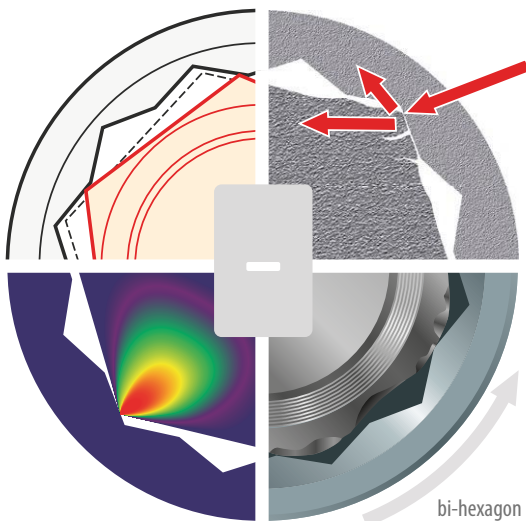
## WIDEST RANGE

- Extremely wide range in standard, non-standard, metric (mm), imperial (AF) and Whitworth (W) dimensions.
- Available individually or in convenient sets or modules

# GEDORE UNIT-DRIVE

The GEDORE UNIT-DRIVE profile prevents the "round turning" of screw heads by means of a wave profile without pointed or sharp edges.

## TRADITIONAL PROFILE



**1**

The reduced contact surface lessens the force closure. Certain torque transfer is no longer possible and can become a risk.

**2**

The influence exerted of the sharp edges raises the notching effect on the bolt. The profile is ruined.

**3**

Since there is no longer any torque transfer, the rounded bolt profiles cannot be unscrewed - the tool keeps on slipping.

**4**

Pronounced force on the tip of the bolt profile. Concentrated pressure deforms the bolt.

**1**

A large contact surface provides a secure force closure even for those bolts whose sizes lie outside of the tolerances.

**2**

Uniform distribution of the force on the bolt flanks. The resulting reduced notching effect stops the bolt from turning round and round.

**3**

Gentle torque transfer enables even worn bolts to be unscrewed with every certainty - no slipping of the tool at all.

**4**

Thanks to the optimally distributed force up to 20 % higher torques can be transferred.

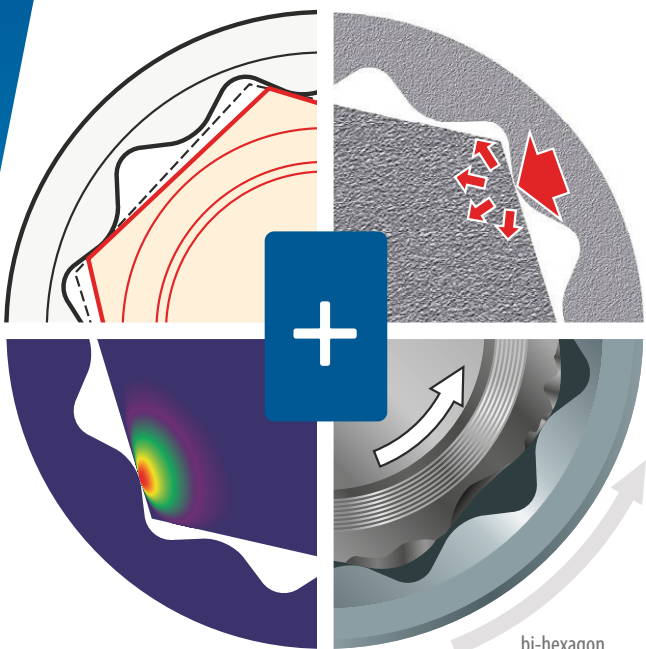
## OPTIMUM FRICTIONAL LOCKING PROTECTS SCREW HEADS



Enlarged, round contact surfaces of GEDORE tools ensure reliable torque transmission, which acts evenly on the screw head.

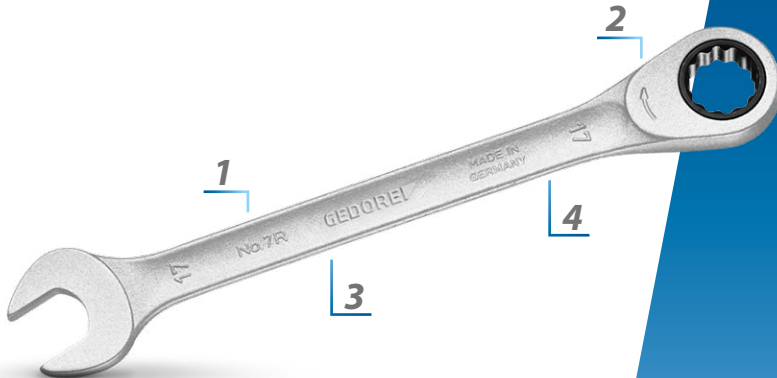
The notch effect, reduced to a minimum as a result, prevents damage to the screw head profile - a plus for safety, as slipping and spinning is prevented, even with damaged screw heads.

## GEDORE UNIT-DRIVE PROFILE (UD-PROFILE)



# i SPANNER RATCHET

The revolution

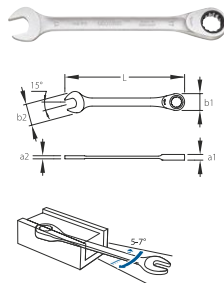


- With same size each end
- UD profile
- High torque transfer
- GEDORE vanadium steel 31CrV3
- Non-glare look thanks to matt chrome plating, locking insert and pawl manganese-phosphated

- HOLLOW PROFILE  
COMFORTABLE TO HOLD
- FOR RATCHET LOOSENING  
AND FAST TIGHTENING
- WARP-RESISTANT GEOMETRY  
WITH DOUBLE T-GIRDER EFFECT
- NON-GLARE LOOK THANKS TO  
MATT CHROME-PLATING

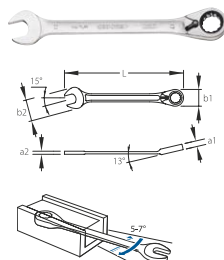
- Hot forged
- Jaw: ground precisely to exact nominal size for optimum contact areas
- In combination with adaptor no. 7 RA or 7 RB (please order separately) the spanner no. 7 R and 7 UR can be used as a (bit) ratchet

**7 R**  
Combination ratchet spanner  
Flat pattern



- With same size each end
- For ratcheting release or quick tightening
- Flat pattern
- High torque transfer

**7 UR**  
Combination ratchet spanner,  
reversible



- With same size each end
- For ratcheting release or quick tightening
- Ring 13° offset from shaft, reversible
- High torque transfer

**7 R-005**  
Combination ratchet  
spanner set  
5 pieces



- Practical composition
- For ratcheting release or quick tightening
- Flat pattern
- In plastic case

Code	No.	Ø mm	L	kg
2297051	7 R 8	8,0	140	0,032
2297078	7 R 9	9,0	150	0,042
2297086	7 R 10	10	160	0,054
2297094	7 R 11	11	164	0,063
2297108	7 R 12	12,0	170	0,069
2297116	7 R 13	13,0	180	0,088
2297124	7 R 14	14,0	190	0,101
2297132	7 R 15	15,0	200	0,125
2297140	7 R 16	16,0	212	0,137
2297159	7 R 17	17,0	225	0,160
2297167	7 R 18	18,0	237	0,197
2297175	7 R 19	19,0	250	0,202
2219433	7 R 21	21,0	274	0,262
2297191	7 R 22	22,0	292	0,319
2297205	7 R 24	24,0	325	0,520
2297213	7 R 27	27,0	359	0,590
2297221	7 R 30	30,0	399	0,780
2297248	7 R 32	32,0	424	0,920
2219549	7 R 34	34,0	449	1,011
2219557	7 R 36	36,0	480	1,208

Code	No.	Ø mm	L	kg
2297256	7 UR 8	8,0	140	0,037
2297264	7 UR 9	9,0	150	0,043
2297272	7 UR 10	10,0	160	0,053
2297280	7 UR 11	11,0	164	0,062
2297299	7 UR 12	12,0	170	0,069
2297302	7 UR 13	13,0	180	0,081
2297310	7 UR 14	14,0	190	0,098
2297329	7 UR 15	15,0	200	0,120
2297337	7 UR 16	16,0	212	0,153
2297345	7 UR 17	17,0	225	0,166
2297353	7 UR 18	18,0	237	0,178
2297361	7 UR 19	19,0	250	0,218
2244500	7 UR 21	21,0	274	0,264
2297388	7 UR 22	22,0	292	0,319
2297396	7 UR 24	24,0	325	0,449

Code	No.	Contents	Pieces	kg
2297434	7 R-005	7 R 8 10 13 17 19 mm	5	0,932

## Spanners

### 7 R-012

Combination ratchet spanner set  
12 pieces



- › Practical composition
- › For ratchet loosening and fast tightening
- › Flat pattern
- › In robust sheet metal case

Code	No.	Contents	Pieces	kg
2297442	7 R-012	7 R 8 10 12 13 14 15 16 17 18 19 mm	12	2,84

### 7 UR-005

Combination ratchet spanner set, reversible  
5 pieces



- › Practical composition
- › For ratchet loosening and fast tightening
- › Ring 13° offset from shaft, reversible
- › In plastic case

Code	No.	Contents	Pieces	kg
2327651	7 UR-005	7 UR 8 10 13 17 19 mm	5	0,93

### 7 UR-012

Combination ratchet spanner set, reversible  
12 pieces



- › Practical composition
- › For ratchet loosening and fast tightening
- › Ring 13° offset from shaft, reversible
- › In robust sheet metal case

Code	No.	Contents	Pieces	kg
2297418	7 UR-012	7 UR 8 9 10 11 12 13 14 15 16 17 18 19 mm	12	2,84

### 7 RA 183

Ratchet spanner set with pliers spanner



- › Flexible in limited space
- › Flat pattern
- › Practical composition
- › With UD profile
- › With drive adapter for 1/4" and 1/2" inserts
- › Incl. pliers wrench size 7 (for 0 - 42mm / 0" - 1 5/8")
- › With attachable protective jaws for sensitive surfaces

Code	No.	Contents	Pieces	kg
3416356	7 RA 183	7 R Open-end spanner with ring ratchet 8 10 13 17 19 mm 7 RA-12,5 Adapter 1/2" 19 mm 7 RA-6,3 Adapter 1/4" 10 mm 183 7 TC Pliers spanner incl. jaws WK 19DM/IN19 L Box empty EI-7 RA 183 Foam insert empty	10	1,7

### 7 RA

Adaptor for 7 R/7 UR



- › The adaptor transforms the ring ratchet spanner into a ratchet
- › With push-button release, wear-resistant and manganese phosphated
- › Fast-turning ring for swift release or tightening
- › Secure adaptor fit in the ring ratchet thanks to circlip

Code	No.	mm	"		H	kg
2320495	7 RA-6,3	10	1/4"	6,3	18	0,011
2320487	7 RA-10	13	3/8"	10,0	24	0,030
2320479	7 RA-12,5	19	1/2"	12,5	32	0,070

**7 RB**Bit adaptor  
for 7 R/7 UR

- The adaptor transforms the ring ratchet spanner into a bit ratchet
- Secure adaptor fit in the ring ratchet thanks retaining ball
- With magnetic holder

Code	No.	$\textcircled{O}$ mm	$\textcircled{O}$ "	$\textcircled{O}$	H	$\frac{\text{kg}}{\text{kg}}$
2329239	7 RB-6,3	10	1/4"	6,3	20,5	0,011
2327643	7 RB-8	10	5/16"	8,0	23	0,015

**i NO. 1 B**

The strong all-rounder



- Acc. to DIN 3113 Form B, ISO 3318, ISO 7738
- Sizes 5 and 5.5 mm with hexagon ring, up from size 6 mm with UD profile
- GEDORE vanadium steel 31CrV3, chrome plated
- Carefully forged and professionally machined

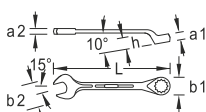
**1** JAW: GROUND PRECISELY TO EXACT NOMINAL SIZE FOR OPTIMUM CONTACT AREAS

**2** NON-GLARE LOOK THANKS TO MATT CHROME-PLATING

**3** RING: 10° OFFSET FROM SHAFT, WITH UD PROFILE FOR GENTLE TRANSMISSION OF FORCE

**4** SLIM RIBBED OPEN END FOR ADDED STRENGTH GUARANTEES MAXIMUM TORQUES

- Ring: cranked and angled 10°, with UD Profi for gentle power transmission
- Overloading indicated by deformation
- The offset ring ensures a better grip on deep seated or inset nuts or bolts
- Top-grade industrial quality for the hardest of continuous use

**1 B (MM)**Combination spanner  
with same size each end metric

- Size 5 and 5.5 mm with hexagonal ring, from 6 mm with UD profile for gentle power transmission
- Ring cranked and angled 10°
- For actuating recessed or deep-set nuts or screws

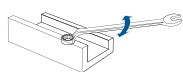
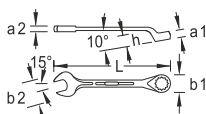
\* not standardised

Code	No.	$\textcircled{O}$ mm	L	$\frac{\text{kg}}{\text{kg}}$	Code	No.	$\textcircled{O}$ mm	L	$\frac{\text{kg}}{\text{kg}}$
6000240	1 B 5	5	100	0,015	6002450*	1 B 25	25	328	0,431
6000320	1 B 5,5	5.5	100	0,015	6002530*	1 B 26	26	340	0,481
6000400	1 B 6	6	100	0,016	6002610	1 B 27	27	352	0,514
6000590	1 B 7	7	112	0,028	6002880*	1 B 28	28	370	0,578
6000670	1 B 8	8	125	0,026	6002960*	1 B 29	29	370	0,546
6000750	1 B 9	9	138	0,035	6003180	1 B 30	30	390	0,672
6000830	1 B 10	10	148	0,042	6003260	1 B 32	32	412	0,684
6000910	1 B 11	11	158	0,050	6003340*	1 B 33	33	412	0,827
6001050	1 B 12	12	168	0,064	6004150	1 B 34	34	412	0,784
6001130	1 B 13	13	185	0,080	6003420	1 B 36	36	460	1,147
6001210	1 B 14	14	198	0,091	6003500*	1 B 38	38	460	1,081
6001480	1 B 15	15	210	0,139	6003690	1 B 41	41	520	1,452
6001560	1 B 16	16	220	0,128	6003770	1 B 46	46	550	1,893
6001640	1 B 17	17	232	0,153	6003850	1 B 50	50	580	2,268
6001720	1 B 18	18	245	0,183	6003930	1 B 55	55	620	2,900
6001800	1 B 19	19	258	0,210	6004070	1 B 60	60	660	3,600
6001990*	1 B 20	20	270	0,245	6004660*	1 B 65	65	710	4,415
6002020	1 B 21	21	280	0,281	6004740*	1 B 70	70	760	5,625
6002100	1 B 22	22	292	0,294	6004820*	1 B 75	75	810	6,545
6002290*	1 B 23	23	305	0,350	6004900*	1 B 80	80	860	8,790
6002370	1 B 24	24	318	0,372					

## Spanners

### 1 B (AF)

Combination spanner with same size each end inch

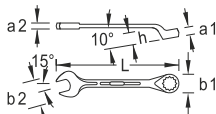


- With UD profile for gentle power transmission, from SW 1.3/8" 12-edge ring
- Ring cranked and angled 10°
- For actuating recessed or deep-set nuts or screws

Code	No.	Ø "AF"	L	$\frac{kg}{kg}$	Code	No.	Ø "AF"	L	$\frac{kg}{kg}$
6005120	1 B 1/4AF	1/4"	100	0,016	6006870	1 B 1.1/4AF	1.1/4"	412	0,861
6005200	1 B 5/16AF	5/16"	125	0,027	6006950	1 B 1.5/16AF	1.5/16"	412	0,789
6005390	1 B 3/8AF	3/8"	148	0,045	6007090	1 B 1.3/8AF	1.3/8"	460	1,099
6005470	1 B 7/16AF	7/16"	158	0,053	6007170	1 B 1.7/16AF	1.7/16"	460	1,085
6005550	1 B 1/2AF	1/2"	185	0,085	6007250	1 B 1.1/2AF	1.1/2"	460	1,113
6005630	1 B 9/16AF	9/16"	198	0,099	6007330	1 B 1.5/8AF	1.5/8"	520	1,457
6005710	1 B 5/8AF	5/8"	220	0,136	6007410	1 B 1.3/4AF	1.3/4"	550	1,896
6005980	1 B 11/16AF	11/16"	245	0,192	6007680	1 B 1.13/16AF	1.13/16"	550	1,870
6006010	1 B 3/4AF	3/4"	258	0,209	6007760	1 B 1.7/8AF	1.7/8"	550	1,821
6006280	1 B 13/16AF	13/16"	280	0,269	6007840	1 B 2AF	2"	580	2,280
6006360	1 B 7/8AF	7/8"	292	0,308	6007920	1 B 2.1/16AF	2.1/16"	580	2,250
6006440	1 B 15/16AF	15/16"	318	0,403	6008060	1 B 2.3/16AF	2.3/16"	620	2,855
6006520	1 B 1AF	1"	340	0,473	6008140	1 B 2.1/4AF	2.1/4"	620	2,820
6006600	1 B 1.1/16AF	1.1/16"	352	0,559	6008220	1 B 2.3/8AF	2.3/8"	660	3,510
6006790	1 B 1.1/8AF	1.1/8"	370	0,587	6008300	1 B 2.7/16AF	2.7/16"	660	3,630

### 1 B (WW)

Combination spanner with same size each end Whitworth

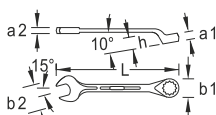


- With 12-sided ring
- Ring cranked and angled 10°
- For actuating recessed or deep-set nuts or screws

Code	No.	Ø Whitw.	L	$\frac{kg}{kg}$	Code	No.	Ø Whitw.	L	$\frac{kg}{kg}$
6009540	1 B 1/8W	1/8W	138	0,035	6010390	1 B 5/8W	5/8W	370	0,573
6009620	1 B 3/16W	3/16W	158	0,053	6010470	1 B 11/16W	11/16W	390	0,713
6009700	1 B 1/4W	1/4W	185	0,082	6010550	1 B 3/4W	3/4W	412	0,803
6009890	1 B 5/16W	5/16W	210	0,115					
6009970	1 B 3/8W	3/8W	245	0,190					
6010040	1 B 7/16W	7/16W	280	0,274					
6010200	1 B 9/16W	9/16W	340	0,477					

### 1 B (MM) / 1 B (AF)

Combination spanner set metric



- With UD profile for gentle power transmission, from SW 1.3/8" 12-edge ring
- Ring cranked and angled 10°
- For actuating recessed or deep-set nuts or screws

Code	No.	Contents	Pieces	$\frac{kg}{kg}$
6011870	1 B-08	10 12 13 14 17 19 22 24 mm	8	2,600
6011950	1 B-080	8 9 10 11 13 14 17 19 mm	8	1,000
6013300	1 B-08A	3/8 7/16 1 1/2 9/16 5/8 3/4 7/8 1"	8	1,410
6012250	1 B-011	8 9 10 11 12 13 14 15 17 19 22 mm	11	1,190
6012170	1 B-012	10 11 12 13 14 17 19 22 24 27 30 32 mm	12	3,390
6012840	1 B-0112	6 7 8 9 10 11 12 13 14 15 17 19 mm	12	0,925
6013650	1 B-014A	5/16 3/8 7/16 1 1/2 9/16 5/8 11/16 3/4 13/16 7/8 11 1/16 1 1/8 1 1/4"	14	3,488
6000160	1 B-0115	6 7 8 9 10 11 12 13 17 19 22 24 27 30 32 mm	15	3,385
6012680	1 B-017	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 mm	17	2,300
6013060	1 B-020	8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 26 27 30 32 mm	20	5,500
6012920	1 B-026	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32 mm	26	7,500

# i NO. 7

The handy



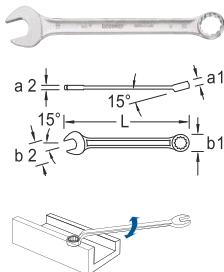
- Acc. to DIN 3113 Form A, ISO 3318, ISO 7738
- GEDORE vanadium steel 31CrV3, chrome plated
- Carefully forged and professionally machined
- Slim jaw and jaw walls make this spanner lighter overall
- Overloading indicated by deformation

**1 JAW: GROUND PRECISELY TO EXACT NOMINAL SIZE FOR OPTIMUM CONTACT AREAS**

**2 RING: 15° OFFSET FROM SHAFT, WITH UD PROFILE FOR GENTLE TRANSMISSION OF FORCE**

**3 NON-GLARE LOOK THANKS TO MATT CHROME-PLATING**

**7 (MM)**  
Combination spanner  
with same size each end  
metric



- Slim jaw and jaw walls make this spanner lighter overall
- Ring 15° angled, with UD profile - for gentle power transmission
- Mouth position 15°, precisely ground to exact nominal dimension for optimum contact surfaces

\* not standardised

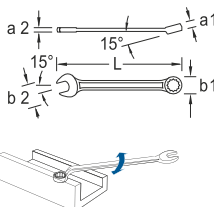
Code	No.	Ø mm	L	kg	Code	No.	Ø mm	L	kg
6080680*	73	3	78	0,006	6090720	717	17	210	0,111
6080760*	73,2	3,2	78	0,006	6091880	718	18	220	0,121
6080840*	73,5	3,5	78	0,006	6090800	719	19	230	0,140
6080920*	74	4	85	0,010	6091960*	720	20	240	0,170
6081060*	74,5	4,5	85	0,009	6092180	721	21	252	0,182
6081140*	75	5	92	0,011	6090990	722	22	262	0,200
6081220*	75,5	5,5	92	0,011	6092260*	723	23	270	0,223
6089550	76	6	100	0,014	6091020	724	24	282	0,264
6089630	77	7	110	0,017	6092340*	725	25	290	0,295
6089710	78	8	120	0,024	6092420*	726	26	302	0,309
6089980	79	9	130	0,028	6091100	727	27	310	0,344
6090050	710	10	140	0,033	6092500*	728	28	320	0,375
6090130	711	11	150	0,042	6092690*	729	29	330	0,394
6090210	712	12	160	0,050	6091290	730	30	340	0,428
6090480	713	13	170	0,058	6091370	732	32	370	0,535
6090560	714	14	180	0,069	1827987	734	34	420	0,624
6090640	715	15	190	0,080	6089470	736	36	460	0,726
6091610	716	16	200	0,092					

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## Spanners

### 7 (AF)

Combination spanner with same size each end inch

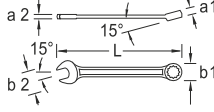


- › Slim jaw and jaw walls make this spanner lighter overall
- › Ring 15° angled, with UD profile - for gentle power transmission
- › Mouth position 15°, precisely ground to exact nominal dimension for optimum contact surfaces

Code	No.	$\text{O}^{\text{"}}\text{AF}$	L	$\frac{\text{kg}}{\text{kg}}$	Code	No.	$\text{O}^{\text{"}}\text{AF}$	L	$\frac{\text{kg}}{\text{kg}}$
<b>1436767</b>	7 3/16AF	3/16"	85	0,010	<b>6099510</b>	7 9/16AF	9/16"	180	0,063
<b>1436775</b>	7 7/32AF	7/32"	92	0,011	<b>6099780</b>	7 5/8AF	5/8"	200	0,104
<b>6098700</b>	7 1/4AF	1/4"	100	0,013	<b>6099860</b>	7 11/16AF	11/16"	220	0,122
<b>6098890</b>	7 5/16AF	5/16"	120	0,024	<b>6099940</b>	7 3/4AF	3/4"	230	0,148
<b>6098970</b>	7 11/32AF	11/32"	130	0,026	<b>6100030</b>	7 13/16AF	13/16"	252	0,187
<b>6099190</b>	7 3/8AF	3/8"	140	0,038	<b>6100110</b>	7 7/8AF	7/8"	262	0,192
<b>6099270</b>	7 7/16AF	7/16"	150	0,041	<b>6100380</b>	7 15/16AF	15/16"	282	0,296
<b>6099430</b>	7 1/2AF	1/2"	170	0,056	<b>6100460</b>	7 1AF	1"	302	0,287

### 7 XL

Combination spanner extra long



- › With same size each end
- › Extra long shaft for deep range of use and more torque
- › Slim jaw and jaw walls make this spanner lighter overall
- › Ring 15° angled, with UD profile - for gentle power transmission
- › Mouth position 15°, precisely ground to exact nominal dimension for optimum contact surfaces

Code	No.	$\text{O mm}$	L	$\frac{\text{kg}}{\text{kg}}$	Code	No.	$\text{O mm}$	L	$\frac{\text{kg}}{\text{kg}}$
<b>1394916</b>	7 XL 7	7	160	0,031	<b>6101000</b>	7 XL 19	19	310	0,276
<b>6080090</b>	7 XL 8	8	170	0,042	<b>6080410</b>	7 XL 21	21	340	0,352
<b>6080170</b>	7 XL 9	9	180	0,054	<b>6101190</b>	7 XL 22	22	350	0,392
<b>6097300</b>	7 XL 10	10	190	0,060	<b>6101270</b>	7 XL 24	24	400	0,521
<b>6097490</b>	7 XL 11	11	200	0,076	<b>6101350</b>	7 XL 27	27	450	0,711
<b>6100540</b>	7 XL 12	12	210	0,086	<b>6101780</b>	7 XL 30	30	480	0,839
<b>6100620</b>	7 XL 13	13	225	0,102	<b>6101430</b>	7 XL 32	32	500	0,956
<b>6100700</b>	7 XL 14	14	235	0,120	<b>6101940</b>	7 XL 34	34	520	1,088
<b>6100890</b>	7 XL 15	15	250	0,147	<b>6101510</b>	7 XL 36	36	550	1,248
<b>6080250</b>	7 XL 16	16	265	0,171	<b>6102080</b>	7 XL 41	41	600	2,000
<b>6100970</b>	7 XL 17	17	280	0,196	<b>6102160</b>	7 XL 46	46	640	2,278
<b>6080330</b>	7 XL 18	18	295	0,233					

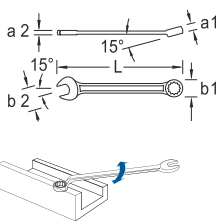
### 7 XL

Combination spanner set extra long



- › With same size each end
- › Extra long shaft for deep range of use and more torque
- › Slim jaw and jaw walls make this spanner lighter overall
- › Ring 15° angled, with UD profile - for easy power transmission
- › Mouth position 15°, precisely ground to exact nominal dimension for optimum contact surfaces

Code	No.	Contents	Pieces	$\frac{\text{kg}}{\text{kg}}$
<b>6104880</b>	7 XL-080	8 9 10 11 13 14 17 19 mm	8	0,962
<b>6104960</b>	7 XL-0111	8 10 11 12 13 14 16 17 18 19 22 mm	11	1,794
<b>6095950</b>	7 XL-012	10 11 12 13 14 17 19 22 24 27 30 32 mm	12	4,410

**7 (MM) / 7 (AF)**Combination  
spanner set  
metric

- Practical composition
- With same size each end
- Ring 15° angled, with UD profile - for gentle power transmission
- Mouth position 15°, precisely ground to exact nominal dimension for optimum contact surfaces

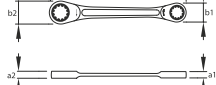
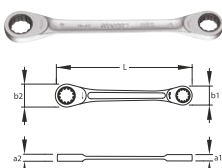
Code	No.	Contents	Pieces	
<b>6092770</b>	7-08	10 12 13 14 17 19 22 24 mm	8	0,973
<b>6092850</b>	7-080	8 9 10 11 13 14 17 19 mm	8	0,536
<b>6091450</b>	7-08A	3/8 7/16 1 1/2 9/16 5/8 3/4 7/8 1"	8	1,047
<b>6093070</b>	7-011	8 9 10 11 12 13 14 15 17 19 22 mm	11	0,868
<b>6091530</b>	7-0112	6 7 8 9 10 11 12 13 14 15 17 19 mm	12	0,686
<b>6093150</b>	7-012	10 11 12 13 14 17 19 22 24 27 30 32 mm	12	2,700
<b>6093580</b>	7-017	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 mm	17	1,465
<b>6093660</b>	7-020	8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 26 27 30 32 mm	20	3,360
<b>6093740</b>	7-026	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32 mm	26	4,665

**NO. 4 R**

The double with ratchet



- Flat pattern
- Thin walled rings
- UD profile
- Working angle: 7° up to 14x15 mm, 6° from 16x17 mm to 18x19 mm
- For ratchet loosening and fast tightening
- GEDORE vanadium steel 31 CrV3
- Non-glare look thanks to matt chrome plating, locking insert and pawl manganese phosphated
- Hot forged
- Tried-and-tested GEDORE technology combined anew: stable hollow shaft of no. 7 and refined mechanism of the U-20 ratchets
- In combination with adaptor no. 7 RA or 7 RB (please order separately) the spanner no. 4 R can be used as a (bit) ratchet

**4 R (MM)**Double ring ratchet  
spanner

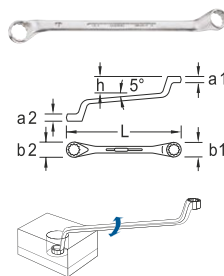
- With different key widths
- Flat pattern
- Thin walled rings
- For ratchet loosening and fast tightening
- With adapter No. 7 RA or 7 RB (please order separately) the No. 4 R becomes a (bit) ratchet
- Return angle 7° to 14x15 mm, 6° 16x17 mm to 18x19 mm

Code	No.	mm	L	
<b>2306719</b>	4 R 8X9	8 x 9	134	0,04
<b>2306743</b>	4 R 10X11	10 x 11	153,5	0,07
<b>2306751</b>	4 R 10X13	10 x 13	165,5	0,08
<b>2306786</b>	4 R 12X13	12 x 13	174,5	0,09
<b>2306794</b>	4 R 14X15	14 x 15	197	0,14
<b>2306816</b>	4 R 17X19	17 x 19	235	0,22
<b>2306832</b>	4 R 18X19	18 x 19	248	0,23

## Spanners

**2**

Double ended ring spanner



- With different key widths
- Rings deeply cranked and angled at 5°
- For extremely deep or inset bolts

\* not standardised

Code	No.	Ø mm	L	kg	Code	No.	Ø mm	L	kg
6010630*	2 5,5X7	5,5x7	170	0,062	6018100	2 22X24	22x24	307	0,412
6015350	2 6X7	6x7	170	0,045	6018370*	2 24X26	24x26	325	0,503
6015430	2 7X8	7x8	180	0,068	6018450	2 24X27	24x27	325	0,506
6015510	2 8X9	8x9	182	0,065	6018530	2 24X30	24x30	345	0,579
6015780	2 8X10	8x10	182	0,072	6018610*	2 25X28	25x28	345	0,565
6015860*	2 9X11	9x11	195	0,086	6018880*	2 27X29	27x29	345	0,678
6015940	2 10X11	10x11	195	0,089	6018960	2 27X30	27x30	345	0,628
6016080*	2 10X12	10x12	195	0,089	6019180	2 27X32	27x32	370	0,701
6016160	2 10X13	10x13	212	0,122	6019260	2 30X32	30x32	370	0,731
6016320	2 11X13	11x13	212	0,129	6019340	2 30X36	30x36	400	0,872
6016590	2 12X13	12x13	212	0,125	6019420	2 32X36	32x36	400	0,878
6016670	2 12X14	12x14	212	0,134	6019500	2 36X41	36x41	440	1,166
6016750	2 13X14	13x14	225	0,156	6019690*	2 38X42	38x42	440	1,207
6016830	2 13X15	13x15	225	0,160	6019770	2 41X46	41x46	485	1,535
6016910	2 14X15	14x15	225	0,154	6019850	2 46X50	46x50	535	2,035
6017050	2 13X17	13x17	245	0,212	6019930*	2 55X60	55x60	610	3,125
6017130	2 14X17	14x17	245	0,227	6025660	2 16X18	16x18	265	0,250
6017210	2 16X17	16x17	245	0,205	6025740	2 18X21	18x21	285	0,327
6017480	2 17X19	17x19	265	0,250	6025820	2 21X24	21x24	307	0,386
6017560	2 18X19	18x19	265	0,258	6025900	2 30X34	30x34	375	0,763
6017720	2 19X22	19x22	287	0,352	6026040	2 34X36	34x36	420	0,929
6017800*	2 20X22	20x22	287	0,345					
6017990	2 19X24	19x24	305	0,419					
6018020*	2 21X23	21x23	305	0,411					



## NO. 2

Offset



- Rings deep offset, strong but thin walls
- Acc. to DIN 838, ISO 3318, ISO 1085, ISO 10104
- GEDORE vanadium steel 31CrV3, chrome plated \* not standardised
- Carefully forged and professionally machined:
- Ring: thin-walled, 5° deep offset from shaft, with UD profile for gentle transmission of force
- High bending strength - does not fracture or splinter when overloaded, thus minimising the risk of injury
- Overloading indicated by deformation
- Non-glare look thanks to matt chrome-plating
- Specialist for extremely deep or inset bolts
- Top-grade industrial quality for the hardest of continuous use

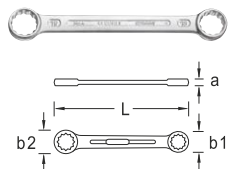
**2**

Double ended ring spanner set



- Practical composition
- With different key widths
- Rings deeply cranked and angled at 5°

Code	No.	Contents	Pieces	kg
6030580	2-8	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm	8	1,297
6030740	2-10	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 mm	10	2,225
6031120	2-100	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 24x27 30x32 mm	10	2,555
6030900	2-12	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x26 25x28 27x32 mm	12	4,060
6031040	2-120	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32 mm	12	4,000
6031390	2-122 ISO	6x7 8x9 10x11 12x13 14x15 16x18 17x19 20x22 21x23 24x26 27x32 30x34 mm	12	3,730

**4**Double ended ring  
spanner straight

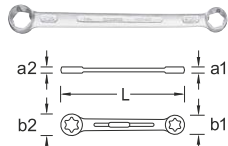
- With different key widths
- Flat pattern
- Thin walled rings
- \* not standardised

Code	No.	$\odot$ mm	L	$\Delta$ kg
<b>6052710</b>	4 6X7	6x7	99	0,014
<b>6053010</b>	4 8X9	8x9	114	0,024
<b>6053280</b>	4 8X10	8x10	115	0,022
<b>6053440</b>	4 10X11	10x11	131	0,034
<b>6053520</b>	4 10X13	10x13	149	0,045
<b>6053870</b>	4 12X13	12x13	149	0,049
<b>6054170</b>	4 13X15	13x15	161	0,064
<b>6054330</b>	4 13X17	13x17	167	0,074
<b>6054250</b>	4 14X15	14x15	161	0,064
<b>6054410</b>	4 14X17	14x17	169	0,077
<b>6054680</b>	4 16X17	16x17	169	0,084
<b>6054760</b>	4 17X19	17x19	186	0,098
<b>6054840</b>	4 18X19	18x19	186	0,106
<b>6054920</b>	4 19X22	19x22	209	0,136
<b>6055140*</b>	4 19X24	19x24	233	0,176
<b>6055060*</b>	4 20X22	20x22	209	0,134
<b>6055220*</b>	4 21X23	21x23	233	0,171
<b>6055300</b>	4 22X24	22x24	233	0,184
<b>6055490*</b>	4 24X26	24x26	261	0,230
<b>6055570</b>	4 24X27	24x27	260	0,249
<b>6055650</b>	4 24X30	24x30	290	0,303
<b>6055730*</b>	4 25X28	25x28	289	0,273
<b>6055810</b>	4 27X32	27x32	320	0,373
<b>6056030</b>	4 30X32	30x32	320	0,399
<b>6056110</b>	4 30X36	30x36	357	0,469
<b>6056380</b>	4 32X36	32x36	357	0,492
<b>6056460</b>	4 36X41	36x41	391	0,616
<b>6056540</b>	4 41X46	41x46	431	0,789
<b>6056620</b>	4 46X50	46x50	473	1,035

**4**Double ended ring  
spanner set

- Practical composition
- With different key widths
- Flat pattern
- Thin walled rings

Code	No.	Contents	Pieces	$\Delta$ kg
<b>6061700</b>	4-8	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm	8	0,521
<b>6062000</b>	4-12	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x26 25x28 27x32 mm	12	1,549
<b>6062190</b>	4-120	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32 mm	12	2,000

**TX 4**Double ended ring  
spanner straight, for external TX

- With different key widths

Code	No.	$\star$ mm	L	$\Delta$ kg
<b>6059800</b>	TX 4 E6XE8	5,74 x 7,52 mm	110	0,014
<b>6059990</b>	TX 4 E10XE12	9,42 x 11,17 mm	140	0,039
<b>6060140</b>	TX 4 E14XE18	12,90 x 16,70 mm	180	0,074
<b>6060220</b>	TX 4 E20XE24	18,45 x 22,16 mm	226	0,163

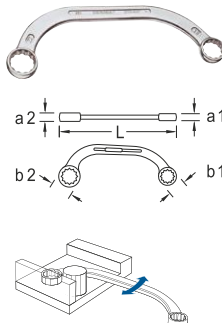
# i SPECIAL



- Thin walled rings
- GEDORE vanadium steel 31CrV3, chrome plated
- Specialists in tight spaces

**304 (MM)**

Half-moon ring spanner

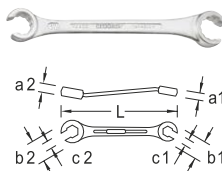


- › Thin walled rings
- › For working in extremely difficult to access areas

Code	No.	Ø mm	L	kg
<b>6470040</b>	304 11X13	11x13	150	0,077
<b>6470120</b>	304 13X17	13x17	185	0,140
<b>6470200</b>	304 14X16	14x16	185	0,137
<b>6470390</b>	304 14X17	14x17	185	0,144
<b>6470470</b>	304 15X17	15x17	185	0,150
<b>6470550</b>	304 19X22	19x22	230	0,261
<b>6470630</b>	304 13X15	13x15	185	0,129
<b>6567550</b>	304 16X18	16x18	185	0,163

**400 (MM)**

Double ended ring spanner open



- › With different key widths
  - › Application on hydraulic/brake lines
  - › Sizes 8x10 to 12x14 mm with hexagon
  - › Heads 15° angled
  - › Hexagonal opening 30° offset, UD profile opening 15° offset
- \* not standardised

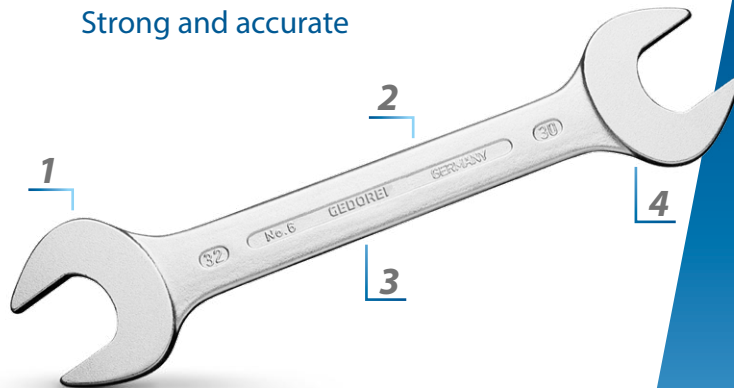


Code	No.	Ø mm	L	kg
<b>6057190</b>	400 8X10	8x10	140	0,045
<b>6056970*</b>	400 9X11	9x11	145	0,059
<b>6057270</b>	400 10X11	10x11	150	0,064
<b>6051070*</b>	400 10X12	10x12	150	0,073
<b>6057350</b>	400 11X13	11x13	160	0,077
<b>6057430</b>	400 12X14	12x14	170	0,106
<b>6057000*</b>	400 13X15	13x15	180	0,116
<b>6057510</b>	400 14X17	14x17	195	0,136
<b>6057780</b>	400 17X19	17x19	210	0,179
<b>6058670</b>	400 19X22	19x22	230	0,246
<b>6057860</b>	400 22X24	22x24	250	0,335
<b>6058750</b>	400 24X27	24x27	270	0,408
<b>6058830</b>	400 30X32	30x32	300	0,575
<b>1933175*</b>	400 36X41	36x41	351	0,980
<b>2297183*</b>	400 46X50	46x50	396	0,800



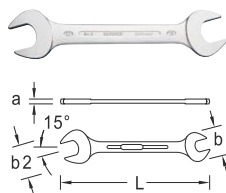
# NO. 6

Strong and accurate



- Acc. to DIN 3110, ISO 3318, ISO 1085, ISO 10102
- Top-grade industrial quality for the hardest of continuous use
- Overloading indicated by deformation
- GEDORE vanadium steel 31CrV3, heads finely polished, chrome-plated

**6 (MM)**  
Double open ended  
spanner  
metric



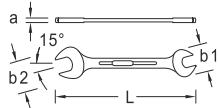
- With different key widths
- For hard to reach places thanks to very flat head
- \* not standardised

Code	No.	Ø mm	L	kg
2312107*	6 55X60	55x60	560	3,160
6063400*	6 4X4,5	4x4,5	100	0,014
6063590*	6 4X5	4x5	100	0,013
6063670*	6 5X5,5	5x5,5	100	0,016
6063750*	6 5,5X7	5,5x7	122	0,023
6063830	6 6X7	6x7	122	0,022
6063910*	6 6X8	6x8	122	0,025
6064050	6 7X8	7x8	140	0,034
6064130*	6 7X9	7x9	140	0,035
6064210	6 8X9	8x9	140	0,035
6064480	6 8X10	8x10	140	0,036
6064560*	6 9X10	9x10	157	0,046
6064640*	6 9X11	9x11	157	0,050
6064720	6 10X11	10x11	157	0,050
6064800*	6 10X12	10x12	157	0,051
6064990	6 10X13	10x13	172	0,065
6065100	6 11X13	11x13	172	0,068
6065290*	6 11X14	11x14	172	0,072
6065370	6 12X13	12x13	172	0,069
6065450	6 12X14	12x14	172	0,076
6065530	6 13X14	13x14	178	0,081
6065610	6 13X15	13x15	188	0,098
6065880	6 14X15	14x15	188	0,095
6065960	6 13X17	13x17	205	0,122
6066180	6 14X17	14x17	205	0,119
6066260	6 16X17	16x17	205	0,128
6066340	6 16X18	16x18	205	0,129
6066420	6 17X19	17x19	222	0,168
6066500	6 18X19	18x19	222	0,174
6066690*	6 17X22	17x22	236	0,205
6066770	6 19X22	19x22	236	0,219
6066850*	6 20X22	20x22	236	0,213
6066930	6 19X24	19x24	250	0,256
6067070*	6 21X23	21x23	247	0,245
6067150	6 22X24	22x24	250	0,260
6067230*	6 22X27	22x27	266	0,336
6067310*	6 24X26	24x26	266	0,321
6067580	6 24X27	24x27	266	0,337
6067660	6 24X30	24x30	280	0,390
6067740*	6 25X28	25x28	280	0,378
6067820*	6 27X29	27x29	302	0,456
6067900	6 27X30	27x30	302	0,466
6068040	6 27X32	27x32	302	0,487
6068120	6 30X32	30x32	302	0,504
6068200	6 30X36	30x36	328	0,677
6068390	6 32X36	32x36	328	0,594
6068470	6 36X41	36x41	360	0,770
6068550*	6 38X42	38x42	360	0,784
6068630	6 41X46	41x46	400	1,104
6068710	6 46X50	46x50	450	1,445
6068980	6 13X16	13x16	190	0,098
6069360	6 18X21	18x21	236	0,196
6069440	6 21X24	21x24	250	0,268
6069520	6 30X34	30x34	302	0,503
6069600	6 34X36	34x36	328	0,624

## Spanners

### 6 (AF)

Double open ended  
spanner  
inch

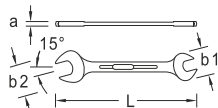


- With different key widths
- For hard to reach places thanks to very flat head

Code	No.	AF	L	
<b>6070020</b>	6 1/4X5/16AF	1/4"x5/16"	122	0,024
<b>6070100</b>	6 5/16X3/8AF	5/16"x3/8"	140	0,035
<b>6070290</b>	6 3/8X7/16AF	3/8"x7/16"	157	0,047
<b>6070370</b>	6 7/16X1/2AF	7/16"x1/2"	172	0,065
<b>6070450</b>	6 1/2X9/16AF	1/2"x9/16"	190	0,091
<b>6070530</b>	6 9/16X5/8AF	9/16"x5/8"	190	0,092
<b>6070610</b>	6 19/32X11/16AF	19/32"x11/16"	205	0,130
<b>6070880</b>	6 5/8X11/16AF	5/8"x11/16"	205	0,124
<b>6070960</b>	6 5/8X3/4AF	5/8"x3/4"	222	0,152
<b>6071260</b>	6 3/4X25/32AF	3/4"x25/32"	222	0,189
<b>6071340</b>	6 3/4X7/8AF	3/4"x7/8"	236	0,216
<b>6071420</b>	6 25/32X13/16AF	25/32"x13/16"	236	0,206
<b>6071500</b>	6 13/16X7/8AF	13/16"x7/8"	236	0,232
<b>6071690</b>	6 7/8X15/16AF	7/8"x15/16"	250	0,268
<b>6071770</b>	6 15/16X1AF	15/16"x1"	266	0,317
<b>6071930</b>	6 1X1.1/8AF	1"x1.1/8"	280	0,395
<b>6072070</b>	6 1.1/16X1.1/8AF	1.1/16"x1.1/8"	302	0,453
<b>6072150</b>	6 1.1/16X1.1/4AF	1.1/16"x1.1/4"	302	0,520
<b>6072230</b>	6 1.1/8X1.5/16AF	1.1/8"x1.5/16"	302	0,537
<b>6072310</b>	6 1.3/16X1.5/16AF	1.3/16"x1.5/16"	302	0,521
<b>6072580</b>	6 1.1/4X1.3/8AF	1.1/4"x1.3/8"	328	0,604
<b>6072820</b>	6 1.3/8X1.1/2AF	1.3/8"x1.1/2"	328	0,655
<b>6073550</b>	6 7/8X1.1/16AF	7/8"x1.1/16"	266	0,323

### 6 (MM)

Double open ended  
spanner set

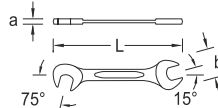


- Practical composition
- With different key widths
- For hard to reach places thanks to very flat head

Code	No.	Contents	Pieces	
<b>6077380</b>	6-8	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm	8	0,819
<b>6079400</b>	H 6-8	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm	8	0,995
<b>6077540</b>	6-10	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 mm	10	1,412
<b>6077620</b>	6-100	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 24x27 30x32 mm	10	1,660
<b>6077700</b>	6-12	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x26 25x28 27x32 mm	12	2,500
<b>6077890</b>	6-120	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32 mm	12	2,520
<b>6078350</b>	6-122 ISO	6x7 8x9 10x11 12x13 14x15 16x18 17x19 20x22 21x23 24x26 27x32 30x34 mm	12	2,383
<b>6079750</b>	H 6-120	6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32 mm	12	2,645

### 8 (MM)

Double open ended  
spanner  
small



- Small version
- With same size each end
- Jaw set at 15° and 75°

Code	No.	mm	L		Code	No.	mm	L	
<b>6093900</b>	8 4	4x4	69	0,005	<b>6094550</b>	8 8	8x8	95,5	0,016
<b>6094040</b>	8 4,5	4.5x4.5	69	0,006	<b>6094630</b>	8 9	9x9	103,8	0,020
<b>6094120</b>	8 5	5x5	77,3	0,006	<b>6094710</b>	8 10	10x10	103,8	0,021
<b>6094200</b>	8 5,5	5.5x5.5	77,3	0,007	<b>6094980</b>	8 11	11x11	115,2	0,028
<b>6094390</b>	8 6	6x6	77,3	0,008	<b>6095010</b>	8 12	12x12	115,2	0,028
<b>6094470</b>	8 7	7x7	89,5	0,011	<b>6095280</b>	8 13	13x13	130,5	0,037

**8-011**

Double open ended  
spanner set  
11 pieces



- › With same size each end
- › Jaw set at 15° and 75°
- › In plastic case

Code	No.	Contents	Pieces	
1879146	8-011	4,5 5 5,6 7 8 9 10 11 12 13 mm	11	0,28

**8-0100**

Double open ended  
spanner set  
10 pieces



- › With same size each end
- › Jaw set at 15° and 75°
- › In plastic bag

Code	No.	Contents	Pieces	
6099000	8-0100	5 5,5 6 7 8 9 10 11 12 13 mm	10	0,225

## i NO. 895 UND NO. 894

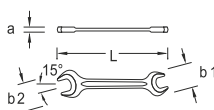
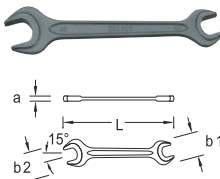
The single in doubles and the single



- Carefully forged and professionally machined
- Jaw: ground precisely to exact nominal size for optimum contact areas
- Overloading indicated by deformation
- Secure grip thanks to profile shaft - very ergonomic and handy
- Jaw set at 15°
- GEDORE vanadium steel 31CrV3

**895**

Double open ended  
spanner metric



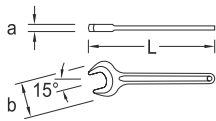
- › Manganese phosphate finish up to 34x36 mm, steel-grey up from 36x41 mm
- › Jaw set at 15°
- \* not standardised

Code	No.		L	Code	No.		L
6583910	895 7X8	7x8	107	6587580	895 24X30	24x30	269
6584130	895 8X9	8x9	108	6587740	895 27X32	27x32	275
6584640*	895 9X11	9x11	122	6587820	895 30X32	30x32	278
6585100	895 11X13	11x13	140	6587900	895 30X36	30x36	306
6585450	895 12X14	12x14	140	6588040	895 32X36	32x36	310
6585880*	895 14X15	14x15	154	6583080	895 34X36	34x36	320
6586420*	895 17X22	17x22	192	6588120	895 36X41	36x41	347
6587150*	895 22X27	22x27	233	6588200	895 41X46	41x46	383
6587230	895 24X27	24x27	246				

## Spanners

### 894 (MM) / (AF)

Single open ended spanner metric



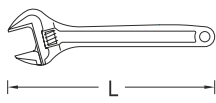
- Jaw set at 15°
- \* not standardised

Code	No.	Ø mm	Ø "AF	L	
<b>6573600</b>	894 6	6		73	0,010
<b>6573790</b>	894 7	7		78	0,010
<b>6573870</b>	894 8	8		94	0,015
<b>6573950</b>	894 9	9		100	0,017
<b>6574090</b>	894 10	10		106	0,022
<b>6574170</b>	894 11	11		112	0,029
<b>6574250</b>	894 12	12		124	0,035
<b>6574330</b>	894 13	13		132	0,039
<b>6574410</b>	894 14	14		140	0,044
<b>6574680</b>	894 15	15		145	0,046
<b>6574760</b>	894 16	16		155	0,056
<b>6574840</b>	894 17	17		159	0,060
<b>6575220</b>	894 18	18		165	0,067
<b>6575060</b>	894 19	19		170	0,081
<b>6575300</b>	894 22	22		193	0,113
<b>6575570</b>	894 24	24		217	0,154
<b>6575650*</b>	894 25	25		217	0,142
<b>6575810</b>	894 27	27		239	0,199
<b>6576380</b>	894 30	30		263	0,249
<b>6576540</b>	894 32	32		275	0,374
<b>6575730</b>	894 34	34		290	0,365
<b>6576700</b>	894 36	36		305	0,392
<b>6576890*</b>	894 38	38		305	0,406
<b>6576970</b>	894 41	41		344	0,568
<b>6577000</b>	894 46	46		380	0,704
<b>6577190</b>	894 50	50		413	0,956
<b>6577270</b>	894 55	55		459	1,125
<b>6577350</b>	894 60	60		494	1,439
<b>6577430</b>	894 65	65		528	1,686
<b>6577510</b>	894 70	70		572	2,111

Code	No.	Ø mm	Ø "AF	L	
<b>6577780</b>	894 75	75		610	2,782
<b>6577860</b>	894 80	80		645	2,905
<b>6577940</b>	894 85	85		690	3,895
<b>6578080*</b>	894 90	90		690	3,720
<b>6578160*</b>	894 95	95		847	6,335
<b>6578240*</b>	894 100	100		847	6,125
<b>6578320*</b>	894 105	105		1.000	8,905
<b>6578400*</b>	894 110	110		1.000	8,650
<b>6578590*</b>	894 115	115		1.000	8,480
<b>6578670*</b>	894 120	120		1.000	8,260
<b>6576030*</b>	894 125	125		1.000	8,345
<b>6576110*</b>	894 130	130		1.000	8,230
<b>6576460*</b>	894 135	135		1.000	7,775
<b>6579720</b>	894 3/8AF		3/8"	100	0,014
<b>6579990</b>	894 7/16AF		7/16"	112	0,026
<b>6580300</b>	894 5/8AF		5/8"	155	0,053
<b>6580570</b>	894 3/4AF		3/4"	170	0,074
<b>6580730</b>	894 13/16AF		13/16"	170	0,074
<b>6580810</b>	894 7/8AF		7/8"	193	0,106
<b>6581030</b>	894 15/16AF		15/16"	217	0,147
<b>6581380</b>	894 1.1/16AF		1.1/16"	239	0,186
<b>6581460</b>	894 1.1/8AF		1.1/8"	239	0,205

### 60 CP

Single open ended spanner adjustable, chromed

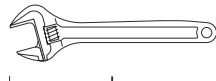


- Swedish pattern, roller with left hand thread
- Jaw set at 15°
- With adjusting scale

Code	No.	Size "	L	mm	"inch	
<b>6380990</b>	60 CP 6	6		155	20	0,145
<b>6381020</b>	60 CP 8	8		205	25	0,270
<b>6381100</b>	60 CP 10	10		255	30	0,420
<b>6381290</b>	60 CP 12	12		305	36	0,785

### 60 P

Single open ended spanner adjustable, phosphated

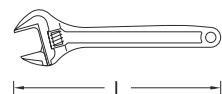


- Swedish pattern, roller with left hand thread
- Jaw set at 15°
- With adjusting scale

Code	No.	Size "	L	mm	"inch	
<b>6380560</b>	60 P 6	6		155	20	0,145
<b>6380640</b>	60 P 8	8		205	25	0,295
<b>6380720</b>	60 P 10	10		255	30	0,430
<b>6380800</b>	60 P 12	12		305	36	0,705

**62 P**

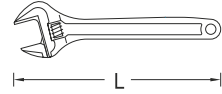
Single open ended spanner adjustable, phosphated



- Swedish pattern, roller with left hand thread
- Sturdy industrial design
- Sizes 15" - 18" = ISO 6787, jaw position 15°
- Size 24" = ISO 6787, jaw position 22.5°

**60 S**

Single open ended spanner adjustable



- Swedish pattern, roller with left hand thread
- Jaw set at 15°
- With adjusting scale

Code	No.	Size "	L	mm	"inch	$\frac{\text{kg}}{\text{kg}}$
<b>6368430</b>	62 P 15	15	380	43	1.11/16	1,060
<b>6368510</b>	62 P 18	18	455	53	2.1/16	1,715
<b>6360880</b>	62 P 24	24	610	63	2.1/2	3,555

**NO. 2 A**

The strong



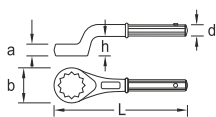
- Heavy-duty pattern for highest torques
- GEDORE vanadium steel 31CrV3, chrome plated
- Special sizes available on request
- Optional accessories: No. 2 AR extension tube for extending the lever arm



No. 2 A + 2AR

**2 A**

Single ended ring spanner offset



- Heavy-duty pattern for highest torques
- Special sizes available on request
- Optional accessories: No. 2 AR extension tube for extending the lever arm

Code	No.	$\textcircled{O} \text{ mm}$	L	$\frac{\text{kg}}{\text{kg}}$	Code	No.	$\textcircled{O} \text{ mm}$	L	$\frac{\text{kg}}{\text{kg}}$
<b>6033840</b>	2 A 24	24	180	0,389	<b>6034650</b>	2 A 55	55	300	1,492
<b>6033920</b>	2 A 27	27	190	0,430	<b>6034730</b>	2 A 60	60	345	2,283
<b>6034060</b>	2 A 30	30	200	0,514	<b>6034810</b>	2 A 65	65	355	2,535
<b>6034140</b>	2 A 32	32	235	0,732	<b>6035030</b>	2 A 70	70	365	2,736
<b>6030150</b>	2 A 34	34	235	0,748	<b>6035110</b>	2 A 75	75	375	2,982
<b>6034220</b>	2 A 36	36	245	0,796	<b>6035380</b>	2 A 80	80	385	3,770
<b>6034300</b>	2 A 41	41	265	0,934	<b>6035460</b>	2 A 85	85	385	3,605
<b>6034490</b>	2 A 46	46	280	1,220	<b>6035540</b>	2 A 90	90	410	4,850
<b>6034570</b>	2 A 50	50	290	1,388	<b>6035620</b>	2 A 95	95	410	4,540

## Spanners

### 2 AR Extension-tube



- › For single ended ring spanner no. 2 A
- › Ideal for extending the lever arm and applying higher forces

Code	No.	Internal-Ø	∅ mm	L mm	kg
<b>6048600</b>	2 AR 0	19 mm	24-30	460	0,614
<b>6048790</b>	2 AR 1	22 mm	32-41	610	1,568
<b>6048870</b>	2 AR 2	25 mm	46-55	760	2,840
<b>6048950</b>	2 AR 3	30 mm	60-95	860	3,715

### 2 ATM Single ended ring spanner set 19 pieces



- › Heavy-duty pattern for highest torques
- › With push-on tubes No. 2 AR to extend the lever arm
- › With UD profile for easy power transmission; from SW 65 12-edge
- › Incl. wall board made of sheet steel and hook set

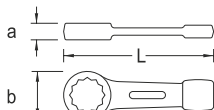
Code	No.	Contents	Pieces	kg
<b>6049250</b>	2 ATM	2 A 24 27 30 32 36 41 4650 55 60 65 70 75 80 85 2 AR 0 1 2 3 Sheet steel board with hook set	19	53

## i THE POWERFUL



- Top-grade industrial quality for the hardest of continuous use
- For very heavy-duty work
- Special sizes available on request up to size 250 mm

### 306 (MM) / 306 (AF) Ring slogging spanner



- › For heavy-duty work
- › Special sizes available on request

\* not standardised

Code	No.	∅ mm	∅ "AF"	L	kg
<b>1344331*</b>	306 22	22		165	0,230
<b>6475000*</b>	306 24	24		160	0,262
<b>6475190</b>	306 27	27		180	0,328
<b>6475270</b>	306 30	30		190	0,393
<b>6475350</b>	306 32	32		195	0,428
<b>6481670</b>	306 34	34		195	0,401
<b>6475430</b>	306 36	36		205	0,674
<b>6474460*</b>	306 38	38		205	0,635
<b>6475510</b>	306 41	41		225	0,790
<b>6475780</b>	306 46	46		240	0,999
<b>6475860</b>	306 50	50		250	1,093
<b>6475940</b>	306 55	55		270	1,452
<b>6476080</b>	306 60	60		270	1,577
<b>6476160</b>	306 65	65		290	2,580
<b>6476240</b>	306 70	70		320	2,660

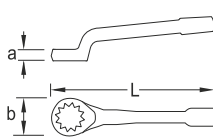
Code	No.	Ø mm	Ø "AF"	L	
<b>6476320</b>	306 75	75		325	3,010
<b>6476400</b>	306 80	80		345	3,515
<b>6476590</b>	306 85	85		360	3,895
<b>6476670</b>	306 90	90		400	6,370
<b>6476750</b>	306 95	95		400	6,285
<b>6476830</b>	306 100	100		400	5,820
<b>6476910</b>	306 105	105		435	8,660
<b>6477050</b>	306 110	110		435	8,440
<b>6477130</b>	306 115	115		435	8,160
<b>6477210</b>	306 120	120		480	9,855
<b>6477480*</b>	306 125	125		480	9,665
<b>6477560</b>	306 130	130		520	12,295
<b>6477640</b>	306 135	135		520	11,790
<b>6474540</b>	306 1AF		1"	160	0,262
<b>6474620</b>	306 1.1/16AF		1.1/16"	180	0,325
<b>6474700</b>	306 1.1/8AF		1.1/8"	180	0,315
<b>6474890</b>	306 1.3/16AF		1.3/16"	190	0,389
<b>6478530</b>	306 1.5/16AF		1.5/16"	195	0,415
<b>6478610</b>	306 1.3/8AF		1.3/8"	195	0,409
<b>6478880</b>	306 1.7/16AF		1.7/16"	205	0,660
<b>6478960</b>	306 1.1/2AF		1.1/2"	205	0,641
<b>6479180</b>	306 1.5/8AF		1.5/8"	225	0,820
<b>6479260</b>	306 1.11/16AF		1.11/16"	225	0,766
<b>6479340</b>	306 1.3/4AF		1.3/4"	225	0,770
<b>6479420</b>	306 1.13/16AF		1.13/16"	240	0,982
<b>6479500</b>	306 1.7/8AF		1.7/8"	240	0,985
<b>6479770</b>	306 2.1/16AF		2.1/16"	250	1,079
<b>6479850</b>	306 2.1/8AF		2.1/8"	250	1,039
<b>6479930</b>	306 2.3/16AF		2.3/16"	270	1,431
<b>6480000</b>	306 2.1/4AF		2.1/4"	270	1,397
<b>6480190</b>	306 2.3/8AF		2.3/8"	270	1,616
<b>6480350</b>	306 2.9/16AF		2.9/16"	290	2,076
<b>6480430</b>	306 2.5/8AF		2.5/8"	290	2,035
<b>6480510</b>	306 2.3/4AF		2.3/4"	320	2,545
<b>6480780</b>	306 3AF		3"	325	3,005

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## Spanners

### 306 G

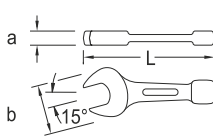
Ring slogging spanner cranked



- › For heavy-duty work
- › For use with club hammer or pneumatic hammer for tightening or loosening

### 133

Open ended slogging spanner



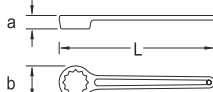
- › For heavy-duty work
- › Special sizes available on request

\* not standardised

Code	No.	Ø mm	L	kg	Code	No.	Ø mm	L	kg
1415875	306 G 27	27	270	1,098	1416308	306 G 60	60	380	5,690
1415913	306 G 30	30	270	1,080	1416332	306 G 65	65	380	5,490
1415972	306 G 32	32	270	1,061	1416405	306 G 70	70	406	7,455
1416014	306 G 36	36	310	2,010	1416456	306 G 75	75	406	7,165
1416057	306 G 41	41	310	1,842	1416480	306 G 80	80	406	6,970
1416111	306 G 46	46	340	2,950	1416537	306 G 85	85	459	10,630
1416197	306 G 50	50	360	4,410	1416553	306 G 90	90	459	10,480
1416227	306 G 55	55	360	4,155	1416588	306 G 95	95	459	9,830

### 308

Deep ring spanner straight



- › Especially suitable for locking screw connections
- › Special sizes available on request

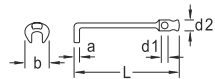
\* not standardised

Code	No.	Ø mm	L	kg	Code	No.	Ø mm	L	kg
6481830*	308 36	36	295	0,473	6482210	308 55	55	442	1,626
6481910	308 41	41	330	0,717	6482480	308 60	60	475	1,792
6482050	308 46	46	365	0,925	6482560*	308 65	65	510	2,208
6482130	308 50	50	400	1,230					

# i THE SPECIAL



**3114**  
Crowfoot spanner



- Angled open-end wrench for working in hard-to-reach areas
- Delivery without pivot pin

Code	No.	Ø mm	L	26 D	kg
<b>6670050</b>	3114 13	13	160	8	0,095
<b>6670130</b>	3114 14	14	160	8	0,093
<b>6676920</b>	3114 16	16	200	10	0,160
<b>6670210</b>	3114 17	17	200	10	0,169
<b>6677060</b>	3114 18	18	200	12	0,216
<b>6670480</b>	3114 19	19	200	12	0,224
<b>6677140</b>	3114 21	21	200	12	0,272
<b>6670560</b>	3114 22	22	200	12	0,265
<b>6670640</b>	3114 24	24	250	14	0,419
<b>6670720</b>	3114 27	27	250	14	0,519
<b>6670800</b>	3114 30	30	250	16	0,633
<b>6670990</b>	3114 32	32	250	16	0,712
<b>6671020</b>	3114 36	36	315	18	1,034

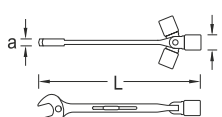
**26 D**  
Tommy bar



- Acc. to DIN 900 Form A
- Chrome-vanadium steel 31CrV3, chrome-plated

Code	No.	Ø	L	kg	Code	No.	Ø	L	kg
<b>6208580</b>	26 D 6	6,00	157	0,040	<b>6209040</b>	26 D 14	14,00	316	0,386
<b>6208740</b>	26 D 8	8,00	177	0,073	<b>6209120</b>	26 D 16	16,00	396	0,634
<b>6208820</b>	26 D 10	10,00	197	0,127	<b>6209200</b>	26 D 18	18,00	495	0,995
<b>6208900</b>	26 D 12	12,00	246	0,228	<b>6209390</b>	26 D 20	20,00	625	1,555

**534**  
Combination swivel head wrench



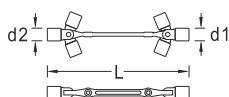
- Slim pattern, with free moving socket wrench
- With hole for tommy bars 26 D and 26 RS (please order separately)

Code	No.	Ø mm	L	26 D	26 RS	kg
<b>6512060</b>	534 10	10	179		1	0,071
<b>6512140</b>	534 11	11	189		1	0,087
<b>6512220</b>	534 12	12	198		1	0,115
<b>6512300</b>	534 13	13	208		1	0,140
<b>6512490</b>	534 14	14	218	6	1	0,151
<b>6512570</b>	534 15	15	231	6	1	0,169
<b>6512650</b>	534 16	16	244	6	1	0,222
<b>6512730</b>	534 17	17	255	8	2	0,237
<b>6513030</b>	534 18	18	269	8	2	0,273
<b>6512810</b>	534 19	19	283	8	2	0,304

## Spanners

**34**

Swivel head wrench  
double ended

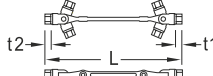


- With different key widths
- Thin walled heads, UD profile
- Swivels through a wide radius
- Shaft with holes for tommy bars 26 D and 26 RS (please order separately)

Code	No.	Ø mm	L	26 D	26 RS	kg
6299010	34 8X9	8 x 9	200	6	1	0,098
6299280	34 10X11	10 x 11	205	6	1	0,110
6299360	34 12X13	12 x 13	240	8	2	0,204
6299600	34 13X17	13 x 17	275	10	2	0,318
6299520	34 14X15	14 x 15	245	8	2	0,216
6299870	34 16X17	16 x 17	280	10	2	0,334
6299950	34 17X19	17 x 19	315	12	3	0,411
6300040	34 18X19	18 x 19	315	12	3	0,418
6300120	34 20X22	20 x 22	350	12	3	0,604
6300200	34 21X23	21 x 23	350	12	3	0,633
6300390	34 24X27	24 x 27	410	14	3	0,913

**IN 34**

Swivel head wrench  
double ended  
for in-hex screws

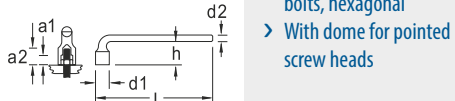


- Swivels through a wide radius
- Shaft with holes for tommy bars 26 D and 26 RS (please order separately)

Code	No.	Ø mm	L	26 D	26 RS	kg
6302330	IN 34 5X6	5 x 6	202	6	1	0,107
6302680	IN 34 12X14	12 x 14	270	10	2	0,336
6302760	IN 34 17X19	17 x 19	295	12	3	0,411

**25**

Socket wrench  
offset

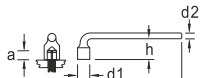


- Solid design with particularly large head depth for protruding bolts, hexagonal
- With dome for pointed screw heads

Code	No.	Ø	L	kg
6188290	25 10	10	160	0,120
6188530	25 13	13	200	0,220
6188880	25 17	17	250	0,373
6188960	25 19	19	280	0,539
6189340	25 27	27	380	1,179

**25 V**

Socket wrench  
offset

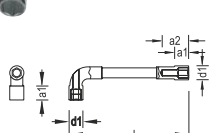


- Solid design with particularly large head depth, square
- Ideal for protruding bolts

Code	No.	Ø	L	kg
6194770	25V 8	8	150	0,116
6194850	25V 9	9	160	0,126
6194930	25V 10	10	175	0,203
6195150	25V 12	12	215	0,335
6195230	25V 13	13	230	0,357
6195310	25V 14	14	240	0,378
6195580	25V 17	17	280	0,718

**25 PK**

Tubular box spanner  
offset with hole



- Solid pattern with two hexagon heads
- Deep bores above the hexagon heads to take long studs
- The rotary pin can also be used on the angled side (e.g. No. 26 D, please order separately)

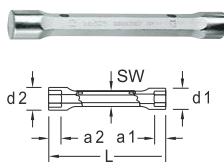
Code	No.	Ø	L	kg	Code	No.	Ø	L	kg
1616323	25 PK 6	6	105	0,080	1436899	25 PK 17	17	187	0,305
1616331	25 PK 7	7	107	0,081	1436902	25 PK 18	18	195	0,385
1616358	25 PK 8	8	112	0,091	1436910	25 PK 19	19	205	0,440
1436805	25 PK 9	9	120	0,099	1436929	25 PK 21	21	225	0,620
1436813	25 PK 10	10	130	0,116	1436937	25 PK 22	22	225	0,632
1436821	25 PK 11	11	136	0,122	1436945	25 PK 24	24	248	0,814
1436848	25 PK 12	12	145	0,166	1436953	25 PK 27	27	280	1,088
1436856	25 PK 13	13	152	0,192	1436961	25 PK 30	30	310	1,500
1436864	25 PK 14	14	160	0,216	1436988	25 PK 32	32	330	1,475
1616366	25 PK 15	15	170	0,239	1436996	25 PK 34	34	340	1,580
1436872	25 PK 16	16	178	0,275	1437003	25 PK 36	36	355	2,052

**25 PK-012**Tubular box spanner set  
12 pieces

- Solid pattern with two hexagon heads
- Deep bores above the hexagon heads to take long studs
- The rotary pin can also be used on the angled side (e.g. No. 26 D, please order separately)

**626**

Tubular box spanner



- With hexagonal shaft
- With through-holes for operation with open-ended spanner or rotary pin (No. 626 S / No. 26 RS-626 S)
- Sizes 6x7 and 8x9 mm with no hole

Code	No.	Contents	Pieces	
<b>1527312</b>	25 PK-012	8 9 10 11 12 13 14 15 16 17 18 19 mm	12	2,578

**626 S**

Stepped tommy bar



Code	No.	mm	L	mm	26 RS-626 S	
<b>6525120</b>	626 6X7	6 x 7	105	8,0	626 S 1	0,037
<b>6525200</b>	626 8X9	8 x 9	110	9,0	626 S 1	0,052
<b>6525390</b>	626 10X11	10 x 11	120	11,0	626 S 1	0,072
<b>6525470</b>	626 12X13	12 x 13	140	13,0	626 S 1	0,117
<b>6520750</b>	626 13X17	13 x 17	155	15,0	626 S 2	0,160
<b>6525710</b>	626 14X15	14 x 15	145	14,0	626 S 1	0,145
<b>6526280</b>	626 16X17	16 x 17	155	16,0	626 S 2	0,189
<b>6526360</b>	626 17X19	17 x 19	165	18,0	626 S 2	0,233
<b>6526440</b>	626 18X19	18 x 19	165	18,0	626 S 2	0,242
<b>6526520</b>	626 19X22	19 x 22	175	19,0	626 S 2	0,288
<b>6526600</b>	626 20X22	20 x 22	175	19,0	626 S 2	0,306
<b>6526870</b>	626 24X26	24 x 26	195	24,0	26 RS-626 S 3	0,452
<b>6526950</b>	626 24X27	24 x 27	195	24,0	26 RS-626 S 3	0,493
<b>6527170</b>	626 30X32	30 x 32	210	30,0	26 RS-626 S 3	0,725
<b>6527250</b>	626 32X36	32 x 36	225	32,0	26 RS-626 S 3	0,898

**KD 626**

Tubular box spanner set with tommy bar



- Practical assembly of double socket wrenches with rotary pins
- Similar to DIN 896, Form A, ISO 2236, ISO 1085
- With hexagon shaft and holes for turning, either with a spanner or a tommy bar (626 S / 26 RS-626 S, see table, please order separately)
- Sizes 6x7 and 8x9 mm with no hole

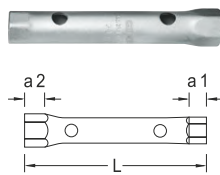
Code	No.	Ø1	Ø2	Ø3	Ø4	Ø5	l mm	
<b>6528060</b>	626 S 1	3,70	4,70	5,20	7,00		190	0,050
<b>6528140</b>	626 S 2	6,70	7,70	8,70	9,70	11,00	240	0,159
<b>6528220</b>	26 RS-626 S-3	11,70	13,70	16,00			310	0,492

Code	No.	Contents	Pieces	
<b>6528730</b>	KD 626-8	626 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm 626 S 12	8	1,434

## Spanners

### 26 R

Tubular box spanner



- With different key widths
- With hollow shaft, in tubular steel, DIN 2391 seamless, hardened, made from material C35, chrome-plated
- With hole for tommy bars 26 D and 26 RS (please order separately)

\* not standardised

Code	No.	Ø	L	26 D	26 RS	
<b>6222810*</b>	26 R 5,5X7	5,5 x 7	105	6	1	0,036
<b>6210050</b>	26 R 6X7	6 x 7	105	6	1	0,035
<b>6210210</b>	26 R 8X9	8 x 9	105	6	1	0,041
<b>6210480</b>	26 R 8X10	8 x 10	120	6	1	0,049
<b>6210640</b>	26 R 10X11	10 x 11	120	6	1	0,055
<b>6210720</b>	26 R 10X13	10 x 13	140	8	2	0,072
<b>6210800</b>	26 R 11X13	11 x 13	140	8	2	0,074
<b>6210990</b>	26 R 12X13	12 x 13	140	8	2	0,073
<b>6211020</b>	26 R 12X14	12 x 14	140	8	2	0,083
<b>6211100*</b>	26 R 13X14	13 x 14	140	8	2	0,083
<b>6211290*</b>	26 R 13X15	13 x 15	140	8	2	0,089
<b>6211370</b>	26 R 14X15	14 x 15	140	8	2	0,088
<b>6211450</b>	26 R 13X17	13 x 17	150	10	2	0,139
<b>6211530</b>	26 R 14X17	14 x 17	150	10	2	0,140
<b>6211610</b>	26 R 16X17	16 x 17	150	10	2	0,139
<b>6223030</b>	26 R 16X18	16 x 18	150	10	2	0,152
<b>6211880</b>	26 R 17X19	17 x 19	155	12	3	0,161
<b>6211960</b>	26 R 18X19	18 x 19	155	12	3	0,161
<b>6212180</b>	26 R 19X22	19 x 22	165	12	3	0,261
<b>6212260</b>	26 R 20X22	20 x 22	165	12	3	0,264
<b>6212340</b>	26 R 21X23	21 x 23	165	14	3	0,291
<b>6212420</b>	26 R 22X24	22 x 24	180	14	3	0,291
<b>6212500</b>	26 R 24X26	24 x 26	180	14	3	0,314
<b>6212690</b>	26 R 24X27	24 x 27	180	14	3	0,319
<b>6212770</b>	26 R 25X28	25 x 28	195	16	3	0,365
<b>6212850</b>	26 R 27X30	27 x 30	195	16	3	0,386
<b>6212930</b>	26 R 27X32	27 x 32	195	16	3	0,415
<b>6213070</b>	26 R 30X32	30 x 32	195	16	3	0,409
<b>6213150</b>	26 R 30X36	30 x 36	215	18	-	0,528
<b>6213230</b>	26 R 32X36	32 x 36	215	18	-	0,535
<b>6213310</b>	26 R 36X41	36 x 41	215	18	-	0,678
<b>6213580</b>	26 R 41X46	41 x 46	235	20	-	0,823
<b>6213660</b>	26 R 46X50	46 x 50	235	20	-	0,869
<b>6213740</b>	26 R 50X55	50 x 55	235	20	-	1,126

### 26 RS

Stepped tommy bar



Code	No.	Ø1	Ø2	Ø3	► mm ▶	
<b>6219350</b>	26 RS 1	5,00	6,00		190	0,045
<b>6219430</b>	26 RS 2	8,00	10,00		240	0,149
<b>6528220</b>	26 RS-626 S-3	11,70	13,70	16,00	310	0,492

### KD 26 R

Tubular box spanner set with tommy bar



- Practical assembly of double socket wrenches with rotary pins
- Acc. to DIN 896, Form B, ISO 2236, ISO 1085
- With hollow shaft, in tubular steel, DIN 2391 seamless, hardened, made from material C35, chrome-plated

Code	No.	Contents	Pieces	
<b>6218540</b>	KD 26 R-8	26 R 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 mm 26 RS 1 2 3	8	1,564
<b>6218890</b>	KD 26 R-120	26 R 6x7 8x9 10x11 12x13 14x15 16x17 18x19 20x22 21x23 24x27 25x28 30x32 mm 26 RS 1 2 3	12	2,895

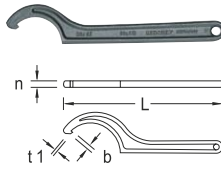
**45 S**

Multi fitting key Universal



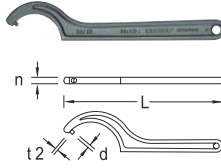
- Key for opening and closing of master cabinets, switch panels, technical shut-off systems e.g. air-conditioning, inspection flaps
- For the outdoor areas - locking of bins or waste containers, and street lamp lids etc.
- Reversible bit: slot 1.0 x 7 mm and cross recess PH 2 as well as adapter for 1/4" bits on a fastening chain

- 5 mm square for heating venting
- Female square 5, 6, 7-8 mm
- Female three-square 9 mm
- Multi fitting key 3-5 mm

**Code**    **No.**    **Dimensions****2190125** 45 S 72x72**40**Hook wrench  
with lug

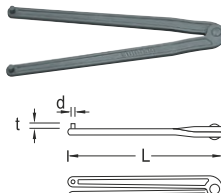
- Design according to DIN 1810 form A
- For slotted round nuts according to DIN 981

<b>Code</b>	<b>No.</b>	<b>∅ mm</b>	<b>L</b>	<b>kg</b>	<b>Code</b>	<b>No.</b>	<b>∅ mm</b>	<b>L</b>	<b>kg</b>
<b>6333990</b>	40 16-20	16-20	110	0,026	<b>6334960</b>	40 80-90	80-90	280	0,282
<b>6334020</b>	40 25-28	25-28	135	0,038	<b>6335180</b>	40 95-100	95-100	280	0,275
<b>6334100</b>	40 30-32	30-32	135	0,043	<b>6335260</b>	40 110-115	110-115	335	0,491
<b>6334290</b>	40 34-36	34-36	170	0,071	<b>6335340</b>	40 120-130	120-130	335	0,493
<b>6334370</b>	40 40-42	40-42	170	0,078	<b>6335420</b>	40 135-145	135-145	385	0,841
<b>6334450</b>	40 45-50	45-50	205	0,133	<b>6335500</b>	40 155-165	155-165	385	0,820
<b>6334530</b>	40 52-55	52-55	205	0,130	<b>6335690</b>	40 180-195	180-195	465	1,445
<b>6334610</b>	40 58-62	58-62	240	0,196	<b>6335770</b>	40 205-220	205-220	465	1,448
<b>6334880</b>	40 68-75	68-75	240	0,208					

**40 Z**Hook wrench  
with pin

- Design according to DIN 1810 form B
- For cross-drilled nuts according to DIN 1816

<b>Code</b>	<b>No.</b>	<b>∅ mm</b>	<b>L</b>	<b>kg</b>	<b>Code</b>	<b>No.</b>	<b>∅ mm</b>	<b>L</b>	<b>kg</b>
<b>6335850</b>	40 Z 16-18	16-18	110	0,014	<b>6337200</b>	40 Z 68-75	68-75	240	0,198
<b>6335930</b>	40 Z 20-22	20-22	110	0,014	<b>6337390</b>	40 Z 80-90	80-90	280	0,281
<b>6336580</b>	40 Z 25-28	25-28	135	0,039	<b>6337470</b>	40 Z 95-100	95-100	280	0,276
<b>6336660</b>	40 Z 30-32	30-32	135	0,045	<b>6337550</b>	40 Z 110-115	110-115	335	0,494
<b>6336740</b>	40 Z 34-36	34-36	170	0,080	<b>6337630</b>	40 Z 120-130	120-130	335	0,492
<b>6336820</b>	40 Z 40-42	40-42	170	0,079	<b>6337710</b>	40 Z 135-145	135-145	385	0,829
<b>6336900</b>	40 Z 45-50	45-50	205	0,136	<b>6337980</b>	40 Z 155-165	155-165	385	0,841
<b>6337040</b>	40 Z 52-55	52-55	205	0,129	<b>6338010</b>	40 Z 180-195	180-195	465	1,420
<b>6337120</b>	40 Z 58-62	58-62	240	0,198	<b>6338280</b>	40 Z 205-220	205-220	465	1,402

**44**Caliper face spanner  
adjustable

- For loosening and clamping of cutting and grinding wheels
- Similar to DIN 3116
- Special sizes available on request

<b>Code</b>	<b>No.</b>	<b>∅ mm</b>	<b>L</b>	<b>"</b>	<b>kg</b>	<b>Code</b>	<b>No.</b>	<b>∅ mm</b>	<b>L</b>	<b>"</b>	<b>kg</b>
<b>6354480</b>	44 3	3	178	7"	0,148	<b>6354720</b>	44 6	6	230	9"	0,260
<b>6354560</b>	44 4	4	178	7"	0,151	<b>6354990</b>	44 8	8	230	9"	0,265
<b>6354640</b>	44 5	5	230	9"	0,259						

# OPERATING TOOLS

**Powerful, safe, durable: ratchets and sockets from GEDORE are made to meet the highest demands for long-term use. Whether in heavy industry or precision mechanics, GEDORE tools are at home wherever precision, safety and reliability are required.**

In industry and DIY, the hand-operated loosening and tightening of various screw connections is part of everyday life. With its comprehensive range of tools, GEDORE offers a wide range of ratchets and sockets for a huge variety of uses and applications. Over 100 years of manufacturing expertise are reflected in GEDORE's intelligently constructed and designed ratchets. Thanks to the careful selection of materials, advanced manufacturing processes and stringent quality management, all ratchets are extremely robust, durable and precise. Ergonomic designs and hand-flattering surfaces ensure that provide relief for the user, even during hard even in tough continuous use.

The broad portfolio of sockets includes solutions for every requirement - from classic sockets to intelligent solutions for power screwdriver sockets to specially developed intelligent profiles. A wide variety of combinations with extensions and articulated pieces enable the optimised use of tools without loss of torque, e.g. for very deep-seated screws or threaded connections.



## IT'S THE MECHANICS

- The pawl only engages 100% with the ratchet wheel when it is fully loaded.
- Ratchets work with perfect concentricity
- No unnecessary load on the components
- mechanism does not jam - even under high loads
- A big plus in terms of efficiency and safety at work



DURABLE  
VERSATILE

#### HUGE RANGE IN FORM AND FUNCTION

- GEDORE actuating tools and accessories for professional use in every industry.
- For tough continuous use and safety in everyday working life
- Available individually or in practical sets

#### THE GEDORE "NUT"

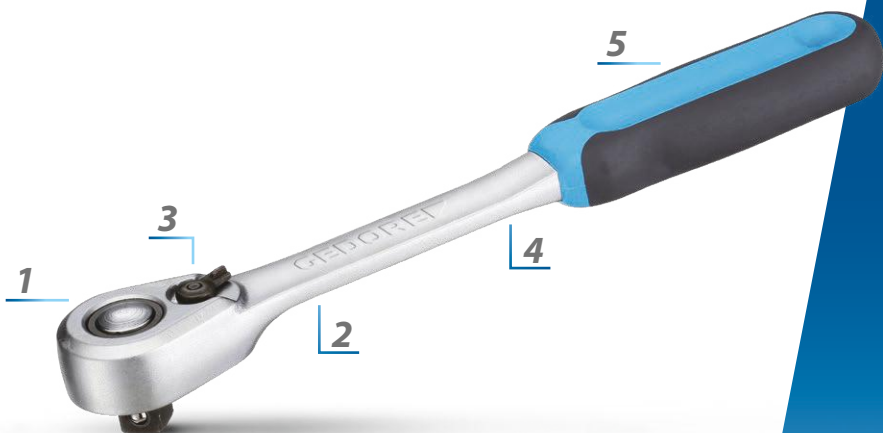
- Optimum power transmission and low wear
- Pronounced ball catching groove provides a secure grip on the square drive end
- Deep knurling ensures good grip even with oily hands or when working with protective gloves

#### GEDORE PREMIUM RATCHETS

- 2-component handle
- Slim and ergonomic design
- Robust and fine-tuned, durable and resilient
- High-grade industrial quality for the toughest continuous use
- Intelligently constructed and designed ratchets meet all demands

# U-20 RATCHETS

## Design-oriented premium ratchets



**2093 U-20**  
Reversible ratchet 1/4"



<span style="border: 1px solid #ccc; padding: 2px;">6,3</span> <span style="border: 1px solid #ccc; padding: 2px;">1/4"</span>	<ul style="list-style-type: none"> <li>➤ Acc. to DIN 3122, ISO 3315</li> <li>➤ Fine-toothed (40 teeth), with lever change and push-button release</li> <li>➤ Return angle 9°</li> </ul>	<ul style="list-style-type: none"> <li>➤ For hand-operated sockets and accessories with square drive as per DIN 3120 - C 6.3, ISO 1174, ball locking device</li> </ul>
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Code	No.	" "	mm	°	mm	mm	kg
<b>1703749</b>	2093 U-20	1/4"	6,3	9	127	20	0,095

**2093 U-10**  
Reversible ratchet 1/4"



<span style="border: 1px solid #ccc; padding: 2px;">6,3</span> <span style="border: 1px solid #ccc; padding: 2px;">1/4"</span>	<ul style="list-style-type: none"> <li>➤ Acc. to DIN 3122, ISO 3315</li> <li>➤ With recessed lever change, locks in middle position</li> <li>➤ Return angle 15°</li> </ul>	<ul style="list-style-type: none"> <li>➤ For hand-operated sockets and accessories with square drive as per DIN 3120 - C 6.3, ISO 1174, ball locking device</li> </ul>
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Code	No.	" "	mm	°	mm	mm	kg
<b>6180470</b>	2093 U-10	1/4"	6,3	15	129	21,5	0,109

**2093 U-3**

Reversible ratchet 1/4"

**6,3** **1/4"**

- Acc. to DIN 3122, ISO 3315
- With non-slip metal disc change, fine-toothed (72 teeth) and robust
- Return angle 5°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - C 6.3, ISO 1174, ball locking device

**Code**    **No.**    **■ "**    **■****6170590**    2093 U-3    1/4"    6,3

5

129

25

0,095

**2093 Z-94**

Ratchet handle with coupler 1/4"

**6,3** **1/4"**

- Acc. to DIN 3122, ISO 3315
- With square coupler, medium-fine toothed, extremely rugged
- Return angle 18°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - C 6.3, ISO 1174, ball locking device

**Code**    **No.**    **■ "**    **■****6170750**    2093 Z-94    1/4"    6,3

18

129

12

0,076

**2093 U-3 T**

Ratchet with T-handle 1/4"

**6,3** **1/4"**

- Especially suitable for work in confined spaces
- Return angle 5°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - C 6.3, ISO 1174, ball locking device

**Code**    **No.**    **■ "**    **■****1791532**    2093 U-3 T    1/4"    6,3

5

140

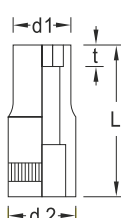
0,065

**20 (MM)**

Socket 1/4" hexagon

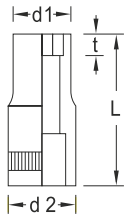
**6,3** **1/4"**

- Acc. to DIN 3124, ISO 2725-1
- Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove
- Hand-operated



<b>Code</b>	<b>No.</b>	<b>Ø mm</b>	<b>L</b>	<b>d1</b>	<b>d2</b>	<b>t</b>	<b>kg</b>
<b>6165400</b>	20 4	4	25	6,9	12,0	2,0	0,012
<b>6165590</b>	20 4,5	4,5	25	7,5	12,0	2,3	0,013
<b>6165670</b>	20 5	5	25	8,2	12,0	2,5	0,010
<b>6165750</b>	20 5,5	5,5	25	8,8	12,0	3,0	0,010
<b>6165830</b>	20 6	6	25	9,4	12,0	3,5	0,010
<b>6165910</b>	20 7	7	25	11,0	12,0	4,0	0,011
<b>6166050</b>	20 8	8	25	12,0	12,0	5,0	0,014
<b>6166130</b>	20 9	9	25	13,0	13,0	5,0	0,016
<b>6166210</b>	20 10	10	25	14,7	14,7	6,0	0,018
<b>6166480</b>	20 11	11	25	16,0	16,0	7,0	0,025
<b>6166560</b>	20 12	12	25	17,0	17,0	8,0	0,029
<b>6166640</b>	20 13	13	25	18,5	18,5	8,0	0,030
<b>6166720</b>	20 14	14	25	19,7	19,7	10,0	0,180

**20 (AF)**  
Socket 1/4"  
hexagon

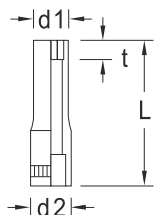


**6.3** **1/4"**

- Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove
- Hand-operated

Code	No.	$\textcircled{O}$ "AF	L	d1	d2	t	$\frac{\text{kg}}{\text{kg}}$
<b>6167020</b>	20 3/16AF	3/16"	25	7,8	12,0	2,5	0,009
<b>6167100</b>	20 7/32AF	7/32"	25	8,8	12,0	3,0	0,009
<b>6167290</b>	20 1/4AF	1/4"	25	9,8	12,0	3,5	0,025
<b>6167370</b>	20 9/32AF	9/32"	25	11,0	12,0	4,0	0,010
<b>6167450</b>	20 5/16AF	5/16"	25	12,0	12,0	5,0	0,013
<b>6167530</b>	20 11/32AF	11/32"	25	13,0	13,0	5,0	0,015
<b>6167610</b>	20 3/8AF	3/8"	25	14,0	6,0	6,0	0,018
<b>6167880</b>	20 7/16AF	7/16"	25	16,0	16,0	7,0	0,023
<b>6167960</b>	20 1/2AF	1/2"	25	18,0	18,0	8,0	0,029
<b>6161840</b>	20 9/16AF	9/16"	25	20,0	20,0	10,0	0,036

**20 L (MM)**  
Socket 1/4"  
hexagon, long pattern

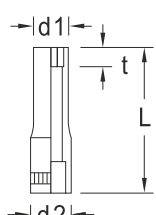


**6.3** **1/4"**

- Acc. to DIN 3124, ISO 2725-1
- Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove
- Hand-operated

Code	No.	$\textcircled{O}$ mm	L	d1	d2	t	$\frac{\text{kg}}{\text{kg}}$
<b>6191400</b>	20 L 4	4	50	6,7	12,0	3,0	0,028
<b>6191590</b>	20 L 4,5	4,5	50	7,2	12,0	3,4	0,026
<b>6191670</b>	20 L 5	5	50	7,8	12,0	3,7	0,030
<b>6191750</b>	20 L 5,5	5,5	50	8,5	12,0	4,5	0,030
<b>6191830</b>	20 L 6	6	50	9,1	12,0	5,2	0,029
<b>6191910</b>	20 L 7	7	50	10,5	12,0	6,0	0,025
<b>6192050</b>	20 L 8	8	50	11,3	12,0	7,5	0,024
<b>6192130</b>	20 L 9	9	50	12,0	13,2	7,5	0,032
<b>6192210</b>	20 L 10	10	50	12,7	14,7	9,0	0,039
<b>6192480</b>	20 L 11	11	50	14,0	16,0	10,5	0,050
<b>6192560</b>	20 L 12	12	50	15,0	17,0	12,0	0,055
<b>6192640</b>	20 L 13	13	50	16,0	18,0	12,0	0,055

**20 L (AF)**  
Socket 1/4"  
hexagon, long pattern

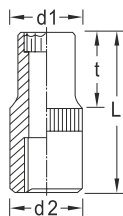


**6.3** **1/4"**

- Square drive as per DIN 3120 - C 6.3, ISO 1174, with ball retention groove
- Hand-operated

Code	No.	$\textcircled{O}$ "AF	L	d1	d2	t	$\frac{\text{kg}}{\text{kg}}$
<b>6192800</b>	20 L 3/16AF	3/16"	50	7,8	12,0	3,7	0,016
<b>6192990</b>	20 L 7/32AF	7/32"	50	8,8	12,0	4,5	0,017
<b>6193020</b>	20 L 1/4AF	1/4"	50	9,8	12,0	5,2	0,017
<b>6193100</b>	20 L 9/32AF	9/32"	50	11,0	12,0	6,0	0,022
<b>6193290</b>	20 L 5/16AF	5/16"	50	12,0	12,0	7,5	0,025
<b>6193370</b>	20 L 11/32AF	11/32"	50	13,0	13,0	7,5	0,029
<b>6193450</b>	20 L 3/8AF	3/8"	50	14,0	14,0	9,0	0,033
<b>6193530</b>	20 L 7/16AF	7/16"	50	16,0	16,0	10,5	0,043
<b>6193610</b>	20 L 1/2AF	1/2"	50	18,0	18,0	12,0	0,054

**D 20 (MM)**  
Socket 1/4"  
Bi-hexagon UD profile

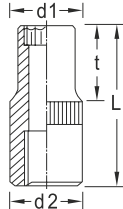


**6,3** **1/4"**

- Acc. to DIN 3124,  
ISO 2725-1
- Square drive as per  
DIN 3120 - C 6.3,  
ISO 1174, with ball  
retention groove
- Hand-operated

Code	No.	Ø	L	d1	d2	t	kg
<b>1649558</b>	D 20 4	4	25	6,7	12,0	2,0	0,009
<b>1649566</b>	D 20 4,5	4,5	25	7,2	12,0	2,3	0,008
<b>1649574</b>	D 20 5	5	25	7,8	12,0	2,5	0,011
<b>1802402</b>	D 20 5,5	5,5	25	8,5	12,0	3,0	0,012
<b>1649582</b>	D 20 6	6	25	9,1	12,0	3,5	0,010
<b>1649590</b>	D 20 7	7	25	10,5	12,0	4,0	0,013
<b>6225750</b>	D 20 8	8	25	11,3	12,0	5,0	0,013
<b>6225830</b>	D 20 9	9	25	12,0	13,0	5,0	0,015
<b>6226050</b>	D 20 10	10	25	14,5	12,7	6,0	0,020
<b>6226130</b>	D 20 11	11	25	16,0	14,0	7,0	0,024
<b>6226480</b>	D 20 12	12	25	17,0	15,0	8,0	0,026
<b>6226640</b>	D 20 13	13	25	18,0	16,0	8,0	0,029
<b>6226720</b>	D 20 14	14	25	19,7	18,0	10,0	0,036

**D 20 (AF)**  
Socket 1/4"  
Bi-hexagon UD profile



**6,3** **1/4"**

- Square drive as per  
DIN 3120 - C 6.3,  
ISO 1174, with ball  
retention groove
- Hand-operated

Code	No.	Ø	L	d1	d2	t	kg
<b>1812505</b>	D 20 3/16AF	3/16"	25	7,6	12,0	2,5	0,010
<b>1812513</b>	D 20 7/32AF	7/32"	25	8,5	12,0	3,0	0,011
<b>1812521</b>	D 20 1/4AF	1/4"	25	9,4	12,0	3,5	0,011
<b>1812548</b>	D 20 9/32AF	9/32"	25	10,6	12,0	4,0	0,012
<b>6226800</b>	D 20 5/16AF	5/16"	25	11,3	12,0	5,0	0,012
<b>6226990</b>	D 20 11/32AF	11/32"	25	12,0	13,0	5,0	0,015
<b>6227020</b>	D 20 3/8AF	3/8"	25	14,0	12,7	6,0	0,017
<b>1901702</b>	D 20 13/32AF	13/32"	25	14,5	12,7	6,0	0,020
<b>6227370</b>	D 20 7/16AF	7/16"	25	16,0	14,0	7,0	0,022
<b>6227450</b>	D 20 1/2AF	1/2"	25	18,0	16,0	8,0	0,028
<b>6228180</b>	D 20 9/16AF	9/16"	25	20,0	20,0	10,0	0,034

**D 20 L (AF)**  
Socket 1/4"  
Bi-hexagon UD profile,  
long pattern



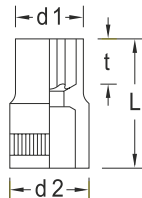
**6,3** **1/4"**

- Square drive as per  
DIN 3120 - C 6.3,  
ISO 1174, with ball  
retention groove
- Hand-operated

Code	No.	Ø	L	d1	d2	t	kg
<b>1965433</b>	D 20 L 3/16AF	3/16"	50	7,6	12,0	3,7	0,017
<b>1965476</b>	D 20 L 7/32AF	7/32"	50	8,5	12,0	4,5	0,019
<b>1965417</b>	D 20 L 1/4AF	1/4"	50	9,4	12,0	5,2	0,017
<b>1965484</b>	D 20 L 9/32AF	9/32"	50	10,6	12,0	6,0	0,024
<b>1965441</b>	D 20 L 5/16AF	5/16"	50	11,3	12,0	7,5	0,024
<b>1965492</b>	D 20 L 11/32AF	11/32"	50	13,2	12,0	7,5	0,043
<b>1965425</b>	D 20 L 3/8AF	3/8"	50	14,7	12,7	9,0	0,035
<b>1965468</b>	D 20 L 7/16AF	7/16"	50	16,0	14,0	10,5	0,043
<b>1965409</b>	D 20 L 1/2AF	1/2"	50	18,0	16,0	12,0	0,054

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**TX 20**  
Socket 1/4"  
for protruding  
TX head screws

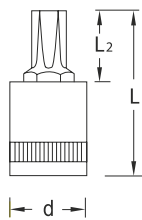


**6,3** **1/4"**

- Square drive as per DIN 3120 - C 6,3, ISO 1174, with ball retention groove
- Hand-operated

Code	No.	★ mm	□ M	★ mm	L	d1	d2	t	kg
<b>6193880</b>	TX 20 E4	E4	M3	3,86	25	5,5	12,0	4,5	0,008
<b>6187640</b>	TX 20 E5	E5	M4	4,73	25	7,0	12,0	5,0	0,013
<b>6187720</b>	TX 20 E6	E6	M5	5,74	25	8,0	12,0	5,0	0,010
<b>6187800</b>	TX 20 E7	E7	M6	6,16	25	9,5	12,0	6,0	0,011
<b>6187990</b>	TX 20 E8	E8	M6 - M7	7,52	25	10,5	12,0	6,5	0,014
<b>6193960</b>	TX 20 E10	E10	M8	9,42	25	13,0	13,0	7,0	0,018

**ITX 20**  
Screwdriver  
bit socket 1/4"  
for recessed TX head  
screws

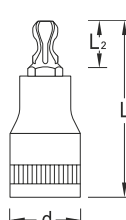


**6,3** **1/4"**

- Square drive as per DIN 3120 - C 6,3, ISO 1174, with ball retention groove
- Hand-operated

Code	No.	●	□ M	★ mm	L1	L2	d	kg
<b>6190430</b>	ITX 20 T8	T8	M2,5	2,31	37	15,0	12	0,015
<b>6190510</b>	ITX 20 T9	T9	M3	2,50	37	15,0	12	0,015
<b>6190780</b>	ITX 20 T10	T10	M3 - M3,5	2,74	37	15,0	12	0,015
<b>6190860</b>	ITX 20 T15	T15	M3,5 - M4	3,27	37	15,0	12	0,016
<b>6190940</b>	ITX 20 T20	T20	M4 - M5	3,86	37	15,0	12	0,016
<b>6191080</b>	ITX 20 T25	T25	M4,5 - M5	4,43	37	15,0	12	0,016
<b>6191160</b>	ITX 20 T27	T27	M4,5 - M6	4,99	37	15,0	12	0,016
<b>6191240</b>	ITX 20 T30	T30	M6 - M7	5,52	37	15,0	12	0,016
<b>6265890</b>	ITX 20 T40	T40	M7 - M8	6,65	37	15,0	12	0,017

**ITX 20 K**  
Screwdriver  
bit socket 1/4"  
with ball end, for recessed  
TX head screws

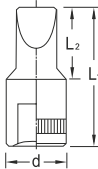


**6,3** **1/4"**

- Square drive as per DIN 3120 - C 6,3, ISO 1174, with ball retention groove
- Hand operated, knurled for good grip
- Total swivel angle approx. 15-20°

Code	No.	●	□ M	★ mm	L1	L2	d	kg
<b>6120300</b>	ITX 20 KT15	T15	M3,5 - M4	3,27	37	14,5	12	0,015
<b>6120570</b>	ITX 20 KT25	T25	M4,5 - M5	4,43	37	14,5	12	0,015
<b>6120650</b>	ITX 20 KT27	T27	M4,5 - M6	4,99	37	14,5	12	0,015
<b>6120810</b>	ITX 20 KT40	T40	M7 - M8	6,65	37	14,0	14	0,025

**IS 20**  
Screwdriver  
bit socket 1/4"  
for slotted head screws

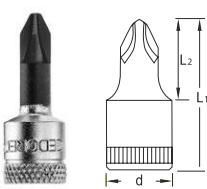


**6,3** **1/4"**

- Square drive as per DIN 3120 - C 6,3, ISO 1174, with ball retention groove
- Hand-operated
- Blade tip acc. to DIN ISO 2380-1 Form B

Code	No.	⊖ mm	mm	L1	L2	d	kg
<b>6171560</b>	IS 20 4X0,8	4	0,8	28	16,0	12	0,011
<b>6171640</b>	IS 20 5,5X1	5,5	1,0	28	16,0	12	0,012
<b>6174230</b>	IS 20 6,5X1,2	6,5	1,2	28	16,0	12	0,012
<b>6174310</b>	IS 20 8X1,6	8	1,6	28	16,0	12	0,012

**IKS 20**  
Screwdriver  
bit socket 1/4"  
for cross-head  
screws PH

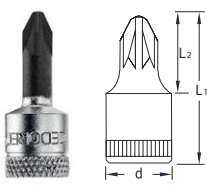


**6,3** **1/4"**

- Square drive as per DIN 3120 - C 6,3, ISO 1174, with ball retention groove
- Hand-operated
- Tip as per DIN ISO 8764-1 PH

Code	No.	⊕ PH	L1	L2	d	kg
<b>6174580</b>	IKS 20 1	1	28	16,0	12	0,011
<b>6174660</b>	IKS 20 2	2	28	16,0	12	0,012
<b>6174740</b>	IKS 20 3	3	28	16,0	12	0,012
<b>6174820</b>	IKS 20 4	4	28	16,0	12	0,014

**IKS 20 PZD**  
Screwdriver  
bit socket 1/4"  
for cross-head  
screws Pozi PZ

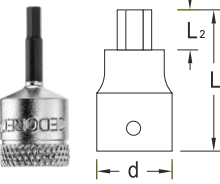


**6,3** **1/4"**

- Square drive as per DIN 3120 - C 6,3, ISO 1174, with ball retention groove
- Hand-operated
- Tip as per DIN ISO 8764-1 PZ

Code	No.	⊕ PZ	L1	L2	d	kg
<b>6187130</b>	IKS 20 PZD 1	1	28	16,0	12	0,012
<b>6187210</b>	IKS 20 PZD 2	2	28	16,0	12	0,013
<b>6187480</b>	IKS 20 PZD 3	3	28	16,0	12	0,014
<b>6187560</b>	IKS 20 PZD 4	4	28	16,0	12	0,015

**IN 20**  
Screwdriver  
bit socket 1/4"  
for in-hex screws

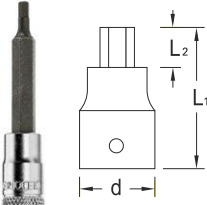


**6,3** **1/4"**

- Acc. to DIN 7422
- Square drive as per DIN 3120 - C 6,3, ISO 1174, with ball retention groove
- Hand-operated
- \* not standardised

Code	No.	⊕ mm	L1	L2	d	kg
<b>1812556*</b>	IN 20 2	2	28	16,0	12	0,010
<b>1707736*</b>	IN 20 2,5	2,5	28	16,0	12	0,010
<b>6176010</b>	IN 20 3	3	28	16,0	12	0,011
<b>6176280</b>	IN 20 4	4	28	16,0	12	0,011
<b>6176360</b>	IN 20 5	5	28	16,0	12	0,012
<b>6178490</b>	IN 20 6	6	28	16,0	12	0,013
<b>6178570*</b>	IN 20 8	8	28	16,0	12	0,016

**IN 20 L**  
Screwdriver  
bit socket 1/4"  
for in-hex screws,  
long pattern

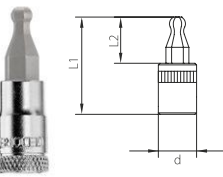


**6,3** **1/4"**

- Acc. to DIN 7422
- Square drive as per DIN 3120 - C 6,3, ISO 1174, with ball retention groove
- Hand-operated

Code	No.	⊕ mm	L1	L2	d	kg
<b>1933256</b>	IN 20 L 3-60	3	60	32,0	12	0,024
<b>1933264</b>	IN 20 L 4-60	4	60	32,0	12	0,025
<b>1933272</b>	IN 20 L 5-60	5	60	32,0	12	0,027
<b>1933280</b>	IN 20 L 6-60	6	60	32,0	12	0,029
<b>1933299</b>	IN 20 L 8-60	8	60	32,0	12	0,050

**IN 20 K**  
Screwdriver  
bit socket 1/4"  
with ball end,  
for in-hex screws



**6,3** **1/4"**

- Square drive as per DIN 3120 - C 6,3, ISO 1174, with ball retention groove
- Hand-operated
- Total swivel angle approx. 15-20°

Code	No.	⊕ mm	L1	L2	d	kg
<b>2219409</b>	IN 20 K 4	4	37	14,5	12	0,010
<b>2219417</b>	IN 20 K 5	5	37	14,5	12	0,010
<b>2219468</b>	IN 20 K 6	6	37	14,5	12	0,013

**D 20 DMU-3**  
Socket set 1/4"  
14 pieces



**6,3** **1/4"**

- With hand operated 12-point UD profile sockets and operating tools
- With fine toothed, dial change ratchet
- In plastic case

Code	No.	Contents	Pieces	kg
<b>1815598</b>	D 20 DMU-3	Reversible ratchet 1/4" No. 2093 U-3 Socket wrench insert 1/4" 12-point UD profile No. D 20 4 4.5 5 5.5 6 7 8 9 10 11 12 13 Extension 1/4" No. 2090-4	14	0,429

**INS 20 PM**  
Screwdriver set 1/4"  
15 pieces



**6,3** **1/4"**

- With hand operated screwdriver inserts
- In plastic case

Code	No.	Contents	Pieces	kg
<b>1815601</b>	INS 20 PM	Screwdriver bit socket 1/4" for hexagon socket screws No. IN 20 3 4 5 6 8 Screwdriver bit socket 1/4" for slotted screws No. IS 20 4 5.5 6.5 8 Screwdriver bit socket 1/4" for cross-head screws PH No. IKS 20 1 2 3 Screwdriver bit socket 1/4" for cross-head screws PZ No. IKS 20 PZD 1 2 3	15	0,285

**ITX 20 TX-015**  
Screwdriver set 1/4"  
15 pieces



**6,3** **1/4"**

- With hand operated screwdriver inserts
- In plastic case

Code	No.	Contents	Pieces	kg
<b>1815628</b>	ITX 20 TX-015	Screwdriver bit socket 1/4" for recessed TX screws No. ITX 20 T8 T9 T10 T15 T20 T25 T27 T30 T40 Socket wrench insert 1/4" for external TX screws No. TX 20 E4 E5 E6 E7 E8 E10	15	0,307

**D 20 EMU-3**  
Socket set 1/4"  
17 pieces



**6,3** **1/4"**

- With hand operated 12-point UD profile sockets
- With operating tools
- With fine toothed, dial change ratchet
- In plastic case

Code	No.	Contents	Pieces	kg
<b>1815652</b>	D 20 EMU-3	Reversible ratchet 1/4" No. 2093 U-3 Socket wrench insert 1/4" 12-point UD profile No. D 20 4 4.5 5 5.5 6 7 8 9 10 11 12 13 Cross handle 1/4" No. 2087 Extension 1/4" No. 2090-4 Cardan joint 1/4" No. 2095 Multi-handle 1/4" No. 676 Insert holder No. 673 6,3 1/4" hex - 1/4" square	17	0,625

**D 20 KMU-20**  
Socket set 1/4"  
37 pieces



**6,3** **1/4"**

- With hand operated 12-point UD profile sockets
- With operating tools
- With robust lever-change reversible ratchet, with push-button release
- In plastic case

Code	No.	Contents	Pieces	kg
<b>1822373</b>	D 20 KMU-20	Reversible ratchet 1/4" No. 2093 U-20 Socket wrench insert 1/4" 12-point UD profile No. D 20 4 5 6 7 8 9 10 11 12 13 Screwdriver bit 1/4" for slotted screws No. 680 4 5.5 6.5 Screwdriver bit 1/4" for hexagon socket screws No. 685 3 4 5 6 Screwdriver bit 1/4" for multi-tooth socket screws XZN No. 685 X 5 6 8 Screwdriver bit 1/4" for multi-tooth socket head screws XZN No. 687 TXT10 T15 T20 T25 T27 T30 T40 Screwdriver bit 1/4" for cross-head screws PH No. 690 1 2 Screwdriver bit 1/4" for cross-head screws PZ No. 690 PZD 1 2 3 Extension 1/4" No. 2090-4 Bit adapter 1/4" No. 620 Multi-handle 1/4" No. 676 Bit holder for machine screwdriver No. 699	37	0,712

**D 20 KAU-20**  
Socket set 1/4"  
37 pieces



**6,3** **1/4"**

- With hand operated 12-point UD profile sockets
- With operating tools
- With robust lever-change reversible ratchet, with push-button release
- In plastic case

**D 20 TMU-10**  
Socket set 1/4"  
39 pieces



**6,3** **1/4"**

- With hand operated 12-point UD profile sockets
- With operating tools
- With robust lever-change reversible ratchet
- In plastic case

**D 20 MOT**  
Basic tool set 1/4"  
for motorbikes  
30 pieces



**6,3** **1/4"**

- Selected tools with metric dimensions for "first aid" on the motorcycle
- In plastic case

Code	No.	Contents	Pieces	kg
<b>2010348</b>	D 20 KAU-20	Reversible ratchet 1/4" No. 2093 U-20 Socket wrench insert 1/4" 12-point UD profile No. D 20 3/16 7/32 1/4 9/32 5/16 11/32 3/8 13/32 7/16 1/2" Screwdriver bit 1/4" for slotted screws No. 680 4 5 6 5 Screwdriver bit 1/4" for hexagon socket screws No. 685 1/2 5/32 3/16 1/4" Screwdriver bit 1/4" for multi-tooth socket screws XZN No. 685 X 5 6 8 Screwdriver bit 1/4" for multi-tooth socket head screws XZN No. 687 TX T10 T15 T20 T25 T27 T30 T40 Screwdriver bit 1/4" for cross-head screws PH No. 690 1 2 Screwdriver bit 1/4" for cross-head screws PZ No. 690 PZD 1 2 3	37	0,656

Code	No.	Contents	Pieces	kg
<b>1815660</b>	D 20 TMU-10	Reversible ratchet 1/4" No. 2093 U-10 Socket wrench insert 1/4" 12-point UD profile No. D 20 4 5 6 7 8 9 10 11 12 13 Screwdriver bit 1/4" for slotted screws No. 680 4 6 5 Screwdriver bit 1/4" for hexagon socket screws No. 685 3 4 5 6 8 Screwdriver bit 1/4" for multi-tooth socket screws XZN No. 685 X 5 6 8 Screwdriver bit 1/4" for multi-tooth socket head screws XZN No. 687 TX T10 T15 T20 T25 T27 T30 T40 Screwdriver bit 1/4" for cross-head screws PH No. 690 1 2 Screwdriver bit 1/4" for cross-head screws PZ No. 690 PZD 1 2 3 Extension 1/4" No. 2090-4 Cardan joint No. 2095 Bit adapter 1/4" No. 620 Insert holder No. 673 6 3 Multi-handle 1/4" No. 676 Combination holding tool No. 639 Bit holder for machine screwdriver No. 699	39	0,767

Code	No.	Contents	Pieces	kg
<b>2190281</b>	D 20 MOT	Cross handle ratchet 1/4" No. 2093 U-3 T Socket wrench insert 1/4" 12-point UD profile No. D 20 8 9 10 11 12 13 14 Screwdriver bit 1/4" for hexagon socket screws No. 685 3 4 5 6 8 10 Screwdriver bit 1/4" for multi-tooth socket head screws XZN No. 687 TX T10 T15 T20 T25 T27 T30 T40 Screwdriver bit 1/4" for cross-head screws PH No. 690 1 2 3 Screwdriver bit 1/4" for slotted screws No. 680 4 6 5 Cardan extension 1/4" No. KR-4 Extension 1/4" No. 2090-6 Cardan joint 1/4" No. 2095 Bit adapter 1/4" No. 620	30	0,572

**20 LMU-10**Socket set 1/4"  
49 pieces**6,3** **1/4"**

- With long hexagonal and short 12-point UD-profile sockets, hand operated
- With operating tools
- In plastic case

**20 EM**Socket set 1/4"  
16 pieces**6,3** **1/4"**

- With hand-operated hexagon sockets
- With operating tools
- With fine toothed, dial change ratchet
- With robust lever-change reversible ratchet
- In plastic case

**20 IMU-3**Socket set 1/4"  
32 pieces**6,3** **1/4"**

- With hand-operated hexagon sockets
- With operating tools
- With fine toothed, dial change ratchet
- In plastic case

**20 ITU-3**Socket set 1/4"  
36 pieces**6,3** **1/4"**

- With hand-operated hexagon sockets
- With operating tools
- With fine toothed, dial change ratchet
- In plastic case

<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>Pieces</b>	<b>kg</b>
<b>1815687</b>	20 LMU-10	Reversible ratchet 1/4" No. 2093 U-10 Socket wrench insert 1/4" 12-point UD profile No. D 20 4 5 6 7 8 9 10 11 12 13 Socket wrench insert 1/4" hexagon, long No. 20 L 4 4.5 5 6 7 8 9 10 12 13 Screwdriver bit 1/4" for slotted screws No. 680 4 6.5 Screwdriver bit 1/4" for hexagon socket screws No. 685 3 4 5 6 8 Screwdriver bit 1/4" for multi-tooth socket screws XZN No. 685 X 5 6 8 Screwdriver bit 1/4" for multi-tooth socket head screws XZN No. 687 TX T10 T15 T20 T25 T27 T30 T40 Screwdriver bit 1/4" for cross-head screws PH No. 690 1 2 Screwdriver bit 1/4" for cross-head screws PZ No. 690 PZD 1 2 3 Bit adapter 1/4" No. 620 Multi-handle 1/4" No. 676 Extension 1/4" No. 2090-2 -6 Cardan joint 1/4" No. 2095 Bit holder for machine screwdriver No. 699	49	1,262

<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>Pieces</b>	<b>kg</b>
<b>6172290</b>	20 EMU-3	Reversible ratchet 1/4" No. 2093 U-3 Socket wrench insert 1/4" hexagon No. 20 4 4.5 5 5.5 6 7 8 9 10 11 12 13 14 Cross handle 1/4" No. 2087 Extension 1/4" No. 2090-4 Cardan joint 1/4" No. 2095 Square plug-in handle 1/4" No. 2098	16	0,776
<b>6162220</b>	20 EMU-10	Reversible ratchet 1/4" No. 2093 U-10 Socket wrench insert 1/4" hexagon No. 20 4 4.5 5 5.5 6 7 8 9 10 11 13 Cross handle 1/4" No. 2087 Extension 1/4" No. 2090-4 Cardan joint 1/4" No. 2095 Square plug-in handle 1/4" No. 2098	16	0,790

<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>Pieces</b>	<b>kg</b>
<b>6174150</b>	20 IMU-3	Reversible ratchet 1/4" No. 2093 U-3 Socket wrench insert 1/4" hexagon No. 20 4 5 6 7 8 9 10 11 12 13 14 Screwdriver bit socket 1/4" for slotted screws No. IS 20 4 5.5 6 8 Screwdriver bit socket 1/4" for hexagon socket screws No. IN 20 3 4 5 6 8 Screwdriver bit socket 1/4" for cross-head screws PH No. IKS 20 1 2 3 Screwdriver bit socket 1/4" for cross-head screws PZ No. IKS 20 PZD 1 2 3 Cross handle 1/4" No. 2087 Extension 1/4" No. 2090-2 -6 Cardan joint 1/4" No. 2095 Square plug-in handle 1/4" No. 2098	32	1,298

<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>Pieces</b>	<b>kg</b>
<b>6196710</b>	20 ITU-3	Reversible ratchet 1/4" No. 2093 U-3 Socket wrench insert 1/4" hexagon No. 20 4 5 6 7 8 9 10 11 12 13 14 Screwdriver bit socket 1/4" for hexagon socket screws No. IN 20 3 4 5 6 8 Socket wrench insert 1/4" for external TRX screws No. TX 20 E4 E5 E6 E7 E8 E10 Screwdriver bit socket 1/4" for recessed TX screws No. ITX 20 T8 T9 T10 T15 T20 T25 T27 T30 Cross handle 1/4" No. 2087 Extension 1/4" No. 2090-2 -6 Cardan joint 1/4" No. 2095 Square plug-in handle 1/4" No. 2098	36	1,376

**2098 T**  
Driving handle 1/4"



- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device
- › With bit adapter No. 620 also suitable for 1/4" bits
- › Especially suitable for deep-seated screws

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
1939998	2098 T	1/4"	6,3	300	0,15

**2098**  
Driving handle 1/4"



- › Acc. to DIN 3122, ISO 3315
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
6171480	2098	1/4"	6,3	140	0,07

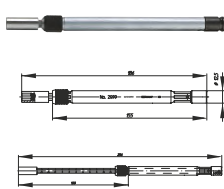
**2087**  
Sliding T bar 1/4"



- › Acc. to DIN 3122, ISO 3315
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
6170160	2087	1/4"	6,3	115	0,039

**2099**  
Telescopic extension 1/4"  
magnetic



- › With 1/4" female square drive and 1/4" hexagon socket
- › Automatic, positive locking
- › Adjustable in 10 mm steps from 192-296 mm

Code	No.	○ "	○ mm	■ "	■ mm	■ mm ■	■ kg ■
1888455	2099	1/4"	6,3	1/4"	6,3	195	0,205

**2090**  
Extension 1/4"



- › Acc. to DIN 3123, ISO 3316
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
6170320	2090-2	1/4"	6,3	55	0,025
6170400	2090-4	1/4"	6,3	97	0,041
6171210	2090-6	1/4"	6,3	148	0,061
6173340	2090-12	1/4"	6,3	305	0,124

**2088**  
Flexible extension  
1/4"



- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
6170240	2088	1/4"	6,3	150	0,046

## Operating tools and accessories

**2090 A**  
Extension 1/4"  
with release



- › Easy access to deep-fitting screws in confined areas
- › No unintentional release due to safety ring
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	"	mm	mm	kg
<b>1932284</b>	2090 A-2	1/4"	6,3	55	0,030
<b>1932292</b>	2090 A-4	1/4"	6,3	97	0,050

**2090 KR**  
Universal extension  
1/4"



- › With ball end
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device
- › The extension is able to pivot up to 15°

Code	No.	"	mm	mm	kg
<b>1812564</b>	2090 KR-2	1/4"	6,3	55	0,024
<b>1812572</b>	2090 KR-4	1/4"	6,3	97	0,045
<b>6121030</b>	2090 KR-6	1/4"	6,3	148	0,060

**2095**  
Universal joint 1/4"



- › Acc. to DIN 3123, ISO 3316
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	"	mm	"	mm	mm	kg
<b>6170910</b>	2095	1/4"	6,3	1/4"	6,3	38	0,026

**2094**  
Coupler 1/4"



- › Acc. to DIN 3122, ISO 3315
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	"	mm	mm	kg
<b>6170830</b>	2094	1/4"	6,3	19,8	0,006

**2030**  
Convertor  
1/4" to 3/8"



1/4" 6,3 mm      3/8" 10 mm

**6,3** **1/4"**

- › Acc. to DIN 3123, ISO 3316
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	"	mm	"	mm	mm	kg
<b>6170080</b>	2030	1/4"	6,3	3/8"	10	26	0,02

**S 2032-05**  
Adaptor set 1/4" - 3/4"  
5 pieces



- › With reducer and enlargement pieces from 1/4" to 3/4"
- › Reducers 1930, 3020
- › Enlargement pieces 2030, 3019, 1932
- › Please observe the maximum load capacities of the outer square edge according to DIN 3123, ISO 3316

Code	No.	Contents	Pieces	kg
<b>1729071</b>	S 2032-05	Convertor 2030 1/4" - 3/8" (max. 62 Nm) Convertor 3019 3/8" - 1/2" (max. 202 Nm) Convertor 1932 1/2" - 3/4" (max. 512 Nm) Reducer 3020 3/8" - 1/4" (max. 62 Nm) Reducer 1930 1/2" - 3/8" (max. 202 Nm)	5	0,34

**SL 2013**  
Tool holding rail,  
magnetic 1/4"  
empty



**6,3** **1/4"**

- 13 Outer square edge suitable for sockets
- Nominal size 6,3 (1/4")
- 2 inner square adaptors for ratchets, sliding handles, extensions etc.
- A strong magnet securely holds the socket rail to ferrous metals
- Delivery without sockets

Code	No.	mm	mm	kg
<b>1761080</b>	SL 2013	380	33	0,355

**3093 U-20**

Reversible ratchet 3/8"



**10** **3/8"**

- Acc. to DIN 3122, ISO 3315
- Fine-toothed (60 teeth), with lever change and push-button release
- Return angle 6°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - C 10, ISO 1174, ball locking device

**3093 U-10**

Reversible ratchet 3/8"



**10** **3/8"**

- Acc. to DIN 3122, ISO 3315
- With push-button release
- Return angle 11.25°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - C 10, ISO 1174, ball locking device

**3093 U-3**

Reversible ratchet 3/8"



**10** **3/8"**

- Acc. to DIN 3122, ISO 3315
- With non-slip metal disc change, fine-toothed (72 teeth) and robust
- Return angle 5°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - C 10, ISO 1174, ball locking device

**3093 GU-3**

Swivel head reversible ratchet 3/8"



**10** **3/8"**

- 180° swivelling, with joint lock
- With non-slip metal disc change, fine-toothed (72 teeth) and robust
- Return angle 5°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - C 10, ISO 1174, ball locking device

**6237170**

3093 GU-3 3/8"

10

5

mm

mm

kg

282

33,5

0,525

**3093 Z-94**

Ratchet handle with coupler 3/8"

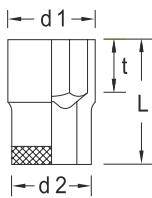
**10** **3/8"**

- Acc. to DIN 3122, ISO 3315
- With square coupler, medium-fine toothed, extremely rugged
- Return angle 10°

➤ For hand-operated sockets and accessories with square drive as per DIN 3120 - C 10, ISO 1174, ball locking device

Code	No.	"	■	10	10 °	↔ mm ↔	mm ↗ ↘	kg ↗ ↘
<b>6237680</b>	3093 Z-94	3/8"			10	200	18	0,223

**30 (MM)**  
Socket 3/8"  
hexagon UD profile

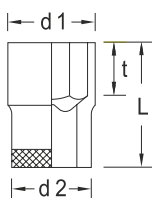
**10** **3/8"**

- Acc. to DIN 3124,  
ISO 2725-1
- Square drive as per  
DIN 3120 - C 10,  
ISO 1174, with ball  
retention groove
- Hand-operated

\* not standardised

Code	No.	∅ mm	L	d1	d2	t	kg
<b>6230160*</b>	30 6	6	28	9,7	17,5	5,0	0,024
<b>6230240</b>	30 7	7	28	11,0	17,5	5,0	0,024
<b>6230320</b>	30 8	8	28	12,1	17,5	9,0	0,028
<b>6230400</b>	30 9	9	28	13,5	17,5	9,0	0,027
<b>6230590</b>	30 10	10	28	14,7	17,5	9,0	0,028
<b>6233850</b>	30 11	11	28	16,0	17,5	9,0	0,030
<b>6233930</b>	30 12	12	28	17,2	18,3	9,0	0,033
<b>6234070</b>	30 13	13	28	18,5	17,5	9,0	0,032
<b>6234150</b>	30 14	14	29	19,7	18,4	11,0	0,038
<b>6234230</b>	30 15	15	30	21,0	19,7	12,5	0,044
<b>6234310</b>	30 16	16	30	22,2	21,0	12,5	0,049
<b>6234580</b>	30 17	17	30	23,5	22,3	12,5	0,057
<b>6234660</b>	30 18	18	30	24,7	23,0	12,5	0,062
<b>6234740</b>	30 19	19	30	26,0	23,7	12,5	0,068
<b>6234820</b>	30 20	20	31	27,2	24,5	12,5	0,078
<b>6234900</b>	30 21	21	31	28,5	25,8	13,5	0,086
<b>6235040</b>	30 22	22	32	29,7	26,3	14,5	0,092
<b>2194783*</b>	30 24	24	33	32,0	28,0	15,5	0,100

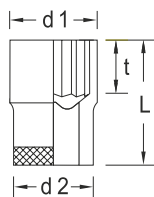
**30 (AF)**  
Socket 3/8"  
hexagon UD profile

**10** **3/8"**

- Square drive as per  
DIN 3120 - C 10,  
ISO 1174, with ball  
retention groove
- Hand-operated

Code	No.	∅ "AF	L	d1	d2	t	kg
<b>6232100</b>	30 1/4AF	1/4"	28	10,1	17,5	5,0	0,023
<b>6232370</b>	30 5/16AF	5/16"	28	12,1	17,5	9,0	0,025
<b>6232450</b>	30 11/32AF	11/32"	28	13,1	17,5	9,0	0,025
<b>6232530</b>	30 3/8AF	3/8"	28	14,1	17,5	9,0	0,026
<b>2101025</b>	30 7/16AF	7/16"	28	16,1	17,5	9,0	0,028
<b>2101033</b>	30 1 2/AF	1/2"	28	18,1	19,2	9,0	0,028
<b>2101041</b>	30 9/16AF	9/16"	29	20,1	18,7	11,0	0,039
<b>2101068</b>	30 19/32AF	19/32"	30	21,0	19,7	12,5	0,044
<b>2101076</b>	30 5/8AF	5/8"	30	22,1	20,7	12,5	0,048
<b>2101084</b>	30 11/16AF	11/16"	30	24,0	22,7	12,5	0,060
<b>2101092</b>	30 3/4AF	3/4"	30	26,0	23,7	12,5	0,065
<b>2101106</b>	30 7/8AF	7/8"	32	30,0	26,5	14,5	0,120

**D 30 (MM)**  
Socket 3/8"  
Bi-hexagon UD profile

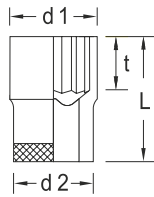


**10** **3/8"**

- Acc. to DIN 3124,  
ISO 2725-1
- Square drive as per  
DIN 3120 - C 10,  
ISO 1174, with ball  
retention groove
- Hand-operated
- \* not standardised

Code	No.	Drive	L	d1	d2	t	kg
<b>1845705*</b>	D 30 6	6	28	9,7	17,5	5,0	0,020
<b>1845713</b>	D 30 7	7	28	11,0	17,5	5,0	0,024
<b>1845721</b>	D 30 8	8	28	12,1	17,5	9,0	0,026
<b>1845748</b>	D 30 9	9	28	13,5	17,5	9,0	0,027
<b>6229230</b>	D 30 10	10	28	14,7	17,5	9,0	0,028
<b>6230670</b>	D 30 11	11	28	16,0	17,5	9,0	0,030
<b>6230750</b>	D 30 12	12	28	17,2	18,3	9,0	0,032
<b>6230830</b>	D 30 13	13	28	18,5	17,5	9,0	0,031
<b>6230910</b>	D 30 14	14	29	19,7	18,4	11,0	0,037
<b>6231050</b>	D 30 15	15	30	21,0	19,7	12,5	0,040
<b>6231130</b>	D 30 16	16	30	22,2	21,0	12,5	0,049
<b>6231210</b>	D 30 17	17	30	23,5	22,3	12,5	0,054
<b>6231480</b>	D 30 18	18	30	24,7	23,0	12,5	0,062
<b>6231560</b>	D 30 19	19	30	26,0	23,7	12,5	0,064
<b>6231640</b>	D 30 20	20	31	27,2	24,5	12,5	0,074
<b>6231720</b>	D 30 21	21	31	28,5	25,8	13,5	0,083
<b>6231800</b>	D 30 22	22	32	29,7	26,3	14,5	0,087
<b>2194864*</b>	D 30 24	24	33	32,0	28,0	15,5	0,100

**D 30 (AF)**  
Socket 3/8"  
Bi-hexagon UD profile



**10** **3/8"**

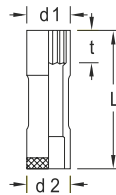
- Square drive as per  
DIN 3120 - C 10,  
ISO 1174, with ball  
retention groove
- Hand-operated

Code	No.	Drive	L	d1	d2	t	kg
<b>2016613</b>	D 30 1/4AF	1/4"	28	10,1	17,5	5,0	0,050
<b>2101009</b>	D 30 9/32AF	9/32"	28	11,1	17,5	5,0	0,020
<b>1997122</b>	D 30 5/16AF	5/16"	28	12,1	17,5	5,0	0,020
<b>2101017</b>	D 30 11/32AF	11/32"	28	13,1	17,5	9,0	0,026
<b>1997130</b>	D 30 3/8AF	3/8"	28	14,1	17,5	9,0	0,010
<b>1997149</b>	D 30 13/32AF	13/32"	28	15,0	17,5	9,0	0,030
<b>6232610</b>	D 30 7/16AF	7/16"	28	16,1	17,5	9,0	0,027
<b>6232880</b>	D 30 1/2AF	1/2"	28	18,1	19,2	9,0	0,034
<b>6232960</b>	D 30 9/16AF	9/16"	29	20,1	18,7	11,0	0,036
<b>6233180</b>	D 30 19/32AF	19/32"	30	21,0	19,7	12,5	0,039
<b>6233260</b>	D 30 5/8AF	5/8"	30	22,1	20,7	12,5	0,044
<b>6233340</b>	D 30 11/16AF	11/16"	30	24,0	22,7	12,5	0,053
<b>6233420</b>	D 30 3/4AF	3/4"	30	26,0	23,7	12,5	0,061
<b>1997157</b>	D 30 25/32AF	25/32"	31	27,0	24,3	12,5	0,075
<b>1997165</b>	D 30 13/16AF	13/16"	31	28,0	25,3	12,5	0,080
<b>6232020</b>	D 30 7/8AF	7/8"	32	30,0	26,5	14,5	0,082
<b>1997173</b>	D 30 15/16AF	15/16"	33	31,9	28,0	15,5	0,110
<b>1983296</b>	D 30 1AF	1"	33	33,9	30,0	15,5	0,120

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**D 30 L (MM)**

Socket 3/8"

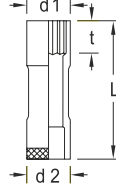
Bi-hexagon UD profile,  
long pattern**10    3/8"**

- Acc. to DIN 3124,  
ISO 2725-1
- Square drive as per  
DIN 3120 - C 10,  
ISO 1174, with ball  
retention groove
- Hand-operated

Code	No.		L	d1	d2	t	
6258330	D 30 L 10	10	63,5	14,7	17,5	11,0	0,053
6258410	D 30 L 11	11	63,5	16,0	17,5	12,0	0,054
6258680	D 30 L 12	12	63,5	17,2	17,5	14,0	0,059
6258760	D 30 L 13	13	63,5	18,5	19,0	14,0	0,070
6258840	D 30 L 14	14	63,5	19,7	19,5	17,0	0,076
6258920	D 30 L 15	15	63,5	21,0	20,5	17,0	0,095
6259060	D 30 L 16	16	63,5	22,2	22,0	17,0	0,085
6259140	D 30 L 17	17	63,5	23,5	20,5	17,0	0,096
6259220	D 30 L 18	18	63,5	24,7	21,5	20,0	0,113
6259300	D 30 L 19	19	63,5	26,0	22,0	20,0	0,124
6259490	D 30 L 20	20	63,5	27,2	23,5	20,0	0,127
6259570	D 30 L 21	21	63,5	28,5	23,5	20,0	0,134
6259650	D 30 L 22	22	63,5	29,7	23,5	23,0	0,136

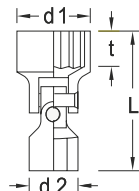
**D 30 L (AF)**

Socket 3/8"

Bi-hexagon UD profile,  
long pattern**10    3/8"**

- Square drive as per  
DIN 3120 - C 10,  
ISO 1174, with ball  
retention groove
- Hand-operated

Code	No.		L	d1	d2	t	
6259730	D 30 L 3/8AF	3/8"	63,5	14,1	17,5	11,0	0,051
6259810	D 30 L 7/16AF	7/16"	63,5	16,1	17,5	12,0	0,053
6260070	D 30 L 1/2AF	1/2"	63,5	18,1	19,0	14,0	0,065
6260150	D 30 L 9/16AF	9/16"	63,5	20,1	19,5	17,0	0,073
6260230	D 30 L 5/8AF	5/8"	63,5	22,1	22,0	17,0	0,092
6260310	D 30 L 11/16AF	11/16"	63,5	24,0	20,5	17,0	0,090
6260580	D 30 L 3/4AF	3/4"	63,5	26,0	22,0	20,0	0,109
6260660	D 30 L 13/16AF	13/16"	63,5	28,3	23,5	20,0	0,132
6260740	D 30 L 7/8AF	7/8"	63,5	30,0	23,5	23,0	0,134

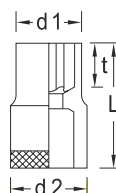
**DG 30**Swivel head socket 3/8"  
Bi-hexagon UD profile**10    3/8"**

- Square drive as per  
DIN 3120 - C 10,  
ISO 1174, with ball  
retention groove
- Hand-operated

Code	No.		L	d1	d2	t	
6240630	DG 30 10	10	41,5	14,7	19,0	8,0	0,042
6241520	DG 30 13	13	42,5	18,5	19,0	9,0	0,050
6241790	DG 30 15	15	45,5	21,0	19,0	11,0	0,048
6242410	DG 30 18	18	46	24,7	19,0	12,5	0,063
6242680	DG 30 19	19	46,5	26,0	19,0	12,5	0,064

**TX 30**

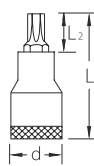
Socket 3/8"

for protruding  
TX head screws**10    3/8"**

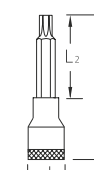
- Square drive as per  
DIN 3120 - C 10,  
ISO 1174, with ball  
retention groove
- Hand-operated

Code	No.		L	d1	d2	t			
6250270	TX 30 E5	E5	M4	4,73	28	7,2	17,5	5,0	0,025
6250350	TX 30 E6	E6	M5	5,74	28	8,5	17,5	5,0	0,025
6250430	TX 30 E7	E7	M6	6,16	28	9,5	17,5	5,5	0,025
6250510	TX 30 E8	E8	M6 - M7	7,52	28	10,8	17,5	6,0	0,027
6250780	TX 30 E10	E10	M8	9,42	28	13,2	17,5	9,0	0,029
6250860	TX 30 E11	E11	-	10,08	28	13,8	17,5	9,0	0,030
6250940	TX 30 E12	E12	M10	11,17	28	15,2	17,5	9,0	0,032
6251080	TX 30 E14	E14	M12	12,9	28	16,8	17,5	9,0	0,035

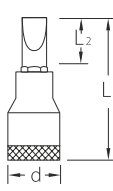
**ITX 30**  
Screwdriver  
bit socket 3/8"  
for recessed TX head  
screws



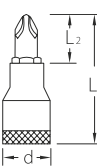
**ITX 30 L**  
Screwdriver  
bit socket 3/8"  
for recessed TX head  
screws, long pattern



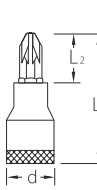
**IS 30**  
Screwdriver  
bit socket 3/8"  
for slotted head screws



**IKS 30**  
Screwdriver  
bit socket 3/8"  
for cross-head  
screws PH



**IKS 30 PZD**  
Screwdriver  
bit socket 3/8"  
for cross-head  
screws Pozi PZ



**10** **3/8"**

- Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove
- Hand-operated

Code	No.	∅	□ M	★ mm	L1	L2	d	kg
6246320	ITX 30 T20	T20	M4 - M5	3,86	49	17,0	17,5	0,050
6246830	ITX 30 T25	T25	M4,5 - M5	4,43	49	17,0	17,5	0,051
6247210	ITX 30 T27	T27	M4,5 - M6	4,99	49	17,0	17,5	0,051
6247560	ITX 30 T30	T30	M6 - M7	5,52	49	17,0	17,5	0,051
6247720	ITX 30 T40	T40	M7 - M8	6,65	49	17,0	17,5	0,052
6247800	ITX 30 T45	T45	M8 - M10	7,82	49	17,0	17,5	0,053
6247990	ITX 30 T50	T50	M10	8,83	49	17,0	19	0,070

**10** **3/8"**

- Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove
- Hand-operated

Code	No.	∅	□ M	★ mm	L1	L2	d	kg
1394177	ITX 30 LT20	T20	M4 - M5	3,86	94	62,0	17,5	0,070
1394185	ITX 30 LT25	T25	M4,5 - M5	4,43	94	62,0	17,5	0,070
1394193	ITX 30 LT27	T27	M4,5 - M6	4,99	94	62,0	17,5	0,070
1394207	ITX 30 LT30	T30	M6 - M7	5,52	94	62,0	17,5	0,071
1394215	ITX 30 LT40	T40	M6 - M7	5,52	94	62,0	17,5	0,070
1394223	ITX 30 LT45	T45	M8 - M10	7,82	94	62,0	17,5	0,071
1394231	ITX 30 LT50	T50	M10	8,83	94	62,0	19	0,099

**10** **3/8"**

- Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove
- Hand-operated
- Blade tip acc. to DIN ISO 2380-1 Form B

Code	No.	∅ mm	mm	L1	L2	d	kg
6666100	IS 30 5,5X1	5,5	1,0	55	27,0	17,5	0,040
1640895	IS 30 6,5X1,2	6,5	1,2	55	27,0	17,5	0,039
6666290	IS 30 8X1,2	8,0	1,2	55	23,0	17,5	0,054
6666370	IS 30 10X1,6	10,0	1,6	55	23,0	19	0,072
1640909	IS 30 12X2	12,0	2,0	55	23,0	20,5	0,083

**10** **3/8"**

- Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove
- Hand-operated
- Tip as per DIN ISO 8764-1 PH

Code	No.	⊕ PH	L1	L2	d	kg
6666610	IKS 30 1	1	55	27,0	17,5	0,041
6666680	IKS 30 2	2	55	23,0	17,5	0,052
6666690	IKS 30 3	3	55	23,0	19	0,070

**10** **3/8"**

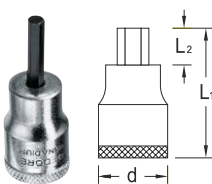
- Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove
- Hand-operated
- Tip as per DIN ISO 8764-1 PZ

Code	No.	⊕ PZ	L1	L2	d	kg
1640968	IKS 30 PZD 1	1	55	27,0	17,5	0,040
1640976	IKS 30 PZD 2	2	55	23,0	17,5	0,051
1640984	IKS 30 PZD 3	3	55	23,0	19	0,069

## Operating tools and accessories

### IN 30 (MM)

Screwdriver  
bit socket 3/8"  
for in-hex screws,  
long pattern



**10** **3/8"**

- Acc. to DIN 7422
- Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove
- Hand-operated
- \*not standardised

Code	No.	∅ mm	L1	L2	d	kg
6241010	IN 30 4	4	47	19,0	17,5	0,038
6241280	IN 30 5	5	47	19,0	17,5	0,039
6241360	IN 30 6	6	47	19,0	17,5	0,041
1643037*	IN 30 7	7	47	19,0	17,5	0,041
6241440	IN 30 8	8	49	17,0	17,5	0,053
6242920	IN 30 10	10	49	17,0	19	0,073

### IN 30 (AF)

Screwdriver  
bit socket 3/8"  
for in-hex screws



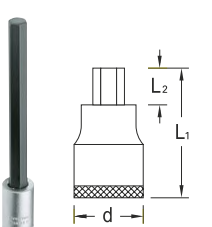
**10** **3/8"**

- Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove
- Hand-operated

Code	No.	L1	L2	d	kg
2195208	IN 30 1/8AF	47	19,0	17,5	0,035
2195232	IN 30 5/32AF	47	19,0	17,5	0,040
2195267	IN 30 3/16AF	47	19,0	17,5	0,040
1193422	IN 30 1/4AF	47	19,0	17,5	0,049
1193431	IN 30 5/16AF	49	17,0	17,5	0,050
1193449	IN 30 3/8AF	49	17,0	19	0,050

### IN 30 L

Screwdriver  
bit socket 3/8"  
for in-hex screws,  
long pattern



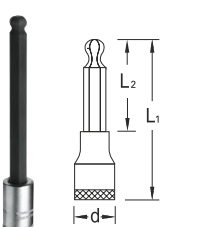
**10** **3/8"**

- Acc. to DIN 7422
- Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove
- Hand-operated

Code	No.	∅ mm	L1	L2	d	kg
1510118	IN 30 L 4	4	95	67,0	17,5	0,044
1394347	IN 30 L 5	5	95	67,0	17,5	0,048
1394355	IN 30 L 6	6	95	67,0	17,5	0,053
1394363	IN 30 L 7	7	95	67,0	17,5	0,058
1394371	IN 30 L 8	8	95	63,0	17,5	0,074
1394398	IN 30 L 10	10	95	63,0	17,5	0,105

### IN 30 LK

Screwdriver  
bit socket 3/8"



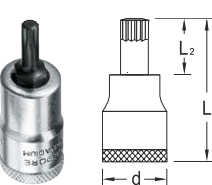
**10** **3/8"**

- Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove
- Hand-operated
- Total swivel angle approx. 15-20°

Code	No.	∅ mm	L1	L2	d	kg
1505718	IN 30 LK 4	4	132	104,0	17,5	0,048
1505726	IN 30 LK 5	5	132	104,0	17,5	0,054
1505742	IN 30 LK 6	6	132	104,0	17,5	0,061
1505750	IN 30 LK 8	8	132	102,0	17,5	0,091
1505769	IN 30 LK 10	10	134	102,0	19	0,130

### INX 30

Screwdriver  
bit socket 3/8"  
for multi-point  
screws XZN

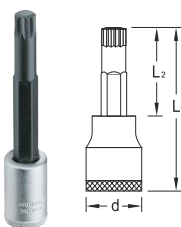


**10** **3/8"**

- Acc. to DIN 2324
- Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove
- Hand-operated
- Tip as per DIN 2325

Code	No.	∅	L1	L2	d	kg
6242170	INX 30 5	M5	49	17,0	17,5	0,050
6242250	INX 30 6	M6	49	17,0	17,5	0,051
6242330	INX 30 8	M8	49	17,0	17,5	0,053
2194872	INX 30 10	M10	49	17,0	19	0,078

**INX 30 L**  
Screwdriver  
bit socket 3/8"  
for multi-point screws  
XZN, long pattern



**10** **3/8"**

- Acc. to DIN 2324
- Square drive as per DIN 3120 - C 10, ISO 1174, with ball retention groove
- Hand-operated
- Tip as per DIN 2325

**30 JMU / D 30 JMU**  
Socket set 3/8"  
16 pieces



**10** **3/8"**

- With hand-operated 6-sided UD profile (No. 30) or 12-sided UD profile (No. D 30) sockets
- With operating tools
- With robust lever-change reversible ratchet
- In GEDORE blue sheet steel case

**30 HMU / D 30 HMU**  
Socket set 3/8"  
22 pieces



**10** **3/8"**

- With hand-operated 6-sided UD profile (No. 30) or 12-sided UD profile (No. D 30) sockets
- With operating tools
- Set U-3 with fine toothed, dial change ratchet
- Set U-10 with reversible lever change ratchet
- In GEDORE blue sheet steel case

Code	No.	●	L1	L2	d	kg
<b>1394312</b>	INX 30 L 6	M6	94	62,0	17,5	0,068
<b>1394320</b>	INX 30 L 8	M8	94	62,0	17,5	0,071
<b>1394339</b>	INX 30 L 10	M10	94	62,0	19	0,079

Code	No.	Contents	Pieces	kg
<b>2682885</b>	30 JMU-10	Reversible ratchet 3/8" No. 3093 U-10 Socket wrench insert 3/8" hexagon UD profile No. 30 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Extension 3/8" No. 3090-5	16	2,2
<b>2682893</b>	D 30 JMU-10	Reversible ratchet 3/8" No. 3093 U-10 Socket wrench insert 3/8" 12-point UD profile No. D 30 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Extension 3/8" No. 3090-5	16	2,3

Code	No.	Contents	Pieces	kg
<b>6238300</b>	30 HMU-3	Reversible ratchet 3/8" No. 3093 U-3 Socket wrench insert 3/8" hexagon UD profile No. 30 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 Cross handle 3/8" No. 3087 Extension 3/8" No. 3090-5-10 Cardan joint 3/8" No. 3095	22	3,0
<b>6235470</b>	30 HMU-10	Reversible ratchet 3/8" No. 3093 U-10 Socket wrench insert 3/8" hexagon UD profile No. 30 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 Cross handle 3/8" No. 3087 Extension 3/8" No. 3090-5-10 Cardan joint 3/8" No. 3095	22	3,0
<b>6240470</b>	D 30 HMU-3	Reversible ratchet 3/8" No. 3093 U-3 Socket wrench insert 3/8" 12-point UD profile No. D 30 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 Cross handle 3/8" No. 3087 Extension 3/8" No. 3090-5-10 Cardan joint 3/8" No. 3095	22	3,1
<b>6239700</b>	D 30 HMU-10	Reversible ratchet 3/8" No. 3093 U-10 Socket wrench insert 3/8" 12-point UD profile No. D 30 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 Cross handle 3/8" No. 3087 Extension 3/8" No. 3090-5-10 Cardan joint 3/8" No. 3095	22	3,1

**30 GMU / D 30 GMU**  
Socket set 3/8"  
17 pieces



**10** **3/8"**

- With hand-operated 6-sided UD profile (No. 30) or 12-sided UD profile (No. D 30) sockets
- With operating tools
- Set U-3 with fine toothed, dial change ratchet
- Set U-10 with reversible lever change ratchet
- In GEDORE blue sheet steel case

Code	No.	Contents	Pieces	kg
<b>6235980</b>	30 GMU-3	Reversible ratchet 3/8" No. 3093 U-3 Socket wrench insert 3/8" hexagon UD profile No. 30 6 7 8 9 10 11 13 14 15 16 17 19 Cross handle 3/8" No. 3087 Extension 3/8" No. 3090-5-10 Cardan joint 3/8" No. 3095	17	2,6
<b>6235710</b>	30 GMU-10	Reversible ratchet 3/8" No. 3093 U-10 Socket wrench insert 3/8" hexagon UD profile No. 30 6 7 8 9 10 11 13 14 15 16 17 19 Cross handle 3/8" No. 3087 Extension 3/8" No. 3090-5-10 Cardan joint 3/8" No. 3095	17	2,6
<b>6240200</b>	D 30 GMU-3	Reversible ratchet 3/8" No. 3093 U-3 Socket wrench insert 3/8" 12-point UD profile No. D 30 6 7 8 9 10 11 13 14 15 16 17 19 Cross handle 3/8" No. 3087 Extension 3/8" No. 3090-5-10 Cardan joint 3/8" No. 3095	17	2,7
<b>6239380</b>	D 30 GMU-10	Reversible ratchet 3/8" No. 3093 U-10 Socket wrench insert 3/8" 12-point UD profile No. D 30 6 7 8 9 10 11 13 14 15 16 17 19 Cross handle 3/8" No. 3087 Extension 3/8" No. 3090-5-10 Cardan joint 3/8" No. 3095	17	2,7

**30 IMU-10**  
Socket set 3/8"  
26 pieces



**10** **3/8"**

- With hand-operated hexagonal UD profile sockets
- With operating tools
- Set U-3 with fine toothed, dial change ratchet
- Set U-10 with reversible lever change ratchet
- In GEDORE blue sheet steel case

Code	No.	Contents	Pieces	kg
<b>6229740</b>	30 IMU-10	Reversible ratchet 3/8" No. 3093 U-10 Socket wrench insert 3/8" hexagon UD profile No. D 30 6 7 8 9 10 11 12 13 14 15 16 17 19 Screwdriver bit socket 3/8" for slotted screws No. IS 30 5.5x1 8x1.2 Screwdriver bit socket 3/8" for hexagon socket screws No. IN 30 4 5 6 Screwdriver bit socket 3/8" for cross-head screws PH No. IKS 30 PH 2 3 Cross handle 3/8" No. 3087 Extension 3/8" No. 3090-5-10 Cardan joint 3/8" No. 3095	26	3,1

**D 30 KMU-20**  
Socket set 3/8"  
40 pieces



**10** **3/8"**

- With hand operated 12-point UD profile sockets
- With operating tools
- With robust lever-operated reversible ratchet and cross-handle ratchet
- In GEDORE blue sheet steel case

Code	No.	Contents	Pieces	kg
<b>1973347</b>	D 30 KMU-20	Reversible ratchet 3/8" No. 3093 U-20 Reversible ratchet 3/8" No. 3093 U-3 T Socket wrench insert 3/8" 12-point UD profile No. 30 8 9 10 11 12 13 14 15 16 17 18 19 Screwdriver bit 1/4" for slotted screws No. 680 4 5.5 6.5 Screwdriver bit 1/4" for hexagon socket screws No. 685 3 4 5 6 Screwdriver bit 1/4" for multi-tooth socket screws XZN No. 685 X 5 6 8 Screwdriver bit 1/4" for recessed TX screws No. 687 TX T10 T15 T20 T25 T27 T30 Screwdriver bit 1/4" for cross-head screws PH No. 690 1 2 Screwdriver bit 1/4" for cross-head screws PZ No. 690 PZD 1 2 Cardan extension 3/8" No. 3090 KR-3 Extension 3/8" No. 3090-5 Bit adapter No. 630 Insert holder No. 673 10 Multi-handle No. 676 Bit holder for machine screwdriver No. 699	40	2,6

**D 30 TX20 U-20**  
Socket set 3/8" + 1/4"  
50 pieces



**10** **3/8"** **6,3** **1/4"**

- Tool set for general industrial and automotive applications
- Inserts 3/8" and 1/4" for inside and outside TX screws
- With robust lever-change reversible ratchets, with push-button release
- In GEDORE blue sheet steel case with Check-Tool insert

Code	No.	Contents	Pieces	kg
2075695	D 30 TX20 U-20	Reversible ratchet 3/8" No. 3093 U-20 Reversible ratchet 1/4" No. 2093 U-20 Socket wrench insert 3/8" 12-point UD profile No. D 30 10 11 12 13 14 15 16 17 18 19 21 22 Socket wrench socket 3/8" for outdoor TX screws No. TX 30 E11 E12 E14 Screwdriver bit socket 3/8" for recessed TX screws No. ITX 30 T45 T50 Socket wrench insert 1/4" 12-point UD profile No. D 20 4 5 5.5 6 7 8 9 10 12 13 Socket wrench insert 1/4" for external TX screws No. TX 20 E5 E6 E7 E8 E10 Screwdriver bit 1/4" for inside TX screws No. 687 TX T10 T15 T20 T25 T27 T30 T40 Cardan extension 3/8" No. 3090 KR-3 Extension 3/8" No. 3090-5 Cardan extension 1/4" No. 2090 KR-2 Extension 1/4" No. 2090-6 Bit adapter No. 620 Insert holder No. 673 6.3 10 Multi-handle No. 676 Bit holder for machine screwdriver No. 699	50	3,2

**IN 30 LKM**  
Screwdriver bit socket set 3/8"  
10 pieces



**10** **3/8"**

- For in-hex screws, short and long
- In plastic case

Code	No.	Contents	Pieces	kg
1509918	IN 30 LKM	Screwdriver bit socket 3/8" for hexagon socket screws No. IN 30 4 5 6 8 10 Screwdriver bit socket 3/8" for in-hex screws, long No. IN 30 L 4 5 6 8 10	10	0,761

**ITX 30 PM**  
Screwdriver bit socket set 3/8"  
7 pieces



**10** **3/8"**

- For recessed TX head screws
- In plastic case

Code	No.	Contents	Pieces	kg
1509926	ITX 30 PM	Screwdriver bit socket 3/8" for recessed TX screws No. ITX 30 T20 T25 T27 T30 T40 T45 T50	7	0,627

**ITX 30 TX-015**  
Screwdriver bit socket set 3/8"  
15 pieces



**10** **3/8"**

- For protruding and recessed TX screws
- In plastic case

Code	No.	Contents	Pieces	kg
1509942	ITX 30 TX-015	Screwdriver bit socket 3/8" for recessed TX screws No. ITX 30 T20 T25 T27 T30 T40 T45 T50 Socket wrench insert 3/8" for external TX screws No. TX 30 E5 E6 E7 E8 E10 E11 E12 E14	15	0,801

**3098**  
Swivel handle 3/8"



- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	"	mm	mm	kg
6182410	3098	3/8"	10	450	0,364

**3096**  
Swivel handle 3/8"



- › Acc. to DIN 3122, ISO 3315
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
6238220	3096	3/8"	10	254	0,201

**3087**  
Sliding T bar 3/8"



- › Acc. to DIN 3122, ISO 3315
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
6236520	3087	3/8"	10	163	0,164

**3081**  
L-handle 3/8"



- › Acc. to DIN 3122, ISO 3315
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
6236360	3081	3/8"	10	180	0,153

**3090**  
Extension 3/8"



- › Acc. to DIN 3123, ISO 3316
  - › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device
- \* not standardised

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
1476637*	3090-2	3/8"	10	50	0,063
6236600	3090-3	3/8"	10	76	0,093
6236790	3090-5	3/8"	10	125	0,117
1476645*	3090-7	3/8"	10	180	0,164
6236870	3090-10	3/8"	10	250	0,222
6238570*	3090-12	3/8"	10	305	0,287
1476653*	3090-20	3/8"	10	500	0,524

**3090 KR**  
Universal extension  
3/8"



- › With ball end
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device
- › The extension is able to pivot up to 15°

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
1874381	3090 KR-3	3/8"	10	76	0,080
1845756	3090 KR-5	3/8"	10	125	0,108
1845764	3090 KR-10	3/8"	10	250	0,197

**3095**  
Universal joint 3/8"



- › Acc. to DIN 3123, ISO 3316
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	□ "	□ mm	■ "	■ mm	■ mm ■	■ kg ■
6238140	3095	3/8"	10,0	3/8"	10	50	0,053

**3090 M**  
Extension 3/8"  
with holding magnet



- › For hand-operated sockets with through hole and square drive according to DIN 3120, ISO 1174, with ball locking device
- › One-hand operation - the screw or nut can be screwed in immediately with the socket wrench insert
- › A strong permanent magnet keeps hold of even large screws
- › Especially suitable for work in confined spaces

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
<b>2960060</b>	3090 M	3/8"	10	65	0,065

**3094**  
Coupler 3/8"



- › Acc. to DIN 3122, ISO 3315
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
<b>6237760</b>	3094	3/8"	10	29	0,02

**3019**  
Convertor  
3/8" to 1/2"



3/8" 10 mm      1/2" 12,5 mm

- › Acc. to DIN 3123, ISO 3316
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	□ "	□ mm	■ "	■ mm	■ mm ■	■ kg ■
<b>6236010</b>	3019	3/8"	10,0	1/2"	12,5	35	0,053

**3020**  
Reducer  
3/8" to 1/4"



3/8" 10 mm      1/4" 6,3 mm

- › Acc. to DIN 3123, ISO 3316
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	□ "	□ mm	■ "	■ mm	■ mm ■	■ kg ■
<b>6236280</b>	3020	3/8"	10,0	1/4"	6,3	28	0,026

## Operating tools and accessories

### SL 3014

Tool holding rail, magnetic 3/8"  
empty



**10** **3/8"** **10** **3/8"**

- 14 Outer square edge suitable for sockets nominal size 10 (3/8")
- Two female square adaptors to take ratchets, sliding T bars, extensions etc.

- A strong magnet securely holds the socket rail to ferrous metals
- Delivery without tools

Code	No.	mm	mm	kg
<b>1761099</b>	SL 3014	480	33	0,479

### VH 30

Spring steel socket rail 3/8"



**10** **3/8"**

- For 14 socket wrench inserts nominal size 10 (3/8")
- Delivery without tools

Code	No.	mm	kg
<b>5164810</b>	VH 30	405	0,067

### 1993 U-20 G

Reversible ratchet 1/2"  
with offset handle



**1/2"** **12,5**

- Acc. to DIN 3122, ISO 3315
- Fine-toothed (60 teeth), with lever change and push-button release
- Return angle 6°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - C 12,5, ISO 1174, ball locking device

Code	No.	"	mm	kg
<b>2746786</b>	1993 U-20 G	1/2"	12,5	0,54

### 1993 U-20

Reversible ratchet 1/2"



**1/2"** **12,5**

- Acc. to DIN 3122, ISO 3315
- Fine-toothed (60 teeth), with lever change and push-button release
- Return angle 6°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - C 12,5, ISO 1174, ball locking device

Code	No.	"	mm	kg
<b>1436686</b>	1993 U-20	1/2"	12,5	0,536

### 1993 U-10 L

Reversible ratchet 1/2"  
Long pattern



**1/2"** **12,5**

- Acc. to DIN 3122, ISO 3315
- With push-button release
- Return angle 7,5°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - C 12,5, ISO 1174, ball locking device

Code	No.	"	mm	kg
<b>6154550</b>	1993 U-10 L	1/2"	12,5	0,62

**1993 U-10 T**

Reversible ratchet 1/2"


**1/2"** **12,5**

- › Acc. to DIN 3122, ISO 3315
- › With push-button release
- › Return angle 7.5°

- › For hand-operated sockets and accessories with square drive as per DIN 3120 - C 12.5, ISO 1174, ball locking device

**Code** **No.** **■ "** **■** **°** **mm** **mm** **kg**

<b>6142620</b>	1993 U-10 T	1/2"	12,5	7,5	270	39	0,598
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**1993 ALU-10**

Aluminium reversible ratchet 1/2"


**1/2"** **12,5**

- › Forged and hardened from special aluminium
- › With push-button release
- › Return angle 7.5°

- › For hand-operated sockets and accessories with square drive as per DIN 3120 - C 12.5, ISO 1174, ball locking device

**Code** **No.** **■ "** **■** **°** **mm** **mm** **kg**

<b>6142700</b>	1993 ALU-10	1/2"	12,5	7,5	270	39	0,34
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**1993 U-3**

Reversible ratchet 1/2"


**1/2"** **12,5**

- › Acc. to DIN 3122, ISO 3315
- › With non-slip metal disc change, fine-toothed (72 teeth) and robust
- › Return angle 5°

- › For hand-operated sockets and accessories with square drive as per DIN 3120 - C 12.5, ISO 1174, ball locking device

**Code** **No.** **■ "** **■** **°** **mm** **mm** **kg**

<b>6144240</b>	1993 U-3	1/2"	12,5	5	270	40,5	0,476
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**1993 GU-3**

Swivel head reversible ratchet 1/2"


**1/2"** **12,5**

- › 180° swivelling, with joint lock
- › With non-slip metal, fine-toothed (72 teeth) and robust
- › Return angle 5°

- › For hand-operated sockets and accessories with square drive as per DIN 3120 - C 12.5, ISO 1174, ball locking device

**Code** **No.** **■ "** **■** **°** **mm** **mm** **kg**

<b>6144320</b>	1993 GU-3	1/2"	12,5	5	282	40,5	0,535
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**1993 TU-10**

Telescopic reversible ratchet 1/2"


**1/2"** **12,5**

- › Long lever arm for high torques, max. torque 600 Nm
- › With push-button release
- › Return angle 7.5°

- › For hand-operated sockets and accessories with square drive as per DIN 3120 - C 12.5, ISO 1174, ball locking device

**Code** **No.** **■ "** **■** **°** **mm** **mm** **kg**

<b>3041859</b>	1993 TU-10	1/2"	12,5	7,5	400-600		1,31
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## Operating tools and accessories

### 1993 GU-10 XL

Swivel head reversible ratchet 1/2"  
extra long



**1/2"** **12,5**

- Extra long design
- 180° pivotable
- With push-button release
- Return angle 7.5°

➤ For hand-operated sockets and accessories with square drive as per DIN 3120 - C 12,5, ISO 1174, ball locking device

**Code** **No.** **■ "** **■** **Code** **No.** **■ "** **■** **Code** **No.** **■ "** **■**

**2018934** 1993 GU-10 XL 1/2" 12,5 7,5 600 1,16

### 1993 Z-94

Ratchet handle with coupler



**1/2"** **12,5**

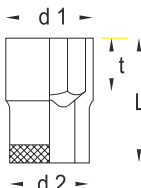
- Acc. to DIN 3122, ISO 3315
- With square coupler, medium-fine toothed, extremely rugged
- Return angle 7.5°

➤ For hand-operated sockets and accessories with square drive as per DIN 3120 - C 12,5, ISO 1174, ball locking device

**Code** **No.** **■ "** **■** **Code** **No.** **■ "** **■** **Code** **No.** **■ "** **■**

**6144590** 1993 Z-94 1/2" 12,5 7,5 270 21,9 0,476

**19**  
Socket 1/2"  
hexagon UD profile

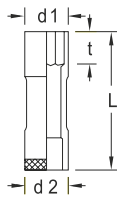


**12,5** **1/2"**

- Acc. to DIN 3124, ISO 2725-1
  - Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
  - Hand-operated
- \* not standardised

<b>Code</b>	<b>No.</b>	<b>∅ mm</b>	<b>L</b>	<b>d1</b>	<b>d2</b>	<b>t</b>	<b>kg</b>
<b>6130020</b>	19 8	8	38	13,0	22,5	15,0	0,055
<b>6130100*</b>	19 9	9	38	14,2	22,5	15,0	0,056
<b>6130290</b>	19 10	10	38	15,5	22,5	13,5	0,056
<b>6130370</b>	19 11	11	38	16,7	22,5	12,5	0,058
<b>6130450</b>	19 12	12	38	18,0	22,5	12,5	0,058
<b>6130530</b>	19 13	13	38	19,2	22,5	12,5	0,061
<b>6130610</b>	19 14	14	38	20,5	22,5	12,5	0,063
<b>6130880</b>	19 15	15	39,5	21,7	23,8	15,0	0,074
<b>6130960</b>	19 16	16	39,5	22,5	23,8	15,0	0,075
<b>6131180</b>	19 17	17	39,5	24,0	22,5	15,0	0,074
<b>6131260</b>	19 18	18	39,5	25,5	23,0	17,0	0,073
<b>6131340</b>	19 19	19	40	26,7	24,2	17,0	0,085
<b>6131420</b>	19 20	20	40	28,0	25,5	17,0	0,096
<b>6131500</b>	19 21	21	41,5	29,2	26,0	18,5	0,106
<b>6131690</b>	19 22	22	41,5	30,5	26,3	18,5	0,112
<b>6131770*</b>	19 23	23	41,5	31,7	27,5	18,5	0,122
<b>6131850</b>	19 24	24	41,5	33,0	28,0	18,5	0,132
<b>6131930*</b>	19 25	25	41,5	34,2	28,8	18,5	0,139
<b>6132070*</b>	19 26	26	41,5	35,5	29,4	18,5	0,148
<b>6132150</b>	19 27	27	41,5	36,7	30,0	18,5	0,157
<b>6132230*</b>	19 28	28	43	38,0	30,5	20,0	0,168
<b>6132310*</b>	19 29	29	43	39,2	31,2	20,0	0,181
<b>6132580</b>	19 30	30	43	40,5	32,5	20,5	0,193
<b>6132740</b>	19 32	32	44,5	43,0	34,5	22,5	0,226
<b>2545306*</b>	19 33	33	44,5	44,2	36,0	22,5	0,226
<b>6138270*</b>	19 34	34	44,5	45,5	37,0	22,5	0,259
<b>1718711*</b>	19 36	36	44,5	48,0	38,0	22,5	0,271

**19 L**  
Socket 1/2"  
hexagon UD-profile,  
long pattern

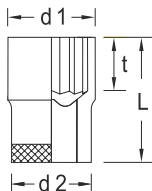


**12,5** **1/2"**

- Acc. to DIN 3124,  
ISO 2725-1
- Square drive as per  
DIN 3120 - C 12,5,  
ISO 1174, with ball  
retention groove
- Hand-operated

Code	No.		mm	L	d1	d2	t	
<b>1718738</b>	19 L 10	10	77	15,5	22,5	12,0	0,117	
<b>1718746</b>	19 L 11	11	77	16,7	22,5	13,0	0,121	
<b>1718754</b>	19 L 12	12	77	18,0	22,5	14,0	0,127	
<b>1718762</b>	19 L 13	13	77	19,2	22,5	16,0	0,098	
<b>1718770</b>	19 L 14	14	77	20,5	22,5	16,5	0,109	
<b>1718789</b>	19 L 15	15	77	21,7	22,5	16,5	0,117	
<b>1718800</b>	19 L 16	16	77	23,0	24,0	16,5	0,130	
<b>1718819</b>	19 L 17	17	77	24,0	24,0	16,5	0,132	
<b>1718827</b>	19 L 18	18	82	25,5	25,0	20,0	0,147	
<b>1718835</b>	19 L 19	19	82	26,7	26,0	22,0	0,174	
<b>2300559</b>	19 L 21	21	82	29,2	28,5	24,0	0,211	
<b>2300567</b>	19 L 22	22	82	30,5	28,5	24,0	0,219	
<b>2300575</b>	19 L 24	24	82	33,0	29,0	26,0	0,257	
<b>2300583</b>	19 L 27	27	82	36,7	30,0	30,0	0,290	
<b>2300591</b>	19 L 30	30	82	40,5	32,5	33,0	0,351	
<b>2300605</b>	19 L 32	32	82	43,0	34,5	36,0	0,387	
<b>2300613</b>	19 L 34	34	82	45,5	36,5	37,0	0,432	

**D 19 (MM)**  
Socket 1/2"  
Bi-hexagon UD profile

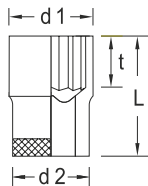


**12,5** **1/2"**

- Acc. to DIN 3124,  
ISO 2725-1
  - Square drive as per  
DIN 3120 - C 12,5,  
ISO 1174, with ball  
retention groove
  - Hand-operated
- \* not standardised

Code	No.		mm	L	d1	d2	t	
<b>6133040</b>	D 19 8	8	38	13,0	22,5	7,0	0,051	
<b>6133120*</b>	D 19 9	9	38	14,2	22,5	8,0	0,052	
<b>6133200</b>	D 19 10	10	38	15,5	22,5	13,5	0,056	
<b>6133390</b>	D 19 11	11	38	16,7	22,5	12,5	0,057	
<b>6133470</b>	D 19 12	12	38	18,0	22,5	12,5	0,057	
<b>6133550</b>	D 19 13	13	38	19,2	22,5	12,5	0,059	
<b>6133630</b>	D 19 14	14	38	20,5	22,5	12,5	0,061	
<b>6133710</b>	D 19 15	15	39,5	21,7	23,8	15,0	0,072	
<b>6133980</b>	D 19 16	16	39,5	22,5	23,8	15,0	0,072	
<b>6134010</b>	D 19 17	17	39,5	24,0	22,5	15,0	0,070	
<b>6134280</b>	D 19 18	18	39,5	25,5	23,0	17,0	0,068	
<b>6134360</b>	D 19 19	19	40	26,7	24,2	17,0	0,081	
<b>6134440</b>	D 19 20	20	40	28,0	24,5	17,0	0,090	
<b>6134520</b>	D 19 21	21	41,5	29,2	24,5	18,5	0,101	
<b>6134600</b>	D 19 22	22	41,5	30,5	24,5	18,5	0,106	
<b>6134790*</b>	D 19 23	23	41,5	31,7	24,5	18,5	0,118	
<b>6134870</b>	D 19 24	24	41,5	33,0	28,0	18,5	0,123	
<b>6134950*</b>	D 19 25	25	41,5	34,2	28,8	18,5	0,131	
<b>6135090*</b>	D 19 26	26	41,5	35,5	29,4	18,5	0,139	
<b>6135170</b>	D 19 27	27	41,5	36,7	30,0	18,5	0,143	
<b>6135250*</b>	D 19 28	28	43	38,0	30,5	20,0	0,163	
<b>6135330*</b>	D 19 29	29	43	39,2	31,2	20,0	0,168	
<b>6135410</b>	D 19 30	30	43	40,5	32,5	20,5	0,182	
<b>6135760</b>	D 19 32	32	44,5	43,0	34,5	22,5	0,204	
<b>6135840*</b>	D 19 33	33	44,5	44,2	36,0	22,5	0,221	
<b>2545314*</b>	D 19 34	34	44,5	45,5	37,0	22,5	0,230	
<b>2194686*</b>	D 19 36	36	44,5	48,0	38,0	22,5	0,271	

**D 19 (AF)**  
Socket 1/2"  
Bi-hexagon UD profile

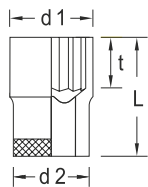


12,5  $\frac{1}{2}$ "

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated

Code	No.		L	d1	d2	t	
<b>6136060</b>	D 19 5/16AF	5/16"	38	13,0	22,5	7,0	0,052
<b>6136140</b>	D 19 11/32AF	11/32"	38	13,9	22,5	8,0	0,054
<b>6136220</b>	D 19 3/8AF	3/8"	38	14,9	22,5	15,0	0,055
<b>6136300</b>	D 19 13/32AF	13/32"	38	15,9	22,5	13,5	0,055
<b>6136490</b>	D 19 7/16AF	7/16"	38	16,7	22,5	12,5	0,056
<b>6136570</b>	D 19 1/2AF	1/2"	38	18,7	22,5	12,5	0,058
<b>6136650</b>	D 19 9/16AF	9/16"	38	20,7	22,5	12,5	0,061
<b>6136730</b>	D 19 19/32AF	19/32"	39,5	21,7	23,8	15,0	0,070
<b>6136810</b>	D 19 5/8AF	5/8"	39,5	22,5	23,8	15,0	0,073
<b>6137030</b>	D 19 11/16AF	11/16"	39,5	24,7	22,5	17,0	0,066
<b>6137110</b>	D 19 3/4AF	3/4"	40	26,7	24,2	17,0	0,084
<b>6137380</b>	D 19 25/32AF	25/32"	40	27,7	25,3	17,0	0,090
<b>6137460</b>	D 19 13/16AF	13/16"	41,5	28,5	25,7	41,5	0,097
<b>6137540</b>	D 19 7/8AF	7/8"	41,5	30,6	26,5	18,5	0,105
<b>6137620</b>	D 19 15/16AF	15/16"	41,5	32,6	28,3	18,5	0,126
<b>6137700</b>	D 19 1AF	1"	41,5	34,6	28,9	18,5	0,138
<b>6137890</b>	D 19 1.1/16AF	1.1/16"	41,5	36,7	30,0	41,5	0,147
<b>6137970</b>	D 19 1.1/8AF	1.1/8"	43	38,6	31,0	20,0	0,159
<b>6138000</b>	D 19 1.3/16AF	1.3/16"	43	40,6	32,5	20,5	0,183
<b>6138190</b>	D 19 1.1/4AF	1.1/4"	44,5	42,6	34,5	22,5	0,207

**D 19 (WW)**  
Socket 1/2"  
bi-hexagon

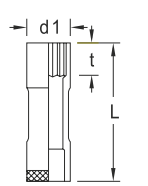


12,5  $\frac{1}{2}$ "

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated

Code	No.		L	d1	d2	t	
<b>6138780</b>	D 19 3/16W	3/16W	38	17,0	22,5	12,5	0,054
<b>6138860</b>	D 19 1/4W	1/4W	38	19,5	22,5	12,5	0,057
<b>6138940</b>	D 19 5/16W	5/16W	39,5	21,9	23,8	15,0	0,069
<b>6139080</b>	D 19 3/8W	3/8W	39,5	25,5	23,0	17,0	0,066
<b>6139160</b>	D 19 7/16W	7/16W	41,5	28,8	26,0	18,5	0,096
<b>6139240</b>	D 19 1/2W	1/2W	41,5	27,8	32,1	18,5	0,124
<b>6139400</b>	D 19 5/8W	5/8W	43	37,8	30,5	20,0	0,166
<b>6139590</b>	D 19 11/16W	11/16W	43	41,0	33,0	20,5	0,184
<b>6138430</b>	D 19 3/4W	3/4W	44,5	44,2	36,0	22,5	0,225

**D 19 L (MM)**  
Socket 1/2"  
Bi-hexagon UD profile,  
long pattern



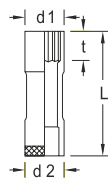
12,5  $\frac{1}{2}$ "

- Acc. to DIN 3124, ISO 2725-1
- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated
- Sizes 16, 18, 21 mm with hole drilled for tommy bar Ø 8 mm

Code	No.		L	d1	d2	t	
<b>6141140</b>	D 19 L 10	10	77	15,5	22,5	12,0	0,117
<b>6141220</b>	D 19 L 12	12	77	18,0	22,5	14,0	0,127
<b>6140170</b>	D 19 L 13	13	77	19,2	22,5	16,0	0,101
<b>6140250</b>	D 19 L 14	14	77	20,5	22,5	16,5	0,109
<b>6142460</b>	D 19 L 15	15	77	21,7	22,5	16,5	0,119
<b>6142540</b>	D 19 L 16	16	77	23,0	24,0	16,5	0,128
<b>6140330</b>	D 19 L 17	17	77	24,0	24,0	16,5	0,133
<b>6142380</b>	D 19 L 18	18	82	25,5	25,0	20,0	0,147
<b>6140410</b>	D 19 L 19	19	82	26,7	26,0	22,0	0,175
<b>6140680</b>	D 19 L 21	21	82	29,2	28,5	24,0	0,211
<b>6145050</b>	D 19 L 22	22	82	30,5	28,5	24,0	0,219
<b>6140760</b>	D 19 L 24	24	82	33,0	29,0	26,0	0,257
<b>6141060</b>	D 19 L 27	27	82	36,7	30,0	30,0	0,290
<b>6145640</b>	D 19 L 30	30	82	40,5	32,5	33,0	0,351
<b>6191320</b>	D 19 L 32	32	82	43,0	34,5	36,0	0,387
<b>6147500</b>	D 19 L 34	34	82	45,5	36,5	37,0	0,432

**D 19 L (AF)**

Socket 1/2"  
Bi-hexagon UD profile,  
long pattern



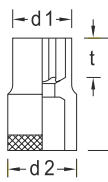
**12,5** **1/2"**

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated

Code	No.		L	d1	d2	t	
<b>6141300</b>	D 19 L 1/2AF	1/2"	77	18,7	22,5	16,0	0,095
<b>6141490</b>	D 19 L 9/16AF	9/16"	77	20,7	22,5	16,5	0,105
<b>6141570</b>	D 19 L 5/8AF	5/8"	77	22,5	24,0	16,5	0,120
<b>6141650</b>	D 19 L 11/16AF	11/16"	77	24,7	24,8	16,5	0,143
<b>6141730</b>	D 19 L 3/4AF	3/4"	82	26,7	26,0	22,0	0,164
<b>6141810</b>	D 19 L 13/16AF	13/16"	82	28,5	28,5	22,0	0,197
<b>6142030</b>	D 19 L 7/8AF	7/8"	82	30,6	28,5	24,0	0,208
<b>6142110</b>	D 19 L 15/16AF	15/16"	82	32,6	29,0	26,0	0,234

**TX 19**

Socket 1/2"  
for protruding  
TX head screws



**12,5** **1/2"**

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated

Code	No.				L	d1	d2		
<b>6145720</b>	TX 19 E10	E10	M8	9,42	38	13,5	22,5	15,5	0,056
<b>6194180</b>	TX 19 E11	E11	-	10,08	38	14,0	22,5	15,5	0,055
<b>6147340</b>	TX 19 E12	E12	M10	11,17	38	15,5	22,5	15,5	0,059
<b>6147420</b>	TX 19 E14	E14	M12	12,9	38	17,0	22,5	13,0	0,059
<b>6194420</b>	TX 19 E16	E16	M12	14,76	38	19,0	22,5	13,0	0,062
<b>6194500</b>	TX 19 E18	E18	M14	16,7	40	21,0	24,5	14,0	0,078
<b>6194690</b>	TX 19 E20	E20	M16	18,45	40	23,5	24,5	14,0	0,085
<b>6195070</b>	TX 19 E24	E24	M18 - M20	22,16	41,5	28,5	26,0	16,0	0,116

**ITX 19**

Screwdriver  
bit socket 1/2"  
for recessed TX screws,  
short



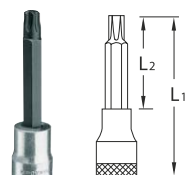
**12,5** **1/2"**

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated

Code	No.				L1	L2	d	
<b>6152930</b>	ITX 19 T20	T20	M4 - M5	3,86	55	17,0	22,5	0,076
<b>6154200</b>	ITX 19 T25	T25	M4,5 - M5	4,43	55	17,0	22,5	0,075
<b>6154630</b>	ITX 19 T27	T27	M4,5 - M6	4,99	55	17,0	22,5	0,076
<b>6156170</b>	ITX 19 T30	T30	M6 - M7	5,52	55	17,0	22,5	0,075
<b>6156330</b>	ITX 19 T40	T40	M7 - M8	6,65	55	17,0	22,5	0,076
<b>6157060</b>	ITX 19 T45	T45	M8 - M10	7,82	55	17,0	22,5	0,077
<b>6158030</b>	ITX 19 T50	T50	M10	8,83	55	17,0	22,5	0,092
<b>6158380</b>	ITX 19 T55	T55	M12	11,22	55	17,0	23	0,107
<b>6158540</b>	ITX 19 T60	T60	M14	13,25	55	15,0	24,7	0,137

**ITX 19 L**

Screwdriver  
bit socket 1/2"  
for recessed TX head  
screws, long pattern



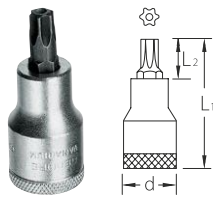
**12,5** **1/2"**

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated

Code	No.				L1	L2	d	
<b>6188020</b>	ITX 19 LT20-100	T20	M4 - M5	3,86	100	62,0	22,5	0,095
<b>6188100</b>	ITX 19 LT25-100	T25	M4,5 - M5	4,43	100	62,0	22,5	0,095
<b>6188370</b>	ITX 19 LT27-100	T27	M4,5 - M5	4,99	100	62,0	22,5	0,096
<b>6152500</b>	ITX 19 LT30-100	T30	M6 - M7	5,52	100	62,0	22,5	0,096
<b>6152690</b>	ITX 19 LT40-100	T40	M7 - M8	6,65	100	62,0	22,5	0,096
<b>6155870</b>	ITX 19 LT45-100	T45	M8 - M10	7,82	100	62,0	22,5	0,098
<b>6158700</b>	ITX 19 LT50-100	T50	M10	8,83	100	62,0	22,5	0,124
<b>6159940</b>	ITX 19 LT55-100	T55	M12	11,22	100	62,0	23	0,151
<b>6188450</b>	ITX 19 LT60-100	T60	M14	13,25	100	60,0	24,7	0,197
<b>6105180</b>	ITX 19 LT70-100	T70	M16	15,55	100	60,0	28	0,277

**ITX 19 B**

Screwdriver  
bit socket 1/2"  
for recessed TX head  
screws with pilot

**12,5** **1/2"**

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated

**IS 19**

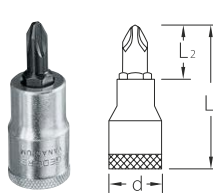
Screwdriver  
bit socket 1/2"  
for slotted head screws

**12,5** **1/2"**

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated
- Blade tip acc. to DIN ISO 2380-1 Form B

**IKS 19**

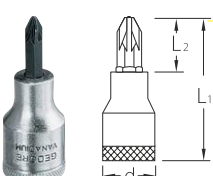
Screwdriver  
bit socket 1/2"  
for cross-head  
screws PH

**12,5** **1/2"**

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated
- Tip as per DIN ISO 8764-1 PH

**IKS 19 PZD**

Screwdriver  
bit socket 1/2"  
for cross-head  
screws Pozi PZ

**12,5** **1/2"**

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated
- Tip as per DIN ISO 8764-1 PZ

Code	No.	$\Theta$	$\square \text{ mm}$	$\star \text{ mm}$	L1	L2	d	Bore mm	$\Delta \text{kg}$
<b>6192720</b>	ITX 19 BT20	T20	M4 - M5	3,86	55	17,0	22,5	1,55 x 1,86	0,075
<b>6195660</b>	ITX 19 BT25	T25	M4,5 - M5	4,43	55	17,0	22,5	1,93 - 2,04	0,075
<b>6196390</b>	ITX 19 BT27	T27	M4,5 - M6	4,99	55	17,0	22,5	2,18 - 2,29	0,076
<b>6200170</b>	ITX 19 BT30	T30	M6 - M7	5,52	55	17,0	22,5	2,56 - 2,92	0,076
<b>6200410</b>	ITX 19 BT40	T40	M7 - M8	6,65	55	17,0	22,5	2,92 - 3,28	0,091
<b>6200840</b>	ITX 19 BT45	T45	M8 - M10	7,82	55	17,0	22,5	3,45 - 3,68	0,092
<b>6201300</b>	ITX 19 BT50	T50	M10	8,83	55	17,0	23	3,78 - 3,83	0,105
<b>6202700</b>	ITX 19 BT55	T55	M12	11,22	55	15,0	24,7	4,79 - 4,85	0,133
<b>6203270</b>	ITX 19 BT60	T60	M14	13,25	55	16,0	28	5,63 - 7,87	0,182

Code	No.	$\Theta \text{ mm}$	$\text{mm} \leftarrow$	L1	L2	d	$\Delta \text{kg}$
<b>6161760</b>	IS 19 6,5X1,2	6,5	1,2	60	22,0	22,5	0,071
<b>6656060</b>	IS 19 8X1,2	8,0	1,2	60	22,0	22,5	0,080
<b>6656140</b>	IS 19 10X1,6	10	1,6	60	22,0	22,5	0,115
<b>6656220</b>	IS 19 12X2	12,0	2,0	60	22,0	23	0,110
<b>6162140</b>	IS 19 14X2,5	14,0	2,5	60	20,0	24,7	0,138
<b>6656490</b>	IS 19 16X2,5	16,0	2,5	60	20,0	28	0,190
<b>6656570</b>	IS 19 18X2,5	18,0	2,5	60	20,0	27	0,193

Code	No.	$\oplus \text{ PH}$	L1	L2	d	$\Delta \text{kg}$
<b>6656650</b>	IKS 19 2	2	60	22,0	22,5	0,077
<b>6656730</b>	IKS 19 3	3	60	22,0	22,5	0,092
<b>6656810</b>	IKS 19 4	4	60	22,0	23	0,106

Code	No.	$\oplus \text{ PZ}$	L1	L2	d	$\Delta \text{kg}$
<b>6156680</b>	IKS 19 PZD 2	2	60	22,0	22,5	0,077
<b>6156760</b>	IKS 19 PZD 3	3	60	22,0	22,5	0,091
<b>6156840</b>	IKS 19 PZD 4	4	60	22,0	23	0,108

**IN 19 (MM)**

Screwdriver  
bit socket 1/2"  
for in-hex screws

**12,5 1/2"**

- Acc. to DIN 7422
- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated
- \* not standardised

<b>Code</b>	<b>No.</b>	<b>◆ mm</b>	<b>L1</b>	<b>L2</b>	<b>d</b>	<b>kg</b>
<b>6153070*</b>	IN 19 4	4	60	22,0	22,5	0,068
<b>6153150*</b>	IN 19 5	5	60	22,0	22,5	0,069
<b>6153230</b>	IN 19 6	6	60	22,0	22,5	0,070
<b>6153310</b>	IN 19 7	7	60	22,0	22,5	0,075
<b>6153580</b>	IN 19 8	8	60	22,0	22,5	0,082
<b>6153660*</b>	IN 19 9	9	60	22,0	22,5	0,091
<b>6153740</b>	IN 19 10	10	60	22,0	22,5	0,099
<b>6153820</b>	IN 19 12	12	60	22,0	23	0,113
<b>6153900</b>	IN 19 14	14	60	20,0	24,7	0,149
<b>6154040*</b>	IN 19 17	17	60	20,0	28	0,210
<b>6154120*</b>	IN 19 19	19	60	20,0	27	0,222

**IN 19 (AF)**

Screwdriver  
bit socket 1/2"  
for in-hex screws

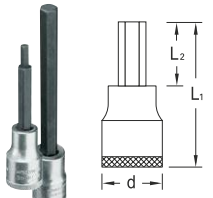
**12,5 1/2"**

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated

<b>Code</b>	<b>No.</b>	<b>L1</b>	<b>L2</b>	<b>d</b>	<b>kg</b>
<b>6154710</b>	IN 19 3/16AF	60	22,0	22,5	0,069
<b>6154980</b>	IN 19 7/32AF	60	22,0	22,5	0,069
<b>6155010</b>	IN 19 1/4AF	60	22,0	22,5	0,073
<b>6155280</b>	IN 19 9/32AF	60	22,0	22,5	0,076
<b>6155360</b>	IN 19 5/16AF	60	22,0	22,5	0,081
<b>6155440</b>	IN 19 3/8AF	60	22,0	22,5	0,098
<b>6155520</b>	IN 19 1/2AF	60	22,0	23	0,119
<b>6155600</b>	IN 19 9/16AF	60	20,0	24,7	0,150
<b>6155790</b>	IN 19 5/8AF	60	20,0	28	0,205

**IN 19 L**

Screwdriver bit socket  
1/2"

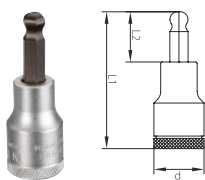
**12,5 1/2"**

- Acc. to DIN 7422
- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated
- \* not standardised

<b>Code</b>	<b>No.</b>	<b>◆ mm</b>	<b>L1</b>	<b>L2</b>	<b>d</b>	<b>kg</b>
<b>6162060*</b>	IN 19 L 5-90	5	90	52,0	22,5	0,091
<b>6157140*</b>	IN 19 L 5-180	5	180	142,0	22,5	0,131
<b>6157300</b>	IN 19 L 6-90	6	90	52,0	22,5	0,079
<b>6145800</b>	IN 19 L 6-140	6	140	102,0	22,5	0,115
<b>6145990</b>	IN 19 L 6-160	6	160	122,0	22,5	0,123
<b>6157570</b>	IN 19 L 7-100	7	100	62,0	22,5	0,089
<b>2950960*</b>	IN 19 L 7-140	7	140	102,0	22,5	0,100
<b>6157730</b>	IN 19 L 8-90	8	90	52,0	22,5	0,095
<b>6157810</b>	IN 19 L 8-120	8	120	82,0	22,5	0,109
<b>2951533*</b>	IN 19 L 8-140	8	140	102,0	22,5	0,115
<b>2950979*</b>	IN 19 L 9-140	9	140	102,0	22,5	0,130
<b>6158110</b>	IN 19 L 10-140	10	140	102,0	22,5	0,154
<b>6158460</b>	IN 19 L 12-140	12	140	102,0	22,5	0,195
<b>6158620</b>	IN 19 L 14-140	14	140	100,0	24,7	0,257

**IN 19 K**

Screwdriver  
bit socket 1/2"  
with ball end, for in-hex  
screws, short pattern



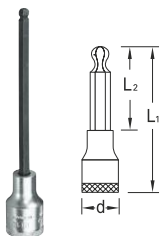
12,5 1/2"

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated
- Total swivel angle approx. 15-20°

Code	No.	◆ mm	L1	L2	d	kg
2219336	IN 19 K 6	6	60	22,0	22,5	0,068
2219360	IN 19 K 7	7	60	22,0	22,5	0,071
2219379	IN 19 K 8	8	60	22,0	22,5	0,080
2219395	IN 19 K 10	10	60	22,0	22,5	0,100
1621513	IN 19 K 12	12	60	20,0	23	0,190
2663090	IN 19 K 14	14	60	20,0	24,7	0,220

**IN 19 LK**

Screwdriver  
bit socket 1/2"  
with ball end, for in-hex  
screws, long pattern



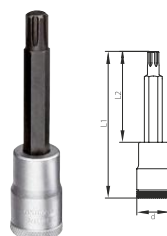
12,5 1/2"

- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated
- Total swivel angle approx. 15-20°

Code	No.	◆ mm	L1	L2	d	kg
6162810	IN 19 LK 6-140	6	140	102,0	22,5	0,091
6165080	IN 19 LK 7-140	7	140	102,0	22,5	0,103
6165160	IN 19 LK 8-140	8	140	102,0	22,5	0,116
6166800	IN 19 LK 10-140	10	140	102,0	22,5	0,153
6172370	IN 19 LK 12-140	12	140	102,0	23	0,195
1936328	IN 19 LK 14-140	14	140	100,0	24,7	0,225

**INR 19 L**

Screwdriver  
bit socket 1/2"  
for multi-spline screws  
RIBE®, long pattern



12,5 1/2"

- RIBE® = reg. trademark of Richard Bergner GmbH & Co. KG, Schwabach

Code	No.	●	L1	L2	d	kg
1449850	INR 19 L 6-100	M6	100	62,0	22,5	0,085
1450859	INR 19 L 6-188	M6	188	150,0	22,5	0,120
1449877	INR 19 L 8-100	M8	100	62,0	22,5	0,085
1449591	INR 19 L 10-100	M10	100	62,0	22,5	0,105
1450891	INR 19 L 10-188	M10	188	150,0	22,5	0,165

**INX 19**

Screwdriver  
bit socket 1/2"  
for multi-point  
screws XZN



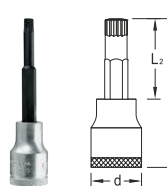
12,5 1/2"

- Acc. to DIN 2324
- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated
- Tip as per DIN 2325
- \* not standardised

Code	No.	●	L1	L2	d	kg
6158890*	INX 19 5	M5	55	17,0	22,5	0,075
6159000*	INX 19 6	M6	55	17,0	22,5	0,076
6159270	INX 19 8	M8	55	17,0	22,5	0,077
6159430	INX 19 10	M10	55	17,0	22,5	0,094
6159780	INX 19 12	M12	55	17,0	23	0,110
1888943	INX 19 14	M14	57	17,0	24,7	0,140
2950944*	INX 19 16	M16	60	20,0	24,7	0,145
2950952*	INX 19 18	M18	60	20,0	24,7	0,150

**INX 19 L**

Screwdriver  
bit socket 1/2"  
for multi-point screws  
XZN, long pattern



12,5 1/2"

- Acc. to DIN 2324
- Square drive as per DIN 3120 - C 12,5, ISO 1174, with ball retention groove
- Hand-operated
- Tip as per DIN 2325
- \* not standardised

Code	No.	●	L1	L2	d	kg
6159190*	INX 19 L 6-100	M6	100	62,0	22,5	0,093
6159350	INX 19 L 8-100	M8	100	62,0	22,5	0,097
6159510	INX 19 L 10-100	M10	100	62,0	22,5	0,124
6159860	INX 19 L 12-100	M12	100	62,0	23	0,149
1888951	INX 19 L 14-100	M14	100	60,0	24,7	0,190

**19 SKU-20**  
Socket set 1/2"  
14 pieces



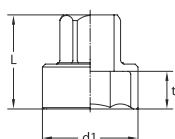
- › With hand-operated sockets No. 19 SK with external hexagon drive
- › With robust lever-change reversible ratchet with in-hex drive
- › Fine toothed, return angle 6°
- › In GEDORE blue sheet steel case

**1993 U-20 SK**  
Reversible ratchet 1/2"



- › Especially suitable for threaded bolts and difficult to access spaces
- › With hexagon drive
- › Fine-toothed (60 teeth), with lever change
- › Return angle 6°
- › For hand-operated sockets with hexagon no. 19 SK

**19 SK**  
Socket 1/2"  
hexagon, short pattern



- › With hexagon drive size 18,95 mm
- › For use with reversible ratchet no. 1993 U-20 SK
- › Torques according to DIN 3124 are exceeded

**19 SK-8Bit**  
Bit holder 5/16",  
for SK ratchet



- › The bit holder turns the 1993 U-20 SK reversible ratchet into a bit ratchet
- › Hexagon socket according to DIN 3126 - D8 (5/16")

**19 SK-19V**  
Adapter



- › Makes the SK ratchet compatible with 1/2" sockets
- › With push-button release
- › For hand-operated sockets
- › Square drive as per DIN 3120, ISO 1174

Code	No.	Contents	Pieces	
<b>2521563</b>	19 SKU-20	Ratchet 1993 U-20 SK Inserts 19 SK 10 11 12 13 14 15 16 17 18 19 21 22 24	14	1,7

Code	No.				
<b>2219492</b>	1993 U-20 SK	6	270	21	0,51

Code	No.		L	d1	t	
<b>2521539</b>	19 SK 10	10	24	15,5	6,0	0,040
<b>2521547</b>	19 SK 11	11	137	16,7	6,0	0,040
<b>2521555</b>	19 SK 12	12	25	18,0	7,0	0,040
<b>2225875</b>	19 SK 13	13	25	19,2	7,0	0,040
<b>2225883</b>	19 SK 14	14	25	20,5	7,0	0,040
<b>2225891</b>	19 SK 15	15	26,5	21,7	8,5	0,040
<b>2225905</b>	19 SK 16	16	26,5	22,5	8,5	0,091
<b>2225913</b>	19 SK 17	16	27	24,0	8,5	0,040
<b>2225921</b>	19 SK 18	18	31	25,5	11,0	0,040
<b>2225948</b>	19 SK 19	19	31	26,7	11,0	0,081
<b>2225964</b>	19 SK 21	21	33	29,2	13,0	0,040
<b>2225972</b>	19 SK 22	22	33	30,5	13,0	0,121
<b>2225980</b>	19 SK 24	24	33	33,0	13,0	0,151

Code	No.		
<b>3064735</b>	19 SK-8BIT	120	0,06

Code	No.		
<b>3064743</b>	19 SK-19V	1/2"	0,06

**D 19 TMU-10**  
Socket set 1/2"  
25 pieces



**12,5** **1/2"**

- With hand-operated 6-sided UD profile (No. 19) or 12-sided UD profile (No. D 19) sockets
- With operating tools
- With robust lever-change reversible ratchet, with push-button release
- In GEDORE blue sheet steel case

Code	No.	Contents	Pieces	kg
<b>6151960</b>	D 19 TMU-10	Reversible ratchet 1/2" No. 1993 U-10 T Socket wrench insert 1/2" 12-point UD profile No. D 19 10 11 12 13 14 15 16 17 18 19 21 22 23 24 26 27 28 30 32 Crank 1/2" No. 1985 Cross handle 1/2" No. 1987 Extension 1/2" No. 1990-5 -10 Cardan joint 1/2" No. 1995	25	6,6

**19 DMU 183**  
Socket set  
with pliers spanner



**12,5** **1/2"**

- Compact and flexible for everyday workshop use
- With forged, tempered hexagon UD profile sockets, hand-operated
- With accessories made from vanadium steel 31CrV3
- With robust lever-change reversible ratchet, with push-button release
- With universal extension (125 mm), allows tilting up to 15°
- Incl. pliers wrench size 7 (for 0 - 42mm / 0" - 1 5/8")
- With attachable protective jaws for sensitive surfaces

Code	Contents	Pieces	kg
<b>3416321</b>	19 Socket 10 12 13 15 16 17 18 19 22 24 27 30 32 1990 KR-5 Cardan extension 1/2" 1993 U-20 Reversible ratchet 1/2" 183 7 TC Pliers wrench WK 19DM/1N19 L Box empty EI-19 DMU 183 Foam insert empty	18	3,1

**19 DMU-20**  
Socket set 1/2"  
15 pieces



**12,5** **1/2"**

- With hand operated hexagonal UD profile sockets
- With operating tools
- With robust lever-change reversible ratchet, with push-button release
- With universal extension, is able to pivot up to 15°

Code	No.	Contents	Pieces	kg
<b>3014347</b>	19 DMU-20	Reversible ratchet 1/2" No. 1993 U-20 Socket wrench insert 1/2" hexagon UD profile No. 19 10 12 13 15 16 17 18 19 22 24 27 30 32 Cardan extension 1/2" No. 1990 KR-10	15	2,899

**19 KMU / D 19 KMU**  
Socket set 1/2"  
13 pieces



**12,5** **1/2"**

- › With hand-operated 6-sided UD profile (No. 19) or 12-sided UD profile (No. D 19) sockets
- › With operating tools
- › With robust lever-change reversible ratchet, with push-button release
- › In GEDORE blue sheet steel case

Code	No.	Contents	Pieces	kg
<b>2545810</b>	19 KMU-20	Reversible ratchet 1/2" No. 1993 U-20 Socket wrench insert 1/2" hexagon UD profile No. 19 10 12 13 14 15 16 17 18 19 22 24 Extension 1/2" No. 1990-5	13	2,6
<b>2545829</b>	D 19 KMU-20	Reversible ratchet 1/2" No. 1993 U-20 Socket wrench insert 1/2" 12-point UD profile No. D 19 10 12 13 14 15 16 17 18 19 22 24 Extension 1/2" No. 1990-5	13	2,6

**19 JMU**  
Socket set 1/2"  
19 pieces



**12,5** **1/2"**

- › With hand-operated hexagonal UD profile sockets
- › With operating tools
- › With fine toothed, dial change ratchet
- › In GEDORE blue sheet steel case

Code	No.	Contents	Pieces	kg
<b>2682842</b>	19 JMU-3	Reversible ratchet 1/2" No. 1993 U-3 Socket wrench insert 1/2" hexagon UD profile No. 19 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 Extension 1/2" No. 1990-5-10 Cardan joint 1/2" No. 1995	19	3,7

**19 EMU / D 19 EMU**  
Socket set 1/2"  
23 pieces



**12,5** **1/2"**

- › With hand-operated 6-sided UD profile (No. 19) or 12-sided UD profile (No. D 19) sockets
- › With operating tools
- › Set U-20 with robust lever-change reversible ratchet, with push-button release
- › In GEDORE blue sheet steel case

Code	No.	Contents	Pieces	kg
<b>2545837</b>	19 EMU-20	Reversible ratchet 1/2" No. 1993 U-20 Socket wrench insert 1/2" 12-point UD profile No. D 19 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 27 30 32 Cross handle 1/2" No. 1987 Extension 1/2" No. 1990-5-10 Cardan joint 1/2" No. 1995	23	5,7
<b>2545845</b>	D 19 EMU-20	Reversible ratchet 1/2" No. 1993 U-20 Socket wrench insert 1/2" 12-point UD profile No. D 19 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 27 30 32 Cross handle 1/2" No. 1987 Extension 1/2" No. 1990-5-10 Cardan joint 1/2" No. 1995	23	6,7

**19 VMU / D 19 VMU**  
Socket set 1/2"  
28 pieces



**12,5** **1/2"**

- › With hand-operated 6-sided UD profile (No. 19) or 12-sided UD profile (No. D 19) sockets
- › With operating tools
- › With robust lever-change reversible ratchet, with push-button release
- › In GEDORE blue sheet steel case

Code	No.	Contents	Pieces	kg
<b>2682869</b>	19 VMU-10	Reversible ratchet 1/2" No. 1993 U-10 T Socket wrench insert 1/2" hexagon UD profile No. 19 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 30 32 33 34 36 Cross handle 1/2" No. 1987 Extension 1/2" No. 1990-5-10 Cardan joint 1/2" No. 1995	28	7,0
<b>2682877</b>	D 19 VMU-10	Reversible ratchet 1/2" No. 1993 U-10 T Socket wrench insert 1/2" 12-point UD profile No. D 19 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 30 32 33 34 36 Cross handle 1/2" No. 1987 Extension 1/2" No. 1990-5-10 Cardan joint 1/2" No. 1995	28	6,7

<b>IN 19 Q</b> Screwdriver bit socket set 1/2" 11 pieces	 12,5 	<b>Code</b> <b>No.</b>	<b>Contents</b>	<b>Pieces</b>	
		<b>6156920</b> IN 19 Q	Reversible ratchet 1/2" No. 1993 U-10 T Screwdriver bit socket 1/2" for hexagon socket screws No. IN 19 5 6 7 8 9 10 12 14 17 Extension 1/2" No. 1990 -10	11	3,315
<b>19 IMU / D 19 IMU</b> Socket set 1/2" 27 pieces	 12,5 	<b>Code</b> <b>No.</b>	<b>Contents</b>	<b>Pieces</b>	
		<b>6139750</b> 19 IMU-10	Reversible ratchet 1/2" No. 1993 U-10 T Socket wrench insert 1/2" hexagon UD profile No. 19 10 11 12 13 14 15 17 19 22 24 27 30 Screwdriver bit socket 1/2" for hexagon socket screws No. IN 19 5 6 7 8 10 12 14 Screwdriver bit socket 1/2" for slotted screws No. IS 19 8 10 Screwdriver bit socket 1/2" for cross-head screws PH No. IKS 19 2 3 Extension 1/2" No. 1990-5 -10 Cardan joint 1/2" No. 1995	27	6,9
		<b>6140090</b> D 19 IMU-10	Reversible ratchet 1/2" No. 1993 U-10 T Socket wrench insert 1/2" 12-point UD profile No. D 19 10 11 12 13 14 15 17 19 22 24 27 30 Screwdriver bit socket 1/2" for hexagon socket screws No. IN 19 5 6 7 8 10 12 14 Screwdriver bit socket 1/2" for slotted screws No. IS 19 8 10 Screwdriver bit socket 1/2" for cross-head screws PH No. IKS 19 2 3 Extension 1/2" No. 1990-5 -10 Cardan joint 1/2" No. 1995	27	6,8
<b>ITX 19 INU-20</b> Socket set 1/2" 42 pieces	 12,5 	<b>Code</b> <b>No.</b>	<b>Contents</b>	<b>Pieces</b>	
		<b>2546000</b> ITX 19 INU-20	Reversible ratchet 1/2" No. 1993 U-20 Socket wrench insert 1/2" hexagon UD profile No. 19 10 11 12 13 14 15 16 17 18 19 21 22 24 27 30 32 Screwdriver bit socket 1/2" for hexagon socket screws No. IN 19 5 6 7 8 9 10 12 14 17 Socket wrench socket 1/2" for external TX screws No. TX 19 E10 E12 E14 E16 E18 E20 E24 Screwdriver bit socket 1/2" for inside TX screws No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60 Cardan extension No. 1990 KR-10	42	8,2
<b>19 V2OU-10</b> Socket set 1/4"+1/2" 50 pieces	 12,5 	<b>Code</b> <b>No.</b>	<b>Contents</b>	<b>Pieces</b>	
		<b>6157490</b> 19 V20 U-10	Reversible ratchet 1/2" No. 1993 U-10 T Reversible ratchet 1/4" No. 2093 U-3 Socket wrench insert 1/2" hexagon No. 19 10 11 12 13 14 15 17 19 22 24 27 30 Screwdriver bit socket 1/2" for hexagon socket screws No. IN 19 7 8 10 12 14 Screwdriver bit socket 1/2" for slotted screws No. IS 19 8 10 Screwdriver bit socket 1/2" for cross-head screws PH No. IKS 19 3 Socket wrench insert 1/4" hexagon No. 20 4 4.5 5.5 6 7 8 9 10 11 13 Screwdriver bit socket 1/4" for hexagon socket screws No. IN 20 3 4 5 6 Screwdriver bit socket 1/4" for slotted screws No. IS 20 4 5.5 6.5 Screwdriver bit socket 1/4" for cross-head screws PH No. IKS 20 1 2 Extension 1/2" No. 1990-5 -10 Cardan joint 1/2" No. 1995 Square plug-in handle 1/4" No. 2098 Extension 1/4" No. 2090-2 -4 Cross handle 1/4" No. 2087 Cardan joint 1/4" No. 2095	50	6,2

**19 V20U-20**  
Socket set 1/4"+1/2"  
81 pieces



12,5     $\frac{1}{2}$ "    6,3     $\frac{1}{4}$ "

- › With hand operated sockets
- › With operating tools
- › With robust lever-change reversible ratchet, with push-button release
- › In GEDORE blue sheet steel case

**D 19 L-015**  
Socket set 1/2"  
15 pieces



12,5     $\frac{1}{2}$ "

- › With hand operated 12-point UD profile sockets
- › In GEDORE blue sheet steel case

**IN 19-009**  
Screwdriver bit socket set 1/2"  
9 pieces



12,5     $\frac{1}{2}$ "

- › Screwdriver set 1/2" for hexagon socket screws in sizes 4 - 14 mm
- › In a practical, robust plastic case
- › GEDORE Check-Tool-System: 2-colour foam insert to check that the set is complete

**IN 19 PM**  
Screwdriver bit socket set 1/2"  
9 pieces



12,5     $\frac{1}{2}$ "

- › For in-hex screws
- › In GEDORE blue sheet steel case

Code	No.	Contents	Pieces	kg
<b>1550691</b>	19 V20 U-20	Reversible ratchet 1/2" No. 1993 U-20 Reversible ratchet 1/4" No. 2093 U-20 Socket wrench insert 1/2" hexagon UD profile No. 19 10 11 12 13 14 15 16 17 18 19 21 22 24 27 30 32 36 Socket wrench insert 1/4" 12-point UD profile No. D 20 4 5 5 6 7 8 9 10 11 12 13 Screwdriver bit 1/4" for slotted screws No. 680 4 4,5 5,5 6,5 Screwdriver bit 1/4" for hexagon socket screws No. 685 2 2,5 3 4 5 6 8 Screwdriver bit 1/4" for multi-tooth socket screws XZN No. 685 X 5 6 8 Screwdriver bit 1/4" for inside TX screws No. 687 TX T10 T15 T20 T25 T27 T30 T40 Screwdriver bit 1/4" for cross-head screws PH No. 690 1 2 3 Screwdriver bit 1/4" for cross-head screws PZ No. 690 PZD 1 2 3 Screwdriver bit 5/16" for slotted screws No. 885 3 4 5 6 8 10 Screwdriver bit 5/16" for multi-tooth socket screws XZN No. 885 X 5 6 8 10 12 Screwdriver bit 5/16" for inside TX screws No. 887 TXT T27 T30 T40 T45 T50 Extension 1/2" No. 1990-5-10 Extension 1/4" No. 2090-4 Multi-handle No. 676 Cardan joint 1/4" No. 2095 Bit adapter No. 620 Bit holder for machine screwdriver No. 699 Connecting piece 5/16" - 1/2 No. KB 819	81	6,3

Code	No.	Contents	Pieces	kg
<b>2190214</b>	D 19 L-015	Socket wrench insert 1/2" 12-point UD profile, long No. D 19 L 10 12 13 14 15 16 17 18 19 21 22 24 27 30 32	15	4,3

Code	No.	Contents	Pieces	kg
<b>3014444</b>	IN 19-009	Screwdriver bit socket 1/2" for hexagon socket screws No. IN 19 4 Screwdriver bit socket 1/2" for in-hex screws, long No. IN 19 L 5-90 6-90 7-140 8-140 9-140 10-140 12-140 14-140	9	1,9

Code	No.	Contents	Pieces	kg
<b>6156250</b>	IN 19 PM	Screwdriver bit socket 1/2" for hexagon socket screws No. IN 19 5 6 7 8 9 10 12 14 17	9	1,362

## Operating tools and accessories

<p><b>INX 19 PM</b> Screwdriver bit socket set 1/2" 9 pieces</p> 	<p><b>12,5</b> <b>1/2"</b></p> <ul style="list-style-type: none"> <li>› For cross-head, slotted and socket head screws</li> <li>› In GEDORE blue sheet steel case</li> </ul>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6150050</b></td><td>INX 19 PM</td><td>Screwdriver bit socket 1/2" for recessed TX screws No. INX 19 5 6 8 10 12 12 Screwdriver bit socket 1/2" for cross-head screws PH No. IKS 19 2 3 Screwdriver bit socket 1/2" for slotted screws No. IS 19 12 16</td><td>9</td><td>1,3</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	<b>6150050</b>	INX 19 PM	Screwdriver bit socket 1/2" for recessed TX screws No. INX 19 5 6 8 10 12 12 Screwdriver bit socket 1/2" for cross-head screws PH No. IKS 19 2 3 Screwdriver bit socket 1/2" for slotted screws No. IS 19 12 16	9	1,3
Code	No.	Contents	Pieces	kg								
<b>6150050</b>	INX 19 PM	Screwdriver bit socket 1/2" for recessed TX screws No. INX 19 5 6 8 10 12 12 Screwdriver bit socket 1/2" for cross-head screws PH No. IKS 19 2 3 Screwdriver bit socket 1/2" for slotted screws No. IS 19 12 16	9	1,3								
<p><b>IN 19 LKM</b> Screwdriver bit socket set 1/2" 15 pieces</p> 	<p><b>12,5</b> <b>1/2"</b></p> <ul style="list-style-type: none"> <li>› For in-hex screws, short and long</li> <li>› In GEDORE blue sheet steel case</li> </ul>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6129360</b></td><td>IN 19 LKM</td><td>Screwdriver bit socket 1/2" for hexagon socket screws No. IN 19 5 6 7 8 9 10 12 14 17 Screwdriver bit socket 1/2" for in-hex screws, long No. IN 19 L 5-90 6-90 8-90 10-140 12-140 14-140</td><td>15</td><td>3,2</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	<b>6129360</b>	IN 19 LKM	Screwdriver bit socket 1/2" for hexagon socket screws No. IN 19 5 6 7 8 9 10 12 14 17 Screwdriver bit socket 1/2" for in-hex screws, long No. IN 19 L 5-90 6-90 8-90 10-140 12-140 14-140	15	3,2
Code	No.	Contents	Pieces	kg								
<b>6129360</b>	IN 19 LKM	Screwdriver bit socket 1/2" for hexagon socket screws No. IN 19 5 6 7 8 9 10 12 14 17 Screwdriver bit socket 1/2" for in-hex screws, long No. IN 19 L 5-90 6-90 8-90 10-140 12-140 14-140	15	3,2								
<p><b>ITX 19 PM</b> Screwdriver bit socket set 1/2" 9 pieces</p> 	<p><b>12,5</b> <b>1/2"</b></p> <ul style="list-style-type: none"> <li>› No. ITX 19 PM: for internal TX screws</li> <li>› In GEDORE blue sheet steel case</li> </ul>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6158970</b></td><td>ITX 19 PM</td><td>Screwdriver bit socket 1/2" for inside TX screws No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60</td><td>9</td><td>1,2</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	<b>6158970</b>	ITX 19 PM	Screwdriver bit socket 1/2" for inside TX screws No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60	9	1,2
Code	No.	Contents	Pieces	kg								
<b>6158970</b>	ITX 19 PM	Screwdriver bit socket 1/2" for inside TX screws No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60	9	1,2								
<p><b>TX 19 E-09</b> Socket set 1/2" 9 pieces</p> 	<p><b>12,5</b> <b>1/2"</b></p> <ul style="list-style-type: none"> <li>› For protruding TX head screws</li> <li>› With convertor 3/8" to 1/2"</li> <li>› In plastic case</li> </ul>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6265970</b></td><td>TX 19 E-09</td><td>Socket wrench socket 1/2" for external TX screws No. TX 19 E10 E11 E12 E14 E16 E18 E20 E24 Enlarging piece 3/8" to 1/2" No. 3019</td><td>9</td><td>1,036</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	<b>6265970</b>	TX 19 E-09	Socket wrench socket 1/2" for external TX screws No. TX 19 E10 E11 E12 E14 E16 E18 E20 E24 Enlarging piece 3/8" to 1/2" No. 3019	9	1,036
Code	No.	Contents	Pieces	kg								
<b>6265970</b>	TX 19 E-09	Socket wrench socket 1/2" for external TX screws No. TX 19 E10 E11 E12 E14 E16 E18 E20 E24 Enlarging piece 3/8" to 1/2" No. 3019	9	1,036								
<p><b>ITX 19 TX-017</b> Screwdriver bit socket set 1/2" 17 pieces</p> 	<p><b>12,5</b> <b>1/2"</b></p> <ul style="list-style-type: none"> <li>› For protruding and recessed TX screws</li> <li>› In GEDORE blue sheet steel case</li> </ul>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6129520</b></td><td>ITX 19 TX-017</td><td>Screwdriver bit socket 1/2" for inside TX screws No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60 Socket wrench socket 1/2" for external TX screws No. TX 19 E10 E11 E12 E14 E16 E18 E20 E24</td><td>17</td><td>2,99</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	<b>6129520</b>	ITX 19 TX-017	Screwdriver bit socket 1/2" for inside TX screws No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60 Socket wrench socket 1/2" for external TX screws No. TX 19 E10 E11 E12 E14 E16 E18 E20 E24	17	2,99
Code	No.	Contents	Pieces	kg								
<b>6129520</b>	ITX 19 TX-017	Screwdriver bit socket 1/2" for inside TX screws No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60 Socket wrench socket 1/2" for external TX screws No. TX 19 E10 E11 E12 E14 E16 E18 E20 E24	17	2,99								
<p><b>ITX 19 LKP</b> Screwdriver bit socket set 1/2" 18 pieces</p> 	<p><b>12,5</b> <b>1/2"</b></p> <ul style="list-style-type: none"> <li>› For recessed TX screws, short and long</li> <li>› In GEDORE blue sheet steel case</li> </ul>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6138510</b></td><td>ITX 19 LKP</td><td>Screwdriver bit socket 1/2" for inside TX screws No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60 Screwdriver bit socket 1/2" for recessed TX screws, long No. ITX 19 L T20 T25 T27 T30 T40 T45 T50 T55 T60</td><td>18</td><td>3,2</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	<b>6138510</b>	ITX 19 LKP	Screwdriver bit socket 1/2" for inside TX screws No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60 Screwdriver bit socket 1/2" for recessed TX screws, long No. ITX 19 L T20 T25 T27 T30 T40 T45 T50 T55 T60	18	3,2
Code	No.	Contents	Pieces	kg								
<b>6138510</b>	ITX 19 LKP	Screwdriver bit socket 1/2" for inside TX screws No. ITX 19 T20 T25 T27 T30 T40 T45 T50 T55 T60 Screwdriver bit socket 1/2" for recessed TX screws, long No. ITX 19 L T20 T25 T27 T30 T40 T45 T50 T55 T60	18	3,2								

**19 TX 20**  
Screwdriver set  
1/2" + 1/4"  
34 pieces



6,3

- Inserts 1/4" and 1/2", short and long, for inside and outside TX screws
- In GEDORE blue sheet steel case

**D 19 WAU-20**  
Socket set 1/2"  
31 pieces



12,5

- With hand operated 12-point UD profile sockets
- With operating tools
- With robust lever-change reversible ratchet, with push-button release
- In GEDORE blue sheet steel case

**IN 19 PA**  
Screwdriver bit socket set 1/2"  
9 pieces



12,5

- For in-hex screws
- In GEDORE blue sheet steel case

**D 19 XMAU-20**  
Socket set 1/2"  
31 pieces



12,5

- With hand operated 12-point UD profile sockets
- With operating tools
- With robust lever-change reversible ratchet, with push-button release
- In GEDORE blue sheet steel case

**1985**  
Speed brace 1/2"



- Acc. to DIN 3122, ISO 3315
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

**1998**  
Swivel handle with sliding T 1/2"



- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	Contents	Pieces	
<b>6129440</b>	<b>19 TX 20</b>	Screwdriver bit socket 1/2" for inside TX screws No. ITX 19 T40 T45 T50 T55 T60 Screwdriver bit socket 1/2" for recessed TX screws, long No. ITX 19 LT20 T25 T27 T30 T40 T45 T50 T55 T60 Socket wrench socket 1/2" for external TX screws No. TX 19 E12 E14 E16 E18 E20 E24 Screwdriver bit socket 1/4" for recessed TX screws No. ITX 20 T8 T9 T10 T15 T20 T25 T27 T30 Socket wrench insert 1/4" for external TX screws No. TX 20 E4 E5 E6 E7 E8 E10	34	3,6

Code	No.	Contents	Pieces	
<b>2546027</b>	<b>D 19 WAU-20</b>	Reversible ratchet 1/2" No. 1993 U-20 Socket wrench insert 1/2" 12-point UD profile No. D 19 5/16 11/32 3/8 13/32 7/16 1/2 9/16 9/32 5/8 11/16 3/4 25/32 13/16 7/8 5/16 1" 1.1/16 1.1/8 1.3/16 1.1/4" Offset screwdriver set long in holder 8 pcs AF No. H 42 EL-88 A Extension 1/2" No. 1990-5-10 Cardan joint 1/2" No. 1995	31	5,9

Code	No.	Contents	Pieces	
<b>6156410</b>	<b>IN 19 PA</b>	Screwdriver bit socket 1/2" for hexagon socket screws No. IN 19 3/16 7/32 1/4 9/32 5/16 3/8 1/2 9/16 5/8"	9	1,328

Code	No.	Contents	Pieces	
<b>2546043</b>	<b>D 19 XMAU-20</b>	Reversible ratchet 1/2" No. 1993 U-20 Socket wrench insert 1/2" 12-point UD profile No. D 19 11 13 14 17 19 22 24 27 30 32 Socket wrench insert 1/2" 12-point UD profile No. D 19 3/8 13/32 7/16 1/2 9/16 19/32 5/8 11/16 3/4 25/32 13/16 7/8 15/16 1" 1.1/16 1.1/8" Cross handle 1/2" No. 1987 Extension 1/2" No. 1990-5-10 Cardan joint 1/2" No. 1995	31	6,6

Code	No.	"	mm	mm	
<b>6143350</b>	<b>1985</b>	1/2"	12,5	395	0,619

Code	No.	"	mm	mm	
<b>6199730</b>	<b>1998</b>	1/2"	12,5	460	0,747

**1996 - 1997**

Swivel handle 1/2"



- › Acc. to DIN 3122, ISO 3315
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	
<b>6144830</b>	1996	1/2"	12,5	255	0,426
<b>6144910</b>	1997	1/2"	12,5	381	0,593

**1987**

Sliding T bar 1/2"



- › Acc. to DIN 3122, ISO 3315
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	
<b>6143430</b>	1987	1/2"	12,5	292	0,386

**1981 K**

L-handle 1/2"



- › Acc. to DIN 3122, ISO 3315
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	
<b>6143270</b>	1981 K	1/2"	12,5	220	0,267

**1987 A**

Sliding T bar with release 1/2"



- › Secured against unintentional removal
- › Simple locking and unlocking by turning the handle
- › Unintentional release during work is prevented by asymmetrical positioning of the release point
- › DBGM (German utility patent)

Code	No.	■ "	■ mm	■ mm ■	
<b>1871641</b>	1987 A	1/2"	12,5	292	0,375

**1990**

Extension 1/2"



- › Acc. to DIN 3123, ISO 3316
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	
<b>6143510</b>	1990-2.1/2	1/2"	12,5	63	0,115
<b>6143780</b>	1990-3	1/2"	12,5	76	0,137
<b>6143860</b>	1990-5	1/2"	12,5	125	0,188
<b>6142890</b>	1990-7	1/2"	12,5	180	0,264
<b>6143940</b>	1990-10	1/2"	12,5	250	0,361
<b>6129950</b>	1990-12	1/2"	12,5	305	0,450

**1990 A**

Extension 1/2" with release



- › Easy access to deep-fitting screws in confined areas
- › No unintentional release due to safety ring
- › For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	■ mm ■	
<b>1640828</b>	1990 A-5	1/2"	12,5	125	0,216
<b>1640801</b>	1990 A-10	1/2"	12,5	250	0,386

**1990 KR**

Universal extension 1/2"



- With ball end
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device
- The extension is able to pivot up to 18°
- Load capacity max. 230 N·m

**1990 M**Extension 1/2"  
with holding magnet

- For hand-operated sockets with through hole and square drive according to DIN 3120, ISO 1174, with ball locking device
- One-hand operation - the screw or nut can be screwed in immediately with the socket wrench insert
- A strong permanent magnet keeps hold of even large screws
- Perfect for work in confined spaces

Code	No.	■ "	■ mm	■ mm ■	■ kg ■
<b>3128180</b>	1990 KR-2	1/2"	12,5	50	0,080
<b>6173180</b>	1990 KR-5	1/2"	12,5	125	0,180
<b>6225590</b>	1990 KR-7	1/2"	12,5	180	0,255
<b>6366570</b>	1990 KR-10	1/2"	12,5	250	0,345

**i 1990 M****Universal extension with magnetic effect**

The essentially plain-looking universal extension in combination, for instance, with the right sockets and socket drivers is transformed into our secret star.

**YOUR ADVANTAGE**

- Secure fixing even of large screws
- One-handed operation Using the socket, the screw can be immediately screwed in
- Powerful magnet with spring mechanism ensures centric screw guidance.
- Makes work easier particularly in confined spaces

**TECHNOLOGY****ONE-HAND OPERATION**

## Operating tools and accessories

**1995**

Universal joint 1/2"



- Acc. to DIN 3123, ISO 3316
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>6144750</b>	1995	1/2"	12,5	1/2"	12,5	72	0,159

**1994**

Coupler 1/2"



- Acc. to DIN 3122, ISO 3315
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	■ "	■ mm	◀ mm ▶	kg
<b>6144670</b>	1994	1/2"	12,5	38	0,045

**1930**

Reducer 1/2" to 3/8"



1/2" 12,5 mm      3/8" 10 mm

- Acc. to DIN 3123, ISO 3316
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>6143000</b>	1930	1/2"	12,5	3/8"	10	38,5	0,062

**1932**

Convertor 1/2" to 3/4"



1/2" 12,5 mm      3/4" 20 mm

- Acc. to DIN 3123, ISO 3316
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174, ball locking device

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>6143190</b>	1932	1/2"	12,5	3/4"	20	44	0,128

**SL 1916**

Tool holding rail, magnetic 1/2"  
empty



12,5 1/2" 12,5 1/2" M

- 16 Outer square edge suitable for sockets nominal size 12.5 (1/2")
- 2 inner square adaptors for ratchets, sliding handles, extensions etc.

- A strong magnet securely holds the socket rail to ferrous metals
- Delivery without sockets

Code	No.	Version	◀ mm ▶	mm	kg
<b>1761102</b>	SL 1916	for 16 pieces 1/2" inserts	580	33	0,522

**VH 19**  
Spring steel socket rail 1/2"



12,5

1/2"

- › For 14 1/2" sockets
- › Delivery without tools

Code	No.	mm	kg
<b>5162520</b>	VH 19	405	0,065

**3293 U-10**  
Reversible ratchet 3/4"



3/4"

20

- › Acc. to DIN 3122, ISO 3315
- › With recessed lever change, locks in middle position
- › Return angle 11.25°

- › For hand-operated sockets and accessories with square drive as per DIN 3120 - D 20, ISO 1174 with locking pin

Code	No.	"	kg
<b>6277980</b>	3293 U-10	3/4"	20

11,25

mm

mm

kg

620

57,5

2,63

**3293 U-2**  
Reversible ratchet 3/4"



3/4"

20

- › Acc. to DIN 3122, ISO 3315
- › With disc change, fine-toothed and robust
- › Return angle 7.2°

- › For hand-operated sockets and accessories with square drive as per DIN 3120 - D 20, ISO 1174 with locking pin

Code	No.	"	kg
<b>6278600</b>	3293 U-2	3/4"	20

7,2

mm

mm

kg

510

60

1,435

**3293 U-3**  
Reversible ratchet 3/4"



3/4"

20

- › Acc. to DIN 3122, ISO 3315
- › With non-slip metal disc change, fine-toothed (72 teeth) and robust
- › Return angle 5°

- › For hand-operated sockets and accessories with square drive as per DIN 3120 - D 20, ISO 1174 with locking pin

Code	No.	"	kg
<b>6278790</b>	3293 U-3	3/4"	20

5

mm

mm

kg

620

62,5

2,61

**3293 Z-94**  
Ratchet handle with coupler 3/4"



3/4"

20

- › Acc. to DIN 3122, ISO 3315
- › With square coupler, medium-fine toothed, extremely rugged
- › Return angle 10°

- › For hand-operated sockets and accessories with square drive as per DIN 3120 - D 20, ISO 1174 with locking pin

Code	No.	"	kg
<b>6278950</b>	3293 Z-94	3/4"	20

10

mm

mm

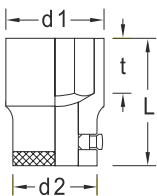
kg

510

31

1,301

32

Socket 3/4"  
hexagon UD profile

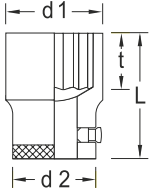
20 3/4"

- Acc. to DIN 3124,  
ISO 2725-1
- Square drive as per  
DIN 3120 - D 20,  
ISO 1174,  
with locking pin
- Hand-operated

\* not standardised

Code	No.		mm	L	d1	d2	t	
6269880*	32 18		18	51,5	28,3	36,0	19,0	0,219
6270110*	32 19		19	51,5	29,6	36,0	19,0	0,225
6269960	32 21		21	51,5	32,0	36,0	19,0	0,228
6270380	32 22		22	51,5	33,3	36,0	19,0	0,232
6270460	32 24		24	51,5	35,8	38,0	19,5	0,267
6270540	32 27		27	54,5	39,6	36,0	24,0	0,271
6270700	32 30		30	57,5	43,3	38,0	26,0	0,331
6270890	32 32		32	57,5	45,8	38,0	27,0	0,345
6270030*	32 33		33	57,5	47,0	40,0	26,5	0,392
6279410	32 34		34	57,5	48,3	40,0	26,5	0,404
6270970	32 36		36	59,5	50,8	40,0	28,0	0,448
6271000*	32 38		38	59,5	53,3	40,5	28,0	0,476
6271190	32 41		41	62,5	57,1	44,0	30,5	0,593
6271270	32 46		46	65,5	63,3	44,0	32,5	0,700
6271350	32 50		50	68,5	68,3	48,0	34,5	0,848
6271430	32 55		55	68,5	74,6	53,0	33,0	1,008
6271510	32 60		60	68,5	80,8	53,0	33,0	1,143

D 32 (MM)

Socket 3/4"  
Bi-hexagon UD profile

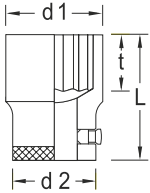
20 3/4"

- Acc. to DIN 3124,  
ISO 2725-1
- Square drive as per  
DIN 3120 - D 20,  
ISO 1174,  
with locking pin
- Hand-operated

\* not standardised

Code	No.		mm	L	d1	d2	t	
6272160*	D 32 19		19	51,5	29,6	36,0	19,0	0,221
6289800	D 32 21		21	51,5	32,0	36,0	19,0	0,223
6272240	D 32 22		22	51,5	33,3	36,0	19,0	0,227
6272320	D 32 24		24	51,5	35,8	38,0	19,5	0,257
6272400	D 32 27		27	54,5	39,6	36,0	24,0	0,255
6272670	D 32 30		30	57,5	43,3	38,0	26,0	0,319
6272750	D 32 32		32	57,5	45,8	38,0	27,0	0,332
6272830	D 32 36		36	59,5	50,8	40,0	28,0	0,418
6272910*	D 32 38		38	59,5	53,3	40,5	28,0	0,441
6273050	D 32 41		41	62,5	57,1	44,0	30,5	0,500
6273130	D 32 46		46	65,5	63,3	44,0	32,5	0,641
6273210	D 32 50		50	68,5	68,3	48,0	34,5	0,800
6273480	D 32 55		55	68,5	74,6	53,0	33,0	0,961
6273560	D 32 60		60	68,5	80,8	53,0	33,0	1,052

D 32 (AF)

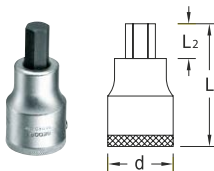
Socket 3/4"  
Bi-hexagon UD profile

20 3/4"

- Square drive as per  
DIN 3120 - D 20,  
ISO 1174,  
with locking pin
- Hand-operated

Code	No.		mm	L	d1	d2	t	
6274020	D 32 7/8AF		7/8"	51,5	33,6	36,0	19,0	0,227
6274100	D 32 15/16AF		15/16"	51,5	35,6	38,0	19,5	0,262
6274290	D 32 1AF		1"	51,5	37,6	36,0	22,0	0,229
6274370	D 32 1.1/16AF		1.1/16"	54,5	39,6	36,0	24,0	0,256
6274450	D 32 1.1/8AF		1.1/8"	54,5	41,5	36,0	24,0	0,268
6274530	D 32 1.1/4AF		1.1/4"	57,5	45,5	38,0	27,0	0,333
6274610	D 32 1.5/16AF		1.5/16"	57,5	47,5	40,0	26,5	0,377
6274880	D 32 1.3/8AF		1.3/8"	59,5	49,5	40,0	28,0	0,407
6274960	D 32 1.7/16AF		1.7/16"	59,5	51,4	40,0	28,0	0,413
6275180	D 32 1.1/2AF		1.1/2"	59,5	53,3	40,5	28,0	0,431
6275260	D 32 1.5/8AF		1.5/8"	62,5	57,4	44,0	30,5	0,539
6275340	D 32 1.11/16AF		1.11/16"	62,5	59,4	44,0	30,5	0,568
6275420	D 32 1.3/4AF		1.3/4"	65,5	61,4	44,0	32,5	0,627
6275500	D 32 1.13/16AF		1.13/16"	65,5	63,3	44,0	32,5	0,637
6275690	D 32 1.7/8AF		1.7/8"	65,5	65,3	44,0	32,5	0,664
6275770	D 32 2AF		2"	68,5	69,2	48,0	34,5	0,811

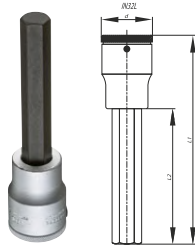
**IN 32**  
Screwdriver  
bit socket 3/4"  
for in-hex screws,  
short pattern



**20** **3/4"**

- Acc. to DIN 7422
- Square drive as per DIN 3120 - D 20,  
ISO 1174,  
with locking pin
- Hand-operated

**IN 32 L**  
Screwdriver  
bit socket 3/4"  
for in-hex screws,  
long pattern



**20** **3/4"**

- Acc. to DIN 7422
- Square drive as per DIN 3120 - D 20,  
ISO 1174,  
with locking pin
- Hand-operated

**ITX 32**  
Screwdriver  
bit socket 3/4"  
for recessed TX screws,  
short



**20** **3/4"**

- Square drive as per DIN 3120 - D 20,  
ISO 1174,  
with locking pin
- Hand-operated

Code	No.	∅ mm	L1	L2	d	kg
<b>6275850</b>	IN 32 14	14	80	25,5	38	0,352
<b>6275930</b>	IN 32 17	17	80	25,5	38	0,394
<b>6276070</b>	IN 32 19	19	80	25,5	38	0,433
<b>6276150</b>	IN 32 22	22	80	25,5	38	0,482

**3296**  
Swivel handle 3/4"



- Acc. to DIN 3122,  
ISO 3315
- For hand-operated  
sockets and accessories  
with square drive as per  
DIN 3120, ISO 1174 with  
locking pin

Code	No.	∅ mm	L1	L2	d	kg
<b>2003503</b>	IN 32 L 14-155	14	155	100,0	38	0,452
<b>1353705</b>	IN 32 L 17-155	17	155	100,0	38	0,540
<b>2003511</b>	IN 32 L 19-155	19	155	100,0	38	0,610
<b>2003538</b>	IN 32 L 22-155	22	155	100,0	38	0,730

**3287**  
Sliding T bar 3/4"



- Acc. to DIN 3122,  
ISO 3315
- For hand-operated  
sockets and accessories  
with square drive as per  
DIN 3120, ISO 1174 with  
locking pin

Code	No.	∅ "	∅ mm	mm	kg
<b>6279250</b>	3296	3/4"	20	547	1,965

Code	No.	∅ "	∅ mm	mm	kg
<b>6278360</b>	3287	3/4"	20	500	1,161

**3290**  
Extension 3/4"


- Acc. to DIN 3123, ISO 3316
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174 with locking pin

Code	No.	□ "	■ mm	■ mm	■ mm	kg
<b>6278440</b>	3290-8	3/4"	20		200	0,574
<b>6278520</b>	3290-16	3/4"	20		400	1,079

**3295**  
Universal joint 3/4"


- Acc. to DIN 3123, ISO 3316
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174 with locking pin

Code	No.	□ "	□ mm	□ "	■ mm	■ mm	kg
<b>6279170</b>	3295	3/4"	20,0	3/4"	20	108	0,58

**3294**  
Coupler 3/4"


- Acc. to DIN 3122, ISO 3315
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174 with locking pin
- Recessed release button prevents accidental activation

Code	No.	□ "	■ mm	■ mm	■ mm	kg
<b>6279090</b>	3294	3/4"	20		51,5	0,133

**3219**  
Reducer 3/4" to 1/2"


3/4" 20 mm      1/2" 12,5 mm

- Acc. to DIN 3123, ISO 3316
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174 with locking pin

Code	No.	□ "	□ mm	□ "	■ mm	■ mm	kg
<b>6278010</b>	3219	3/4"	20,0	1/2"	12,5	56	0,168

**3221**  
Converter 3/4" to 1"


3/4" 20 mm      1" 25 mm

- Acc. to DIN 3123, ISO 3316
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174 with locking pin

Code	No.	□ "	□ mm	□ "	■ mm	■ mm	kg
<b>6278280</b>	3221	3/4"	20,0	1"	25	60	0,337

**D 32 EA**  
Socket set 3/4"  
14 pieces



**20** **3/4"**

- With hand operated 12-point UD profile sockets
- With operating tools
- Set U-2 with fine toothed, dial change ratchet
- In GEDORE blue sheet steel case

**D 32 EMAU-2**  
Socket set 3/4"  
25 pieces



**20** **3/4"**

- With hand operated 12-point UD profile sockets
- With operating tools
- With fine toothed, dial change ratchet
- In GEDORE blue sheet steel case

**32 EM / D 32 EM**  
Socket set 3/4"  
14 pieces



**20** **3/4"**

- With hand operated hexagonal (No. 32) or 12-point UD profile (No. D 32) Sockets
- With operating tools
- Set U-2 with fine toothed, dial change ratchet
- Set Z-94 with ratchet with square coupler
- In GEDORE blue sheet steel case

**32 FM / D 32 FM**  
Socket set 3/4"  
16 pieces



**20** **3/4"**

- With hand operated hexagonal (No. 32) or 12-point UD profile (No. D 32) Sockets
- With operating tools
- Set U-2 with fine toothed, dial change ratchet
- Set Z-94 with ratchet with square coupler
- In GEDORE blue sheet steel case

Code	No.	Contents	Pieces	kg
<b>6280690</b>	D 32 EAU-2	Reversible ratchet 3/4" No. 3293 U-2 Socket wrench insert 3/4" 12-edgedUD profile No. D 32 15/16 1.1/16 1.1/8 1.1/4 1.5/16 1.3/8 1.1/2 1.5/8 1.7/8 2" Cross handle 3/4" No. 3287 Extension 3/4" No. 3290-8-16	14	11,265

Code	No.	Contents	Pieces	kg
<b>6281310</b>	D 32 EMAU-2	Reversible ratchet 3/4" No. 3293 U-2 Socket wrench insert 3/4" 12-point UD profile No. D 32 22 24 27 30 32 36 41 46 50 Socket wrench insert 3/4" 12-point UD profile No. D 32 7/8 15/16 1" 1.1/16 1.1/8 1.1/4 1.5/16 1.3/8 1.1/2 1.11/16 1.7/8 2" Cross handle 3/4" No. 3287 Extension 3/4" No. 3290-8-16	25	18,17

Code	No.	Contents	Pieces	kg
<b>6280180</b>	32 EMZ	Ratchet 3/4" No. 3293 Z-94 Socket wrench insert 3/4" hexagon UD profile No. 32 22 24 27 30 32 36 38 41 46 50 Cross handle 3/4" No. 3287 Extension 3/4" No. 3290-8-16	14	11,40
<b>6280340</b>	32 EMU-2	Reversible ratchet 3/4" No. 3293 U-2 Socket wrench insert 3/4" hexagon UD profile No. 32 22 24 27 30 32 36 38 41 46 50 Cross handle 3/4" No. 3287 Extension 3/4" No. 3290-8-16	14	11,60
<b>6280420</b>	D 32 EMU-2	Reversible ratchet 3/4" No. 3293 U-2 Socket wrench insert 3/4" 12-point UD profile No. D 32 22 24 27 30 32 36 38 41 46 50 Cross handle 3/4" No. 3287 Extension 3/4" No. 3290-8-16	14	11,09

Code	No.	Contents	Pieces	kg
<b>6280930</b>	32 FMZ	Ratchet 3/4" No. 3293 Z-94 Socket wrench insert 3/4" 12-point UD profile No. 32 22 24 27 30 32 36 38 41 46 50 55 60 Cross handle 3/4" No. 3287 Extension 3/4" No. 3290-8-16	16	15,6
<b>6281150</b>	32 FMU-2	Reversible ratchet 3/4" No. 3293 U-2 Socket wrench insert 3/4" hexagon UD profile No. 32 22 24 27 30 32 36 38 41 46 50 55 60 Cross handle 3/4" No. 3287 Extension 3/4" No. 3290-8-16	16	15,8
<b>6281230</b>	D 32 FMU-2	Reversible ratchet 3/4" No. 3293 U-2 Plug-in key insert 3/4" 12-point UD profile No. D 32 22 24 27 30 32 36 38 41 46 50 55 60 Cross handle 3/4" No. 3287 Extension 3/4" No. 3290-8-16	16	15,2

## Operating tools and accessories

### D 21 EMU-10

Socket set 1"

15 pieces



**25** **1"**

- With hand operated 12-point UD profile sockets
- With operating tools
- With robust lever-change reversible ratchet
- In GEDORE blue sheet steel case

**Code**

**No.**

**Contents**

**Pieces**

**6181600** D 21 EMU-10

Reversible ratchet head 1" No. 2193 U-10 K  
Socket wrench insert 1" 12-point UD profile No. D 21  
36 41 46 50 55 60 65 65 70 75 80  
Extension 1" No. 2190-8-16  
Cross handle 1" No. 2187 G 2187 K

15

32,8

### 2193 U-10

Reversible ratchet 1"



**1" 25**

- Acc. to DIN 3122, ISO 3315
- With recessed lever change, locks in middle position
- Return angle 11.25°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - D 25, ISO 1174 with locking pin

### Code

### No.

### Version

**1"**

**6180550** 2193 U-10

complete

25

11,25

810

61,5

5,21

### 2193 U-3

Reversible ratchet 1"



**1" 25**

- Acc. to DIN 3122, ISO 3315
- With non-slip metal, fine-toothed (72 teeth) and robust
- Return angle 5°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - D 25, ISO 1174 with locking pin

### Code

### No.

### Version

**1"**

**6180630** 2193 U-3

complete

25

5

720

76

4,16

**1637487** 2193 U-3 K

Ratchet head

**1"**

25

5

200

76

2,00

### 2193 Z-94

Ratchet handle 1"



**1" 25**

- Acc. to DIN 3122, ISO 3315
- With square coupler, medium-fine toothed, extremely rugged
- Return angle 9°

- For hand-operated sockets and accessories with square drive as per DIN 3120 - D 25, ISO 1174 with locking pin

### Code

### No.

### Version

**1"**

**6181520** 2193 Z-94

complete

25

9

720

41

4,115

### D 21 (MM)

Socket 1"

Bi-hexagon UD profile



**25** **1"**

- Acc. to DIN 3124, ISO 2725-1
- Square drive as per DIN 3120 - D 25, ISO 1174, with locking pin
- Hand-operated
- \* not standardised

**Code**

**No.**

**L**

**d1**

**d2**

**t**

**6174900\*** D 21 36

36

70

53,9

48,0

30,0

0,600

**6175040** D 21 41

41

70

60,1

50,0

30,5

0,688

**6175120** D 21 46

46

75

66,4

50,0

33,5

0,842

**6175200** D 21 50

50

75

71,4

50,0

35,0

0,908

**6175390** D 21 55

55

80

77,6

50,0

37,5

1,129

**6175470** D 21 60

60

85

83,9

50,0

41,0

1,376

**6175550** D 21 65

65

88

90,1

59,5

44,5

1,700

**6175630** D 21 70

70

92

96,4

59,5

48,0

1,984

**6175710** D 21 75

75

95

102,6

59,5

51,0

2,225

**6175980** D 21 80

80

97

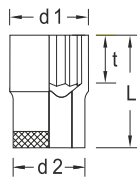
108,9

59,5

54,0

2,454

**D 21 (AF)**  
Socket 1"  
bi-hexagon



**25** **1"**

- Square drive as per DIN 3120 - D 25, ISO 1174, with locking pin
- Hand-operated

Code	No.	Ø mm	L	d1	d2	t	kg
<b>6176520</b>	D 21 1.1/2AF	1.1/2"	70	56,5	48,0	30,0	0,649
<b>6176600</b>	D 21 1.5/8AF	1.5/8"	70	60,1	50,0	30,5	0,701
<b>6176870</b>	D 21 1.13/16AF	1.13/16"	75	66,4	50,0	33,5	0,835
<b>6176950</b>	D 21 1.7/8AF	1.7/8"	75	68,4	50,0	33,5	0,890
<b>6177090</b>	D 21 2AF	2"	75	72,4	50,0	35,0	0,944
<b>6177170</b>	D 21 2.1/16AF	2.1/16"	75	74,0	50,0	35,0	0,987
<b>6177330</b>	D 21 2.1/4AF	2.1/4"	80	80,3	50,0	37,5	1,230
<b>6177410</b>	D 21 2.3/8AF	2.3/8"	85	83,9	50,0	41,0	1,398
<b>6177680</b>	D 21 2.7/16AF	2.7/16"	85	86,2	50,0	41,0	1,544
<b>6177760</b>	D 21 2.9/16AF	2.9/16"	88	90,1	59,5	44,5	1,788
<b>6177840</b>	D 21 2.5/8AF	2.5/8"	88	92,2	59,5	44,5	1,813
<b>6177920</b>	D 21 2.3/4AF	2.3/4"	92	96,4	59,5	48,0	2,065
<b>6178060</b>	D 21 2.13/16AF	2.3/16"	92	98,2	59,5	48,0	2,140
<b>6178140</b>	D 21 2.15/16AF	2.15/16	95	102,6	59,5	51,0	2,307
<b>6178220</b>	D 21 3AF	3"	95	104,1	59,5	51,0	2,349
<b>6178300</b>	D 21 3.1/8AF	3.1/8"	97	108,9	59,5	54,0	2,556

**IN 21**  
Screwdriver bit socket 1"  
for in-hex screws



**25** **1"**

- Acc. to DIN 7422
- Square drive as per DIN 3120 - D 25, ISO 1174, with locking pin
- Hand-operated
- \* not standardised

Code	No.	Ø mm	L1	L2	d	kg
<b>6181010</b>	IN 21 17	17	90	25,5	48	0,613
<b>6181280</b>	IN 21 19	19	90	25,5	48	0,676
<b>6181360</b>	IN 21 22	22	90	25,5	48	0,733
<b>6181440</b>	IN 21 24	24	90	25,5	48	0,784
<b>6200680*</b>	IN 21 27	27	90	25,5	48	0,856

**2187**  
Sliding T bar 1"



- Acc. to DIN 3122, ISO 3315
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174 with locking pin

Code	No.	Ø "	Ø mm	mm	kg
<b>6180120</b>	2187	1"	25	700	3,955

**2190**  
Extension 1"



- Acc. to DIN 3123, ISO 3316
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174 with locking pin

Code	No.	Ø "	Ø mm	mm	kg
<b>6180200</b>	2190-8	1"	25	200	1,182
<b>6180390</b>	2190-16	1"	25	400	2,144

**2195**  
Universal joint 1"



- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174 with locking pin

Code	No.	Ø "	Ø mm	Ø "	Ø mm	mm	kg
<b>6180980</b>	2195	1"	25,0	1"	25	140	1,482

**2194**  
Coupler 1"



- Acc. to DIN 3122, ISO 3315
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174 with locking pin

Code	No.	"	mm	mm	kg
<b>6180710</b>	2194	1"	25	67,5	0,321

**2132**  
Reducer 1" to 3/4"

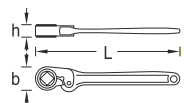


- Acc. to DIN 3123, ISO 3316
- For hand-operated sockets and accessories with square drive as per DIN 3120, ISO 1174 with locking pin

Code	No.	"	mm	"	mm	mm	kg
<b>6180040</b>	2132	1"	25,0	3/4"	20	75	0,504

**1"**  
25 mm      **3/4"**  
20 mm

**31 KR**  
Friction ratchet handle with insert ring  
Bi-hexagon UD profile or bi-hexagon

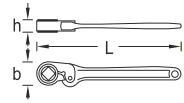


- Friction key (No. 31 K) with exchangeable insert rings (No. 31 R)
- Especially suitable for steel and scaffolding construction

- Up to 30" flat shaft, from 35" with slip-on tube
- Explanation of the article number: 31 KR 16-32 = ratchet 31 K 16" and insert ring 31 R 32 mm

Code	No.	Ø	L	L "	h	b	kg
<b>6254850</b>	31 KR 12-24	24	305	12	18,5	44,6	0,497
<b>6255150</b>	31 KR 12-27	27	305	12	18,5	44,6	0,474
<b>6255230</b>	31 KR 12-28	28	305	12	18,5	44,6	0,466
<b>6255580</b>	31 KR 16-30	30	19,5	16	19,5	51,6	0,709
<b>6255740</b>	31 KR 16-32	32	400	16	19,5	51,6	0,684
<b>6256120</b>	31 KR 20-36	36	500	20	21,5	63,6	1,162
<b>6256470</b>	31 KR 20-41	41	500	20	21,5	63,6	1,098
<b>6256550</b>	31 KR 25-46	46	635	25	31,5	78,1	2,302
<b>6256630</b>	31 KR 25-50	50	635	25	31,5	78,1	2,213
<b>6256710</b>	31 KR 30-55	55	760	30	33,5	92,0	3,011
<b>6256980</b>	31 KR 30-60	60	760	30	33,5	92,0	2,879
<b>6257010</b>	31 KR 35-65	65	940	35	36,5	105,0	7,204
<b>6257440</b>	31 KR 40-80	80	960	40	39,5	118,0	7,392

**31 K**  
Friction ratchet handle without insert ring



- Friction spanner for insert rings No. 31 R and No. 31 VR

- Especially suitable for steel and scaffolding construction

Code	No.	Ø	L	L "	Head-Ø	kg
<b>6243300</b>	31 K 12	24-28	305	12	40	0,406
<b>6243490</b>	31 K 16	30-32	400	16	46	0,600
<b>6243570</b>	31 K 20	34-41	500	20	57	0,961
<b>6243650</b>	31 K 25	46-50	635	25	70	1,880
<b>6243730</b>	31 K 30	55-60	760	30	82	2,435
<b>6243810</b>	31 K 35	65-70	940	35	96	6,305
<b>6244030</b>	31 K 40	75-80	960	40	108	6,480

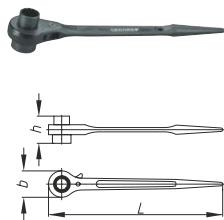
**31 R**  
Insert ring for friction ratchet  
Bi-hexagon UD profile or bi-hexagon



➤ Vanadium steel 31CrV3, manganese-phosphated

Code	No.	Ø	Ø	kg
<b>6245270</b>	31 R 10	10	19,7	6
<b>6245510</b>	31 R 13	13	19,7	6
<b>6245780</b>	31 R 14	14	27,6	8
<b>6245860</b>	31 R 15	15	27,6	8
<b>6246160</b>	31 R 18	18	33,6	10
<b>6246400</b>	31 R 21	21	33,6	10
<b>6246750</b>	31 R 24	24	39,6	12
<b>6246910</b>	31 R 26	26	39,6	12
<b>6247050</b>	31 R 27	27	39,6	12
<b>6247130</b>	31 R 28	28	39,6	12
<b>6247480</b>	31 R 30	30	45,6	16
<b>6247640</b>	31 R 32	32	45,6	16
<b>6248020</b>	31 R 36	36	56,6	20
<b>6248370</b>	31 R 41	41	56,6	20
<b>6248450</b>	31 R 46	46	70,0	25
<b>6248530</b>	31 R 50	50	70,0	25
<b>6248610</b>	31 R 55	55	82,0	30
<b>6248880</b>	31 R 60	60	82,0	30
<b>6248960</b>	31 R 65	65	96,0	35
<b>6249180</b>	31 R 70	70	96,0	35
<b>6249260</b>	31 R 75	75	108,0	40
<b>6249340</b>	31 R 80	80	108,0	40

**29**  
Construction ratchet  
bi-hexagon



- Reversible ratchet with 2 width across flats, double hexagon, and centre point
- Especially suitable for steel and scaffolding construction

Code	No.	Ø	L	h	b	kg
<b>1648934</b>	29 17X19	17 x 19	315	49	42,0	0,463
<b>1382853</b>	29 19X22	19 x 22	315	49,5	42,0	0,448
<b>1648926</b>	29 19X24	19 x 24	365	56	51,5	0,757
<b>6262790</b>	29 24X30	24 x 30	402	63	61,0	1,378
<b>6262950</b>	29 27X32	27 x 32	402	63	61,0	1,278
<b>6263170</b>	29 36X41	36 x 41	495	74	76,0	1,377

**41 - 41 B**  
Reversible-ratchet



- With permanently fixed bi-hexagon UD profile insert

Code	No.	Ø	Ø	mm	mm	kg
<b>6339170</b>	41 30	30	11,25	27,9	620	2,365
<b>6339250</b>	41 32	32	11,25	27,9	620	2,330
<b>6338360</b>	41 B 36	36	15	43	910	5,025
<b>6338440</b>	41 B 41	41	15	43	910	4,895
<b>6338520</b>	41 B 46	46	15	43	910	4,725

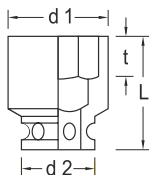
**41 V - 41 BV**  
Reversible-ratchet



- With permanently fixed square insert
- Especially suitable for steel and scaffolding construction

Code	No.	Ø	Ø	mm	mm	kg
<b>6339410</b>	41V 19	19	11,25	27,9	620	2,475
<b>6339680</b>	41V 22	22	11,25	27,9	620	2,450
<b>6339760</b>	41V 24	24	11,25	27,9	620	2,420
<b>6339840</b>	41V 27	27	11,25	27,9	620	2,385
<b>6338600</b>	41 BV 30	30	15	43	910	5,115
<b>6339330</b>	41 BV 32	32	15	43	910	5,075
<b>6339920</b>	41 BV 36	36	15	43	910	4,970

**K 20 (MM)**  
Impact socket 1/4" hexagon



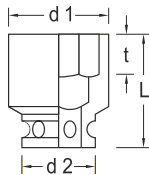
**6,3** **1/4"**

- Acc. to DIN 3129, ISO 2725-2
- Machine-operated
- Square drive as per DIN 3121 - G 6.3, ISO 1174

\* not standardised

Code	No.	Ø mm	L	d1	d2	t	Recommended accessories	kg
<b>6198090</b>	K 20 5,5	5,5	23,0	9,5	13,0	4,0	KB 2070, KB 2075	0,016
<b>6198170</b>	K 20 6	6	23,0	10,0	13,0	4,0	KB 2070, KB 2075	0,016
<b>6198250</b>	K 20 7	7	23,0	11,3	13,0	5,0	KB 2070, KB 2075	0,016
<b>6198330</b>	K 20 8	8	23,0	12,5	13,0	5,0	KB 2070, KB 2075	0,016
<b>6198410</b>	K 20 9	9	23,0	13,8	13,0	7,0	KB 2070, KB 2075	0,017
<b>6198680</b>	K 20 10	10	23,0	15,0	13,0	7,0	KB 2070, KB 2075	0,018
<b>6198760</b>	K 20 11	11	23,0	16,3	13,0	8,0	KB 2070, KB 2075	0,020
<b>6198840</b>	K 20 12	12	23,0	17,0	13,0	8,0	KB 2070, KB 2075	0,023
<b>6198920</b>	K 20 13	13	23,0	18,8	13,0	9,0	KB 2070, KB 2075	0,024
<b>6199060*</b>	K 20 14	14	25,0	20,0	13,0	9,0	KB 2070, KB 2075	0,020
<b>6199140*</b>	K 20 17	17	26,0	23,8	13,0	9,0	KB 2070, KB 2075	0,037

**K 20 (AF)**  
Impact socket 1/4" hexagon



**6,3** **1/4"**

- Machine-operated
- Square drive as per DIN 3121 - G 6.3, ISO 1174

Code	No.	Ø "AF	L	d1	d2	t	Recommended accessories	kg
<b>6199220</b>	K 20 3/16AF	3/16"	23,0	8,5	13,0	3,0	KB 2070, KB 2075	0,015
<b>6199300</b>	K 20 1/4AF	1/4"	23,0	10,3	13,0	3,0	KB 2070, KB 2075	0,017
<b>6199490</b>	K 20 5/16AF	5/16"	23,0	12,5	13,0	3,0	KB 2070, KB 2075	0,016
<b>6199570</b>	K 20 3/8AF	3/8"	23,0	15,0	13,0	4,0	KB 2070, KB 2075	0,018
<b>6199650</b>	K 20 7/16AF	7/16"	23,0	16,3	13,0	6,0	KB 2070, KB 2075	0,021

**KB 2070**  
Retaining ring for impact sockets 1/4"



Code	No.	Designation	Ø	kg
<b>6200920</b>	KB 2070	Retaining ring Ø 9 mm	9,0	0,005

**KB 2075**  
Safety pin for impact sockets 1/4"



Code	No.	Designation	Ø	mm	kg
<b>6201060</b>	KB 2075	Safety pin Ø 1,5 mm	1,5	10	0,005

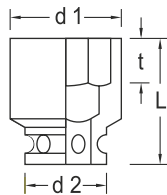
**KB 2090**  
Extension 1/4" for impact sockets



- With square drive as per DIN 3121 - G 6.3, ISO 1174

Code	No.	"	mm	mm	kg
<b>6201140</b>	KB 2090-2	1/4"	6,3	50	0,026

**K 30**  
Impact socket 3/8" hexagon



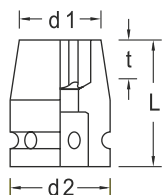
**10** **3/8"**

- Acc. to DIN 3129,  
ISO 2725-2
- Machine-operated
- Square drive as per  
DIN 3121 - G 10,  
ISO 1174

\* not standardised

Code	No.	mm	L	d1	d2	t	Recommended accessories	kg
<b>6251160*</b>	K 30 6	6	30,0	11,0	19,0	3,0	KB 3070 6-12, KB 3075 6-12	0,045
<b>6251240</b>	K 30 7	7	30,0	12,5	19,0	3,0	KB 3070 6-12, KB 3075 6-12	0,046
<b>6251320</b>	K 30 8	8	30,0	14,5	19,0	4,0	KB 3070 6-12, KB 3075 6-12	0,046
<b>6251400</b>	K 30 9	9	30,0	15,0	19,0	4,0	KB 3070 6-12, KB 3075 6-12	0,046
<b>6251590</b>	K 30 10	10	30,0	16,0	19,0	5,0	KB 3070 6-12, KB 3075 6-12	0,046
<b>6251670</b>	K 30 11	11	30,0	17,5	19,0	5,0	KB 3070 6-12, KB 3075 6-12	0,046
<b>6251750</b>	K 30 12	12	30,0	19,0	19,0	6,0	KB 3070 6-12, KB 3075 6-12	0,046
<b>6251830</b>	K 30 13	13	30,0	19,0	22,0	6,0	KB 3070 13-24, KB 3075 13-24	0,063
<b>6251910</b>	K 30 14	14	30,0	21,0	22,0	7,0	KB 3070 13-24, KB 3075 13-24	0,063
<b>6252050</b>	K 30 15	15	30,0	22,0	22,0	7,0	KB 3070 13-24, KB 3075 13-24	0,062
<b>6252130</b>	K 30 16	16	30,0	24,0	22,0	8,0	KB 3070 13-24, KB 3075 13-24	0,066
<b>6252210</b>	K 30 17	17	30,0	25,0	22,0	9,0	KB 3070 13-24, KB 3075 13-24	0,068
<b>6252480</b>	K 30 18	18	30,0	26,0	22,0	9,0	KB 3070 13-24, KB 3075 13-24	0,075
<b>6252560</b>	K 30 19	19	30,0	27,5	22,0	9,5	KB 3070 13-24, KB 3075 13-24	0,076
<b>6252640*</b>	K 30 20	20	30,0	28,0	22,0	10,0	KB 3070 13-24, KB 3075 13-24	0,084
<b>6252720*</b>	K 30 21	21	30,0	30,0	22,0	11,0	KB 3070 13-24, KB 3075 13-24	0,089
<b>6252800*</b>	K 30 22	22	30,0	32,0	23,0	11,0	KB 3070 13-24, KB 3075 13-24	0,093
<b>6252990*</b>	K 30 23	23	30,0	32,0	23,0	13,0	KB 3070 13-24, KB 3075 13-24	0,095
<b>6254420*</b>	K 30 24	24	30,0	35,0	23,0	13,0	KB 3070 13-24, KB 3075 13-24	0,105

**TX K 30**  
Impact socket 3/8" for protruding TX head screws



**10** **3/8"**

- Machine-operated
- Square drive as per  
DIN 3121 - G 10,  
ISO 1174

Code	No.		M	mm	L	d1	d2	t	Recommended accessories	kg
<b>6265030</b>	TX K 30 E5	E5	M4	4,73	32,0	9,0	19,0	5,0	KB 3070 6-12, KB 3075 6-12	0,042
<b>6265110</b>	TX K 30 E6	E6	M5	5,74	32,0	10,0	19,0	5,0	KB 3070 6-12, KB 3075 6-12	0,044
<b>6265380</b>	TX K 30 E7	E7	M6	6,16	32,0	10,0	19,0	7,0	KB 3070 6-12, KB 3075 6-12	0,044
<b>6265460</b>	TX K 30 E8	E8	M6 - M7	7,52	32,0	10,5	19,0	8,0	KB 3070 6-12, KB 3075 6-12	0,048
<b>6265540</b>	TX K 30 E10	E10	M8	9,42	32,0	12,5	19,0	9,0	KB 3070 6-12, KB 3075 6-12	0,048
<b>6265620</b>	TX K 30 E12	E12	M10	11,17	32,0	15,0	19,0	10,0	KB 3070 6-12, KB 3075 6-12	0,047
<b>6265700</b>	TX K 30 E14	E14	M12	12,9	32,0	19,0	19,0	12,0	KB 3070 6-12, KB 3075 6-12	0,046

**KB 3095**

Universal joint 3/8" for impact sockets



- With square drive as per DIN 3121 - G 10, ISO 1174

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>6262440</b>	KB 3095	3/8"	10,0	3/8"	10	50	0,072

**KB 3020**

Reducer 3/8" to 1/4" for impact sockets



3/8" 10 mm      1/4" 6,3 mm

- With square drive as per DIN 3121 - G 10, ISO 1174

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>6263250</b>	KB 3020	3/8"	10,0	1/4"	6,3	31	0,034

**KB 3019**

Convertor 3/8" to 1/2" for impact sockets



3/8" 10 mm      1/2" 12,5 mm

- With square drive as per DIN 3121 - G 10, ISO 1174

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>6263410</b>	KB 3019	3/8"	10,0	1/2"	12,5	33	0,061

**KB 3090**

Extension 3/8" for impact sockets



- With square drive as per DIN 3121 - G 10, ISO 1174

Code	No.	■ "	■ mm	◀ mm ▶	kg
<b>6261710</b>	KB 3090-3	3/8"	10	75	0,090
<b>6262010</b>	KB 3090-5	3/8"	10	125	0,149
<b>6262280</b>	KB 3090-10	3/8"	10	250	0,298

**KB 3070**

Retaining ring for impact sockets 3/8"



Code	No.	Designation	Ø	kg
<b>6260820</b>	KB 3070 6-12	Retaining ring Ø 14 mm	14,0	0,002
<b>6260900</b>	KB 3070 13-24	Retaining ring Ø 15,5 mm	15,5	0,002

**KB 3075**

Safety pin for impact sockets 3/8"



Code	No.	Designation	Ø	◀ mm ▶	kg
<b>6261040</b>	KB 3075 6-12	Safety pin Ø 2,5 mm	2,5	14	0,005
<b>6261120</b>	KB 3075 13-24	Safety pin Ø 2,5 mm	2,5	16	0,002

**K 19-028**Impact socket set 1/2"  
5 pieces

12,5

1/2"

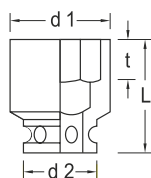
- › 5 Impact sockets suitable for all common pneumatic and electric screwdrivers
- › With square drive as per DIN 3121 - G 12,5, ISO 1174
- › In plastic case

**K 19 LS-004**Impact socket set 1/2"  
4 pieces

12,5

1/2"

- › 4 Impact socket sets with protective sleeve, hexagon, long form
- › Machine-operated
- › With square drive as per DIN 3121 - G 12,5, ISO 1174
- › Thin-walled to protect the light alloy rims

**K 19 (MM)**Impact socket 1/2"  
hexagon

12,5

1/2"

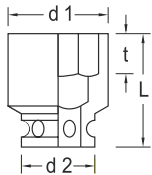


- › Acc. to DIN 3129, ISO 2725-2
- › Machine-operated
- › With square drive as per DIN 3121 - G 12,5, ISO 1174

\* not standardised

Code	No.	Contents	Pieces	kg				
<b>1646923</b>	K 19-028	10 13 17 19 24	5	0,749				
<b>2790831</b>	K 19 LS-004	17 19 21 22 mm	4	0,98				
Code	No.	Ø mm	L	d1	d2	t	Recommended accessories	kg
<b>6160280</b>	K 19 10	10	38,0	17,0	25,0	5,0	KB 1970 10-14, KB 1975 10-14	0,082
<b>6160360</b>	K 19 11	11	38,0	19,0	25,0	5,0	KB 1970 10-14, KB 1975 10-14	0,085
<b>6160440</b>	K 19 12	12	38,0	20,0	25,0	6,0	KB 1970 10-14, KB 1975 10-14	0,084
<b>6160520</b>	K 19 13	13	38,0	21,0	25,0	6,0	KB 1970 10-14, KB 1975 10-14	0,081
<b>6160600</b>	K 19 14	14	38,0	22,0	25,0	7,0	KB 1970 10-14, KB 1975 10-14	0,082
<b>6161680</b>	K 19 15	15	38,0	24,0	30,0	7,0	KB 1970 15-27, KB 1975 15-27	0,125
<b>6160790</b>	K 19 16	16	38,0	25,0	30,0	8,0	KB 1970 15-27, KB 1975 15-27	0,124
<b>6160870</b>	K 19 17	17	38,0	26,0	30,0	9,0	KB 1970 15-27, KB 1975 15-27	0,123
<b>6160950</b>	K 19 18	18	38,0	27,5	30,0	9,0	KB 1970 15-27, KB 1975 15-27	0,122
<b>6161090</b>	K 19 19	19	38,0	27,5	30,0	9,5	KB 1970 15-27, KB 1975 15-27	0,119
<b>6161170</b>	K 19 21	21	38,0	30,0	30,0	11,0	KB 1970 15-27, KB 1975 15-27	0,137
<b>6161250</b>	K 19 22	22	38,0	32,0	30,0	11,0	KB 1970 15-27, KB 1975 15-27	0,142
<b>6161330*</b>	K 19 23	23	38,0	32,0	30,0	13,0	KB 1970 15-27, KB 1975 15-27	0,148
<b>6161410</b>	K 19 24	24	45,0	35,0	30,0	13,0	KB 1970 15-27, KB 1975 15-27	0,154
<b>6182680</b>	K 19 27	27	50,0	38,0	30,0	13,0	KB 1970 15-27, KB 1975 15-27	0,180
<b>1560557*</b>	K 19 30	30	50,0	41,0	30,0	16,0	KB 1970 15-27, KB 1975 15-27	0,256
<b>1783742*</b>	K 19 32	32	50,0	44,0	30,0	17,0	KB 1970 15-27, KB 1975 15-27	0,286

**K 19 (AF)**  
Impact socket 1/2"  
hexagon

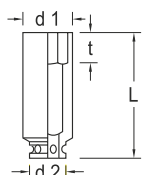


12,5  $\frac{1}{2}$ " UNIT DRIVE

- Machine-operated
- With square drive as per DIN 3121 - G 12.5, ISO 1174

Code	No.	$\textcircled{O}$ "AF	L	d1	d2	t	Recommended accessories	$\frac{\text{kg}}{\text{kg}}$
<b>616690</b>	K 19 3/8AF	3/8"	38,0	16,0	25,0	4,0	KB 1970 10-14, KB 1975 10-14	0,079
<b>6162300</b>	K 19 7/16AF	7/16"	38,0	18,0	25,0	6,0	KB 1970 10-14, KB 1975 10-14	0,079
<b>6162650</b>	K 19 1/2AF	1/2"	38,0	20,0	25,0	6,0	KB 1970 10-14, KB 1975 10-14	0,078
<b>6163030</b>	K 19 9/16AF	9/16"	38,0	22,0	25,0	7,0	KB 1970 10-14, KB 1975 10-14	0,080
<b>6163460</b>	K 19 5/8AF	5/8"	38,0	25,0	25,0	8,0	KB 1970 15-27, KB 1975 15-27	0,121
<b>6163700</b>	K 19 11/16AF	11/16"	38,0	25,0	25,0	9,0	KB 1970 15-27, KB 1975 15-27	0,121
<b>6163970</b>	K 19 3/4AF	3/4"	38,0	27,5	30,0	9,5	KB 1970 15-27, KB 1975 15-27	0,115
<b>6168420</b>	K 19 13/16AF	13/16"	38,0	30,0	30,0	11,0	KB 1970 15-27, KB 1975 15-27	0,131
<b>6169820</b>	K 19 7/8AF	7/8"	38,0	32,0	30,0	13,0	KB 1970 15-27, KB 1975 15-27	0,141
<b>6164190</b>	K 19 15/16AF	15/16"	38,0	35,0	30,0	13,0	KB 1970 15-27, KB 1975 15-27	0,156
<b>6169900</b>	K 19 1AF	1"	38,0	35,0	30,0	13,0	KB 1970 15-27, KB 1975 15-27	0,169
<b>6164350</b>	K 19 1.1/16AF	1.1/16"	50,0	38,0	30,0	13,0	KB 1970 15-27, KB 1975 15-27	0,173
<b>6164510</b>	K 19 1.1/8AF	1.1/8"	40,0	38,0	30,0	16,5	KB 1970 15-27, KB 1975 15-27	0,180
<b>6165240</b>	K 19 1.1/4AF	1.1/4"	40,0	44,0	35,0	17,0	KB 1970 15-27, KB 1975 15-27	0,284
<b>6165320</b>	K 19 1.5/16AF	1.5/16"	43,0	45,0	35,0	19,0	KB 1970 15-27, KB 1975 15-27	0,296

**K 19 L**  
Impact socket 1/2"  
hexagon, long pattern

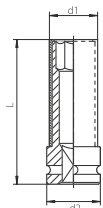


12,5  $\frac{1}{2}$ " UNIT DRIVE

- Machine-operated
- With square drive as per DIN 3121 - G 12.5, ISO 1174

Code	No.	$\textcircled{O}$ mm	L	d1	d2	t	Recommended accessories	$\frac{\text{kg}}{\text{kg}}$
<b>6163110</b>	K 19 L 8	8	77,0	15,3	25,0	12,0	KB 1970 10-14, KB 1975 10-14	0,124
<b>6163380</b>	K 19 L 10	10	77,0	17,8	25,0	12,0	KB 1970 10-14, KB 1975 10-14	0,140
<b>6163540</b>	K 19 L 13	13	77,0	21,5	25,0	13,0	KB 1970 10-14, KB 1975 10-14	0,158
<b>6163620</b>	K 19 L 14	14	77,0	22,8	25,0	13,0	KB 1970 10-14, KB 1975 10-14	0,171
<b>6197790</b>	K 19 L 16	16	77,0	24,0	30,0	14,0	KB 1970 15-27, KB 1975 15-27	0,208
<b>6163890</b>	K 19 L 17	17	80,0	26,5	30,0	15,0	KB 1970 15-27, KB 1975 15-27	0,230
<b>6197870</b>	K 19 L 18	18	82,0	27,8	30,0	18,0	KB 1970 15-27, KB 1975 15-27	0,255
<b>6164000</b>	K 19 L 19	19	82,0	29,0	30,0	17,0	KB 1970 15-27, KB 1975 15-27	0,265
<b>6162730</b>	K 19 L 21	21	82,0	31,5	30,0	17,0	KB 1970 15-27, KB 1975 15-27	0,306
<b>6164270</b>	K 19 L 22	22	82,0	32,8	30,0	19,0	KB 1970 15-27, KB 1975 15-27	0,318
<b>6199810</b>	K 19 L 23	23	82,0	34,0	30,0	19,0	KB 1970 15-27, KB 1975 15-27	0,328
<b>6164430</b>	K 19 L 24	24	82,0	35,3	30,0	21,0	KB 1970 15-27, KB 1975 15-27	0,358
<b>6164780</b>	K 19 L 27	27	82,0	39,0	30,0	22,0	KB 1970 15-27, KB 1975 15-27	0,396

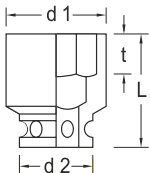
**K 19 LS**  
Impact socket 1/2"  
with protective sleeve  
hexagon, long pattern



12,5  $\frac{1}{2}$ "

- Machine-operated
- With square drive as per DIN 3121 - G 12,5, ISO 1174
- Thin-walled to protect the light alloy rims

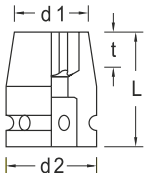
**KR 19**  
Impact socket 1/2"  
hexagon, for cars



12,5  $\frac{1}{2}$ "

- Machine-operated
- With square drive as per DIN 3121 - G 12,5, ISO 1174

**TX K 19**  
Impact socket 1/2"  
for protruding  
TX head screws



12,5  $\frac{1}{2}$ "

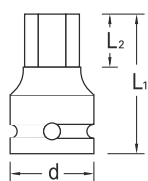
- Machine-operated
- Square drive as per DIN 3121 - G 12,5, ISO 1174

Code	No.	$\odot$ mm	Colour	RAL	L	d1	d2	t	Recommended accessories	$\frac{\text{kg}}{\text{pc}}$
2178214	K 19 LS 17	17	Traffic blue	RAL 5017	81,0	27,0	30,0	15,0	KB 1970 10-14, KB 1975 10-14	0,20
2178222	K 19 LS 19	19	Traffic Green	RAL 6024	82,0	29,0	30,0	17,0	KB 1970 10-14, KB 1975 10-14	0,21
2178230	K 19 LS 21	21	Traffic red	RAL 3020	82,0	30,5	30,0	17,0	KB 1970 10-14, KB 1975 10-14	0,23
2178249	K 19 LS 22	22	Traffic yellow	RAL 1023	82,0	32,3	30,0	19,0	KB 1970 10-14, KB 1975 10-14	0,26

Code	No.	$\odot$ mm	L	d1	d2	t	Recommended accessories	$\frac{\text{kg}}{\text{pc}}$
6162490	KR 19 17	17	38,0	30,0	30,0	14,0	KB 1970 15-27, KB 1975 15-27	0,174
6162570	KR 19 19	19	38,0	33,0	30,0	18,0	KB 1970 15-27, KB 1975 15-27	0,186

Code	No.	$\odot$	$\text{mm}$	$\star$ mm	L	d1	d2	t	Recommended accessories	$\frac{\text{kg}}{\text{pc}}$
6223110	TX K 19 E10	E10	M8	9,42	38,0	15,0	25,0	9,0	KB 1970 10-14, KB 1975 10-14	0,084
6223380	TX K 19 E12	E12	M10	11,17	38,0	16,0	25,0	10,0	KB 1970 10-14, KB 1975 10-14	0,085
6223460	TX K 19 E14	E14	M12	12,9	38,0	18,5	25,0	12,0	KB 1970 10-14, KB 1975 10-14	0,086
6223540	TX K 19 E16	E16	M12	14,76	38,0	20,0	25,0	12,0	KB 1970 10-14, KB 1975 10-14	0,088
6223620	TX K 19 E18	E18	M14	16,7	38,0	22,0	25,0	12,0	KB 1970 10-14, KB 1975 10-14	0,087
6223700	TX K 19 E20	E20	M16	18,45	38,0	25,0	30,0	13,0	KB 1970 15-27, KB 1975 15-27	0,140
6223890	TX K 19 E24	E24	M18-M20	22,16	45,0	28,5	30,0	17,0	KB 1970 15-27, KB 1975 15-27	0,137

**IN K 19**  
Impact socket 1/2"  
for in-hex screws

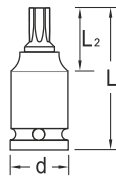


12,5  $\frac{1}{2}$ "

- Machine-operated
- Square drive as per DIN 3121 - G 12,5, ISO 1174

Code	No.	mm	L1	L2	d	Recommended accessories	kg
6223970	IN K 19 5	5	44	7,5	25,0	KB 1970 10-14, KB 1975 10-14	0,073
6224000	IN K 19 6	6	44	9,0	25,0	KB 1970 10-14, KB 1975 10-14	0,072
6224190	IN K 19 8	8	44	11,0	25,0	KB 1970 10-14, KB 1975 10-14	0,077
6224270	IN K 19 10	10	44	13,0	25,0	KB 1970 10-14, KB 1975 10-14	0,079
6224350	IN K 19 12	12	50	15,0	30,0	KB 1970 15-27, KB 1975 15-27	0,136
6225320	IN K 19 14	14	50	17,0	30,0	KB 1970 15-27, KB 1975 15-27	0,144
6225670	IN K 19 17	17	50	19,0	30,0	KB 1970 15-27, KB 1975 15-27	0,157

**ITX K 19**  
Impact socket 1/2"  
for recessed  
TX head screws



12,5  $\frac{1}{2}$ "

- Square drive as per DIN 3121 - G 12,5, ISO 1174

Code	No.	mm	mm	L1	L2	d	Recommended accessories	kg
6197280	ITX K 19 T30	T30	M6 - M7	5,52	47	26,0	KB 1970 10-14, KB 1975 10-14	0,075
6197360	ITX K 19 T40	T40	M7 - M8	6,65	47	26,0	KB 1970 10-14, KB 1975 10-14	0,077
1603124	ITX K 19 T45	T45	M8 - M10	7,82	47	26,0	KB 1970 10-14, KB 1975 10-14	0,078
6197440	ITX K 19 T50	T50	M10	8,83	47	26,0	KB 1970 10-14, KB 1975 10-14	0,079
6197520	ITX K 19 T55	T55	M12	11,22	26	26,0	KB 1970 10-14, KB 1975 10-14	0,084
6197600	ITX K 19 T60	T60	M14	13,25	47	26,0	KB 1970 10-14, KB 1975 10-14	0,088

**KB 1930**  
Reducer 1/2" to 3/8"  
for impact sockets



- With square drive as per DIN 3121 - G 12,5, ISO 1174, Form F, G and H

Code	No.	"	mm	"	mm	kg
6650370	KB 1930	1/2"	12,0	3/8"	10	0,081

**KB 1932**  
Convertor 1/2" to 3/4"  
for impact sockets



- With square drive as per DIN 3121 - G 12,5, ISO 1174, Form F, G and H

Code	No.	"	mm	"	mm	kg
6650020	KB 1932	1/2"	12,5	3/4"	20	0,146

**KB 1990**  
Extension 1/2"  
for impact sockets



- With square drive as per DIN 3121 - G 12.5, ISO 1174, Form F, G and H

Code	No.	■ "	■ mm	■ mm	■ kg
<b>6655250</b>	KB 1990-5	1/2"	12,5	125	0,256
<b>6650100</b>	KB 1990-10	1/2"	12,5	250	0,461

**KB 1995**  
Universal joint 1/2"  
for impact sockets



- With square drive as per DIN 3121 - G 12.5, ISO 1174, Form F, G and H

Code	No.	□ "	□ mm	■ "	■ mm	■ mm	■ kg
<b>6655410</b>	KB 1995	1/2"	12,5	1/2"	12,5	62	0,202

**KB 1970**  
Retaining ring for  
impact sockets 1/2"



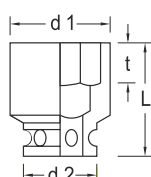
Code	No.	Designation	Ø	■ kg
<b>6654790</b>	KB 1970 10-14	Retaining ring Ø 19 mm for 10-14 mm	19,0	0,002
<b>6654870</b>	KB 1970 15-27	Retaining ring Ø 24 mm for 15-32 mm	24,0	0,002

**KB 1975**  
Safety pin for  
impact sockets 1/2"



Code	No.	Designation	Ø	■ mm	■ kg
<b>6654950</b>	KB 1975 10-14	Safety pin Ø 3 mm for 10-14 mm	3,0	20	0,002
<b>6655090</b>	KB 1975 15-27	Safety pin Ø 3 mm for 15-32 mm	3,0	25	0,002

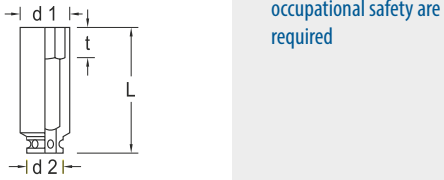
**K 32 S**  
Impact socket 3/4"  
with Impact-Fix lock  
hexagon UD profile



- 20** **3/4"** **IMPACT FIX**
- Acc. to DIN 3129,  
ISO 2725-2
  - Machine-operated
  - Square drive as per  
DIN 3121 - H 20,  
ISO 1174
  - Particularly ideal for  
work in sensitive areas,  
where safety against  
loss, process safety and  
occupational safety are  
required

Code	No.	Ø mm	L	d1	d2	t	■ kg
<b>2734060</b>	K 32 S 17	17	45,0	31,1	44,0	7,0	0,40
<b>2734079</b>	K 32 S 18	18	45,0	32,4	44,0	8,4	0,42
<b>2734095</b>	K 32 S 19	19	45,0	33,6	44,0	8,4	0,40
<b>2734176</b>	K 32 S 22	22	46,0	37,4	44,0	9,8	0,40
<b>2734184</b>	K 32 S 24	24	46,0	38,9	44,0	11,2	0,34
<b>2734206</b>	K 32 S 27	27	48,0	43,6	44,0	12,6	0,40
<b>2734214</b>	K 32 S 30	30	52,0	47,4	44,0	14,0	0,40
<b>2734230</b>	K 32 S 32	32	52,0	49,9	44,0	15,4	0,40
<b>2734257</b>	K 32 S 33	33	54,0	51,0	44,0	15,4	0,40
<b>2734265</b>	K 32 S 34	34	54,0	52,4	44,0	15,4	0,40
<b>2734273</b>	K 32 S 36	36	56,0	54,9	44,0	16,8	0,50
<b>2734281</b>	K 32 S 38	38	59,0	57,0	44,0	16,8	0,50
<b>2734303</b>	K 32 S 41	41	59,0	61,1	44,0	18,9	0,56

**K 32 SL**  
Impact socket 3/4"  
with Impact-Fix lock  
hexagon UD profile,  
long pattern

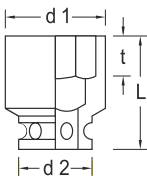


**20** **3/4"**

- Machine-operated
- Square drive as per DIN 3121 - H 20, ISO 1174
- Particularly ideal for work in sensitive areas, where safety against loss, process safety and occupational safety are required

Code	No.	mm	L	d1	d2	t	
2734311	K 32 SL 17	17	90,0	31,1	44,0	7,0	0,56
2734338	K 32 SL 19	19	90,0	32,4	44,0	8,4	0,60
2734346	K 32 SL 21	21	90,0	36,1	44,0	9,8	0,60
2734354	K 32 SL 22	22	90,0	37,4	44,0	9,8	0,62
2734362	K 32 SL 24	24	90,0	39,9	44,0	11,2	0,62
2734370	K 32 SL 27	27	90,0	43,5	44,0	12,6	0,60
2734389	K 32 SL 30	30	90,0	47,4	44,0	14,0	0,60
2734397	K 32 SL 32	32	90,0	49,9	44,0	15,4	0,70
2734400	K 32 SL 33	33	90,0	51,0	44,0	15,4	0,80
2734419	K 32 SL 34	34	90,0	52,4	44,0	15,4	0,80
2734427	K 32 SL 36	36	90,0	54,9	44,0	16,8	0,80
2734435	K 32 SL 41	41	90,0	61,1	44,0	18,9	0,98

**K 32 (MM)**  
Impact socket 3/4"  
hexagon



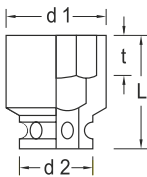
**20** **3/4"**

- Acc. to DIN 3129, ISO 2725-2
- Machine-operated
- Square drive as per DIN 3121 - H 20, ISO 1174

\* not standardised

Code	No.	mm	L	d1	d2	t	Recommended accessories	
6282040	K 32 17	17	51,0	29,0	44,0	8,0	KB 3270, KB 3275	0,300
6289990	K 32 18	18	51,0	31,0	44,0	10,0	KB 3270, KB 3275	0,300
6282120	K 32 19	19	51,0	32,0	44,0	10,0	KB 3270, KB 3275	0,293
6282200	K 32 22	22	51,0	37,0	44,0	13,0	KB 3270, KB 3275	0,345
6282390	K 32 24	24	52,0	39,0	44,0	14,0	KB 3270, KB 3275	0,339
6282470	K 32 27	27	54,0	43,0	44,0	16,0	KB 3270, KB 3275	0,339
6282550	K 32 30	30	54,0	46,0	44,0	17,0	KB 3270, KB 3275	0,352
6282630	K 32 32	32	56,0	49,0	44,0	19,0	KB 3270, KB 3275	0,407
6283010*	K 32 33	33	56,0	50,0	44,0	19,0	KB 3270, KB 3275	0,430
6281580	K 32 34	34	56,0	52,0	44,0	19,0	KB 3270, KB 3275	0,475
6282710	K 32 36	36	56,0	54,0	44,0	20,0	KB 3270, KB 3275	0,530
6281740*	K 32 38	38	58,0	56,0	44,0	21,0	KB 3270, KB 3275	0,481
6282980	K 32 41	41	58,0	59,0	44,0	22,0	KB 3270, KB 3275	0,500

**K 32 (AF)**  
Impact socket 3/4"  
hexagon

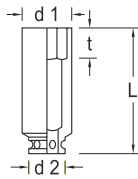


**20** **3/4"**

- Machine-operated
- Square drive as per DIN 3121 - H 20, ISO 1174

Code	No.	AF	L	d1	d2	t	Recommended accessories	
6285300	K 32 13/16AF	13/16"	51,0	35,0	44,0	10,0	KB 3270, KB 3275	0,349
6284410	K 32 7/8AF	7/8"	51,0	37,0	44,0	13,0	KB 3270, KB 3275	0,354
6284680	K 32 15/16AF	15/16"	52,0	39,0	44,0	14,0	KB 3270, KB 3275	0,342
6285490	K 32 1AF	1"	52,0	41,0	44,0	14,0	KB 3270, KB 3275	0,340
6285650	K 32 1 1/16AF	1.1/16"	54,0	43,0	44,0	16,0	KB 3270, KB 3275	0,347
6284760	K 32 1 1/8AF	1.1/8"	54,0	45,0	44,0	16,0	KB 3270, KB 3275	0,367
6284840	K 32 1 1/4AF	1.1/4"	56,0	49,0	44,0	19,0	KB 3270, KB 3275	0,418
6284920	K 32 1 5/16AF	1.5/16"	56,0	50,0	44,0	19,0	KB 3270, KB 3275	0,417
6285730	K 32 1 3/8AF	1.3/8"	56,0	53,0	44,0	19,0	KB 3270, KB 3275	0,452
6285060	K 32 1 7/16AF	1.7/16"	56,0	54,0	44,0	20,0	KB 3270, KB 3275	0,439
6285140	K 32 1 1/2AF	1.1/2"	58,0	56,0	44,0	21,0	KB 3270, KB 3275	0,480
6285810	K 32 1 5/8AF	1.5/8"	58,0	60,0	44,0	22,0	KB 3270, KB 3275	0,497
6286030	K 32 1 11/16AF	1.11/16"	64,0	62,0	44,0	24,0	KB 3270, KB 3275	0,674
6286110	K 32 1 3/4AF	1.3/4"	64,0	64,0	44,0	25,0	KB 3270, KB 3275	0,639
6286380	K 32 1 7/8AF	1.7/8"	67,0	68,0	54,0	27,0	KB 3270, KB 3275	0,873
6286460	K 32 2AF	2"	67,0	72,0	54,0	27,0	KB 3270, KB 3275	0,995

**K 32 L**  
Impact socket 3/4"  
hexagon, long pattern

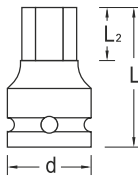


20

- › Machine-operated
- › Square drive as per DIN 3121 - H 20, ISO 1174

Code	No.	∅ mm	L	d1	d2	t	Recommended accessories	kg
6283600	K 32 L 17	17	90,0	29,0	44,0	9,0	KB 3270, KB 3275	0,727
6283790	K 32 L 19	19	90,0	32,0	44,0	9,5	KB 3270, KB 3275	0,720
6286700	K 32 L 21	21	90,0	35,0	44,0	11,0	KB 3270, KB 3275	0,757
6283870	K 32 L 22	22	90,0	38,0	44,0	11,0	KB 3270, KB 3275	0,739
6283950	K 32 L 24	24	90,0	40,0	44,0	13,0	KB 3270, KB 3275	0,706
6284090	K 32 L 27	27	90,0	41,0	44,0	13,0	KB 3270, KB 3275	0,655
6284170	K 32 L 30	30	90,0	44,0	44,0	16,5	KB 3270, KB 3275	0,644
6284250	K 32 L 32	32	90,0	49,0	44,0	17,0	KB 3270, KB 3275	0,728
6286540	K 32 L 33	33	90,0	49,0	44,0	17,0	KB 3270, KB 3275	0,709
6281660	K 32 L 34	34	90,0	52,0	44,0	19,0	KB 3270, KB 3275	0,858
6284330	K 32 L 36	36	90,0	52,0	44,0	19,0	KB 3270, KB 3275	0,826
6286890	K 32 L 41	41	90,0	57,0	44,0	22,0	KB 3270, KB 3275	0,811

**IN K 32**  
Impact socket 3/4"  
for in-hex screws



20

- › Machine-operated
- › Square drive as per DIN 3121 - H 20, ISO 1174

Code	No.	∅ mm	L1	L2	d	Recommended accessories	kg
1956477	IN K 32 14	14	65	17,0	38,0	KB 3270, KB 3275	0,440
1956485	IN K 32 17	17	65	19,0	38,0	KB 3270, KB 3275	0,495
1956493	IN K 32 19	19	65	21,0	44,0	KB 3270, KB 3275	0,530
1956507	IN K 32 22	22	65	24,0	44,0	KB 3270, KB 3275	0,590
1956515	IN K 32 24	24	65	26,0	44,0	KB 3270, KB 3275	0,630
1956523	IN K 32 27	27	65	28,0	44,0	KB 3270, KB 3275	0,695

**KB 3219**  
Reducer 3/4" to 1/2"  
for impact sockets



- › With square drive as per DIN 3121, ISO 1174, Form F and H

Code	No.	□ "	□ mm	■ "	■ mm	► mm ▼	kg
6675280	KB 3219	3/4"	20,0	1/2"	12,5	65	0,351

**KB 3221**  
Convertor 3/4" to 1"  
for impact sockets



- › With square drive as per DIN 3121, ISO 1174, Form F and H

Code	No.	□ "	□ mm	■ "	■ mm	► mm ▼	kg
6671530	KB 3221	3/4"	20,0	1"	25	65	0,445

**KB 3290**  
Extension 3/4"  
for impact sockets



With square drive as  
per DIN 3121, ISO 1174,  
Form F and H

Code	No.	■ "	■ mm	◀ mm ▶	kg
<b>6675600</b>	KB 3290-8	3/4"	20	205	0,957
<b>6675790</b>	KB 3290-12	3/4"	20	300	1,328
<b>6675870</b>	KB 3290-16	3/4"	20	400	1,759

**KB 3295**  
Universal joint 3/4"  
for impact sockets



With square drive as  
per DIN 3121, ISO 1174,  
Form F and H

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>6676090</b>	KB 3295	3/4"	20,0	3/4"	20	94	0,623

**KB 3270**  
Retaining ring for  
impact sockets 3/4"



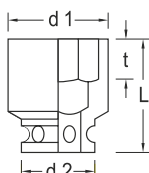
Code	No.	Designation	Ø	kg
<b>6675360</b>	KB 3270	Retaining ring Ø 36 mm	36,0	0,004

**KB 3275**  
Safety pin for  
impact sockets 3/4"



Code	No.	Designation	Ø	mm	kg
<b>6675440</b>	KB 3275	Safety pin Ø 4 mm	4,0	35	0,004

**K 21 S**  
Impact socket 1"  
with Impact-Fix lock  
hexagon UD profile



**25** **1"** **UNIT DRIVE**

- Acc. to DIN 3129,  
ISO 2725-2
- Machine-operated
- Square drive as per  
DIN 3121-H 25,  
ISO 1174
- Particularly ideal for  
work in sensitive areas,  
where safety against  
loss, process safety and  
occupational safety are  
required

Code	No.	Ø mm	L	d1	d2	t	kg
<b>2734443</b>	K 21 S 22	22	55,0	40,4	54,0	9,8	0,60
<b>2734451</b>	K 21 S 24	24	55,0	42,9	54,0	11,2	0,60
<b>2734478</b>	K 21 S 27	27	55,0	46,7	54,0	12,6	0,60
<b>2734486</b>	K 21 S 30	30	57,0	50,4	54,0	14,0	0,60
<b>2734494</b>	K 21 S 32	32	57,0	52,9	54,0	15,4	0,60
<b>2734508</b>	K 21 S 33	33	57,0	54,0	54,0	15,4	0,60
<b>2734516</b>	K 21 S 34	34	57,0	55,4	54,0	15,4	0,60
<b>2734524</b>	K 21 S 36	36	60,0	57,9	54,0	16,8	0,68
<b>2734540</b>	K 21 S 38	38	64,0	60,4	54,0	16,8	0,70
<b>2734559</b>	K 21 S 41	41	64,0	64,2	54,0	18,9	0,70
<b>2734567</b>	K 21 S 42	42	64,0	65,4	54,0	18,6	0,70
<b>2734575</b>	K 21 S 46	46	69,0	70,4	54,0	21,0	0,70
<b>2734583</b>	K 21 S 50	50	72,0	75,4	54,0	23,1	0,80
<b>2734591</b>	K 21 S 55	55	76,0	81,7	54,0	25,2	0,80
<b>2734605</b>	K 21 S 60	60	82,0	87,9	54,0	27,3	0,80
<b>2734613</b>	K 21 S 65	65	85,0	94,2	54,0	29,4	0,90
<b>2734621</b>	K 21 S 70	70	88,0	100,4	54,0	31,5	0,90
<b>2734648</b>	K 21 S 75	75	92,0	106,0	54,0	33,6	0,90
<b>2734656</b>	K 21 S 80	80	97,0	113,0	54,0	36,4	1,00

# i IMPACT-FIX LOCK

## YOUR ADVANTAGES?

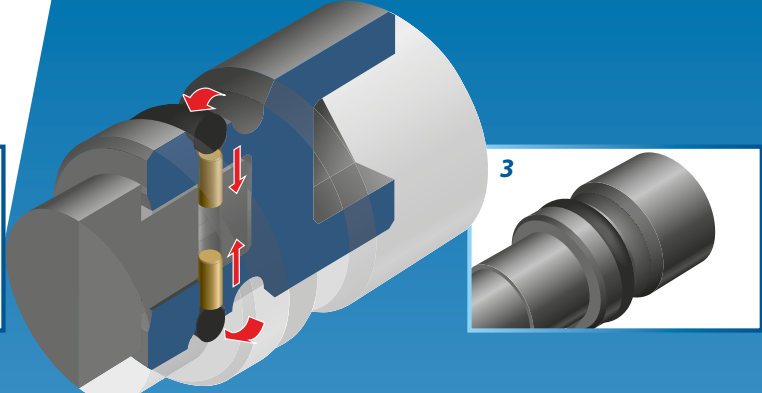
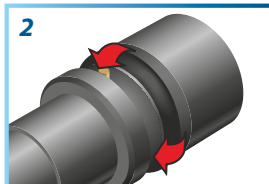
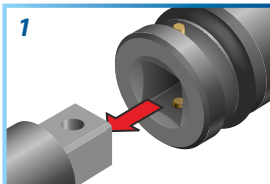
- Integrated, secure two-pin lock including ring.
- An extra feature from GEDORE - for increased safety in the workplace.
- Particularly suitable for working in sensitive areas permanently governed by certainty against loss, process reliability and occupational safety.
- Examples: overhead power line construction, wind power plants, machine engineering or the automotive sector.



- Very safe and extremely practice-oriented, and very easy to handle.
- Double ring groove for easily sliding the ring.
- Minimisation of the risk of injury compared to standard systems available on the market. The securing ring is not catapulted out of the rotating insert if the securing pin tears.
- Wherever major forces prevail, correct and appropriate securing and handling of tools is a key element of good screwed connections.
- Standard practice: the bothersome and awkward fitting of the loose securing pin and ring is often simply neglected or forgotten, or the pin and ring are no longer to be found.
- Thanks to the Impact-Fix lock integrated in the socket, 3 elements no longer need to be installed (insert, pin and ring). The securing pins and rings are always secured to the socket (3 in 1). The pins are automatically pressed into the drill holes in the square drive when the ring is secured in place.

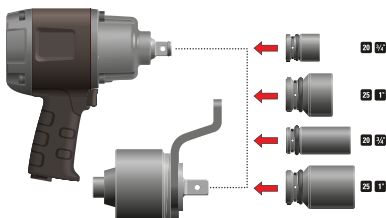
## EASY TO USE ...

Double ring groove for easily sliding the ring thanks to integrated two-pin lock including ring.



## MACHINE- OR HAND-OPERATED ...

... electric, hydraulic, pneumatic or with torque multiplier by hand.

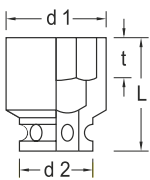


## THE ADVANTAGE IS OBVIOUS:

thanks to the Impact-Fix lock integrated in the socket, three elements no longer need to be installed (insert, pin and ring).



**K 21 SL**  
Impact socket 1"  
with Impact-Fix lock  
hexagon UD profile,  
long pattern

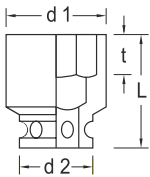


**25** **1"**

- Machine-operated
- Square drive as per DIN 3121 - H 25, ISO 1174
- Particularly ideal for work in sensitive areas, where safety against loss, process safety and occupational safety are required

Code	No.	∅ mm	L	d1	d2	t	kg
<b>2734664</b>	K 21 SL 22	22	100,0	40,4	54,0	9,8	0,60
<b>2734672</b>	K 21 SL 24	24	100,0	42,9	54,0	11,2	0,60
<b>2734680</b>	K 21 SL 27	27	100,0	46,7	54,0	12,6	0,60
<b>2734699</b>	K 21 SL 30	30	100,0	50,4	54,0	14,0	0,80
<b>2734702</b>	K 21 SL 32	32	100,0	52,9	54,0	15,4	0,80
<b>2734710</b>	K 21 SL 33	33	100,0	54,0	54,0	15,4	0,80
<b>2734729</b>	K 21 SL 34	34	100,0	55,4	54,0	15,4	1,00
<b>2734737</b>	K 21 SL 36	36	100,0	57,9	54,0	16,8	1,00
<b>2734745</b>	K 21 SL 38	38	100,0	60,4	54,0	16,8	1,14
<b>2734753</b>	K 21 SL 41	41	100,0	64,2	54,0	18,9	1,28
<b>2734761</b>	K 21 SL 46	46	100,0	70,4	54,0	18,9	1,42

**K 21 (MM)**  
Impact socket 1"  
hexagon



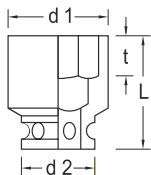
**25** **1"**

- Acc. to DIN 3129, ISO 2725-2
- Machine-operated
- Square drive as per DIN 3121 - H 25, ISO 1174

\* not standardised

Code	No.	∅ mm	L	d1	d2	t	Recommended accessories	kg
<b>6183060</b>	K 21 22	22	59,0	40,0	54,0	12,0	KB 2170, KB 2175	0,561
<b>6183140</b>	K 21 24	24	59,0	42,5	54,0	13,0	KB 2170, KB 2175	0,611
<b>6183220</b>	K 21 27	27	59,0	46,2	54,0	15,0	KB 2170, KB 2175	0,614
<b>6183300</b>	K 21 30	30	61,0	50,0	54,0	16,0	KB 2170, KB 2175	0,619
<b>6183490</b>	K 21 32	32	62,0	52,5	54,0	18,0	KB 2170, KB 2175	0,608
<b>6183650*</b>	K 21 33	33	62,0	54,0	54,0	18,0	KB 2170, KB 2175	0,615
<b>6196980</b>	K 21 34	34	62,0	55,0	54,0	18,0	KB 2170, KB 2175	0,624
<b>6183570</b>	K 21 36	36	66,0	56,5	54,0	19,0	KB 2170, KB 2175	0,598
<b>6184890*</b>	K 21 38	38	66,0	59,0	54,0	20,0	KB 2170, KB 2175	0,764
<b>6183730</b>	K 21 41	41	69,0	62,5	54,0	22,0	KB 2170, KB 2175	0,794
<b>6184970*</b>	K 21 42	42	69,0	64,0	54,0	23,0	KB 2170, KB 2175	0,781
<b>6183810</b>	K 21 46	46	70,0	68,0	54,0	24,0	KB 2170, KB 2175	0,974
<b>6184030</b>	K 21 50	50	70,0	72,0	54,0	25,0	KB 2170, KB 2175	1,018
<b>6184110</b>	K 21 55	55	70,0	77,5	54,0	27,0	KB 2170, KB 2175	1,298
<b>6184380</b>	K 21 60	60	70,0	83,0	54,0	28,5	KB 2170, KB 2175	1,481
<b>6184460</b>	K 21 65	65	70,0	89,0	54,0	30,5	KB 2170, KB 2175	1,682
<b>6184540</b>	K 21 70	70	70,0	95,0	54,0	32,5	KB 2170, KB 2175	1,812
<b>6184620*</b>	K 21 75	75	80,0	100,0	54,0	36,0	KB 3770, KB 3775	2,690
<b>6184700*</b>	K 21 80	80	80,0	105,0	54,0	38,5	KB 3770, KB 3775	2,936

**K 21 (AF)**  
Impact socket 1" hexagon

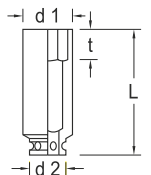


**25** **1"**

- › Machine-operated
- › Square drive as per DIN 3121 - H 25, ISO 1174

Code	No.	"AF	L	d1	d2	t	Recommended accessories	
<b>6186320</b>	K 21 1AF	1"	59,0	43,0	54,0	13,0	KB 2170, KB 2175	0,611
<b>6186400</b>	K 21 1.1/4AF	1.1/4"	62,0	51,0	54,0	17,0	KB 2170, KB 2175	0,614
<b>6186590</b>	K 21 1.7/16AF	1.7/16"	66,0	54,0	54,0	19,0	KB 2170, KB 2175	0,593
<b>6186750</b>	K 21 1.1/2AF	1.1/2"	66,0	60,0	54,0	22,0	KB 2170, KB 2175	0,776
<b>6186670</b>	K 21 1.5/8AF	1.5/8"	69,0	63,0	54,0	22,0	KB 2170, KB 2175	0,796
<b>6186830</b>	K 21 1.13/16AF	1.3/16"	70,0	70,0	54,0	25,5	KB 2170, KB 2175	0,972
<b>6186910</b>	K 21 1.7/8AF	1.7/8"	70,0	70,0	54,0	27,0	KB 2170, KB 2175	0,981
<b>6187050</b>	K 21 2.1/4AF	2.1/4"	70,0	82,0	54,0	33,0	KB 2170, KB 2175	1,365

**K 21 L**  
Impact socket 1" hexagon, long pattern

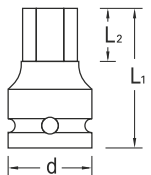


**25** **1"**

- › Machine-operated
- › Square drive as per DIN 3121 - H 25, ISO 1174

Code	No.	mm	L	d1	d2	t	Recommended accessories	
<b>6185350</b>	K 21 L 22	22	100,0	40,0	54,0	11,0	KB 2170, KB 2175	1,103
<b>6185430</b>	K 21 L 24	24	100,0	42,0	54,0	13,0	KB 2170, KB 2175	1,234
<b>6185510</b>	K 21 L 27	27	100,0	46,0	54,0	13,0	KB 2170, KB 2175	1,227
<b>6185780</b>	K 21 L 30	30	100,0	50,0	54,0	16,5	KB 2170, KB 2175	1,141
<b>6185860</b>	K 21 L 32	32	100,0	51,0	54,0	17,0	KB 2170, KB 2175	1,101
<b>6197950</b>	K 21 L 33	33	100,0	54,0	54,0	17,0	KB 2170, KB 2175	1,104
<b>6197010</b>	K 21 L 34	34	100,0	54,0	54,0	19,0	KB 2170, KB 2175	1,189
<b>6185940</b>	K 21 L 36	36	100,0	54,0	54,0	19,0	KB 2170, KB 2175	1,022
<b>6186080</b>	K 21 L 38	38	100,0	60,0	54,0	22,0	KB 2170, KB 2175	1,262
<b>6186160</b>	K 21 L 41	41	100,0	63,0	54,0	22,0	KB 2170, KB 2175	1,420
<b>6186240</b>	K 21 L 46	46	100,0	70,0	54,0	25,5	KB 2170, KB 2175	1,619

**IN K 21**  
Impact socket 1" for in-hex screws



- › Machine-operated
- › Square drive as per DIN 3121 - H 25, ISO 1174

Code	No.	mm	L1	L2	d	Recommended accessories	
<b>1956558</b>	IN K 21 19	19	75	21,0	54,0	KB 2170, KB 2175	0,650
<b>1956566</b>	IN K 21 22	22	75	24,0	54,0	KB 2170, KB 2175	0,675
<b>1956574</b>	IN K 21 24	24	75	26,0	54,0	KB 2170, KB 2175	0,700
<b>1956582</b>	IN K 21 27	27	75	28,0	54,0	KB 2170, KB 2175	0,730
<b>1577514</b>	IN K 21 30	30	75	29,0	54,0	KB 2170, KB 2175	0,735
<b>1956590</b>	IN K 21 32	32	75	30,0	54,0	KB 2170, KB 2175	0,800
<b>1956604</b>	IN K 21 36	36	75	30,0	54,0	KB 2170, KB 2175	0,860

**KB 2132**

Reducer 1" to 3/4" for impact sockets



1"  
25 mm      3/4"  
20 mm

- With square drive as per DIN 3121, ISO 1174, Form F and H

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>6657460</b>	KB 2132	1"	25,0	3/4"	20	75	0,661

**KB 2137**

Convertor 1" to 1.1/2" for impact sockets



1"  
25 mm      1.1/2"  
40 mm

- With square drive as per DIN 3121, ISO 1174, Form F and H

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>6657890</b>	KB 2137	1"	25,0	1.1/2"	40	82	0,988

**KB 2190**

Extension 1" for impact sockets



- With square drive as per DIN 3121, ISO 1174, Form F and H

Code	No.	■ "	■ mm	◀ mm ▶	kg
<b>6657970</b>	KB 2190-8	1"	25	208	1,477
<b>6658000</b>	KB 2190-12	1"	25	300	2,010
<b>6658190</b>	KB 2190-16	1"	25	405	2,587

**KB 2195**

Universal joint 1" for impact sockets



- With square drive as per DIN 3121, ISO 1174, Form F and H

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>6658350</b>	KB 2195	1"	25,0	1"	25	140	1,425

**KB 2170**

Retaining ring for impact sockets 1"



Code	No.	Designation	Ø	kg
<b>6657620</b>	KB 2170	Retaining ring Ø 45 mm	45,0	0,008

**KB 2175**

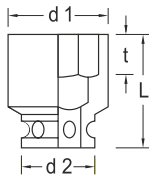
Safety pin for impact sockets 1"



Code	No.	Designation	Ø	kg
<b>6657700</b>	KB 2175	Safety pin Ø 5 mm	5,0	0,007

**K 37**

Impact socket 1.1/2" hexagon

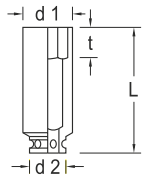


- Acc. to DIN 3129, ISO 2725-2
- Machine-operated
- Square drive as per DIN 3121 - H 40, ISO 1174

\* not standardised

**K 37 L**

Impact socket 1.1/2" hexagon, long pattern



- Machine-operated
- Square drive as per DIN 3121 - H 40, ISO 1174

Code	No.	$\text{Ø mm}$	L	d1	d2	t	Recommended accessories	$\frac{\text{kg}}{\text{kg}}$
<b>6328130</b>	K 37 46	46	95,0	76,0	86,0	27,0	KB 3770, KB 3775	2,265
<b>6328210*</b>	K 37 50	50	95,0	81,0	86,0	29,0	KB 3770, KB 3775	2,306
<b>6328480</b>	K 37 55	55	95,0	86,0	86,0	35,0	KB 3770, KB 3775	2,459
<b>6328560</b>	K 37 60	60	95,0	93,0	86,0	38,0	KB 3770, KB 3775	2,744
<b>6328640</b>	K 37 65	65	97,0	97,0	86,0	40,0	KB 3770, KB 3775	3,215
<b>6328720</b>	K 37 70	70	102,0	105,0	86,0	43,0	KB 3770, KB 3775	3,535
<b>6328800</b>	K 37 75	75	107,0	110,0	86,0	45,0	KB 3770, KB 3775	3,735
<b>6328990</b>	K 37 80	80	110,0	116,0	86,0	50,0	KB 3770, KB 3775	4,185
<b>6329020</b>	K 37 85	85	110,0	125,0	86,0	55,0	KB 3770, KB 3775	4,795
<b>6329100</b>	K 37 90	90	110,0	130,0	86,0	55,0	KB 3770, KB 3775	5,460
<b>6329290*</b>	K 37 95	95	110,0	137,0	86,0	55,0	KB 6470, KB 6475	9,000
<b>6329370*</b>	K 37 100	100	110,0	140,0	127,0	55,0	KB 6470, KB 6475	8,095
<b>6329450*</b>	K 37 105	105	120,0	148,0	127,0	58,0	KB 6470, KB 6475	7,240
<b>6329530*</b>	K 37 110	110	120,0	154,0	127,0	58,0	KB 6470, KB 6475	9,380
<b>6329610*</b>	K 37 115	115	120,0	160,0	127,0	60,0	KB 6470, KB 6475	10,575
<b>6329880*</b>	K 37 120	120	120,0	167,0	127,0	60,0	KB 6470, KB 6475	11,770

**KB 3721**

Reducer 1.1/2" to 1" for impact sockets



- With square drive as per DIN 3121, ISO 1174, Form F and H



Code	No.	$\square "$	$\square \text{ mm}$	$\blacksquare "$	$\blacksquare \text{ mm}$	$\square \text{ mm}$	$\frac{\text{kg}}{\text{kg}}$
<b>6676410</b>	KB 3721	1.1/2"	40,0	1"	25	95	1,992

**KB 3764**

Convertor  
1.1/2" to 2.1/2"  
for impact sockets



1.1/2" 40 mm 2.1/2" 63 mm

- › With square drive as per DIN 3121, ISO 1174, Form F and H

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>1531220</b>	KB 3764	1.1/2"	40,0	2.1/2	63	93	3,6

**KB 3770**

Retaining ring for impact sockets 1.1/2"



Code	No.	Designation	Ø	kg
<b>6676760</b>	KB 3770	Retaining ring Ø 75 mm	75,0	0,026

**KB 3775**

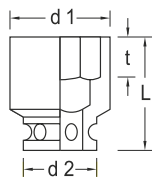
Safety pin for impact sockets 1.1/2"



Code	No.	Designation	Ø	mm	kg
<b>6676840</b>	KB 3775	Safety pin Ø 6 mm	6,0	75	0,017

**K 64**

Impact socket 2.1/2" hexagon



- › Acc. to DIN 3129, ISO 2725-2
- › Machine-operated
- › Square drive as per DIN 3121 - H 63, ISO 1174

Code	No.	Ø mm	L	d1	d2	t	Recommended accessories	kg
<b>6371300</b>	K 64 75	75	140,0	110,0	127,0	46,0	KB 6470, KB 6475	7,350
<b>6371490</b>	K 64 80	80	140,0	116,0	127,0	50,0	KB 6470, KB 6475	7,015
<b>6371570</b>	K 64 85	85	140,0	124,0	127,0	50,0	KB 6470, KB 6475	7,295
<b>6371650</b>	K 64 90	90	145,0	130,0	127,0	55,0	KB 6470, KB 6475	7,955
<b>6371730</b>	K 64 95	95	145,0	136,0	127,0	55,0	KB 6470, KB 6475	8,120
<b>6371810</b>	K 64 100	100	150,0	140,0	127,0	58,0	KB 6470, KB 6475	8,905
<b>6372030</b>	K 64 105	105	155,0	148,0	127,0	58,0	KB 6470, KB 6475	9,145
<b>6372110</b>	K 64 110	110	160,0	154,0	127,0	64,0	KB 6470, KB 6475	11,000
<b>6372380</b>	K 64 115	115	165,0	160,0	127,0	67,0	KB 6470, KB 6475	11,130
<b>6372460</b>	K 64 120	120	170,0	167,0	127,0	70,0	KB 6470, KB 6475	12,030

**KB 6437**

Reducer  
2.1/2" to 1.1/2"  
for impact sockets



2.1/2" 63 mm 1.1/2" 40 mm

- › With square drive as per DIN 3121, ISO 1174, Form F and H

Code	No.	□ "	□ mm	■ "	■ mm	◀ mm ▶	kg
<b>6699700</b>	KB 6437	2.1/2	63,0	1.1/2"	40	138	7,09

**KB 6470**

Retaining ring for impact sockets 2.1/2"



Code	No.	Designation	Ø	kg
6699890	KB 6470	Retaining ring Ø 114 mm	114,0	0,04

**KB 6475**

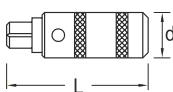
Safety pin for impact sockets 2.1/2"



Code	No.	Designation	Ø	mm	kg
6699970	KB 6475	Safety pin Ø 8 mm	8,0	110	0,043

**K 1900**

Hand-operated impact driver 1/2"



- Particularly suitable for loosening stuck screws by hammer
- Reversible for right and left hand operation
- 1/2" square drive for Impact sockets

Code	No.	mm	"	L	d	kg
6654440	K 1900	12,5	1/2"	123	34,0	0,579

**K 1900-018**

Screw remover set 18 pieces



- 12,5    1/2"    8    5/16"
- Complete with the most frequently used bits, for use on screws and bolts with slotted, cross-head or hexagon heads
  - Hammer-operated screw loosener for loosening stuck screws, adjustable for right and left-hand operation
  - In plastic case

Code	No.	Contents	Pieces	kg
6654600	K 1900-018	880 5,5 6,5 8 12 885 4 5 6 8 10 890 2 3 4 887 TX T27 T30 T40 T45 KB 819 K 1900	18	1,249

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## Operating tools and accessories

### 2169-012

Magazine handle screwdriver  
with ratchet function  
SilentGEAR 1/4"



- Loaded magazine screwdriver with ratchet function
- For precision working in confined spaces
- Very small return angle, practically 0° (not measurable with mechanical measuring equipment)



- Rotating ring for clockwise/anticlockwise rotation adjustment, screw tightening also without ratchet function due to neutral central position with ratchet lock



Code	No.			Contents			
<b>3031691</b>	2169-012	1/4"	6.3	SL 0,8x4,5 1,0x5,5 1,2x6,5 PH 123 PZ 12 TXT10 T15 T20 T25	125	250	0,235

### 2675

Ratchet screwdriver  
SilentGEAR 1/4"  
bit holder



- Highly compact ratchet screwdriver
- For precision working in confined spaces
- Very small return angle, practically 0° (not measurable with mechanical measuring equipment)

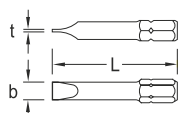


- Rotating ring for clockwise/anticlockwise rotation adjustment, screw tightening also without ratchet function due to neutral central position with ratchet lock

Code	No.					
<b>3031918</b>	2675	1/4"	6,3	115	225	0,14

### 680

Screwdriver bit 1/4",  
Value pack  
for slotted head screws

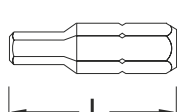


- For hand operation and use in electric and air tools
- Acc. to DIN ISO 2351-1
- With external hexagon drive as per DIN ISO 1173
- 10 pieces Value packs

Code	No.		t	L	Contents	
<b>6538020</b>	680 7 S-010	7	1,2	25	10x	0,06
<b>6538100</b>	680 8 S-010	8	1,6	25	10x	0,07

### 685

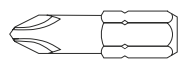
Screwdriver bit 1/4",  
Value pack  
for in-hex screws



- For hand operation and use in electric and air tools
- Acc. to DIN ISO 2351-3
- With external hexagon drive as per DIN ISO 1173
- 10 pieces Value packs

Code	No.		ISO 4762	DIN 7984	L	Contents	
<b>6538880</b>	685 2,5 S-010	2,5	M3	M4	25	10x	0,05
<b>6538960</b>	685 3 S-010	3	M4	M5	25	10x	0,05
<b>6539180</b>	685 4 S-010	4	M5	M6	25	10x	0,06
<b>6539260</b>	685 5 S-010	5	M6	M8	25	10x	0,06
<b>6539340</b>	685 6 S-010	6	M8	M10	25	10x	0,07
<b>6539420</b>	685 8 S-010	8	M10	M12	33	10x	0,09

**690**  
Screwdriver bit 1/4",  
Value pack  
for cross-head screws  
PH



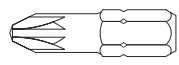
← L →

6,3 1/4"

- › For hand operation and use in electric and air tools
- › Acc. to DIN ISO 2351-2, tip nach DIN ISO 8764-1 PH
- › With external hexagon drive as per DIN ISO 1173
- › 10 pieces Value packs

Code	No.	⊕ PH	L	Contents	kg
6541320	690 2 S-010	2	25	10x	0,06
6541400	690 2 LS-010	2	50	10x	0,12
6541590	690 3 S-010	3	25	10x	0,06
6541670	690 3 LS-010	3	50	10x	0,12

**690 PZD**  
Screwdriver bit 1/4",  
Value pack  
for cross-head screws  
Pozi PZ



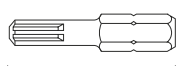
← L →

6,3 1/4"

- › For hand operation and use in electric and air tools
- › Acc. to DIN ISO 2351-2, tip nach DIN ISO 8764-1 PZ
- › With external hexagon drive as per DIN ISO 1173
- › 10 pieces Value packs

Code	No.	⊕ PZ	L	Contents	kg
6552790	690 PZD 1 S-010	1	25	10x	0,05
1827022	690 PZD 1 LS-010	1	50	10x	0,12
6552870	690 PZD 2 S-010	2	25	10x	0,06
6553090	690 PZD 3 S-010	3	25	10x	0,06
6553170	690 PZD 3 LS-010	3	50	10x	0,12

**686**  
Screwdriver bit 1/4",  
Value pack  
for multi-spline screws  
RIBE®



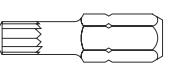
← L →

6,3 1/4"

- › For hand operation and use in electric and air tools
- › With external hexagon drive as per DIN ISO 1173
- › 10 pieces Value packs

Code	No.	⊕	L	Contents	kg
6540780	686 5 S-010	M5	33	10x	0,07
6540940	686 8 S-010	M8	33	10x	0,11

**685 X**  
Screwdriver bit 1/4",  
Value pack  
for multi-point  
screws XZN



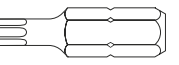
← L →

6,3 1/4"

- › For hand operation and use in electric and air tools
- › Acc. to DIN 65254
- › With external hexagon drive as per DIN ISO 1173, tip to DIN 2325
- › 10 pieces Value packs

Code	No.	⊕	L	Contents	kg
6540270	685 X 8 S-010	M8	25	10x	0,08

**687 TX**  
Screwdriver bit 1/4",  
Value pack  
for recessed TX head  
screws



← L →

6,3 1/4"

- › For hand operation and use in electric and air tools
- › With external hexagon drive as per DIN ISO 1173
- › 10 pieces Value packs

Code	No.	⊕	M	mm	L	Contents	kg
6541910	687 TX T7 S-010	T7	M2,5	1,99	25	10x	0,05
6542210	687 TX T10 S-010	T10	M3 - M3,5	2,74	25	10x	0,05
6542480	687 TX T15 S-010	T15	M3,5 - M4	3,27	25	10x	0,05
6542560	687 TX T20 S-010	T20	M4 - M5	3,86	25	10x	0,05
6542640	687 TX T25 S-010	T25	M4,5 - M5	4,43	25	10x	0,06
6542720	687 TX T27 S-010	T27	M4,5 - M6	4,99	25	10x	0,06
6542800	687 TX T30 S-010	T30	M6 - M7	5,52	25	10x	0,06
6542990	687 TX T40 S-010	T40	M7 - M8	6,65	25	10x	0,07

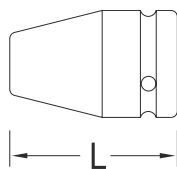
**689 TS**Screwdriver bit 1/4"  
TORQ-SET**6,3** **1/4"**

- › For hand operation and use in electric and air tools
- › Acc. to DIN ISO 3126, ISO 1173
- › With external hexagon drive as per DIN ISO 1173

Code	No.	Size	L	Contents	
<b>1965506</b>	689 TS 2	2	82	1x	0,006
<b>1965514</b>	689 TS 4	4	82	1x	0,006
<b>1965522</b>	689 TS 6	6	82	1x	0,006
<b>1965530</b>	689 TS 8	8	82	1x	0,006
<b>1965549</b>	689 TS 10	10	82	1x	0,006

**KB 619 - KB 630**

Adaptor pieces for screwdriver bits 1/4"



- › Acc. to DIN 7427 Form A
  - › Hexagon socket according to DIN ISO 1173
  - › Square drive Form G DIN 3121
  - › For hand-operated or power tools
  - › When using machines, we recommend the use of a circlip and pin
- \* not standardised

Code	No.	∅ "	∅ mm	□ "	□ mm	l mm	
<b>6524230</b>	KB 620	1/4"	6,3	1/4"	6,3	25	0,017
<b>6530040*</b>	KB 630	1/4"	6,3	3/8"	10	30	0,040
<b>6524150</b>	KB 619	1/4"	6,3	1/2"	12,5	35	0,072

**620-024**Bit set 1/4"  
24 pieces**6,3** **1/4"**

- › In plastic case
- › Dimensions:  
110 x 65 x 31 mm

Code	No.	Contents	Pieces	
<b>1815695</b>	620-024	Screwdriver bit 1/4" for slotted screws No. 680 4 6.5 Screwdriver bit 1/4" for hexagon socket screws No. 685 3 4 5 6 Screwdriver bit 1/4" for multi-tooth socket screws XZN No. 685 X 5 6 8 Screwdriver bit 1/4" for cross-head screws PH No. 690 1 2 Screwdriver bit 1/4" for cross-head screws PZ No. 690 PDZ 1 2 3 Screwdriver bit 1/4" for recessed TX screws with pin No. 687 TX T8 T9 T10 T15 T20 T25 T27 T30 T40 Bit adapter 1/4" No. 620	24	0,185

**666-006**Bit box socket machine mount  
6 pieces**6,3** **1/4"**

- › Socket wrench inserts with magnet for damage-free insertion and removal of hexagon head screws
- › Especially suitable for self-drilling screws

Code	No.	Contents	Pieces	
<b>2993244</b>	666-006	Socket wrench machine mount 1/4" 7 8 10 12 13 mm and 3/8"	6	0,24

**666-032-A**Bit-Box Allround  
32 pieces**6,3** **1/4"**

- › For industry, the tradesmen and DIY
- › 1/4" bit holder with quick-grip system
- › Made in Germany

Code	No.	Contents	Pieces	
<b>2993236</b>	666-032-A	Screwdriver bit 1/4" for slotted screws No. 680 4.5 (1x) 5.5 (2x) 6.5 (1x) Screwdriver bit 1/4" for cross-head screws PH No. 690 1 (2x) 2 (3x) 3 (1x) Screwdriver bit 1/4" for cross-head screws PZ No. 690 PDZ 1 (2x) 2 (4x) 3 (1x) Screwdriver bit 1/4" for inside TX screws No. 687 TXT10 (1x) T15 (1x) T20 (2x) T25 (3x) T30 (2x) T40 (1x) Screwdriver bit 1/4" for multi-tooth socket screws XZN No. 685 X 3 (1x) 4 (1x) 5 (1x) 6 (1x) Bit holder 1/4", magnetic No. 700	32	0,246

**666-032-J**  
Bit-Box Industry  
32 pieces



**6,3**

- Specially adapted for use in modern industrial plants
- 1/4" bit holder with quick-grip system
- Made in Germany

Code	No.	Contents	Pieces	
<b>2993228</b>	666-032-J	PH 1 (1x) PH 2 (3x) PH 3 (1x) TXT10 (2x) T15 (2x) T20 (2x) T25 (3x) T27 (1x) T30 (3x) T40 (2x) 3 (1x) 4 (2x) 5 (2x) 6 (2x) XZN M4 (1x) M5 (1x) M6 (1x) M8 (1x) Adaptor 1/4"-1/4"	32	0,26

**666-042**  
Torsions bit set  
42 pieces



**6,3**

- Torsionszone to protect bits under load. Peak torques are easily reached, which increases the lifetime of the bit
- Incl. extremely slim, self-locking magnetic bit holder with quick change function
- For soft and hard bolting tasks
- Suitable for use in Impact sockets

Code	No.	Contents	Pieces	
<b>3100316</b>	666-042	1/4" bits, 25mm: 1/4" slot 5,5, 6,5 mm 1/4" cross recess PR 2 1/4" cross recess PH 1 2 2 3 1/4" cross recess PZ 1 2 2 3 1/4" TXT10 T15 T20 T25 T30 T40 1/4" bits, 50mm 1/4": hexagon 3 4 5 mm 1/4" cross recess PH 1 2 2 3 1/4" cross recess PZ 1 2 2 3 1/4" TXT10 T15 T20 T25 T30 1/4" bits, 88,9mm: 1/4" slot 5,5 mm 1/4" cross recess PH 2 1/4" cross recess PZ 2 1/4" TXT25 Drive adapter 1/4" hexagonal x 1/4" square, L. 50mm Drive adapter 1/4" hexagonal x 3/8" square, L. 50mm Socket wrench insert, magnetic, with 1/4" hex drive 8mm, L.67mm Socket wrench insert, magnetic, with 1/4" hex drive 10mm, L.67mm Socket wrench insert, magnetic, with 1/4" hex drive 13mm, L.67mm Bit-Holder 1/4" One-touch Slim Lock, L.66,5mm	42	0,67

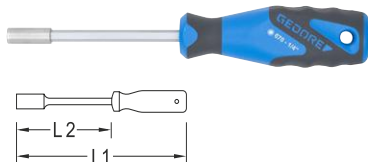
**620 - 630**  
Bit adaptor 1/4"



- With internal hexagon drive as per DIN ISO 1173
- With square drive as per DIN 3120 - C 6,3 (1/4") or C 10 (3/8")

Code	No.						
<b>1649329</b>	620	1/4"	6,3	1/4"	6,3	23	0,020
<b>1973312</b>	630	1/4"	6,3	3/8"	10,0	27	0,025

**670**  
Bit screwdriver 1/4"



➤ With hexagon drive as per DIN ISO 1173 for Bits	➤ With strong magnetic holder

Code	No.					
<b>6536590</b>	670	1/4"	6,3	100	210	0,14

**670 K**Bit screwdriver 1/4"  
short pattern

- › With hexagon drive as per DIN ISO 1173 for Bits
- › With internal hexagon drive as per DIN ISO 1173

- › With strong magnetic holder

Code	No.	∅ "	∅	mm	kg
<b>1953796</b>	670 K	1/4"	6,3	80	0,1

**671**

Bit ratchet 1/4"



- › With knurled head for quick starting or counter-holding of screws
- › Hexagon socket according to DIN ISO 1173

- › Slim line design for working in confined spaces

Code	No.	∅ "	∅	°	mm	mm	kg
<b>6535350</b>	671	1/4"	6,3	15°	127	18,3	0,108

**673**  
Adaptor
6,3 1/4"

- › Acc. to DIN ISO 3317
- › External hexagon according to DIN ISO 1173
- › External square drive according to DIN 3121 for machine-operated sockets
- › Also suitable for battery screwdrivers without impact effect

Code	No.	■ "	■	● "	●	mm	kg
<b>1834878</b>	673 10	3/8"	10	1/4"	6,3	50	0,026
<b>6536320</b>	673 6,3	1/4"	6,3	1/4"	6,3	50	0,016

**673 K**  
Adaptor  
short pattern
6,3 1/4"

- › External hexagon according to DIN ISO 1173
- › External square according to DIN 3120 - A 6.3 (1/4")

Code	No.	■ "	■	● "	●	mm	kg
<b>2000245</b>	673 K	1/4"	6,3	1/4"	6,3	17	0,02

**673 L**  
Adaptor  
Long pattern
6,3 1/4"

- › With external hexagon 1/4" and external square according to DIN 3120 - A 6.3 (1/4")
- › For hand operation
- › For use with driving handle No. 676

Code	No.	■ "	■	● "	●	mm	kg
<b>1811061</b>	673 L	1/4"	6,3	1/4"	6,3	130	0,05

**676**

Driving handle



- › Non-slip 2-component handle
- › With 1/4" hexagon socket

Code	No.			
1649337	676	1/4"	6,3	0,042

**699**Bit holder  
for power tools

- › Acc. to DIN 7427 Form D
- › With external hexagon drive as per DIN ISO 1173
- › With internal hexagon drive as per DIN ISO 1173
- › With magnetic holder

Code	No.						
6538610	699	1/4"	6,3	1/4"	6,3	30	60

**699 L**Bit holder  
Long pattern

- › With external hexagon drive as per DIN ISO 1173
- › With internal hexagon drive as per DIN ISO 1173
- › For hand operation
- › With magnetic holder

Code	No.						
1802437	699 L	1/4"	6,3	1/4"	6,3	32	130

**700**Bit holder  
magnetic

- › With quick clamping system for bits with external hexagon drive according to DIN ISO 1173

Code	No.						
6530550	700	1/4"	6,3	1/4"	6,3	14,0	60,5

**169**

Magazine handle screwdriver



- › For heavy duty use
- › With 1/4" hexagonal socket

- › Magnetic magazine handle with room for 7 bits
- › Cap with click-locking

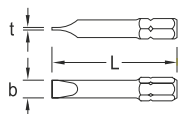
Code	No.			Contents			
6432700	169	1/4"	6,3	Screwdriver bit 1/4" slot No. 680 4 5.5 6.5 Screwdriver bit 1/4" cross recess No. 690 PH 1 2 Screwdriver bit 1/4" cross recess No. 690 PZD 1 2	115	220	0,206

**880**

Screwdriver bit 5/16"

XZN

for slotted head screws

**8** **5/16"**

- › For hand operation and use in electric and air tools
- › Acc. to DIN ISO 2351-1
- › With external hexagon drive as per DIN ISO 1173

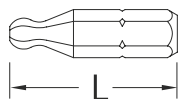
Code	No.	$\oplus$	t	L	$\Delta_{kg}$
<b>6566820</b>	880 6,5	6,5	1,2	41	0,013
<b>6567040</b>	880 8	8	1,6	41	0,015
<b>6567120</b>	880 9	9	1,6	41	0,016
<b>6567200</b>	880 10	10	1,6	41	0,019
<b>6567390</b>	880 12	12	2	41	0,029
<b>6567470</b>	880 14	14	2,5	41	0,029

**885**

Screwdriver bit 5/16"

XZN

for in-hex screws

**8** **5/16"**

- › For hand operation and use in electric and air tools
- › Acc. to DIN ISO 2351-3
- › With external hexagon drive as per DIN ISO 1173

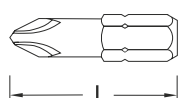
Code	No.	$\odot$	ISO 4762	DIN 7984	L	$\Delta_{kg}$
<b>6568280</b>	885 4	4	M5	M6	30	0,010
<b>6568360</b>	885 5	5	M6	M8	30	0,011
<b>6568440</b>	885 6	6	M8	M10	30	0,011
<b>6568600</b>	885 10	10	M12	M14	30	0,017

**890**

Screwdriver bit 5/16"

XZN

for cross-head screws PH

**8** **5/16"**

- › For hand operation and use in electric and air tools
- › Acc. to DIN ISO 2351-2, tip nach DIN ISO 8764-1 PH
- › With external hexagon drive as per DIN ISO 1173

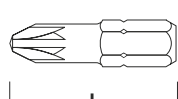
Code	No.	$\oplus$ PH	L	$\Delta_{kg}$
<b>6571580</b>	890 1	1	32	0,010
<b>6571660</b>	890 2	2	32	0,010
<b>6571740</b>	890 3	3	32	0,010
<b>6571820</b>	890 4	4	32	0,012

**890 PZD**

Screwdriver bit 5/16"

XZN

for cross-head screws Pozi PZ

**8** **5/16"**

- › For hand operation and use in electric and air tools
- › Acc. to DIN ISO 2351-2, tip nach DIN ISO 8764-1 PZ
- › With external hexagon drive as per DIN ISO 1173

Code	No.	$\oplus$ PZ	L	$\Delta_{kg}$
<b>6553250</b>	890 PZD 1	1	32	0,009
<b>6553330</b>	890 PZD 2	2	32	0,010
<b>6553410</b>	890 PZD 3	3	32	0,011
<b>6553760</b>	890 PZD 4	4	32	0,013

**885 X**

Screwdriver bit 5/16" for multi-point screws XZN

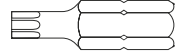
**8****5/16"**

- › For hand operation and use in electric and air tools
- › With external hexagon drive as per DIN ISO 1173, tip to DIN 2325

Code	No.	Ø	L	kg
<b>6569250</b>	885 X 6	M6	28	0,009
<b>6569330</b>	885 X 8	M8	28	0,011

**887 TX**

Screwdriver bit 5/16" for recessed TX head screws

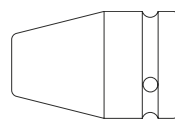
**8****5/16"**

- › For hand operation and use in electric and air tools
- › With external hexagon drive as per DIN ISO 1173

Code	No.	Ø	★ mm	L	kg
<b>6571150</b>	887 TX T30	T30	5,52	35	0,012
<b>6571230</b>	887 TX T40	T40	6,65	35	0,013
<b>6571310</b>	887 TX T45	T45	7,82	35	0,014
<b>6575140</b>	887 TX T50	T50	8,83	35	0,015

**KB 819 - KB 830**

Adaptor pieces for screwdriver bits 5/16"



- › Acc. to DIN 7427 Form A
- › Hexagon socket according to DIN ISO 1173
- › Square drive Form G DIN 3121
- › For hand-operated or power tools
- › When using the machine, we recommend the use of a circlip and pin

Code	No.	Ø "	Ø mm	□ "	□ mm	l mm	kg
<b>6563560</b>	KB 820	5/16"	8,0	1/4"	6,3	25	0,018
<b>6563800</b>	KB 830	5/16"	8,0	3/8"	10	30	0,040
<b>6563480</b>	KB 819	5/16"	8,0	1/2"	12,5	35	0,075

**WWW.GEDORE.COM**

# TORQUE TOOLS

**Maximum control in production guarantees high quality tools.**

Use of the best quality steel, state-of-the-art machinery and environmentally friendly production processes. Our tooling experts ensure meticulous processing and future development. Precise adherence to strict testing and measuring specifications are the seal for the highest product quality. Wide range of mechanical or electronic torque spanners, testing devices and torque multipliers and accessories. Customised service packages including the development of customer-specific solutions.

All parts entering the production process - from the steel to the smallest spring - are inspected, and all production steps or operations are subject to strict quality controls.

After assembly and adjustment the torque tools are checked for accuracy (calibrated) in the final inspection and given a serial number. All torque tools are delivered with a factory test certificate or a calibration certificate in accordance with the applicable standards and guidelines. Processing quality, repeat accuracy and service life are tested in regular endurance tests. Insights gained here flow directly back into the optimisation of the production process.

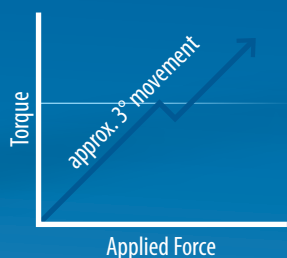


## TRACEABLE SAFETY

- DAkkS calibration in our own accredited, independent DAkkS calibration laboratory
- In-house calibration according to



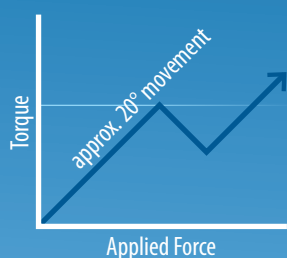
0.04 TO  
54,000 NM



#### CLICK TOOLS - Overtightening Possible

 When the preset torque value is reached the operator will hear a click, feel an impulse and there will be approximately 3° of tool movement. Resetting takes place when the hand pressure is released. Work can then immediately continue.

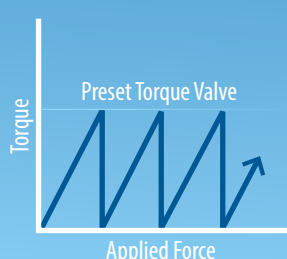
These tools are generally length dependent (exception DREMOMETER models AM - F), the position of the hand on the tool alters the torque produced.



#### BREAKING TOOLS - Overtightening Unlikely

 When the preset torque value is reached, these tools break at a specific point along the tool's length - usually at a pivot point near the tool's head. In most cases the movement is approximately 20°. The tool is automatically reset by allowing the handle to return to its in line position. These tools are length

dependent, the position of the hand on the tool alters the torque produced. Continued application of force after 20° of tool movement will increase the torque applied above the preset limit but with the greater angle of tool movement this is less likely.



#### SLIPPING TOOLS - Overtightening Impossible

 When the preset torque value is reached, a mechanism in the tool causes the application of torque to cease and the tool slips free for a short time until resetting occurs. Even if the application of force

is repeated, the preset torque value will not be exceeded, therefore making it impossible to overtighten a fastener. These tools are not length dependent.

# CERTIFIED PRECISION

We give you the security you need

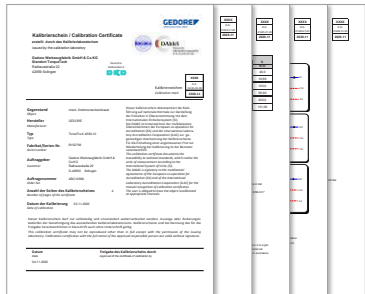
**PTB**

NATIONAL  
STANDARD

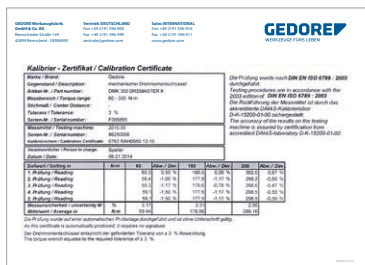
Basis of all  
lower-order standards

**DAKKS CALIBRATION  
LABORATORY  
THE GEDORE  
TOOL FACTORY  
GMBH & CO.KG**

**ACCESSORIES STANDARD**  
Highest standard  
Accredited area according to  
DIN EN ISO 17025:2018



- Direct traceability to the national standard
- DAkkS calibrations according to DAkkS guidelines: DKD-R 3-7:2018; DKD-R 3-8:2018 and DIN EN ISO 6789-2:2017
- Passing on the smallest possible measurement uncertainties
- DAkkS calibration of own and third-party products  
*(Repair and adjustment of third-party products is not possible).*
- Air-conditioned laboratory control under strictest conditions
- DAkkS calibration certificate and DAkkS calibration mark



- Indirect traceability to the national standard
- Factory calibration according to DIN EN ISO 6789-2:2017 or GTTWN001
- Factory calibration, if necessary with adjustment and repair *(only for in-house production)*
- Factory test certificate and factory calibration mark from the Calibration laboratory of GEDORE Werkzeugfabrik GmbH & Co.KG

## FACTORY CALIBRATION CERTIFICATE ACCORDING TO DIN EN ISO 6789-2:2017

- It contains all the information about the calibration object, required according to DIN EN ISO 6789-2:2017 (e.g. classification, measurement results, measurement uncertainty).
- The calibration is performed on suitable measuring equipment, which comply with the standard DIN EN ISO 6789-2:2017.
- The calibration result shall be reported together with a measurement uncertainty part according to DIN EN ISO 6789-2:2017.



**CUSTOMER TEST EQUIPMENT**  
Measuring devices for monitoring torque wrenches

**PRODUCTS**

Measuring tools (torque wrenches) which check and tighten bolts safely

### DAKKS-CALIBRATION

TYPE	MEASURING RANGE	MEASURING PROCESS	MINIMUM MEASURE-MENT INACCURACY INDICATED
Electr. torque wrench	0,2 Nm – 1.000 Nm	DKD-R 3-7:2018	0,2 %
Calibration equipment torque wrench (test devices)	0,2 Nm – 3.500 Nm	DKD-R 3-8:2018	0,2 %
Hand-operated torque wrench	0,2 Nm – 1.000 Nm	DIN EN ISO 6789-2:2017	1 %

### FACTORY CALIBRATION

Electr. torque wrench	0,2 Nm – 1.000 Nm	GEDORE factory standard	2 %
Calibration equipment torque wrench (test devices)	0,2 Nm – 3.500 Nm	based on VDI/VDE 2646	2 %
Hand-operated torque wrench	0,2 Nm – 3.000 Nm	DIN EN ISO 6789-2:2017 or GEDORE factory standard	1 %
Electr. torque/rotary angle wrench	5 Nm – 300 Nm	VDI/VDE 2647 VDI/VDE 2648 Sheet 2 Homologation according to OEM	0,5 °

## DAkkS calibration certificate - internationally recognised

The DAkkS calibration certificate documents the calibration result - the DAkkS calibration mark on the calibration item identifies the DAkkS laboratory that carried out the calibration. It is recognised in many other countries as official proof of traceability - the basis for this are multilateral international agreements.

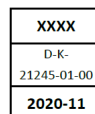
Please look for our registration no. D-K-21245-01-00. In the calibration procedure the calibration laboratory of GEDORE Werkzeugfabrik GmbH & Co. KG is obliged to fulfil the contractually stipulated criteria of the DAkkS.

In the DAkkS calibration certificate, in addition to the usual calibration certificate contents, the measurement uncertainties of the calibration equipment used are also taken into account. The documented calibration result includes both the measurement uncertainty of the calibration object as well as the measurement uncertainty of the calibration device. Therefore, the DAkkS calibration offers the highest level of security for the controlled screw tightening.



### AUTHORISED CALIBRATION AND CONTROL AT THE HIGHEST LEVEL

- Own accredited DAkkS calibration laboratory for the measurand torque with registration number: D-K-21245-01-00,  
Accredited procedures: DKD-R 3-7:2018; DKD-R 3-8:2018;  
DIN EN ISO 6789-2:2017.
- A calibration laboratory belonging to the DKD since 2000, which has been accredited by the German Accreditation (DAkkS) accredited and monitored by the German Accreditation Body (DAkkS) according to DIN EN ISO 17025.
- Regular monitoring of the calibration laboratory by the DAkkS (every 24 months). Regular RE calibrations of the transfer standards by PTB (every 24 months)
- Regular internal audits and internal RE calibrations. (every 5 months)



### CALIBRATE REGULARLY, CALIBRATE AND CERTIFY. WHY IS THIS SO IMPORTANT?

This is the only way we can permanently guarantee the precision and reliability of our torque tools. This is a major concern for us, because your safety is close to our hearts. Because we hereby offer you the safety you need for everyday "controlled screw tightening".

### A CALIBRATION IS ALWAYS A SNAPSHOT!

A calibration is always a snapshot! During calibration, measurement deviations and measurement uncertainties are recorded on a specific date and documented accordingly in a calibration certificate. On the basis of these calibration results, a statement can be made about the tolerance compliance during the last calibration. However, no statement can be made about future behaviour.

If you have any further questions - just dial our service number:

**+49 (0) 1804 37 36 68**

(only 0.24 Euro per call from a domestic landline;  
deviations possible when using mobile phones or service providers).

The provision of a factory test certificate in accordance with GEDORE criteria, as well as adjustment and repair, is only possible for torque spanners and testing equipment from our own production. Factory and DAkkS calibrations are right-hand calibrations. Additional left-hand and angle calibrations on request.

Depending on requirements and customer wishes, we calibrate according to DAkkS guidelines or according to GEDORE criteria.

### WE RECOMMEND:

- Calibration 1x per year DIN EN ISO 6789-2:2017  
or after 5000 load cycles DIN EN ISO 6789-1:2017

### YOUR ADVANTAGE:

- Ensure functional capability
- Ensuring compliance with the tolerance specifications according to DIN EN ISO 6789-1:2017
- Prevention of faulty screw connections
- Ensuring product quality
- Reduction of follow-up costs



Full service package / benefits only valid for Germany.  
Please ask our subsidiaries for the respective possibilities for your country.

# i DREMOMETER

Permanent Precision



SE 9x12 14x18 8-400 Nm



L 1/4 - 1" 6-2000 Nm



1/4 - 1 1/2 6-3000 Nm



Z ⑯ ⑳ ⑳ 8-1000 Nm

**1**

DRIVE IN ACCORDANCE WITH APPLICATION

**2**

CLASSIFIED TO DIN EN ISO 6789:2017 TYPE II CLASS A,

**3**

CLEAR DOUBLE SCALE NM AND LBF·IN/LBF·FT (DEPENDING ON MODEL)

**4**

ROBUST AND LIGHT ALUMINIUM CONSTRUCTION WITH ERGONOMIC HANDLE

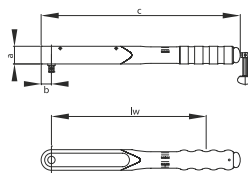
**5**

RELEASES AUTOMATICALLY PERCEPTEABLE AND AUDIBLE

**6**

NEW HANDLE SHAPE ALLOWS THE USE OF EXTENSION TUBES

**8554 AM - 8559 AML**  
Torque wrench DREMOMETER  
6-30 Nm / 50-270 lbf-in



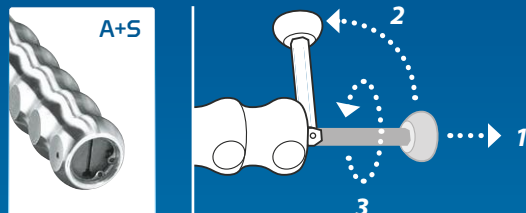
- Torque wrench with 1/4" square drive in the range of 6 - 30 Nm
- Single- and double-square drive for controlled bi-directional tightening
- You can feel and hear an audible automatic click

- Double scale for measuring ranges in the lbf-in range
- Highest accuracy max. deviation of +/- 3 %
- Error-free operation - no change in torque values when operated outside the handle
- Certificate according to DIN EN ISO 6789:2017 part 2

Code	No.	Type	■ "	■ mm	Storage	Nm	lbf-in	lw	a	b	c	■ mm/inch	■ kg/lb
<b>7775440</b>	8554-01	Single square rigid	1/4"	6,3	Plastic box	6-30	50-270	206	30	15	268	1Nm / 10 lbf-in	0,850
<b>7674090</b>	8554-02	Single square rigid	1/4"	6,3	Plastic cassette	6-30	50-270	206	30	15	268	1Nm / 10 lbf-in	0,992
<b>7775870</b>	8559-01	Double square rigid	1/4"	6,3	Plastic box	6-30	50-270	206	30	15	268	1Nm / 10 lbf-in	0,553

## TECHNICAL INFORMATION

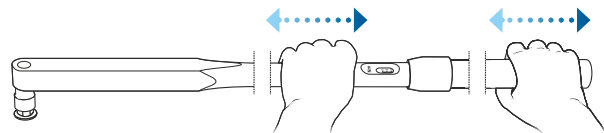
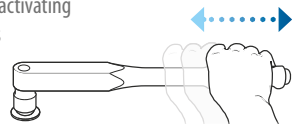
Setting of the torque value to Nm or alternatively to lbf-in / lbf-ft by the non-losable hexagon key in the handgrip. The smooth-running mechanism enables the setting to be made quickly without significant force needing to be applied. All DREMOMETERS are also available with locking and safety device (A+S). Pre-set value locking and safety device (A+S) eliminates the possibility of unintentional or manipulated adjustment, thereby representing more process reliability of the user.



## OPERABLE WITHOUT INACCURACIES

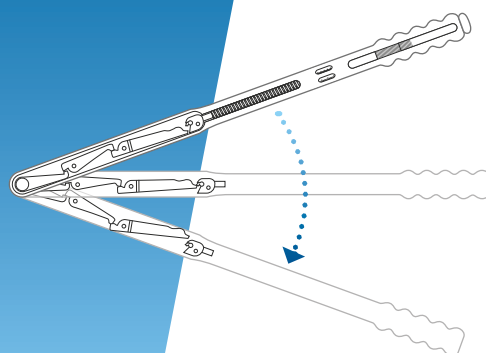
Regardless of where you apply the force, at the center of the handgrip or another part of the DREMOMETER, with both hands or using an extension tube, your torque setting will always be attained, without shifts in value. Due to its unique single-axis location of the centre of rotation and the output square drive, the DREMOMETER is a tool that can be operated free from errors. In contrast to conventional torque wrenches, this single lever enables tightening without shifts in the measured value and without interference caused by activation outside of the handgrip.

However, value shifts are possible when activating the DREMOMETER with special wrenches or when using wrenches with different depth gauges.



## WORKING PRINCIPLE

The quality lever chain produced in the company's own drop forge reduces the strain on the mechanics to a minimum. The proportioning of the individual levers, which are optimally attuned to each other, gives the DREMOMETER its unique precision and its long tool life.



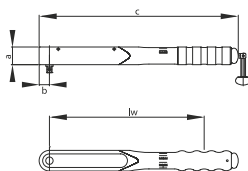
**1** Position of the lever chain without impact of force (in starting position).

**2** Position of the lever chain with impact of force before the set torque is achieved. The force is transferred from the primary lever to the intermediary and final lever until the final lever slips past the so-called release lever through the sliding back of the angle-lever body.

**3** Position of the lever chain when the force impacts after the torque setting is achieved. Immediate position after the clear tactile impulse and audible signal "click". On relief, the lever chain moves back into the starting position (1).

## 8560 A - 8565 AL

Torque wrench DREMOMETER  
8-40 Nm / 70-350 lbf-in



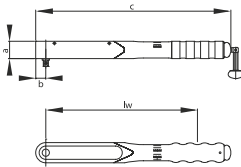
- Torque wrench with 3/8" square drive in the range of 8 - 40 Nm
- Single- and double-square drive for controlled bi-directional tightening
- You can feel and hear an audible automatic click

- Double scale for measuring ranges in the lbf-in range
- Highest accuracy max. deviation of +/- 3 %
- Error-free operation - no change in torque values when operated outside the handle
- Certificate according to DIN EN ISO 6789:2017 part 2

Code	No.	Type	3/8"	mm	Storage	Nm	lbf-in	lw	a	b	c	lbf-in/lbf	kg
<b>7682000</b>	8560-01	Single square rigid	3/8"	10	Plastic box	8-40	70-350	262	30	17,5	338	5 Nm / 50 lbf-in	0,848
<b>7682190</b>	8565-01	Double square rigid	3/8"	10	Plastic box	8-40	70-350	262	30	17,5	338	5 Nm / 50 lbf-in	1,000

**8561 B - 8566 BL**

Torque wrench DREMOMETER  
25-120 Nm / 18-90 lbf·ft



- Torque wrench with 1/2" square drive in the range of 25 - 120 Nm
- Single- and double-square drive for controlled bi-directional tightening
- You can feel and hear an audible automatic click
- Double scale for measuring ranges in lbf·ft range

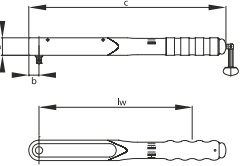
- Highest accuracy max. deviation of +/- 3 %
- Error-free operation - no change in torque values when operated outside the handle
- Certificate according to DIN EN ISO 6789:2017 part 2
- Power-saving through the use of optional extension tubes



Code	No.	Type	"	mm	Storage	Contents	Nm	lbf·ft	lw	a	b	c	lumen	kg
<b>2926989</b>	8561-001	Single square rigid	1/2"	12,5	Plastic box	ALU-extension tube No. 8577-350	25-120	18-90	373	30	17,5	462	5 Nm / 5 lbf·ft	2,2
<b>7683320</b>	8561-01	Single square rigid	1/2"	12,5	Plastic box		25-120	18-90	373	30	17,5	462	5 Nm / 5 lbf·ft	1,5
<b>7683400</b>	8566-01	Double square rigid	1/2"	12,5	Plastic box		25-120	18-90	373	30	17,5	462	5 Nm / 5 lbf·ft	1,5

**8573 BC - 8578 BCL**

Torque wrench DREMOMETER  
40-200 Nm / 30-150 lbf·ft



- Torque wrenches with 1/2" square drive in the range of 40 - 200 Nm
- Single- and double-square drive for controlled bi-directional tightening
- You can feel and hear an audible automatic click
- Double scale for measuring ranges in lbf·ft range

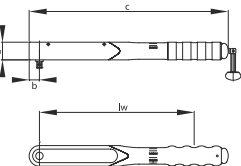
- Highest accuracy max. deviation of +/- 3 %
- Error-free operation - no change in torque values when operated outside the handle
- Certificate according to DIN EN ISO 6789:2017 part 2
- With push-button release



Code	No.	Type	"	mm	Storage	Nm	lbf·ft	lw	a	b	c	lumen	kg
<b>7685530</b>	8573-00	Single square rigid	1/2"	12,5	Plastic box	40-200	30-150	463	30	17,5	551	5 Nm / 5 lbf·ft	1,4
<b>7683590</b>	8573-02	Single square rigid	1/2"	12,5	Plastic box	40-200	30-150	463	30	17,5	551	5 Nm / 5 lbf·ft	3,5
<b>7683670</b>	8578-00	Double square rigid	1/2"	12,5	Plastic box	40-200	30-150	463	30	17,5	551	5 Nm / 5 lbf·ft	1,4

**8562 C - 8567 CL**

Torque wrench DREMOMETER  
60-300 Nm / 45-220 lbf·ft



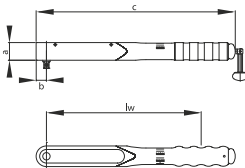
- Torque wrenches with 1/2" square drive in the range of 60 - 300 Nm
- Single- and double-square drive for controlled bi-directional tightening
- You can feel and hear an audible automatic click
- Double scale for measuring ranges in lbf·ft range

- Highest accuracy max. deviation of +/- 3 %
- Error-free operation - no change in torque values when operated outside the handle
- Certificate according to DIN EN ISO 6789:2017 part 2
- Power-saving through the use of optional extension tubes



Code	No.	Type	"	mm	Storage	Contents	Nm	lbf·ft	lw	a	b	c	lumen	kg
<b>2926997</b>	8562-001	Single square rigid	1/2"	12,5	Plastic box	ALU-extension tube No. 8577-700	60-300	45-220	529	30	17,5	617	5 Nm / 5 lbf·ft	2,7
<b>7685450</b>	8562-10	Single square rigid	1/2"	12,5	Plastic box		60-300	45-220	529	30	17,5	617	5 Nm / 5 lbf·ft	2,0
<b>7685960</b>	8567-10	Double square rigid	1/2"	12,5	Plastic box		60-300	45-220	529	30	17,5	617	5 Nm / 5 lbf·ft	2,3

**8570 CD - 8575 CDL**  
Torque wrench DREMOMETER  
80-360 Nm / 60-260 lbf·ft



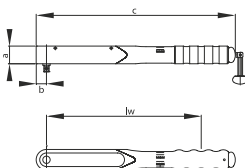
- › Torque wrench with 3/4" square drive in the range of 80 - 360 Nm
- › Single- and double-square drive for controlled bi-directional tightening
- › You can feel and hear an audible automatic click
- › Double scale for measuring ranges in lbf·ft range



- › Highest accuracy max. deviation of +/- 3 %
- › Error-free operation - no change in torque values when operated outside the handle
- › Certificate according to DIN EN ISO 6789:2017 part 2
- › Power-saving through the use of optional extension tubes

Code	No.	Type	"	mm	Storage	Contents	Nm	lbf·ft	lw	a	b	c	l	kg
<b>2927004</b>	8570-001	Single square rigid	3/4"	20	Plastic box	ALU-extension tube No. 8577-700	80-360	60-260	624	30	22,5	717	5 Nm / 5 lbf·ft	3,1
<b>7688470</b>	8570-10	Single square rigid	3/4"	20	Plastic box		80-360	60-260	624	30	22,5	717	5 Nm / 5 lbf·ft	2,8
<b>7688710</b>	8575-10	Double square rigid	3/4"	20	Plastic box		80-360	60-260	624	30	22,5	717	5 Nm / 5 lbf·ft	2,4

**8574 DS - 8579 DSL**  
Torque wrench DREMOMETER  
110-550 Nm / 80-400 lbf·ft



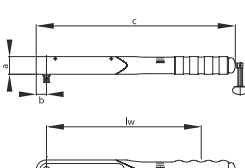
- › Torque wrench with 3/4" square drive in the range of 110 - 550 Nm
- › Single- and double-square drive for controlled bi-directional tightening
- › You can feel and hear an audible automatic click
- › Double scale for measuring ranges in lbf·ft range
- › Highest accuracy max. deviation of +/- 3 %



- › Error-free operation - no change in torque values when operated outside the handle
- › Certificate according to DIN EN ISO 6789:2017 part 2

Code	No.	Type	"	Storage	Nm	lbf·ft	l	lw	a	d	kg
<b>1427156</b>	8574-10	Single square rigid	3/4"	Plastic box	110-550	80-400	10 Nm / 10 lbf·ft	719	45	812	2,9
<b>1427121</b>	8579-10	Double square rigid	3/4"	Plastic box	110-550	80-400	10 Nm / 10 lbf·ft	719	45	812	2,9

**8563 D - 8568 DL**  
Torque wrench DREMOMETER  
155-760 Nm / 115-560 lbf·ft



- › Torque wrench with 3/4" square drive in the range of 155 - 760 Nm
- › Single- and double-square drive for controlled bi-directional tightening
- › You can feel and hear an audible automatic click

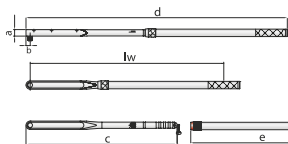


- › Double scale for measuring ranges in lbf·ft range
- › Highest accuracy max. deviation of +/- 3 %
- › Error-free operation - no change in torque values when operated outside the handle
- › Certificate according to DIN EN ISO 6789:2017 part 2

Code	No.	Type	"	Storage	Nm	lbf·ft	l	lw	a	d	kg
<b>7691500</b>	8563-10	Single square rigid	3/4"	Plastic box	155-760	115-560	10 lbf·ft	719	45	812	3,45
<b>7692070</b>	8563-20	Single square rigid	3/4"	Metal box	155-760	115-560	10 lbf·ft	719	45	812	7,70
<b>7692660</b>	8563-30	Single square rigid	3/4"	Set mm	155-760	115-560	10 lbf·ft	719	45	812	13,00
<b>7691850</b>	8568-10	Double square rigid	3/4"	Plastic box	155-760	115-560	10 lbf·ft	719	45	812	3,20

**8563 DR - 8568 DRL**

Torque wrench DREMOMETER  
155-760 Nm / 115-560 lbf·ft



- Torque wrench with 3/4" square drive in the range of 155 - 760 Nm
- Single- and double-square drive for controlled bi-directional tightening
- You can feel and hear an audible automatic click
- Double scale for measuring ranges in lbf·ft range

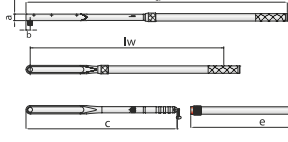
- Highest accuracy max. deviation of +/- 3 %
- Error-free operation - no change in torque values when operated outside the handle
- Certificate according to DIN EN ISO 6789:2017 part 2
- Power-saving through the use of optional extension tubes



Code	No.	Type	"	mm	Storage	Contents	Nm	lbf·ft	lw	a	b	c	d	e	kg
<b>7670180</b>	8563-01	Single square rigid	3/4"	20	Plastic box	ALU extension tube No. 8571-80	155-760	115-560	1290,5	35	22,5	812	1403	762	5,0
<b>7670500</b>	8568-01	Double square rigid	3/4"	20	Plastic box	ALU extension tube No. 8571-80	155-760	115-560	1290,5	35	22,5	812	1403	762	5,0

**8571 DX - 8576 DXL**

Torque wrench DREMOMETER  
520-1000 Nm / 380-730 lbf·ft



- Torque wrench with 3/4" square drive in the range of 520 - 1000 Nm
- Single- and double-square drive for controlled bi-directional tightening
- You can feel and hear an audible automatic click
- Double scale for measuring ranges in lbf·ft range
- Highest accuracy max. deviation of +/- 3 %

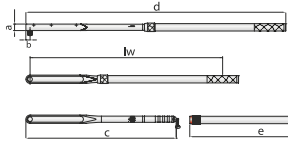
- Error-free operation - no change in torque values when operated outside the handle
- Certificate according to DIN EN ISO 6789:2017 part 2
- Save effort using the optional extension tubes



Code	No.	Type	"	mm	Storage	Contents	Nm	lbf·ft	lw	a	b	c	d	e	kg
<b>7694010</b>	8571-01	Single square rigid	3/4"	20	Plastic box	ALU extension tube No. 8571-80	520-1000	380-730	1290,5	35	22,5	812	1403	762	4,25
<b>7694360</b>	8576-01	Double square rigid	3/4"	20	Plastic box	ALU extension tube No. 8571-80	520-1000	380-730	1290,5	35	22,5	812	1403	762	5,60

**8581 EK - 8586 EKL**

Torque wrench DREMOMETER  
600-1500 Nm



- Torque wrench with 1" square drive in the range of 600 - 1500 Nm
- Single- and double-square drive for controlled bi-directional tightening
- You can feel and hear an audible automatic click
- Single scale with a scale graduation of 25 Nm

- Highest accuracy max. deviation of +/- 3 %
- Error-free operation - no change in torque values when operated outside the handle
- Certificate according to DIN EN ISO 6789:2017 part 2
- Save effort using the optional extension tubes



Code	No.	Type	"	mm	Storage	Contents	Nm	lbf·ft	a	b	c	d	e	kg
<b>2311267</b>	8581-01	Single square	1"	25	Box	Extension tube 8564-92	600-1500	1473	40	30	932	1608	925	10,8
<b>2311291</b>	8586-01	Double square	1"	25	Box	Extension tube 8564-92	600-1500	1473	40	30	932	1608	925	10,8

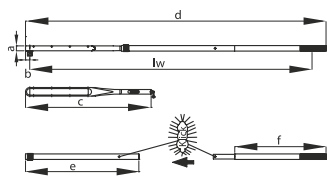
# i CONFIGURATION

On request, all torque wrenches can be factory pre-set  
-at extra charge-.

When ordering, please specify the Nm value.



**8564 E - 8569 EL**  
Torque wrench DREMOMETER  
750-2000 Nm



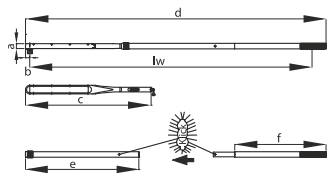
- › Torque wrenches with 1" square drive in the range of 750 - 2000 Nm
- › Single- and double-square drive for controlled bi-directional tightening
- › You can feel and hear an audible automatic click
- › Double scale for measuring ranges in lbf·ft range

- › Highest accuracy max. deviation of +/- 3 %
- › Error-free operation - no change in torque values when operated outside the handle
- › Certificate according to DIN EN ISO 6789:2017 part 2
- › Save effort using the optional extension tubes



Code	No.	Type	"	mm	Storage	Contents	Nm	lw	a	b	c	d	e	f	kg
<b>7695250</b>	8564-01	Single square rigid	1"	25	Box	Extension tube No. 8564-92 + 8572-74	750-2000	2213	40	30	932	2353	925	745	12,0
<b>7695410</b>	8569-01	Double square rigid	1"	25	Box	Extension tube No. 8564-92 + 8572-74	750-2000	2213	40	30	932	2353	925	745	12,0

**8572 F**  
Torque wrench DREMOMETER  
1500-3000 Nm



- › Torque wrench with 1.1/2" square drive in the range of 1500 - 3000 Nm
- › Single square for the controlled legal suit
- › You can feel and hear an audible automatic click
- › Double scale for measuring ranges in lbf·ft range
- › Highest accuracy max. deviation of +/- 3 %

- › Error-free operation - no change in torque values when operated outside the handle
- › Certificate according to DIN EN ISO 6789:2017 part 2
- › Save effort using the optional extension tubes



Code	No.	Type	"	mm	Storage	Contents	Nm	lw	a	b	c	d	e	f	kg
<b>7717160</b>	8572-01	Single square	1.1/2"	40	Box	Extension tube No. 8564-92 + 8572-74	1500-3000	2309	40	35	1.037	2454	925	745	15,0

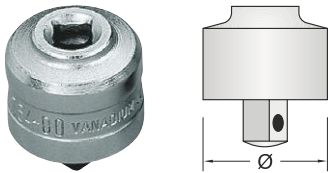
# i ACCESSORIES DREMOMETER

## Ratchet heads DREMOMETER 754

Ratchet head no. 754 can only be used in combination with the DREMOMETER. Please note the right direction of rotation by the ratchet head when ordering. There are separate models for clockwise or counter-clockwise rotation. Ratchet head nos. 754-11 to 754-16 (counter-clockwise) can only be used with the DREMOMETER with double square drive.



**754**  
Ratchet head DREMOMETER



- Enables controlled torque tightening in combination with a DREMOMETER torque wrench
- Fine-pitched, sturdy ratchet head
- Made of chrome-vanadium steel
- Clockwise models (no. 754-00 to -06)

- Anti-clockwise models (no. 754-11 to -16)
- Made of chrome-vanadium steel
- \*Max. continuous load of ratchet according to DIN EN ISO 6789 and/or maximum load of cavity

Code	No.	□"	■"	H	Ø mm	↙ °	Use	Version	Permanent load capacity*	kg
<b>7680490</b>	754-00	1/4"	1/4"	20	24	18	MINI, AM	Clockwise	1/4" = 30 Nm	0,054
<b>7680570</b>	754-01	3/8"	3/8"	28	35	20	A	Clockwise	3/8" = 135 Nm	0,150
<b>7680650</b>	754-02	1/2"	1/2"	36	46	7,5	B, BC, C	Clockwise	1/2" = 340 Nm	0,350
<b>7680730</b>	754-04	3/4"	3/4"	56	65	10	CD, DS, D, DR, DX	Clockwise	3/4" = 1000 Nm	1,000
<b>7680810</b>	754-06	1"	1"	62	73	10	E / EK	Clockwise	1" = 2000 Nm	1,800
<b>7686770</b>	754-11	3/8"	3/8"	28	35	20	AL	Anti-Clockwise	3/8" = 135 Nm	0,150
<b>7686850</b>	754-12	1/2"	1/2"	36	46	7,5	BL, BCL, CL	Anti-Clockwise	1/2" = 340 Nm	0,350
<b>7686930</b>	754-14	3/4"	3/4"	56	65	10	CDL, DSL, DL, DRL, DXL	Anti-Clockwise	3/4" = 1000 Nm	1,000
<b>7687150</b>	754-16	1"	1"	62	73	10	EL / EKL	Anti-Clockwise	1" = 2000 Nm	1,800

**8564 - 8572**  
Extension tube for  
DREMOMETER E - F



- Effortless work - lever arm extension
- Extension tubes for torque wrench series DREMOMETER E - F

Code	No.	Use	Version	► mm ▲	kg
<b>7622020</b>	8572-74	DREMOMETER E/F	only extension	745	3,55
<b>7621720</b>	8564-92	DREMOMETER E/EK/F	with chuck	925	3,49

**8577**

Extension tube ALU for  
DREMOMETER A-DX

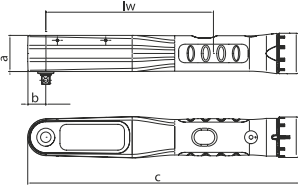


- › Effortless work - lever arm extension
- › Extension tubes for torque wrench series DREMOMETER A - DX

Code	No.	Use	Version	lw mm	
<b>2880164</b>	8577-350	DREMOMETER A-CD	with chuck	350	0,71
<b>2880032</b>	8577-700	DREMOMETER A-CD	with chuck	700	0,71
<b>1686313</b>	8571-80	DREMOMETER DR/DX	with chuck	762	0,75

**753**

Torque wrench DREMOMETER MINI  
2,5-12 Nm / 22,5-106 lbf·in



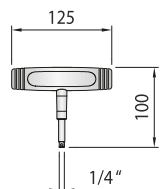
- › Torque wrench with 1/4" square drive in the range of 2.5 - 12 Nm
- › Single square for the controlled legal suit
- › You can feel and hear an audible automatic click
- › Double scale for measuring ranges in the lbf·in range

- › Highest accuracy max. deviation of +/- 3 %
- › Certificate according to DIN EN ISO 6789:2017 part 2
- › Additional micrometer scale for setting intermediate scale values

Code	No.	Type	■ "	■ mm	Nm	lbf·in	lw	a	b	c		vernier Nm	
<b>1957694</b>	753-11	Single square rigid	1/4"	6,3	2,5-12	22,5-106	130	28,5	14,5	211	5 Nm / 5 lbf·in	0,05	0,55

**763**

Torque wrench DREMOMETER T-FS  
pre-set, 5-12 Nm



- › Easy application for torques that are usually in the range of torque screwdrivers
- › For controlled directional tightening

- › Certificate according to DIN EN ISO 6789:2017 part 2
- › Special ranges are available on request

Code	No.	■ "	■ mm	Fixed setting value	
<b>1947958</b>	763-05	1/4"	6,3	5 Nm	0,241
<b>1947966</b>	763-06	1/4"	6,3	6 Nm	0,545
<b>1947974</b>	763-07	1/4"	6,3	7 Nm	0,241
<b>1947990</b>	763-08	1/4"	6,3	8 Nm	0,241
<b>1948008</b>	763-09	1/4"	6,3	9 Nm	0,241
<b>1948016</b>	763-10	1/4"	6,3	10 Nm	0,241
<b>1948032</b>	763-12	1/4"	6,3	12 Nm	0,241

# i DREMOMETER Z

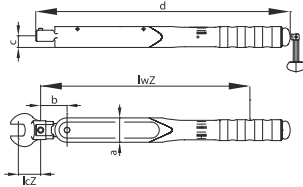
## Technical Information Z

- The large cross-section of the spigot end transfers a maximum torque. "Quick-change system" with a locking pin mechanism guarantees that work takes place flexibly and rapidly.
- Ideal for bolted connections in cramped and hard-to-access locations. Depending on how the DREMOMETER Z is used, it is possible to work both in the forward direction and also to the side. For anti-clockwise tightening, simply turn the torque wrench through 180°



### 8460 Z - 8471 Z

Torque wrench DREMOMETER Z  
with quick-fitting change  
8-1000 Nm / 70 lbf-in - 730 lbf-ft



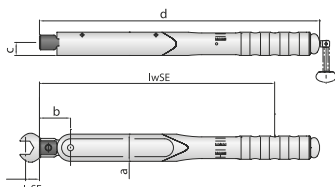
- > Spigot holder for push-on tools (jaw, ring, reversible ratchet)
- > You can feel and hear an audible automatic click
- > Highest accuracy max. deviation of +/- 3 %

- > Certificate according to DIN EN ISO 6789:2017 part 2
- > Actuation only at the handle centre
- > Observe the gauge block for special attachments

Code	No.	Type	$\varnothing$	Nm	lbf-in	lbf-ft	<u>lWZ</u>	lcZ	a	c	d	$\frac{\text{Nm}}{\text{lbf-in}}$
<b>7703610</b>	8460-01	Drive pin	16	8-40	70-350		5 Nm / 50 lbf-in	300	32,0	35	16	366
<b>7704260</b>	8461-01	Drive pin	16	25-120		18-90	5 Nm / 5 lbf-ft	411,5	32,0	35	16	489
<b>7704340</b>	8462-01	Drive pin	16	80-400		60-300	5 Nm / 5 lbf-ft	567	32,0	35	16	645
<b>7703020</b>	8463-10	Drive pin	22	140-620		100-450	10 Nm / 10 lbf-ft	767,5	45,0	45	18	846
<b>1251341</b>	8471-01	Drive pin	28	520-1000		380-730	10 Nm / 10 lbf-ft	1221	75,0	45	18	1.319
<b>5,50</b>												

### 8480 SE - 8482 SE

Torque wrench DREMOMETER SE  
with quick-fitting change  
8-400 Nm / 70 lbf-in - 300 lbf-ft



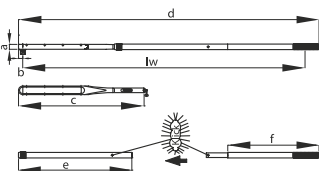
- > SE receptacle for inserting tools (jaw, ring, reversible ratchet, ring ratchet...)
- > You can feel and hear an audible automatic click
- > Highest accuracy max. deviation of +/- 3 %

- > Certificate according to DIN EN ISO 6789:2017 part 2
- > Actuation only at the handle centre
- > For special insertion tools, observe the gauge block

Code	No.	Type	<u>mm</u>	Nm	lbf-in	lbf-ft	<u>lWZ</u>	lcSE	a	d	$\frac{\text{Nm}}{\text{lbf-in}}$
<b>7714060</b>	8480-01	Rectangular cavity	9 x 12 mm	8-40	70-350		5 Nm / 50 lbf-in	302	17,5	35	361
<b>7714140</b>	8481-01	Rectangular cavity	9 x 12 mm	25-120		18-90	5 Nm / 5 lbf-ft	413,5	17,5	35	484
<b>7714220</b>	8482-01	Rectangular cavity	14 x 18 mm	80-400		60-300	5 Nm / 5 lbf-ft	582	25,0	35	641
<b>1,70</b>											

**7554 AM A+S - 7572 F A+S**

Torque wrench DREMOMETER A+S  
with pre-set value locking and  
safety device (A+S)



- Fixed DREMETERS for series production
- Single- and double-square drive for controlled bi-directional tightening
- You can feel and hear an audible automatic click
- Double Scale
- Highest accuracy max. deviation of +/- 3 %

- Error-free operation - no change in torque values when operated outside the handle
- Certificate according to DIN EN ISO 6789:2017 part 2
- Save effort using the optional extension tubes
- If fixed factory setting is required, please specify Nm value when ordering (price on request)



Code	No.	Type	$\frac{1}{4}$ "	mm	Nm	lbf-in	lbf-ft	lbf-in	lbf-ft	l_w	a	b	c	d	e	f	$\frac{\text{kg}}{\text{Nm}}$
<b>1210891</b>	7554-01	Single square rigid	$\frac{1}{4}$ "	6,3	6-30	50-270		1 Nm / 10 lbf-in		206	30	15	256				0,58
<b>1210904</b>	7559-01	Double square rigid	$\frac{1}{4}$ "	6,3	6-30	50-270		1 Nm / 10 lbf-in		206	30	15	256				0,59
<b>7708920</b>	7560-01	Single square rigid	$\frac{3}{8}$ "	10	8-40	70-350		5 Nm / 50 lbf-in		262	30	17,5	326,5				1,00
<b>1210939</b>	7565-01	Double square rigid	$\frac{3}{8}$ "	10	8-40	70-350		5 Nm / 50 lbf-in		262	30	17,5	326,5				1,00
<b>7709060</b>	7561-01	Single square rigid	$\frac{1}{2}$ "	12,5	25-120		18-90	5 Nm / 5 lbf-ft		373	30	17,5	450				1,50
<b>1210947</b>	7566-01	Double square rigid	$\frac{1}{2}$ "	12,5	25-120		18-90	5 Nm / 5 lbf-ft		373	30	17,5	450				1,50
<b>1211013</b>	7573-00	Single square rigid	$\frac{1}{2}$ "	12,5	40-200		30-150	5 Nm / 5 lbf-ft		463	30	17,5	539				1,40
<b>1427113</b>	7578-00	Double square rigid	$\frac{1}{2}$ "	12,5	40-200		30-150	5 Nm / 5 lbf-ft		463	30	17,5	539				1,40
<b>7709650</b>	7562-10	Single square rigid	$\frac{1}{2}$ "	12,5	60-300		45-220	5 Nm / 5 lbf-ft		529	30	17,5	605				2,00
<b>1210955</b>	7567-10	Double square rigid	$\frac{1}{2}$ "	12,5	60-300		45-220	5 Nm / 5 lbf-ft		529	30	17,5	605				2,00
<b>1210998</b>	7570-10	Single square rigid	$\frac{3}{4}$ "	20	80-360		60-260	5 Nm / 5 lbf-ft		624	30	22,5	705,5				2,40
<b>1211021</b>	7575-10	Double square rigid	$\frac{3}{4}$ "	20	80-360		60-260	5 Nm / 5 lbf-ft		624	30	22,5	705,5				2,40
<b>1427164</b>	7574-10	Single square rigid	$\frac{3}{4}$ "	20	110-550		80-400	10 Nm / 10 lbf-ft		719	35	22,5	800				2,90
<b>1427148</b>	7579-10	Double square rigid	$\frac{3}{4}$ "	20	110-550		80-400	10 Nm / 10 lbf-ft		719	30	22,5	800				2,90
<b>1210921</b>	7563-10	Single square rigid	$\frac{3}{4}$ "	20	155-760		115-560	10 Nm / 10 lbf-ft		719	35	22,5	800				3,20
<b>1210971</b>	7568-10	Double square rigid	$\frac{3}{4}$ "	20	155-760		115-560	10 Nm / 10 lbf-ft		719	35	22,5	800				3,20
<b>1210912</b>	7563-01	Single square rigid	$\frac{3}{4}$ "	20	155-760		115-560	10 Nm / 10 lbf-ft		1290,5	35	22,5	800	1403	762		5,00
<b>1210963</b>	7568-01	Double square rigid	$\frac{3}{4}$ "	20	155-760		115-560	10 Nm / 10 lbf-ft		1290,5	35	22,5	800	1403	762		5,00
<b>1211005</b>	7571-01	Single square rigid	$\frac{3}{4}$ "	20	520-1000		380-730	10 Nm / 10 lbf-ft		1290,5	35	22,5	800	1403	762		5,60
<b>1211048</b>	7576-01	Double square rigid	$\frac{3}{4}$ "	20	520-1000		380-730	10 Nm / 10 lbf-ft		1291	35	22,5	800	1403	762		5,60
<b>2311321</b>	7581-01	Single square rigid	1"	25	600-1500			25 Nm		1473	40	30	920	1608	925		10,80
<b>2311348</b>	7586-01	Double square rigid	1"	25	600-1500			25 Nm		1473	40	30	920	1608	925		10,80
<b>1547232</b>	7564-01	Single square rigid	1"	25	2000-2000			50 Nm		2213	40	30	920	2353	925	745	11,60
<b>1547240</b>	7569-01	Double square rigid	1"	25	2000-2000			50 Nm		2213	40	30	920	2353	925	745	11,60
<b>1547259</b>	7572-01	Single square rigid	1"	40	1500-3000			50 Nm		2309	40	35	1.025	2353	925	745	13,20

**DREMOMETER SE**

## Technical information Quick-fitting change

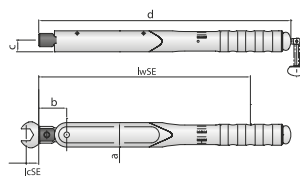
Quick-change system with pin locking guarantees flexible and swift working methods. Ideal for installations in confined and poorly accessible spaces. Depending on the application for the DREMOMETER SE, access is possible from the front and side.



## Torque Tools

### 7480 SE - 7482 SE

Torque wrench DREMOMETER SE A+S with pre-set value locking and safety device (A+S)



- Fixed DREMETERS for series production
- SE receptacle for inserting tools (jaw, ring, reversible ratchet, ring ratchet...)
- You can feel and hear an audible automatic click
- Highest accuracy max. deviation of +/- 3 %

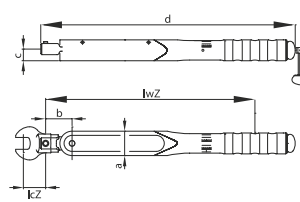
- Certificate according to DIN EN ISO 6789:2017 part 2
- Actuation only at the handle centre
- For special insertion tools, observe the gauge block
- If ordering, please specify the Nm value - if a fixed factory pre-setting is desired (price on request)



Code	No.	Type	mm	Nm	Ibf-in	Ibf-ft	l	lwsE	lcSE	a	d	$\Delta_{\text{kg}}$
<b>1427059</b>	7480-01	Rectangular cavity	9 x 12 mm	8-40	70-50		5 Nm / 50 lbf-in	302	17,5	35	361	0,95
<b>1427091</b>	7481-01	Rectangular cavity	9 x 12 mm	25-120		18-90	5 Nm / 5 lbf-ft	413,5	17,5	35	484	1,25
<b>1427105</b>	7482-01	Rectangular cavity	14 x 18 mm	80-400		60-300	5 Nm / 5 lbf-ft	582	25,0	35	653	1,70

### 7460 Z - 7471 Z

Torque wrench DREMOMETER Z A+S with pre-set value locking and safety device (A+S)



- Fixed DREMETERS for series production
- Spigot holder for push-on tools (jaw, ring, reversible ratchet)
- You can feel and hear an audible automatic click
- Highest accuracy max. deviation of +/- 3 %

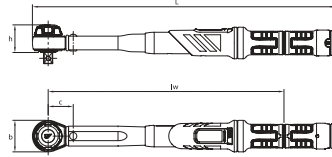
- Certificate according to DIN EN ISO 6789:2017 part 2
- Actuation only at the handle centre
- Observe the gauge block for special attachments
- If ordering, please specify the Nm value - if a fixed factory pre-setting is desired (price on request)



Code	No.	Type	Ø	Nm	Ibf-in	Ibf-ft	l	lwsZ	lcZ	a	c	d	$\Delta_{\text{kg}}$
<b>1427067</b>	7460-01	Drive pin	16	8-40	70-350		50 lbf-in	300	32,0	35	16	354	1,00
<b>1427075</b>	7461-01	Drive pin	16	25-120		18-90	5 lbf-ft	412	32,0	35	16	477,5	1,45
<b>1225669</b>	7462-01	Drive pin	16	80-400		60-300	5 lbf-ft	567	32,0	35	16	633	2,00
<b>1427083</b>	7463-10	Drive pin	22	140-620		100-450	10 lbf-ft	768	45,0	45	18	834,5	3,00
<b>1521977</b>	7471-01	Drive pin	28	520-1000		380-730	10 lbf-ft	1221	75,0	45	18	1.319	5,50

### DMK

Torque wrench DREMASTER® K  
20-850 Nm



- 1/2" mushroom head with push-button release, integrated ratchet function, from DMK 400 with 3/4" square socket
- For controlled bi-directional tightening
- You can feel and hear an audible automatic click
- Highest accuracy max. deviation of +/- 3 %

- Ergonomically shaped plastic handgrip with calibration aid
- Switching between main scale Nm and sub scale lbf-ft, no reading errors
- Provision for rapid setting with hexagon allen key, not included
- Secured adjusting/setting system
- Certificate according to DIN EN ISO 6789:2017 part 2



Code	No.	"	mm	Nm	Ibf-ft	l	vernier Nm	L	lw	h	b	$\Delta_{\text{kg}}$
<b>2641232</b>	DMK 100	1/2"	12,5	20-100	15-75	5 Nm / 5 lbf-ft	0,5 Nm	423,5	423,5	38,5	44	1,25
<b>2641240</b>	DMK 200	1/2"	12,5	40-200	30-150	10 Nm / 10 lbf-ft	1 Nm	514,5	514,5	38,5	44	1,40
<b>2641259</b>	DMK 300	1/2"	12,5	60-300	45-220	10 Nm / 10 lbf-ft	1 Nm	606,4	511,1	38,4	46	1,40
<b>2641267</b>	DMK 400	3/4"	20	80-400	60-300	10 Nm / 10 lbf-ft	1 Nm	712,5	608,9	38	62,5	2,50
<b>2641275</b>	DMK 550	3/4"	20	110-550	80-405	10 Nm / 10 lbf-ft	1 Nm	953,2	846,4	38	69	3,90
<b>2641283</b>	DMK 750	3/4"	20	150-750	110-550	10 Nm / 10 lbf-ft	1 Nm	1.228,2	1121,4	38	69	5,00
<b>2641291</b>	DMK 850	3/4"	20	250-850	185-630	10 Nm / 10 lbf-ft	1 Nm	1.375,2	1268,4	38	69	5,40

# i DREMASTER DMK

Robust torque wrench with square drive and integrated ratchet-head function for controlled bi-directional tightening and interchangeable mushroom head with push-button release.



## NONIUS

Model-dependent intervals of 1 or 0.5 Nm allow very accurate settings.



## LIGHWEIGHT AND RELIABLE

Locking button enables reliable locking of the torque setting. "Torque adjustable" reference by means of opened lock symbol. Provision for rapid setting from the separate hexagon allen key fixture.



## DUAL SCALE WITH MAIN AND ALTERNATIVE UNIT (NM/IBF·FT)

Main unit Nm with vernier. At all times only one unit in the viewing area = avoids any reading errors. Change-over switch next to the scale for straightforward unit selection.



## ZINC-PLATED RATCHET HEAD

All 1/2" square drives of the DREMASTER® DMK-series have a black plastic cap - also referred to as a mushroom head. This mushroom head prevents an unintentional pulling out of the whole square drive when changing the nut socket.

## AUTOMATIC ACTUATION

The DREMASTER® DMK actuates with a clear tactile impulse and audible signal and is immediately ready for operation again.

## DIN EN ISO

Classified to DIN EN ISO 6789:2003 Type II Class A, with a factory certificate allowing for operations to be traced back. Calibrated to a permitted +/- 3 % deviation and better. The specifications of the standard (+/- 4 %) are exceeded

## 4

## ROBUST STEEL TUBE

With high corrosion protection, chrome-plated, satin powdercoated

## 5

## ADDITIONAL PROTECTION OF THE SERIAL NUMBER

Concealed setting drill hole = secured adjusting/setting system Serial number on the wrench and on the certificate for unambiguous product identification, traceable via in-house DAkkS laboratory to national standards

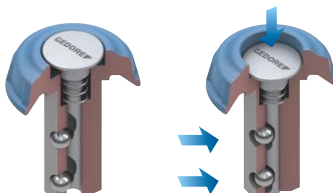
## 6

## HANDGRIP WITH A USER AID

Grey plastic handgrip, new ergonomically enhanced shape, with an indentation in the middle of the handgrip. User aid and reference points for calibration.

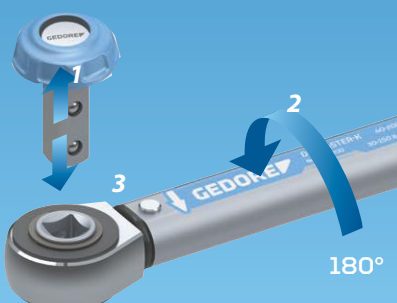


## TECHNICAL INFORMATION ANTI-LOSS ATTACHMENT



In order to change the turning direction of the DREMASTER® DMK:

- 1 Press on the push-button with your thumb and take out the mushroom head
- 2 Turn the wrench
- 3 Re-insert the square drive



# i DREMASTER DMUK

Torque wrench with square drive and integrated ratchet-function for controlled clockwise tightening



1

**DRIVE**

With 1/2" square drive and integrated lever-change reversible ratchet function for controlled clockwise tightening

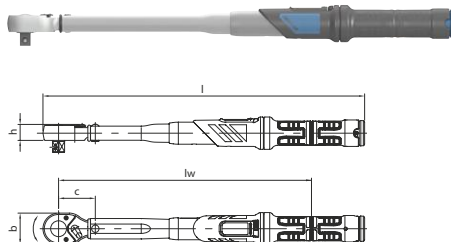
2

**ROBUST TUBULAR STEEL**

With high corrosion protection, satin powder-coated, with zinc-plated ratchet head

**FEATURES****DMUK**

Torque wrench DREMASTER® UK  
20-300 Nm / 15-220 lbf·ft



- With integrated 1/2" switch square
- For controlled directional tightening
- You can feel and hear an audible automatic click
- Highest accuracy max. deviation of +/- 3 %
- Ergonomically shaped plastic handgrip with calibration aid

- Switching between main scale Nm and sub scale lbf·ft, no reading errors
- Provision for rapid setting with hexagon allen key, not included
- Secured adjusting/setting system
- Certificate according to DIN EN ISO 6789:2017 part 2

Code	No.	"	mm	Nm	lbf·ft	lbf·ft	vernier Nm	L	lw	h	b	kg
<b>2641305</b>	DMUK 100	1/2"	12,5	20-100	15-75	5 Nm / 5 lbf·ft	0,5 Nm	437,7	344,2	22	42,5	1,2
<b>2641313</b>	DMUK 200	1/2"	12,5	40-200	30-150	10 Nm / 10 lbf·ft	1 Nm	528,7	435,2	22	42,5	1,4
<b>2641348</b>	DMUK 300	1/2"	12,5	60-300	45-220	10 Nm / 10 lbf·ft	1 Nm	619,6	526,1	22	42,5	1,6

**DMKPK**  
Mushroom head  
DREMASTER® DMK

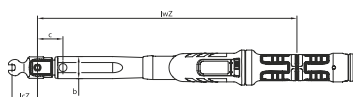


- 1/2" mushroom head with release button

Code	No.	"	mm	"	mm	kg
<b>2551829</b>	DMKPK 7	1/2"	12,5	1/2"	12,5	0,064

**DMZ**

Torque wrench DREMASTER® Z  
20-850 Nm / 15-630 lbf·ft



- Spigot holder for push-on tools (jaw, ring, reversible ratchet)
- For controlled bi-directional tightening
- You can feel and hear an audible automatic click
- Highest accuracy max. deviation of +/- 3 %
- Ergonomically shaped plastic handgrip with calibration aid

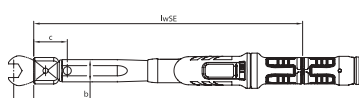
- Switching between main scale Nm and sub scale lbf·ft, no reading errors
- Provision for rapid setting with hexagon allen key, not included
- Secured adjusting/setting system
- Certificate according to DIN EN ISO 6789:2017 part 2
- For special tools observe the gauge block



Code	No.	$\emptyset$	Nm	lbf·ft	mm	vernier Nm	L	IwZ	IcZ	kg
<b>2641518</b>	DMZ 100	16	20-100	15-75	5 Nm / 5 lbf·ft	0,5 Nm	405,5	326,2	32,0	1,0
<b>2641526</b>	DMZ 200	16	40-200	30-150	10 Nm / 10 lbf·ft	1 Nm	230	417,2	32,0	1,1
<b>2641534</b>	DMZ 300	16	60-300	45-220	10 Nm / 10 lbf·ft	1 Nm	587,4	508,1	32,0	1,3
<b>2641542</b>	DMZ 400	16	80-400	60-300	10 Nm / 10 lbf·ft	1 Nm	677,2	597,9	32,0	1,8
<b>2641550</b>	DMZ 550	22	110-550	80-405	10 Nm / 10 lbf·ft	1 Nm	912,7	831,4	56,0	3,3
<b>2641569</b>	DMZ 750	22	150-750	110-550	10 Nm / 10 lbf·ft	1 Nm	1.193,7	1121,7	56,0	4,4
<b>2641577</b>	DMZ 850	22	250-850	185-630	10 Nm / 10 lbf·ft	1 Nm	1.340,7	1259,4	56,0	5,0

**DMSE**

Torque wrench DREMASTER® SE  
20-400 Nm / 15-300 lbf·ft



- SE holder for insert tools (jaw, ring, reversible ratchet)
- For controlled bi-directional tightening
- You can feel and hear an audible automatic click
- Highest accuracy max. deviation of +/- 3 %
- Ergonomically shaped plastic handgrip with calibration aid

- Switching between main scale Nm and sub scale lbf·ft, no reading errors
- Provision for rapid setting with hexagon allen key, not included
- Secured adjusting/setting system
- Certificate according to DIN EN ISO 6789:2017 part 2
- For special tools observe the gauge block



Code	No.	mm	Nm	lbf·ft	mm	vernier Nm	L	IwSE	IcSE	kg
<b>2641445</b>	DMSE 100	9 x 12 mm	20-100	15-75	5 Nm / 5 lbf·ft	0,5 Nm	398,5	326,2	17,5	1,00
<b>2641453</b>	DMSE 150	9 x 12 mm	30-150	22-110	10 Nm / 10 lbf·ft	1 Nm	489,5	417,2	17,5	1,16
<b>2641461</b>	DMSE 200	14 x 18 mm	40-200	30-150	10 Nm / 10 lbf·ft	1 Nm	499,5	427,2	25,0	1,25
<b>2641488</b>	DMSE 300	14 x 18 mm	60-300	45-220	10 Nm / 10 lbf·ft	1 Nm	590,4	518,1	25,0	1,40
<b>2641496</b>	DMSE 400	14 x 18 mm	80-400	60-300	10 Nm / 10 lbf·ft	1 Nm	677,2	604,9	25,0	2,00

# i TORCOFIX K

Robust torque wrench with square drive and integrated ratchet-head function for controlled bi-directional tightening.



## MICROMETRE SCALE

Optimised shape, stable scale frame with red shaded micrometre scale ring. Model-dependent intervals of 0.025, 0.1, 0.25, 0.5 or 1 Nm allow very accurate settings.

Improved shape, stable scale frame with red underlaid micrometer scale ring. Model-dependent graduations of 0.025, 0.1, 0.25, 0.5 or 1 Nm allow a very precise setting.



## LIGHTEST AND RELIABLE

Locking button enables reliable locking of the torque setting

### CHROME-PLATED RATCHET HEAD

All 1 1/4" - 1/2" square drives of the TORCOFIX K-series with mushroom head. This mushroom head prevents an unintentional pulling out of the whole square drive when changing the nut socket.



### 2 AUTOMATIC ACTUATION

The TORCOFIX actuates with a clear tactile impulse and audible signal and is immediately ready for operation again.



### 3 DIN EN ISO

Classified to DIN EN ISO 6789-2:2017 Type II Class A, with a factory certificate allowing for operations to be traced back. Adjusted to a permitted +/- 3 % deviation and better. The specifications of the standard (+/- 4 %) are exceeded.

### 4 ROBUST STEEL TUBE

With high corrosion protection, chrome-plated, silk-metal.

### 5 SERIAL NUMBER

Serial number on the wrench and on the certificate for unambiguous product identification, traceable via in-house DAkkS laboratory to national standards

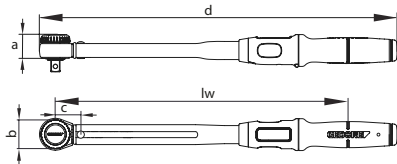
### 6 HANDGRIP WITH A USER AID

Plastic handgrip, new ergonomically enhanced shape, with an indentation in the middle of the handgrip. User aid and reference points for calibration.



# NEW

**TF-K**  
Torque wrench Torcofix TF-K  
20-850 Nm / 15-630 lbf-ft


**Use:**

- Controlled screw tightening in the most common range of 20 - 850 Nm / 15 - 630 lbf-ft
- Adjustable, releasing and sturdy tubular torque wrench with integrated ratchet and with square drive for industry and the trades

**Features:**

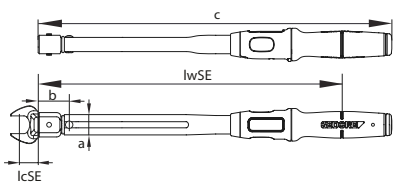
- Classified as per DIN EN ISO 6789-2:2017 Type II Class A; adjusted to a maximum permissible +/-3% deviation and thus with a greater precision than the standard-stipulated +/-4%
- Incl. traceable test certificate (DIN EN ISO 6789-2:2017)
- For controlled bi-directional tightening
- 1/2" mushroom head square with ball lock. From 3/4" with square socket and pin retention
- Robust, matt powder-coated tubular steel construction, with galvanized ratchet and high-quality plastic parts
- New ergonomic handle, shaped according to the natural grip position of the hand

- Clearly recognisable and tactile hand centring aid and calibration aid in the middle of the handle
- Double scale Nm / lbf-ft and vernier are protected from abrasion and contamination by an enlarged viewing window
- With vernier scale for Nm main scale for setting intermediate scale values; lbf-ft setting only via main scale
- Vertical alignment of the scale, torque adjustment therefore suitable for left and right handers
- Scale line positioned directly above the scale prevents reading errors (parallax errors)
- Unit labeling integrated in the scale frame and also protected by viewing windows,
- Precise jump-off mechanism generates a clearly perceptible and audible trigger signal when the set torque value is reached
- Incl. roll away protection, prevents rolling away when the tool is put down

Code	No.	"	mm	Nm	lbf-ft	vernier Nm	lw	a	b	d	kg
<b>3278379</b>	TF-K100	1/2"	12,5	20-100	15-75	0,5 Nm	313,3	36	44,0	403	0,97
<b>3278387</b>	TF-K200	1/2"	12,5	40-200	30-150	1 Nm	404,3	36	44,0	494	1,18
<b>3278395</b>	TF-K300	1/2"	12,5	60-300	45-220	1 Nm	495,3	36	46,0	586	1,37
<b>3278409</b>	TF-K400	3/4"	20	80-400	60-300	1 Nm	593,3	31	62,5	692,5	1,93
<b>3278492</b>	TF-K550	3/4"	20	110-550	80-405	1 Nm	863,8	31	69,0	966	3,60
<b>3278514</b>	TF-K850	3/4"	20	250-850	185-630	1 Nm	1285,8	31	69,0	1.388	4,80

# NEW

**TF-SE**  
Torque wrench TORCOFIX TF-SE  
20-400 Nm / 15-300 lbf-ft


**Use:**

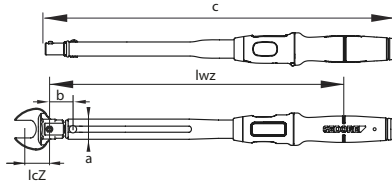
- Adjustable, releasing and sturdy tubular torque wrench with rectangular cavity for industry and the trades

**Features:**

- Classified as per DIN EN ISO 6789-2:2017 Type II Class A; adjusted to a maximum permissible +/-3% deviation and thus with a greater precision than the standard-stipulated +/-4%
- Incl. traceable test certificate (DIN EN ISO 6789-2:2017)
- Robust, matt powder-coated tubular steel construction, with galvanized ratchet and high-quality plastic parts
- New ergonomic handle, shaped according to the natural grip position of the hand
- Clearly recognisable and tactile hand centring aid and calibration aid in the middle of the handle

- Double scale Nm / lbf-ft and vernier are protected from abrasion and contamination by an enlarged viewing window
- With vernier scale for Nm main scale for setting intermediate scale values; lbf-ft setting only via main scale
- Vertical alignment of the scale, torque adjustment therefore suitable for left and right handers
- Scale line positioned directly above the scale prevents reading errors (parallax errors)
- Unit labeling integrated in the scale frame and also protected by viewing windows,
- Precise jump-off mechanism generates a clearly perceptible and audible trigger signal when the set torque value is reached
- Incl. roll away protection, prevents rolling away when the tool is put down

Code	No.	Nm	lbf-ft	l	vernier Nm	c	lwSE	lcSE	kg
<b>3278522</b>	TF-SE100	20-100	15-75	5 Nm	0,5 Nm	378	310,3	17,5	0,77
<b>3278530</b>	TF-SE150	30-150	22-110	10 Nm	1 Nm	469	401,3	17,5	0,93
<b>3278549</b>	TF-SE200	40-200	30-150	10 Nm	1 Nm	479	411,3	25,0	1,01
<b>3278557</b>	TF-SE300	60-300	45-220	10 Nm	1 Nm	570	502,3	25,0	1,19
<b>3278565</b>	TF-SE400	80-400	60-300	10 Nm	1 Nm	657	589,3	25,0	1,62

**NEW****TF-Z**Torque wrench TORCOFIX TF-Z  
20-850 Nm / 15-630 lbf·ft**Use:**

- Controlled screw tightening in the most common range of 20 - 850 Nm / 15 - 630 lbf·ft
- Adjustable, releasing and sturdy tubular torque wrench with spigot end for industry and the trades

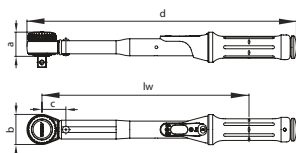
**Features:**

- Classified as per DIN EN ISO 6789-2:2017 Type II Class A; adjusted to a maximum permissible +/- 3% deviation and thus with a greater precision than the standard-stipulated +/- 4%
- Incl. traceable test certificate (DIN EN ISO 6789-2:2017)
- For controlled right- and left-hand tightening (change tool for changing direction)
- Trunnion mounting in the versions Ø 16 mm and Ø 22 mm
- Factory depth gauge: 32 mm (Ø 16 mm) or 56 mm (Ø 22 mm)
- Robust, matt powder-coated tubular steel construction, with galvanized ratchet and high-quality plastic parts



- New ergonomic handle, shaped according to the natural grip position of the hand
- Clearly recognisable and tactile hand centring aid and calibration aid in the middle of the handle
- Double scale Nm / lbf·ft and vernier are protected from abrasion and contamination by an enlarged viewing window
- With vernier scale for Nm main scale for setting intermediate scale values; lbf·ft setting only via main scale
- Vertical alignment of the scale, torque adjustment therefore suitable for left and right handers
- Scale line positioned directly above the scale prevents reading errors (parallax errors)
- Unit labeling integrated in the scale frame and also protected by viewing windows,
- Precise jump-off mechanism generates a clearly perceptible and audible trigger signal when the set torque value is reached
- Incl. roll away protection, prevents rolling away when the tool is put down

Code	No.	Ø	Nm	lbf·ft	vernier Nm	lwZ	lcZ	c	kg
3278573	TF-Z100	16	20-100	15-75	5 Nm	0,5 Nm	310,3	32,0	385
3278581	TF-Z200	16	40-200	30-150	10 Nm	1 Nm	401,3	32,0	476
3278603	TF-Z300	16	60-300	45-220	10 Nm	1 Nm	492,3	32,0	492,3
3278611	TF-Z400	16	80-400	60-300	10 Nm	1 Nm	582,3	32,0	657
3278638	TF-Z550	22	110-550	80-405	10 Nm	1 Nm	848,8	56,0	925,5
3278654	TF-Z850	22	250-850	185-630	10 Nm	1 Nm	1276,8	56,0	1.353,5
									4,39

**4549 - 4550 - 4551**Torque wrench TORCOFIX K  
1-850 Nm / 0,75-630 lbf·ft

- 1/4", 3/8", 1/2" mushroom head square. From 3/4" with square drive
- For controlled bi-directional tightening
- You can feel and hear an audible automatic click



- Highest accuracy max. deviation of +/- 3 %
- Ergonomic system for torque adjustment
- Double scale Nm and lbf·ft
- Certificate according to DIN EN ISO 6789:2017 part 2

Code	No.	"	mm	Nm	lbf·ft	vernier Nm	lw	a	b	d	kg
2201429	4549-00	1/4"	6,3	1-5	0,75-3,7	25 Nm / 25 lbf·ft	0,025 Nm	146	25,3	35,0	224
1545132	4549-02	1/4"	6,3	5-25	3,7-18	1 Nm / 1 lbf·ft	0,1 Nm	206,5	25,3	35,0	0,680
1545140	4549-05	3/8"	10	10-50	7,5-37	25 Nm / 25 lbf·ft	0,25 Nm	256,5	25,3	35,0	0,550
7601530	4550-10	1/2"	12,5	20-100	15-75	5 Nm / 5 lbf·ft	0,5 Nm	303,2	36	44,0	394,5
7601610	4550-20	1/2"	12,5	40-200	30-150	10 Nm / 10 lbf·ft	1 Nm	394,2	36	44,0	485,5
7601880	4550-30	1/2"	12,5	60-300	45-220	10 Nm / 10 lbf·ft	1 Nm	485,2	36	46,0	577,5
7674330	4550-40	3/4"	20	80-400	60-300	10 Nm / 10 lbf·ft	1 Nm	583,2	31	62,5	684
7674760	4550-55	3/4"	20	110-550	80-405	10 Nm / 10 lbf·ft	1 Nm	853,7	31	69,0	957,5
1521365	4550-75	3/4"	20	150-750	110-550	10 Nm / 10 lbf·ft	1 Nm	1128,7	38	69,0	1.232,5
1950525	4551-85	3/4"	20	250-850	185-630	10 Nm / 10 lbf·ft	1 Nm	1275,7	38	69,0	1.379,5
											5,400

**4549 - 4550**  
Mushroom head  
TORCOFIX K



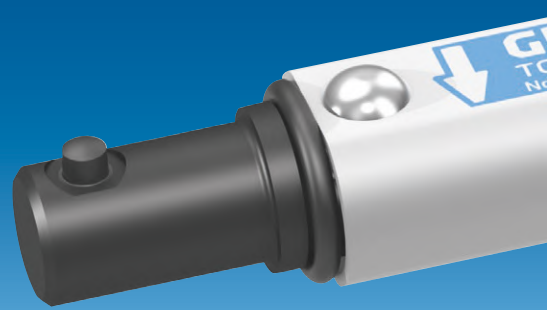
- > 1/4", 3/8" or 1/2" square drive with ball locking device

Code	No.	□ "	□	■ "	■	Ø mm	kg
<b>1545167</b>	4549-87	3/8" - 1/4"	10,0	1/4"	6,3	35	0,021
<b>1566385</b>	4549-88	3/8" - 3/8"	10,0	3/8"	10	35	0,022
<b>7079370</b>	4550-85	1/2" - 1/2"	12,5	1/2"	12,5	44	0,060

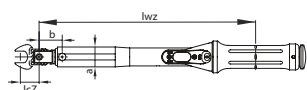
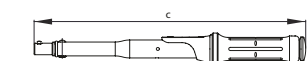
## i TORCOFIX Z

### Technical Information Z

- The large cross-section of the spigot end transfers a maximum torque. "Quick-change system" with a locking pin mechanism guarantees that work takes place flexibly and rapidly.
- Ideal for bolted connections in cramped and hard-to-access locations. Depending on how the TORCOFIX Z is used, it is possible to work both in the forward direction and also to the side. For anti-clockwise tightening, simply turn the torque wrench through 180°



**4400 - 4485**  
Torque wrench TORCOFIX Z  
5-850 Nm / 3,7-630 lbf-ft



- > Spigot holder for push-on tools (jaw, ring, reversible ratchet)
- > For controlled bi-directional tightening
- > You can feel and hear an audible automatic click
- > Highest accuracy max. deviation of +/- 3 %

- > Ergonomic system for torque adjustment
- > Double scale Nm and lbf-ft
- > Certificate according to DIN EN ISO 6789:2017 part 2
- > For special tools observe the gauge block

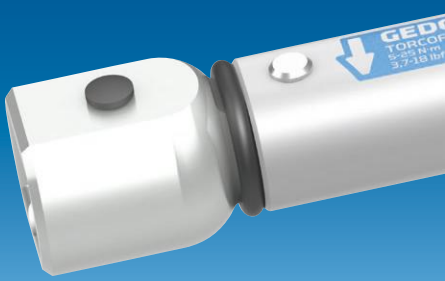


Code	No.	Ø	Nm	lbf-ft	vernier Nm	lwZ	lcZ	c	kg	
<b>1646168</b>	4400-02	16	5-25	3,7-18	1 Nm	0,1 Nm	210,5	32,0	278	0,30
<b>1646176</b>	4405-05	16	10-50	7,5-37	25 Nm	0,25 Nm	260,5	32,0	328	0,39
<b>7097270</b>	4410-01	16	20-100	15-75	5 Nm	0,5 Nm	300,2	32,0	376,5	0,70
<b>7097350</b>	4420-01	16	40-200	30-150	10 Nm	1 Nm	391,2	32,0	467,5	0,86
<b>7097430</b>	4430-01	16	60-300	45-220	10 Nm	1 Nm	482,2	32,0	558,5	1,08
<b>7094090</b>	4440-01	16	80-400	60-300	10 Nm	1 Nm	572,2	32,0	648,5	1,39
<b>7501310</b>	4450-01	22	110-550	80-405	10 Nm	1 Nm	838,7	56,0	917	3,00
<b>1521381</b>	4475-01	22	150-750	110-550	10 Nm	1 Nm	1119,9	56,0	1.198	4,06
<b>1997009</b>	4485-01	22	250-850	185-630	10 Nm	1 Nm	1266,7	56,0	1.345	4,43

# i TORCOFIX SE

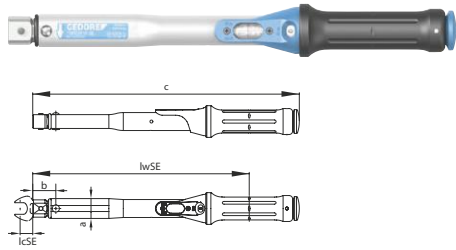
## Technical Information - Quick-fitting change (SE)

Quick-change system with pin locking guarantees flexible and swift working methods. Ideal for installations in confined and poorly accessible spaces. Depending on the application for the TORCOFIX SE, access is possible from the front and side.



### 4100 - 4301

Torque wrench TORCOFIX SE  
5-400 Nm / 3,7-300 lbf·ft

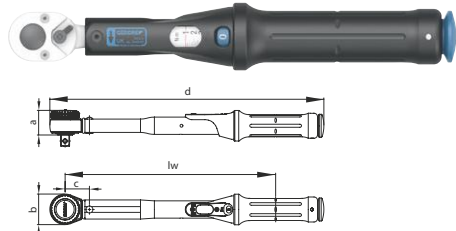


		<ul style="list-style-type: none"> <li>› SE holder for insert tools (jaw, ring, reversible ratchet)</li> <li>› For controlled bi-directional tightening</li> <li>› You can feel and hear an audible automatic click</li> <li>› Highest accuracy max. deviation of +/- 3 %</li> </ul>					
		<ul style="list-style-type: none"> <li>› Ergonomic system for torque adjustment</li> <li>› Double scale Nm and lbf·ft</li> <li>› Certificate according to DIN EN ISO 6789:2017 part 2</li> <li>› For special tools observe the gauge block</li> </ul>					

Code	No.	■ mm	Nm	lbf·ft	■ mm	vernier Nm	c	IwSE	IcSE	■ kg
<b>1646192</b>	4101-02	9 x 12	5-25	3,7-18	1 Nm	0,1 Nm	273	212,5	17,5	0,320
<b>1646206</b>	4101-05	9 x 12	10-50	7,5-37	25 Nm	0,25 Nm	323	262,5	17,5	0,399
<b>7600210</b>	4100-01	9 x 12	20-100	15-75	5 Nm	0,5 Nm	369,5	300,2	17,5	0,730
<b>1654934</b>	4200-02	9 x 12	30-150	22-110	10 Nm	1 Nm	460,5	391,2	17,5	0,896
<b>7600990</b>	4201-01	14 x 18	40-200	30-150	10 Nm	1 Nm	470,5	401,2	25,0	0,959
<b>7601020</b>	4300-01	14 x 18	60-300	45-220	10 Nm	1 Nm	561,5	492,2	25,0	1,177
<b>7604120</b>	4301-01	14 x 18	80-400	60-300	10 Nm	1 Nm	648,5	579,2	25,0	1,589

### 3549 UK - 3550 UK

Torque wrench TORCOFLEX UK  
1-550 Nm

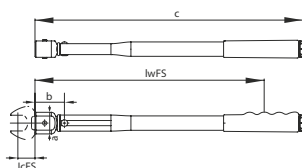


		<ul style="list-style-type: none"> <li>› Adjustable, releasing and sturdy tubular torque wrench with integrated lever ratchet and with square drive for industry and the trades</li> <li>› Classified according to DIN EN 6789:2017 Type II Class A, calibrated to a maximum permissible deviation of +/- 3 % and thus more precise than the +/- 4 % required in the standard</li> </ul>					
		<ul style="list-style-type: none"> <li>› Certificate according to DIN EN ISO 6789:2017 part 2</li> <li>› For controlled directional tightening</li> </ul>					

Code	No.	■ "	■ mm	Nm	vernier Nm	lw	a	b	d	■ kg
<b>2958007</b>	3549-00 UK	1/4"	6,3	1-5	0,025 Nm	152	15	25,0	225	0,610
<b>2958015</b>	3549-02 UK	1/4"	6,3	5-25	0,1 Nm	212,5	21,5	25,0	285,5	0,670
<b>2958023</b>	3549-05 UK	3/8"	10	10-50	0,25 Nm	270,5	19,1	35,0	348,5	0,825
<b>2958031</b>	3550-10 UK	1/2"	12,5	20-100	0,5 Nm	318,2	22	42,5	408,8	1,380
<b>2958058</b>	3550-20 UK	1/2"	12,5	40-200	1 Nm	409,2	22	42,5	499,8	1,467
<b>2958066</b>	3550-30 UK	1/2"	12,5	60-300	1 Nm	500,2	22	42,5	590,8	1,740
<b>2958074</b>	3550-40 UK	3/4"	20	80-400	1 Nm	634,2	36	68,0	737,5	3,440
<b>2958082</b>	3550-55 UK	3/4"	20	110-550	1 Nm	894,7	36	68,0	998	3,700

**4150 - 4151**

Torque wrench for  
pre-setting TORCOFIX FS  
5-200 Nm



- SE holder for insert tools (jaw, ring, reversible ratchet)
- For controlled bi-directional tightening
- You can feel and hear an audible automatic click
- Highest accuracy max. deviation of +/- 3 %

- Ergonomic system for torque adjustment
- Certificate according to DIN EN ISO 6789:2017 part 2
- For special tools observe the gauge block
- If ordering, please specify the Nm value - if a fixed factory pre-setting is desired (price on request)

Code	No.	$\square$ mm	Nm	lWFs	lcFs	a	c	$\frac{\text{Nm}}{\text{kg}}$
<b>7601960</b>	4150-25 OHNE FEST	9 x 12	5-25	134	17,5	22	186	0,30
<b>7602180</b>	4150-50 OHNE FEST	9 x 12	10-50	194	17,5	22	246	0,27
<b>7602850</b>	4150-85 OHNE FEST	9 x 12	17-85	277	17,5	22	329	0,34
<b>7603580</b>	4151-20 OHNE FEST	14 x 18	40-200	357	25	33	410	0,75

**PRIME FH**

Torque screwdriver Type PRIME FH  
0,2-4,5 Nm / pre-set



- Basic model
- Adjustable torque screwdriver for series assembly
- 1/4" hexagon socket for 1/4" bits - C 6.3
- For error proof controlled directional tightening, anti-clockwise operation for loosening
- It is not possible to over-tighten the screw

- Deviation of +/- 10 % without certificate
- Fixed setting by hand on a test device
- If ordering, please specify the Nm value - if a fixed factory pre-setting is desired (price on request)
- Fatigue-free working through ergonomic handle

Code	No.	$\square$ "	$\square$ mm	cNm	Nm	$\square$ mm	$\frac{\text{Nm}}{\text{kg}}$
<b>2927721</b>	PRIME 150 FH	1/4"	6,3	20-150	0,2-1,5	138	0,198
<b>2927748</b>	PRIME 450 FH	1/4"	6,3	50-450	0,5-4,5	138	0,198

**ESD FH**

Torque screwdriver type ESD FS  
0,05-13,5 Nm / pre-set



- Fixed torque wrench for series assembly
- 1/4" hexagon socket for 1/4" bits - C 6.3
- With slip clutch for error proof controlled right and left hand tightening
- It is not possible to over-tighten the screw
- Test certificate according to DIN EN ISO 6789, permissible deviation of +/- 6 %
- EPA (Electrostatic Protected Area) compliant

- Fixed setting at GEDORE or by hand on a test device
- If ordering, please specify the Nm value - if a fixed factory pre-setting is desired (price on request)
- Fatigue-free working through ergonomic handle
- Models 4.5 and 13.5 with additional removable T-bar for ease of use

Code	No.	$\square$ "	$\square$ mm	cNm	Nm	$\square$ mm	$\frac{\text{Nm}}{\text{kg}}$
<b>2927799</b>	ESD 25 FH	1/4"	6,3	5-25	0,05-0,25	132	0,21
<b>2927802</b>	ESD 150 FH	1/4"	6,3	20-150	0,2-1,5	132	0,21
<b>2927810</b>	ESD 450 FH	1/4"	6,3	50-450	0,5-4,5	140	0,23
<b>2927829</b>	ESD 1350 FH	1/4"	6,3	250-1350	2,5-13,5	140	0,23

## Torque Tools

### PRO FH

Torque screwdriver Type PRO FH

0,05-13,5 Nm / pre-set



- Fixed torque wrench for series assembly
- 1/4" hexagon socket for 1/4" bits - C 6.3
- With slip clutch for error proof controlled right and left hand tightening
- It is not possible to over-tighten the screw
- Test certificate according to DIN EN ISO 6789, permissible deviation of +/- 6 %
- Fixed setting at GEDORE or by hand on a test device
- If ordering, please specify the Nm value - if a fixed factory pre-setting is desired (price on request)

- Fatigue-free working through ergonomic handle
- Models 4,5 and 13,5 with additional removable T-bar for ease of use



Code	No.	$\odot$ "	$\odot$ mm	cNm	Nm	$\leftarrow$ mm $\rightarrow$	$\frac{\text{kg}}{\text{mm}}$
<b>2927756</b>	PRO 25 FH	1/4"	6,3	5-25	0,05-0,25	132	0,21
<b>2927764</b>	PRO 150 FH	1/4"	6,3	20-150	0,2-1,5	132	0,23
<b>2927772</b>	PRO 450 FH	1/4"	6,3	50-450	0,5-4,5	140	0,23
<b>2927780</b>	PRO 1350 FH	1/4"	6,3	250-1350	2,5-13,5	140	0,23

### TLS

Torque screwdriver Type FS

0,04-13,6 Nm / pre-set



- Fixed torque wrench for series assembly
- 1/4" hexagon socket for 1/4" bits - C 6.3
- With slip clutch for error proof controlled right and left hand tightening
- It is not possible to over-tighten the screw
- Test certificate according to DIN EN ISO 6789, permissible deviation of +/- 6 %
- Fatigue-free working through ergonomic handle
- Fixed setting at GEDORE or by hand on a test device

- If ordering, please specify the Nm value - if a fixed factory pre-setting is desired (price on request)
- Model No. TLS1360 FH BLUE with additional cross handle
- Delivery in sturdy cardboard packaging



Code	No.	$\odot$ "	$\odot$ mm	$\square$ "	$\square$ mm	cNm	Nm	$\leftarrow$ mm $\rightarrow$	$\frac{\text{kg}}{\text{mm}}$
<b>1471481</b>	TLS0022 MICRO FH BLUE	1/4"	6,3	1/4"	6,3	4,4-22	0,04-0,22	76	0,050
<b>1471473</b>	TLS0022 FH BLUE	1/4"	6,3	1/4"	6,3	4,4-22	0,04-0,22	104	0,072
<b>1471465</b>	MIN FH BLUE	1/4"	6,3	1/4"	6,3	27-135	0,27-1,35	111	0,210
<b>1471457</b>	STD FH BLUE	1/4"	6,3	1/4"	6,3	80-400	0,8-4	127	0,280
<b>1228501</b>	TLS1360 FH BLUE	1/4"	6,3	1/4"	6,3	280-1360	2,8-13,6	137	0,325

# i TORQUE SCREWDRIVERS QSN

**1****"POSITIV-LOCK"-SYSTEM**

Locks the set torque, reliably preventing it from wrong setting.

**2****SCALE**

Clearly readable scale ring; enables you to make the setting accurately, quickly and without error.

**3****SLIDING T-BAR**

Made of quality steel, can be adapted to enhance users transmission of power.

**4****1/4"-DRIVE TYPE**

Made of stainless steel, for industry-standard bits.

**5****RUBBER HANDGRIP**

Ergonomic, can be held securely in your hand.

**QSN**

Torque screwdriver Type S  
0,08-9 Nm



    	<ul style="list-style-type: none"> <li>➤ Adjustable torque screwdriver with scale</li> <li>➤ 1/4" hexagon socket for 1/4" bits - C 6.3</li> <li>➤ With slip clutch for error proof controlled right and left hand tightening</li> <li>➤ It is not possible to over-tighten the screw</li> <li>➤ Test certificate acc. to DIN EN ISO 6789</li> </ul>	<ul style="list-style-type: none"> <li>➤ EPA (Electrostatic Protected Area) compliant</li> <li>➤ Models No. QSN600 FH + QSN900 FH with additional cross handle</li> </ul>
		

Code	No.	Ø "	Ø mm	cNm	Nm	↳ mm ↲	↳ kg ↲
<b>1498738</b>	QSN40 FH	1/4"	6.3	8-40	0,08-0,4	159	0,124
<b>1400150</b>	QSN120 FH	1/4"	6.3	24-120	0,24-1,2	183	0,230
<b>1400169</b>	QSN600 FH	1/4"	6.3	120-600	1,2-6	196	0,335
<b>1400177</b>	QSN900 FH	1/4"	6.3	400-900	4-9	196	0,335

**Quickset**

Torque screwdriver Typ Quickset  
0,24-9 Nm



- Adjustable torque screwdriver with scale
- 1/4" hexagon socket for 1/4" bits - C 6.3
- With slip clutch for error proof controlled right and left hand tightening

- It is not possible to over-tighten the screw
- Certificate according to DIN EN ISO 6789 maximum deviation +/- 6%
- Models No. QSN600 FH + QSN900 FH with additional cross handle



Code	No.	$\bigcirc$ "	$\bigcirc$ mm	cNm	Nm	$\leftarrow$ mm $\rightarrow$	$\frac{\text{kg}}{\text{m}}$
<b>7718050</b>	QSM/N FH BLUE	1/4"	6.3	24-120	0,24-1,2	169	0,165
<b>7718130</b>	QS6 FH BLUE	1/4"	6.3	120-600	1,2-6	184	0,335
<b>7718210</b>	QS9 FH BLUE	1/4"	6.3	400-900	4-9	184	0,335

**TT**

Torque screwdriver Type SP  
10-500 cNm / 14 ozf-in-40 lbf-in



- Indicating torque test screwdriver with double scale
- With slave-pointer function works in both directions
- For controlled bi-directional tightening
- 1/4" hexagon socket for 1/4" bits - C 6.3

- Certificate according to DIN EN ISO 6789 maximum deviation +/- 6%
- EPA (Electrostatic Protected Area) compliant
- Models No. TT250 FH BLUE + TT500 FH BLUE with additional cross handle



Code	No.	$\bigcirc$ "	$\bigcirc$ mm	cNm	Nm	ozf-in / lbf-in	$\leftarrow$ mm $\rightarrow$	<u>ozf-in / lbf-in</u>	$\frac{\text{kg}}{\text{m}}$
<b>7096380</b>	TT50 FH BLUE	1/4"	6.3	10-50	0,1-0,5	14-70	178	2 cNm / 2 ozf-in	0,190
<b>7096460</b>	TT100 FH BLUE	1/4"	6.3	20-100	0,2-1	28-140	178	5 cNm / 5 ozf-in	0,190
<b>7096540</b>	TT250 FH BLUE	1/4"	6.3	50-250	0,5-2,5	4-20	250	10 cNm / 0,5 lbf-in	0,465
<b>7096620</b>	TT500 FH BLUE	1/4"	6.3	100-500	1-5	8-40	250	20 cNm / 1 lbf-in	0,465

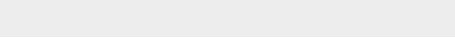
**TSN**

Torque wrench TSN SLIPPER  
1-125 Nm / 10-1106 lbf-in / fixed setting



- Fixed torque wrench for series assembly
- 1/4", 3/8" or 1/2" square drive with integrated ratchet function
- For error proof controlled directional tightening
- It is not possible to over-tighten the screw
- Certificate according to DIN EN ISO 6789 +/- 4 % tolerance

- Fixed setting at GEDORE or by hand on a test device
- If ordering, please specify the Nm value - if a fixed factory pre-setting is desired (price on request)
- EPA (Electrostatic Protected Area) compliant



Code	No.	$\blacksquare$ "	$\blacksquare$ mm	Nm	lbf-in	$\leftarrow$ mm $\rightarrow$	$\frac{\text{kg}}{\text{m}}$
<b>7091900</b>	TSN 25 D	1/4"	6,3	5-25	44-221	216	0,34
<b>7092040</b>	TSN 25 A	3/8"	10	5-25	44-221	216	0,34
<b>7092120</b>	TSN 55	3/8"	10	55	132-486	324	0,80
<b>7092200</b>	TSN 125	1/2"	12,5	40-125	354-1106	460	1,36

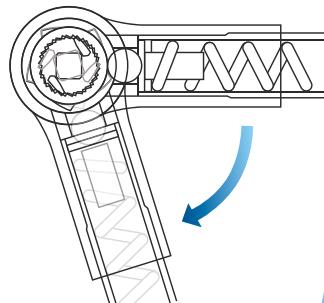
# i TSN SLIPPER

Pre-set ratchet head torque wrench with automatic actuation and slip function. Over-tightening is not possible.



## WORKING PRINCIPLE

When the pre-set torque value is achieved, the mechanism slips through over the ball (without the possibility of over-tightening). The torque wrench is then immediately ready for the next operation.



## 1 INTEGRATED RATCHET FUNCTION

Particularly reliable ratchet with 36 teeth (TSN25D / A) or 48 teeth (TSN55 / 125). Slip-through function ensures controlled and safe screw tightening without overtightening.

## 2 OUTPUT SQUARE DRIVE

Made of quality steel with ball-locking mechanism

## 3 HIGH REPEATABILITY

Guarantees constant tightening torques.

## 4 ROBUST CASTING PART

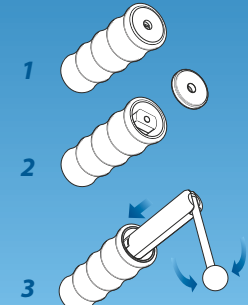
Made of corrosion-resistant, rustproof material.

## 5 RUBBER HANDGRIP

Ergonomic and pleasant to hold in your hand. Prevents slipping.

## TECHNICAL INFORMATION

All TSN SLIPPER and TBN BREAKER torque wrenches (apart from TSN 5/45; TSN10/90; TBN2 G / 10 G) are fitted with the patented "Mechanical Torque Adjustment Locking Device" to modify torque tester.



**TSN**  
Torque wrench TSP SLIPPER  
1-45 Nm / pre-set



- Fixed torque wrench for series assembly
- 1/4" square drive with integrated ratchet function
- For controlled error proof directional tightening
- It is not possible to over-tighten the screw
- Certificate according to DIN EN ISO 6789 +/- 6 % tolerance
- Fixed setting at GEDORE or by hand on a test device

- If ordering, please specify the Nm value - if a fixed factory pre-setting is desired (price on request)
- EPA (Electrostatic Protected Area) compliant

Code	No.	■ "	■ mm	Nm	lbf-in	■ mm ■	■ kg ■
<b>1196650</b>	TSN 5/45	1/4"	6,3	1-5	10-45	185	0,19
<b>1196731</b>	TSN 10/90	1/4"	6,3	10-45	20-90	185	0,19

**TSC**

Torque wrench TSC SLIPPER  
1-10 N·m / with Scale



- > Adjustable torque wrench with scale
- > 1/4" square drive with integrated ratchet function
- > For controlled error proof directional tightening

- > It is not possible to over-tighten the screw
- > Certificate according to DIN EN ISO 6789 +/- 6 % tolerance
- > EPA (Electrostatic Protected Area) compliant

Code	No.	■ "	■ mm	Nm	■ mm ■	■ mm ■	■ kg ■
<b>1196480</b>	TSC 5	1/4"	6,3	1-5	195	0,05 Nm	0,235
<b>1196510</b>	TSC 10	1/4"	6,3	2-10	195	0,1 Nm	0,235

## i TBN BREAKER

Pre-set torque wrench with automatic snap actuation. Torque wrench offering maximum accuracy. Guaranteed tightening values without over-tightening.



16 5 - 135 N·m



9x12 0,2 - 135 N·m



### 1 DRIVE

16 mm spigot end or 9x12 mm rectangular cavity made of quality steel with pin-locking mechanism

### 2 BREAKING

All TBN breaking torque wrenches break by 20° at the pivot point when the set torque is achieved. The models TBN2 G/ 10 G can also be set to a breaking angle of 90°.

### 3 RUBBER HANDGRIP

Ergonomic and pleasant to hold in your hand. Prevents slipping.

### 4 PATENTED MECHANISM

Guarantees a long product lifespan with guaranteed accuracy values

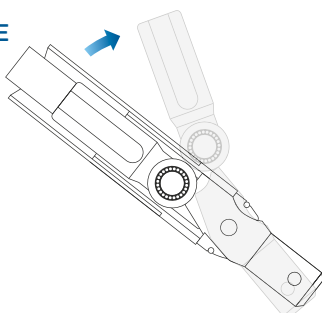
### 5 LIGHTWEIGHT STEEL TUBE

Firm, solid, and free of corrosion

As an option, we also manufacture the TBN BREAKER models TBN2 G/ TBN10 G with interchangeable attachments directly positioned on the tool.

#### WORKING PRINCIPLE

When the TBN breaking torque wrench is operated, the rear section of the driver unit presses the roller. When the pre-set torque value is achieved, the lever switches over and the front section of the drive unit breaks.



#### TECHNICAL INFORMATION

TBN BREAKER TBN2 G / TBN10 G values are changed using the "Double Positive" adjustment system.



**TBN**

TBN Breaking Torque wrench KNICKER  
0,4-135 Nm / fixed setting



- Fixed torque wrench for series assembly
- 9x12 mm inner rectangular or 16 mm spigot
- For bi-directional tightening (the wrench only has to be turned by 180°)
- Breaking of the handgrip by 20° when the pre-set torque value is achieved makes over-tightening unlikely
- Certificate according to DIN EN ISO 6789

- Fixed setting at GEDORE or by hand on a test device
- If ordering, please specify the Nm value - if a fixed factory pre-setting is desired (price on request)
- No. TBN2G / TBN10G: EPA (Electrostatic Protected Area) compliant

Code	No.	□ mm	Ø	Nm	□ mm □	kg
<b>7090690</b>	TBN2 G	9 x 12 mm		0,4-2	133	0,11
<b>7090770</b>	TBN10 G	9 x 12 mm		2-10	133	0,15
<b>1824686</b>	TBN25		16	5-25	265	0,41
<b>1824694</b>	TBN25 G	9 x 12 mm		5-25	265	0,41
<b>1824708</b>	TBN65		16	13-65	302	0,75
<b>1824716</b>	TBN65 G	9 x 12 mm		13-65	302	0,75
<b>1824724</b>	TBN135		16	27-135	408	1,03
<b>1824732</b>	TBN135 G	9 x 12 mm		27-135	408	0,83

**8801**

Torque wrench TYP 88 KNICKER  
150-1000 Nm / 100-750 lbf·ft / pre-set

**Use:**

- Controlled screw tightening in the most common range of 150 - 1000 Nm
- Industry and vehicle sector (lorries, industrial vehicles)

**Features:**

- Adjustable torque wrench - with scale
- 3/4" square drive with integrated ratchet function
- Suitable for bi-directional tightening on account of push-through square drive
- Working accuracy: +/- 4 % tolerance of set torque

- Acc. to DIN EN ISO 6789, traceable to national standards
- Breaking mechanism as an actuation signal which can be seen and felt and makes over-tightening unlikely
- Dual scale Nm and lbf·ft

**Scope of delivery:**

- Torque wrench Typ 88 KNICKER
- Test certificate acc. to DIN EN ISO 6789
- Delivery in sturdy plastic case

Code	No.	□ "	□ mm	Nm	lbf·ft	□ mm □	kg
<b>3022854</b>	8801-01	3/4"	20	150-700	100-500	1.250	10,0
<b>3022862</b>	8801-02	3/4"	20	200-800	150-600	1.250	10,0
<b>3022870</b>	8801-03	3/4"	20	300-1000	200-750	1.460	12,0

**WWW.GEDORE.COM**

# i TYP ADS-EDS

Torque wrenches with slave pointer Ideal for test, control and maintenance work



1

## CLEAR PRODUCT IDENTIFICATION

Provided by the type plate/label. The article number and the serial number always ensure traceability in the scope of your test- and checking-tool management.



2

## SOLID TUBE

Light-metal tube with plastic sleeving.



3

## PRACTICAL HANDGRIP

Handgrip shaped in accordance with the most recent ergonomic findings. Resistant to grease and oil.



4

## INTEGRATED RATCHET SPINDLE

With double square drive enables highspeed bi-directional tightening.

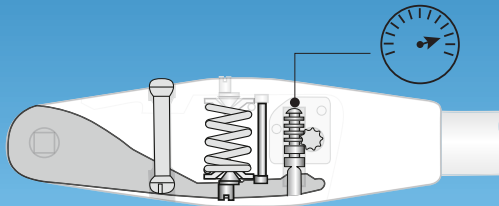
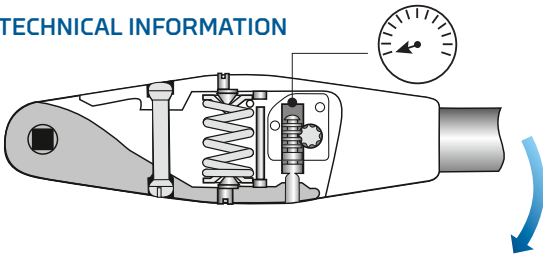


5

## DUAL SCALE

Nm and lbf-in/lbf-ft with main and slave pointers, protected by a strong window made of Trogamid "T".

### TECHNICAL INFORMATION



The working principle of the torque wrench with slave pointer type ADS-EDS

### ADS - EDS

Torque wrench with slave pointer Type 83  
0,8-2000 Nm / 7 lbf-in-1500 lbf-ft



- Dial-indicating torque wrench with dual scale and slave pointer
- Controlled tightening (right/left) and checking of tightening values
- 1/4", 3/8", 1/2", 3/4" or 1" double square drive
- Models No. ADS4 to No. DDS800S: with integrated ratchet-function

- Certificate according to DIN EN ISO 6789  
+/- 4 % tolerance
- 5 % overload of the maximum value
- Light, robust aluminium construction
- Models No. ADS4 to No. ADS40:  
EPA (Electrostatic Protected Area) compliant
- Audio-visual signal is standard on models CDS400S to EDS2000

Code	No.	Type	■ "	■ mm	Nm	lbf-in	lbf-ft	EPA	■ mm ■	■ mm ■	Height	■ kg ■
<b>7651390</b>	ADS4	Double square	1/4"	6,3	0,8-4	7-35		x	244	1 Nm / 1 lbf-in	61	0,52
<b>7651470</b>	ADS12D	Double square	1/4"	6,3	2,4-12	21-105		x	244	5 Nm / 2 lbf-in	61	0,52
<b>7651550</b>	ADS25	Double square	3/8"	10	5-25	44-220		x	244	1 Nm / 10 lbf-in	69	0,52
<b>7651630</b>	ADS40	Double square	3/8"	10	8-40	72-360		x	244	1 Nm / 10 lbf-in	69	0,52
<b>7651710</b>	BDS80E	Double square	1/2"	12,5	16-80		12-60	0	435	2 Nm / 1 lbf-ft	86	1,36
<b>7651980</b>	BDS200	Double square	1/2"	12,5	40-200		30-160	0	515	5 Nm / 5 lbf-ft	86	1,41
<b>7652280</b>	CDS400S	Double square	3/4"	20	80-400		60-300	0	710	10 Nm / 10 lbf-ft	111	3,20
<b>7652010</b>	DDS800S	Double square	3/4"	20	160-800		120-600	0	1.000	20 Nm / 20 lbf-ft	123	4,90
<b>1196790</b>	EDS1400	Double square	1"	25	280-1400		200-1000	0	2.040	25 Nm / 25 lbf-ft	138	16,7
<b>1196804</b>	EDS2000	Double square	1"	25	400-2000		300-1500	0	2.040	50 Nm / 50 lbf-ft	138	16,7

# i E-TORQ Q / QR

Electronic torque wrench  
0.25 - 60 Nm (QR Models)  
10 - 1000 Nm (Q Models)



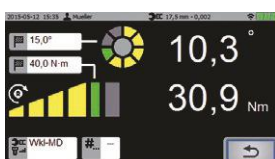
## CHARGING UNIT

Charging unit for two lithium-ion rechargeable batteries (optional)



## INTUITIVE. VISIBLE.

Touch function or six hardware keys for intuitive user software operating and, in addition, an extremely robust enter key.



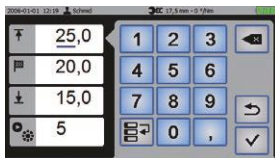
Clear depiction of the measurement results

Virtual progress bar for torque and angle



Graph representation and evaluation directly possible at E-torq Q

Measured value compilation and assessment



Operating with workflows

Touch screen for clear objective input



1

## POWERFUL. VARIABLE.

Holders: Rectangular-cavity SE 9x12 (E-torq Q 100) and SE 14x18 (E-torq Q 200, 300)

2

## EXTENSIVELY. RESILIENT.

Large TFT graphics display of a 109 mm (4.3") diagonal with touch function. This makes a gloves operation possible.

3

## ERGONOMIC. SAFE.

The ergonomic handle ensures easy, safe handling - even with large tightening torques.

4

## FLEXIBLE. POSITIONAL.

Easy-to-handle: Housing-oriented tool holding fixture rotatable through 60° in both directions (120°)

5

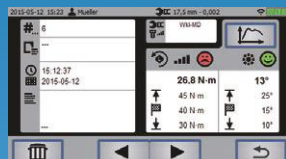
## BATTERY

High-performance lithium-ion rechargeable battery with rapid changing system

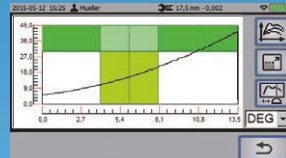


## ALL THE STANDARD MEASUREMENT METHODS

- Torque
- Torque/rotary angle
- Loosening/tightening
- First movement
- Yield point
- High measurement accuracy e.g. torque +/- 1 %, +/- 1 digit



A variety of users and a user account management can be set up



Management of fitting and depth gauge parameters



Wireless (Wi-Fi 2.4 and 5 GHz) or USB mini interface for communication purposes



Wireless (Wi-Fi 2.4 and 5 GHz) or USB mini interface for communication purposes



2D scanner (optional) for reading in barcodes and QR codes



**ET2SA**

Electronic torque wrench E-torc  
2-1000 Nm / 1.5-750 lbf·ft,  
with rotary angle measurement



- Documented tightening for torque and angle of rotation
- Optical, acoustic and sensory signalling
- Graphic evaluation with free software
- Marked contrast graphics display with backdrop lighting
- 1/4" square, 9x12, 14x18 rectangular, 22 and 28 mm spigot mount (depending on model)
- Screw joint analyses
- Process control

- Factory certificate according to DIN ISO 6789
- Optional certificate according to DAkkS-DKD-R 3-7
- Torque reading precision +/- 1 %, +/- 1 digit from reading figure
- Demonstration and consultation - technical field service
- Further options on request: further torque, yield strength etc.

Code	No.	"	mm	mm	Ø	Nm	lbf·ft	a	d	kg
<b>2795493</b>	ET2SKA 25	1/4"	6,3			2-25	1,5-18	35	347	0,85
<b>2795612</b>	ET2SKA 150	1/2"	12,5	9 x 12		10-150	7-111	35	514	1,33
<b>2795620</b>	ET2SKA 300	1/2"	12,5	14 x 18		30-300	22-221	35	753	1,84
<b>2795639</b>	ET2SZA 600				22	100-600	74-443	35	1.055	3,22
<b>2795655</b>	ET2SZA 1000				28	100-1000	74-750	40	1.488	5,68

**TT3KH**

Electronic torque wrench TorcoTronic III  
10-350 Nm / 7,4-258,2 lbf·ft



- Microprocessor-controlled, electronic torque wrench
- Torque and torque angle measure
- Documented right and left suit
- Software included
- 5 parameters storable
- 2000 storage places
- Measurement accuracy torque +/- 1 %, +/- 1 digit
- Measurement accuracy torque angle +/- 1 %, but min. +/- 1° on 360° with min. 4°/sec

- Different depth gauges for end fittings programmable
- Simple operation, user-friendly icon menu navigation
- Clearly readable, illuminated LCD display
- Factory certificate according to DIN ISO 6789
- Optional certificate according to DAkkS-DKD-R 3-7

Code	No.	"	mm	mm	Nm	lbf·ft	kg
<b>2648636</b>	TT3KH 120	1/2"	12,5	9 x 12	10-120	7,4-88,5	1,74
<b>2648644</b>	TT3KH 350	1/2"	12,5	14 x 18	70-350	51,6-258,2	1,20

**NEW****CH**Capture Hub electronic tester  
0,1 - 25 Nm / 0,08 - 18 lbf·ft
 1%  
 Mains

 USB  
 RS232

- › Digital torque tester for testing torque wrenches and torque screwdrivers
- › Light and robust thanks to the aluminum basic housing, horizontal and vertical mounting possible
- › 4 models in the range of 0.1-25 Nm
- › With 1/4 "square socket (CH25 with 3/8")
- › Measuring tolerance +/- 1 % for all readings
- › 4 measurement modes: sliding value display (track), breakpoint detection (first peak), peak value measurement (peak), screwdriver test
- › Including screw joint simulator attachment for testing screwdrivers
- › Switchable units N m, cN m, lbf ft, lbf in, ozf in
- › 50 test sequences can be programmed
- › 2000 measured values can be saved
- › Clear and high-contrast TFT display

- › Expandable by an additional capture sensor (connection socket available)
- › Powerful lithium-ion battery for Line Side mains-independent work
- › Data output and mains operation via USB connection
- › Optional: PC evaluation software "Capture Manager" (2908778)

**Scope of delivery:**

- › Capture Hub
- › Screw joint simulator
- › USB cable
- › Power supply unit with Euro plug
- › Operating instructions
- › Test certificate
- › Stable plastic case with inlay

Code	No.	Nm	lbf·ft	□ mm	□ "	
<b>3128903</b>	CH 1	0,1-1	0,08-0,75	6,3	1/4"	0,5
<b>3124045</b>	CH 2	0,2-2	0,15-1,5	6,3	1/4"	0,5
<b>3124053</b>	CH 5	0,5-5	0,4-3,65	6,3	1/4"	0,5
<b>3124061</b>	CH 25	2,5-25	3,65-18	10,0	3/8"	0,5

**NEW****CL**Electronic test device Capture Lite  
0,02-350 Nm / 0,015 lbf·ft - 260 lbf·ft
 1%  
 Mains

 USB  
 RS232

- › Digital torque tester for testing torque wrenches and torque screwdrivers
- › Light and robust due to aluminium basic housing
- › 5 models in the range from 0.02 Nm to 350 Nm
- › With 1/4", 3/8", 1/2" square mount (CL1 and CL10H with 1/4" hexagonal shaft)
- › Measuring tolerance +/- 1 % for all readings
- › 3 measuring modes: floating value display (track), kink point detection (first peak), peak value measurement (peak)
- › Easy handling due to 1-button operation (measuring mode, unit)
- › Switchable between Nm, lbf·ft and lbf·in
- › Optimal readability due to single-line well illuminated OLED display
- › Autostart function when a torque tool is inserted
- › Auto-sleep mode when not in use

- › Easy mounting on the table or on the wall
- › Power supply and data output via USB connection

**Scope of delivery:**

- › Capture Lite tester
- › USB connection cable
- › Adapter (depending on model)
- › Operating instructions
- › Test certificate
- › Stable plastic case with inlay

Code	No.	Nm	lbf·ft	□ mm	□ mm	□ "	Adapter inch	
<b>3297888</b>	CL 1	0,02-1	0,015-0,74	6,3				1,32
<b>3119319</b>	CL 10	0,25-10	0,19-7,4	6,3	6,3	1/4"	1/4"	1,42
<b>3297896</b>	CL 10 S	0,25-10	0,19-7,4		6,3	1/4"		1,42
<b>3297918</b>	CL 150	5-150	3,7-110		10,0	3/8"	1/4"	1,52
<b>3297926</b>	CL 350	10-350	7,4-260		12,5	1/2"	3/8"	1,65

**NEW****RF**

Torque measuring / testing device accessories  
0,02-25 Nm / 0,075 lbf·ft - 18 lbf·ft



- Capture screw joint simulator for testing screwdrivers
- 3 models ranging from 0,02 Nm to 25 Nm
- Adaptable to the Capture Hub and Capture Sensor systems
- Easy mounting on the test device
- Different screw case hardnesses can be simulated (spring washer packs)

Code	No.	$\bigcirc$ mm	$\frac{\text{Nm}}{\text{lbf}\cdot\text{ft}}$
<b>3119289</b>	RF 2	5 mm	0,5
<b>3119297</b>	RF 5	5 mm	0,5
<b>3119300</b>	RF 25	6 mm	0,5

**8612**

Electronic torque tester DREMOTEST E  
0,2-3150 Nm / 1,8 lbf·in - 2323 lbf·ft



- Checking/adjustment of right-hand torque wrenches and screwdrivers
- Plug & Work = very easy to use
- High measurement accuracy: +/- 1% tolerance of reading, +/- 1 digit
- Autoreset
- Can be switched from Nm to lbf·ft and lbf·in

- Serial interface RS232 for PC
- Test certificate
- Optional: Car adapter for 12 Volt power supply (No. 8612-390),
- Optional: plausibility verification software (Code 2834391)

Code	No.	Nm	lbf·in	lbf·ft	$\bigcirc$	$\square$	Resolution	Adaptor	$\frac{\text{Nm}}{\text{lbf}\cdot\text{ft}}$
<b>2288311</b>	8612-012	0,2-12	1,8-106		6,3		0,001	1/4", 3/8"	3,0
<b>1947699</b>	8612-050	0,9-55		0,7-40,6	10,0		0,01	1/4", 3/8"	3,0
<b>1856111</b>	8612-300	9-320		7-236	17,0		1,0	3/8", 1/2"	3,0
<b>1947702</b>	8612-1000	90-1100		66-811	36		1,0	1/2", 3/4"	10,0
<b>2529858</b>	8612-3150	500-3150		369-2323		40,0	1,0	1"	26,0

**E-TP**

Electronic torsion test device  
0,5 - 3150 Nm / 0,4 - 2323 lbf·ft



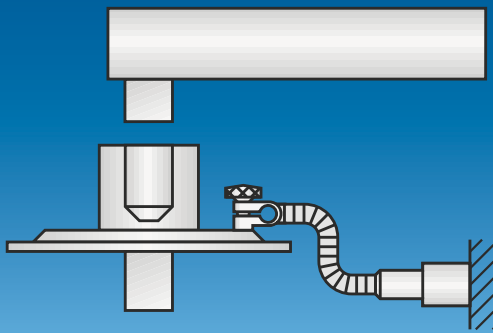
- Electronic torque tester integrated with measurement electronics
- Testing, adjusting and certifying right-hand and left-hand torque wrenches
- Vertical and horizontal testing according to DIN EN ISO 6789
- Factory certificate based on VDI 2646

- Optional certificate as per DAkkS-DKD-R 3-8
- A large LC graphic display
- Wide measuring range in Nm, can be switched to cNm, lbf·ft or lbf·in (model dependant)
- Advice from our technical field service
- Includes display, cables and software
- Adapter cable RS232 to USB optionally available (Code 1957880)

Code	No.	$\square$ "	$\square$	Nm	lbf·ft	Resolution	Adaptor	$\frac{\text{Nm}}{\text{lbf}\cdot\text{ft}}$
<b>2795663</b>	ETP 15	1/4"	6,3	0,5-15	0,4-11	0,001	-	4,8
<b>2795701</b>	ETP 100	1/2"	12,5	4-100	3-74	0,01	1/4", 3/8"	10,0
<b>2795728</b>	ETP 500	3/4"	20,0	20-500	14,8-369	0,1	3/8", 1/2"	10,3
<b>2795868</b>	ETP 1000	3/4"	20,0	50-1000	36,9-737,6	0,1	3/8", 1/2"	10,3
<b>2795884</b>	ETP 3150	1.1/2"	40,0	300-3150	221-2323	1,0	3/4", 1"	26,8

# i TORQUE ANGLE INDICATOR 8200

- When using torque angle indicator no. 8200, please note:  
The maximum output of the torque wrenches must not be passed.  
Please ensure that the maximum load capacity of the square drive including the values achieved by angle-regulated tightening is not exceeded:
- 1/2" max. approx. 390 Nm
- 3/4" max. approx. 1330 Nm



**8200**  
Torque angle indicator



- › Torque-angle tightening
- › Separate angle of rotation gauges with 1/2" or 3/4" square drive
- › For additional precise angle tightening (0-360°)
- › No. 8200-01/-02 with sliding claw and magnetic arm

- › No. 8200-11 only with magnetic arm
- › To operate with a suitable torque wrench
- › The maximum load of the torque wrench must not be exceeded

Code	No.	■ "	□ "	Ø mm		kg
<b>1195980</b>	8200-01	1/2"	1/2"	80	0-360°	0,33
<b>7718480</b>	8200-11	1/2"	1/2"	82	0-360°	0,33
<b>7716510</b>	8200-02	3/4"	3/4"	120	0-360°	0,53

**8791 (MM)**  
Open end fitting  
16 Z  
metric



- › For solving difficult assembly problems
- › Journal holder diameter 16 mm

Code	No.	Ø mm	Ø mm	Depth gauge	kg
<b>7774470</b>	8791-07	7	16	5	0,100
<b>7774550</b>	8791-08	8	16	5	0,097
<b>7774630</b>	8791-09	9	16	5	0,098
<b>7710070</b>	8791-10	10	16	7	0,106
<b>7710150</b>	8791-11	11	16	7	0,106
<b>7676890</b>	8791-12	12	16	7	0,106
<b>7710230</b>	8791-13	13	16	8	0,106
<b>7710310</b>	8791-14	14	16	8	0,106
<b>7710580</b>	8791-15	15	16	8	0,116
<b>7710660</b>	8791-16	16	16	9	0,141
<b>7710740</b>	8791-17	17	16	9	0,141
<b>7676970</b>	8791-18	18	16	9	0,148
<b>7710820</b>	8791-19	19	16	10	0,157
<b>7710900</b>	8791-20	20	16	10	0,157
<b>7677000</b>	8791-21	21	16	10	0,180
<b>7711040</b>	8791-22	22	16	11	0,212
<b>1977164</b>	8791-23	23	16	11	0,216
<b>7711120</b>	8791-24	24	16	11	0,216
<b>1552279</b>	8791-25	25	16	11	0,220
<b>1552287</b>	8791-26	26	16	11	0,220
<b>7711200</b>	8791-27	27	16	12	0,220
<b>1207008</b>	8791-28	28	16	12	0,300
<b>1552309</b>	8791-29	29	16	12	0,300
<b>7774710</b>	8791-30	30	16	12	0,220
<b>7774980</b>	8791-32	32	16	12	0,220
<b>1552317</b>	8791-36	36	16	12	0,300

**8791 (AF)**Open end fitting 16 Z  
inch

- › For solving difficult assembly problems
- › Journal holder diameter 16 mm

Code	No.		$\emptyset$	mm		Depth gauge	
<b>1211421</b>	8791-1/4"	1/4"	16	5	20,5	32,0	0,090
<b>7720030</b>	8791-5/16"	5/16"	16	5	20,5	32,0	0,100
<b>1211447</b>	8791-3/8"	3/8"	16	7	29	32,0	0,100
<b>7720110</b>	8791-7/16"	7/16"	16	7	29	32,0	0,110
<b>7720380</b>	8791-1/2"	1/2"	16	8	34,5	32,0	0,122
<b>7720460</b>	8791-9/16"	9/16"	16	8	34,5	32,0	0,119
<b>7720540</b>	8791-5/8"	5/8"	16	9	41,5	32,0	0,142
<b>7720620</b>	8791-11/16"	11/16"	16	9	41,5	32,0	0,142
<b>7720700</b>	8791-3/4"	3/4"	16	10	45	32,0	0,156
<b>1211439</b>	8791-13/16"	13/16"	16	10	45	32,0	0,156
<b>7720890</b>	8791-7/8"	7/8"	16	11	56	32,0	0,216
<b>7720970</b>	8791-15/16"	15/16"	16	11	56	32,0	0,220
<b>7721000</b>	8791-1"	1"	16	11	56	32,0	0,220
<b>7721190</b>	8791-1.1/16"	1.1/16"	16	12	60,5	32,0	0,230
<b>7721270</b>	8791-1.1/8"	1.1/8"	16	12	68	32,0	0,230
<b>7776170</b>	8791-1.3/16"	1.3/16"	16	12	68	32,0	0,230
<b>7776250</b>	8791-1.1/4"	1.1/4"	16	12	68	32,0	0,230
<b>7776330</b>	8791-1.5/16"	1.5/16"	16	12	68	32,0	0,300

**8792 (MM)**Ring end fitting 16 Z  
metric

- › For solving difficult assembly problems
- › Journal holder diameter 16 mm

Code	No.		$\emptyset$	mm		Depth gauge	
<b>7775010</b>	8792-07	7	16	8	15	32,0	0,095
<b>7775280</b>	8792-08	8	16	8	15	32,0	0,095
<b>7775360</b>	8792-09	9	16	8	15	32,0	0,100
<b>7712600</b>	8792-10	10	16	10	19,5	32,0	0,100
<b>7712790</b>	8792-11	11	16	10	19,5	32,0	0,100
<b>7677190</b>	8792-12	12	16	10	19,5	32,0	0,113
<b>7712870</b>	8792-13	13	16	12	23,5	32,0	0,113
<b>7712950</b>	8792-14	14	16	12	23,5	32,0	0,126
<b>7713090</b>	8792-15	15	16	12	23,5	32,0	0,126
<b>7713170</b>	8792-16	16	16	13	28,5	32,0	0,126
<b>7713250</b>	8792-17	17	16	13	28,5	32,0	0,130
<b>7677270</b>	8792-18	18	16	13	28,5	32,0	0,130
<b>7713330</b>	8792-19	19	16	14	31,5	32,0	0,132
<b>7713410</b>	8792-20	20	16	14	31,5	32,0	0,132
<b>7677350</b>	8792-21	31	16	14	31,5	32,0	0,132
<b>7713680</b>	8792-22	22	16	15	39,5	32,0	0,171
<b>1211471</b>	8792-23	23	16	15	39,5	32,0	0,181
<b>7713760</b>	8792-24	24	16	15	39,5	32,0	0,181
<b>7713840</b>	8792-27	27	16	16	41,5	32,0	0,181

**8792 (AF)**Ring end fitting 16 Z  
inch

- › For solving difficult assembly problems
- › Journal holder diameter 16 mm

Code	No.		$\emptyset$	mm		Depth gauge	
<b>1211455</b>	8792-1/4"	1/4"	16	8	15	32,0	0,100
<b>7721350</b>	8792-5/16"	5/16"	16	8	15	32,0	0,100
<b>1211498</b>	8792-3/8"	3/8"	16	10	19,5	32,0	0,100
<b>7721430</b>	8792-7/16"	7/16"	16	10	19,5	32,0	0,100
<b>7721780</b>	8792-9/16"	9/16"	16	12	23,5	32,0	0,100
<b>7721860</b>	8792-5/8"	5/8"	16	13	28,5	32,0	0,128
<b>1211463</b>	8792-13/16"	13/16"	16	13	28,5	32,0	0,160
<b>7722160</b>	8792-7/8"	7/8"	16	15	39,5	32,0	0,173
<b>7722240</b>	8792-15/16"	15/16"	16	15	39,5	32,0	0,180
<b>7722320</b>	8792-1"	1"	16	15	39,5	32,0	0,180
<b>7722400</b>	8792-1.1/16"	1.1/16"	16	16	41,5	32,0	0,180

**8797**

Flared end fitting 16 Z metric



- › For solving difficult assembly problems, easy to replace

› Journal holder diameter 16 mm

Code	No.	mm	Ø	mm	mm	max. Nm	Opening width slot	Depth gauge	kg
<b>1211587</b>	8797-07	7	16	8	15	7,0	5,5	32,0	0,08
<b>1211595</b>	8797-08	8	16	8	15	6,5	6	32,0	0,08
<b>1211641</b>	8797-12	12	16	10	19,5	13,0	9	32,0	0,12

**8756**

End fitting 16 Z



- › For solving difficult assembly problems
- › Journal holder diameter 16 mm

Code	No.	mm	Ø	Depth gauge	kg
<b>7773740</b>	8756-03	3	16	32,0	0,098
<b>7773820</b>	8756-04	4	16	32,0	0,103
<b>7773900</b>	8756-05	5	16	32,0	0,106
<b>7774040</b>	8756-06	6	16	32,0	0,108
<b>7774120</b>	8756-08	8	16	32,0	0,116

**8754**

Ratchet head 16 Z



- › Ratchet in 3/8" or 1/2"
- › Journal holder diameter 16 mm
- › 3/8" = 135 Nm continuous load capacity
- › 1/2" = 340 Nm continuous load capacity

Code	No.	"		Ø	Type	Depth gauge	Permanent load capacity	kg
<b>7711980</b>	8754-01	3/8"	10	16	Push-through square	32,0	3/8" = 135 Nm	0,17
<b>7712010</b>	8754-02	1/2"	12,5	16	Reversible ratchet	32,0	1/2" = 340 Nm	0,27

**8790 - 8793**

Fixed square head 16 Z



- › solid square
- › Journal holder diameter 16 mm
- › 3/8" to 135 Nm continuous load capacity
- › 1/2" to 340 Nm continuous load capacity

Code	No.	"		Ø	Depth gauge	Continuous load capacity	kg
<b>7709490</b>	8790-00	3/8"	10	16	32,0	3/8" = 135 Nm	0,159
<b>7709570</b>	8793-00	1/2"	12,5	16	32,0	1/2" = 340 Nm	0,174

**8795**

Open end fitting 22 Z metric



- › For solving difficult assembly problems
- › Journal holder diameter 22 mm

Code	No.	mm	Ø	mm	mm	Depth gauge	kg
<b>7707010</b>	8795-22	22	22	11	52	56,0	0,33
<b>7707280</b>	8795-24	24	22	11	22	56,0	0,32
<b>7707360</b>	8795-27	27	22	12	64	56,0	0,38
<b>7707440</b>	8795-30	30	22	12	64	56,0	0,37
<b>7707520</b>	8795-32	32	22	12	75,5	56,0	0,45
<b>7677430</b>	8795-34	34	22	12	75,5	56,0	0,43
<b>7707600</b>	8795-36	36	22	12	75,5	56,0	0,43
<b>7707790</b>	8795-41	41	22	12	94	56,0	0,58
<b>7707870</b>	8795-46	46	22	12	94	56,0	0,53

**8796**

Ring end fitting 22 Z metric



- › For solving difficult assembly problems
- › Journal holder diameter 22 mm

Code	No.	∅ mm	Ø	mm ↗	∅ mm	Depth gauge	kg
<b>7707950</b>	8796-22	22	22	15	38	56,0	0,35
<b>7708090</b>	8796-24	24	22	15	38	56,0	0,33
<b>7708170</b>	8796-27	27	22	17	46,5	56,0	0,37
<b>7708250</b>	8796-30	30	22	17	46,5	56,0	0,35
<b>7708330</b>	8796-32	32	22	20	54	56,0	0,42
<b>7677510</b>	8796-34	34	22	20	54	56,0	0,42
<b>7708410</b>	8796-36	36	22	20	54	56,0	0,39
<b>7708680</b>	8796-41	41	22	22	68	56,0	0,56
<b>7708760</b>	8796-46	46	22	22	68	56,0	0,52

**8794**

Fixed square head 22 Z



- › Solid square
- › 3/4" to 850 Nm continuous load capacity
- › Journal holder diameter 22 mm

Code	No.	■ "	■	Ø	Gauge	Permanent load capacity	kg
<b>7708840</b>	8794-00	3/4"	20	22	56,0	3/4" = 850 Nm	0,558

**8794**

Ratchet head 22 Z



- › For solving difficult assembly problems
- › Journal holder diameter 22 mm
- › 3/4" max continuous load 850 Nm

Code	No.	■ "	■	Ø	Type	Depth gauge	Permanent load capacity	kg
<b>2961385</b>	8794-02	3/4"	20	22	Reversible ratchet	56,0	3/4" = 850 Nm	1,011
<b>1427318</b>	8794-03	3/4"	20	22	Push-through square with pin	56,0	3/4" = 850 Nm	0,950

**8798**

Open end fitting 28 Z metric



- › For solving difficult assembly problems
- › Journal holder diameter 28 mm
- › Special sizes available on request

Code	No.	∅ mm	Ø	mm ↗	∅ mm	Depth gauge	kg
<b>1565346</b>	8798-36	36	28	16	77,5	75,0	1,9
<b>1565354</b>	8798-41	41	28	19,5	89	75,0	1,9
<b>1565362</b>	8798-46	46	28	20	99	75,0	1,9
<b>1565370</b>	8798-50	50	28	21,5	108	75,0	1,9
<b>1565389</b>	8798-55	55	28	24,5	118,5	75,0	2,1
<b>1565397</b>	8798-60	60	28	24,5	129,5	75,0	2,1
<b>1565400</b>	8798-65	65	28	28	140,5	75,0	2,4
<b>1565419</b>	8798-70	70	28	30	151	75,0	2,9
<b>1565427</b>	8798-75	75	28	31,5	163	100,0	4,0

**8799**

Ring end fitting 22 Z metric



- › For solving difficult assembly problems
- › Journal holder diameter 28 mm
- › Special sizes available on request

Code	No.	∅ mm	Ø	mm ↗	∅ mm	Depth gauge	kg
<b>1565494</b>	8799-36	36	28	19,5	60	75,0	1,6
<b>1565508</b>	8799-41	41	28	20,5	66	75,0	1,8
<b>1565516</b>	8799-46	46	28	22,5	75	75,0	2,1
<b>1565524</b>	8799-50	50	28	23,5	75	75,0	1,4
<b>1565532</b>	8799-55	55	28	25	88	75,0	2,4
<b>1565540</b>	8799-60	60	28	26	94	75,0	2,5
<b>1565559</b>	8799-65	65	28	29	101	75,0	2,9
<b>1565567</b>	8799-70	70	28	32,5	110	75,0	2,0
<b>1565575</b>	8799-75	75	28	34	117	75,0	4,5
<b>1565583</b>	8799-80	80	28	35	123	75,0	4,8

**8794**

Ratchet head 28 Z



- › For solving difficult assembly problems
- › Journal holder diameter 28 mm
- › 3/4" up to 1000 Nm continuous load capacity

Code	No.	■ "	■	Ø	Type	Depth gauge	Permanent load capacity	kg
<b>1566032</b>	8794-05	3/4"	20	28	Push-through square with pin	75,0	3/4" = 1000 Nm	1,8

**7112**

Rectangular open end fitting 9x12 metric



- › For solving difficult assembly problems
- › SE recording 9x12

Code	No.						Depth gauge	
<b>7688390</b>	7112-07	7		9 x 12	5,5	20	17,5	0,035
<b>7688550</b>	7112-08	8		9 x 12	5,5	21,5	17,5	0,035
<b>7679050</b>	7112-09	9		9 x 12	5,5	23	17,5	0,035
<b>7688630</b>	7112-10	10		9 x 12	5,5	24,5	17,5	0,040
<b>7688980</b>	7112-11	11		9 x 12	5,5	26	17,5	0,030
<b>7679560</b>	7112-12	12		9 x 12	5,5	27,5	17,5	0,035
<b>7689010</b>	7112-13	13		9 x 12	5,5	29	17,5	0,035
<b>7689360</b>	7112-14	14		9 x 12	7,5	31	20,0	0,040
<b>7689440</b>	7112-15	15		9 x 12	7,5	33	20,0	0,040
<b>7679990</b>	7112-16	16		9 x 12	7,5	35	20,0	0,045
<b>7689600</b>	7112-17	17		9 x 12	7,5	37	20,0	0,050
<b>7684560</b>	7112-18	18		9 x 12	7,5	39	20,0	0,060
<b>7689790</b>	7112-19	19		9 x 12	7,5	41	20,0	0,060

**7212**

Rectangular ring end fitting 9x12 metric



- › For solving difficult assembly problems
- › SE recording 9x12

Code	No.						Depth gauge	
<b>7691340</b>	7212-07	7		9 x 12	8	20	17,5	0,030
<b>7691420</b>	7212-08	8		9 x 12	8	20	17,5	0,030
<b>7691690</b>	7212-10	10		9 x 12	8	20	17,5	0,030
<b>7691770</b>	7212-11	11		9 x 12	8	20	17,5	0,030
<b>7677940</b>	7212-12	12		9 x 12	12	22	17,5	0,035
<b>7691930</b>	7212-13	13		9 x 12	12	22	17,5	0,035
<b>7692230</b>	7212-14	14		9 x 12	12	23	17,5	0,040
<b>7692580</b>	7212-15	15		9 x 12	12	24	17,5	0,040
<b>7678080</b>	7212-16	16		9 x 12	13	26	17,5	0,040
<b>7692740</b>	7212-17	17		9 x 12	13	27	17,5	0,040
<b>7678160</b>	7212-18	18		9 x 12	13	28,5	17,5	0,040
<b>7692820</b>	7212-19	19		9 x 12	13	30,5	17,5	0,040
<b>7678240</b>	7212-21	21		9 x 12	15	33	17,5	0,050
<b>7693040</b>	7212-22	22		9 x 12	15	34,5	17,5	0,050

**7312**

Rectangular flared end fitting 9x12 metric



- › For solving difficult assembly problems
- › SE recording 9x12

Code	No.						Opening width Slot	Depth gauge	
<b>7685290</b>	7312-10	10		9 x 12	12	21	7,3	17,5	0,040
<b>7685370</b>	7312-11	11		9 x 12	12	22,5	8,7	17,5	0,040
<b>7699590</b>	7312-12	12		9 x 12	12	24	9	17,5	0,040
<b>7679210</b>	7312-13	13		9 x 12	12	25	10	17,5	0,040
<b>7679480</b>	7312-14	14		9 x 12	13	27	11	17,5	0,050
<b>7685880</b>	7312-17	17		9 x 12	13	31,5	14	17,5	0,065
<b>7679640</b>	7312-18	18		9 x 12	15	33	14,7	17,5	0,065
<b>7686260</b>	7312-19	19		9 x 12	15	34,5	15,3	17,5	0,065
<b>7679720</b>	7312-22	22		9 x 12	15	39	17	17,5	0,065

**7412**

Rectangular reversible ratchet head 9x12



- › For solving difficult assembly problems
- › SE recording 9x12
- › Return angle 5°
- › 1/4" to 30 Nm continuous load capacity
- › 3/8" to 135 Nm continuous load capacity
- › 1/2" to 150 Nm continuous load capacity

Code	No.						Depth gauge	Permanent load capacity	
<b>7672710</b>	7412-00	1/4"	6,3	9 x 12	5	16,6	25	17,5 1/4" = 30 Nm	0,06
<b>7686500</b>	7412-01	3/8"	10	9 x 12	5	23,2	34	17,5 3/8" = 135 Nm	0,14
<b>7687230</b>	7412-02	1/2"	12,5	9 x 12	5	24,2	34	17,5 1/2" = 150 Nm	0,15

**7612**

Rectangular fixed square head 9x12



- › For solving difficult assembly problems
- › SE recording 9x12
- › 1/4" to 30 Nm continuous load capacity
- › 3/8" to 135 Nm continuous load capacity
- › 1/2" to 150 Nm continuous load capacity

Code	No.	■ "	■ mm	mm ↗	∅ mm	Depth gauge	Continuous load	kg
<b>7672630</b>	7612-00	1/4"	6,3	9 x 12	14	20	17,5	1/4"/30 Nm
<b>7679800</b>	7612-01	3/8"	10	9 x 12	14	20	17,5	3/8"/135 Nm
<b>7687900</b>	7612-02	1/2"	12,5	9 x 12	14	20	17,5	1/2"/150 Nm

**7812**

Rectangular-bit-holder 9x12



- › For solving difficult assembly problems
- › SE recording 9x12

Code	No.	● "	● mm	mm ↗	∅ mm	Depth gauge	kg
<b>2101645</b>	7812-10	1/4"	6,3	9 x 12	10	14	17,5
<b>7697970</b>	7812-00	5/16"	8,0	9 x 12	12,5	16	17,5

**7912**

Weld-on plug-in piece 9x12



- › For solving difficult assembly problems
- › Bear the depth gauges in mind

Code	No.	↔ mm ↔	□ mm	mm ↗	∅ mm	Depth gauge	kg
<b>7698190</b>	7912-00	14	9 x 12	14,5	19	8,0	0,029

**SUKSE**

Rectangular ring ratchet spanner reversible 9x12



- › UD profile, fine toothed
- › Switch lever for right/left rotation
- › To operate with a 9x12 mm torque wrench or rectangular handle 9x12 mm

Code	No.	∅ mm	□ mm	↖ ↗	h	b	Depth gauge	kg
<b>2827735</b>	SUKSE9 10	10	9 x 12	7	7,7	21	40,0	0,07
<b>2827743</b>	SUKSE9 13	13	9 x 12	7	9	25,7	42,0	0,09
<b>2827751</b>	SUKSE9 17	17	9 x 12	6	10,6	33,6	45,0	0,13
<b>2827778</b>	SUKSE9 19	19	9 x 12	6	11,7	36,3	52,0	0,15

**AGSE9**

Plug-in pick-up handle SE 9x12



- › For insert tools 9x12
- › Without torque function

› Max. Continuous load capacity 150 Nm

Code	No.	□ mm	L	h	b	kg
<b>2827786</b>	AGSE9	9 x 12	267	18,5	22	0,32

**7118**

Rectangular open end fitting 14x18 metric



- › For solving difficult assembly problems
- › SE recording 14x18

Code	No.	∅ mm	□ mm	mm ↗	∅ mm	Depth gauge	kg
<b>7689870</b>	7118-13	13	14 x 18	7	30	25,0	0,120
<b>7690020</b>	7118-14	14	14 x 18	7	32	25,0	0,120
<b>7690100</b>	7118-15	15	14 x 18	7	34	25,0	0,120
<b>7685610</b>	7118-16	16	14 x 18	9	35,5	25,0	0,125
<b>7690370</b>	7118-17	17	14 x 18	9	37	25,0	0,130
<b>7686180</b>	7118-18	18	14 x 18	9	39	25,0	0,130
<b>7690450</b>	7118-19	19	14 x 18	9	41	25,0	0,130

Code	No.	mm	mm	mm	mm	Depth gauge	kg
<b>7686420</b>	7118-21	21	14 x 18	11	45	25,0	0,155
<b>7690610</b>	7118-22	22	14 x 18	11	47	25,0	0,150
<b>7690880</b>	7118-24	24	14 x 18	11	51	25,0	0,170
<b>7690960</b>	7118-27	27	14 x 18	13	58,5	32,5	0,185
<b>2212285</b>	7118-29	29	14 x 18	13	63	32,5	0,220
<b>7691260</b>	7118-30	30	14 x 18	13	67,5	32,5	0,220
<b>7687740</b>	7118-32	32	14 x 18	13	67,5	32,5	0,220
<b>1963708</b>	7118-34	34	14 x 18	15	74	33,5	0,255
<b>1963716</b>	7118-36	36	14 x 18	15	78	36,0	0,257
<b>1963724</b>	7118-41	41	14 x 18	15	82	40,0	0,261

**7218**  
Rectangular ring  
end fitting  
14x18



- › For solving difficult assembly problems
- › SE recording 14x18

Code	No.	mm	mm	mm	mm	Depth gauge	kg
<b>7693120</b>	7218-13	13	14 x 18	12	21,5	25,0	0,120
<b>7693390</b>	7218-14	14	14 x 18	12	23	25,0	0,120
<b>7693470</b>	7218-15	15	14 x 18	12	24,2	25,0	0,115
<b>7678320</b>	7218-16	16	14 x 18	12	25,7	25,0	0,125
<b>7693630</b>	7218-17	17	14 x 18	12	27,2	25,0	0,125
<b>7678830</b>	7218-18	18	14 x 18	12	28,5	25,0	0,125
<b>7693710</b>	7218-19	19	14 x 18	12	30,5	25,0	0,125
<b>7678910</b>	7218-21	21	14 x 18	15	33	25,0	0,14
<b>7693980</b>	7218-22	22	14 x 18	15	34,5	25,0	0,14
<b>7694280</b>	7218-24	24	14 x 18	15	37,5	25,0	0,14
<b>7694440</b>	7218-27	27	14 x 18	17,5	41,5	31,0	0,15
<b>7694790</b>	7218-30	30	14 x 18	17,5	45	31,0	0,16
<b>7695920</b>	7218-32	32	14 x 18	17,5	47,5	31,0	0,165
<b>7679130</b>	7218-34	34	14 x 18	19	50,5	31,0	0,195
<b>7696220</b>	7218-36	36	14 x 18	19	53	31,0	0,195
<b>7696300</b>	7218-41	41	14 x 18	19	59	31,0	0,225

**7418**  
Rectangular reversible  
ratchet head  
14x18



- › For solving difficult assembly problems
- › SE recording 14x18
- › Return angle 7°
- › 1/2" to 340 Nm continuous load capacity
- › 3/4" to 400 Nm continuous load capacity

Code	No.	"	mm	mm	mm	Depth gauge	Permanent load capacity	kg
<b>7687580</b>	7418-02	1/2"	12,5	14 x 18	7,2	28,8	25,0	1/2" = 340 Nm
<b>7687660</b>	7418-04	3/4"	20	14 x 18	7,2	35,5	33,0	3/4" = 400 Nm

**7618**  
Rectangular fixed  
square head  
14x18



- › For solving difficult assembly problems
- › SE recording 14x18
- › 1/2" to 340 Nm continuous load capacity
- › 3/4" to 400 Nm continuous load capacity

Code	No.	"	mm	mm	mm	Depth gauge	Continuous load	kg
<b>7688040</b>	7618-02	1/2"	12,5	14 x 18	18	25,0	1/2" = 340 Nm	0,206
<b>7688200</b>	7618-04	3/4"	20	14 x 18	25	25,0	3/4" = 400 Nm	0,398

**7918**  
Weld-on  
plug-in piece  
14x18



- › For solving difficult assembly problems
- › SE recording 14x18
- › For special tools observe the gauge

Code	No.	mm	mm	mm	mm	Depth gauge	kg
<b>7698430</b>	7918-00	25	14 x 18	21,5	26	12,0	0,103

# TORQUE MULTIPLIERS

The name says it all: The GEDORE torque multipliers in the DREMOPLUS ALU series are reliable and greatly reduce the wrench length and force required by the user.



In mechanical and plant engineering, heavy industry, construction industry, ship, aircraft, railway and power stations - applications which a multiple of the torque that the user can apply is often required. This is where GEDORE's mechanical, hand-operated torque multipliers and reaction arms are the perfect solution.

When tightening and loosening, the safety slip release mechanism with overload protection is the main feature. At 10% overload, it releases and seamlessly re-engages. The mechanism, including the low-backlash two-stage planetary gear, is packed in a light and slim housing made of high-performance aluminium. This makes torque multipliers around 30% lighter and durable than models with steel housings - and really power packs.

## i

### CHOOSING THE RIGHT TORQUE ASSEMBLY TOOL FOR SCREWS AND NUTS

- It is vital that use is made of a torque wrench complete with ratchet function (integrated or separate) for torque multipliers without anti-wind-up ratchet
- For models with an anti-wind-up ratchet, we recommend the use of torque tools complete with ratchet function (integrated or separate) - for ease of working

**RELIABLE,  
COMPACT AND  
DURABLE**



#### **GEDORE DREMOPLUS ALU MAKES THE DIFFERENCE**



- Delivery incl. factory test certificate
- Lightweight, robust tools
- Reliable accuracy for all applications with repeatability of  $+/- 3\%$
- Torque settings and individual tool components are fully traceable
- Minimised impact on the tooth flanks in the low-backlash planetary gearbox
- Precise matching of components
- Integrated safety overload protection



#### **SAFETY PLUS**

- Convenient and safe working - perfect for confined spaces or where access is limited
- Repetition-accurate and precise results ensure a maximum degree of safety
- High degree of resilience and long life of the appliances attributable to a lowbacklash planet gear with Ceramic-Teflon® coating
- A 30 % + lighter steel housing thanks to the use of high-performance aluminium
- Precise, reliable figures - even under extreme climatic conditions
- The most common INPUT/OUTPUT torques are displayed on the torque multiplier



# i WORKING PRINCIPLE

## TORQUE - VELOCITY

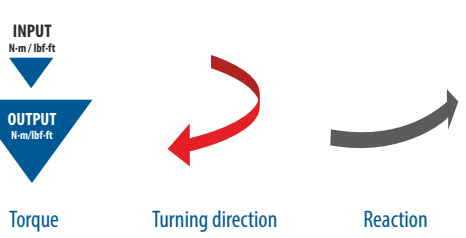
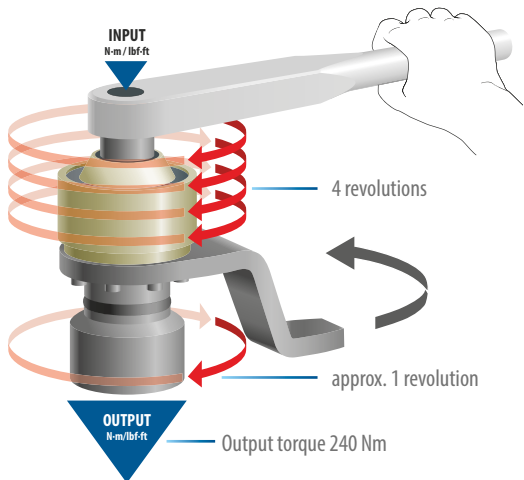
The chart representation elucidates the principle of torque multiplication. Let us assume a 60 Nm input torque and a 240 Nm output torque.

At a 1:4 ratio, 4 revolutions are needed at the input for 1 revolution with a 240 Nm torque to be obtained at the output.

This is substantiated in terms of the physical formula:  
 $\text{Power} = \text{torque} \times \text{revolution}$

With gear efficiency deducted, the output power is to be considered as a constant equal to the input power. Thus multiplication of the torque can only be obtained from an increased number of revolutions at the input.

## INPUT TORQUE WITH TORQUE WRENCH 60 NM

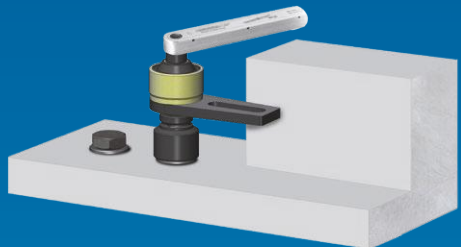


## FORCE AND REACTION

When working with a torque multiplier, torsion wind-up is built up in the gear when the screw is tightened. This stress must be reduced. A reaction absorbed by reaction arm and abutment is produced.

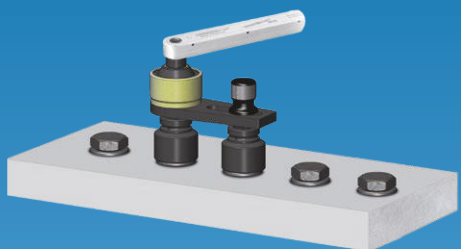
## L-FORM REACTION ARM WITHOUT ADJUSTABLE REACTION SQUARE

The reaction acts on the wall. Is possible, but the tilting moment which arises causes the max. permitted torque to drop by 20 %.



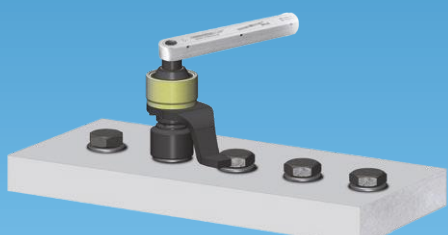
## L-FORM REACTION ARM WITH ADJUSTABLE REACTION SQUARE

The reaction acts on the adjacent impact socket.



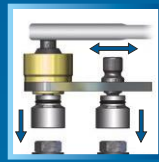
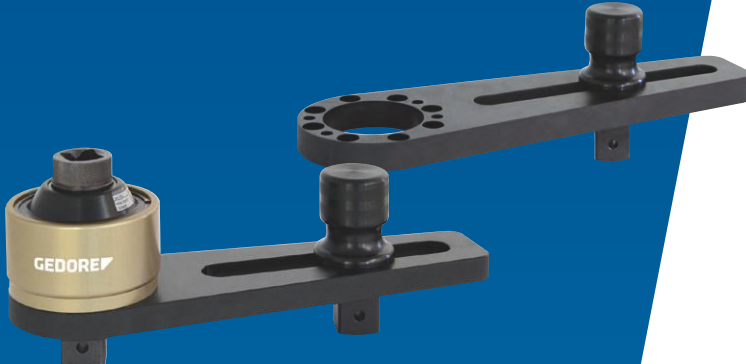
## REACTION ARM IN Z-FORM

The reaction acts on the adjacent screw connection



# i REACTION ARM

L-FORM



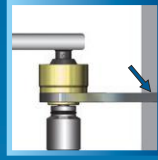
- This straight reaction arm with adjustable reaction square is admirably suited for flange screw connections.
- The L-form reaction arm has in terms of support a larger radius than the Z-Form.

The L-form is also ideal for those points above the screwtightening level. However, the resulting tilting moment causes the max. permitted torque to drop by 20 %.

Z-FORM

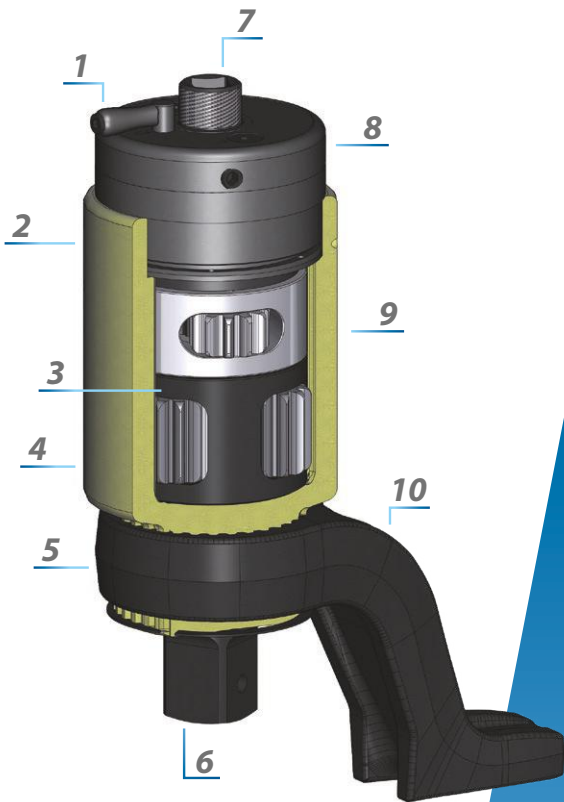


- A flexible off set reaction arm which has proved itself as the standard solution.
- Supporting situations are, for instance, adjoining screws, walls, machine parts and other stable abutments.
- This reaction arm can be ideally used where conditions are quite cramped.



# i DREMOPLUS ALU FAMILY 1

DVV-40Z, DVV-40ZRS – DVV-540RS



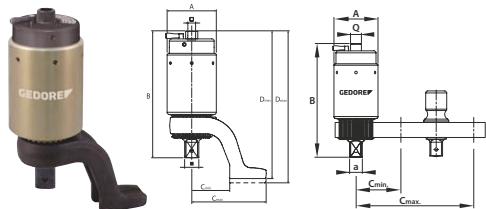
- 1** Convenient: Integrated "RS" anti-wind-up ratchet for safe working. Bi-directional (apart from model DVV-40Z)
- 2** Lightweight and slim: High-performance aluminium housing is 30 % lighter than a steel one
- 3** Low backlash, 2-stage planet gear for a long service life
- 4** Stable, shuttle-impacted gear housing
- 5** Flexible: With detachable Z-form reaction arm, can be optionally retrofitted with L-form reaction arm and adjustable reaction square
- 6** A 1", 1.1/2" or 2.1/2" output square with drill hole for impact sockets with safety pin and ring
- 7** 1/2" or 3/4" input square
- 8** Overload safety mechanism: Non-destructive overload safety mechanism - "Slipper" - filed as a patent. Triggers overload at 10% and again clicks into place. Clockwise and anti-clockwise
- 9** A coating of the tooth flanks consisting of ceramic and teflon enables the gear to be constantly lubricated with a minimum of grease
- 10** A Z-form forged reaction arm of chromevanadium steel absorbs any countering force that arises. Optional: L-form reaction arm on request

**100% QUALITY CHECK**

- Delivery including factory test certificate
- The most common INPUT/OUTPUT torques on the torque multiplier



**DVV-40Z - DVV-40ZRS**  
Torque Multiplier DREMOPLUS ALU  
4000 Nm / 2930 lbf·ft



+3% accuracy										Z-form, offset reaction arm depending on model made of chrome-vanadium steel					
High-performance aluminium housing										Better than +/- 3 % accuracy					
Transmission ratio 1:16										To operate with a suitable torque wrench					
<b>Controlled screw tightening and loosening</b>															

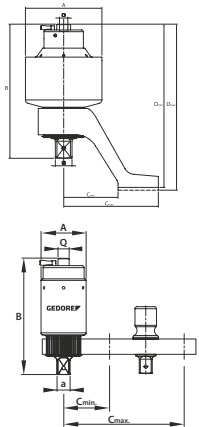
Code	No.	max. Nm output	max. lbf·ft output	Reaction arm	• : *	□ "C	■ "D"	A	B	C min	C max	D min	D max	max. Nm input	max. lbf·ft input	kg
<b>2653087</b>	DVV-40Z	4000	2390	Z-Form, cranked	1:16	1/2"	1"	88	212	68	133	250	256	300	220	3,9
<b>2653109</b>	DVV-40ZRS	4000	2390	Z-Form, cranked	1:16	1/2"	1"	88	227	68	133	264	270	310	230	4,2

## OPTIONAL ACCESSORIES:

Code	No.	Designation	C min	C max	
2653176	RZ-DVV40	Reaction arm Z-form offset for DVV40	68	133	1,5
2653184	RL-DVV40	Reaction arm L-form straight for DVV40, 1"	86	234	1,7

## DVV-60ZRS - DVV-130ZRS

Torque Multiplier DREMOPLUS ALU  
6000-13000 Nm / 4400-9530 lbf·ft



- › Controlled screw tightening and loosening
- › High-performance aluminium housing
- › Transmission ratio 1:18, 1:22, 1:28,5, 1:39
- › All models with return flow protection (RS)
- › Non-destructive overload protection "Slipper" to protect the gearbox, right and left hand
- › With cranked reaction arm Z-shaped
- › Better than +/- 3 % accuracy

- › To operate with a suitable torque wrench

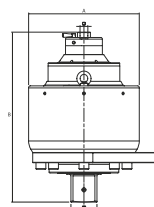
Code	No.	max. Nm output	max. lbf·ft output	Reaction arm			"C"		"D"	A	B	C min	C max	D min	D max		max. Nm input		max. lbf·ft input	
2653117	DVV-60ZRS	6000	4400	Z-Form, cranked	1:18		3/4"		1.1/2"	102	257	110	190	316	324		400		300	6,6
2653125	DVV-80ZRS	8000	5870	Z-Form, cranked	1:22		3/4"		1.1/2"	128	277	110	190	338	342		420		310	9,1
2653133	DVV-100ZRS	10000	7330	Z-Form, cranked	1:28,5		3/4"		1.1/2"	142	292	120	216	350	356		410		305	10,9
2653141	DVV-130ZRS	13000	9530	Z-Form, cranked	1:39		3/4"		1.1/2"	175	306	126	229	(372)	(379)		380		280	17,0

## OPTIONAL ACCESSORIES:

Code	No.	Designation	C min	C max	
2653192	RZ-DVV60	Reaction arm Z-form offset for DVV60	110	194	4,0
2653206	RZ-DVV80	Reaction arm Z-form offset for DVV80	110	190	4,5
2653222	RZ-DVV100	Reaction arm Z-form offset for DVV100	120	215	3,2
2653230	RZ-DVV130	Reaction arm Z-form offset for DVV130	126	229	3,6
2654091	RL-DVV60-80	Reaction arm L-form straight for DVV60-80, 1.1/2"	120	315	4,1

## DVV-540RS

Torque Multiplier DREMOPLUS ALU  
54000 Nm / 40330 lbf·ft



- › Controlled screw tightening and loosening
- › High-performance aluminium housing
- › Better than +/- 3 % accuracy
- › To operate with a suitable torque wrench
- › Can be retrofitted with straight or cranked reaction arm

- › Models with transmission ratio 1:75
- › 1 model with maximum load in the range of max. 54000 Nm
- › Output square with hole for Impact sockets with locking pin and ring

Code	No.	max. Nm output	max. lbf·ft output	Reaction arm			"C"		"D"	A	B		max. Nm input		max. lbf·ft input	
2653168	DVV-540RS	54000	40330	without	1:175		3/4"		2.1/2"	270	415		380		280	64,6

# i DREMOPLUS ALU FAMILY 2

## DVI-20L/Z UND DVI-28L/Z

**1**

3/4" input square

**2**

Low backlash, single-stage planet gear for a long service life

**3**

Output square 1" with drill hole for impact sockets with safety pin and ring

**4**

Overload safety mechanism achieved from a classic shearing square

**5**

Overload safety mechanism achieved from a classic shearing square

**6**

Overload safety mechanism achieved from a classic shearing square

**DVI-20Z AND DVI-28Z**

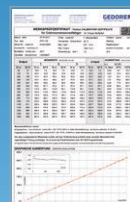
- Reaction arm Z-form offset
- fix integrated

**DVI-20L AND DVI-28L**

- Reaction arm L-form with adjustable reaction square drive
- fix integrated

**100% QUALITY CHECK**

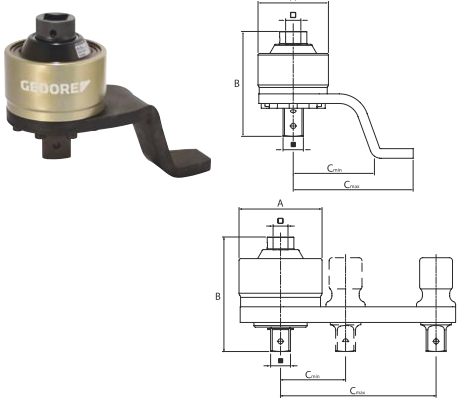
- Delivery including factory test certificate
- The most common INPUT/OUTPUT torques on the torque multiplier



INPUT Nm/lbf·ft	OUTPUT Nm/lbf·ft
35,8	8,0
46,2	18,7
57,2	20,0
64,8	43,3
74,7	60,8
81,0	120,0
91,9	125,4
98,5	115,2
107,3	150,0
117,6	148,5
128,2	180,0
139,8	171,1
145,7	180,4
150,0	210,0
166,9	200,1
205,8	210,6
239,0	200,0
259,0	210,6

**DVI-20L/Z - DVI-28L/Z**

Torque Multiplier  
DREMOPLUS ALU  
2000-2800 Nm / 1500-2050 lbf·ft



- Controlled screw tightening and loosening
- High-performance aluminium housing
- Better than +/- 3 % accuracy
- To operate with a suitable torque wrench
- Can be retrofitted with straight or cranked reaction arm

➢ Models with transmission ratio 1:4, 1:5.5

Code	No.	max. Nm output	max. lbf·ft output	Reaction arm	• :	□ "C	■ "D	A	B	C min	C max	max. Nm input	max. lbf·ft input	kg
<b>2653249</b>	DVI-20L	2000	1500	L-Form, straight	1:4	3/4"	1"	88	131	73	152	580	430	1,8
<b>2653257</b>	DVI-28L	2800	2050	L-Form, straight	1:5,5	3/4"	1"	106	146	83	199	550	410	2,4
<b>2653265</b>	DVI-20Z	2000	1500	Z-Form, cranked	1:4	3/4"	1"	88	131	100	150	580	430	1,8
<b>2653273</b>	DVI-28Z	2800	2050	Z-Form, cranked	1:5,5	3/4"	1"	106	146	100	150	550	410	2,4

## OPTIONAL ACCESSORIES:

Code	No.	Designation	
2653281	RZ-DVI20	Reaction arm Z-form offset for DVI20	1,1
2653303	RL-DVI20	Reaction arm L-form straight for DVI20, 1"	1,2
2653311	RZ-DVI28	Reaction arm Z-form offset for DVI28	1,5
2653338	RL-DVI28	Reaction arm L-form straight for DVI28, 1"	1,7
2653346	E-VKT-DVI20	Spare square 1" for DVI20	0,3
2670526	E-VKR-DVI28	Spare square 1" incl. ring for DVI28	0,5

# i DREMOPLUS ALU FAMILY 3

DVV-13Z



1

1/2" input square

2

Low backlash, single-stage planet gear  
for a long service life

3

Output square 3/4" with drill hole for  
impact sockets with safety pin and ring

4

Reaction arm: Forged reaction arm absorbs  
any counter force arising

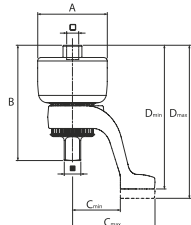
5

Lightweight: High-performance aluminium  
housing is 30 % lighter than a steel one

6

Flexible: With detachable Z-form reaction arm;  
can be optionally retrofitted with long reaction arm  
incorporating an adjustable reaction square (L-form)  
of lightweight metal

## DVV-13Z

Torque Multiplier  
DREMOPLUS ALU  
1300 Nm / 950 lbf·ft

- > Controlled screw tightening and loosening
- > With single-stage planetary gear
- > High-performance aluminium housing
- > Better than +/- 3 % accuracy



- > To operate with a suitable torque wrench
- > Optionally retrofittable with straight reaction arm L-shaped
- > Model with transmission ratio 1:5
- > Also available as a set (No. DVV-13ZG) with three power wrench inserts SW 27, 30, 32 mm

Code	No.	max. Nm output	max. lbf·ft output	Reaction arm	•: :	<input type="checkbox"/> "C	<input checked="" type="checkbox"/> "D"	A	B	C min	C max	D min	D max	<input type="checkbox"/> max. Nm input	<input type="checkbox"/> max. lbf·ft input	<input type="checkbox"/> kg		
2653370	DVV-13Z	1300	950	Z-Form, cranked	1:5	<input type="checkbox"/>	<input checked="" type="checkbox"/> "D"	1/2"	3/4"	80	133	56	95	165	173	270	200	1,3
2653389	DVV-13ZG	1300	950	Z-Form, cranked	1:5	<input type="checkbox"/>	<input checked="" type="checkbox"/> "D"	1/2"	3/4"	80	133	56	95	165	173	270	200	3,0

## OPTIONAL ACCESSORIES:

Code	No.	Designation	C min	C max	
2653397	RZ-DVV13	Reaction arm Z-form offset for DVV-13	55	95	0,582
2653400	RL-DVV13	Reaction arm L-form straight for DVV-13, 3/4"	60	159	0,800
2684233	E-S-DVV13	Sun gear for Torque Multiplier DVV-13			0,096

# SCREWDRIVERS

The perfect twist: The tightening and loosening of screws is probably one of the most frequent tasks in everyday work. It is therefore all the more important to have a great screwdriver at hand.

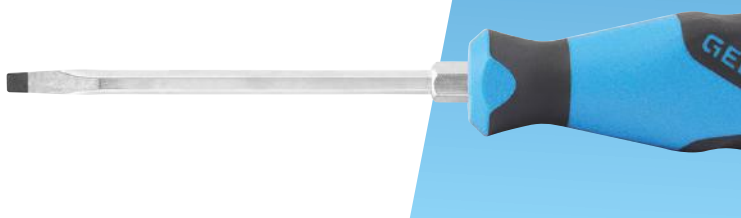
GEDORE screwdrivers cover everything from classic slotted and cross-slotted to TX and hexagon allen keys. However, it is not only the product range that is important. It is the composition and quality of the components such as handle, blade and drive make the difference.

Maximum force with minimum effort: This is ensured by ergonomic 3-component handles. Together with the precisely manufactured blade tips, which optimally transfer the torque to the screw head, giving an unbeatable combination.

The GEDORE screwdriver-range offers some special features such as specific lengths, impact caps or ball heads. The GEDORE SilentGEAR stands for extraordinary design performance. The ratchet screwdriver makes a significant change to the way screws are tightened and loosened with its stepless and silent ratchet mechanism.



- The output of the screwdrivers is marked with a pictogram on the head.
- For targeted, quick access to the appropriate screwdriver





## POWERFUL PRECISE

### TORQUE PINPOINT

- Wide range of screwdrivers for all applications
- Available individually or in practical sets
- Optimised components for best possible results and torque transmission



### ERGONOMIC 3-C HANDLES

- Optimal power transmission due to soft quick-turn zone and power point inside the handle
- Ergonomic feel with large contact surface for the hand
- Suitable for small and large hands, right- and left-handers alike



### TEMPERED BLADE

- Blade from GEDORE molybdenum-vanadium-plus tempered steel for hardness, elasticity and resistance to wear
- Blade fully tempered for a long service life
- Blade injected as a positive fit into the plastic core and matt chrome-plated
- For optimum power transmission to the screw head

## Screwdrivers

### 2150

3C-Screwdriver  
for slotted head screws



- Acc. to DIN ISO 2380-2, cutting edge according to DIN ISO 2380-1 Form A
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power transmission with minimum stress on the hand
- Hanging hole on handle for space-saving storage
- Type of drive marked at end of the handle
- \* not standardised

Code	No.	$\ominus$	l-mm	l-mm	$\Delta\text{kg}$
<b>6679270*</b>	2150 3	3,0	80	165	0,030
<b>2822644</b>	2150 3,5	3,5	75	160	0,055
<b>6679350*</b>	2150 4	4,0	100	185	0,061
<b>2822652</b>	2150 4,5	4,5	90	190	0,100
<b>6679430</b>	2150 5,5	5,5	100	200	0,093
<b>6679510</b>	2150 6,5	6,5	150	260	0,128
<b>6679780</b>	2150 8	8,0	150	270	0,170
<b>2822660</b>	2150 8-175	8,0	175	295	0,222
<b>6679860</b>	2150 10	10,0	200	320	0,203
<b>2822679*</b>	2150 10-300	10,0	300	420	0,222
<b>6679940</b>	2150 12	12,0	200	320	0,257
<b>2822687</b>	2150 12-250	12,0	250	370	0,222

### 2150

3C-Screwdriver  
for slotted head screws,  
special lengths



- Acc. to DIN ISO 2380-2, cutting edge according to DIN ISO 2380-1 Form B
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power transmission with minimum stress on the hand
- Hanging hole on handle for space-saving storage
- Type of drive marked at end of the handle
- \* not standardised

Code	No.	$\ominus$	l-mm	l-mm	$\Delta\text{kg}$
<b>2822695*</b>	2150 2-60	2,0	60	145	0,055
<b>2822709</b>	2150 2,5-75	2,5	75	160	0,055
<b>6680280*</b>	2150 3-150	3,0	150	235	0,044
<b>2822717*</b>	2150 3-200	3,0	200	285	0,055
<b>2822725</b>	2150 3,5-100	3,5	100	185	0,055
<b>2822733</b>	2150 3,5-125	3,5	125	210	0,055
<b>2822741*</b>	2150 3,5-200	3,5	200	285	0,055
<b>6680360*</b>	2150 4-150	4,0	150	235	0,069
<b>2822768*</b>	2150 4-200	4,0	200	285	0,055
<b>2822776*</b>	2150 4-300	4,0	300	385	0,055
<b>2822784</b>	2150 5,5-125	5,5	125	225	0,100
<b>6680520</b>	2150 5,5-150	5,5	150	250	0,104
<b>2822792*</b>	2150 5,5-200	5,5	200	300	0,100
<b>2822806*</b>	2150 5,5-300	5,5	300	400	0,100
<b>2822814*</b>	2150 6-100	6,0	100	210	0,140
<b>6680870*</b>	2150 6,5-200	6,5	200	310	0,152

### 2153

3C-Screwdriver  
for slotted head screws,  
short pattern



- Acc. to DIN ISO 2380-2A, cutting edge according to DIN ISO 2380-1 Form B
- Especially suitable for work in confined spaces
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power transmission with minimum stress on the hand
- Hanging hole on handle for space-saving storage
- Type of drive marked at end of the handle

Code	No.	$\ominus$	l-mm	l-mm	$\Delta\text{kg}$
<b>1531174</b>	2153 4	4,0	25	80	0,031
<b>1482432</b>	2153 5,5	5,5	25	81	0,036
<b>1531182</b>	2153 6,5	6,5	25	80	0,039
<b>1531190</b>	2153 8	8,0	25	81	0,044

**2160 PH**  
3C-Screwdriver  
for cross-head screws  
PH



- Acc. to DIN ISO 8764, tip according to DIN ISO 8764-1 PH
  - Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power transmission with minimum stress on the hand
  - Hanging hole on handle for space-saving storage
  - Type of drive marked at end of the handle
- \* not standardised

Code	No.	⊕ PH	1-mm-+	1-mm-+	kg
<b>6683110</b>	2160 PH 0	0	60	145	0,038
<b>2824043*</b>	2160 PH 0-100	0	100	185	0,055
<b>6683380</b>	2160 PH 1	1	80	180	0,080
<b>2824051*</b>	2160 PH 1-100	1	100	200	0,100
<b>6683700</b>	2160 PH 1-200	1	200	300	0,166
<b>6683460</b>	2160 PH 2	2	100	210	0,119
<b>2824078*</b>	2160 PH 2-150	2	150	260	0,140
<b>6683890</b>	2160 PH 2-200	2	200	310	0,164
<b>6683540</b>	2160 PH 3	3	150	270	0,192
<b>6683620</b>	2160 PH 4	4	200	320	0,274

**2160 PZ**  
3C-Screwdriver  
for cross-head screws  
Pozi PZ



- Acc. to DIN ISO 8764, tip according to DIN ISO 8764-1 PZ
  - Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power transmission with minimum stress on the hand
  - Hanging hole on handle for space-saving storage
  - Type of drive marked at end of the handle
- \* not standardised

Code	No.	PZ	1-mm-+	1-mm-+	kg
<b>6683970</b>	2160 PZ 0	0	60	145	0,038
<b>6684000</b>	2160 PZ 1	1	80	180	0,079
<b>2824086*</b>	2160 PZ 1-300	1	300	400	0,100
<b>6684190</b>	2160 PZ 2	2	100	210	0,119
<b>2824094*</b>	2160 PZ 2-300	2	300	410	0,140
<b>6684270</b>	2160 PZ 3	3	150	270	0,189
<b>6684350</b>	2160 PZ 4	4	200	320	0,273

**2161 PH**  
3C-Screwdriver  
for cross-head screws PH, short pattern



- Acc. to DIN ISO 8764, tip according to DIN ISO 8764-1 PH
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power transmission with minimum stress on the hand

- Hanging hole on handle for space-saving storage
- Type of drive marked at end of the handle

Code	No.	⊕ PH	1-mm-+	1-mm-+	kg
<b>1482440</b>	2161 PH 1	1	25	80	0,033
<b>1531204</b>	2161 PH 2	2	25	82	0,036

**2161 PZ**  
3C-Screwdriver  
for cross-head screws Pozi PZ, short pattern



- Acc. to DIN ISO 8764, tip according to DIN ISO 8764-1 PZ
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- Hanging hole on handle for space-saving storage
- Type of drive marked at end of the handle

Code	No.	PZ	1-mm-+	1-mm-+	kg
<b>1550608</b>	2161 PZ 1	1	25	80	0,032
<b>1550616</b>	2161 PZ 2	2	25	82	0,037

## Screwdrivers

### 2163 K

3C-Screwdriver  
for in-hex screws,  
with ball end



- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- With hanging hole on handle for space-saving storage
- Type of drive marked at end of the handle
- Working angle approx. 25° in each direction

Code	No.	Handle Type	L mm	L mm	G kg
<b>1828746</b>	2163 K 2	2	100	185	0,040
<b>6684430</b>	2163 K 3	3	100	185	0,045
<b>6684510</b>	2163 K 4	4	100	185	0,068
<b>6684780</b>	2163 K 5	5	100	200	0,100
<b>6684860</b>	2163 K 6	6	125	235	0,139
<b>6684940</b>	2163 K 8	8	150	270	0,230
<b>6685080</b>	2163 K 10	10	150	270	0,285
<b>6685160</b>	2163 K 12	12	150	270	0,369

### 2163 TX

3C-Screwdriver  
for recessed TX head  
screws



- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- With hanging hole on handle for space-saving storage
- Type of drive marked at end of the handle

Code	No.	Handle Type	L mm	L mm	G kg
<b>1616471</b>	2163 TXT5	T5	60	145	0,037
<b>6685400</b>	2163 TX T6	T6	60	145	0,029
<b>6685590</b>	2163 TXT7	T7	60	145	0,038
<b>6685670</b>	2163 TXT8	T8	60	145	0,038
<b>6685750</b>	2163 TXT9	T9	60	145	0,038
<b>6685830</b>	2163 TXT10	T10	80	165	0,039
<b>6685910</b>	2163 TXT15	T15	80	165	0,054
<b>6686050</b>	2163 TX T20	T20	100	185	0,060
<b>6686130</b>	2163 TX T25	T25	100	200	0,082
<b>6686210</b>	2163 TX T27	T27	115	215	0,098
<b>6686480</b>	2163 TX T30	T30	115	225	0,123
<b>6686560</b>	2163 TX T40	T40	130	240	0,144
<b>6686640</b>	2163 TX T45	T45	130	250	0,176

### 2163 KTX

3C-Screwdriver  
for recessed TX head  
screws, with ball end



- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- With hanging hole on handle for space-saving storage
- Type of drive marked at end of the handle
- Working angle approx. 25° in each direction

Code	No.	Handle Type	L mm	L mm	G kg
<b>2824213</b>	2163 KTX T10	T10	80	165	0,055
<b>2824221</b>	2163 KTX T15	T15	80	165	0,055
<b>2824248</b>	2163 KTX T20	T20	100	185	0,055
<b>2824256</b>	2163 KTX T25	T25	100	200	0,100
<b>2824264</b>	2163 KTX T27	T27	115	215	0,100
<b>2824272</b>	2163 KTX T30	T30	115	225	0,140
<b>2824280</b>	2163 KTX T40	T40	130	240	0,140

**2163 TXIP**  
3C-Screwdriver  
for recessed TX PLUS  
head screws



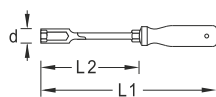
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- With hanging hole on handle for space-saving storage
- Type of drive marked at end of the handle
- TORQ-SET® is a registered trademark of Phillips Screw Company, USA
- TX PLUS = reg. trademark of Acument Intellectual Properties, LLC, USA

**2163 TXB**  
3C-Screwdriver  
for recessed TX head  
screws with pilot



- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- With hanging hole on handle for space-saving storage
- Type of drive marked at end of the handle

**2133**  
Socket wrench  
with 3C-handle



- Acc. to DIN 3125,  
ISO 2725-1
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- With hanging hole on handle for space-saving storage
- From 10 mm with drive hexagon

Code	No.	Ø	L mm	L mm	kg
<b>2824299</b>	2163 TX 6IP	6IP	60	145	0,055
<b>2824302</b>	2163 TX 7IP	7IP	60	145	0,055
<b>2824310</b>	2163 TX 8IP	8IP	60	145	0,055
<b>2824329</b>	2163 TX 9IP	9IP	60	145	0,055
<b>2824337</b>	2163 TX 10IP	10IP	80	165	0,055
<b>2824345</b>	2163 TX 15IP	15IP	80	165	0,055
<b>2824353</b>	2163 TX 20IP	20IP	100	185	0,055
<b>2824361</b>	2163 TX 25IP	25IP	100	200	0,100
<b>2824388</b>	2163 TX 27IP	27IP	115	215	0,100
<b>2824396</b>	2163 TX 30IP	30IP	115	225	0,140
<b>2824418</b>	2163 TX 40IP	40IP	130	240	0,140

Code	No.	Ø	L mm	kg
<b>6677570</b>	2163 TXB T7	T7	145	0,034
<b>6677650</b>	2163 TXB T8	T8	145	0,038
<b>6677730</b>	2163 TXB T9	T9	145	0,038
<b>6677810</b>	2163 TXB T10	T10	165	0,055
<b>2824159</b>	2163 TXB T10-300	T10-300	385	0,055
<b>6678030</b>	2163 TXB T15	T15	165	0,054
<b>2824167</b>	2163 TXB T15-300	T15-300	385	0,055
<b>6678110</b>	2163 TXB T20	T20	185	0,060
<b>2824175</b>	2163 TXB T20-300	T20-300	385	0,055
<b>6678380</b>	2163 TXB T25	T25	200	0,082
<b>6678460</b>	2163 TXB T27	T27	215	0,098
<b>6678540</b>	2163 TXB T30	T30	225	0,123
<b>6678620</b>	2163 TXB T40	T40	240	0,143

Code	No.	Ø	L1	L2	d	mm	kg
<b>1746723</b>	2133 5	5,0	225	125	8		0,097
<b>1746731</b>	2133 5,5	5,5	225	125	8		0,107
<b>1746758</b>	2133 6	6,0	225	125	9		0,109
<b>1746766</b>	2133 7	7,0	235	125	11		0,135
<b>1746855</b>	2133 8	8,0	235	125	12		0,152
<b>1746863</b>	2133 9	9,0	235	125	13		0,168
<b>1746898</b>	2133 10	10,0	245	125	14	10	0,198
<b>1746901</b>	2133 11	11,0	245	125	16	13	0,202
<b>1746928</b>	2133 12	12,0	245	125	17	13	0,221
<b>1746944</b>	2133 13	13,0	245	125	18	13	0,225

## Screwdrivers

### 2150-2160 PH

3C-Screwdriver set  
6 pieces / 10 pieces



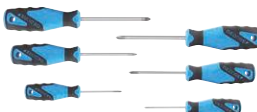
- › For slotted and cross-head screws PH
- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- › With hanging hole on handle for space-saving storage
- › Type of drive marked at end of the handle

Code	No.	Contents	Pieces	kg
1482319	2150-2160 PH-06	3C screwdriver bit socket slotted No. 2150 4 5.5 6.5 8 mm, 3C screwdriver cross-slotted No. 2160 PH 1 2	6	0,660
1482343	2150-2160 PH-010	3C screwdriver bit socket slotted No. 2150 5.5 6.5 8, 3C screwdriver cross-slotted No. 2160 PH 1 2 Phase tester 3.5	10	0,825

### 2160 PHZ-06

3C-Screwdriver set  
6 pieces



- › For cross-head screws PH and PZ
- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- › Hanging hole on handle for space-saving storage
- › Type of drive marked at end of the handle

Code	No.	Contents	Pieces	kg
2003589	2160 PHZ-06	2160 PH 0 1 2 2160 PZ 0 1 2	6	0,344

### 2150-2160 PZ-06

3C-Screwdriver set  
6 pieces



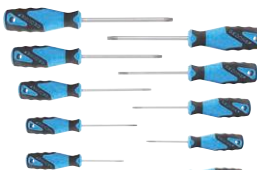
- › For slotted and cross-head screws PZ
- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- › Hanging hole on handle for space-saving storage
- › Type of drive marked at end of the handle

Code	No.	Contents	Pieces	kg
1482300	2150-2160 PZ-06	2150 4 5,5 6,5 8 2160 PZ 1 2	6	0,67

### 2163 TX

3C-Screwdriver set  
5 pieces / 10 pieces



- › For recessed TX head screws
- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- › Hanging hole on handle for space-saving storage
- › Type of drive marked at end of the handle

Code	No.	Contents	Pieces	kg
1482327	2163 TX-05	2163 TXT10 T15 T20 T25 T30	5	0,435
1482335	2163 TX-010	2163 TXT7 T8 T9 T10 T15 T20 T25 T27 T30 T40	10	0,740

**2163 TXB-05**  
3C-Screwdriver set  
5 pieces



- › For recessed TX head screws with pilot
- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- › Hanging hole on handle for space-saving storage
- › Type of drive marked at end of the handle
- › Blade from molybdenum-vanadium-Plus tempered steel

Code	No.	Contents	Pieces	kg
<b>1616617</b>	2163 TXB-05	2163 TXB T10 T15 T20 T25 T30	5	0,44

**2142 T-008**  
Hexagon allen key set  
8 pieces



- › 2-component wing grip for high torque when loosening or tightening

- › Extended wing provides optimal support for the ball of the hand

Code	No.	Contents	Pieces	kg
<b>3037428</b>	2142 T-008	2142 T2 2,5 3 4 5 6 8 10	8	0,97

**DT 2142-008**  
Hexagon socket key set  
8 pieces



- › For in-hex screws
- › With two hexagons, same size each end
- › Long blade with ball end
- › 2-component wing grip for high torque when loosening or tightening

- › Extended wing provides optimal support for the ball of the hand

Code	No.	Contents	Pieces	kg
<b>3037371</b>	DT 2142-008	Hexagon allen key with 2CT-handle No. DT 2142, 2 2,5 3 4 5 6 8 10 mm	8	0,97

**2142 TX-007**  
Screwdriver set TX  
7 pieces



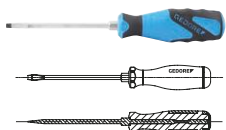
- › T-handle screwdriver for special screw-tightening that require great force

Code	No.	Contents	Pieces	kg
<b>3037401</b>	2142 TX-007	2142 TX T10 T15 T20 T25 T27 T30 T40	7	0,67

## Screwdrivers

### 2154SK

3C-Screwdriver with striking cap for slotted head screws



- Acc. to DIN ISO 2380-2, cutting edge according to DIN ISO 2380-1
  - Form A
  - Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
  - Hanging hole on handle for space-saving storage
  - Hexagon blade with additional hexagon bolster
- \* not standardised

Code	No.						
1845209	2154SK 3,5	3,5	8,0	75	180	0,086	
1845217*	2154SK 4,5	4,5	8,0	75	183	0,090	
1845225	2154SK 5,5	5,5	8,0	100	210	0,092	
1845233	2154SK 6,5	6,5	10,0	125	235	0,154	
2824108	2154SK 6,5-150	6,5	10,0	150	255	0,229	
2824116	2154SK 7	7,0	10,0	125	230	0,229	
1845241	2154SK 8	8,0	13,0	150	275	0,178	
2824124	2154SK 8-175	8,0	13,0	175	295	0,229	
1845268	2154SK 10	10,0	13,0	200	325	0,214	
2824132	2154SK 10-300	10,0	13,0	300	420	0,229	
1845276	2154SK 12	12,0	16,0	200	325	0,260	
1845284	2154SK 14	14,0	16,0	250	370	0,324	

### 2160SK PH

3C-Screwdriver with striking cap for cross-head screws PH



- Acc. to DIN ISO 8764, tip according to DIN ISO 8764-1 PH
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- Hanging hole on handle for space-saving storage
- Hexagon blade with additional hexagon bolster

### 2160SK PZ

3C-Screwdriver with striking cap for cross-head screws Pozi PZ



- Acc. to DIN ISO 8764, tip according to DIN ISO 8764-1 PZ
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- Hanging hole on handle for space-saving storage
- Hexagon blade with additional hexagon bolster

### SK 2154 PH-06

3C-Screwdriver set with striking cap  
6 pieces



- For firmly seated slotted and cross-head screws PH
- Hexagon blade with additional hexagon bolster

- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- Hanging hole on handle for space-saving storage

### Code No. Contents

1878743 SK 2154 PH-06 2154SK 4.5 5.5 6.5 8 mm, 2160SK PH 12 mm

Pieces

6

0,88

**164 IN**  
Elektronik Screwdriver  
for in-hex screws



- 2-component handle in ergonomic design
- Rotatable end cap with micro-anti-slip surface
- Colour coding of the drive type

Code	No.	●	L1 mm	L2 mm	kg
1845063	164 IN 0,7	0,7	60	155	0,018

## i 2C-T-HANDLE

2-component wing handle for high torque level when loosening or tightening. The lengthened wing provides an optimum contact surface for the palm of one's hand. It thus easily transfers considerable forces in a relaxed hand's position.



**1**

SOFT COMPONENT MADE OF THERMOPLASTIC ELASTOMER

**2**

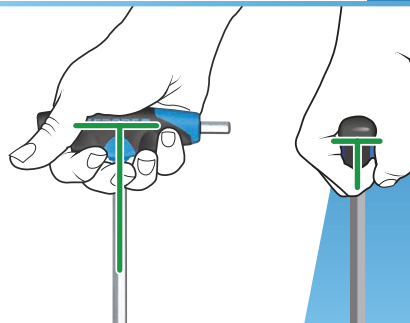
WITH HANGING HOLE

**3**

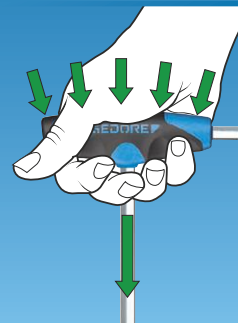
HARD COMPONENT MADE OF FIBREGLASS REINFORCED PLASTIC WITH SPECIAL-PURPOSE GLASS FIBRES. THE BENEFITS OF SHORT GLASS FIBRES (RIGIDITY AND FIRMNESS) ARE COMBINED WITH THAT OF LONG GLASS FIBRES (IMPACT STRENGTH).

**WITH T-SHAPED CROSS-SECTION:**

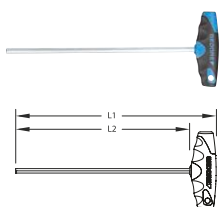
broad at the top and slender below. In this way one's hand takes on a firm grip leading to vigorous working over an extended period without any fatigue.



Soft zones where sensitive hand zones grip e.g. finger tips. Hard zones where robust hand zones grip.



**2142 T (MM)**  
Hexagon allen key  
with 2C-T-handle  
for in-hex screws

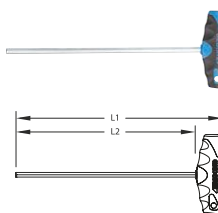


- 2-component wing grip for high torque when loosening or tightening
- Extended wing provides optimal support for the ball of the hand

Code	No.	●	L1	L2	kg
2647257	2142 T 2	2	152	125	0,061
2647265	2142 T 2,5	2,5	152	125	0,091
2647273	2142 T 3	3	152	125	0,071
2647281	2142 T 4	4	152	125	0,080
2647303	2142 T 5	5	177	150	0,100
2647311	2142 T 6	6	188	150	0,140
2681439	2142 T 7	7	213	175	0,160
2647338	2142 T 8	8	213	175	0,221
2647346	2142 T 10	10	238	200	0,201

**2142 T (AF)**

Hexagon allen key  
with 2C-T-handle  
for in-hex screws

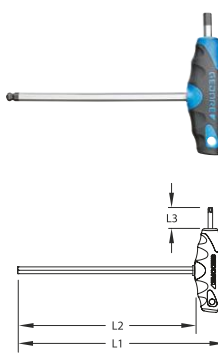


- 2-component wing grip for high torque when loosening or tightening
- Extended wing provides optimal support for the ball of the hand

Code	No.	●	L1	L2	kg
<b>2647362</b>	2142 T 5/32AF	5/32	152	125	0,121
<b>2647370</b>	2142 T 3/16AF	3/16	177	150	0,100
<b>2647389</b>	2142 T 1/4AF	1/4	213	175	0,140
<b>2647397</b>	2142 T 5/16AF	5/16	213	175	0,221
<b>2647400</b>	2142 T 3/8AF	3/8	268	200	0,201

**DT 2142**

Hexagon allen key  
with 2C-T-handle  
for in-hex screws

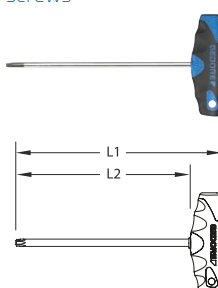


- With two hexagons, same size each end
- 2-component wing grip for high torque when loosening or tightening
- Extended wing provides optimal support for the ball of the hand

Code	No.	●	L1	L2	L3	kg
<b>2488914</b>	DT 2142 2	2	150	125	15	0,091
<b>2498596</b>	DT 2142 2,5	2,5	152	125	15	0,071
<b>2498618</b>	DT 2142 3	3	150	125	15	0,040
<b>2498626</b>	DT 2142 4	4	152	125	15	0,080
<b>2502631</b>	DT 2142 5	5	175	150	20	0,100
<b>2502658</b>	DT 2142 6	6	185	150	20	0,120
<b>2505487</b>	DT 2142 7	7	210	175	25	0,251
<b>2507447</b>	DT 2142 8	8	210	175	25	0,180
<b>2507471</b>	DT 2142 10	10	235	200	25	0,280

**2142 TX**

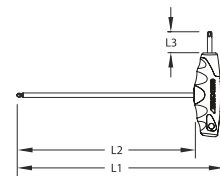
Screwdriver with  
2C-T-handle  
for recessed TX head  
screws



- 2-component wing grip for high torque when loosening or tightening
- Extended wing provides optimal support for the ball of the hand

Code	No.	●	L1	L2	kg
<b>2509393</b>	2142 TX T5	T5	152	125	0,081
<b>2511622</b>	2142 TX T6	T6	152	125	0,081
<b>2513072</b>	2142 TX T8	T8	152	125	0,051
<b>2513102</b>	2142 TX T9	T9	152	125	0,071
<b>2513749</b>	2142 TXT10	T10	152	125	0,061
<b>2516934</b>	2142 TX T15	T15	152	125	0,091
<b>2519062</b>	2142 TX T20	T20	152	125	0,081
<b>2519186</b>	2142 TX T25	T25	177	150	0,091
<b>2521571</b>	2142 TX T27	T27	177	150	0,100
<b>2521598</b>	2142 TX T30	T30	188	150	0,100
<b>2521601</b>	2142 TX T40	T40	213	175	0,140
<b>2521636</b>	2142 TX T45	T45	213	175	0,160

**DT 2143 KTX**  
Hexagon allen key  
with 2C-T-handle  
for recessed TX head  
screws



$\angle \pm 25^\circ$



- › With ball end, working angle approx. 25°
- › 2-component wing grip for high torque when loosening or tightening
- › Extended wing provides optimal support for the ball of the hand

Code	No.	•	L1	L2	L3	
<b>2647486</b>	DT 2143 KTX T10	T10	152	125	15	0,091
<b>2647494</b>	DT 2143 KTX T15	T15	152	125	15	0,081
<b>2647508</b>	DT 2143 KTX T20	T20	152	125	15	0,071
<b>2647516</b>	DT 2143 KTX T25	T25	177	150	20	0,121
<b>2647524</b>	DT 2143 KTX T27	T27	177	150	20	0,120
<b>2647532</b>	DT 2143 KTX T30	T30	188	150	25	0,140
<b>2647540</b>	DT 2143 KTX T40	T40	213	175	25	0,180

**DT 2143 KTX-007**  
Hexagon socket  
key set TX  
7 pieces



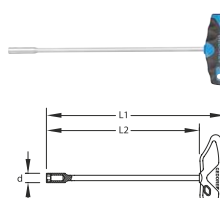
$\angle \pm 25^\circ$



- › With ball end, working angle approx. 25°
- › 2-component wing grip for high torque when loosening or tightening
- › Extended wing provides optimal support for the ball of the hand

Code	No.	Contents	Pieces	
<b>3037398</b>	DT 2143 KTX-007	Hexagon socket key with 2C T-handle No. DT 2143 KTX T10 T15 T20 T25 T27 T30 T40	7	0,71

**2133 T**  
Socket wrench  
with 2C-T-handle



$d$   
 $L_1$   
 $L_2$



- › Head depth 25 mm
- › 2-component wing grip for high torque when loosening or tightening
- › Extended wing provides optimal support for the ball of the hand

Code	No.	○	L1	L2	d	
<b>2647621</b>	2133 T 5,5	5,5	257	230	8	0,101
<b>2647656</b>	2133 T 7	7,0	268	230	11	0,101
<b>2647664</b>	2133 T 8	8	230	230	12	0,180
<b>2647672</b>	2133 T 9	9	230	230	13	0,180
<b>2647680</b>	2133 T 10	10,0	268	230	14	0,180
<b>2647699</b>	2133 T 11	11,0	268	230	16	0,200
<b>2647702</b>	2133 T 12	12,0	268	230	17	0,220
<b>2647710</b>	2133 T 13	13,0	268	230	18	0,240

**DTT 42**  
Hexagon socket  
wrench with T-handle  
for in-hex screws

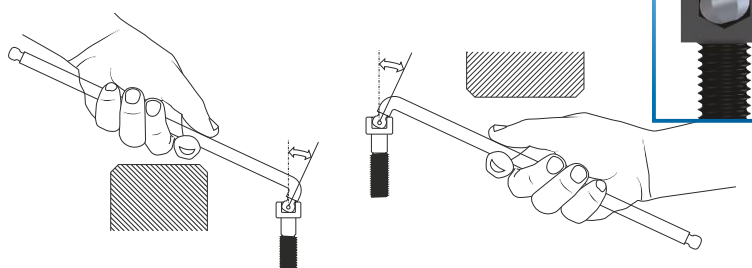


- › With 3 hexagons, same size each end
- › T-handle fixed

Code	No.	•	• mm •	Ø	
<b>1669540</b>	DTT 42 3	3	150	5,0	0,042
<b>1669559</b>	DTT 42 4	4	180	6,0	0,064
<b>1669567</b>	DTT 42 5	5	180	7,0	0,092
<b>1669575</b>	DTT 42 6	6	210	8,0	0,134
<b>1669583</b>	DTT 42 8	8	250	9,5	0,224
<b>1669591</b>	DTT 42 10	10	300	12,0	0,418

# i 42 DKEL

The first with two ball ends



- Two ball ends and an extra short angle side for working optimally in confined spaces
- Positive or negative inclination produces a possible 50° angle of approach (+/- 25°) to the screw axis
- Projecting hindrances can be got round with the two ball ends - rapid work is the outcome
- The GEDORE vanadium steel 59CRV4 with its high manganese share ensures the screwdriver has that strength needed

## H 42 CKEL-09

Hexagon socket key set  
color-coded



- › Colour coding simplifies the assignment of the correct key width
- › Ball head enables screwing in places that are difficult to access
- › Key easily removable
- › Abrasion-resistant powder-coated

## H 42 DKEL-88

Hexagon socket key set  
for in-hex screws,  
extra long,  
double ball end



- › Most used sizes combined in a set
- › 2 ball heads and extra short angle side

## 42 DKEL

Offset screwdriver  
for in-hex screws,  
extra long,  
double ball end



- › 2 ball heads and extra short angle side



### Code

### No.

### Contents

### Pieces

### kg

**3297470** H 42 CKEL-09 42 CKEL 1,5 2 2,5 3 4 5 6 8 10

9

0,415

### Code

### No.

### Contents

### Pieces

### kg

**2797186** H 42 DKEL-88 42 DKEL 2 2,5 3 4 5 6 8 10

8

0,4

### Code

### No.

### ◆

### L1

### L2

### kg

**2797062** 42 DKEL 1,5 1,5 89 7,5 0,003

**2797089** 42 DKEL 2 2,0 102 9 0,004

**2797097** 42 DKEL 2,5 2,5 115 10 0,006

**2797100** 42 DKEL 3 3,0 129 11,5 0,010

**2797119** 42 DKEL 4 4,0 144 14,5 0,018

**2797127** 42 DKEL 5 5,0 165 16,5 0,050

**2797135** 42 DKEL 6 6,0 186 19 0,060

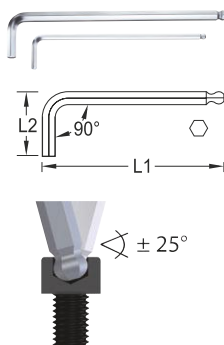
**2797143** 42 DKEL 7 7,0 197 20,5 0,070

**2797151** 42 DKEL 8 8,0 205 22 0,090

**2797178** 42 DKEL 10 10,0 227 28 0,160

**42 KEL**

Hexagon socket key  
for in-hex screws,  
extra long, with ball end

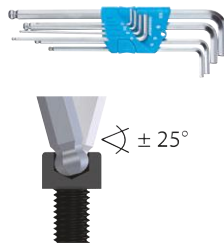


- Chrome vanadium steel  
59CrV4, chrome-plated

Code	No.	◆	L1	L2	
<b>1563556</b>	42 KEL 1,5	1,5	91,5	15,5	0,003
<b>6370090</b>	42 KEL 2	2,0	102	18	0,004
<b>6370170</b>	42 KEL 2,5	2,5	114,5	20,5	0,006
<b>6370250</b>	42 KEL 3	3,0	129	23	0,010
<b>6370330</b>	42 KEL 4	4,0	144	29	0,019
<b>6370410</b>	42 KEL 5	5,0	165	33	0,033
<b>6370680</b>	42 KEL 6	6,0	186	38	0,053
<b>1729241</b>	42 KEL 7	7,0	197	41	0,076
<b>6370760</b>	42 KEL 8	8,0	208	44	0,103
<b>6370840</b>	42 KEL 10	10,0	234	50	0,234
<b>6370920</b>	42 KEL 12	12,0	262	57	0,287

**H 42 KEL-88**

Hexagon socket  
key set  
for in-hex screws,  
extra long,  
with ball end



- Metric
- Chamfered nose ends  
facilitate insertion into  
the screw head

Code	No.	Contents	Pieces	
<b>1523988</b>	H 42 KEL-88	42 KEL 2 2,5 3 4 5 6 8 10	8	0,415

**H 42 EL-88**

Hexagon socket  
key set  
for in-hex screws,  
extra long



- Most used sizes  
combined in a set
- Acc. to DIN ISO 2936

Code	No.	Contents	Pieces	
<b>1505416</b>	H 42 EL-88	42 2 2,5 3 4 5 6 8 10 mm	8	0,425

**H 42 EL-88 A**

Hexagon socket  
key set  
for in-hex screws,  
extra long

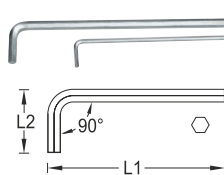


- Most used sizes in a set

Code	No.	Contents	Pieces	
<b>1543555</b>	H 42 EL-88 A	42 5/64 3/32 1/8 5/32 3/16 7/32 1/4 5/16 inch	8	0,3

**42 EL (MM)**

Offset screwdriver  
for in-hex screws,  
extra long



- Acc. to DIN ISO 2936

Code	No.	◆	◆	L1	L2	
<b>6350810</b>	42 EL 2	2,0	5/64"	102	18	0,004
<b>6351030</b>	42 EL 2,5	2,5		114,5	20,5	0,007
<b>6351110</b>	42 EL 3	3,0		129	23	0,010
<b>6351380</b>	42 EL 4	4,0		144	29	0,019
<b>6351460</b>	42 EL 5	5,0		165	33	0,033
<b>6351540</b>	42 EL 6	6,0		186	38	0,054
<b>2977486</b>	42 EL 7	7,0		194	41	0,070
<b>6351620</b>	42 EL 8	8,0		208	44	0,104
<b>6351700</b>	42 EL 10	10,0		234	50	0,194
<b>6351890</b>	42 EL 12	12,0		262	57	0,293
<b>6351970</b>	42 EL 14	14,0		294	70	0,453

## Screwdrivers

<b>Code</b>	<b>No.</b>			<b>L1</b>	<b>L2</b>	
<b>6350810</b>	42 EL 2	2,0	5/64"	102	18	0,004
<b>1543377</b>	42 EL 3/32AF		3/32"	114,5	20,5	0,006
<b>1543318</b>	42 EL 1/8AF		1/8"	129	23	0,011
<b>1543326</b>	42 EL 5/32AF		5/32"	144	29	0,019
<b>1543334</b>	42 EL 3/16AF		3/16"	165	33	0,030
<b>1543342</b>	42 EL 7/32AF		7/32"	186	38	0,047
<b>1543369</b>	42 EL 1/4AF		1/4"	197	41	0,065
<b>1543350</b>	42 EL 5/16AF		5/16"	208	44	0,103
<b>1543385</b>	42 EL 3/8AF		3/8"	234	50	0,167
<b>1543393</b>	42 EL 1/2AF		1/2"	277	63	0,355
<b>1543407</b>	42 EL 9/16AF		9/16"	294	70	0,475

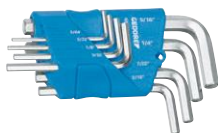
Code	No.	Contents	Pieces	kg
<b>6352000</b>	PH 42-88	42 2 2,5 3 4 5 6 8 10	8	0,245

	<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>Pieces</b>	
	<b>6347510</b>	42-07	42 2(5/64AF) 2,5 3 4 5 6 8	7	0,144
<b>&gt; Most used sizes in a set</b>	<b>6349050</b>	42-70	42 2,5 3 4 5 6 8 10	7	0,254
	<b>6347780</b>	42-08	42 3 4 5 6 8 10 12 14	8	0,716
	<b>6347860</b>	42-09	42 2(5/64AF) 2,5 3 4 5 6 7 8 10	9	0,297

			L1	L2	
Code	No.				kg
<b>6342200</b>	42 0,7	0,7	33	7	0,001
<b>6342390</b>	42 0,9	0,9	33	11	0,001
<b>6342470</b>	42 1,3	1,3	41	13	0,001
<b>6340260</b>	42 1,5	1,5	46,5	15,5	0,001
<b>6340340</b>	42 2	2,0	5/64"	18	0,002
<b>6340420</b>	42 2,5	2,5	58,5	20,5	0,004
<b>6340500</b>	42 3	3,0	66	23	0,006
<b>6340690</b>	42 4	4,0	74	29	0,011
<b>6340770</b>	42 5	5,0	85	33	0,019
<b>6344840*</b>	42 7/32AF	5,5	7/32"	32	0,022
<b>6340850</b>	42 6	6,0	96	38	0,031
<b>6340930*</b>	42 7	7,0	102	41	0,044
<b>6341070</b>	42 8	8,0	108	44	0,061
<b>6341150*</b>	42 9	9,0	114	47	0,081
<b>6341230</b>	42 10	10,0	122	50	0,106
<b>6341310</b>	42 12	12,0	137	57	0,169
<b>6341580</b>	42 14	14,0	154	70	0,266
<b>6341660</b>	42 17	17,0	177	80	0,430

Code	No.	•	•	L1	L2	
<b>6341740</b>	42 19	19,0		199	89	0,602
<b>6341820</b>	42 22	22,0		222	102	0,907
<b>6341900</b>	42 24	24,0		248	114	1,211
<b>6342550</b>	42 27	27,0		277	127	1,711
<b>6342630</b>	42 30	30,0		315	142	2,423
<b>6342710</b>	42 32	32,0		347	157	3,010

**H 42-88 A**  
Hexagon socket  
key set  
for in-hex screws



› Most used sizes in a set

Code	No.	Contents	Pieces	
<b>1505424</b>	H 42-88 A	42 5/64 3/32 1/8 5/32 3/16 7/32 1/4 5/16 inch	8	0,172

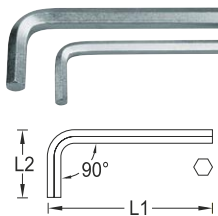
**42 A (AF)**  
Hexagon socket  
key set  
for in-hex screws



› Most used sizes in a set

Code	No.	Contents	Pieces	
<b>6348750</b>	42-07 A	42 2(5/64AF) 3/32AF 1/8AF 5/32AF 3/16AF 7/32AF(5,5MM) 1/4AF	7	0,103
<b>6348830</b>	42-08 A	42 1/8AF 5/32AF 3/16AF 1/4AF 5/16AF 3/8AF 1/2AF 9/16AF	8	0,731
<b>6348910</b>	42-09 A	42 2(5/64AF) 3/32AF 1/8AF 5/32AF 3/16AF 7/32AF(5,5MM) 1/4AF 5/16AF 3/8AF	9	0,257

**42 (AF)**  
Hexagon socket key  
for in-hex screws



Code	No.	•	•	L1	L2	
<b>6342120</b>	42 3/64AF		3/64"	41	13	0,002
<b>6342040</b>	42 1/16AF		1/16"	46,5	15,5	0,002
<b>6344330</b>	42 3/32AF		3/32"	56,5	20,5	0,004
<b>6340340</b>	42 2	2,0	5/64"	52	18	0,002
<b>6344410</b>	42 1/8AF		1/8"	60	23	0,006
<b>6344680</b>	42 5/32AF		5/32"	67	26	0,010
<b>6344760</b>	42 3/16AF		3/16"	73	30	0,015
<b>6344840</b>	42 7/32AF		7/32"	82	32	0,022
<b>6344920</b>	42 1/4AF		1/4"	92	36,5	0,035
<b>6345060</b>	42 5/16AF		5/16"	102	43	0,056
<b>6345140</b>	42 3/8AF		3/8"	115	49	0,094
<b>6345220</b>	42 1/2AF		1/2"	142	61	0,205
<b>6345300</b>	42 9/16AF		9/16"	154	66	0,274
<b>6345490</b>	42 5/8AF		5/8"	168	76	0,376
<b>6345570</b>	42 3/4AF		3/4"	199	89	0,309

**42 Z**  
Hexagon socket key  
with pin  
for in-hex screws



› Acc. to DIN 6911  
\* not standardised

Code	No.	•	L1	
<b>6342980</b>	42 Z 3	3	63	0,006
<b>6343010</b>	42 Z 4	4	70	0,010
<b>6343280</b>	42 Z 5	5	80	0,019
<b>6343360</b>	42 Z 6	6	90	0,031
<b>6343440*</b>	42 Z 7	7	95	0,042
<b>6343520</b>	42 Z 8	8	100	0,058
<b>6343600</b>	42 Z 10	10	112	0,100
<b>6343790</b>	42 Z 12	12	125	0,162

## Screwdrivers

### SCL 42-70

Hexagon socket key set for in-hex screws



- Most used sizes in a set
- In robust metal clip

Code	No.	Contents	Pieces	kg
6347350	SCL 42-70	2,5 3 4 5 6 8 10	7	0,36

### SCL 42-90 A

Hexagon socket key set for in-hex screws



- Most used sizes in a set
- In robust metal clip

Code	No.	Contents	Pieces	kg
6354800	SCL 42-90 A	5/64 3/32 7/64 1/8 9/64 5/32 3/16 7/32 1/4	9	0,26

### SCL 43 TX-80

Hexagon socket key set for recessed TX head screws



- Most used sizes in a set
- In robust metal clip

Code	No.	Contents	Pieces	kg
6346460	SCL 43 TX-80	TX T9 T10 T15 T20 T25 T27 T30 T40	8	0,286

### 42 X

Hexagon socket key for multi-point screws XZN



- Acc. to DIN 65253, tips according to DIN 2325
- Vanadium steel 50CrV4, chromated

Code	No.	●	L1	L2	kg
1531212	42 X 4	M4	63	20	0,009
6350570	42 X 14	M14	139	59	0,191
6350730	42 X 18	M18	178	81	0,333

### 43

Hexagon socket key for multi-spline screws RIBE®



- Vanadium steel 50CrV4, chromated
- RIBE® = reg. trademark of Richard Bergner GmbH & Co. KG, Schwabach

Code	No.	●	L1	L2	kg
6352350	43 6	M6	80	28	0,025
6352430	43 8	M8	90	32	0,049
6352860	43 14	M14	125	45	0,203

### H 43 TX

Hexagon socket key set for recessed TX head screws



- In blue plastic holder (LPDE)
- chrome vanadium steel 50CrV4, burnished

Code	No.	Contents	Pieces	kg
1531417	H 43 TX-09	43 TX T7 T8 T9 T10 T15 T20 T25 T30 T40	9	0,120
1531425	H 43 TX-88	43 TX T9 T10 T15 T20 T25 T27 T30 T40	8	0,129
1531433	H 43 TX-08	43 TX T10 T15 T20 T25 T27 T30 T40 T45	8	0,168

**43 TX-09**

Hexagon socket key set for recessed TX head screws



- › Most used sizes in a set
- › In blue PVC wallet

Code	No.	Contents	Pieces	kg
6360960	43 TX-09	43 TX T7 T8 T9 T10 T15 T20 T25 T30 T40	9	0,115

**43 TX**

Hexagon socket key for recessed TX head screws



- › Chrome vanadium steel 50CrV4, burnished

Code	No.	Size	Metric Size	L1	L2	kg
6365090	43 TX T55	T55	M12	11,22 mm	108	35
6365170	43 TX T60	T60	M14	13,25 mm	120	38

**H 43 KTX-07**

Hexagon socket key set for recessed TX head screws



- › With ball end

Code	No.	Contents	Pieces	kg
1531441	H 43 KTX-07	43 KTX T10 T15 T20 T25 T27 T30 T40	7	0,169

**708**

TX Gauge



- › Easy identification of TX sizes, internal E4-E16, external T10-T60

Code	No.	Contents	Pieces	kg
1394428	708	E4 - E16 T10 - T60	12	0,022

**149**

Magnetizer and demagnetizer



- › Magnetizes or demagnetizes screwdrivers, tweezers and similar tools made from steel

Code	No.	L	H	W	kg
6416500	149	52	26	50	0,088

**156 S**

Square bladed awl



- › Blue handle with hanging hole

Code	No.	Tip	Tip	kg
6424520	156 S	100	200	0,084

# PLIERS

A firm grip on everything: you have to be able to rely on pliers. They should grip securely, easy to use, last as long as possible and not damage the workpiece. The functionality, quality and user-friendliness of a pair of pliers are determined not only by the design, but above all by the manufacturing process.

GEDORE pliers blanks are forged in our own factories and manufactured at GEDORE Austria - the competence centre for pliers. The current range extends from the smallest telephone pliers to the largest pipe wrenches, and reaching for GEDORE pliers is guaranteed to pay off.

High cutting performance, extreme flexural strength and reliable surface protection are the results of many years of forging expertise and processes such as oil hardening and inductive post-hardening.

In the application, the interplay of perfect cutting edge geometry, optimised joints and ergonomic handles make all the difference. The GEDORE power pliers range is outstanding in every respect: maximum power transmission with minimum effort.



## POWER PLIERS - GEDORE POWER PLIERS



- Inlaid joint for optimum power transmission
- Maximisation of the leverage due to shifting of the pivot point
- 35% less force required with higher cutting and clamping performance



**STRONG  
POWERFUL**

#### THE FULL PROGRAMME

- Extremely wide range of pliers for specialists and generalists
- For wire classes from soft and medium-hard to hard and piano wire
- Available individually or in practical set

#### TONG GRIPS

- Dipped grip protection for improved feel and reduced risk of slipping
- 2-component grip guards for additional comfort and safety

#### TONG JOINTS

- Firm connection of the tong legs with a groove in the mounted joint
- Connection and adjustment device in one for pliers with through joint
- Optimum transmission of force with inserted joint

# i ANGLED COMBINATION PLIERS

**1**

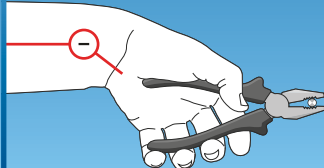
A pliers head angled at 60° goes easy on your joints and tendons. And you keep the workpiece in view at the same time

**2**

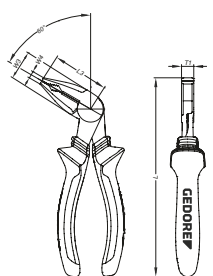
Specially offset teeth in the grip surfaces for best-possible gripping on pipes and screws

## TRADITIONAL COMBINATION PLIERS

Traditional gripping faces with standard gripping on pipes and screws



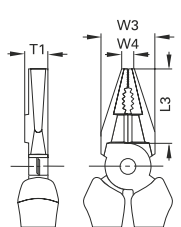
**8248**  
Angled combination pliers



- One 60° angled pliers head
- Specially offset teeth in the grip surfaces for best-possible grip on pipes and screws
- Perfect ergonomics optimises hand force, forced hand position is avoided
- Induction-hardened precision cutting edges, hardness 63 - 65 HRC
- For all wires, also hard wire/piano wire, 1,6 mm

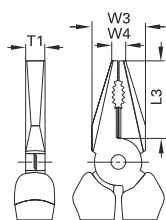
Code	No.	L	L3	W3	W4	T1	kg
<b>2276585</b>	8248-160 JC	160	46	24,0	6,0	10,0	0,245

**8210**  
Combination pliers  
German pattern



- Reinforced type, for tough continuous operations
- For round and flat material
- For medium-hard wire 1,6 mm
- Induction-hardened precision cutting edges, hardness 62 - 64 HRC

Code	No.	L	L3	W3	W4	T1	kg
<b>6731100</b>	8210-160 JC	160	34	23,0	5,8	10,8	0,217
<b>6711340</b>	8210-160 TL	160	34	23,0	5,8	10,8	0,173
<b>6731530</b>	8210-180 JC	180	38	27,0	6,4	11,8	0,284
<b>6711420</b>	8210-180 TL	180	38	27,0	6,4	11,8	0,227
<b>6732180</b>	8210-200 JC	200	42	29,5	7,4	12,5	0,356
<b>6711850</b>	8210-200 TL	200	42	29,5	7,4	12,5	0,296

**8245**Combination pliers  
Euro pattern

- Universal model with slimline head, ideal for confined spaces
- Induction-hardened precision cutting edges, hardness 62 - 64 HRC
- For round and flat material
- For medium-hard wire 1.6 mm

Code	No.	L	L3	W3	W4	T1	$\frac{\text{kg}}{\text{kg}}$
<b>6733070</b>	8245-160 JC	160	34	23,0	5,8	8,8	0,218
<b>6730050</b>	8245-160 TL	160	34	23,0	5,8	8,8	0,174
<b>6733150</b>	8245-180 JC	180	38	27,0	6,4	9,8	0,280
<b>6730210</b>	8245-180 TL	180	38	27,0	6,4	9,8	0,230
<b>6733230</b>	8245-200 JC	200	42	29,5	7,4	10,5	0,363
<b>6730720</b>	8245-200 TL	200	42	29,5	7,4	10,5	0,297

## i POWER COMBINATION PLIERS

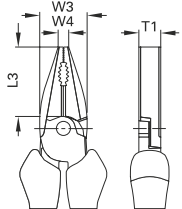
Power pliers: The effort required in using them is down 35 % on account of the pivot transferred to the front and the resulting lengthened lever.



MOMENT EQUATION

**8250**

Power combination pliers



- For heavy continuous use
- High leverage for easier work
- Induction hardened precision cutting edges, extra long, cutting edge hardness 62 - 64 HRC
- For round and flat material
- For all wires, also hard wire/piano wire, 1.6 mm

Code	No.	L	L3	W3	W4	T1	$\frac{\text{kg}}{\text{kg}}$
<b>1429566</b>	8250-160 JC	160	35	22,8	5,8	10,4	0,225
<b>1429574</b>	8250-160 TL	160	35	22,8	5,8	10,4	0,180
<b>6707070</b>	8250-180 JC	180	38	25,6	6,5	11,0	0,282
<b>6707660</b>	8250-180 TL	180	38,5	25,6	6,5	11,0	0,227
<b>6707310</b>	8250-200 JC	200	39,5	27,0	6,5	12,4	0,360
<b>6707740</b>	8250-200 TL	200	39,5	27,0	6,5	12,4	0,288

## Pliers

### 8250-225 TL

Power combination pliers



- High force build-up due to convex handle shape (slightly rounded), the force is evenly distributed

Code	No.	L	L3	W3	W4	T1	
6708040	8250-225 TL	225	42,2	27,7	6,5	13,0	0,351

### 8313

Side cutters  
for plastic



- Without cutting edge bevel, for flush cutting of plastic parts or similar soft materials
- Self-opening by pressure spring
- Only for plastic

Code	No.	L	L3	W3	T1	
6745910	8313-125 TL	125	16	17,0	8,5	0,116
6746050	8313-140 TL	140	18,5	18,5	9,5	0,131
6746130	8313-160 TL	160	19	22,0	10,0	0,184

### 8314

Side cutters  
Swedish pattern



- With slender head, ideal for confined spaces
- Induction-hardened precision cutting edges, hardness 63 - 65 HRC
- For medium-hard wire 1.6 mm

Code	No.	L	L3	W3	T1		
6742300	8314-125 JC	125	16	17,0	8,5	1,6	0,146
6740870	8314-125 TL	125	16	17,0	8,5	1,6	0,107
6742730	8314-140 JC	140	18	18,5	9,5	1,6	0,176
6740950	8314-140 TL	140	18,5	18,5	9,5	1,6	0,129
6743380	8314-160 JC	160	19	22,0	10,0	1,6	0,230
6741090	8314-160 TL	160	19	22,0	10,0	1,6	0,173

### 8315

Electricians' side cutter



- Double function: cutting and stripping
- Stripping holes for solid and stranded conductors with 1.5 mm<sup>2</sup> and 2.5 mm<sup>2</sup> conductor cross-section
- Induction-hardened precision cutting edges, hardness 61 - 63 HRC

Code	No.	L	L3	W3	T1	mm <sup>2</sup>	
1396722	8315-160 JC	160	19	22,0	10,0	1,5 / 2,5	0,235

# i POWER SIDE CUTTER

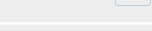
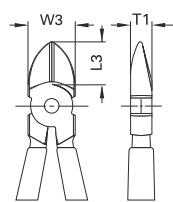
**1**

Inductively hardened cutting edges (63 - 65 HRC) ensure constant cutting power over a long time span.

**2**

Maximum cutting performance yet with a low level of effort expended thanks to an optimum interaction of cutting geometry, eccentric rivet bearing and ergonomic handle design.

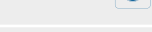
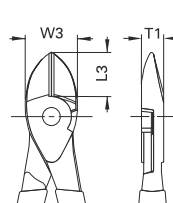
**8314**  
Power side cutter  
Swedish pattern



- High build-up of force due to convex handle shape (slightly rounded), the force is evenly distributed
- With slender head, ideal for confined spaces
- Induction-hardened precision cutting edges, hardness 63 - 65 HRC
- For medium-hard wire 1.6 mm

Code	No.	L	L3	W3	T1	Ø	kg
<b>2910934</b>	8314-180 JC	180	25	26,0	11,0	1,6	0,300
<b>2910926</b>	8314-180 TL	180	25	26,0	11,0	1,6	0,243

**8316**  
Power side cutter  
American pattern



- Good lever action for easy cutting
- For hard wire/piano wire
- Max. cutting performance 1.4 - 2.0 mm
- Induction hardened cutting edges 63 - 65 HRC
- Highest cutting performance with less effort

Code	No.	L	L3	W3	T1	Ø	kg
<b>6744190</b>	8316-140 JC	140	17	22,0	9,5	1,4	0,175
<b>6711930</b>	8316-140 TL	140	17	22,0	9,5	1,4	0,146
<b>6744510</b>	8316-160 JC	160	19	24,5	10,0	1,6	0,236
<b>6712070</b>	8316-160 TL	160	19	24,5	10,0	1,6	0,195
<b>1439588</b>	8316-180 JC	180	22,6	26,0	11,0	1,8	0,265
<b>1439596</b>	8316-180 TL	180	22,6	26,0	11,0	1,8	0,225
<b>6745080</b>	8316-200 JC	200	22	28,0	11,0	2,0	0,340
<b>6712150</b>	8316-200 TL	200	22	28,0	11,0	2,0	0,270

## Pliers

**8318**

Lever action side cutter



- › For hard wire/piano wire 1.6 mm
- › Double-jointed for maximum cutting performance

**8370**

Lever action end cutting nippers



- › For hard wire/piano wire
- › Double-lever mechanism for maximum cutting performance

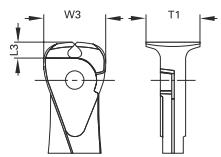
\* not standardised

**8367**

Power end cutting nipper



- › Induction-hardened precision cutting edges, hardness 63 - 65 HRC
- › For hard wire/piano wire 1.6 mm

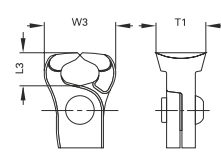


**8380**

Tower pincer



- › Heavy-duty wire braid and mesh-cutting pincers
- › Induction-hardened precision cutting edges, hardness 61 - 63 HRC
- › For medium-hard wire 1.6 mm



**8368**

End-Cutting Nippers



- › Extra wide head for tightening the twist knots
- › Especially suitable for iron braiding on construction sites

Code	No.	Ø	► mm ▶	► "inch ▶	► kg ▶
<b>6745590</b>	8318-160 TL	1,6	160	6 1/2	0,213

Code	No.	Ø	► mm ▶	► "inch ▶	► kg ▶
<b>6750830</b>	8370-180	2,0	180	7	0,460
<b>6751050</b>	8370-210	2,0	210	8 1/2	0,610
<b>6751210*</b>	8370-235	2,5	235	9 1/4	0,755

Code	No.	L	L3	W3	T1	Ø	► kg ▶
<b>6749150</b>	8367-160 JC	160	6,9	27,0	23,5	1,6	0,254
<b>6712230</b>	8367-160 TL	160	6,9	27,0	23,5	1,6	0,242

Code	No.	L	L3	W3	T1	► kg ▶
<b>6752020</b>	8380-225 TL	225	16	31,0	22,0	0,358
<b>6752100</b>	8380-250 TL	250	16	35,0	25,0	0,423
<b>6752290</b>	8380-280 TL	280	16	35,0	25,0	0,541

Code	No.	L	► kg ▶
<b>3082512</b>	8368-160 TL	160	0,220
<b>3082601</b>	8368-200 TL	200	0,345

**8090**  
Cable shears


- › For cutting single, multiple and fine-wire copper and aluminium cables up to Ø 15 mm / 50 mm<sup>2</sup>
- › For one hand operation
- › No cable squeezing or deformation
- › Not suitable for steel wire, wire rope and hard-drawn copper wire

Code	No.	mm <sup>2</sup>	Ø	mm	"inch"	kg
<b>2959720</b>	8090-170 TL	50	15	170	6 3/4	0,210

**8092**  
Cable shears


- › Max. Cutting capacity Ø 50 mm
- › For cutting multi-core copper and aluminium cables up to Ø 10 mm
- › Not suitable for steel wire and hard copper
- › Hardness 55 HRC

Code	No.	mm <sup>2</sup>	Ø	mm	"inch"	kg
<b>2878356</b>	8092-160 TL	50	10	160	6 1/2"	0,180

**8093**  
Cable shears


- › For cutting multi-core copper and aluminium cables up to Ø 27 mm
- › Not suitable for wire ropes and steel wire
- › New cutting-edge geometry for a clean, smooth cut

Code	No.	mm <sup>2</sup>	Ø	mm	"inch"	kg
<b>6724830</b>	8093	150	27	505	20	1,056

**8094**  
Cable shears


- › For cutting multi-core copper and aluminium cables up to Ø 20 mm
- › The diameter increases to Ø 25 mm when using rough and finish cuts
- › First cut: Use the front blade to cut the cable sheath

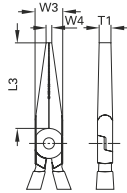
- › Final cut: Place the cable in the back blade and separate the wire(s)
- › Not suitable for steel wire and hard copper

Code	No.	mm <sup>2</sup>	Ø	mm	"inch"	kg
<b>6724910</b>	8094	70	20	200	8 1/2	0,329

## Pliers

### 8120

Flat nose pliers  
serrated

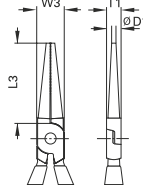


- With long jaws,  
serrated gripping faces
- For holding and bending

Code	No.	L	L3	W3	W4	T1	$\Delta \text{kg}$
<b>6715170</b>	8120-160 JC	160	51	16,5	3,4	9,0	0,170
<b>6710370</b>	8120-160 TL	160	51	16,5	3,4	9,0	0,133

### 8122

Round nose pliers  
serrated

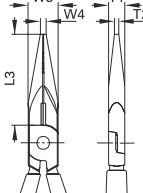


- With long jaws,  
serrated gripping faces
- For gripping and  
bending

Code	No.	L	L3	W3	D1	T1	$\Delta \text{kg}$
<b>6716810</b>	8122-160 JC	160	48	16,5	2,5	8,7	0,150
<b>6710530</b>	8122-160 TL	160	48	16,5	2,5	8,7	0,114

### 8132

Telephone plier  
with cutting edge,  
serrated,  
straight pattern



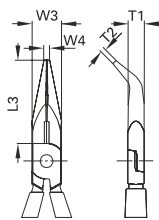
- Long, flat-round jaws,  
straight gripping faces,  
serrated
- For holding, gripping,  
bending and cutting
- Induction-hardened  
precision cutting edges,  
hardness 61 - 63 HRC

Code	No.	L	L3	W3	W4	T1	T2	$\Delta \text{kg}$
<b>6718860</b>	8132-140 JC	140	42	15,0	2,5	7,8	2,0	0,125
<b>6710610</b>	8132-140 TL	140	42	15,0	2,5	7,8	2,0	0,104
<b>6719240</b>	8132-160 JC	160	50	16,5	3,2	9,0	2,5	0,166
<b>6710880</b>	8132-160 TL	160	50	16,5	3,2	9,0	2,5	0,129
<b>6719670</b>	8132-200 JC	200	75,7	18,5	3,7	9,5	2,8	0,225
<b>6710960</b>	8132-200 TL	200	75,7	18,5	3,7	9,5	2,8	0,186

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**8132 AB**

Telephone plier  
with cutting edge,  
serrated,  
angled pattern

**1**

- Long, flat-round jaws, straight gripping faces, serrated
- Tips 45° angled
- Induction-hardened precision cutting edges, hardness 61 - 63 HRC

**2**

Code	No.	L	L3	W3	W4	T1	T2	kg
<b>6720920</b>	8132 AB-160 JC	160	46	16,5	3,2	9,0	2,5	0,163
<b>6711180</b>	8132 AB-160 TL	160	46	16,5	3,2	9,0	2,5	0,125
<b>6721300</b>	8132 AB-200 JC	200	70,5	18,5	3,7	9,5	2,8	0,225
<b>6711260</b>	8132 AB-200 TL	200	70,5	18,5	3,7	9,5	2,8	0,190

## i MULTIPLE PLIERS

**1**

Gripping faces with filecut  
for safe holding

**2**

Stripping of wire sizes  
0.5/1.5/2.5 mm<sup>2</sup>

**3**

Squeezing of insulated flat  
plugs 1.0-2.5 mm<sup>2</sup>

**4**

Cutting edge induction  
hardened (62 - 64 HRC)

**5**

Crimping of conductor  
endsleeves 0.5-2.5 mm<sup>2</sup>

**8133**

Multiple pliers  
with cutting edge,  
serrated,  
straight pattern

**1**

- Holding, cutting, insulation-stripping, crimping, squeezing
- Flat-round jaws, straight gripping faces, serrated
- Induction-hardened precision cutting edges, hardness 62 - 64 HRC
- For medium-hard wire 1.6 mm

**2**

Code	No.	mm	kg
<b>6722110</b>	8133-180 JC	180	0,18
<b>1997394</b>	8133-180 TL	180	0,16
<b>2676079</b>	8133-200 JC	200	0,20

**8136**

Mechanics pliers  
without wire cutter,  
straight pattern



- Acc. to DIN ISO 5745
- Flat-round tapered jaws, cross-hatched gripping surfaces
- For holding, gripping and bending work
- With fine-tipped nose

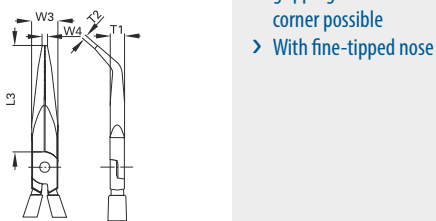
Code	No.	L	L3	W3	W4	T1	T2	$\frac{\text{kg}}{\text{kg}}$
<b>6722700</b>	8136-200 JC	200	75,7	18,5	3,7	9,5	2,8	0,241
<b>6722890</b>	8136-200 TL	200	75,7	18,5	3,7	9,5	2,8	0,201

**8136 AB**

Mechanics pliers  
without wire cutter,  
angled pattern



- Flat-round tapered jaws, cross-hatched gripping surfaces
- 45° angled tips make gripping round the corner possible
- With fine-tipped nose



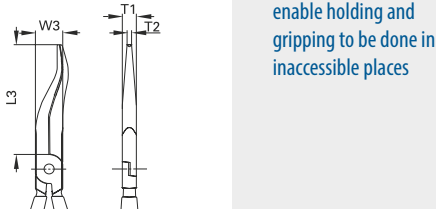
Code	No.	L	L3	W3	W4	T1	T2	$\frac{\text{kg}}{\text{kg}}$
<b>6722970</b>	8136 AB-200 JC	200	70	18,5	3,7	9,5	2,8	0,239
<b>6723000</b>	8136 AB-200 TL	200	70	18,5	3,7	10,0	2,8	0,201

**8137**

Mechanics pliers  
without wire cutter,  
offset pattern



- Flat-round tapered jaws, cross-hatched gripping surfaces
- With fine-tipped nose
- Gently-curving jaws enable holding and gripping to be done in inaccessible places



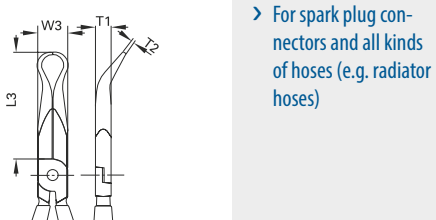
Code	No.	L	L3	W3	T1	T2	$\frac{\text{kg}}{\text{kg}}$
<b>6723190</b>	8137-200 JC	200	74	18,5	9,5	2,8	0,231

**8138**

Mechanics pliers  
without wire cutter,  
30° angled



- 30° angled flat-round jaws, gripping surfaces cross serrated with fine point
- For spark plug connectors and all kinds of hoses (e.g. radiator hoses)

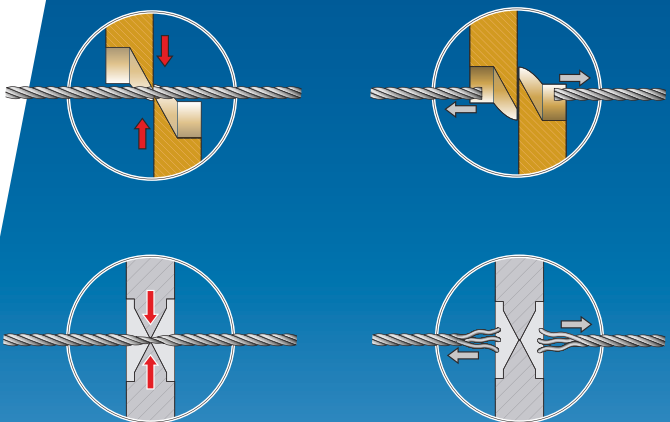


Code	No.	L	L3	W3	T1	T2	$\frac{\text{kg}}{\text{kg}}$
<b>6723350</b>	8138-200 JC	200	68	18,5	9,5	2,8	0,234

# i SAFE CUT

## WIRE ROPE CUTTER

- Shearing cut - the cutting plates slide past each other and in this way dissect the material.
- The wire rope is cleanly cut and retains its circular crosssection. It does not fan out.



## BOLT CUTTER

- Notch cut; the cutters press into the material and create a notch. The material is compacted and thus separated.
- The wire rope is compressed and thus loses its circular crosssection at the cut. The wire rope fans out as a result.

## SPLICING

The old seafaring ability to separate the rope into its individual strands so as to then braid them into a loop or lengthen the rope with another rope without knotting.

## FANNING OUT

Fanning out - that is separating off into individual strands - is not wanted when cutting wire ropes. It is a very laborious business to splice wire ropes. That is why more up-to-date ways are available to incorporate loops in wire ropes. However, they require a smooth cut without any spliced strands.

### 8317 Bowden cable cutter/Wire rope cutter



- › Crimping of Bowden cable sheaths and end sheaths 1.5 mm and 2 mm
- › For cutting wire rope up to Ø 2 mm and bowden-cable sleeves up to Ø 5 mm as well as for medium-hard wire

- › With opening spring, transport lock and width adjustment

Code	No.	mm	kg
2011638	8317-160 JC	160	0,15

### 8320 JC Wire rope cutters



- › Easy-to-change cutting plates
- › Extremely soft shearing cut reliably prevents the wire rope from fanning out
- › Specially arched cutting edges
- › Hardness 62 - 65 HRC
- › 2 integrated press profiles for Bowden cable end caps and Bowden cable sheath end caps
- › Wire ropes up to 1800 N/mm<sup>2</sup> with max. 6 mm Ø (e.g. stainless steel wire ropes, wire ropes with steel and textile cables, Bowden cables, shrouds)

- › Wire up to 750 N/mm<sup>2</sup> with max. 4 mm Ø (e.g. nails/wire pins, screws, bolts, ceiling hangers)
- › Single and multicore copper and aluminium cables with max. 10 mm Ø
- › Adjustable joint for precise cutting plate guidance
- › Latch to prevent unwanted opening

Code	No.	mm	kg
2788799	8320-200 JC	200	0,480

### E-8320 Set of spares for wire rope cutter



- › Consisting of:  
2 inserts, 2 screws,  
1 TX angle wrench

Code	No.
2830779	E-8320-200



0,020

**NEW****8154**  
StrippMax-Pistol Professional Wire stripper

- Self-adjusting cutting and stripping tool for cross-sections from 0.02 - 10 mm<sup>2</sup>/AWG 34 - 8, cassette with straight blade
- Pistol grip allows fatigue-free operation, especially when working at a table or workbench
- Tool-free exchangeable stripping cassettes for an especially large and versatile stripping capacity
- Durable integrated cutting function
- Cutting capacity: Flexible conductors, 10 mm<sup>2</sup>/8 AWG. Rigid conductors, 1,5 mm<sup>2</sup>/16 AWG

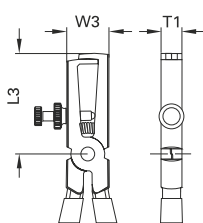
- Fine adjustment option for removing thin and thick insulation without damaging the conductors
- Easier ejection of the removed sheathing after stripping thanks to open stripping blades
- User-friendly ergonomic design
- Frame and mechanism tested for over 150,000 stripping cycles (tested with 1.5 mm<sup>2</sup>/AWG 16 PVC cables)

Code	No.	mm <sup>2</sup>	kg
<b>3416453</b>	8154	0,02 - 10	0,165

**8097**  
Wire stripper

- With V-shaped cutting knife
- For stripping single-strand conductors 0,2 - 6,0 mm<sup>2</sup>
- Adjustable stripping length
- With wire cutter up to 2 mm

Code	No.	mm <sup>2</sup>	mm	"inch"	kg
<b>6702940</b>	8097	0,2-6,0	200	8	0,193

**8098**  
Wire stripper

- Opens automatically, with spring and adjusting screw
- V-shaped cutting jaws for stripping the plastic insulation of single- and multi-core conductors
- For wires from 0.8 to 6,0 mm<sup>2</sup>

Code	No.	L	L3	W3	T1	mm <sup>2</sup>	kg
<b>6708630</b>	8098-160 JC	160	43,5	18,5	8,5	0,8-6,0	0,198

**8099**  
Stripping pliers  
STRIP-FIX

- Self-adjusting, for wires 0,5 - 5,0 mm<sup>2</sup>
- V-shaped cutting jaws for stripping the plastic insulation of single- and multi-core conductors

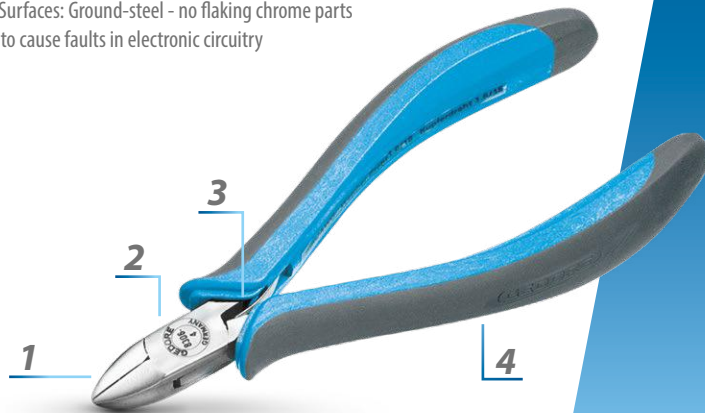
Code	No.	mm <sup>2</sup>	mm	"inch"	kg
<b>6709520</b>	8099-160 JC	0,5-5,0	160	6 1/2	0,217

**E-8099**  
Pair of replacement blades for stripping pliers STRIP-FIX

Code	No.	kg
<b>5709580</b>	E-8099	0,012

# i ELECTRONIC PLIERS

- For bending, straightening and assembly work in the electronic and precision mechanical sector
- GEDORE ESD-electronic-pliers dissipate electrostatic energy in a slow, controlled manner
- Surfaces: Ground-steel - no flaking chrome parts to cause faults in electronic circuitry



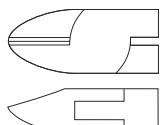
## S 8305 ESD Electronic pliers set 6 pieces



- Most used sizes in a set
- With microfibre cloth (No. E-8305 MT)

Code	No.	Contents	Pieces	kg
1955551	S 8305 ESD	8305-9 8306-1 8306-6 8307-3 8307-4 8308-1 E-8305-MT	6	0,680

## 8306-1 Electronic side cutter



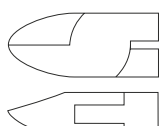
- Oval head, with bevel

- Induction-hardened precision cutting edges, hardness 61 - 63 HRC
- ESD = electrically conductive

## Code No. CL Cutting values

Code	No.	CL	Cutting values	mm	kg
6726450	8306-1	12	Hard wire: 0.4 mm / AWG 26 Medium hard wire: 1.0 mm / 18 AWG Soft wire: 1.5 mm / AWG 15	125	0,070

## 8306-2 Miniature electronic side cutter



- Short, oval head, with fine bevel

- Induction-hardened precision cutting edges, hardness 61 - 63 HRC
- ESD = electrically conductive

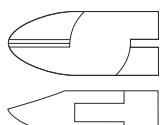
## Code No. CL Cutting values

Code	No.	CL	Cutting values	mm	kg
6726530	8306-2	9	Medium hard wire: 0.8 mm / 20 AWG Soft wire: 1.5 mm / AWG 15	120	0,055

## Pliers

### 8306-4

Electronic side cutter



› Oval head, with fine bevel

- › Induction-hardened precision cutting edges, hardness 61 - 63 HRC
- › ESD = electrically conductive

### Code

### No.

### CL

### Cutting values

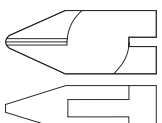
### mm

### kg

<b>6727180</b>	8306-4	14	Medium hard wire: 1.0 mm / 18 AWG Soft wire: 1.5 mm / AWG 15	125	0,070
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### 8306-5

Miniature electronic side cutter



› Pointed head, with fine bevel

- › Induction-hardened precision cutting edges, hardness 61 - 63 HRC
- › ESD = electrically conductive

### Code

### No.

### CL

### Cutting values

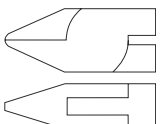
### mm

### kg

<b>6727340</b>	8306-5	12	Hard wire: 0.3 mm / AWG 28 Medium hard wire: 1.0 mm / 18 AWG Soft wire: 1.5 mm / AWG 15	125	0,062
----------------	--------	----	---	-----	-------

### 8306-6

Miniature electronic side cutter



› Short, head pointed and flattened (relief-milled), with fine bevel

- › Induction-hardened precision cutting edges, hardness 61 - 63 HRC
- › ESD = electrically conductive

### Code

### No.

### CL

### Cutting values

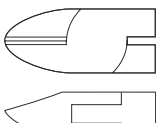
### mm

### kg

<b>6727500</b>	8306-6	10	Medium hard wire: 0.8 mm / 20 AWG Soft wire: 1.5 mm / AWG 15	120	0,055
----------------	--------	----	---	-----	-------

### 8306-8

Miniature electronic side cutter



› With wire gripper  
› Oval head, with bevel

- › Induction-hardened precision cutting edges, hardness 61 - 63 HRC
- › ESD = electrically conductive

### Code

### No.

### CL

### Cutting values

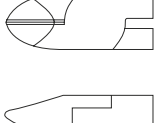
### mm

### kg

<b>6727930</b>	8306-8	13	Hard wire: 0.4 mm / AWG 26 Medium hard wire: 1.0 mm / 18 AWG Soft wire: 1.5 mm / AWG 15	125	0,075
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### 8306-7

Electronic side cutter carbide



› Oval head, with bevel  
› For maximum cutting performance due to the use of carbide cutting edges

- › Hardness 84 - 86 HRA
- › ESD = electrically conductive

### Code

### No.

### CL

### Cutting values

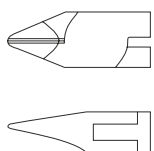
### mm

### kg

<b>6727770</b>	8306-7	11	Piano wire: 0.6 mm / AWG 22 Hard wire: 1.0 mm / 18 AWG Soft wire: 2.0 mm / 12 AWG	125	0,060
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**8306-9**

Electronic side cutter carbide

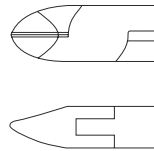


- › For maximum cutting performance due to the use of carbide cutting edges
- › Hardness 84 - 86 HRA

- › Especially suitable for cutting SMD components
- › ESD = electrically conductive

**8306-10**

Electronic side cutter carbide



- › Oval head, with special bevel, especially suitable for cutting glass fibre and Kevlar®
- › For maximum cutting performance due to the use of carbide cutting edges

- › Hardness 84 - 86 HRA
- › ESD = electrically conductive
- › Kevlar® is a registered trademark of the company DuPont

**Code****No.****CL****Cutting values****mm****kg****1743414** 8306-9 SMD 11

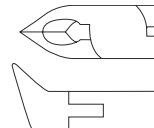
Piano wire: 0.4 mm / 26 AWG  
Hard wire: 0.8 mm / 20 AWG  
Soft wire: 1.8 mm / 13 AWG

125

0,060

**8308-1**

Electronic mini diagonal cutter



- › Pointed head, cutting edges angled 25°, with fine bevel

- › Induction-hardened precision cutting edges, hardness 61 - 63 HRC
- › ESD = electrically conductive

**Code****No.****CL****Cutting values****mm****kg****1743600** 8308-1 12

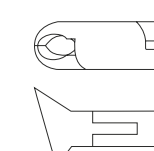
Hard wire: 0.4 mm / AWG 26  
Medium hard wire: 1.0 mm / 18 AWG  
Soft wire: 1.2 mm / 16 AWG

120

0,060

**8308-3**

Electronic diagonal cutter



- › Wide head and long cutting edge, with fine bevel
- › Cutting edges angled 15°
- › Head ground to a point on one side

- › Induction-hardened precision cutting edges, hardness 61 - 63 HRC
- › ESD = electrically conductive

**Code****No.****CL****Cutting values****mm****kg****1743627** 8308-3 15

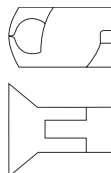
Hard wire: 0,5 mm / 24 AWG  
Medium hard wire: 1.2 mm / 16 AWG  
Soft wire: 1.6 mm / 14 AWG

125

0,075

**8308-4**

Electronic end cutting nipper



- › Wide head and long cutting edge, with fine bevel

- › Induction-hardened precision cutting edges, hardness 61 - 63 HRC
- › ESD = electrically conductive

**Code****No.****CL****Cutting values****mm****kg****1743635** 8308-4 15

Hard wire: 0,5 mm / 24 AWG  
Medium hard wire: 1.2 mm / 16 AWG  
Soft wire: 1.6 mm / 14 AWG

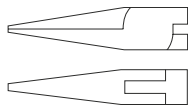
125

0,075

## Pliers

### 8305-2

Needle nose electronic pliers



› Extra long, half round jaws, with cut

› ESD = electrically conductive

Code	No.	JL	mm	
------	-----	----	----	--

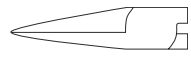
**6725480** 8305-2 39 155



0,095

### 8307-4

Needle nose electronic pliers



› Slim, narrow, flat-round tapered jaws  
› Smooth-ground gripping faces

› With opening spring  
› ESD = electrically conductive

Code	No.	JL	mm	
------	-----	----	----	--

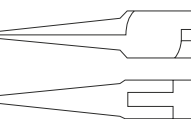
**1743562** 8307-4 31 140



0,070

### 8305-6

Fine needle nose electronic pliers



› Extra slim jaws and fine point  
› Without file-cut

› ESD = electrically conductive

Code	No.	JL	mm	
------	-----	----	----	--

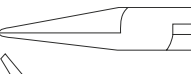
**6725720** 8305-6 40 150



0,075

### 8307-7

Long nose electronic pliers



› 45° angled, extra long, flat-round jaws  
› For bending and straightening jobs

› Smooth-ground gripping faces  
› ESD = electrically conductive

Code	No.	JL	mm	
------	-----	----	----	--

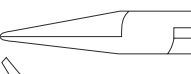
**1743597** 8307-7 35 155



0,095

### 8307-3

Needle nose electronic pliers



› 45° angled, slim, flat-round jaws

› Gripping faces with fine file cut  
› ESD = electrically conductive

Code	No.	JL	mm	
------	-----	----	----	--

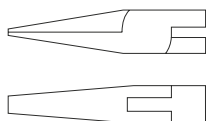
**1743554** 8307-3 22 140



0,070

**8305-9**

Flat nose electronic pliers



- › Straight pattern
- › Without file-cut

› ESD = electrically conductive

**Code** No. JL **mm**

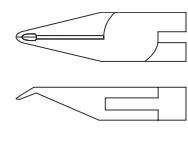
6726370 8305-9 23 130



0,060

**8305-7**

Electronic diagonal cutter



- › 65° angled cutting edges, with fine chamfer
- › Soft steel: 0.6 mm / AWG 22

- › Copper wire: 0.8 mm / AWG 20
- › ESD = electrically conductive

**Code** No. CL Cutting values **mm**6725990 8305-7 6 Soft steel: 0,6 mm / AWG 22  
Copper wire: 0.8 mm / AWG 20

0,065

**8352-3**

Miniature electronic needle nose pliers



- › Long, narrow, serrated jaws
- › Cutting edges angled 45°

**Code** No. JL **mm**

1829084 8352-3 35 150



0,078

**8353-1**

Miniature electronic wire stripping pliers



- › Multipurpose tool for cutting, stripping and terminal crimping

**Code** No. JL **mm**

1829092 8353-1 40 175



0,102

**8350-2**

Miniature electronic side cutter



- › Sharp, narrow needle-point head
- › Cutting edges angled 21°, without bevel
- › Copper wire: 0.8 mm / AWG 20

**Code** No. CL Cutting values **mm**

1828967 8350-2 8 Copper wire: 0.8 mm / AWG 20



0,073

**8350-3**

Miniature electronic side cutter



- › Sharp, narrow needle-point head
- › With wire-grip clamp
- › Cutting edges angled 21°, without bevel
- › Copper wire: 1.02 mm / AWG 18

**Code** No. CL Cutting values **mm**

1828975 8350-3 8 Copper wire: 1.02 mm / AWG 18



0,082

## Pliers

8350-6 Miniature electronic side cutter	  <ul style="list-style-type: none"> <li>➤ Broad, pointed head</li> <li>➤ Cutting edges angled 21°, without bevel</li> <li>➤ Copper wire: 1.3 mm/AWG 16</li> <li>➤ Medium-hard wire: 1.02 mm/AWG 18</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: left;">CL</th><th colspan="3">Cutting values</th><th style="text-align: right;">mm</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">1829009</td><td style="text-align: left;">8350-6</td><td style="text-align: left;">8</td><td colspan="3">           Copper wire: max. 1.3 mm / 16 AWG            Medium hard wire: max. 1.02 mm / 18 AWG         </td><td style="text-align: right;">140</td><td style="text-align: right;">0,094            </td></tr> </tbody> </table>					Code	No.	CL	Cutting values			mm	kg	1829009	8350-6	8	Copper wire: max. 1.3 mm / 16 AWG Medium hard wire: max. 1.02 mm / 18 AWG			140	0,094 
Code	No.	CL	Cutting values			mm	kg															
1829009	8350-6	8	Copper wire: max. 1.3 mm / 16 AWG Medium hard wire: max. 1.02 mm / 18 AWG			140	0,094 															
Code	No.	CL	Cutting values																			
8350-7 Miniature electronic side cutter	  <ul style="list-style-type: none"> <li>➤ Broad, pointed head</li> <li>➤ Cutting edges angled 21°, without bevel</li> <li>➤ Copper wire: 1.3 mm/AWG 16</li> </ul>	1829017	8350-7	8	Copper wire: max. 1.3 mm / 16 AWG																	
		140	0,086 	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: left;">CL</th><th colspan="3">Cutting values</th><th style="text-align: right;">mm</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">1829017</td><td style="text-align: left;">8350-7</td><td style="text-align: left;">8</td><td colspan="3">           Copper wire: max. 1.3 mm / 16 AWG         </td><td style="text-align: right;">140</td><td style="text-align: right;">0,086            </td></tr> </tbody> </table>				Code	No.	CL	Cutting values			mm	kg	1829017	8350-7	8	Copper wire: max. 1.3 mm / 16 AWG			140
Code	No.	CL	Cutting values			mm	kg															
1829017	8350-7	8	Copper wire: max. 1.3 mm / 16 AWG			140	0,086 															
8350-8 Miniature electronic side cutter	  <ul style="list-style-type: none"> <li>➤ Fitted joints results in higher stability</li> <li>➤ Broad, pointed head</li> <li>➤ Cutting edges angled 21°, with fine bevel</li> <li>➤ Copper wire: 2.05 mm/AWG 12</li> <li>➤ Medium-hard wire: 1.63 mm/AWG 14</li> </ul>	Code	No.	CL	Cutting values																	
		1829025	8350-8	12	Copper wire: max. 2.05 mm / 12 AWG Medium hard wire: max. 1.63 mm / 14 AWG Piano wire: 0.6 mm / AWG 22																	
8350-9 Miniature electronic side cutter	  <ul style="list-style-type: none"> <li>➤ Broad, pointed head</li> <li>➤ With wire-grip spring</li> <li>➤ Cutting edges angled 21°, without bevel</li> <li>➤ Copper wire: 1.3 mm/AWG 16</li> <li>➤ Medium-hard wire: 1.0 mm/AWG 18</li> </ul>	Code	No.	CL	Cutting values																	
		1829033	8350-9	10	Copper wire: max. 1.3 mm / 16 AWG Medium hard wire: max. 1.0 mm / 18 AWG																	
8351-1 Miniature electronic side cutter Power Line	  <ul style="list-style-type: none"> <li>➤ Cutting edges angled 21°, with fine bevel, hardness 62 HRC</li> <li>➤ Copper wire: 2.59 mm/AWG 10</li> <li>➤ Medium-hard wire: 2.05 mm/AWG 12</li> <li>➤ Piano wire: 0.6 mm/AWG 22</li> </ul>	Code	No.	CL	Cutting values																	
		1829041	8351-1	8	Copper wire: max. 2,59 mm / 10 AWG Medium hard wire: max. 2.05 mm / 12 AWG Piano wire: 0.6 mm / AWG 22																	



**8350-5**  
Miniature electronic  
diagonal end cutting  
pliers



- Broad, pointed head
- Cutting edges angled 48°, without bevel
- Copper wire: 1.3 mm/AWG 16

Code	No.	CL	Cutting values	mm	kg
<b>1828991</b>	8350-5	8	Copper wire: max. 1.3 mm / 16 AWG	135	0,085

**8353-2**  
Insulating varnish  
stripper



- For removing insulating varnish
- Plastic handles
- Strips wires 0.6 mm<sup>2</sup> / AWG 22

Code	No.	mm	mm <sup>2</sup>	AWG	kg
<b>1828924</b>	8353-2	125	0,6	22	0,047

**8354-1**  
De-solder tool



- For removing solder residues when de-soldering electronic components
- White soldering tip made of Teflon® material
- Housing made of aluminium (black) and PA6 polymer (blue)
- Teflon® is a protected trademark of DuPont

Code	No.	mm	kg
<b>1828940</b>	8354-1	220	0,096

## NEW

**8159**  
StrippMax-Round Professional stripping tool



- For convenient stripping of all common round and damp room cables with a diameter of 6.0 - 13.0 mm (e.g. NYM cable 3 x 1.5 mm<sup>2</sup> to 5 x 2.5 mm<sup>2</sup>)
- Automatically regulated cutting depth, therefore also suitable for smaller cable diameters from 6 mm, e.g. 3 x 0.75 mm<sup>2</sup>
- Pleasant handling and increased safety due to ergonomic handle shape. The tool design virtually eliminates slipping during work
- Rounded, space-saving tool head adapts perfectly to modern can geometry. Thanks to the extended

design, even better access is possible for stripping even in deeper cavity wall boxes and in hard-to-reach places.

- Thanks to the blade arrangement, no clogging of the galvanized blades by sheath residues possible
- Length stop integrated in the housing for possible small series or for assembling cables with the same set-off dimensions
- Fixing clip for safe storage
- Durable quality. Robust, glass fibre reinforced polyamide, high quality knife steel from Solingen.

Code	No.	mm	kg
<b>3416461</b>	8159	140	0,048

**8147**  
Heavy-duty cable  
stripping tool

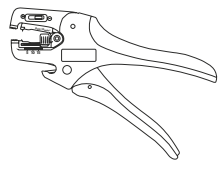


- Professional wire stripping tool with 2 cable hooks
- For cables (up to 40 mm Ø) with any kind of insulation
- Possibility to lock the blade in one of 3 positions (circular, straight or spiral cuts)
- Cable capacity: 4.5 - 40 mm Ø
- Insulation thickness: up to 4.5 mm

Code	No.	Ø	kg
<b>1830856</b>	8147	4,5-40 mm	0,196

Code	No.	kg
<b>1884719</b>	E-8147	0,002

## Pliers

<p><b>4529</b> Multi-use cable knife</p> 	<ul style="list-style-type: none"> <li>› For stripping round cables, 4 - 28 mm</li> <li>› Integrated stripping function for flexible and single-strand conductors</li> <li>› Automatic changeover of the blade from round to longitudinal cut without putting down the knife</li> <li>› The cutting depth of the pivoting internal knife is adjustable</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;"></th><th style="text-align: right;"> 0,15</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>2955393</b></td><td style="text-align: left;">4529</td><td style="text-align: center;">145</td><td style="text-align: right;">0,15</td></tr> </tbody> </table>	Code	No.		 0,15	<b>2955393</b>	4529	145	0,15																						
Code	No.		 0,15																													
<b>2955393</b>	4529	145	0,15																													
<p><b>E-4529</b> Spare blades</p> 	<ul style="list-style-type: none"> <li>› The cutting depth of the pivoting internal knife is adjustable</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>2955407</b></td><td style="text-align: left;">E-4529</td><td style="text-align: right;">0,111</td></tr> </tbody> </table>	Code	No.	 kg	<b>2955407</b>	E-4529	0,111																								
Code	No.	 kg																														
<b>2955407</b>	E-4529	0,111																														
<p><b>8148</b> Precision stripping tool for data cables</p>  	<ul style="list-style-type: none"> <li>› Precision adjustment of cutting depth (adjuster wheel with 9 positions)</li> <li>› Replaceable blade</li> <li>› Stripping capacity: 2.5 - 11 mm</li> <li>› Insulation thickness: up to 1.0 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;"></th><th style="text-align: center;"> mm</th><th style="text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1830864</b></td><td style="text-align: left;">8148</td><td style="text-align: center;">2,5 - 11 mm</td><td style="text-align: center;">90</td><td style="text-align: right;">0,043</td></tr> </tbody> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1884727</b></td><td style="text-align: left;">E-8148</td><td style="text-align: right;">0,002</td></tr> </tbody> </table>	Code	No.		 mm	 kg	<b>1830864</b>	8148	2,5 - 11 mm	90	0,043	Code	No.	 kg	<b>1884727</b>	E-8148	0,002														
Code	No.		 mm	 kg																												
<b>1830864</b>	8148	2,5 - 11 mm	90	0,043																												
Code	No.	 kg																														
<b>1884727</b>	E-8148	0,002																														
<p><b>8146</b> Wire stripper self-adjusting</p>  	<ul style="list-style-type: none"> <li>› With flat blade</li> </ul> <p><b>Stripping capacity:</b></p> <ul style="list-style-type: none"> <li>› No. 8146-1 with flat blade: 0.02-10 mm<sup>2</sup>/ AWG 34-8 (for PVC insulation)</li> <li>› No. 8146-2 with circular blade: 4-16 mm<sup>2</sup>/ AWG 10-5</li> <li>› No. 8146-3 with V-blade: PTFE 0.1- 4 mm<sup>2</sup>/ AWG 28-12 (for all insulations)</li> <li>› Flexible conductors up to 10 mm<sup>2</sup>/AWG 8</li> <li>› Rigid wires up to 1.5 mm<sup>2</sup> / AWG 16</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: left;">Description</th><th style="text-align: center;"></th><th style="text-align: center;"> AWG</th><th style="text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1830805</b></td><td style="text-align: left;">8146</td><td style="text-align: left;">Stripping pliers incl. module insert 8146-1</td><td style="text-align: center;">0,02-10</td><td style="text-align: center;">34-8</td><td style="text-align: right;">0,180</td></tr> <tr> <td style="text-align: left;"><b>1830813</b></td><td style="text-align: left;">8146-1</td><td style="text-align: left;">Module insert with flat blade BLACK</td><td style="text-align: center;">0,02-10</td><td style="text-align: center;">34-8</td><td style="text-align: right;">0,015</td></tr> <tr> <td style="text-align: left;"><b>1830821</b></td><td style="text-align: left;">8146-2</td><td style="text-align: left;">Module insert with round blade RED</td><td style="text-align: center;">4-16</td><td style="text-align: center;">10-5</td><td style="text-align: right;">0,016</td></tr> <tr> <td style="text-align: left;"><b>1830848</b></td><td style="text-align: left;">8146-3</td><td style="text-align: left;">Module insert with V-blade BLUE</td><td style="text-align: center;">0,1-4</td><td style="text-align: center;">28-12</td><td style="text-align: right;">0,016</td></tr> </tbody> </table>	Code	No.	Description		 AWG	 kg	<b>1830805</b>	8146	Stripping pliers incl. module insert 8146-1	0,02-10	34-8	0,180	<b>1830813</b>	8146-1	Module insert with flat blade BLACK	0,02-10	34-8	0,015	<b>1830821</b>	8146-2	Module insert with round blade RED	4-16	10-5	0,016	<b>1830848</b>	8146-3	Module insert with V-blade BLUE	0,1-4	28-12	0,016
Code	No.	Description		 AWG	 kg																											
<b>1830805</b>	8146	Stripping pliers incl. module insert 8146-1	0,02-10	34-8	0,180																											
<b>1830813</b>	8146-1	Module insert with flat blade BLACK	0,02-10	34-8	0,015																											
<b>1830821</b>	8146-2	Module insert with round blade RED	4-16	10-5	0,016																											
<b>1830848</b>	8146-3	Module insert with V-blade BLUE	0,1-4	28-12	0,016																											
<p><b>8139</b> Cable end-sleeve pliers</p> 	<ul style="list-style-type: none"> <li>› For the simple pressing of conductor end-sleeves as per DIN 46228</li> <li>› With a V-block for stripping and cutting soft wire</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;"></th><th style="text-align: center;"> inch</th><th style="text-align: right;"> kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6723510</b></td><td style="text-align: left;">8139-155 TC</td><td style="text-align: center;">0,25-2,5</td><td style="text-align: center;">155</td><td style="text-align: right;">6</td></tr> <tr> <td style="text-align: left;"><b>6723780</b></td><td style="text-align: left;">8139-220 TC</td><td style="text-align: center;">0,5-16</td><td style="text-align: center;">220</td><td style="text-align: right;">8.1/2</td></tr> </tbody> </table>	Code	No.		 inch	 kg	<b>6723510</b>	8139-155 TC	0,25-2,5	155	6	<b>6723780</b>	8139-220 TC	0,5-16	220	8.1/2															
Code	No.		 inch	 kg																												
<b>6723510</b>	8139-155 TC	0,25-2,5	155	6																												
<b>6723780</b>	8139-220 TC	0,5-16	220	8.1/2																												

**8141**

Precision crimp wrench  
for conductor end-sleeves



- › For right and left-handers
- › Positive locking to ensure crimping completion
- › Releasing mechanism to remove incorrect crimping and blockades

- › Precision eccentric setting for constant crimp quality and calibrating function

Code	No.	mm <sup>2</sup>	mm	"inch"	kg
1830759	8141	0,5-6	195	7,75	0,423

**8142**

Precision crimp wrench  
for insulated terminals



- › Reduction of hand force due to unique mechanism
- › For right and left-handers
- › Positive locking to ensure crimping completion

- › Releasing mechanism to remove incorrect crimping and blockades
- › Precision eccentric setting for constant crimp quality and calibrating function

Code	No.	mm <sup>2</sup>	mm	"inch"	kg
1830767	8142	0,5-6	255	10,04	0,626

**NEW****8150**

CrimpMax-360 Professional  
Crimping Pliers



- › Lightweight, handy crimping pliers, can be operated with minimal hand force and used in hard-to-reach places
- › 360° crimping work area rotatable in 45° increments
- › 4-sided precision crimp over the entire sleeve length, crimping according to DIN 46228 EN50027
- › For ferrules with and without insulating collar up to a length of 18 mm and a cross-section of 0.08 to 16.0 mm<sup>2</sup> and twin ferrules from 2x 0.25 to 2x 10.0 mm<sup>2</sup> in only one tool.

- › With automatic cross section adjustment
- › Unlockable ratchet for securing the complete crimping process
- › Manufactured with high precision and optimally adjusted at the factory, therefore no further adjustment of the crimp force is required
- › Comfortable handling due to soft hand grips with formed slip guard
- › Made of high-strength special steel, stressed parts specially hardened and tempered

Code	No.	mm <sup>2</sup>	AWG	L	B	kg
3416437	8150	0,08-16	26-8	193	62	0,450

**NEW****8151**

CrimpMax-Flex Professional  
Crimping Pliers



- › Integrated storage system in the tool handle for 2 additional sets of crimp dies
- › Flexible tool system, consisting of basic tool and crimp die sets, which can be exchanged quickly and without tools
- › Up to 4 different crimp profiles possible with only one insert set
- › For crimping cables with conductor cross-sections up to 16 mm<sup>2</sup>

- › Due to flexible interchangeable system
- › Ergonomic soft grips with slip guard
- › Unlockable positive lock secures the complete crimp
- › Manufactured with high precision and optimally adjusted at the factory, therefore no further adjustment of the crimp force is required
- › Made of high-strength special steel, stressed parts specially hardened and tempered

Code	No.	L	B	kg
3416445	8151	220	80	0,510

**8152 - 8153**

Crimp wrench  
for big terminals



- › Ratchet mechanism developed for uniform, reliable crimping of non-insulated crimp lug terminals to conductors and to secure completed crimping cycles and positive locking
- › Assymetrical press inserts for optimal termination

Code	No.	mm <sup>2</sup>	AWG	mm	kg
2010313	8152	4-16	12-3	300	0,650
2010321	8153	10-70	7-2/0	500	2,800

## Pliers

### 8155

Crimp wrench  
for insulated connector



- › For red, blue and yellow insulated connectors, such as cable terminals, pin cable terminals, flat plugs, flat sockets, round plugs, round sockets, push connectors and parallel connectors
- › Releasable positive locking

Code	No.	mm <sup>2</sup>	AWG	L	B	
<b>2836823</b>	8155	0,5-6	20-10	220	80	0,552

### 8156

Crimp wrench  
for non-insulated contacts



- › For non-insulated contacts with open crimping sleeve, such as flat plugs F2.8, F4.8, F6.3 and F9.5
- › Releasable positive locking

Code	No.	mm <sup>2</sup>	AWG	L	B	
<b>2836831</b>	8156	0,25-6	24-10	220	80	0,55

### 8157

Crimp wrench  
for terminals



- › For non-insulated contacts with closed crimping sleeve (W pressing) up to 16 mm<sup>2</sup> / AWG 6 and tubular cable lugs up to 10 mm<sup>2</sup> / AWG 6
- › Releasable positive locking

Code	No.	mm <sup>2</sup>	AWG	L	B	
<b>2836858</b>	8157	0,1-16	26-6	220	80	0,55

### 8140

Crimp wrench  
modular

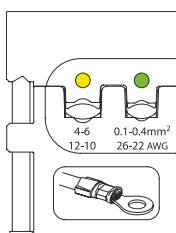


- › Professional ratchet crimping pliers for most types of mechanical, electrical and electronic connectors
- › A base frame (No. 8140) can be combined with all module inserts
- › Module inserts changeable without tools

Code	No.	mm <sup>2</sup>	
<b>1830546</b>	8140	235	0,557

### 8140-01/-02

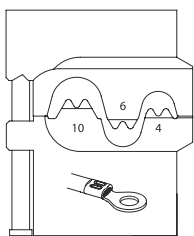
Module insert for  
insulated terminals



Code	No.	mm <sup>2</sup>	AWG	
<b>1830554</b>	8140-01	0,1-0,4 + 4-6	26-22 + 12-10	0,075
<b>1830562</b>	8140-02	0,5-1,5 + 1,5-2,5	22-16 + 16-14	0,068

**8140-03/-04/-05**

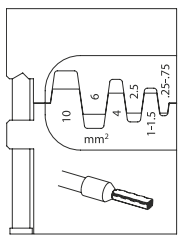
Module insert  
for non-insulated  
terminals



Code	No.	mm <sup>2</sup>	AWG	kg
<b>1830570</b>	8140-03	4-6-10	12-10-8	0,056
<b>1830589</b>	8140-04	0,75-1,5-2,5		0,076
<b>1830597</b>	8140-05	0,5-2,5 + 4-6	22-14+12-10	0,056

**8140-06/-07/-08**

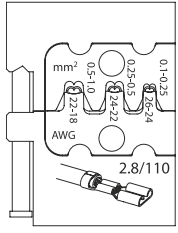
Module insert  
for conductor end-sleeves



Code	No.	mm <sup>2</sup>	AWG	kg
<b>1830600</b>	8140-06	0,25-10		0,056
<b>1830619</b>	8140-07	16-25	6-4	0,056

**8140-09/10/11**

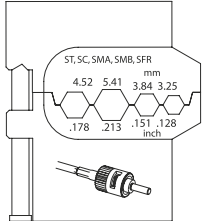
Module insert  
for flat plugs



Code	No.	Connector type	mm <sup>2</sup>	AWG	kg
<b>1830635</b>	8140-09	2,8	0,1-1	26-18	0,072
<b>1830643</b>	8140-10	4,8	0,5-2,5	22-14	0,075
<b>1830651</b>	8140-11	6,3	0,5-6	22-10	0,080

**8140-12**

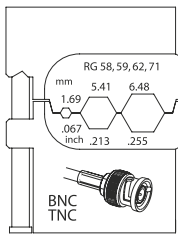
Module insert  
for optical waveguides



Code	No.	Ø	kg
<b>1830678</b>	8140-12	4,52 5,41 3,84 3,25 mm .178 .213 .151 .128in	0,085

**8140-14**

Module insert  
for coax cables

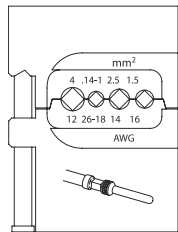


Code	No.	Connector type	Ø	kg
<b>1830694</b>	8140-14	RG 58, 59, 62, 71	1,69 5,41 6,48 mm .067 .213 .255 in	0,080

## Pliers

### 8140-18

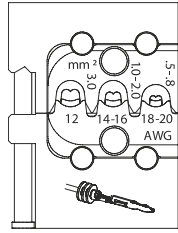
Module insert  
for heavy connectors



Code	No.	mm <sup>2</sup>	AWG	kg
1830732	8140-18	0,14-4	26-12	0,056

### 8140-20

Module insert  
for lamellar contacts

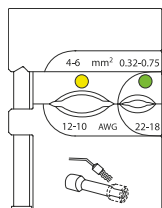


With seals 0.5 - 3.0 mm<sup>2</sup>

Code	No.	mm <sup>2</sup>	AWG	kg
1963384	8140-20	0,5-3,0	20-12	0,056

### 8140-21/-22

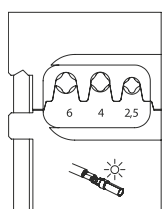
Module insert  
for Dura Seal contacts



Code	No.	mm <sup>2</sup>	AWG	kg
1963392	8140-21	05-1,5/1,5-25	22-16/16-14	0,080
1963406	8140-22	0,32-0,75/4-6	22-18/12-10	0,080

### 8140-23

Module insert

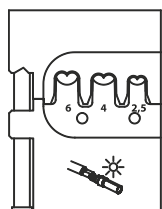


Suitable for  
Tyco Solarlok®:  
2.5 - 4 - 6 mm<sup>2</sup>

Code	No.	mm <sup>2</sup>	kg
2078082	8140-23	2,5-4-6	0,086

### 8140-24/-25

Module insert  
for Multi Contact



Suitable for Multi  
Contact MC 3 / MC 4:  
2.5 - 4 - 6 mm<sup>2</sup>

Code	No.	Connector type	kg
2078090	8140-24	MC 3	0,056
2078104	8140-25	MC 4	0,070

**S 8140 A**

Crimp-wrench-set  
Automotive  
4 pieces



- Can be individually upgraded by purchasing additional module inserts
- Module inserts changeable without tools

**S 8140 E**

Crimp-wrench-set  
Electronic  
4 pieces



- Can be individually upgraded by purchasing additional module inserts
- Module inserts changeable without tools

**S 8140 J**

Crimp-wrench-set  
Industrial  
4 pieces



- Can be individually upgraded by purchasing additional module inserts
- Module inserts changeable without tools

**S 8140 PN**

Crimp-wrench-set  
Starter  
In robust plastic case



- Crimping pliers No. 8140 without module inserts for individual assembly
- In robust plastic case

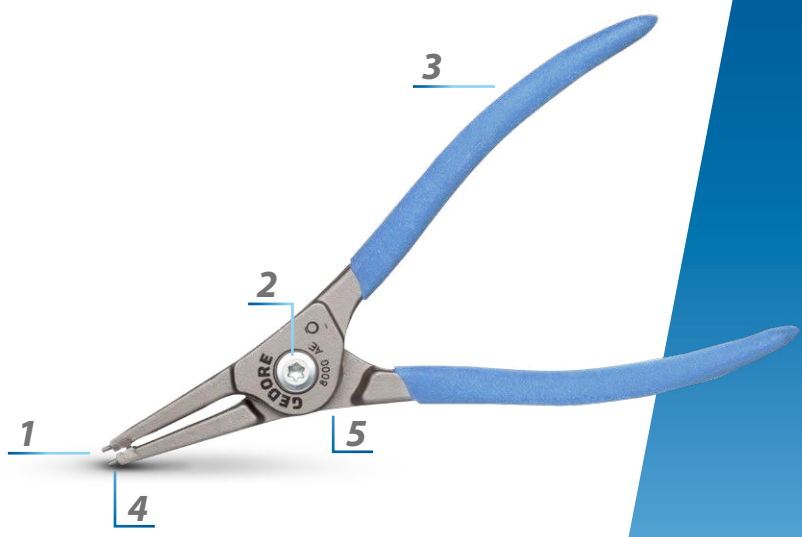
Code	No.	Contents	Pieces	
1830910	S 8140 A	8140 8140-09 -05 -11	4	0,754

Code	No.	Contents	Pieces	
1830899	S 8140 E	8140 8140-01 -02 -05	4	0,760

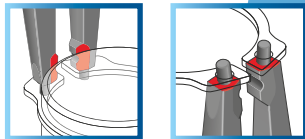
Code	No.	Contents	Pieces	
1830929	S 8140 J	8140 8140-02 -06 -18	4	0,752

Code	No.	Contents	Pieces	
1963279	S 8140 PN	8140	1	1,589

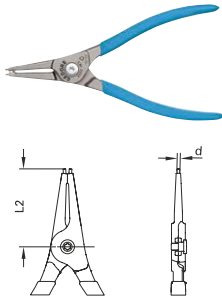
# i CIRCLIP PLIERS



Available with blue dipped handle protection from 2021!  
Please contact us.

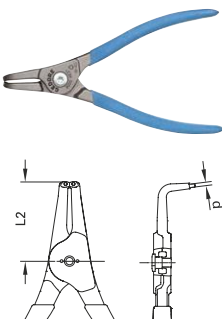


**8000 AE 0 - AE 4**  
Circlip pliers for external retaining rings  
Form A



- For retaining rings as per DIN 471, DIN 983
- Straight jaws
- Inside-positioned opening spring
- Screwed joint connection

**8000 AE 01 - AE 41**  
Circlip pliers for external retaining rings  
Form B



- For retaining rings as per DIN 471, DIN 983
- 90° angled jaws
- Inside-positioned opening spring
- Screwed joint connection

Code	No.	● mm	● "inch	L	L2	d	● kg
<b>2930633</b>	8000 AE 0	3-10	5/32-3/8	145	39	0,9	0,090
<b>2930668</b>	8000 AE 1	10-25	3/8-1	145	39	1,3	0,095
<b>2923602</b>	8000 AE 2	19-60	3/4-2.3/8	185	57	1,8	0,180
<b>2930676</b>	8000 AE 3	40-100	1.5/8-4	230	68	2,3	0,310
<b>2930684</b>	8000 AE 4	85-140	3.3/8-5.1/2	330	95	3,2	0,590

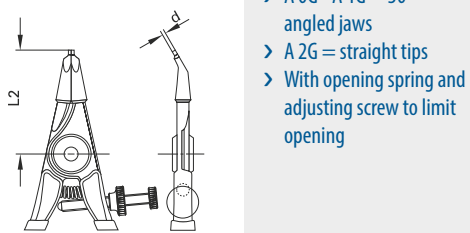
Code	No.	● mm	● "inch	L	L2	d	● kg
<b>2930692</b>	8000 AE 01	3-10	5/32-3/8	135	27	0,9	0,090
<b>2930706</b>	8000 AE 11	10-25	3/8-1	135	27	1,3	0,095
<b>2930714</b>	8000 AE 21	19-60	3/4-2.3/8	170	44	1,8	0,180
<b>2930730</b>	8000 AE 31	40-100	1.5/8-4	215	54	2,3	0,310
<b>2930749</b>	8000 AE 41	85-140	3.3/8-5.1/2	310	74	3,2	0,590

**S 8000 AE**  
Set of circlip pliers  
4 pieces



Code	No.	Contents	Pieces	kg
3041980	S 8000 AE	8000 AE 1 11 2 21	4	0,63

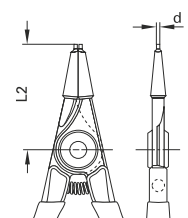
**8000 A OG - A 2G**  
Circlip pliers for  
external retaining rings



- › For shafts without groove
- › For self-locking Seeger grip rings and for self-locking Benzing clamping rings
- › A OG - A 1G = 30° angled jaws
- › A 2G = straight tips
- › With opening spring and adjusting screw to limit opening

Code	No.	mm for Seeger grip rings	mm for Benzing clamping rings	L	L2	d	kg
6700140	8000 A OG	1,5-3,5	1,5-3,5	140	40	0,7	0,990
6700220	8000 A 1G	4,0-9,0	3,0-11,0	140	40	1,1	0,098
6700300	8000 A 2G	10,0-15,0	12,0-16,0	180	57	1,8	0,189

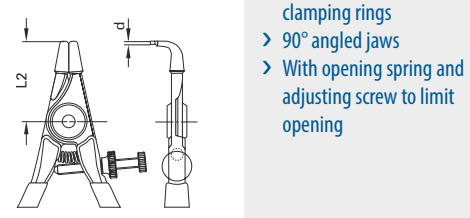
**8000 A O - A 4**  
Circlip pliers for  
external retaining rings  
Form A



- › For retaining rings as per DIN 471, DIN 983
- › Straight jaws
- › With opening spring
- › With clamping protection

Code	No.	mm	"inch	L	L2	d	kg
6701380	8000 A 0	3-10	5/32-3/8	140	40	0,9	0,096
6701460	8000 A 1	10-25	3/8-1	140	40	1,3	0,098
6701540	8000 A 2	19-60	3/4-2.3/8	180	52		0,186
6701620	8000 A 3	40-100	1.5/8-4	230	69	2,3	0,310
6701700	8000 A 4	85-140	3.3/8-5.1/2	320	85,5	3,2	0,555

**8000 A O1G - A 21G**  
Circlip pliers for  
external retaining rings



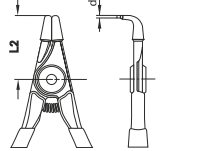
- › For shafts without groove
- › For self-locking Seeger grip rings and for self-locking Benzing clamping rings
- › 90° angled jaws
- › With opening spring and adjusting screw to limit opening

Code	No.	mm for Seeger grip rings	mm for Benzing clamping rings	L	L2	d	kg
6700650	8000 A O1G	1,5-3,5	1,5-3,5	135	33	0,7	0,100
6700730	8000 A 11G	4,0-9,0	3,0-11,0	135	33	1,1	0,099
6700810	8000 A 21G	10,0-15,0	12,0-16,0	170	45	1,8	0,184

## Pliers

### 8000 A 01 - A 41

Circlip pliers for external retaining rings  
Form B



- For retaining rings as per DIN 471, DIN 983
- 90° angled jaws
- With opening spring
- With clamping protection

Code	No.	Ø mm	Ø "inch	L	L2	d	kg
6702270	8000 A 01	3-10	5/32-3/8	130	29	0,9	0,097
6702350	8000 A 11	10-25	3/8-1	130	29	1,3	0,097
6702430	8000 A 21	19-60	3/4-2.3/8	170	43	1,8	0,182
6702510	8000 A 31	40-100	1.5/8-4	210	53	2,3	0,317
6702780	8000 A 41	85-140	3.3/8-5.1/2	305	64	3,2	0,563

### 8000 A 02 - A 42

Circlip pliers for external retaining rings

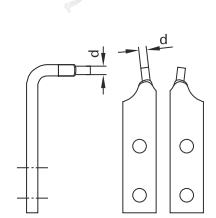


- 45° angled jaws
- With opening spring
- With clamping protection

Code	No.	Ø mm	Ø "inch	L	L2	d	kg
2015021	8000 A 02	3-10	5/32-3/8	140	38	0,9	0,097
2015048	8000 A 12	10-25	3/8-1	140	38	1,3	0,097
2015056	8000 A 22	19-60	3/4-2.3/8	180	51	1,8	0,182
2015064	8000 A 32	40-100	1.5/8-4	225	65	2,3	0,317
2015072	8000 A 42	85-140	3.3/8-5.1/2	315	80,5	3,2	0,568

### 8000 A 4 - A 6

Circlip pliers for external retaining rings



- Straight tips
- The toothed bracket stops the pliers legs from straddling beyond the permitted working area
- This ensures safe working even in hidden fitting positions
- Non-crush type release lever with handle recesses, blue dip-insulated

Code	No.	Ø mm	Ø "inch	d	mm	kg
2011778	8000 A 4 EL	85-140	3.3/8-5.1/2	3,2	550	1,921
6701890	8000 A 5	122-300	4.13/16-11.7/8	3,5	550	1,921
6701970	8000 A 6	252-400	9.15/16-15.13/16	4,5	585	1,922

Code	No.	d	kg
2011670	E-8000 A 4 EL	3,2	0,072
5701840	E-8000 A 5	3,5	0,072
5701920	E-8000 A 6	4,5	0,112

### 8000 A 41 - A 61

Circlip pliers for external retaining rings



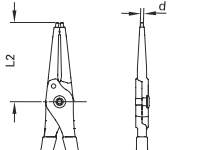
- 90° angled jaws
- With clamping protection
- Reinforced safety arms

Code	No.	Ø mm	Ø "inch	d	mm	kg
2011786	8000 A 41 EL	85-140	3.3/8-5.1/2	3,2	560	1,898
6702860	8000 A 51	122-300	4.13/16-11.7/8	3,5	560	1,898
6718430	8000 A 61	252-400	9.15/16-15.13/16	4,5	585	1,953

Code	No.	d	kg
2011697	E-8000 A 41 EL	3,2	0,072
5702810	E-8000 A 51	3,5	0,112
5701760	E-8000 A 61	4,5	0,140

### 8000 JE 0 - JE 4

Circlip pliers for internal retaining rings  
Form C

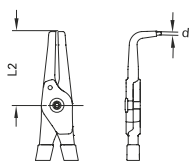


- For retaining rings as per DIN 472, DIN 984
- Straight jaws
- Screwed joint connection

Code	No.	Ø mm	Ø "inch	L	L2	d	kg
2930757	8000 JE 0	8-13	3/8-9/16	140	41	0,9	0,090
2930765	8000 JE 1	12-25	3/8-1	140	41	1,3	0,090
2930773	8000 JE 2	19-60	3/4-2.3/8	180	54	1,8	0,160
2930781	8000 JE 3	40-100	1.5/8-4	230	68	2,3	0,280
2930803	8000 JE 4	85-140	1.5/8-4	325	86	3,2	0,550

**8000 JE 01 - JE 41**

Circlip pliers for internal retaining rings  
Form D



- › For retaining rings as per DIN 472, DIN 984
- › 90° angled jaws
- › Screwed joint connection

Code	No.	Ø mm	Ø inch	L	L2	d	kg
<b>2930811</b>	8000 JE 01	8-13	3/8-9/16	130	30	0,9	0,090
<b>2930838</b>	8000 JE 11	12-25	3/8-1	130	30	1,3	0,090
<b>2930846</b>	8000 JE 21	19-60	3/4-2.3/8	170	43	1,8	0,160
<b>2930854</b>	8000 JE 31	40-100	1.5/8-4	215	53	2,3	0,280
<b>2930862</b>	8000 JE 41	85-140	3.3/8-5.1/2	310	70	3,2	0,550

**S 8000 JE**

Set of circlip pliers  
4 pieces



- › For internal retaining rings
- › With straight and 90° angled tips

Code	No.	Contents	Pieces	kg
<b>3041999</b>	S 8000 JE	8000 JE 1 11 2 21	4	0,580

**8000 J 0 - J 4**

Circlip pliers for internal retaining rings  
Form C

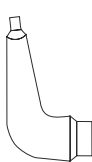


- › For retaining rings as per DIN 472, DIN 984
- › Straight jaws

Code	No.	Ø mm	Ø inch	L	L2	d	kg
<b>6703240</b>	8000 J 0	8-13	3/8-9/16	140	41	0,9	0,080
<b>6703320</b>	8000 J 1	12-25	3/8-1	140		1,3	0,081
<b>6703400</b>	8000 J 2	19-60	3/4-2.3/8	185	54	1,8	0,164
<b>6703590</b>	8000 J 3	40-100	1.5/8-4	230	68	2,3	0,281
<b>6703670</b>	8000 J 4	85-140	3.3/8-5.1/2	320	84,5	3,2	0,472

**8000 J 01 - J 41**

Circlip pliers for internal retaining rings  
Form D

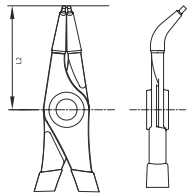


- › For retaining rings as per DIN 472, DIN 984
- › 90° angled jaws

Code	No.	Ø mm	Ø inch	L	L2	d	kg
<b>6704130</b>	8000 J 01	8-13	3/8-9/16	120	28	0,9	0,080
<b>6704210</b>	8000 J 11	12-25	3/8-1	130	28	1,3	0,082
<b>6704480</b>	8000 J 21	19-60	3/4-2.3/8	170	41	1,8	0,161
<b>6704560</b>	8000 J 31	40-100	1.5/8-4	215	50	2,3	0,279
<b>6704640</b>	8000 J 41	85-140	3.3/8-5.1/2	290	65	3,2	0,484

**8000 J 02 - J 42**

Circlip pliers for internal retaining rings



- › 45° angled jaws

Code	No.	Ø mm	Ø inch	L	L2	d	kg
<b>2014963</b>	8000 J 02	8-13	3/8-9/16	140	39	0,9	0,080
<b>2014971</b>	8000 J 12	12-25	3/8-1	140	39	1,3	0,080
<b>2014998</b>	8000 J 22	19-60	3/4-2.3/8	180	52	1,8	0,161
<b>2015005</b>	8000 J 32	40-100	1.5/8-4	225	64	2,3	0,279
<b>2015013</b>	8000 J 42	85-140	3.3/8-5.1/2	315	78,5	3,2	0,484

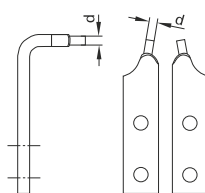
# i CIRCLIP PLIERS FOR INTERNAL RETAINING RINGS



- Straight tips
- Black, tips and lock lever zinc-plated
- The toothed bracket stops the pliers legs from straddling beyond the permitted working area
- This ensures safe working even in hidden fitting positions

- Locking pin can be replaced
- Non-crush type release-lever with handle recesses, blue dip-insulated
- Precision machined, oil hardened and annealed
- E-8000 J = pair of spare tips

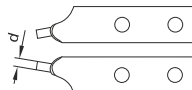
**8000 J 4 - J 6**  
Circlip pliers for internal retaining rings



- Straight tips
- Black, tips and lock lever zinc-plated
- The toothed bracket stops the pliers legs from straddling beyond the permitted working area
- This ensures safe working even in hidden fitting positions
- Locking pin can be replaced
- Non-crush type release-lever with handle recesses, blue dip-insulated
- Precision machined, oil hardened and annealed
- Pair of replacement tips available

Code	No.	Ø mm	Ø inch	d	l mm	w kg
<b>2011794</b>	8000 J 4 EL	85-140	3.3/8-5.1/2	3,2	590	1,835
<b>6703750</b>	8000 J 5	122-300	4.13/16-11.7/8	3,5	565	1,836
<b>6703830</b>	8000 J 6	252-400	9.15/16-15.13/16	4,5	575	1,846

**E-8000 J 4 - J 6**  
Spare tips straight (pair)



Code	No.	d	w kg
<b>2011700</b>	E-8000 J 4 EL	3,2	0,072
<b>5703700</b>	E-8000 J 5	3,5	0,072
<b>5703890</b>	E-8000 J 6	4,5	0,082

**8000 J 41 - J 61**

Circlip pliers for internal retaining rings



- 90° angled jaws
- With clamping protection
- Reinforced safety arms

Code	No.	Ø mm	Ø inch	d	l mm	kg
<b>2011808</b>	8000 J 41 EL	85-140	3.3/8-5.1/2	3,2	575	1,953
<b>6704720</b>	8000 J 51	122-300	4.13/16-11.7/8	3,5	575	1,953
<b>6718510</b>	8000 J 61	252-400	9.15/16-15.13/16	4,5	580	1,934
<b>Code</b>		<b>No.</b>	<b>d</b>			
<b>5702730</b>	E-8000 J 61	4,5				
<b>5704780</b>	E-8000 J 51	3,5				
<b>2011719</b>	E-8000 J 41 EL	3,2				

## i PLIERS FOR EXTERNAL RETAINING RINGS



- For shafts
- Supplied with four different clamping tips
- The circlip is securely clamped before removal by choosing a suitable distance between the clamping tips.

This means that unnecessary plier movement is avoided, and the circlip may be opened completely. The special parallel movement of the clamping tips and their recesses in the direction of the pressure applied ensure that the circlip will be clamped firmly.

**8005 A**

Circlip pliers for external retaining rings



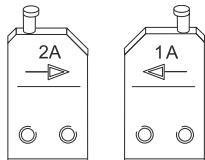
- For shafts
- Includes 4 different tips (detailed instructions are included with the pliers)
- By using a suitably wide pairing of the pick-up tips, the ring is securely fixed before the actual tong stroke. This prevents unnecessary idle stroke and the ring can be opened completely.

➢ The special parallel movement of the clamping tips and their recesses in the direction of the pressure applied ensure that the circlip will be clamped firmly

Code	No.	Ø mm	Ø mm	l mm	kg
<b>6707150</b>	8005 A	305-500	5,9	665	3,520

**E-8005 A**

Tips  
for external retaining  
rings (per piece)



- The spacing of holes for non-tensioned circlips is normally between 20 mm and 50 mm
- The tips used to spread the rings are fitted to match the opening width of the non-tensioned circlip

**Code**    **No.**

<b>Code</b>	<b>No.</b>	<b>kg</b>
<b>5700790</b>	E 8005 1 A	0,068
<b>5702220</b>	E 8005 2 A	0,068
<b>5702300</b>	E 8005 3 A	0,068
<b>5702490</b>	E 8005 4 A	0,068

**8005 J**

Circlip pliers for internal retaining rings



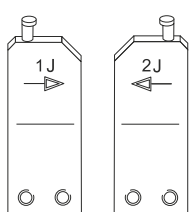
- For holes
- Includes 6 different tips (detailed instructions are included with the pliers)
- By using a suitably wide pairing of the pick-up tips, the ring is securely fixed before the actual tong stroke. This prevents unnecessary idle stroke and the ring can be opened completely

- The special parallel movement of the clamping tips and their recesses in the direction of the pressure applied ensure that the circlip will be clamped firmly

<b>Code</b>	<b>No.</b>	<b>Ø mm</b>	<b>Ø mm</b>	<b>mm</b>	<b>kg</b>
<b>6707230</b>	8005 J	305-500	5,9	705	3,885

**E-8005 J**

Tips  
for internal retaining  
rings



- The spacing of holes for non-tensioned circlips is normally between 80 mm and 140 mm
- The tips used to spread the rings are fitted to match the opening width of the non-tensioned circlip

**Code**    **No.**

<b>Code</b>	<b>No.</b>	<b>kg</b>
<b>5703380</b>	E 8005 1 J	0,116
<b>5703460</b>	E 8005 2 J	0,116
<b>5704190</b>	E 8005 3 J	0,116
<b>5703540</b>	E 8005 4 J	0,113
<b>5703620</b>	E 8005 5 J	0,116
<b>5703970</b>	E 8005 6 J	0,116

**8007**

V-GRIP mounting pliers



- Universal circlip pliers for risk-free gripping and fitting of internal and external circlips (DIN 471/472) from 305 to 1000 mm diameter
- Round thread spindle enables fatigue-free and safe clamping
- Maintenance-free (no lubrication necessary) and dirt insensitive spindle due to PVD coating
- No twisting of the retaining rings due to accurately fitting tips
- Haltegriff abnehmbar

- 3/8" square for attaching a 3/8" ratchet (e.g. 3093 Z) or for using a screwdriver bit No. IN 30 8
- The precisely fitting tips reliably prevent the retaining rings from slipping
- No conversion from internal to external retaining rings necessary
- Easy and quick adjustment of the opening width due to clearly visible scale

<b>Code</b>	<b>No.</b>	<b>Ø mm</b>	<b>Ø mm</b>	<b>mm</b>	<b>kg</b>
<b>3084493</b>	8007 V-GRIP	305 – 1000	5,9	120	2,650

E-8007V  
Insert tip



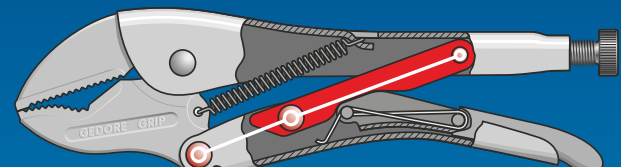
Code	No.	
3084779	E-8007V-6	0,008
3084795	E-8007V-9	0,014

## i THE TOGGLE LEVER

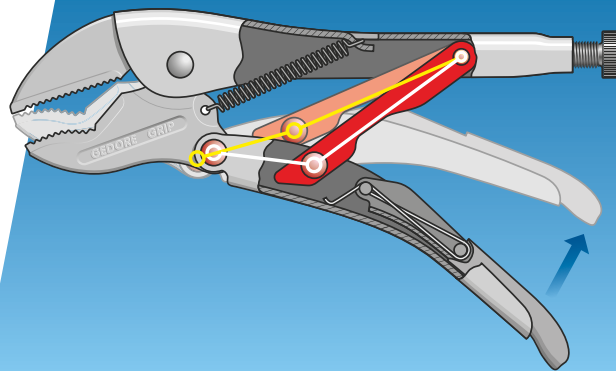
A giant among the joints

- Similar in construction to the human leg and consisting of hip, knee and ankle joints
- The knee joint's intelligent power management is its unbeatable advantage:
- Clever utilization of the physical lever laws \*)
- Rapid and powerful even with a reduced operating force
- Ideal for optimum pressure and clamping operations
- Maximum pressing/clamping force with knee lever extended – even with automatic locking effect i.e. self-clamping effect (e.g. with grip pliers) relieved by operating the releasing lever
- Constant high quality of work

\*) Considerable paths are rapidly bridged involving little hand power. Just before "stretching", a short path is covered with an exceptional lever force. That is why it is used everywhere where considerable paths need to be initially covered without any noticeable force used and where the real "work" needs to be done over the last few millimetres. This is the case, for instance, with bolt cutters and crimping/grip pliers.



Self-clamping effect – can only be cancelled by operating the releasing lever!



137  
Grip pliers



- With adjusting screw and release lever, model 137 10 with blue dip-insulated lever
- Automatically welded upper jaw - absolutely firm connection with the steel sheet body
- Sophisticated jaw shape guarantees three-point support for any material cross section
- No widening under most extreme loading
- Release lever under constant pressure of special spring

Code	No.	mm	"inch"	mm	"inch"	
6406620	137 7	185	7"	25	1	0,288
6406700	137 10	230	10"	32	1.1/4	0,526
6407270	137 11	260	11"	45	1.3/4	0,790
6406890	137 12	300	12	45	1.3/4	1,042



# GRIP WRENCH

The difference comes from the special profile and shape.

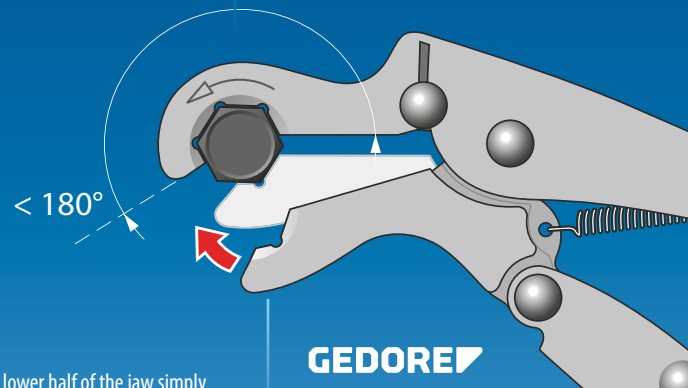
Positive fit joint to the screw/nut is down to the special design of the plier jaw\*

A lack of force causes force-locking joints to suddenly fail.  
Accident risk!

**COMPETING COMPANY**

\* Positive fit joints are not suddenly released. They need, in fact, to change their geometric form; a visible change in form quasi announces their failure.

The upper jaw section covers more than half of the screw head/ nut. This produces a positive fit between grip wrench and screw/ nut.



**GEDORE**

The lower half of the jaw simply affords protection from any slipping from the screw/nut. The actual torque is transferred in the upper, positive locking zone.

**CENTRAL HEXAGONAL PITCH  
FRICTION-LOCKED**

**OFF-CENTRE HEXAGONAL PITCH  
FORMSHAPE**

**137**  
Grip wrench



- For worn screw connections which otherwise would be difficult to open
- Especially suitable for brake lines, track rod adjustment, etc.

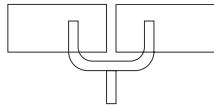
Code	No.	∅ mm	∅ "AF"	mm	kg
<b>2325314</b>	137 7-10	10		190	0,324
<b>2325322</b>	137 7-11	11	7/16	190	0,321
<b>2325357</b>	137 7-14	14		195	0,343
<b>2325373</b>	137 10-16	16	5/8	250	0,591
<b>2325381</b>	137 10-17	17		250	0,587
<b>2325403</b>	137 10-18	18		255	0,607
<b>2325411</b>	137 10-19	19	3/4	255	0,600
<b>2325438</b>	137 10-20	20	25/32	260	0,623
<b>2325446</b>	137 10-21	21		260	0,620
<b>2325454</b>	137 10-22	22		260	0,630
<b>2788349</b>	137 10-24	24		255	0,642
<b>2788357</b>	137 10-27	27		260	0,645

<b>139</b> Special grip wrench	<ul style="list-style-type: none"> <li>➤ With movable lower jaw for clamping over a large area</li> </ul> 	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">↳ mm ↳</th><th style="text-align: center;">↳ "inch ↳</th><th style="text-align: center;">mm ↴</th><th style="text-align: center;">"inch ↴</th><th style="text-align: right;">kg ↴</th></tr> </thead> <tbody> <tr> <td><b>6407940</b></td><td>139</td><td style="text-align: center;">250</td><td style="text-align: center;">10</td><td style="text-align: center;">45</td><td style="text-align: center;">1 3/4</td><td style="text-align: right;">0,577</td></tr> </tbody> </table>							Code	No.	↳ mm ↳	↳ "inch ↳	mm ↴	"inch ↴	kg ↴	<b>6407940</b>	139	250	10	45	1 3/4	0,577
Code	No.	↳ mm ↳	↳ "inch ↳	mm ↴	"inch ↴	kg ↴																
<b>6407940</b>	139	250	10	45	1 3/4	0,577																
<b>Code</b>	<b>No.</b>	↳ mm ↳				kg ↴																
<b>137 KR</b> Grip wrench, long jaws	<ul style="list-style-type: none"> <li>➤ With narrow jaws</li> <li>➤ For clamping air and brake lines up to Ø 10 mm, copper lines Ø 12 mm</li> </ul> 	<b>1954113</b>	137 KR-7	210				0,292														
		<b>1868039</b>	137 KR-10	255				0,540														
<b>137 P</b> Parallel jaw grip wrench	<ul style="list-style-type: none"> <li>➤ Hot forged, hardened and tempered parallel jaws</li> <li>➤ Opening: 50 mm</li> <li>➤ With adjusting screw</li> <li>➤ Release lever under constant pressure of special spring</li> </ul> 	<b>Code</b>	<b>No.</b>	↳ mm ↳				kg ↴														
		<b>6407000</b>	137 P	250	10	50	2	0,701														
<b>137 MSP</b> Machine workbench clamp	<ul style="list-style-type: none"> <li>➤ For fast, secure clamping of a variety of workpieces</li> <li>➤ Suitable for sliding blocks with M8, M10, M12 thread</li> <li>➤ Tenon block not included</li> </ul> 	<b>Code</b>	<b>No.</b>	↳ mm ↳				kg ↴														
		<b>6408080</b>	137 MSP	280	11	100	4	0,790														
<b>136 BM</b> Wide jaw grip wrench	<ul style="list-style-type: none"> <li>➤ For clamping edges and surfaces</li> <li>➤ 80 mm Mouth width</li> </ul> 	<b>Code</b>	<b>No.</b>	↳ mm ↳				kg ↴														
		<b>6406030</b>	136 BM	200	8	30	1 1/4	0,416														
<b>137 T</b> Grip wrench for glueing	<ul style="list-style-type: none"> <li>➤ For clamping lengthwise or corner joints of extremely long bases and surrounds, lintels, banisters and frames, arched windows, worktops, corner benches, etc.</li> </ul> 	<b>Code</b>	<b>No.</b>	↳ mm ↳				kg ↴														
		<b>6403600</b>	137 T	220	9	60	2 1/2	0,494														

## Pliers

### 138

Welder's grip wrench

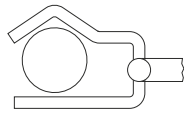


- › For clamping strips and profile sections when welding

Code	No.	mm	"inch"	mm	kg
6407350	138	280	11	90	0,960

### 138 X

Welder's grip wrench  
for tubes



- › For clamping tubes and round stock when welding
- › Cast steel jaws

Code	No.	mm	"inch"	mm	"inch"	kg
6407510	138 X	280	11	90	3 1/2	0,967

### 138 Y

Profile-section  
grip wrench



- › For clamping bulky profile and angle sections
- › Strong forged jaws

Code	No.	mm	"inch"	mm	"inch"	mm	"inch"	kg
6407860	138 Y	280	11	95	3 3/4	75	3	0,763

### 138 Z

Profile-section  
grip wrench



- › For clamping extremely bulky profile sections
- › Particularly large clamping depth

Code	No.	mm	"inch"	mm	"inch"	mm	"inch"	kg
6410730	138 Z-460	460	18	280	11	250	10	1,164
6410810	138 Z-600	600	24	400	16	400	16	1,428

### 136 K

Chain grip wrench



- › Especially suitable for clamping geometrically difficult cross-sections
- › With No. 136 K-105 the legs of various pullers - following locking - can be spanned with the chain at the component to be extracted and tightened. This stops the legs bending outwards and slipping. Pulling is still possible even if the legs have a very restricted contact surface.

Code	No.	max. Ø	mm	kg
2307227	136 K-105	330	1.050	1,500

# i ECK-SCHWEDE-SNAP® - THE SWEDISH

Tried and tested bestseller with  
a powerful grip for more than  
50 years



1

Durability of the tool guaranteed by the  
additional inductive hardening of the toothing

2

The force acts on three surfaces at the same time.  
This guarantees a secure hold even with little effort  
is guaranteed.

3

Hook and leg made from drop-forged GEDORE special  
chrome-vanadium steel, hardened and tempered

4

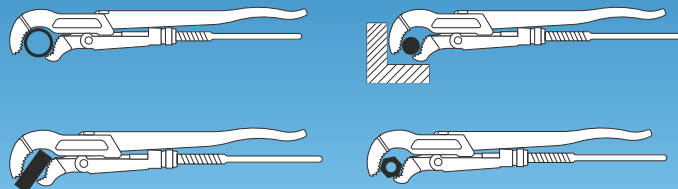
The mouth of the jaw opening is always narrower  
than the pipe diameter, reliably preventing the  
workpiece from slipping out. Securely grips pipes  
and screw couplings

5

Stove enamelling guarantees  
long-life protection

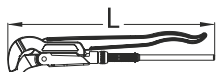
## WORKING PRINCIPLE

- The jaw form reliably prevents the workpiece slipping out, and ensures maximum freedom of movement in confined spaces
- The curvature of the jaws adapts ideally to different profiles, enabling the snap® to grip hexagonal nuts - gently and securely



### 100

Elbow pipe wrench  
ECK-SCHWEDE-snap® -  
the Swedish

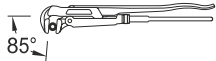
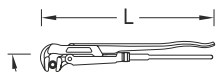


- Acc. to DIN 5234 Form C
- High-performance three-point pipe wrench
- Especially suitable for work in confined spaces
- Drop-forged
- Self-gripping by teeth offset against direction of rotation

Code	No.	Size	mm ↗	L	kg
4500140	100 1	1	48	320	0,800
4500220	100 1.1/2	1.1/2	60	420	1,400
4500300	100 2	2	80	550	2,240
4500490	100 3	3	110	630	3,580

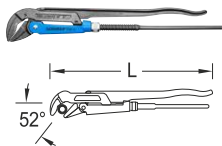
### 175

Pipe wrench  
Swedish pattern



- Acc. to DIN 5234 Form A
- Particularly solid design for high loads
- Head angled 85°
- Drop-forged
- Self-gripping by teeth offset against direction of rotation

Code	No.	Size	mm ↗	L	kg
6437340	175 1	1	44	280	0,695
6437420	175 1.1/2	1.1/2	62	430	1,470
6437500	175 2	2	76	580	2,550
6437690	175 3	3	105	670	3,780
6437770	175 4	4	130	760	5,635

**176**Elbow pipe wrench  
ECK-SCHWEDE®

- Acc. to DIN 5234 Form B
- Especially suitable for work in confined spaces
- With narrow head, multi-grip jaw pattern, angled 52°
- Drop-forged
- Self-gripping by teeth offset against direction of rotation

Code	No.	Size	mm ↗	L	kg ↗
<b>6438150</b>	176 1	1	44	320	0,775
<b>6438230</b>	176 1.1/2	1.1/2	62	430	1,405
<b>6438310</b>	176 2	2	76	580	2,570

**E-100 / E-175**

Spare parts



- A = roller / spare nut
- B = Circlip

Code	No.	No. 100	No. 175	No. 176	No. 9100	kg ↗
<b>1682938</b>	E-100 A 1	1		1	1	0,030
<b>1737597</b>	E-100 A 1.1/2	1.1/2		1.1/2	1.1/2	0,040
<b>1628984</b>	E-100 A 2	2 + 3		2	2 + 3	0,070
<b>5436240</b>	E-100 B 1/2	1/2	3/4 + 1	3/4	1/2	0,001
<b>5436400</b>	E-100 B 1	1	1.1/2	1	1	0,002
<b>5436590</b>	E-100 B 1.1/2	1.1/2	2	1.1/2	1.1/2	0,001
<b>5436670</b>	E-100 B 2	2 + 3	3 + 4	2 + 3	2 + 3	0,020
<b>5435190</b>	E-175 A 1		1			0,030
<b>5435270</b>	E-175 A 1.1/2		1.1/2			0,040
<b>5435350</b>	E-175 A 2		2			0,070
<b>5435430</b>	E-175 A 3		3	3		0,070
<b>1391607</b>	E-175 A 4		4			0,080

**225**

Pipe wrench

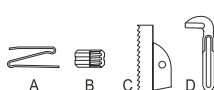


- Stillson Type
- Self-gripping by teeth offset against direction of rotation

Code	No.	mm ↗	"inch ↗	mm ↗	"inch ↗	Ø "inch ↗	kg ↗
<b>2964813</b>	225 10	250	10	33,5	1.3/8	1	0,480
<b>2964821</b>	225 12	300	12	42	1.3/4	1.1/4	0,680
<b>2964848</b>	225 14	350	14	48	1.7/8	1.1/2	0,940
<b>2964856</b>	225 18	450	18	60	2.3/8	2	1,550
<b>2964864</b>	225 24	600	24	75,5	3	2.1/2	2,480
<b>2964872</b>	225 36	900	36	102	4	3.1/2	4,820

**227**Pipe wrench  
American pattern

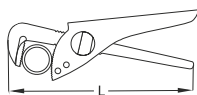
- Extra heavy type
- Tothing offset against the direction of rotation and inductively hardened



Code	No.	mm ↗	"inch ↗	mm ↗	"inch ↗	Ø "inch ↗	kg ↗
<b>6453030</b>	227 8	190	8	38	1.1/2	1	0,440
<b>6453110</b>	227 10	245	10	48	1.7/8	1.1/2	0,850
<b>6453460</b>	227 14	325	14	60	2.3/8	2	1,751
<b>6453540</b>	227 18	415	18	76	3	2.1/2	2,701
<b>6453620</b>	227 24	560	24	89	3.1/2	3	4,280

**152**

High-speed pipe wrench  
with screw adjuster



- With forged components
- Quick and easy setting with screw adjuster - single-hand adjustment
- Gripping faces selfinhibiting

Code	No.	L	"L"	mm	"inch"	Pipes	Sockets	kg
<b>6419360</b>	152 9	225	9	42	1.5/8	1.1/4	1	0,531
<b>6419440</b>	152 11	275	11	61	2.3/8	2	1.3/4	0,851
<b>6419520</b>	152 12	315	12	74	3	2.1/2	2	1,038
<b>6419600</b>	152 14	360	14	90	3.9/16	3	-	1,656

**183**

Plier wrench



- One tool that works like a spanner and pliers
- Careful assembly of bolt connections with delicate surfaces (e.g. chrome-plated fittings)
- Perfect for bending, holding, pressing and gripping a wide range of workpieces
- Sliding mechanism and paralleled jaws for quick and easy adjustment, variable

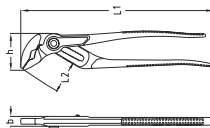
- Safe locking of the setting when the size of the opening is selected
- Sliding mechanism may be activated from almost any setting
- Can be used as a powerful vice when on the move
- Protection jaws available as an option

**Code No. Size****mm**

Code	No.	Size	mm	mm	kg
<b>3066029</b>	183 7 TC	7	180	42	0,265
<b>3066061</b>	183 10 JC	10	250	52	0,575
<b>3066037</b>	183 10 TC	10	250	52	0,530

**142**

Universal pliers



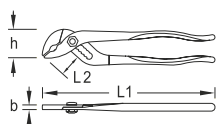
- Acc. to DIN ISO 8976 Form C
- With box joint and clamping protection
- Fine adjustment by push button
- Push-button one-hand adjustment with large actuating surface
- Narrow pliers head for hard-to-reach places
- Long pliers jaws
- Offset gripping surfaces, self-clamping on nuts and tubes

Code	No.	L	L2	b	h	mm	kg
<b>2668211</b>	142 7 TL	180	32	6,5	40,0	37	0,183
<b>2668238</b>	142 7 C	180	32	6,5	40,0	37	0,173
<b>6416340</b>	142 10 JC	260	39	7,5	48,0	38	0,417
<b>6416260</b>	142 10 C	255	39	7,5	48,0	38	0,380
<b>6416180</b>	142 10 TL	255	39	7,5	48,0	38	0,371
<b>1995553</b>	142 12 C	300	43	8,5	55,0	44	0,530
<b>1995413</b>	142 12 TL	310	43	8,5	55,0	44	0,550

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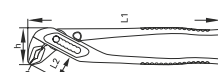
**145**

Water pump pliers



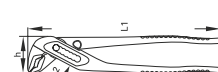
- Acc. to DIN ISO 8976 Form A
- Lay-on slip joint and toothed recess
- Induction-hardened serrated faces, with protection against blocking
- Clamps automatically on pipes and nuts

Code	No.	L	L2	b	h	mm ↗	kg ↗
<b>6412000</b>	145 10 C	250	41	7,8	47,0	39	0,365
<b>6415610</b>	145 10 JC	260	41	7,8	47,0	39	0,425

**146**Universal pliers  
7 settings

- Acc. to DIN ISO 8976 Form C
- With safety box joint and protection against blocking
- Automatic clamping with offset gripping surfaces

Code	No.	L	L2	b	h	mm ↗	kg ↗
<b>6413240</b>	146 10 C	250	32,5	4,8	48,0	31	0,335
<b>2672626</b>	146 10 JC	250	32,5	4,8	48,0	31	0,400

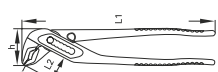
**146 B**Special water pump pliers  
5 settings

- Acc. to DIN ISO 8976 Form C
- With fast adjustment and tooth-lock box joint and toothed aperture
- Absolutely safe - no slipping out of adjustment during work
- With clamping protection

Code	No.	L	L2	b	h	mm ↗	kg ↗
<b>6412510</b>	146 B 10	250	45	8,0	55,0	50	0,485

**9144**

Water pump pliers



- Acc. to DIN ISO 8976
- With box joint

Code	No.	L	L2	b	h	mm ↗	kg ↗
<b>4533230</b>	914417	175	28	7,0	33,0	26	0,150
<b>4533310</b>	914424	240	35	7,5	40,0	33	0,290
<b>4533580</b>	914430	300	40	9,0	60,0	45	0,480

**120**

Chain pipe wrench BOSS



- Ideal for use in hard to reach places
- Ratchet-type operation
- Particularly slip-proof due to plastic handle

Code	No.	Size	Ø mm	mm ↗	kg ↗
<b>4502350</b>	120000	3/8-4	17-114	355	0,840

**E 120**

Spare chain BOSS



Code	No.	mm ↗	kg ↗
<b>4535280</b>	120200	450	0,320

**122**Chain pipe wrench  
American pattern

- › High performance due to maximum-possible lever action
- › With hardened, double-sided toothed, interchangeable jaws

Code	No.	Size	∅ mm	↔ "inch ↔	↔ mm ↔	
<b>4535360</b>	122002	1/8-2	10-60	20	510	2,500
<b>4535440</b>	122003	1/4-3	13-89	28	710	4,000
<b>4502430</b>	122004	3/4-4	27-114	37	940	6,600
<b>4502510</b>	122006	1-6	33-168	43	1.090	9,100
<b>4548340</b>	122008	1.1/2-8	48-219	50	1.275	13,000
<b>4548420</b>	122012	2-12	60-324	63	1.600	22,100

**E 122**

Spare chain



Code	No.	Size	↔ mm ↔	
<b>4548690</b>	122203	1/4-3	490	0,950
<b>4548770</b>	122204	3/4-4	610	1,410
<b>4548850</b>	122206	1-6	850	2,200
<b>4548930</b>	122208	1.1/2-8	1.080	3,300
<b>4549070</b>	122212	2-12	1.450	5,740

**E 122**

Spare jaw (Pair)



Code	No.	Size	
<b>4549150</b>	122302	1/8-2	0,340
<b>4549230</b>	122303	1/4-3	1,030
<b>4549310</b>	122304	3/4-4	1,520
<b>4549580</b>	122306	1-6	2,100
<b>4549660</b>	122308	1.1/2-8	2,640
<b>4549740</b>	122312	2-12	4,450

**8385**

Wire twisting pliers



- › For twisting and cutting safty wires
- › 45° bevelled
- › Extra narrow head shape
- › Twists wires from 0.5 to 1.6 mm Ø
- › Clockwise or counterclockwise twisting, adjustable by turning handle
- › Automatic spring return after the whirling cycle

Code	No.	↔ "inch ↔	↔ mm ↔	
<b>1979957</b>	8385	9	230	0,400

**304**

Seaming pliers straight



- › Straight pattern

Code	No.	mm	↔ mm ↔	
<b>4508550</b>	304060	60	265	0,590

**305**

Seaming pliers bent pattern



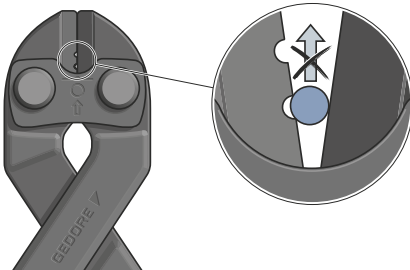
- › 45° angled

Code	No.	mm	↔ mm ↔	
<b>4508630</b>	305060	60	265	0,630

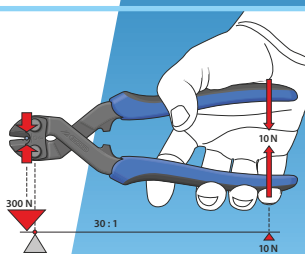
# i BOLT CUTTERS

## 8340

- With a cut soft, medium-hard or hard wires up to 4 mm Ø are separated
- The gliding ahead of the cutting material is prevented by two one-sided micro-grooves and thus is always stays in optimal cutting position

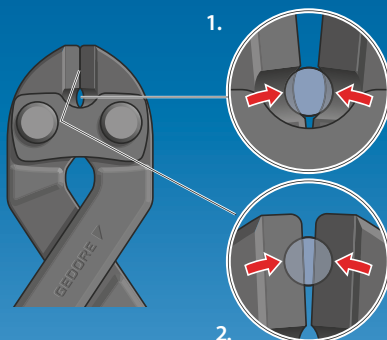


- Compact power bolt cutter with a particularly effective cutting performance
- Optimum lever action requires less effort
- Wear-free rotating/thrust block bolt to reduce sliding friction when cutting
- Force optimised, joint-near cutting is guaranteed



## 8340 Z

- With two cuts soft, medium-hard or hard wires from 4 to 6 mm Ø are separated
- The extra cutting edge (1) serves as first cut for thick bolts and engraves them deeply
- In the second step, the main cutting edge (2) cuts through the bolt completely



### 8340 Bolt cutters



- Cutting edges additionally inductively hardened (63 - 65 HRC)
- The gliding ahead of the cutting material is prevented by two one-sided micro-grooves and thus is always stays in optimal cutting position

- Precision cutting edges for soft wire up to Ø 6.0 mm, hard and piano wire up to Ø 3.8 mm

Code	No.	mm	kg
2541300	8340-200 JL	200	0,389
2541289	8340-200 TL	200	0,338

### 8340 Z Bolt cutters



- Cutting edges additionally inductively hardened (63 - 65 HRC)
- Double-sided milling with additional cutting edge, in the area close to the joint, guarantees best leverage for large wire diameters

- The additional cutting edge serves as a pre-cutter for thick bolts and notches them very deeply
- In the second step, the main cutting edge cuts through the bolt completely
- Precision cutting edges for soft wire up to Ø 6.0 mm, hard wire up to Ø 5.5 mm and piano wire up to Ø 3.8 mm

Code	No.	mm	kg
2666324	8340 Z-200 JL	200	0,389
2666316	8340 Z-200 TL	200	0,338

**8178**

Bolt cutters



- › Double cam bolt adjustment
- › Cutting head replaceable
- › Max. cutting performance 48 HRC
- › 48 HRC ≈ 1590 N / mm<sup>2</sup>
- Tensile strength

Code	No.	● mm max.	► mm ▲	► "inch" ▲	◆ kg ◆
<b>2675137</b>	8178 460	5,0	460	18	1,680
<b>2675145</b>	8178 620	7,0	620	24	2,460
<b>2675153</b>	8178 780	8,0	780	30	4,700
<b>2675161</b>	8178 900	9,0	900	36	5,000

**E-8178**

Spare cutting head

**Code** No.

Code	No.	◆ kg ◆
<b>2675196</b>	E-8178 460	0,440
<b>2675218</b>	E-8178 620	0,800
<b>2675226</b>	E-8178 780	1,460
<b>2675234</b>	E-8178 900	1,470

**8179**

Concrete mesh and bolt cutter



- › Double cam bolt adjustment
- › Cutting head replaceable
- › Max. cutting performance in round stock 40 HRC, 9 mm or 2 x 8 mm
- › 40 HRC ≈ 1290 N / mm<sup>2</sup>
- Tensile strength

**Code** No. ● mm max.

Code	No.	● mm max.	► mm ▲	◆ kg ◆
<b>2675188</b>	8179 900	9 / 2x8	900	3,500

**E-8179**

Spare cutting head

**Code** No.

Code	No.	◆ kg ◆
<b>2675242</b>	E-8179 900	0,980

**S 8003 TL**Pliers set  
3 pieces

- › Practical set composition

**Code** No. Contents

Code	No.	Contents	Pieces	◆ kg ◆
<b>6755470</b>	S 8003 TL	Flat nose pliers No. 8132-160 TL, 160 mm, dip-insulated Power combination pliers No. 8250-180 TL, 180 mm, dip-insulated Power side cutters No. 8316-160 TL, 160 mm, dip-insulated	3	0,642

**230**

Blacksmith's tongs



- › With flat mouth

**Code** No. ► mm ▲ for workpieces

<b>8842510</b>	230-300	300	6 mm	0,500
<b>8842780</b>	230-400	400	8 mm	0,860
<b>8842860</b>	230-500	500	10 mm	1,240
<b>8842940</b>	230-600	600	14 mm	1,710

## Pliers

<p><b>231</b> Blacksmith's tongs with round jaw</p> 		<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>► mm ▶</th><th>for workpieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>8843590</b></td><td>231-400</td><td>400</td><td>12 mm</td><td>0,870</td></tr> <tr> <td><b>8843670</b></td><td>231-500</td><td>500</td><td>16 mm</td><td>1,220</td></tr> </tbody> </table>	Code	No.	► mm ▶	for workpieces	kg	<b>8843590</b>	231-400	400	12 mm	0,870	<b>8843670</b>	231-500	500	16 mm	1,220					
Code	No.	► mm ▶	for workpieces	kg																		
<b>8843590</b>	231-400	400	12 mm	0,870																		
<b>8843670</b>	231-500	500	16 mm	1,220																		
<p><b>233</b> Blacksmith's tongs with wolf's jaw</p> 		<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>► mm ▶</th><th>for workpieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>8845100</b></td><td>233-300</td><td>300</td><td>6 mm</td><td>0,610</td></tr> <tr> <td><b>8845290</b></td><td>233-400</td><td>400</td><td>8 - 10 mm</td><td>0,930</td></tr> <tr> <td><b>8845370</b></td><td>233-500</td><td>500</td><td>12 mm</td><td>1,320</td></tr> </tbody> </table>	Code	No.	► mm ▶	for workpieces	kg	<b>8845100</b>	233-300	300	6 mm	0,610	<b>8845290</b>	233-400	400	8 - 10 mm	0,930	<b>8845370</b>	233-500	500	12 mm	1,320
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<b>8845370</b>	233-500	500	12 mm	1,320																		
<p><b>S 8003 JC</b> Pliers set 3 pieces</p> 	 <p>› Practical set composition</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6701110</b></td><td>S 8003 JC</td><td>Flat nose pliers No. 8132-160 JC, 160 mm, 2-component handle Power combination pliers No. 8250-180 JC, 180 mm, 2-component handle Power side cutter No. 8316-160 JC, 160 mm, 2-component handle</td><td>3</td><td>0,766</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	<b>6701110</b>	S 8003 JC	Flat nose pliers No. 8132-160 JC, 160 mm, 2-component handle Power combination pliers No. 8250-180 JC, 180 mm, 2-component handle Power side cutter No. 8316-160 JC, 160 mm, 2-component handle	3	0,766										
Code	No.	Contents	Pieces	kg																		
<b>6701110</b>	S 8003 JC	Flat nose pliers No. 8132-160 JC, 160 mm, 2-component handle Power combination pliers No. 8250-180 JC, 180 mm, 2-component handle Power side cutter No. 8316-160 JC, 160 mm, 2-component handle	3	0,766																		
<p><b>S 8200 JC</b> Pliers set 4 pieces</p> 	 <p>› Practical set composition</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6730800</b></td><td>S 8200 JC</td><td>Wire stripper No. 8098-160 JC, 160 mm, 2-component handle Flat nose pliers No. 8132-160 JC, 160 mm, 2-component handle Power combination pliers No. 8250-180 JC, 180 mm, 2-component handle Side cutter No. 8314-160 JC, 160 mm, 2-component handle</td><td>4</td><td>0,927</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	<b>6730800</b>	S 8200 JC	Wire stripper No. 8098-160 JC, 160 mm, 2-component handle Flat nose pliers No. 8132-160 JC, 160 mm, 2-component handle Power combination pliers No. 8250-180 JC, 180 mm, 2-component handle Side cutter No. 8314-160 JC, 160 mm, 2-component handle	4	0,927										
Code	No.	Contents	Pieces	kg																		
<b>6730800</b>	S 8200 JC	Wire stripper No. 8098-160 JC, 160 mm, 2-component handle Flat nose pliers No. 8132-160 JC, 160 mm, 2-component handle Power combination pliers No. 8250-180 JC, 180 mm, 2-component handle Side cutter No. 8314-160 JC, 160 mm, 2-component handle	4	0,927																		
<p><b>S 8303 JC</b> Pliers set 3 pieces</p> 	 <p>› Practical set composition</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6703160</b></td><td>S 8303 JC</td><td>Universal pliers No. 142 10 JC, 10", 15-way adjustable, 2-component handle Power combination pliers No. 8250-180 JC, 180 mm, 2-component handle Power side cutter No. 8316-160 JC, 160 mm, 2-component handle</td><td>3</td><td>1,005</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	<b>6703160</b>	S 8303 JC	Universal pliers No. 142 10 JC, 10", 15-way adjustable, 2-component handle Power combination pliers No. 8250-180 JC, 180 mm, 2-component handle Power side cutter No. 8316-160 JC, 160 mm, 2-component handle	3	1,005										
Code	No.	Contents	Pieces	kg																		
<b>6703160</b>	S 8303 JC	Universal pliers No. 142 10 JC, 10", 15-way adjustable, 2-component handle Power combination pliers No. 8250-180 JC, 180 mm, 2-component handle Power side cutter No. 8316-160 JC, 160 mm, 2-component handle	3	1,005																		
<p><b>S 8303 TL</b> Pliers set 3 pieces</p> 	 <p>› Practical set composition</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6703910</b></td><td>S 8303 TL</td><td>Universal pliers No. 142 10 TL, 10", 15-way adjustable, dip-insulated Power combination pliers No. 8250-180 TL, 180 mm, dip-insulated Power side cutter No. 8316-160 TL, 160 mm, dip-insulated</td><td>3</td><td>0,880</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	<b>6703910</b>	S 8303 TL	Universal pliers No. 142 10 TL, 10", 15-way adjustable, dip-insulated Power combination pliers No. 8250-180 TL, 180 mm, dip-insulated Power side cutter No. 8316-160 TL, 160 mm, dip-insulated	3	0,880										
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<b>6703910</b>	S 8303 TL	Universal pliers No. 142 10 TL, 10", 15-way adjustable, dip-insulated Power combination pliers No. 8250-180 TL, 180 mm, dip-insulated Power side cutter No. 8316-160 TL, 160 mm, dip-insulated	3	0,880																		

**1101-002**Pliers set  
6 pieces

- Practical set composition in sturdy plastic case
- In GEDORE i-BOXX® 72 No. 1101 L

**1102-003**Pliers set  
3 pieces

- Practical set composition
- In GEDORE L-BOXX® Mini, incl. divider set


**Code**    **No.**    **Contents**

<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>Pieces</b>	<b>kg</b>
<b>1692305</b>	<b>1102-003</b>	Flat nose pliers No. 8132-160 JC, 160 mm 2C handle Power combination pliers No. 8250-180 JC, 180 mm 2C handle Power side cutters No. 8316-180 JC, 180 mm 2C handle	<b>3</b>	<b>0,940</b>

**1102-007**Pliers set  
3 pieces

- Practical set composition
- In GEDORE L-BOXX® Mini, incl. divider set


**Code**    **No.**    **Contents**

<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>Pieces</b>	<b>kg</b>
<b>2951789</b>	<b>1102-007</b>	Universal pliers No. 142 10 TL, 10", 15-way adjustable, dip-insulated Flat nose pliers No. 8132-200 JC, 200 mm, 2-component handle Power side cutter No. 8314-180 JC, 180 mm, 2-component handle	<b>3</b>	<b>1,195</b>

**1102-008**Pliers set  
3 pieces

- Practical set composition
- In GEDORE L-BOXX® Mini, incl. divider set
- Including range of dividers


**Code**    **No.**    **Contents**

<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>Pieces</b>	<b>kg</b>
<b>2951797</b>	<b>1102-008</b>	Power side cutters No. 8316-160 JC, 160 mm 2C handle Multiple Pliers No. 8133-200 JC, 200 mm 2C handle 7" universal pliers No. 142 7 TL	<b>3</b>	<b>0,980</b>

**S 8393**Pliers set  
3 pieces

- Practical set composition


**Code**    **No.**    **Contents**

<b>Code</b>	<b>No.</b>	<b>Contents</b>	<b>Pieces</b>	<b>kg</b>
<b>3012859</b>	<b>S 8393</b>	10" water pump pliers No. 142 10 TL Power combination pliers No. 8250-200 JC, 200 mm 2C handle Power side cutters No. 8314-180 JC, 180 mm 2C handle	<b>3</b>	<b>1,066</b>

**S 8007**

Circlip pliers set  
for inner and  
outer rings



- › Universal pliers for safe clamping and fixing of internal and external retaining rings (DIN 471/472) from 305 - 1000mm diameter
- › Pliers with body tip Ø 6mm and tip Ø 9mm
- › Operating tools for tip change and handle mounting
- › Reversible ratchet No. 3093 Z for operating the pliers
- › Screwdriver bit socket 3/8" No. IN 30 8 for quick adjustment with cordless screwdriver
- › Plastic box E-1000P (for small parts)
- › GEDORE i-BOXX® with foam insert

**Code**    **No.**

**3084477**    S 8007 V-GRIP



4,280

**S 8000**

Set of circlip pliers  
4 pieces



- › For internal and external retaining rings
- › With straight and 90° angled tips

**Code**    **No.**    **Contents**

**6701030**    S 8000    8000 A 2 21  
                                  8000 J 2 21

**Pieces**

4



0,756

**S 8008**

Set of circlip pliers  
8 pieces



- › For internal and external retaining rings
- › With straight and 90° angled tips

**Code**    **No.**    **Contents**

**6700490**    S 8008    8000 A 1 11 2 21  
                                  8000 J 1 11 2 21

**Pieces**

8



1,082

**S 8100**

Set of circlip pliers  
4 pieces



- › For internal and external retaining rings
- › With straight jaws

**Code**    **No.**    **Contents**

**6703080**    S 8100    8000 A 1 2  
                                  8000 J 1 2

**Pieces**

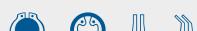
4



0,597

**S 8028**

Set of circlip pliers  
8 pieces



- › For automotive use
- › For internal and external retaining rings
- › With straight and 45° angled tips

**1101-001**

Set of circlip pliers  
8 pieces



- › For internal and external retaining rings
- › With straight and 90° angled tips
- › In GEDORE i-BOXX® 72

**1102-001**

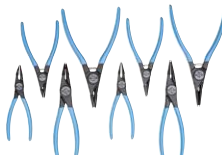
Set of circlip pliers  
4 pieces



- › For internal and external retaining rings
- › With straight and 90° angled tips
- › In GEDORE L-BOXX® Mini, incl. divider set

**1101-004**

Set of circlip pliers  
8 pieces



- › With straight and 45° angled tips
- › For the safe installation and removal of internal and external retaining rings up to a size of 60 mm
- › In GEDORE i-BOXX® 72

Code	No.	Contents	Pieces	kg
2148692	S 8028	8000 A 1 12 2 22 8000 J 1 12 2 22	8	1,082

Code	No.	Contents	Pieces	kg
1692275	1101-001	8000 A 1 11 2 21 8000 J 1 11 2 21	8	1,550

Code	No.	Contents	Pieces	kg
1692283	1102-001	8000 A 2 21 8000 J 2 21	4	1,220

Code	No.	Contents	Pieces	kg
2148706	1101-004	8000 A 1 12 2 22 8000 J 1 12 2 22	8	1,550

# PULLERS

**Concentrated power forged from steel:  
Pullers effortlessly move loads weighing  
several tonnes. Whenever components  
such as roller bearings, gear wheels or  
other machine elements need to be  
safely released from the friction-locked  
connection.**

In industry and trade, stuck connections of pressed-on components that are held in position by their own frictional force are part of work life. GEDORE pullers are

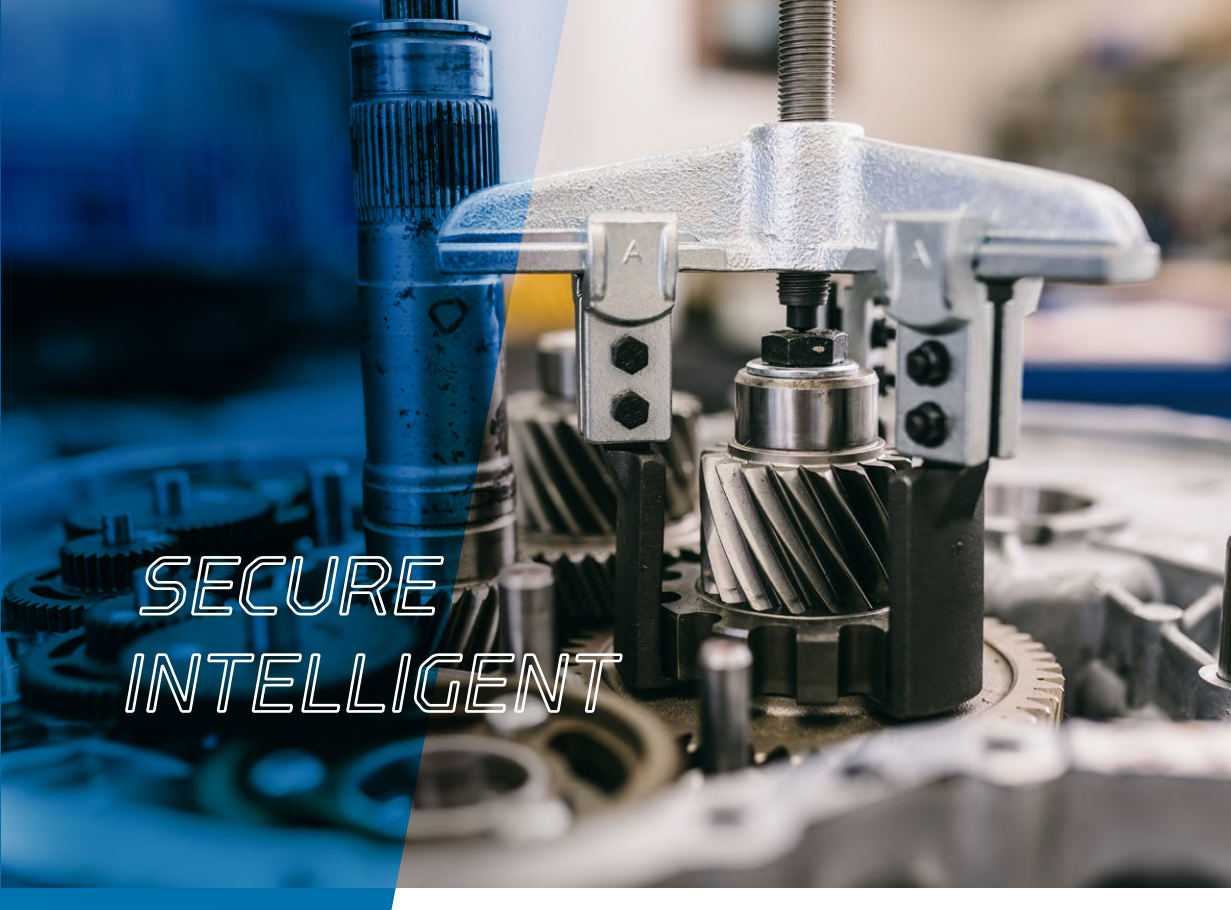
the perfect choice for loosening them effortlessly and gently. Over 100 years of manufacturing expertise are reflected in the intelligent design and well thought-out components.

External and internal extractors, ball bearing extractors, special tools for the automotive sector and accessories such as nut splitters, flange drivers, thread adapters and safety foils. The GEDORE range covers the complete range of applications from 0.5 - 15 tonnes in workshops, industry, agricultural and construction machinery repair.



## BEST QUALITY FOR YOUR SAFETY

- Maximum value is attached to the safety of the puller when selecting the material and manufacturing process for each individual component part beforehand.
- Any overloading of drop-forged components, such as 2-arm cross-beams, legs and clamping parts, is revealed through deformation - on account of the course of their fibres - rather than through fracturing and/or splintering.
- Thermo-chemical treatment bestows a hardness on the components meeting the demands placed.
- Strict checks ensure a constant high quality



## SECURE INTELLIGENT

### GEDORE PULLERS FOR MAXIMUM PERFORMANCE

- High-grade industrial quality for the toughest forms of continuous use and safety in everyday work
- Many years of experience in the development and production of puller tools
- numerous patents and utility models,
- Effortless moving of multi-ton loads
- Ideal for the controlled use of force and a vital requirement for safe working: puller in association with a torque wrench

### GEDORE SPINDLE

- Maintenance free
- Fine thread is rolled and obtains higher strength
- Nitrocarburised surface makes them wear-resistant
- Oil and grease not necessary
- Spindle tips can be replaced

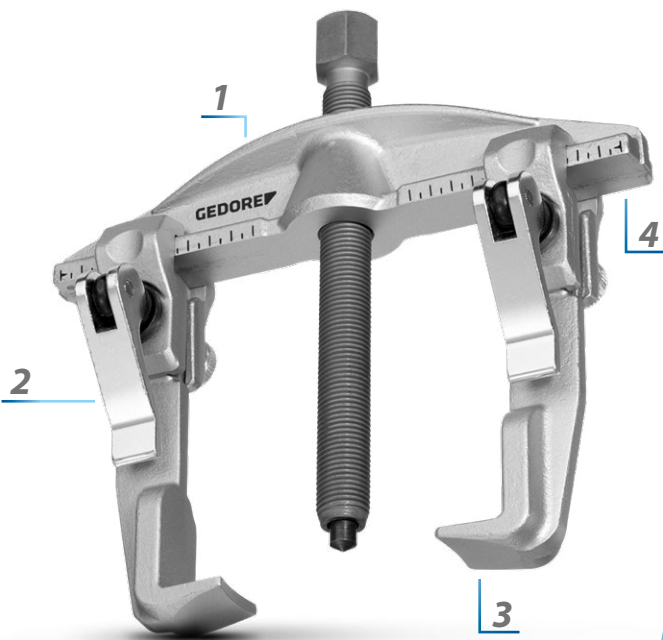
### INTELLIGENT DESIGNS - WELL THOUGHTOUT COMPONENTS

- GEDORE pullers impress as much through their quality as they do through their user-friendliness and superiority in detail:
- A laser scale on the 2-arm cross-beam enable the legs to be symmetrically aligned
- Leg brake and quick-release clamp are those rapid and assured ways of locking and fastening the puller legs
- Both the nitro-carburised mechanical and hydraulic spindles have properties that make work considerably easier and safer



# i 1.04

## A thoroughly superior puller



1

Reinforced cross-beam - the additional arching at the top of the crossbar produces an H-profile which, in turn, raises the load capacity as against the flexural torque.



2

The legs of the 1.04 puller series have a T-profile. This ensures a positive fit between leg and cross-beam. The T-profile transfers the tensile force of the hooks via the clamping parts to the cross-beam - with no losses involved. The quick release adjuster makes for trouble-free setting and readjustment.



3

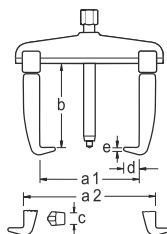
Series 1.04 cross-beams, legs and clamping parts are hot drop-forged from hardened and tempered steel, giving them all the benefits of drop-forged components.



4

The permanently laser scale makes it easier to symmetrically align the legs. This effectively stops any tilting when extracting caused by incorrectly positioned legs. A final marking specifies the maximum clamping spread.

**1.04**  
Universal puller  
2-arm pattern

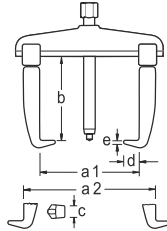


- › Strong truss with bending moment reinforcement
- › Adjustment scale for even adjustment of the puller hooks

- › Hook with quick adjustment

Code	No.	a1	a2 min	a2 max	b	max. t	mm	mm	optional	c	d	e	kg
1307703	1.04/1A	130	70	170	100	3	M14x1,5x140	17 mm	-	22	12	3,0	x 1,2
1307827	1.04/2A	200	110	260	150	5	G1/2x210	22 mm	1.06/HSP1	30	18	3,5	x 3,4
1307940	1.04/3A	350	150	420	200	7,5	G3/4x280	27 mm	1.06/HSP2	36	28	6,5	x 7,7

**1.04/B**  
Universal puller  
2-arm pattern, rigid legs w/leg brake



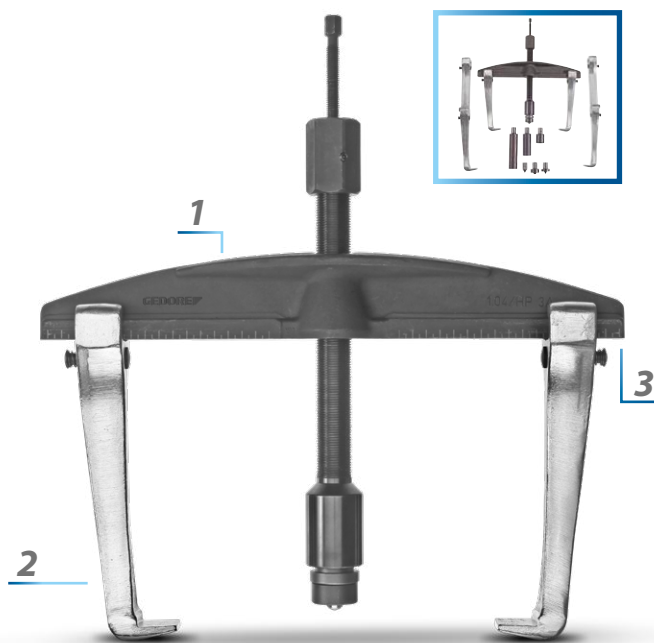
- › Strong truss with bending moment reinforcement
- › Pulling legs forged from one piece
- › With leg brake

- › Adjustment scale for even adjustment of the puller hooks

Code	No.	a1	a2 min	a2 max	b	max. t	mm	mm	optional	c	d	e	kg
1981110	1.04/1A-B	130	70	170	100	3	M14x1,5x140	17 mm	-	22	15	3,0	x 1,2
1981129	1.04/2A-B	200	110	260	150	5	G1/2x210	22 mm	1.06/HSP1	30	24	3,5	x 3,4
1981137	1.04/3A-B	350	150	420	200	7,5	G3/4x280	27 mm	1.06/HSP2	36	33	5,0	x 7,7

# i 1.04 HIGH POWER

## The power pack



1

Reinforced cross-beam - the additional arching at the top of the crossbar produces an H-profile which, in turn, raises the load capacity as against the flexural torque. In the HP version the cross-beam is additionally hardened and tempered. This brings about practically a doubling of the loading limit!

2



The all-in steel legs are hot forged in one piece from 31CrV3 steel and hardened/tempered. They provide a positive locking connection to the cross-beam. The leg brake secures the hooks from unintentional motions. Pressing the release button unlatches the locking - the leg can be moved on the cross-beam. Releasing the button causes the leg to jam tight on the cross-beam with slipping ruled out.

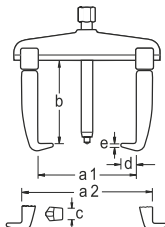
3



The permanently lasered scale makes it easier to symmetrically align the legs. This effectively stops any tilting when extracting caused by incorrectly positioned legs. A final marking specifies the maximum clamping spread.

### 1.04/HP

Universal puller HIGH POWER  
2-arm pattern



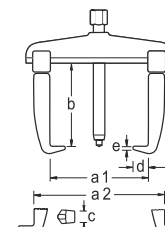
- Spreader beam specially hardened and tempered, load with double traction force possible
- Adjustment scale for even adjustment of the puller hooks

- Integral legs, with quick-release

Code	No.	a1	a2 min	a2 max	b	max. t	mm	optional	c	d	e	mm	kg	
1868152	1.04/HP1A	130	70	170	100	5	M14x1,5x140	17 mm	-	22	12	3,0	x	1,2
1868160	1.04/HP2A	200	110	260	150	10	G1/2x210	22 mm	1.06/HSP1	30	18	3,5	x	3,4
1868179	1.04/HP3A	350	150	420	200	15	G3/4x280	27 mm	1.06/HSP2	36	28	6,5	x	7,7

### 1.04/HP-B

Universal puller HIGH POWER  
2-arm pattern, rigid legs w/leg brake



- Spreader beam specially hardened and tempered, virtually doubles the load limit
- Pulling legs forged from one piece
- With leg brake

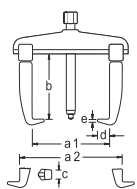
- Adjustment scale for even adjustment of the puller hooks

Code	No.	a1	a2 min	a2 max	b	max. t	mm	optional	c	d	e	mm	kg	
1981145	1.04/HP1A-B	130	70	170	100	5	M14x1,5x140	17 mm	-	22	15	3,0	x	1,2
1981153	1.04/HP2A-B	200	110	260	150	10	G1/2x210	22 mm	1.06/HSP1	30	24	3,5	x	3,4
1981161	1.04/HP3A-B	350	150	420	200	15	G3/4x280	27 mm	1.06/HSP2	36	32	5,0	x	7,7

## Puller

### 1.04/ST

Puller-Set with stand



- › Consisting of 3 pullers in different sizes
- › Strong truss with bending moment reinforcement

- › Adjustment scale for even adjustment of the puller hooks
- › Hook with quick adjustment

Code	No.	Image	kg
1675982	1.04/ST	1.04/1A Universal puller 2-arm 130x100 mm 1.04/2A Universal puller 2-arm 200x150 mm 1.04/3A Universal puller 2-arm 350x200 mm 1.04/97 Stand empty for 1.04 series	15,2

Code	No.	a1	a2 min	a2 max	b	max. t	mm	mm	c	d	e	Image	kg	
1307703	1.04/1A	130	70	170	100	3	M14x1,5x140	17 mm	-	22	12	3,0	x	1,2
1307827	1.04/2A	200	110	260	150	5	G1/2x210	22 mm	1.06/HSP1	30	18	3,5	x	3,4
1307940	1.04/3A	350	150	420	200	7,5	G3/4x280	27 mm	1.06/HSP2	36	28	6,5	x	7,7

### 1101-1.04/SEB-08

Puller set, 2-arm pattern  
9 pieces



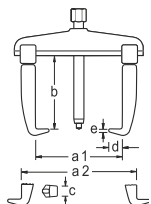
- › Universal set incl. 2-arm puller, extensions, leg lengths, hooked feet for internal and external pulling
- › As a result of possible clamping reaches continuously up to 130 mm / clamping depths 10,0 100, 200, 250, 350 mm

- › Variable, rapid and safe working thanks to quick-clamp mechanism, leg brake, leg for confined spaces
- › 8 different pullers can be combined

Code	No.	Contents	kg
3106756	1101-1.04/SEB-08	i-BOXX 72 No. 1101 L + Assortment No. 1101 CT2-1.04	3,8

### 1.04/ST-HP-B

Puller-Set  
with stand



- › Consisting of 3 pullers in different sizes
- › Spreader beam specially hardened and tempered, virtually doubles the load limit
- › Pulling legs forged from one piece
- › With leg brake

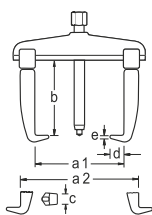
- › Adjustment scale for even adjustment of the puller hooks

Code	No.	Image	kg
2300044	1.04/ST-HP-B	1.04/HP1A-B Puller HIGH POWER 2-armed 130x100 mm 1.04/HP2A-B Puller HIGH POWER 2-armed 200x150 mm 1.04/HP3A-B Puller HIGH POWER 2-armed 350x200 mm 1.04/97 Stand empty for 1.04 series	14,4

Code	No.	a1	a2 min	a2 max	b	max. t	mm	mm	c	d	e	Image	kg	
1981145	1.04/HP1A-B	130	70	170	100	5	M14x1,5x140	17 mm	-	22	15	3,0	x	1,2
1981153	1.04/HP2A-B	200	110	260	150	10	G1/2x210	22 mm	1.06/HSP1	30	24	3,5	x	3,4
1981161	1.04/HP3A-B	350	150	420	200	15	G3/4x280	27 mm	1.06/HSP2	36	32	5,0	x	7,7

**1.06**

Universal puller  
2-arm pattern, with extended legs



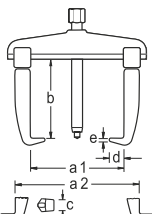
- › Adjustment scale for even adjustment of the puller hooks
- › Extended pulling legs

- › Interchangeable hooks available for several clamping depths

Code	No.	a1	a2 min	a2 max	b	max. t	mm	mm	c	d	e	mm	kg	
<b>8108350</b>	1.06/1-2	90	60	140	200	3	M14x1,5x140	17 mm	-	22	12	3,0	x	1,7
<b>8108430</b>	1.06/1A-2	130	70	180	200	3	M14x1,5x140	17 mm	-	22	12	3,0	x	1,6
<b>8108510</b>	1.06/2-3	160	80	220	300	5	G1/2x210	22 mm	1.06/HSP1	30	18	3,5	x	4,4
<b>8108780</b>	1.06/2A-3	200	90	260	300	5	G1/2x210	22 mm	1.06/HSP1	30	18	3,5	x	4,5
<b>8001200</b>	1.06/3-3	250	125	330	300	7,5	G3/4x280	27 mm	1.06/HSP2	36	28	6,5	x	9,1
<b>8109080</b>	1.06/3-4	250	125	330	400	7,5	G3/4x280	27 mm	1.06/HSP2	36	28	6,5	x	10,0
<b>8109320</b>	1.06/3-5	250	125	330	500	7,5	G3/4x280	27 mm	1.06/HSP2	36	28	6,5	x	11,3
<b>8108860</b>	1.06/3A-3	350	125	420	300	7,5	G3/4x280	27 mm	1.06/HSP2	36	28	6,5	x	9,8
<b>8109160</b>	1.06/3A-4	350	125	420	400	7,5	G3/4x280	27 mm	1.06/HSP2	36	28	6,5	x	11,1
<b>8112380</b>	1.06/3A-5	350	125	420	500	7,5	G3/4x280	27 mm	1.06/HSP2	36	28	6,5	x	12,2
<b>8108940</b>	1.06/4-3	520	185	600	300	10	G1x310	36 mm	1.06/HSP3	36	28	6,5		15,2
<b>8109240</b>	1.06/4-4	520	185	600	400	10	G1x310	36 mm	1.06/HSP3	36	28	6,5	-	16,4
<b>8112460</b>	1.06/4-5	520	185	600	500	10	G1x310	36 mm	1.06/HSP3	36	28	6,5	-	19,0

**1.06/B**

Universal puller  
2-arm pattern, rigid legs w/leg brake



- › Pulling legs forged from one piece
- › With leg brake
- › Adjustment scale for even adjustment of the puller hooks

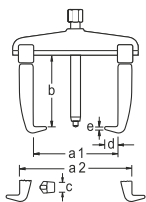
- › Interchangeable hooks available for several clamping depths

Code	No.	a1	a2 min	a2 max	b	max. t	mm	mm	c	d	e	mm	kg	
<b>1956337</b>	1.06/11-B	100	50	140	100	3,0	M 14x1,5x140	17 mm	-	22	15	3,0	x	0,9
<b>1956345</b>	1.06/1A1-B	140	60	180	100	3,0	M 14x1,5 x 140	17 mm	-	22	15	3,0	x	1,3
<b>1956353</b>	1.06/21-B	170	80	220	150	5,0	G 1/2 x 210	22 mm	1.06/HSP1	30	24	3,5	x	2,8
<b>1956361</b>	1.06/2A1-B	210	90	260	150	5	G 1/2 x 210	22 mm	1.06/HSP1	30	24	3,5	x	3,3
<b>1956388</b>	1.06/31-B	250	125	340	200	7,5	G 3/4 x 280	27 mm	1.06/HSP2	32	32	5,0	x	6,7
<b>1956396</b>	1.06/3A1-B	340	125	430	200	7,5	G 3/4 x 280	27 mm	1.06/HSP2	36	32	5,0	x	7,5
<b>1958399</b>	1.06/41-B	520	185	610	200	10	G 1 x 310	36 mm	1.06/HSP3	36	32	5,0	-	14,0

## Puller

### 1.06

Universal puller  
2-arm pattern



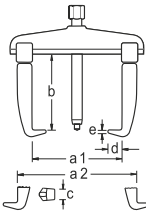
› Adjustment scale for even adjustment of the puller hooks

› Interchangeable hooks available for several clamping depths

Code	No.	a1	a2 min	a2 max	b	max. t	mm	optional	c	d	e	mm	kg	
<b>8000230</b>	1.06/1	90	60	140	100	3,0	M 14x1,5 x 140	17 mm	-	22	12	3,0	x	1,1
<b>8000310</b>	1.06/1A	130	70	180	100	3,0	M 14x1,5 x 140	17 mm	-	22	12	3,0	x	1,3
<b>8000580</b>	1.06/2	160	80	220	150	5,0	G 1/2 x 210	22 mm	1.06/HSP1	30	18	3,5	x	3,0
<b>8000660</b>	1.06/2A	200	90	260	150	5,0	G 1/2 x 210	22 mm	1.06/HSP1	30	18	3,5	x	3,5
<b>8000740</b>	1.06/3	250	125	330	200	7,5	G 3/4 x 280	27 mm	1.06/HSP2	36	28	6,5	x	7,2
<b>8000820</b>	1.06/3A	350	125	420	200	7,5	G 3/4 x 280	27 mm	1.06/HSP2	36	28	6,5	x	8,2
<b>8000900</b>	1.06/4	520	185	600	200	10	G 1 x 310	36 mm	1.06/HSP3	36	28	6,5	-	13,7

### 1.06/E

Quick release puller  
2-arm pattern



› Adjustment scale for even adjustment of the puller hooks

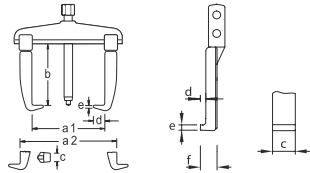
› Interchangeable hooks available for several clamping depths

› Hook with quick adjustment

Code	No.	a1	a2 min	a2 max	b	max. t	mm	optional	c	d	e	mm	kg	
<b>1213830</b>	1.06/1-E	90	60	140	100	3	M 14x1,5 x 140	17 mm	-	22	12	3,0	x	1,1
<b>1215140</b>	1.06/1A-E	130	70	180	100	3	M 14x1,5 x 140	17 mm	-	22	12	3,0	x	1,3
<b>1216570</b>	1.06/2-E	160	80	220	150	5	G 1/2 x 210	22 mm	1.06/HSP1	30	18	3,5	x	3,0
<b>1217720</b>	1.06/2A-E	200	90	260	150	5	G 1/2 x 210	22 mm	1.06/HSP1	30	18	3,5	x	3,5
<b>1218980</b>	1.06/3-E	250	125	330	200	7,5	G 3/4 x 280	27 mm	1.06/HSP2	36	28	6,5	x	7,1
<b>1220160</b>	1.06/3A-E	350	125	420	200	7,5	G 3/4 x 280	27 mm	1.06/HSP2	36	28	6,5	x	8,2

### 1.06/S-E

Quick release puller  
2-arm pattern, with slim legs

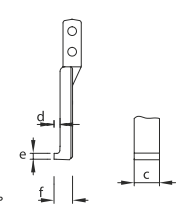
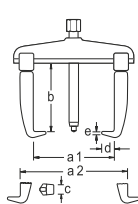


› The forged leg feet are very slim

› Adjustment scale for even adjustment of the puller hooks

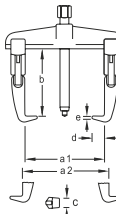
› Hook with quick adjustment

Code	No.	a1	b	max. t	mm	optional	c	d	e	f	mm	kg	
<b>2015706</b>	1.06/S1-E	100	100	2	M 14x1,5 x 140	17 mm	-	29,8	7,5	3,7	13,5	x	1,1
<b>2015714</b>	1.06/S1A-E	140	100	2,5	M 14x1,5 x 140	17 mm	-	29,8	7,5	3,7	13,5	x	1,4
<b>2015722</b>	1.06/S2-E	160	150	5	G 1/2 x 210	22 mm	1.06/HSP1	40	7	5,0	15	x	2,9
<b>2015730</b>	1.06/S2A-E	200	150	5	G 1/2 x 210	22 mm	1.06/HSP1	40	7	5,0	15	x	3,6

**1.06/AS**Puller-Set  
with 6 legs

› 2-arm puller, with 6 slender hooks in 3 lengths

› Particularly suitable for hard-to-reach areas

**1.06/ST**Puller-Set  
with stand

› Consisting of 5 pullers in different sizes with standard or quick-release pulling hook or all-steel hook with hook brake

- › Adjustment scale for even adjustment of the puller hooks
- › For clamping depths up to Ø 250 mm external, Ø 330 mm internal, and clamping reach up to 200 mm

**Code****No.****kg****kg****8111570** 1.06/ST 1.06/1 1.06/1A 1.06/2 1.06/2A 1.06/3

19,0

**1322745** 1.06/ST-E 1.06/1-E 1.06/1A-E 1.06/2-E 1.06/2A-E 1.06/3-E

19,2

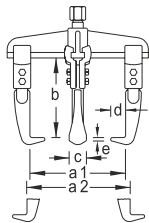
**2004569** 1.06/ST1-B 1.06/11-B 1.06/1A1-B 1.06/21-B 1.06/2A2-B 1.06/31-B

17,2

**Code****No.****kg****kg****8000230** 1.06/1 90 60 140 100 3,0 M 14x1,5 x 140 17 mm - 22 12 3,0 x 1,1**8000310** 1.06/1A 130 70 180 100 3,0 M 14x1,5 x 140 17 mm - 22 12 3,0 x 1,3**8000580** 1.06/2 160 80 220 150 5,0 G 1/2 x 210 22 mm 1.06/HSP1 30 18 3,5 x 3,0**8000660** 1.06/2A 200 90 260 150 5,0 G 1/2 x 210 22 mm 1.06/HSP1 30 18 3,5 x 3,5**8000740** 1.06/3 250 125 330 200 7,5 G 3/4 x 280 27 mm 1.06/HSP2 36 28 6,5 x 7,2**1213830** 1.06/1-E 90 60 140 100 3 M 14x1,5 x 140 17 mm - 22 12 3,0 x 1,1**1215140** 1.06/1A-E 130 70 180 100 3 M 14x1,5 x 140 17 mm - 22 12 3,0 x 1,3**1216570** 1.06/2-E 160 80 220 150 5 G 1/2 x 210 22 mm 1.06/HSP1 30 18 3,5 x 3,0**1217720** 1.06/2A-E 200 90 260 150 5 G 1/2 x 210 22 mm 1.06/HSP1 30 18 3,5 x 3,5**1218980** 1.06/3-E 250 125 330 200 7,5 G 3/4 x 280 27 mm 1.06/HSP2 36 28 6,5 x 7,1**1956337** 1.06/11-B 100 50 140 100 3,0 M 14x1,5 x 140 17 mm - 22 15 3,0 x 0,9**1956345** 1.06/1A1-B 140 60 180 100 3,0 M 14x1,5 x 140 17 mm - 22 15 3,0 x 1,3**1956353** 1.06/21-B 170 80 220 150 5,0 G 1/2 x 210 22 mm 1.06/HSP1 30 24 3,5 x 2,8**1956361** 1.06/2A1-B 210 90 260 150 5 G 1/2 x 210 22 mm 1.06/HSP1 30 24 3,5 x 3,3**1956388** 1.06/31-B 250 125 340 200 7,5 G 3/4 x 280 27 mm 1.06/HSP2 32 32 5,0 x 6,7

**1.07**

Universal puller  
3-arm pattern



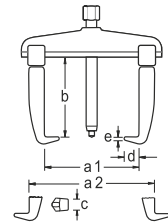
- Even load distribution over 3 legs ensures secure grip and balanced pull
- Strong, ergonomically shaped cross beam
- Pull-off hook with screw connection

- Interchangeable hooks available for several clamping depths

Code	No.	a1	a2 min	a2 max	b	max. t	mm	optional	c	d	e	kg	
<b>8113940</b>	1.07/1	90	70	140	100	3	M 14x1,5 x 140	17 mm	-	22	12	3,0	
<b>8114080</b>	1.07/1A	130	80	180	100	3	M 14x1,5 x 140	17 mm	-	22	12	3,0	
<b>8114160</b>	1.07/2	160	100	220	150	5	G 1/2 x 210	22 mm	1.06/HSP1	30	18	3,5	
<b>8114240</b>	1.07/2A	200	100	260	150	5	G 1/2 x 210	22 mm	1.06/HSP1	30	18	3,5	
<b>1541757</b>	1.07/3	250	100	400	200	7,5	G 3/4 x 280	27 mm	1.06/HSP2	36	28	6,5	9,3

**1.07/B**

Universal puller  
3-arm pattern, rigid legs w/leg brake



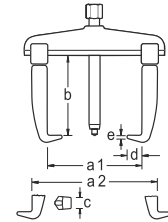
- Even load distribution over 3 legs ensures secure grip and balanced pull
- Pulling legs forged from one piece
- With leg brake

- Interchangeable hooks available for several clamping depths

Code	No.	a1	a2 min	a2 max	b	max. t	mm	optional	c	d	e	kg	
<b>1957945</b>	1.07/11-B	90	70	140	100	3	M 14x1,5 x 140	17 mm	-	22	15	3,0	1,2
<b>1957953</b>	1.07/1A1-B	130	80	180	100	3	M 14x1,5 x 140	17 mm	-	22	15	3,0	1,4
<b>1957961</b>	1.07/21-B	160	100	220	150	5	G 1/2 x 210	22 mm	1.06/HSP1	30	24	3,5	3,5
<b>1957988</b>	1.07/2A1-B	200	100	260	150	5	G 1/2 x 210	22 mm	1.06/HSP1	30	24	3,5	3,7
<b>1957996</b>	1.07/31-B	250	100	400	200	7,5	G 3/4 x 280	27 mm	1.06/HSP2	36	28	6,5	8,0

**1.07/E**

Quick release puller  
3-arm pattern



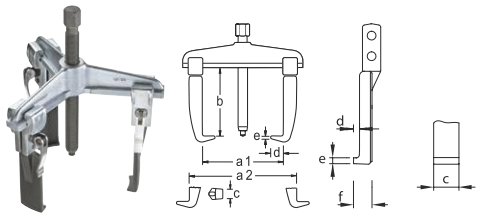
- Industrial quality, 3 arms for optimum load distribution, non-tilting and gentle on material
- Strong, ergonomically shaped cross beam
- Self-supporting hooks with T-profile for a form-fit connection

- Hook with quick adjustment

Code	No.	a1	a2 min	a2 max	b	max. t	mm	optional	c	d	e	kg	
<b>1222902</b>	1.07/1-E	90	70	140	100	3	M 14x1,5 x 140	17 mm	-	22	12	3,0	1,4
<b>1225901</b>	1.07/1A-E	130	80	180	100	3	M 14x1,5 x 140	17 mm	-	22	12	3,0	1,6
<b>1227335</b>	1.07/2-E	160	100	220	150	5	G 1/2 x 210	22 mm	1.06/HSP1	30	18	3,5	3,8
<b>1227459</b>	1.07/2A-E	200	100	260	150	5	G 1/2 x 210	22 mm	1.06/HSP1	30	18	3,5	4,0
<b>1554751</b>	1.07/3-E	250	100	400	200	7,5	G 3/4 x 280	27 mm	1.06/HSP2	36	28	6,5	9,2

**1.07/S-E**

Quick release puller  
3-arm pattern, with slim legs



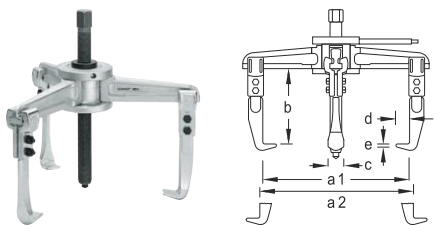
- › Industrial quality, 3 arms for optimum load distribution, non-tilting and gentle on material
- › Strong, ergonomically shaped cross beam
- › Self-supporting hooks with T-profile for a form-fit connection

- › Slim forged hook feet
- › Hook with quick adjustment

Code	No.	a1	b	max. t	mm	mm	c	d	e	f	kg
<b>2016036</b>	1.07/S1-E	90	100	2,5	M 14x1,5 x 140	17 mm	-	29,5	7,5	3,7	13,5
<b>2016044</b>	1.07/S1A-E	130	100	2,5	M 14x1,5 x 140	17 mm	-	29,5	7,5	3,7	13,5
<b>2016052</b>	1.07/S2-E	160	150	5	G 1/2 x 210	22 mm	1.06/HSP1	40	7	5,0	15
<b>2016060</b>	1.07/S2A-E	200	150	5	G 1/2 x 210	22 mm	1.06/HSP1	40	7	5,0	15

**1.07/4**

Universal puller  
2-/3-arm pattern



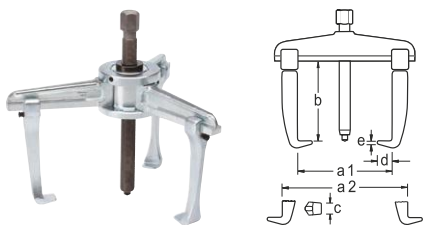
- › Industrial quality, 3 arms for optimum load distribution, non-tilting and gentle on material
- › Strong, ergonomically shaped cross beam

- › Pull-off hook with screw connection

Code	No.	a1 max.	a1 min.	a2 max	a2 min	b	max. t	mm	mm	optional	c	d	e	kg
<b>8002440</b>	1.07/4	450	150	530	270	200	10	G 1 x 360	36 mm	1.06/HSP3	36	28	6,5	18,8
<b>1305085</b>	1.07/4-3	450	150	530	270	300	10	G 1 x 360	36 mm	1.06/HSP3	36	28	6,5	21,2
<b>1305425</b>	1.07/4-5	450	150	530	270	500	10	G 1 x 360	36 mm	1.06/HSP3	36	28	6,5	25,2
<b>1958003</b>	1.07/4A	580	150	640	270	200	10	G 1 x 360	36 mm	1.06/HSP3	36	28	6,5	23,0
<b>2302802</b>	1.07/4A-4	580	150	640	270	400	10	G 1 x 360	36 mm	1.06/HSP3	36	28	6,5	25,8
<b>2302810</b>	1.07/4A-5	580	150	640	270	500	10	G 1 x 360	36 mm	1.06/HSP3	36	28	6,5	28,4

**1.07/4-B**

Universal puller  
2-/3-arm pattern, rigid legs w/leg brake



- › Industrial quality, 3 arms for optimum load distribution, non-tilting and gentle on material
- › Strong, ergonomically shaped cross beam
- › Pulling legs forged from one piece

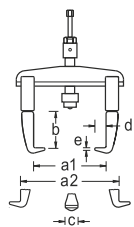
- › With leg brake

Code	No.	a1 max.	a1 min.	a2 max	a2 min	b	max. t	mm	mm	optional	c	d	e	kg
<b>2546531</b>	1.07/41-B	450	150	530	270	200	10	G 1" x 360	36 mm	1.06/HSP3	36	28	6,5	18,8
<b>2546558</b>	1.07/4A1-B	580	150	640	270	200	10	G 1" x 360	36 mm	1.06/HSP3	36	28	6,5	22,0

## Puller

### 1-07/4-B-HSP

Universal puller  
hydraulic, 2-/3-arm pattern,  
rigid legs w/leg brake



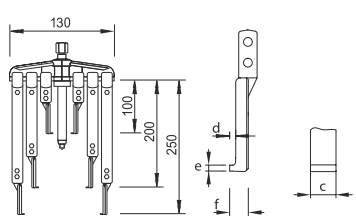
- › Industrial quality, 3 arms for optimum load distribution, non-tilting and gentle on material
- › Strong, ergonomically shaped cross beam
- › Pulling legs forged from one piece
- › With leg brake

- › Hydraulic spindle with hardened surface, wear resistant
- › Safety note: Controlled removal is guaranteed by using a torque wrench

Code	No.	a1 max.	a1 min.	a2 max	a2 min	b	max. t	max. Nm	optional	c	d	e	kg
<b>2546574</b>	1.07/41-B-HSP3	450	150	530	270	140	10	25,0	1.06/HSP3	36	28	6,5	19,9
<b>2546582</b>	1.07/4A1-B-HSP3	580	150	640	270	140	10	25,0	1.06/HSP3	36	28	6,5	23,1

### 1.07/AS

Puller-Set  
with 9 legs



- › 3-arm puller, with 9 slim hooks in 3 lengths

- › Particularly suitable for hard-to-reach areas

Code	No.	a	b	max. t	optional	mm	optional	c	d	e	f	kg
<b>8117260</b>	1.07/AS	130	100 / 200 / 250 mm	2,5	M 14x1,5 x 140	17 mm	-	29,5	7,5	3,7	13,5	4,9
<b>1675990</b>	1.07/AS-2	200	150 / 220 / 300 mm	5,0	G 1/2 x 210	22 mm	1.06/HSP1	40	7	5,0	15	11,5

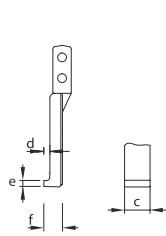
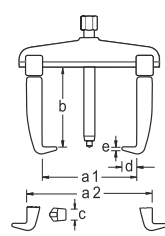
### 1.07/K

Puller-Set  
with 9 legs

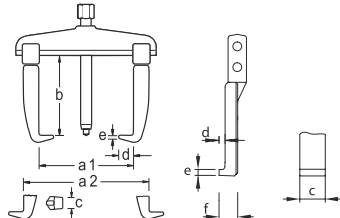


- › In robust plastic case
- › Contents: 1 spindle, 1 cross-beam each 2- and 3-arm pattern and 9 slim pulling legs in 3 lengths

- › 2. spindle in case 1.07/K saves working time



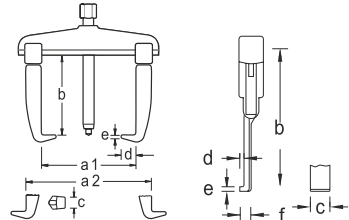
Code	No.	a	b	max. t	optional	mm	optional	c	d	e	kg
<b>8117340</b>	1.07/K	130	100 / 200 / 250 mm	2,5	M 14x1,5 x 140	17 mm	-	27	7,5	3,7	5,8
<b>1676008</b>	1.07/K-2	200	150 / 220 / 300 mm	5,0	G 1/2 x 210	22 mm	1.06/HSP1	40	7	5,0	13,5

**1.07/K-SE**Puller-Set  
with 3 legs

- In robust plastic case
- Contents: 1 spindle, 1 cross-beam each 2- and 3-arm pattern and 3 quick-release pulling legs

- 2. spindle in case 1.07/K-1-SE saves working time

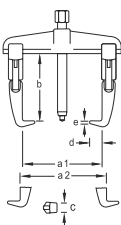
Code	No.	a	b	max. t	mm	optional	c	d	e	kg	
<b>1438484</b>	1.07/K-1-SE	90	100	2,5	M 14x1,5 x 140	17 mm	-	27	7	3,7	2,2
<b>1645455</b>	1.07/K-2-SE	160	150	5,0	G 1/2 x 210	22 mm	1.06/HSP1	40	7	5,0	5,5

**1.07/K-SE S**Puller-Set  
with 6 legs

- In robust plastic case
- The forged hooked feet are particularly suitable for difficult-to-access places
- hook with quick adjustment

- Contents: 2 spindles, 1 cross-beam each 2- and 3-arm pattern thin quick-grip pulling legs of the 100 and 200 mm clamping depths

Code	No.	a	b	max. t	mm	c	d	e	kg	
<b>1745158</b>	1.07/K-1-SE 200 S	90	100 - 200 mm	2,5	M 14x1,5 x 140	17 mm	27	7,5	3,7	4,2

**1.07/K-B**Puller-Set  
with 3 legs, with leg brake

- In robust plastic case
- Contents: 2 spindles, 1 cross-beam each 2- and 3-arm pattern and 3 rigid legs with leg brake

- Second spindle saves working time

Code	No.	a	b	max. t	mm	c	d	e	kg	
<b>2224097</b>	1.07/K-1A-B	140	100	3,0	M14x1,5 x 140	17 mm	22	15	3,0	2,9

## SUMMARY OF PULLER LEGS

106/xx-yy-zz

xx = Leg size (A-C)

yy = Leg length (in mm)

zz = Leg type

for 2-arm puller

for 3-arm puller

Mechanical replacement spindle

Hydraulic replacement spindle

A

1.04/1A...

1.04/HP1A...

1.06/1...

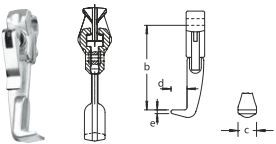
1.06/1A...

1.07/1...

1.07/1A...

M14x1,5

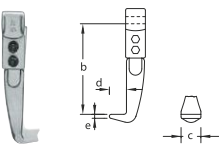
104/TE Quick-release pulling legs



- Quick release puller hook for puller No. 1.04

Code	No.	b	c	d	e	$\frac{\text{kg}}{\text{pc}}$
1499351	104/A-100-TE	100	22	12	3,0	0,3

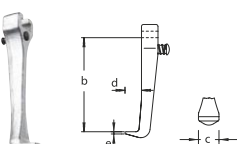
106/N Pulling leg THE PROVEN



- 1 hook incl. clamping pieces with proven screw connection in various lengths

Code	No.	b	c	d	e	$\frac{\text{kg}}{\text{pc}}$
1120514	106/A-100-N	100	22	12	3,0	0,3
1120522	106/A-200-N	200	22	12	3,0	0,4

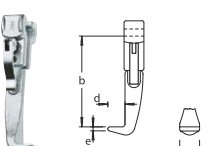
106/B Pulling leg THE STURDY



- 1 hook with hook brake, with safety device against unintentional slipping, at the push of a button the hook can be moved on the crossbar, forged from one piece

Code	No.	b	c	d	e	$\frac{\text{kg}}{\text{pc}}$
1970534	106/A-100-B	100	22	15	3,0	0,2

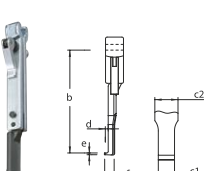
106/E Pulling leg THE QUICK



- 1 hook incl. clamps with quick adjustment, quick and easy adjustment and readjustment of the hooks on the crossbar

Code	No.	b	c	d	e	$\frac{\text{kg}}{\text{pc}}$
1178199	106/A-100-E	100	22	12	3,0	0,3

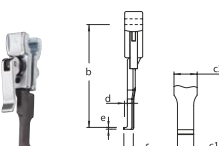
106/SE Pulling leg THE SLENDER



- 1 extra slim leg incl. clamping parts with quick-release adjustment, for fast and uncomplicated setting and adjustment

Code	No.	b	c	d	e	f	$\frac{\text{kg}}{\text{pc}}$
1438514	106/A-100-SE	100	27	7,5	3,7	13,5	0,3
2015757	106/A-200-SE	200	27	7,5	3,7	13,5	0,4
2015773	106/A-250-SE	250	27	7,5	3,7	13,5	0,6
2015781	106/A-100-SSE	100	27	7,5	2,0	13,5	0,3
2015811	106/A-200-SSE	200	27	7,5	2,0	13,5	0,5
2015846	106/A-250-SSE	250	27	7,5	2,0	13,5	0,6

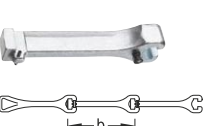
106/XSE Pulling leg THE SOPHISTICATED



- 1 extra slim leg incl. clamping parts with quick-release adjustment, for fast and uncomplicated setting and adjustment
- Particularly suitable for barely accessible places, e.g. gear maintenance

Code	No.	b	c1	c2	d	e	f	$\frac{\text{kg}}{\text{pc}}$
2018748	106/A-100-XSE	100	16	25	5	3,7	9,6	0,2

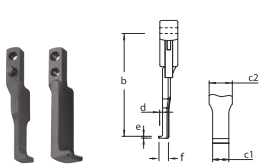
106/VB Extension leg with leg brake



- Using the extension between cross-beam and leg the clamping reach can be extended indefinitely
- Forged from one piece
- Extra safety through hook brake

Code	No.	b	$\frac{\text{kg}}{\text{pc}}$
2329034	106/A-100-VB	100	0,2

106/S - 108/XS Loose legs



- The small black
- 1 slim leg foot for use in confined spaces
- \* S = Spare foot for THE SLIM
- \*\* XS = Spare foot for THE FILIGREE

Code	No.	c	d	e	$\frac{\text{kg}}{\text{pc}}$	
1076957	E-106/S101	27	7,5	3,7	0,1	
1495607	106/S101-S	27	7,5	2,0	0,1	
Code	No.	c1	d	e	f	$\frac{\text{kg}}{\text{pc}}$
2013681	106/XS101	16	5	3,7	9,6	0,1



1.04/2A...	1.04/HP2A...
1.06/2...	1.06/2A...
1.07/2...	1.07/2A...
G1/2"	
1.06/HSP1	



1.04/3A...	1.04/HP3A...	
1.06/3...	1.06/3A...	1.06/4...
1.07/3...		1.07/4... 1.07/4A...
G3/4"		G1" & M55x2
1.06/HSP2		1.06/HSP3

Code	No.	b	c	d	e	kg
<b>1499378</b>	104/B-150-TE	150	30	18	3,5	0,7

Code	No.	b	c	d	e	kg
<b>1499386</b>	104/C-200-TE	200	36	28	6,5	2,9

Code	No.	b	c	d	e	kg
<b>1120530</b>	106/B-150-N	150	30	18	3,5	0,7
<b>1123947</b>	106/B-300-N	300	30	18	3,5	1,3

Code	No.	b	c	d	e	kg
<b>1120549</b>	106/C-200-N	200	36	28	6,5	1,6
<b>1120557</b>	106/C-300-N	300	36	28	6,5	2,4
<b>1120565</b>	106/C-400-N	400	36	28	6,5	2,9
<b>1120573</b>	106/C-500-N	500	36	28	6,5	3,5

Code	No.	b	c	d	e	kg
<b>1970542</b>	106/B-150-B	150	30	24	3,5	0,6

Code	No.	b	c	d	e	kg
<b>1970550</b>	106/C-200-B	200	36	32	5,0	1,2

Code	No.	b	c	d	e	kg
<b>1178253</b>	106/B-150-E	150	30	18	3,5	0,7

Code	No.	b	c	d	e	kg
<b>1178350</b>	106/C-200-E	200	36	28	6,5	1,5

Code	No.	b	c	d	e	f	kg
<b>2015862</b>	106/B-220-SE	220	40	7	5,0	15	1,0
<b>2015870</b>	106/B-300-SE	300	40	7	5,0	15	1,2
<b>1671499</b>	106/B-150-SE	150	40	7	5,0	15	0,7

Code	No.	b	c1	c2	d	e	f	kg
<b>2018756</b>	106/B-150-XSE	150	17,5	32	5,5	3,5	11	0,6

Code	No.	b	kg
<b>2329042</b>	106/B-150-VB	150	0,6

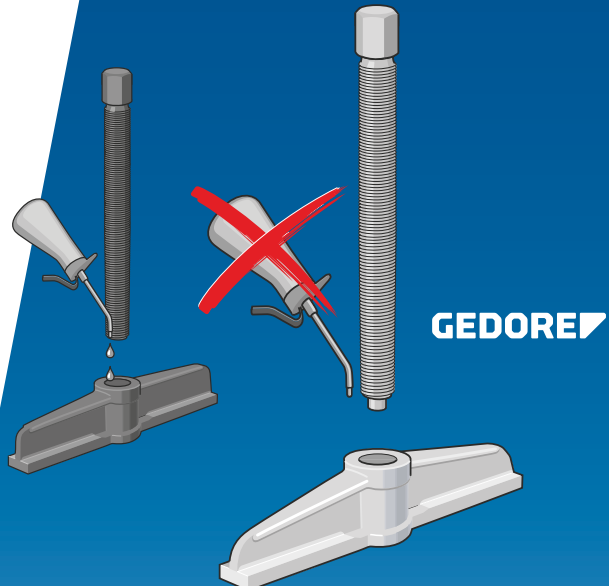
Code	No.	b	kg
<b>2329050</b>	106/C-200-VB	200	1,3

# i SPINDLES

## GEDORE spindles ...

### ... require no maintenance!

- ... comprise turned hardened and tempered steel. The fine thread is then rolled - this additional strengthening of the steel gives rolled thread a higher strength than a thread produced by cutting.
- ... have a fine thread which stops any unintended slackening from vibrations.
- ... are thermo-chemically treated. Nitro carburating makes the spindle extremely wear resistant and corrosion-proof. Nitro-carburated surfaces have excellent sliding properties.
- ... Oiling and greasing is not needed and**, as such, the thread stays clean and smooth much longer. (Resinated, used oil attracts dirt and chips like magic. The thread pitches clog and turning the thread is not easy - in the final resort, this results in ruination of the thread. Not to speak of that irksome task of regularly filling up with oil.)
- ... are fitted out with a replaceable spindle tip which is equally suitable for both centred and non-centred shafts\*.



**GEDORE**

### MECHANICAL SPINDLE, HYDRAULIC SPINDLE OR HYDRAULIC PRESS?

- The **mechanical spindles** of GEDORE pullers offer many advantages: made of heat-treated steel, fine thread rolled and thermochemically treated - making them particularly wear-resistant and corrosion-resistant.
- Especially with high forces, the use of a **hydraulic spindle** can save time and effort. The principle of the hydraulic spindle is as simple as it is genial: by screwing in the pressure screw, the grease inside the hydraulic piston is pressed - the extending piston acts on the part to be extracted with a multiple of the force applied manually above Gedore spindles ...

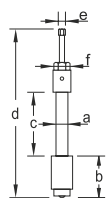
manually applied above on the part to be extracted. Due to this controlled mode of operation, the hydraulic spindle allows safe work and is particularly recommended for high forces.

- The **hydraulic press** is an alternative to the hydraulic spindle. It is mounted between the mechanical spindle and the shaft and supports the spindle with its hydraulic power.
- Pulling off with the support of hydraulic aids saves working time and power, as the puller cannot rotate during the pulling-off process.

\* As standard with extractors Nos. 1.04 and No.1.09

### 1.06/HSP

Hydraulic pressure spindle



- For controlled and safe pulling work
- Set up for a compression of 10 t, 12 t or 15 t
- The thrust piece can be replaced by a tip and extended if necessary

- The small pressure spindle is secured with an unscrewing lock to stop any accidental withdrawal

Code	No.	a	max. t	max. Nm	b	c	d	e	f	Stroke	kg
<b>8116100</b>	1.06/HSP1	G 1/2"	10,0	17,0	80	135	350	12	32	12	1,1
<b>8116290</b>	1.06/HSP2	G 3/4"	12,0	19,0	80	205	420	12	36	12	1,8
<b>8116370</b>	1.06/HSP3	G 1"	15,0	33,0	125	165	465	17	41	12	3,4

### 1.06/HSP-V

Extension for hydraulic spindle



Code	No.	Usable length	kg
<b>2824787</b>	1.06/HSP-35V	35	0,3
<b>2824841</b>	1.06/HSP-85V	85	0,6
<b>2824868</b>	1.06/HSP-135V	135	1,0

**1.06/HSP-D**  
 Pressure piece for  
 hydraulic spindle

**1.55**  
 Hydraulic press


- By using the hydraulic press, the performance of the normal pressure spindle is considerably increased
- Important: Release the hydraulics after use

## Spindle summary



➤ KS = ball tip,  
exchangeable

\* Pull spindle

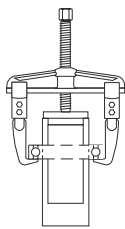
Code	No.	Version			
<b>2824876</b>	1.06/HSP12-DK	with ball			0,2
<b>2824884</b>	1.06/HSP12-DS	with tip			0,1
<b>2824892</b>	1.06/HSP12-DSK	with lace short			0,1
<b>2824906</b>	1.06/HSP3-DS	with tip			0,2

Code	No.	max. t	Stroke height	Installation height	
<b>8024170</b>	1.55/2	15,0	15	90	1,8

Code	No.	Threads	Usable length	Drive	Ball tip	Ball Tip	
<b>1084739</b>	129.106	M 10x1,5	160	14	x		0,120
<b>1084445</b>	1.1206110	M 12x1,5	110	14		x	1,100
<b>1084453</b>	1.1406050	M 14x1,5	50	17		x	0,105
<b>1084461</b>	1.1406125	M 14x1,5	125	17		x	0,185
<b>1084488</b>	1.1406140	M 14x1,5	140	17		x	0,176
<b>1546821</b>	1.1406140KS	M 14x1,5	140	17	x	x	0,200
<b>1084518</b>	1.1406155	M 14x1,5	155	17		x	0,215
<b>1576224</b>	1.1406200	M 14x1,5	200	17		x	0,285
<b>1084755</b>	129.306	M 14x2,0	210	17	x		0,250
<b>1084526</b>	1.1806080	M 18x1,5	80	19		x	0,195
<b>1084542</b>	1.1806130	M 18x1,5	130	19		x	0,295
<b>1084550</b>	1.1806170	M 18x1,5	170	19		x	0,390
<b>1084569</b>	1.1806200	M 18x1,5	200	19		x	0,440
<b>1084763</b>	129.406	M 18x2,5	230	19	x		0,450
<b>1084771</b>	129.506	M 20x2,5	235	22	x		0,600
<b>1084577</b>	1.2106110	G 1/2"	110	22		x	0,340
<b>1084585</b>	1.2106160	G 1/2"	160	22		x	0,455
<b>1084623</b>	1.2106175	G 1/2"	175	22		x	0,535
<b>1084593</b>	1.2106210	G 1/2"	210	22		x	0,615
<b>1546872</b>	1.2106210KS	G 1/2"	210	22	x	x	0,615
<b>1084631</b>	1.2106250	G 1/2"	250	22		x	0,705
<b>1795112</b>	1.2106250KS	G 1/2"	250	22	x	x	0,680
<b>1084658</b>	1.2106350	G 1/2"	350	22		x	0,955
<b>1806564</b>	1.2106350KS	G 1/2"	350	22	x	x	0,010
<b>1076132*</b>	1.2106400	G 1/2"	400	16			1,100
<b>1084666</b>	1.2606180	G 3/4"	200	27		x	0,990
<b>1084674</b>	1.2606280	G 3/4"	280	27		x	1,280
<b>1546910</b>	1.2606280KS	G 3/4"	280	27	x	x	1,270
<b>1084690</b>	1.3306310	G 1"	310	36		x	2,285
<b>1084704</b>	1.3306360	G 1"	360	36		x	2,600
<b>1084712</b>	1.3306500	G 1"	500	36		x	3,600

**1.80**

Spindle pressure pads  
for axle bores (hollow shafts)



- For the removal of bearings and gear wheels that are mounted on hollow shafts or in housings

- The spindle pressure pad serves as a counter-axis to the puller, where the spindle now transfers the force to the pressure pad

**Code****No.****A / Mounting-Ø****B / Plate-Ø****kg****1120697**

1.80/1

19, 22, 25, 28, 32, 35, 38, 41, 44, 48, 50

25, 28, 32, 35, 41, 44, 48, 50, 54, 60, 64

2,3

**1.85/1**

Professional plastic  
bearing installation set  
37 pieces



- Using this bearing installation set more than 200 types of bearings may be re-installed effortlessly and without damage
- The impact-resistant plastic is handily light, but just as robust as the metal variants
- In rugged plastic case

**Code****No.****Contents****Pieces****kg****1120778**

1.85/1

33 impact rings, 10-50 mm for external Ø 26-110 mm  
3 aluminium impact sleeves  
1 recoil-free bodywork hammer with nylon heads (1.2 kg)

37

5,2

**5.10**

Safety cover Size 1



- With pull-off forces of up to 18 t, these PVC safety films offer maximum protection through active safety against suddenly shearing ball bearings, drive pinions or small components. The films are highly flexible and can therefore be used in all situations

- Double-layer welded = double safety (thickness of 0.5 mm = 1.0 mm)
- Tear strength: longitudinal 23 N/mm<sup>2</sup> - lateral 21 N/mm<sup>2</sup>
- 2 straps for variable adjustment

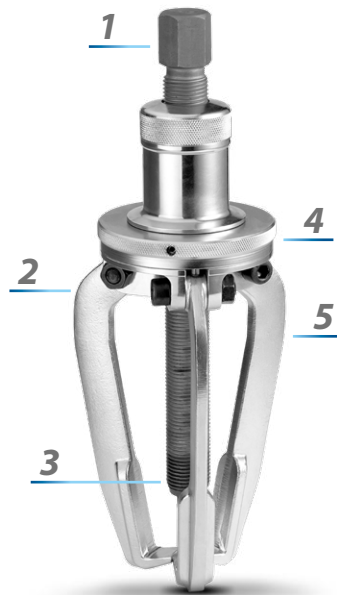
**Code****No.****kg****1868195**

5.10

1,5

# i 1.09 TWIST & PULL

Easy, quick and safe



## ADVANTAGES

- No setting-up or readjusting of the legs
- Maintenance-free due to encapsulated mechanics

1 Fast and accurate use through the precision manufactured head.

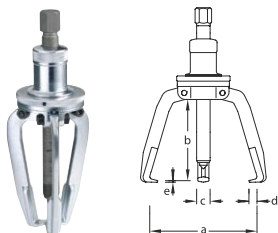
2 High-grade steel and thermo-chemical treatment assure high pressure load capacity for the spindle and tensile load capacity in the legs.

3 The flexible, interchangeable spindle tip is equipped for different applications.

4 The encapsulated mechanics are maintenance-free.

5 The legs open by a simple twisting movement and automatically surround the part to be withdrawn-can also be used for vertical applications.  
No readjustment necessary.

**1.09**  
Puller TWIST + PULL  
3-arm pattern, with rotating adjustment

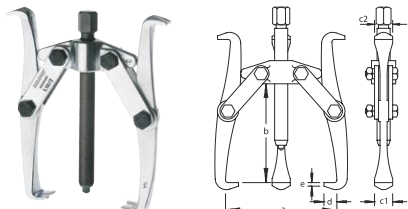


- The precise manufactured head allows fast and exact use
- The legs open by simple rotation and enclose automatically the part to be removed

- No more time-consuming set-up and readjusting of the legs

Code	No.	a min	a max	b	mm	mm	c	d	e	max. t	kg
<b>1748173</b>	1.09/1	30	150	130	G 1/2 x 250	22 mm	17	12	3,0	6,5	2,5
<b>1748181</b>	1.09/2	80	250	250	G 1/2 x 350	22 mm	24	12	3,0	6,5	4,2

**1.10**  
Puller  
2-arm pattern



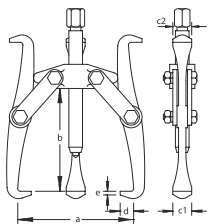
- Tried and tested, strong design for removing discs, wheels, ball bearings etc.
- The wide or narrow hook ends, which can be used on both sides, press themselves automatically when loaded

- The wide leg ends of the puller 1.10/2, /3, /4 and /5 possess 8 mm slots, so that pulleys or gears may also be pulled off using 8 mm bolts

Code	No.	a max	b	max. t	mm	mm	optional	c1	c2	d	e	kg
<b>8002600</b>	1.10/1	90	80	2	M 14x1,5 x 125	17 mm	-	17	10	7	2,0	0,7
<b>8002790</b>	1.10/2	160	130	5	M 18x1,5 x 170	19 mm	-	24	20	13	3,0	2,0
<b>1731874</b>	1.10/3	220	170	5	M 18x1,5 x 170	19 mm	-	24	20	13	3,0	2,3
<b>1731882</b>	1.10/4	320	260	8	G 1/2 x 350	22 mm	1.06/HSP1	27	32	27	6,5	5,1
<b>1731890</b>	1.10/5	400	320	8	G 1/2 x 350	22 mm	1.06/HSP1	27	32	27	6,5	5,8

## Puller

**1.11**  
Puller  
3-arm pattern

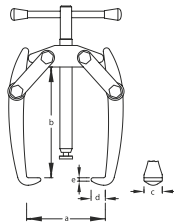


- Tried and tested, strong design for removing discs, wheels, ball bearings etc.
- The wide or narrow hook ends, which can be used on both sides, press themselves automatically when loaded

- The wide leg ends of the puller 1.11/2, /3, /4 and /5 possess 8 mm slots, so that pulleys or gears may also be pulled off using 8 mm bolts

Code	No.	a max	b	max. t	mm	mm	optional	c1	c2	d	e	kg
<b>8002950</b>	1.11/1	90	80	3	M 14x1,5 x 125	17 mm	-	17	10	7	2,0	0,9
<b>8003090</b>	1.11/2	160	130	7,5	M 18x1,5 x 170	19 mm	-	24	20	13	3,0	2,6
<b>1731904</b>	1.11/3	220	170	7,5	M 18x1,5 x 170	19 mm	-	24	20	13	3,0	3,2
<b>1731912</b>	1.11/4	320	260	12	G 1/2 x 350	22 mm	1.06/HSP1	27	32	27	6,5	5,8
<b>1731920</b>	1.11/5	400	320	12	G 1/2 x 350	22 mm	1.06/HSP1	27	32	27	6,5	8,0

**1.12**  
Battery-terminal puller  
2-arm pattern

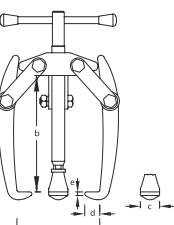


- Ideal for removing small parts such as battery terminals, pulleys, wheels, ball bearings, etc.

- The legs grip automatically

Code	No.	a max	b	max. t	mm	c	d	e	kg
<b>8003840</b>	1.12/02	60	40	0,5	M 10x1,5 x 60	10	5	2,0	0,2
<b>8003760</b>	1.12/01	60	60	0,5	M 10x1,5 x 80	10	5	2,0	0,2
<b>1628402</b>	1.12/00	70	80	0,5	M 10x1,5 x 100	14	8	2,0	0,3

**1.13**  
Battery-terminal puller  
3-arm pattern

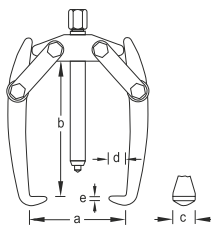


- Ideal for removing small parts such as battery terminals, pulleys, wheels, ball bearings, etc.

- The legs grip automatically

Code	No.	a max	b	max. t	mm	c	d	e	kg
<b>8004650</b>	1.13/02	60	40	0,75	M 10x1,5 x 60	10	5	2,0	0,2
<b>8004570</b>	1.13/01	60	60	0,75	M 10x1,5 x 80	10	5	2,0	0,2
<b>1628410</b>	1.13/00	70	80	1	M 10x1,5 x 100	14	8	2,0	0,4

**1.12**  
Puller  
2-arm pattern

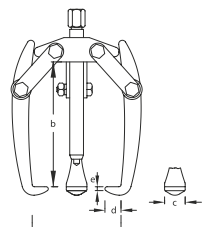


- › Handy robust model for the removal of pulleys, wheels, ball bearings, etc.
- › Inexpensive economy model

- › The legs grip automatically

Code	No.	a max	b	max. t	mm	optional	c	d	e	kg
<b>8003250</b>	1.12/0	70	80	1	M 12x1,5 x 110	14 mm	-	14	8	2,0
<b>8003330</b>	1.12/1	90	120	2	M 14x1,5 x 155	17 mm	-	18	11	2,5
<b>8003410</b>	1.12/2	130	160	5	M 18x1,5 x 200	19 mm	-	25	14	3,0
<b>8003680</b>	1.12/3	180	200	8	G 1/2 x 250	22 mm	1.06/HSP1	32	20	4,0

**1.13**  
Puller  
3-arm pattern



- › Handy robust model for the removal of pulleys, wheels, ball bearings, etc.
- › Inexpensive economy model

- › The legs grip automatically

Code	No.	a max	b	max. t	mm	optional	c	d	e	kg
<b>8004140</b>	1.13/0	70	80	2	M 12x1,5 x 110	14 mm	-	14	8	2,0
<b>8004220</b>	1.13/1	90	120	3	M 14x1,5 x 155	17 mm	-	18	11	2,5
<b>8004300</b>	1.13/2	130	160	7,5	M 18x1,5 x 200	19 mm	-	25	14	3,0
<b>8004490</b>	1.13/3	180	200	12	G 1/2 x 250	22 mm	1.06/HSP1	32	20	4,0

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## Puller

### 1.14

Puller  
2-arm pattern



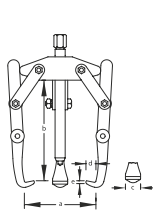
- › Tried and tested, particularly strong design for removing discs, wheels, ball bearings etc.
- › With technical and economical benefits due to the variable clamping reach and automatic grip of the legs

- › Particularly suitable for pulling off V-belt pulleys and flywheels which are mounted on longer shafts
- › Upgradeable with hydraulic spindle

Code	No.	a max	b	max. t		mm		optional	c	d	e	
<b>8004810</b>	1.14/0	90	100	1	M 12x1,5 x 110	14 mm	-		14	9	2,0	0,4
<b>8005030</b>	1.14/1	130	140	2	M 14x1,5 x 140	17 mm	-		18	11	2,0	0,9
<b>8005380</b>	1.14/2	200	210	5	M 18x1,5 x 200	19 mm	-		25	16	3,0	2,2
<b>8005460</b>	1.14/3	250	260	8	G 1/2 x 250	22 mm	1.06/HSP1		32	18	3,5	4,4
<b>8005540</b>	1.14/4	280	390	8	G 1/2 x 250	22 mm	1.06/HSP1		32	20	3,5	5,1
<b>8005620</b>	1.14/5	420	480	8	G 1/2 x 350	22 mm	1.06/HSP1		32	20	3,5	6,0

### 1.15

Puller  
3-arm pattern



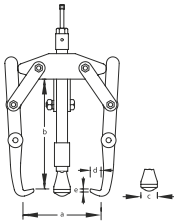
- › Tried and tested, particularly strong design for removing discs, wheels, ball bearings etc.
- › With technical and economical benefits due to the variable clamping reach and automatic grip of the legs

- › Particularly suitable for pulling off V-belt pulleys and flywheels which are mounted on longer shafts
- › Upgradeable with hydraulic spindle

Code	No.	a max	b	max. t		mm		optional	c	d	e	
<b>8006000</b>	1.15/0	90	100	2	M 12x1,5 x 110	14 mm	-		14	9	2,0	0,5
<b>8006190</b>	1.15/1	130	140	3	M 14x1,5 x 140	17 mm	-		18	11	2,0	1,2
<b>8006350</b>	1.15/2	200	210	7,5	M 18x1,5 x 200	25 mm	-		25	16	3,0	3,3
<b>8006430</b>	1.15/3	250	260	12	G 1/2 x 250	22 mm	1.06/HSP1		32	18	3,5	6,3
<b>8006510</b>	1.15/4	280	390	12	G 1/2 x 250	22 mm	1.06/HSP1		32	20	3,5	7,7
<b>8006780</b>	1.15/5	420	480	12	G 1/2 x 350	22 mm	1.06/HSP1		32	20	3,5	8,9

### 1.15/HSP

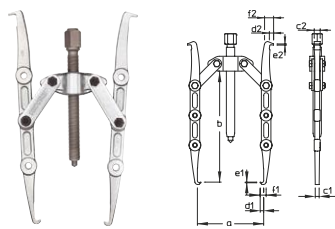
Puller  
hydraulic, 3-arm pattern



- › With technical and economical benefits due to the variable clamping reach and automatic grip of the legs
- › Particularly suitable for pulling off V-belt pulleys and flywheels which are mounted on longer shafts

- › With the hydraulic spindle, a controlled and safe pulling action is possible at all times

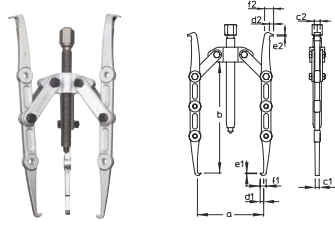
Code	No.	a max	b	max. t	max Nm		mm	c	d	e	
<b>1392980</b>	1.15/4-HSP1	280	310	10	17,0	1.06/HSP1	32 mm	32	20	3,5	8,1

**1.14/L**Fan puller  
2-arm pattern

- Especially slim hooks, can be used on both sides, with triple adjustment of the clamping depth
- The wide or narrow hook ends, which can be used on both sides, press themselves automatically when loaded

- For use on fans with 2-holes up from Ø 10 mm

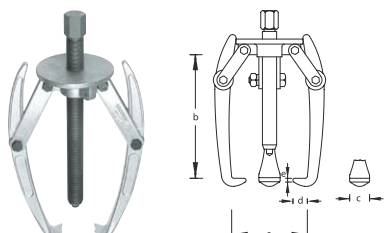
Code	No.	a max	b	max. t	mm	c1	c2	d	e1	e2	f1	f2	kg
<b>8005110</b>	1.14/1L	150	100-200	1	M 14x1,5 x 155	17 mm	6,6	10	6	1,0	2	10	16,5

**1.15/L**Fan puller  
3-arm pattern

- Especially slim hooks, can be used on both sides, with triple adjustment of the clamping depth
- The wide or narrow hook ends, which can be used on both sides, press themselves automatically when loaded

- For use on fans with 3-holes up from Ø 10 mm

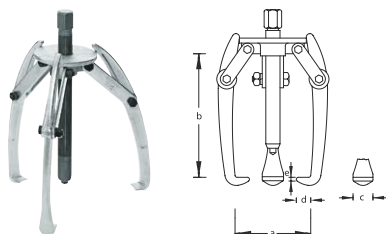
Code	No.	a max	b	max. t	mm	c1	c2	d	e1	e2	f1	f2	kg
<b>8006270</b>	1.15/1L	150	100-200	1,5	M 14x1,5 x 155	17 mm	6,6	10	6	1,0	2,0	10	16,5

**1.16**Puller  
2-arm pattern

- Very strong
- The legs grip automatically
- Upgradeable with hydraulic spindle

- Can be extended to 3 arms by additionally buying a large hook No. 116

Code	No.	a max	b	max. t	mm	optional	c	d	e	kg
<b>8007080</b>	1.16/1	300	300	8	G 1 x 360	36 mm	1.06/HSP3	32	19	3,0
<b>8007160</b>	1.16/2	450	420	8	G 1 x 500	36 mm	1.06/HSP3	32	22	3,0

**1.17**Puller  
3-arm pattern

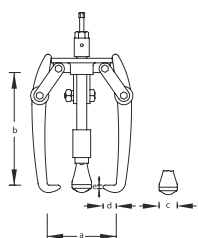
- Very strong
- The legs grip automatically
- Upgradeable with hydraulic spindle

- Can be used as 2- and 3-arm puller

Code	No.	a max	b	max. t	mm	optional	c	d	e	kg
<b>8007320</b>	1.17/1	300	300	12	G 1 x 360	36 mm	1.06/HSP3	32	19	3,0
<b>8007400</b>	1.17/2	450	420	12	G 1 x 500	36 mm	1.06/HSP3	32	22	3,0

**1.17/HSP**

Puller  
3-arm pattern



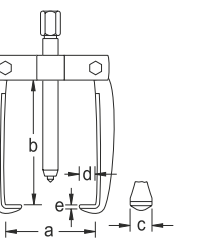
- Very strong
- The legs grip automatically

- With the hydraulic spindle, a controlled and safe pulling action is possible at all times

Code	No.	a max	b	max. t	max Nm	mm	c	d	e	kg
<b>8014370</b>	1.17/2-HSP3	450	295	12	29,0	1.06/HSP3	41 mm	32	22	3,0

**1.18**

Puller  
2-arm pattern

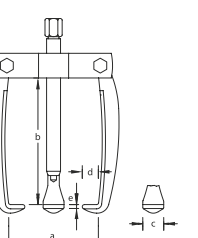


- The tried and tested range for economical bearing removal

Code	No.	a max	b	max. t	mm	mm	optional	c	d	e	kg
<b>1464965</b>	1.18/1	110	110	2	M 14x1,5 x 163	17 mm	-	17	18	5,0	1,0
<b>1464973</b>	1.18/2	160	140	3	M 18x1,5 x 215	19 mm	-	21	20	6,5	2,1
<b>1464981</b>	1.18/3	200	200	5	G 1/2 x 282	22 mm	1.06/HSP1	22	22	7,5	3,4

**1.19**

Puller  
3-arm pattern

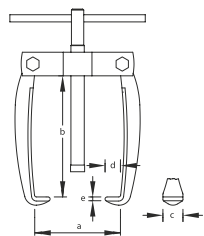


- The tried and tested range for economical bearing removal

Code	No.	a max	b	max. t	mm	mm	optional	c	d	e	kg
<b>1465007</b>	1.19/1	110	110	2	M 14x1,5 x 163	17 mm	-	17	18	5,0	1,4
<b>1465015</b>	1.19/2	160	140	3	M 18x1,5 x 215	19 mm	-	21	20	6,5	2,7
<b>1465023</b>	1.19/3	200	200	5	G 1/2 x 282	22 mm	1.06/HSP1	22	22	7,5	4,5

**1.18**

Battery-terminal puller  
2-arm pattern



- The tried and tested range for economical bearing removal

- Can also be used with sliding hammer No. 1.35/1A

**Code**    **No.**    **a max**    **b**    **max. t**    **kg**    **c**    **d**    **e**    **kg**

<b>1656996</b>	1.18/02	65	50	1	M 10 x 115	12	10	3,0	0,2
<b>1657089</b>	1.18/01	70	70	1	M 10 x 115	12	10	3,0	0,2
<b>1656937</b>	1.18/0	80	80	1	M 10 x 115	12	10	3,0	0,2

**1.19**

Battery-terminal puller  
3-arm pattern



- The tried and tested range for economical bearing removal

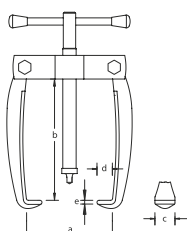
- Can also be used with sliding hammer No. 1.35/1A

**Code**    **No.**    **a max**    **b**    **max. t**    **kg**    **c**    **d**    **e**    **kg**

<b>1657054</b>	1.19/02	65	50	1	M 10 x 115	12	10	3,0	0,3
<b>1657046</b>	1.19/01	70	70	1	M 10 x 115	12	10	3,0	0,3
<b>1657011</b>	1.19/0	80	80	1	M 10 x 115	12	10	3,0	0,3

**1.18/XS**

Puller  
2-arm pattern, with extra slim legs



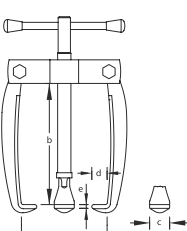
- Very slim forged legs
- Particularly suitable for space conditions that are difficult to access, e.g. in the electric motor area

**Code**    **No.**    **a max**    **b**    **max. t**    **kg**    **c**    **d**    **e**    **s**    **kg**

<b>2018594</b>	1.18/0XS	50	70	0.5	M 10x1,5 x 100	8	3	2,0	2,9	0,2
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**1.19/XS**

Puller  
3-arm pattern, with extra slim legs



- Very slim forged legs
- Particularly suitable for space conditions that are difficult to access, e.g. in the electric motor area

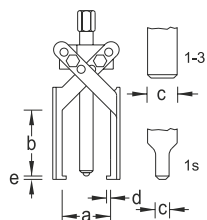
**Code**    **No.**    **a max**    **b**    **max. t**    **kg**    **c**    **d**    **e**    **s**    **kg**

<b>2018608</b>	1.19/0XS	50	70	0.8	M 10x1,5 x 100	8	3	2,0	2,9	0,3
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## Puller

### 1.23

Puller  
with slim legs



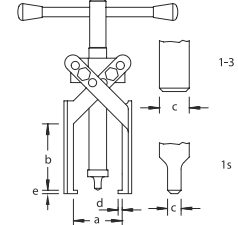
- › For extraction from the bearing in spaces that are difficult to access
- › The legs grip automatically

- › No. 1.23/S: Especially narrow hooks

Code	No.	a1	b	max.t		mm	c	d	e	kg
<b>8084580</b>	1.23/1S	80	85	1,5	M 10 x 105	12 mm	11	4	2,5	0,4
<b>8084310</b>	1.23/1	80	85	2	M 10 x 105	12 mm	23	4	2,5	0,4
<b>8084660</b>	1.23/2	120	120	3,5	M 14x1,5 x 130	17 mm	31	5	3,5	0,8
<b>8084740</b>	1.23/3	120	150	3,5	M 14x1,5 x 205	17 mm	31	5	3,5	1,0

### 1.23/XS

Puller  
with extra slim legs



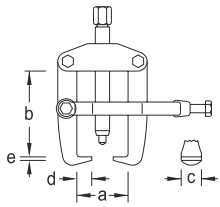
- › Very slim forged legs
- › Particularly suitable for space conditions that are difficult to access, e.g. in the electric motor area

- › The legs grip automatically

Code	No.	a max	b	max.t		mm	c	d	e	s	kg
<b>2018578</b>	1.23/1XS	80	85	0,7	M 10x1,5 x 100	9		3,5	2,0	2,9	0,4

### 1.20

Puller  
with clamping yoke



- › This puller is mainly used for pulling steering levers on cars and trucks

- › The clamping yoke applies firm pressure behind the part to be moved and keeps the puller firmly in the correct position

Code	No.	a1	b	max.t		mm	optional	c	d	e	kg
<b>8008050</b>	1.20/1	90	85	5	M 18x1,5 x 130	19 mm	-	22	12	3,0	1,6
<b>8008130</b>	1.20/2	90	100	5	M 18x1,5 x 130	19 mm	-	24	15	3,0	1,7
<b>8008210</b>	1.20/3	150	140	7,5	G 1/2 x 175	22 mm	1.06/HSP1	30	18	3,5	3,4

**1.50**  
Hydraulic  
implements



- › Suitable for pressing, straightening, lifting, bending, and pulling
- › Consisting of hand pump No. 1.50/1 and hydraulic cylinder No. 1.51
- › Simple oil filling, can be used directly

Code	No.	consisting of:	max. bar	kg
8110680	1.50/11	Hydraulic hand pump 1.50/1 Hydraulic cylinder 1.51/11	700,0	15,0

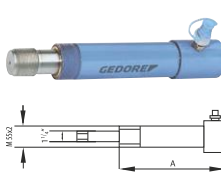
**1.50/1**  
Hydraulic  
hand pump



- › Complete with 1.50 m high-pressure hose
- › To fit hydraulic cylinder 1.51
- › Incl. fitting and dust cover
- › Simple oil filling, can be used directly

Code	No.	for hydraulic cylinder	max. bar	kg
8022710	1.50/1	1.51/10 1.51/11	700,0	8,3

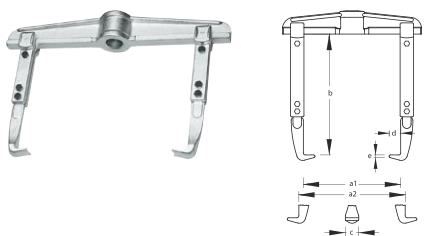
**1.51**  
Hydraulic cylinder



- › Connection size 3/8"
- › Incl. fitting and dust cover
- › Simple oil filling, can be used directly

Code	No.	Stroke height	max. t	max. bar	A	kg
8023440	1.51/10	150	10,0	700,0	275	5,0
8110760	1.51/11	230	10,0	700,0	355	6,0

**1.06/H**  
Puller  
for hydraulic implement 1.50

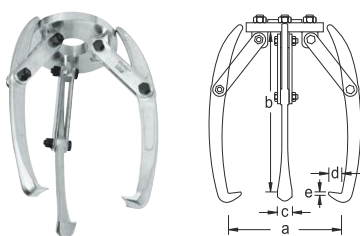


- › For the fast and damage-free removal of pulleys, wheels, ball bearings, etc.
- › Robust pattern, designed for rigidity and heavy duty use
- › Can be used as external and internal puller by repositioning the hooks

- › The reach may be increased both by using pulling legs in special lengths, and by using extensions

Code	No.	a1	a2 min	a2 max	b	max. t	c	d	e	kg
8112620	1.06/40	520	185	600	200	10	36	28	6,5	11,0

**1.17/H**  
Puller  
for hydraulic implement 1.50



- › Heavy-duty pattern for the removal of gear wheels, spoked wheels, pulleys, etc.
- › The legs grip automatically

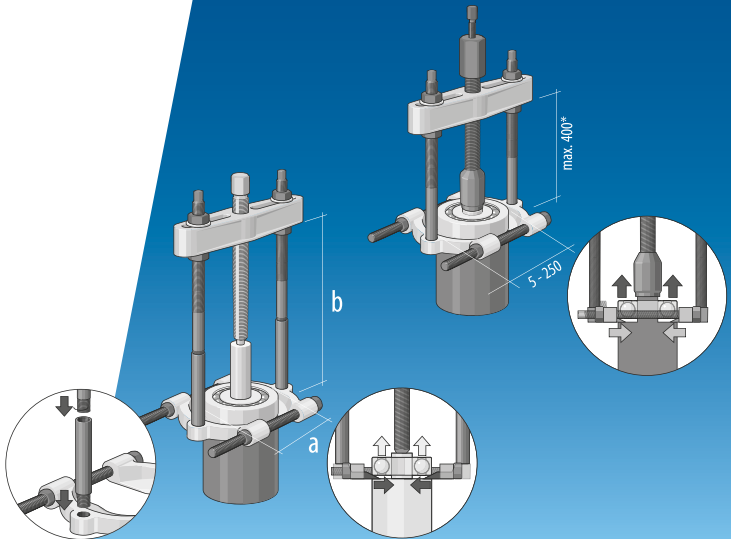
- › Can be used as 2- and 3-arm puller

Code	No.	a1	b	max. t	c	d	e	kg
8007590	1.17/10	300	300	12	36	19	3,5	9,1

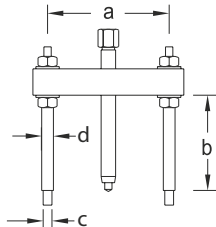
# i SEPARATORS

## Separator pullers 1.38 and 1.40

- GEDORE separating blades are particularly suited for removing taper roller and ball bearings, inner bearing races and other tightly seated or thin-walled parts.
- To remove tightly-seated parts, the sharp edges of the separator blades are pressed behind the part to be removed which is then withdrawn using the correct 1.38 separator puller.
- To avoid damage to delicate parts, the flat surfaces of the separator blades are used. This produces a large contact surface that prevents tilting.
- The clamping reach can be enlarged with the aid of the 1.38/AV - FV tension bolt extensions.



### 1.38 Separator puller

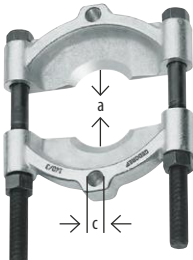


➤ These pullers are used in conjunction with the No. 1.40 cutting blades

➤ The tension bolts are screwed into the threaded holes of the cutting blades

Code	No.	a	b	for separator	mm	optional	C/D	kg
<b>8017550</b>	1.38/0	40-120	125	1.40/0	M 14 x 120	17 mm	-	1,0
<b>8017630</b>	1.38/1	165-60	180	1.40/1	M 18 x 170	19 mm	-	1,1
<b>8017710</b>	1.38/2	70-215	195	1.40/2	G 1/2 x 210	22 mm	1.06/HSP1	3,4
<b>8017980</b>	1.38/3	90-300	205	1.40/3	G 3/4 x 280	27 mm	1.06/HSP2	6,5
<b>8018010</b>	1.38/4	125-380	275	1.40/4	G 1 x 310	36 mm	1.06/HSP3	11,6
<b>8018280</b>	1.38/5	140-440	320	1.40/5	G 1 x 360	36 mm	1.06/HSP3	16,6

### 1.40 Separator



➤ For removing taper roller and ball bearings, inner bearing races, and other tightly-seated or thin-walled parts

Code	No.	a mm	for puller	c	kg
<b>8019680</b>	1.40/0	5-60 mm	1.38/0	M10	0,5
<b>8019760</b>	1.40/1	12-75 mm	1.38/1	M10	0,9
<b>8019840</b>	1.40/2	22-115 mm	1.38/2	M14x1,5	2,4
<b>8019920</b>	1.40/3	30-155 mm	1.38/3	M18x1,5	4,7
<b>8020180</b>	1.40/4	30-200 mm	1.38/4	M22x1,5	8,9
<b>8020260</b>	1.40/5	30-250 mm	1.38/5	M24x1,5	15,3

### 1.38/V Extension (pair)



➤ Extensions for the puller No. 1.38

Code	No.	for separator	C	mm	kg
<b>8018440</b>	1.38/AV	1.38/0 1.38/1	M10	100	0,3
<b>8018520</b>	1.38/CV	1.38/2	M14x1,5	100	0,3
<b>8018600</b>	1.38/DV	1.38/3	M18x1,5	100	0,7
<b>8018790</b>	1.38/EV	1.38/4	M22x1,5	200	2,1
<b>8018870</b>	1.38/FV	1.38/5	M24x1,5	200	2,7

**1.41**

Separator and puller set



› Set comprising separator, puller, and extension rods

› In robust sheet metal case

Code	No.	a	b	Contents	kg
<b>8109750</b>	1.41/0	5-60	225	1.38/0 Extractor 40-120 mm, 1.38/AV Extension M10 (pair) 1.40/0 Separating device 5-60 mm, 141/099B Sheet metal box empty	2,8
<b>8109830</b>	1.41/1	12-75	280	1.38/1 Extractor 60-165 mm, 1.38/AV Extension M10 (pair) 1.40/1 Separating device 12-75 mm, 141/099B Sheet metal box empty	5,2
<b>8109910</b>	1.41/2	22-115	295	1.38/2 Extractor 70-215 mm, 1.38/CV Extension M14x1,5 (pair) 1.40/2 Separating device 22-115 mm, 141/299B Sheet metal box empty	9,0
<b>8110090</b>	1.41/3	30-155	305	1.38/3 Pulling device 90-300 mm, 1.38/DV Extension M18x1,5 (pair) 1.40/3 Separating device 30-155 mm, 141/399B Sheet metal box empty	16,0
<b>8110170</b>	1.41/4	30-200	475	1.38/4 Extractor 125-380 mm, 1.38/EV Extension M22x1,5 (pair) 1.40/4 Separating device 30-200 mm, 141/499B Sheet metal box empty	28,6

**1.92**

Better solutions through innovative and precise technology

Suitable for more than 40 standard ball bearings up to 6311



1 The innovative design with its maximum level of functionality in connection with simple handling provides a PLUS in effectiveness and productivity.

2

The top plate is easy to use. The legs are fixed in the slot.

3

The self-locking system guarantees 100% force transmission and the maximum safety during withdrawal

- The solution for ball bearings, which are mounted on a shaft or in a housing, and thus cannot be extracted neither from the inside nor from the outside. Fields of application Suitable for more than 40 standard ball bearings up to 6311
- Extracting without drilling open the ball bearing! Therefore no risk of any chippings in machines.
- In view of the different ball bearing constructions dependent on manufacturer, the table presented can only serve as an orientation guide in selecting the legs and heads.
- The puller legs suggested in the tables are not mandatory. They only represent a recommendation based on the specifications of reputable ball bearing manufacturers



- The "inner functioning" (cage, diameters of the rolling elements and their number) of a bearing is not standardized.
- If a hook does not fit, then choose the next larger / smaller hook.
- Head sectioning is based on the number of rolling elements.
- In practise this means that whilst a puller leg fits into bearing 6403 of manufacturer X, it does not fit with the same 6403 bearing of manufacturer Y. This is because manufacturer Y installs one ball more than manufacturer X.

**1.92**

Set of ball bearing extractors PLUS



- Using the GEDORE ball bearing extractor, the removal of shaft-mounted ball bearings in a housing is now possible without any problems
- This tool is easy to use: The legs are fixed in the slot
- Self-locking guarantees 100% power transmission and maximum safety when pulling

- Secure at all times against slipping off - and a straight pulling force for precise working
- Suitable for more than 40 standard ball bearings up to 6311

Code	No.	Bearing	Hook	Head size	kg
<b>1553534</b>	1.92/1	6000 6001 6002 6003 6004 6005 6006 6007 6008 6009 6010 6200 6201 6202 6203 6204 6205 6300 6301 6302 6303 6304	1.92/10 1.92/10 1.92/10 1.92/10 1.92/30 1.92/30 1.92/30 1.92/40 1.92/40 1.92/40 1.92/40 1.92/10 1.92/20 1.92/20 1.92/30 1.92/40 1.92/40 1.92/30 1.92/40 1.92/40 1.92/40 1.92/40	192/1-7 192/1-4 192/1-3 192/1-4 192/1-3 192/1-3 192/1-3 192/1-3 192/1-3 192/1-3 192/1-3 192/1-4 192/1-7 192/1-4 192/1-4 192/1-4 192/1-4 192/1-3 192/1-3 192/1-7 192/1-7	2,3
<b>1553542</b>	1.92/2	6011 6012 6206 6207 6208 6209 6210 6211 6212 6305 6306 6307 6308 6309 6310** 6311*** 6403 6404 6405 6406 6407*	1.92/50 1.92/50 1.92/50 1.92/50 1.92/60 1.92/60 1.92/60 1.92/70 1.92/60 1.92/60 1.92/60 1.92/60 1.92/60 1.92/60 1.92/70 1.92/70 1.92/70 1.92/70 1.92/70 1.92/70 1.92/70 1.92/70 1.92/70 1.92/70 1.92/70	192/2-3 192/2-3 192/2-3 192/2-3 192/2-3 192/2-3 192/2-3 192/2-3 192/2-7 192/2-4 192/2-4 192/2-4 192/2-4 192/2-4 192/2-4 192/2-4 192/2-4 192/2-4 192/2-4 192/2-4 192/2-4 192/2-4 192/2-4 192/2-7 192/2-7 192/2-7 192/2-7 192/2-7	5,2
<b>1553550</b>	1.92/12	Contents sets 1.92/1 and 1.92/2			7,6

**1.92**Parts  
4 pieces

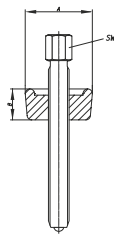
➤ Pull-off hooks No. 1.92/10 to 1.92/70 = set of 4 pcs.

➤ For spindle 1.1406200 please also order adapter 192/A-2!

Code	No.	Designation	
<b>1574485</b>	E-192/1-3	Head, small (division of 3)	0,2
<b>1574493</b>	E-192/1-4	Head, small (division by 4)	0,2
<b>1574507</b>	E-192/1-7	Head, small (division of 7)	0,2
<b>1574515</b>	E-192/2-3	Head, large (division of 3)	0,8
<b>1574523</b>	E-192/2-4	Head, large (division by 4)	0,8
<b>1574531</b>	E-192/2-7	Head, large (division of 7)	0,8
<b>1574566</b>	E-192/A-2	Adaptor for spindle large 1.92/2	0,1
<b>1583263</b>	1.92/10	Set of pulling legs 120 mm	0,2
<b>1583271</b>	1.92/20	Set of pulling legs 125 mm	0,2
<b>1583298</b>	1.92/30	Set of pulling legs 130 mm	0,2
<b>1583301</b>	1.92/40	Set of pulling legs 135 mm	0,2
<b>1583328</b>	1.92/50	Set of pulling legs 140 mm	0,3
<b>1583336</b>	1.92/60	Set of pulling legs 145 mm	0,3
<b>1583344</b>	1.92/70	Set of pulling legs 150 mm	0,5
<b>1576208</b>	1.1006170	Spindle small for 1.92/1 (M10x1,5x170mm)	0,1
<b>1576224</b>	1.1406200	Spindel large for 1.92/2 (M14x1,5x200mm)	0,3

**1.29**

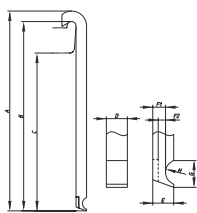
Ball bearing extractor



- › For removing ball bearings that are both on a shaft and in a housing
- › The support rings supplied for the ball bearings to be removed are placed on the bearings' inner races

- › The support rings supplied for the respective ball bearings are placed on the bearing inner ring
- › The head with spindle is then placed on the centering depression of the shaft and the spindle put under tension with the legs

Code	No.	for leg	A	B			
<b>8011000</b>	1.29/1	1.29/10-35	28	20	M 10 x 160	14 mm	0,2
<b>8011270</b>	1.29/3	1.29/25-40	40	28	M 14 x 210	17 mm	0,6
<b>8011350</b>	1.29/4	1.29/35-45	50	30	M 18 x 230	19 mm	0,9
<b>8011430</b>	1.29/5	1.29/45	65	30	M 20 x 235	22 mm	1,9

**1.29**Pulling leg-Set  
4 pieces

Code	No.	for ball bearing No.	for ball bearing puller	A	B	C	D	E	F1	F2	G	H	
<b>8011510</b>	1.29/10	6000 6001 6002 6003 6200	1.29/1	145	141	121	4,5	4	2,5	2,5	7,7	4	0,6
<b>8011780</b>	1.29/15	6004 6005 6006 6201 6202 6300	1.29/1	145	140	120	5,7	5	3,0	3	8,8		0,1
<b>8011940</b>	1.29/25	6204 6205 6301 6302 6007 6008 6300 6301 6302	1.29/1 1.29/3	176	170	150 142	6,7	6	3,7	3,7	9,8	4	0,2
<b>8012080</b>	1.29/30	6303 6304 6009 6010 6011 6012 6204 6205 6206 6303 6304 6009 6010	1.29/1 1.29/3 1.29/4 1.29/5	186	179	159 151 149	7,9	7	4,4 - 6,1	4,4	10,3	5	0,3
<b>8012160</b>	1.29/35	6305 6207 6305 6403 6011 6012	1.29/1 1.29/3 1.29/4 1.29/5	186	178	158 150	9,0	8	4,8 - 7,3	4,8	11,8	5	0,3
<b>8012240</b>	1.29/40	6303 6307 6404 6208 6209 6210 6307	1.29/3 1.29/4	237	227	199 197	11,3	10	6,4 - 8,9	6,4	13,1	6	0,6
<b>8110250</b>	1.29/45	6211 6308 6309 6405 6406 6407 6211 6212 6213 6309 6310 6311	1.29/4 1.29/5	237	227	197 197	11,3	10	6,1 - 11,6	6,1	14,7	6	0,7

## i 1.34 INTERNAL EXTRACTORS

In a class of its own due to the precision manufacturing technology

with matching counter-stays  
and sliding hammers



**1.34/1 - 1.34/4**  
Internal extractor



- To be used with slide hammer No. 1.35/0 or counter support No. 1.36/1
- Multiple wrench size (11 + 13 mm)

**1.34/10**  
Internal extractor set  
5 pieces



- For close-fitting ball bearings, rings, bushings and Simmerrings®
- Multiple wrench size (11 + 13 mm)
- M10 connecting thread

**1.30/0-9**  
Internal extractor



Code	No.	Ø mm	M	kg
<b>1638556</b>	1.34/1	5,0-8,5	M10	0,1
<b>1638564</b>	1.34/2	8,0-15,0	M10	0,1
<b>1638572</b>	1.34/3	15,0-25,0	M10	0,1
<b>1638580</b>	1.34/4	25,0-36,0	M10	0,1

Code	No.	Contents	Pieces	kg
<b>1638629</b>	1.34/10	1.34/1 internal extractor 5-8,5 mm 1.34/2 internal extractor 8-15 mm 1.34/3 internal extractor 15-25 mm 1.34/4 internal extractor 25-36 mm 1.35/0 Sliding hammer 230 mm, 200 g 134/099 Plastic case with foam insert	5	1,3

- For extremely-tightly-packed ball bearings, bearing races, bushings, and shaft seals Simmerring®

The expansion ranges have been increased, thus fewer pullers are necessary for the same overall expansion range.

**2**

Because of their titanium nitrided coating the surfaces have increased hardness and are provided with better protection.

**3**

Force transmission is increased and improved by precise manufacturing accuracy.

**4**

The simple handling method guarantees the fast and uncomplicated withdrawal of ball bearings.

Code	No.	Ø mm	M	Ø mm	mm	Slide Hammer	kg
<b>8012750</b>	1.30/0	5-8	M10	10 mm	1.36/1	1.35/1A	0,1
<b>8012830</b>	1.30/1	8-12	M10	10 mm	1.36/1	1.35/1A	0,1
<b>8012910</b>	1.30/2	12-15	M10	10 mm	1.36/1	1.35/1A	0,1

Code	No.	mm	M	mm	T	Slide Hammer	kg
8013130	1.30/3	15-19	M10	13 mm	1.36/1	1.35/1A	0,2
8013480	1.30/4	19-25	M10	13 mm	1.36/1	1.35/2	0,2
8013560	1.30/4A	25-30	M10	13 mm	1.36/1	1.35/2	0,3
8013640	1.30/5	30-35	M10	13 mm	1.36/1	1.35/2	0,4
8013720	1.30/6	35-45	M14x1,5	17 mm	1.36/2	1.35/2	0,7
8013800	1.30/7	45-55	M14x1,5	17 mm	1.36/2	1.35/3	0,8
8013990	1.30/8	55-70	M14x1,5	19 mm	1.36/3	1.35/3	1,8
8014020	1.30/9	70-100	M14x1,5	27 mm	1.36/3	1.35/3	3,0

**1.30/N**

Needle bearing extractor  
with reinforced shoulder



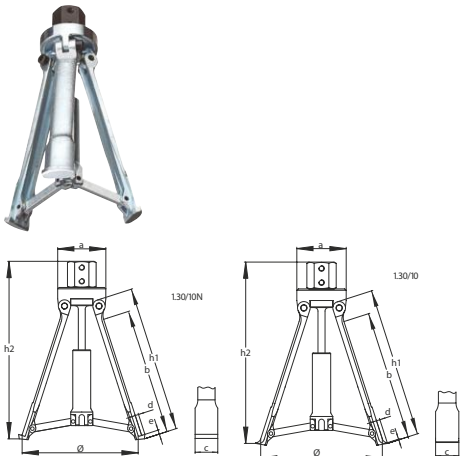
- Especially suitable for the safe and trouble-free extraction of needle roller bearings, ball bearings and brass sleeves from crankshafts

- Note:**
- The shoulder of the shell jaw must be applied behind the bearing

Code	No.	mm	M	mm	kg
8013050	1.30/2N	12-14	M10	10 mm	0,2
8013210	1.30/3N	14-19	M10	13 mm	0,2

**1.30/10**

Internal extractor



- Suitable for removing large ball bearings and bearing outer races



1.30/10N

- Both internal extractors can be used with the slide hammer 1.35/3



1.30/10

Code	No.	mm	M	T	mm	a	b	c	d	e	h1	h2	kg
2724804	1.30/10N	60-160	G 1/2"	1.36/4 1.35/3	36 mm	70,0	192	33	5	6,0	213	70	2,3
8014100	1.30/10	60-160	G 1/2"	1.36/4 1.35/3	36 mm	70,0	192	33	5	1,0	213	70	2,3

**1.35**

Sliding hammer



- Suited for the removal of small ball bearings since there is often not enough room for counter-support braces

- Can also be used with threaded inserts No. 1.81

Code	No.	for internal extractors	M	Adaptor	mm	L mm	Sliding surface	Impact weight in g	kg
1958062	1.35/0	1.34/1 - 1.34/4	M10		13	230	160	200 g	0,4
8016070	1.35/1	1.30/0 - 1.30/5 1.34/1 - 1.34/4	M10		13	270	200	200 g	0,5
1958070	1.35/1A	1.30/0 - 1.30/7	M10	M14x1,5	13	270	200	700 g	1,0
8039010	1.35/2	1.30/0 - 1.30/9	M14x1,5	M10	24	520	340	1700 g	3,0
1958089	1.35/3	1.30/6 - 1.30/10	M14x1,5		24	620	440	3000 g	4,2

**1.36**

Counter-support brace

**Operation:**

- The counter-support brace is placed on the housing and the spindle screwed onto the spindle of the internal extractor. The toggle is held firmly, and the bearing extracted by tightening the nut.

Code	No.	for internal extractors	M	mm	kg
<b>8016580</b>	1.36/1	1.30/0 - 1.30/5 1.34/1 - 1.34/4	M10	27 mm	0,8
<b>8016660</b>	1.36/2	1.30/6 - 1.30/7	M14x1,5	32 mm	1,7
<b>8016740</b>	1.36/3	1.30/8 - 1.30/9	M14x1,5	32 mm	3,0
<b>8016820</b>	1.36/4	1.30/10	G 1/2"	36 mm	7,6

**1.37**

Cylinder liner puller complete with support brace



- Wet heavy-vehicle (e.g. Mercedes Benz, MAN) cylinder liners, automobile and stationary-engine liners, and other parts may be extracted using this puller

Code	No.	mm	M	mm	kg
<b>8017200</b>	1.37/2	60 - 160 mm	G 1/2"	36	6,8

**1.31**

Internal extractor set



1.31/0

- Sets comprise the most used extractor sizes for the removal of ball bearings, bearing races, bushings, shaft seals, etc.



1.31/2

- In robust sheet metal case

Code	No.	Contents	kg
<b>8014530</b>	1.31/0	1.30/2 Internal extractor 12-15 mm 1.30/3 Internal extractor 15-19 mm 1.30/4 Internal extractor 19-25 mm 1.30/4A Internal extractor 25-30 mm 1.36/1 Counter support for 1.30/0 - 1.30/5 131/099B Sheet metal box empty	2,6
<b>8014610</b>	1.31/1	1.30/2 Internal extractor 12-15 mm 1.30/3 Internal extractor 15-19 mm 1.30/4 Internal extractor 19-25 mm 1.30/4A Internal extractor 25-30 mm 1.30/5 Internal extractors 30-35 mm 1.30/6 Internal extractor 35-45 mm 1.36/1 Counter support for 1.30/0 - 1.30/5 1.36/2 Counter support for 1.30/6 - 1.30/7 131/199B Sheet metal box empty	6,4
<b>8014880</b>	1.31/2	1.30/2 Internal extractor 12-15 mm 1.30/3 Internal extractor 15-19 mm 1.30/4 Internal extractor 19-25 mm 1.30/4A Internal extractor 25-30 mm 1.30/5 Internal extractors 30-35 mm 1.30/6 Internal extractor 35-45 mm 1.30/7 Internal extractor 45-55 mm 1.30/8 Internal extractor 55-70 mm 1.36/1 Counter support for 1.30/0 - 1.30/5 1.36/2 Counter support for 1.30/6 - 1.30/7 131/299B Sheet metal box empty	9,2

**1.32/1-2**

Set of internal and external extractors



1.32/1

- Sets with internal extractors, counter supports, puller chucks, external extractors and stud extractors

- In robust sheet metal case



1.32/2

Code	No.	Contents	
<b>8015260</b>	1.32/1	1.30/2 Internal extractor 12-15 mm 1.30/3 Internal extractor 15-19 mm 1.30/4 Internal extractor 19-25 mm 1.30/4A Internal extractor 25-30 mm 1.30/5 Internal extractors 30-35 mm 1.30/6 Internal extractor 35-45 mm 1.36/1 Counter support for 1.30/0 - 1.30/5 1.36/2 Counter support for 1.30/6 - 1.30/7 1.19/0XS Puller 3-arm XS hook 50x70 mm 1.12/02 Pole terminal puller 2-arm 60x40 mm 1.06/1 Universal puller 2-arm 90x100 mm 132/199B Sheet metal box empty	10,4
<b>8015340</b>	1.32/2	1.30/2 Internal extractor 12-15 mm 1.30/3 Internal extractor 15-19 mm 1.30/4 Internal extractor 19-25 mm 1.30/4A Internal extractor 25-30 mm 1.30/5 Internal extractors 30-35 mm 1.30/6 Internal extractor 35-45 mm 1.30/7 Internal extractor 45-55 mm 1.30/8 Internal extractor 55-70 mm 1.36/1 Counter support for 1.30/0 - 1.30/5 1.36/2 Counter support for 1.30/6 - 1.30/7 1.19/0XS Puller 3-arm XS hook 50x70 mm 1.12/02 Pole terminal puller 2-arm 60x40 mm 1.06/1 Universal puller 2-arm 90x100 mm 1.06/2 Universal puller 2-arm 160x150 mm 1.28/1 Stud extractor 6-13 mm 132/299B Sheet metal box empty	19,0

**1.61**

Wheel-hub puller for automobile + trucks



- For bolt circle diameter up to 250 mm, from Ø 100 mm with 4 holes, from Ø 120 mm with 5 holes
- With wheel stud protection using rotating nut apertures that always lie flat to the hub for Ø 22 mm and suitable reduction bushing Ø 14 and 18 mm
- Upgradeable with hydraulic spindle No. 1.06/HSP2

Code	No.	Number of hooks		optional	
<b>8025300</b>	1.61/5	5	G 3/4 x 200	1.06/HSP2	5,8

Code	No.	Designation	
<b>8111220</b>	1.61/H	Spare hook	0,6

**1.62**

Wheel-hub puller  
for trucks



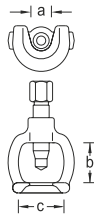
- › For wheel stud circles from 150 up to 350 mm
- › With wheel stud protection using rotating nut apertures that always lie flat to the hub for Ø 22 mm and suitable reduction bushing Ø 14 and 18 mm
- › This tool may also be used with the hydraulic aid Nr. 1.50 without requiring a reduction bushing
- › Upgradeable with hydraulic spindle No. 1.06/HSP3

Code	No.	Number of hooks			mm		
<b>8026030</b>	1.62/8	8		G 1 x 310	36 mm	1.06/HSP3	12,6

Code	No.	Designation	
<b>8111220</b>	1.61/H	Spare hook	0,6

**1.72**

Ball joint puller



- › For the simple and damage-free removal of ball pins on track rods and push rods

Code	No.	a	b	c			
<b>8030300</b>	1.72/1	18	35	40	M 14x1,5 x 50	17 mm	0,3
<b>8030490</b>	1.72/2	23	45	50	M 14x1,5 x 50	17 mm	0,4
<b>8030570</b>	1.72/3	27	56	60	M 18x1,5 x 80	19 mm	0,7
<b>8030650</b>	1.72/4	37	78	75	G 1/2 x 110	22 mm	1,7
<b>2183323</b>	1.72/4A	40	80	80	G 1/2 x 140	22 mm	2,2
<b>2183331</b>	1.72/5A	46	100	90	G 3/4 x 160	27 mm	2,8

**1.73**

Universal ball joint puller



- › For pressing out the ball joint pins when removing car and truck ball joints

Code	No.		Clamping height	Fork depth	
<b>8030810</b>	1.73/1	23	65	24	0,7
<b>8033240</b>	1.73/3	32	85	28	2,5

**1.74**

Universal ball joint puller



- › For removing the ball joint journals on track rods, stabilizers, etc.
- › Simple operation due to slim lower part and two-stage lever adjustment

Code	No.		Clamping height	Fork depth	
<b>8085200</b>	1.74/1	20	12-50	35	1,4
<b>8085390</b>	1.74/2	20	50-80	35	1,7

**1.75**  
Oil filter hook 3-arm pattern



**3/8"** **1/2"**

- › For removing firmly seated oil filters and granulate cartridges of compressed air dryers with right-handed thread, e.g. Mercedes Benz, MAN
- › With 3/8" female square drive and adaptor 17 mm external

**Code**   **No.**   **mm**

**8117420**   1.75/1   60-120

**kg**

0,7

**1.76/1**  
Cartridge spanner  
3-arm pattern



**12,5** **1/2"**

- › Especially suitable for loosening stuck granulate cartridges of compressed air dryers on trucks, with right-hand or left-hand thread
- › Great clamping reach (from 95 to 165 mm)
- › The GEDORE cartridge spanner is also usable as oil filter key
- › 1/2" square drive

**Code**   **No.**   **mm**

**1523651**   1.76/1   95-165

**kg**

1,5

**1.64**  
Drive shaft puller



- › Suitable for drive shafts with 4 or 5 apertures
- › For wheel stud circles 100-155 mm with 6 mm screws
- › For tapped holes up to max. M14

**Code**   **No.**   **Ø**

**8026700**   1.64/1   100 - 155 mm

**kg**

4,5

**1.68**  
Steering-wheel pullers



- › Featuring 1 pulling ring each with 100 mm and 150 mm diameter for 3-spoke and 4-spoke steering wheels
- › The pull rings are provided with sliding rubber sleeves to protect the steering wheel

**Code**   **No.**   **Leg length**

**8028750**   1.68/1   120 mm

**mm**

M 18 x 170

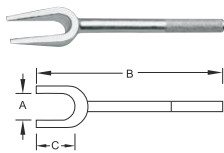
19 mm

**kg**

2,0

**1.70**

Dismantling and assembly fork



- › For fast removal of track rod and push rod ends, steering arms, and other steering parts
- › Also suitable for removing shock absorbers and other separating and dismantling work
- › The forks are suitable for use in the most confined spaces
- › Hammer blows on the handle ends are used to separate the parts

Code	No.	A	B	C	
8029210	1.70/1	18	340	80	0,8
8029480	1.70/2	23	340	80	0,9
8029560	1.70/3	29	350	90	1,1
8029640	1.70/4	40	350	90	1,2
8085040	1.70/5	45	355	95	1,2

**1.78/S**

Universal coil spring compressor



- › For the safe installation and removal of coil springs with a diameter of 110-180 mm

**Safety note:**

- › When the spindles are tightened evenly, the expansion chucks settle on the spring coils, so that lateral displacement is ruled out
- › VPA GS Tested safety
- › With safety bar 1 piece

Code	No.	Clamping reach	
8031380	1.78/S2	240 mm	2,2
8031460	1.78/S3	340 mm	2,6

**1.78/P**

Universal coil spring compressor



- › For MacPherson suspension strut and transverse link axles with spring diameters of 110-180 mm
- › The wide support rests are matched to the coil spring pitch
- › VPA GS Tested safety
- › With safety bar 2 parts
- › Version PK = hook plastic coated

Code	No.	Clamping reach	max. t	
8111300	1.78/P1	240 mm	3,5	2,6
8031030	1.78/PK1	240 mm	3,5	2,5

**1.79**

Spring spreader



- › For VAG exhaust installations, where the pipe is not held by bolts to the exhaust manifold, but clamped on using springs

Code	No.	
8112540	1.79/1	0,4

**1.91**  
Tyre removing tool


- › For releasing stuck truck tyres

Code	No.	L	kg
8032270	1.91	300	2,0

**1.26**  
Nut splitter


- › For splitting jammed or stripped nuts without damaging the bolt thread
- › For nuts up to property class 6
- › With chisel stopper

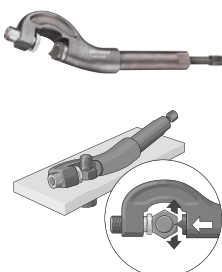
Code	No.	for nuts of size	mm	kg
8009880	1.26/1	M6 - M10	M14x1,5	0,3
8009610	1.26/2	M10 - M16	M 14x1,5	0,3
8010030	1.26/3	M16 - M24	M 22x1,5	1,1

Code	No.	Designation	kg
2017016	1.26/M1	Spare chisel for 1.26/1 + /2	0,1
2017024	1.26/M3	Spare chisel for 1.26/3	0,1

**1.26/K**  
Nut splitter set


- › For nuts from size 10 mm (M6) to size 36 mm (M24), including spare chisel
- › With chisel stopper
- › In robust plastic case with Check-Tool insert, Dimensions 275 x 229 x 83 mm

Code	No.	Contents	kg
2017008	1.26/K-3	1 nut splitter 10-17 mm, M6-M10, No. 1.26/1 1 nut splitter 17-24 mm, M10-M16, No. 1.26/2 1 nut splitter 24-36 mm, M16-M24, No. 1.26/3 2 spare chisels for 1.26/1 + 1.26/2, No. 1.26/M1 1 spare chisel for 1.26/3, No. 1.26/M3	2,5

**1.26/HYD**  
Nut splitter hydraulic


- › With strong chisel, additionally induction hardened
- › No breakout of the cutting edge
- › The chamfer at the chisel's edge improves the splitting effect and prevents breakage
- › For nuts up to property class 10
- › Chisel replaceable

Code	No.	for nuts of size	mm	max. t	kg
8009450	1.26/1 HYD	M4 - M14	12	5	0,8
8009530	1.26/2 HYD	M14 - M24	12	13	3,4

Code	No.	Designation	kg
2018586	1.26/M1 HYD	Spare chisel for 1.26/1 HYD	0,1
2043920	1.26/M2 HYD	Spare chisel for 1.26/2 HYD	0,1

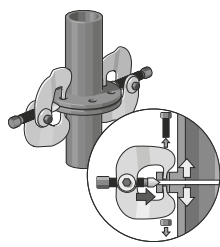
**1.28**  
Stud extractor


- › For removing damaged studs with right-hand or left-hand thread
- › Even suitable for extremely short stud ends

Code	No.	Ø-Stud	mm	kg
8010620	1.28/1	6-13	19	0,2
8010700	1.28/2	8-19	19	0,3
8010890	1.28/3	19-25	19	0,4
1465031	1.28/4	5-26	19	0,6

**1.90**

Flange separators



- For separating DIN standard flanges on pipes when changing seals and doing maintenance work
- For Ø 80-250 mm and screw threads M16-M24

**Operation:**

- Always use the separators in pairs and attach them to opposite sides of the flange (180°). When the two spindles are turned alternately, the flanges will be separated from one another evenly. When the spindles are turned back alternately, this guarantees a perfect fitting of the flanges in their original position. Only use in pairs! Mutual clamping (180°)

Code	No.	Ø	for screws of size	kg
1596403	1.90/1	80-250	M16 - M24	5,5

**1.81/1 + 2**

Thread adaptor set for 1-hole uses



- The threaded inserts make the removal of threaded caps, for example, possible, when these possess one threaded hole
- No. 1.81/1: For slide hammer No. 1.35/1, 1.35/2, counter support No. 1.36/1
- No. 1.81/2: For slide hammer No. 1.35/2, 1.36/2, counter support No. 1.36/3

Code	No.	Connecting thread	kg
1120727	1.81/1	M10 - M4 M10 - M5 M10 - M6 M10 - M8 M10 - M10 M10 - M12	0,2
1120743	1.81/2	M14x1,5 - M8 M14x1,5 - M10 M14x1,5 - M12 M14x1,5 - M14 M14x1,5 - M16 M14x1,5 - M18	0,5

**1.81/10 + 20**

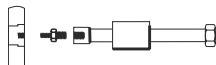
Thread adaptor set for 1-hole and 2-hole uses, 2 each



- The threaded inserts make the removal of threaded caps, for example, possible, when these possess 1 or 2 threaded holes
- No. 1.81/10: For puller No. 1.38/0, 1.38/1
- No. 1.81/20: For puller No. 1.38/2

Code	No.	Connecting thread	kg
1120735	1.81/10	M10 - M4 M10 - M5 M10 - M6 M10 - M8 M10 - M10 M10 - M12	0,7
1120751	1.81/20	M14x1,5 - M8 M14x1,5 - M10 M14x1,5 - M12 M14x1,5 - M14 M14x1,5 - M16 M14x1,5 - M18	1,2

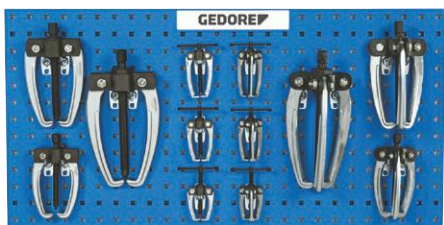
**1.81/K**  
Thread adaptor set  
for 1-hole uses



- The threaded inserts make the removal of threaded caps, for example, possible, when these possess one threaded hole
- No. 1.81/K-1: With slide hammer No. 1.35/1, bar 230 mm and impact weight 200 g
- No. 1.81/K-12: With slide hammer No. 1.35/1A, bar 230 mm and impact weight 700 g, adaptor M14x1.5
- In robust plastic case, 275 x 229 x 83 mm

Code	No.	Connecting thread	kg
<b>1936549</b>	1.81/K-1	M10 - M4 M10 - M5 M10 - M6 M10 - M8 M10 - M10 M10 - M12	1,0
<b>1936557</b>	1.81/K-12	M10 - M4 M10 - M5 M10 - M6 M10 - M8 M10 - M10 M10 - M12 M14x1,5 - M14 M14x1,5 - M16 M14x1,5 - M18	1,8

**1.18/1.19**  
Puller-Set



- This perforated panel offers place for 12 pullers of the series 1.18 and 1.19
- For clamping depths from Ø 200 mm and clamping reach up to 200 mm

➤ Delivery includes perforated panel

**Code**   **No.**   **Contents**

Code	No.	Contents	kg
<b>1824007</b>	1.18/1.19	1.18/1 Puller 2-arm 110x110 mm 1.18/2 Puller 2-arm 160x140 mm 1.18/3 Puller 2-arm 200x200 mm 1.18/02 Pole terminal remover 2-arm 65x50 mm 1.18/01 Pole terminal remover 2-arm 70x70 mm 1.18/0 Pole terminal remover 2-arm 80x80 mm 1.19/1 Puller 3-arm 110x110 mm 1.19/2 Puller 3-arm 160x140 mm 1.19/3 Puller 3-arm 200x200 mm 1.19/02 Pole terminal remover 3-arm 65x50 mm 1.19/01 Pole terminal remover 3-arm 70x70 mm 1.19/0 Pole terminal remover 3-arm 80x80 mm 1500 H 1 tool hook inclined hook end d 4 mm (12x) 1500 H 2-13 Tool clamp d 13 mm (6x) 1450 L Tool board empty, 987x493 mm	21,0

**2.20**

Truck workshop set  
Add-on system



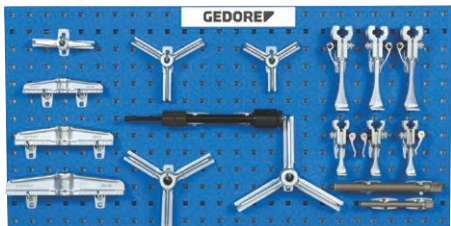
- Clearly arranged module system
- Using this set, you will be able to assemble 12 of the usual versions with hydraulic spindle, in seconds
- 2-armed cross beam with adjustment scale for even adjustment of the puller hooks. Allows centric and force-optimized pulling even with highest pulling forces

- Everything at hand on perforated wall-board

Code	No.	Contents	kg
<b>1088718</b>	2.20	1 Traverse 2-arm 260 mm, No. 106/2A03 1 traverse 3-arm 260 mm, No. 107/2A03 1 spindle SW 22, G 1/2", 210 mm, No. 1.2106210 1 grease hydraulic pressure spindle 10 t, No. 1.06/HSP1 3 puller hooks 150 mm, No. 106/B-150-N 3 Pulling hooks 300 mm, No. 106/B-300-N 3 puller hooks slim 220 mm, No. 106/B-220-S 1 separating device 22-115 mm, No. 1.40/2	23,3

**2.30**

Industrial pulling set  
Add-on system



- For the assembly of the tried and tested 1.06 and 1.07 versions
- Using this set, you will be able to assemble 12 of the usual versions with high-speed clamping legs, including hydraulic spindle, in seconds

- Everything at hand on perforated wall-board

Code	No.	Contents	kg
<b>1393014</b>	2.30	1 2-arm traverse 140 mm, No. 106/103 1 2-arm cross-beam 180 mm, No. 106/1A03 1 2-arm cross-beam 220 mm, No. 106/203 1 cross bar 2-arm 260 mm, No. 106/2A03 1 traverse 3-arm 140 mm, No. 107/103 1 traverse 3-arm 180 mm, No. 107/1A03 1 traverse 3-arm 220 mm, No. 107/203 1 cross bar 3-arm 260 mm, No. 107/2A03 1 spindle SW 17, M14x1.5, 140 mm, No. 1.1406140 1 spindle SW 22, G 1/2", 210 mm, No. 1.2106210 1 Grease hydraulic pressure spindle 10 t, No. 1.06/HSP1 3 Quick release hooks 100 mm, No. 106/A-100-E 3 quick-release draw hooks 150 mm, No. 106/B-150-E	19,4

**2.40**

Pulling set for construction machines  
Add-on system



- For the assembly of the robust and handy strap-pattern pulling tools 1.14 and 1.15
- With this set, you will be able to assemble 10 of the usual flexible strap-pattern pulling tools from the range 1.14/1.15, including the new hydraulic spindle

- Everything at hand on perforated wall-board

Code	No.	Contents	
<b>1393030</b>	2.40	1 head 2-armed, No. 114/204 1 head 2-armed, No. 114/304 1 head 3-armed, No. 115/204 1 head 3-arm, No. 115/304 1 spindle SW 19, M18x1.5, 200 mm, No. 1.1806200 1 spindle SW 22, G 1/2", 250 mm, No. 1.2106250 1 Grease hydraulic pressure spindle 10 t, No. 1.06/HSP1 3 puller hooks 210 mm, No. 114/201 3 Pulling hooks 260 mm, No. 114/301 3 puller hooks 390 mm, No. 114/401 6 lugs No. 114/208 12 lugs No. 114/308	24,3

**2.50**

Set of internal and external extractors



- Suitable for various applications of external or internal extraction
- Internal extractor for drill holes with Ø 5 - 55 mm. To be used with slide hammer or counter support
- External pullers with various spans up to 130 mm for the most diverse pulling problems

- Pulling and separating devices including extensions, ideal for pulling off tightly fitted or thin-walled parts for outside diameters 5 - 115 mm
- Everything at hand on perforated wall-board

Code	No.	Contents	
<b>2017040</b>	2.50	1 internal extractor 5-8 mm, No. 1.30/0 1 internal extractor 8-12 mm, No. 1.30/1 1 internal extractor 12-15 mm, No. 1.30/2 1 internal extractor 15-19 mm, No. 1.30/3 1 internal extractor 19-25 mm, No. 1.30/4 1 Internal extractor 25-30 mm, No. 1.30/4A 1 internal extractor 30-35 mm, No. 1.30/5 1 internal extractor 35-45 mm, No. 1.30/6 1 internal extractor 45-55 mm, No. 1.30/7 1 slide hammer 230 mm, 700 g, No. 1.35/1A 1 slide hammer 500 mm, 1,7 kg, No. 1.35/2 1 counter support for 1.30/0 - 1.30/5, No. 1.36/1 1 counter support for 1.30/6 - 1.30/7, No. 1.36/2 1 universal puller HIGH POWER 2-arm 130x100 mm, No. 1.04/HP1A 1 Pole terminal puller 3-arm 70x80 mm, No. 1.13/00 1 puller with extra slim hook 80x85 mm, No. 1.23/1S 1 puller 40-120 mm, No. 1.38/0 1 puller 70-215 mm, No. 1.38/2 1 extension M10, No. 1.38/AV 1 extension M14x1.5, No. 1.38/CV 1 separating device 5-60 mm, No. 1.40/0 1 separating device 22-115 mm, No. 1.40/2	29,0

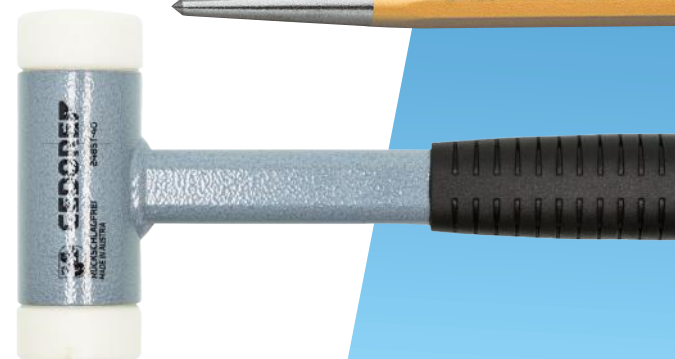
# HAMMERS AND STRIKING TOOLS

**Strike by strike: hammers and striking tools from GEDORE withstand the toughest stress and force.**

From the head to the handle, when it comes to hammers, it's safety that counts above all. GEDORE manufactures its own engineers' hammer, sledge hammers, bricklayer's hammers and more. Attention is paid to the correct tempering of the hammer head, a clean edge break on the face and pein, and the secure connection between head and handle.

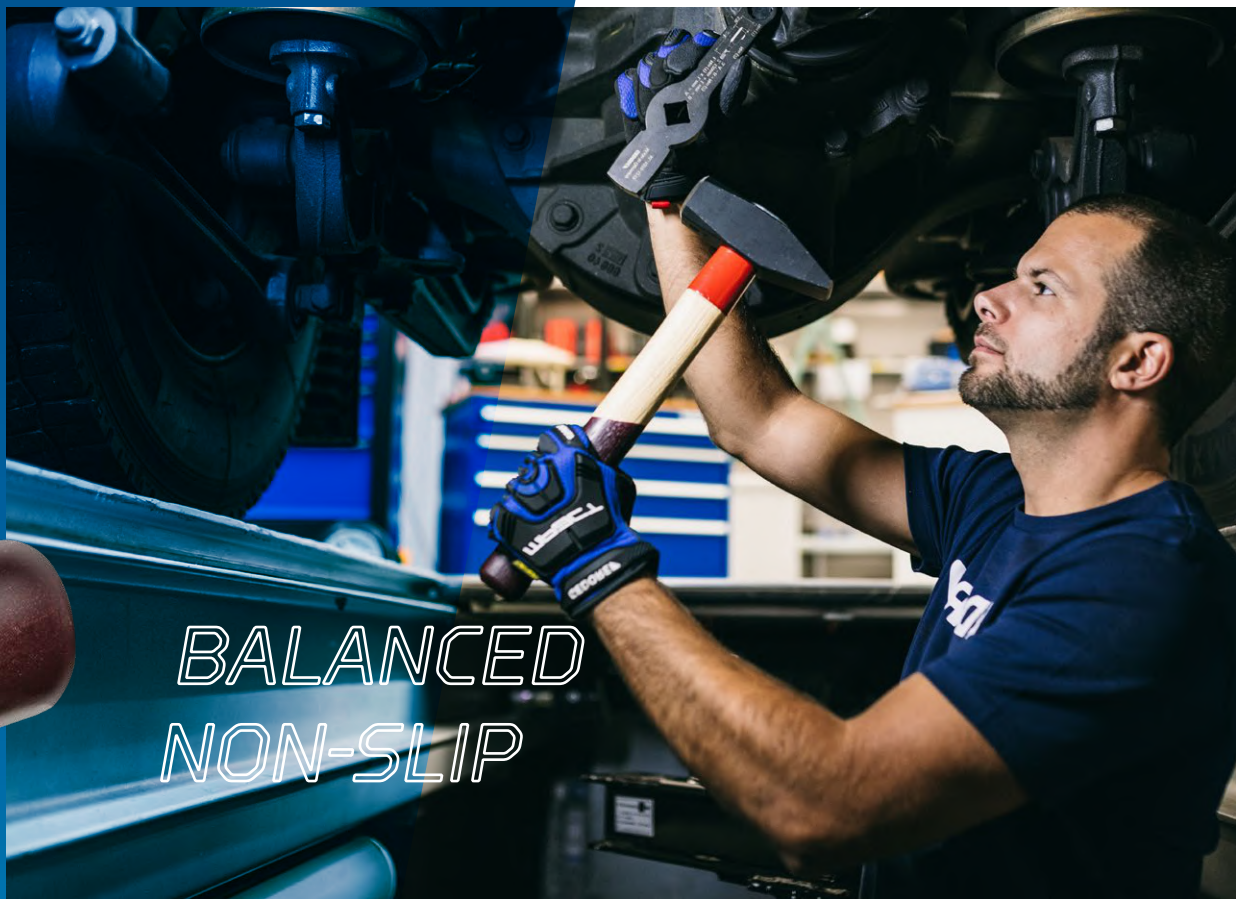
The head and handle connection has been perfected by the ROTBAND-PLUS system developed by GEDORE. Seamless quality right down to the wood used.

GEDORE also makes no compromises when it comes to pin punches, drift punches and centre punches. All striking tools are hot forged, through-hardened and the impact heads are additionally inductively tempered. This is the only way to achieve the highest level of stability and work safety.



## ORIGINAL ROTBAND-PLUS SYSTEM - RELIABLE UNDER EXTREME LOADS

- Ring wedge distributes clamping force evenly over 360°, wood fibres remain intact
- Safety plate keeps shaft and head firmly connected
- Protective steele sleeve absorbs impacts and provides additional safety



## BALANCED NON-SLIP

### HAMMER QUALITY FROM ONE HAND

- Strictly controlled quality steel and wood

#### WOODEN HANDLES

- Break-proof ash handles meet the requirements of DIN norms
- Vibration-damping hickory handles withstand 3 to 4 times higher impacts



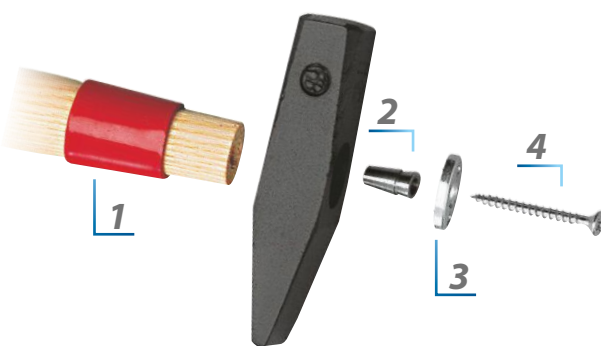
#### TUBULAR STEEL, FIBREGLASS AND RUBBER GRIP HANDLES

- Fibreglass handles are almost unbreakable and resistant to weather conditions, oils and greases

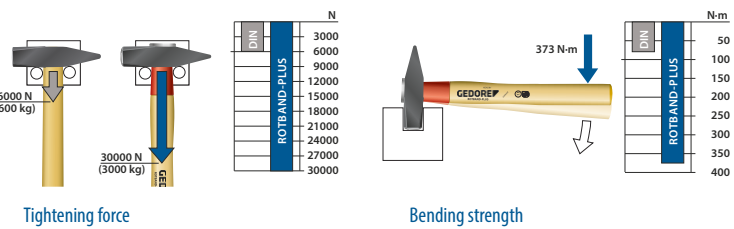


# i ROTBAND-PLUS

The original - A secure connection



- System developed by GEDORE - the original for increased safety and longer service life
- More than five times the tightening force with ROTBAND-PLUS
- Increased bending strength compared to conventional DIN hammers
- Absolutely firm connection between head and handle even after 1,000 failures
- Standardised ROTBAND-PLUS replacement shafts for optimising DIN hammers



**600 E + 600 H**  
Engineer's hammer  
ROTBAND-PLUS -  
The Original



- Forged hammer head DIN 1041
- With contoured ash (No. E 600 E) or hickory (No. E 600 H) handle DIN 5111, additionally shaped with a long hardened handle protective steel sleeve
- ROTBAND-PLUS handle attachment, high safety, long life

Code	No.	g	l mm	Δ kg
<b>8581610</b>	600 E-100	100	260	0,188
<b>8581880</b>	600 E-200	200	280	0,325
<b>8581960</b>	600 E-300	300	305	0,502
<b>8582180</b>	600 E-400	400	305	0,605
<b>8582260</b>	600 E-500	500	320	0,727
<b>8582340</b>	600 E-600	600	330	0,841
<b>8582420</b>	600 E-800	800	350	1,135
<b>8582500</b>	600 E-1000	1000	360	1,326
<b>8582690</b>	600 E-1500	1500	380	1,908
<b>8582770</b>	600 E-2000	2000	400	2,491
<b>8582850</b>	600 H-100	100	260	0,188
<b>8582930</b>	600 H-200	200	280	0,325
<b>8583070</b>	600 H-300	300	305	0,502
<b>8583150</b>	600 H-400	400	305	0,605
<b>8583230</b>	600 H-500	500	320	0,727
<b>8583310</b>	600 H-600	600	330	0,840
<b>8583580</b>	600 H-800	800	350	1,135
<b>8583660</b>	600 H-1000	1000	360	1,326
<b>8583740</b>	600 H-1500	1500	380	1,908
<b>8583820</b>	600 H-2000	2000	400	2,491

**600 IH**  
Engineer's hammer  
ROTBAND-PLUS -  
The Original



- The edges of the flat side of the head are induction hardened
- Forged hammer head DIN 1041
- With contoured hickory handle DIN 5111, additionally shaped with a long hardened handle protective steel sleeve
- ROTBAND-PLUS handle attachment, high safety, long life

Code	No.	g	mm	kg
<b>8584040</b>	600 IH-300	300	300	0,502
<b>8584120</b>	600 IH-400	400	310	0,605
<b>8584200</b>	600 IH-500	500	320	0,727
<b>8587300</b>	600 IH-800	800	350	1,135
<b>8587490</b>	600 IH-1000	1000	360	1,326
<b>8587570</b>	600 IH-1500	1500	380	1,908
<b>8588970</b>	600 IH-2000	2000	400	2,491

**E 600 E + E 600 H**  
Spare handle  
ROTBAND-PLUS for  
Engineer's hammers



- Double curved ash (No. E 600 E) or hickory handle (No. E 600 H) DIN 5111
- With hardened handle protective steel sleeve, tapered collar, fixing plate and wood screw

Code	No.	for g	mm	kg
<b>8589000</b>	E 600 E-100	100	260	0,076
<b>8589190</b>	E 600 E-200	200	280	0,099
<b>8589270</b>	E 600 E-300	300	300	0,150
<b>8589350</b>	E 600 E-400	400	310	0,179
<b>8589430</b>	E 600 E-500	500	320	0,185
<b>8589510</b>	E 600 E-600	600	330	0,214
<b>8589780</b>	E 600 E-800	800	350	0,210
<b>8589860</b>	E 600 E-1000	1000	360	0,288
<b>8589940</b>	E 600 E-1500	1500	380	0,350
<b>8593700</b>	E 600 E-2000	2000	400	0,377
<b>8593890</b>	E 600 H-100	100	260	0,081
<b>8595080</b>	E 600 H-200	200	280	0,120
<b>8595160</b>	E 600 H-300	300	300	0,134
<b>8595240</b>	E 600 H-400	400	310	0,180
<b>8596480</b>	E 600 H-500	500	320	0,198
<b>8596560</b>	E 600 H-600	600	330	0,234
<b>8596640</b>	E 600 H-800	800	350	0,296
<b>8597880</b>	E 600 H-1000	1000	360	0,315
<b>8597960</b>	E 600 H-1500	1500	380	0,373
<b>8599070</b>	E 600 H-2000	2000	400	0,442

**E 5**  
Spare tapered collar



- For safe fastening of the wooden handles

Code	No.	Ø	kg
<b>8593970</b>	E 5-100	7	0,001
<b>8594000</b>	E 5-200	8	0,003
<b>8594190</b>	E 5-300	10	0,004
<b>8594270</b>	E 5-400	11	0,005
<b>8594350</b>	E 5-500	12	0,007
<b>8594860</b>	E 5-600	13	0,008
<b>8594430</b>	E 5-800	14	0,009
<b>8594940</b>	E 5-1000	14	0,009
<b>8594510</b>	E 5-1500	15	0,013
<b>8594780</b>	E 5-2000	16	0,014



**4 E**  
Engineers' hammer

- › Forged hammer head DIN 1041
- › Ash handle DIN 5111

Code	No.	g	mm	kg
<b>8586090</b>	4 E-50	50	250	0,089
<b>8586170</b>	4 E-100	100	260	0,158
<b>8586250</b>	4 E-200	200	280	0,275
<b>8586330</b>	4 E-300	300	300	0,440
<b>8586410</b>	4 E-400	400	310	0,530
<b>8586680</b>	4 E-500	500	320	0,625
<b>8586760</b>	4 E-600	600	330	0,750
<b>8586840</b>	4 E-800	800	350	0,930
<b>8586920</b>	4 E-1000	1000	360	1,180
<b>8587060</b>	4 E-1500	1500	380	1,760
<b>8587140</b>	4 E-2000	2000	400	2,320

**E 4 E**  
Spare handle



- › Ash handle DIN 5111

Code	No.	for g	mm	kg
<b>8587650</b>	E-4 E-50	50	250	0,033
<b>8587730</b>	E-4 E-100	100	260	0,045
<b>8587810</b>	E-4 E-200	200	280	0,085
<b>8588110</b>	E-4 E-400	400	310	0,100
<b>8588380</b>	E-4 E-500	500	320	0,160
<b>8588460</b>	E-4 E-600	600	330	0,140
<b>8588540</b>	E-4 E-800	800	350	0,165
<b>8588620</b>	E-4 E-1000	1000	360	0,183
<b>8588700</b>	E-4 E-1500	1500	380	0,196
<b>8588890</b>	E-4 E-2000	2000	400	0,261

**8601**  
Engineer's ball pein hammer



- › With hickory handle
- › In heat-treated steel as per EN 10083
- › Enamelled, face and ball ground

Code	No.	lbs	kg
<b>6764030</b>	8601 1/4	1/4 lbs	0,172
<b>6764110</b>	8601 1/2	1/2 lbs	0,307
<b>6764380</b>	8601 3/4	3/4 lbs	0,475
<b>6764460</b>	8601 1	1 lbs	0,565
<b>6764540</b>	8601 1.1/4	1.1/4 lbs	0,772
<b>6764620</b>	8601 1.1/2	1.1/2 lbs	0,800
<b>1429108</b>	8601 1.3/4	1.3/4 lbs	1,040
<b>6764700</b>	8601 2	2 lbs	1,073

**E-8601**  
Spare handle hickory



Code	No.	mm	kg
<b>1431056</b>	E-8601 1/4	270	0,100
<b>1431102</b>	E-8601 1/2	290	0,225
<b>1431110</b>	E-8601 3/4	310	0,340
<b>1431129</b>	E-8601 1	325	0,450
<b>1431137</b>	E-8601 1.1/8	350	0,500
<b>1431145</b>	E-8601 1.1/4	350	0,600
<b>1431153</b>	E-8601 1.1/2	365	0,700
<b>1431161</b>	E-8601 1.3/4	400	0,800
<b>1431188</b>	E-8601 2	380	0,900

**65 E**  
Joiners' hammer  
French pattern



- › Doubly contoured ash handle DIN 5111

Code	No.	mm	mm	Spare handle	kg
<b>8684340</b>	65 E-20	20	280	E-4 E-200	0,24
<b>8684420</b>	65 E-22	22	300	E-4 E-300	0,35
<b>8684500</b>	65 E-25	25	310	E-4 E-400	0,45
<b>8684690</b>	65 E-28	28	320	E-4 E-500	0,59

**620 E + 620 H**  
Club hammer  
ROTBAND-PLUS



- › Forged club hammer head DIN 6475
- › Contoured ash (No. E 620 E) or hickory handle (No. E 620 H) DIN 5135, supplementary with long hardened handle protective steel sleeve
- › ROTBAND-PLUS handle attachment, high safety, long life

Code	No.	g	mm	
8886990	620 E-1000	1000	260	1,288
8887020	620 E-1250	1250	260	1,483
8887100	620 E-1500	1500	280	1,820
8887290	620 E-2000	2000	300	2,291
8887370	620 H-1000	1000	260	1,317
8887450	620 H-1250	1250	260	1,493
8887530	620 H-1500	1500	280	1,820
8887610	620 H-2000	2000	300	2,240

**E 620 E + E 620 H**  
Spare handle  
ROTBAND-PLUS



- › Contoured ash (No. E 620 E) or hickory handle (No. E 620 H) DIN 5135
- › With hardened handle protective steel sleeve, fixing plate, tapered collar and wood screw
- › For all club hammers according to DIN 6475

Code	No.	for g	mm	
8678100	E-620 E-1000	1000	260	0,24
8749650	E-620 E-1250	1250	260	0,23
8676670	E-620 E-1500	1500	280	0,28
8676750	E-620 E-2000	2000	300	0,31
8677210	E-620 H-1000	1000	260	0,27
8749730	E-620 H-1250	1250	260	0,26
8677480	E-620 H-1500	1500	280	0,28
8677560	E-620 H-2000	2000	300	0,35

**20 H**  
Club hammer



- › Forged club hammer head DIN 6475
- › With hickory handle DIN 5135 up to 2000 g
- › From 3 kg with ash (No. E 9 E) or hickory handle (No. E 9 H) according to DIN 5112

Code	No.	g	mm	
8635210	20 H-1000	1000	260	1,220
8635480	20 H-1250	1250	260	1,406
8635560	20 H-1500	1500	280	1,740
8635640	20 H-2000	2000	300	2,275

**E 20 H**  
Spare handle for club hammers



- › Acc. to DIN 5135
- › Ash or hickory handle

Code	No.	Spare handle for	mm	
8636880	E-20 H-1000	20-1000, 20-1250	260	0,163
8637180	E-20 H-1500	20-1500	280	0,136
8637260	E-20 H-2000	20-2000	300	0,210

**20 F**  
Club hammer



- › Forged club hammer head DIN 6475
- › Fiberglass handle with plastic grip and head protection

Code	No.	g	mm	
8815620	20 F-1000	1000	260	1,270
8815700	20 F-1250	1250	260	1,480
8815890	20 F-1500	1500	280	1,775
8815970	20 F-2000	2000	300	2,280
8816000	20 F-3	3000	600	3,720
8866530	20 F-4	4000	700	4,750
8866610	20 F-5	5000	800	6,430
8866680	20 F-6	6000	800	7,098
8866690	20 F-8	8000	900	9,100

**20 ST**  
Club hammer



- › Forged club hammer head
- › With steel tube handle and plastic grip
- › Extremely strong and robust

Code	No.	g	mm	
8640800	20 ST-1000	1000	260	1,4

**609 H**  
Sledge hammer  
ROTBAND-PLUS -  
The Original



- › Forged hammer head DIN 1042
- › Hickory handle DIN 5112, with additional long and hardened steel sleeve
- › ROTBAND-PLUS handle attachment, high safety, long life

Code	No.	g	mm	
8673220	609 H-3	3000	600	3,755
8673300	609 H-3-90	3000	900	3,880
8673490	609 H-4	4000	700	4,940
8673570	609 H-4-90	4000	900	5,270
8673650	609 H-5	5000	800	6,035
8673730	609 H-5-90	5000	900	6,220
8673810	609 H-6	6000	800	7,045
8674030	609 H-6-90	6000	900	7,200
8674110	609 H-8	8000	900	9,185

**E 609 H**  
Spare handle  
ROTBAND-PLUS



- › Hickory handle DIN 5112
- › Steel sleeve, fixing plate, tapered collar and wood screw
- › For all hammer heads according to DIN 1042

Code	No.	mm	
8681750	E-609 H-3	600	0,77
8681910	E-609 H-4	700	0,84
8683530	E-609 H-5	800	1,12
8683610	E-609 H-8	900	1,39
8740350	E-609 H-6	800	0,90
8740510	E-609 H-3-90	900	0,99
8747950	E-609 H-6-90	900	1,10

**9 E**  
Sledge hammer



- › Forged hammer head DIN 1042
- › With ash handle DIN 5135

Code	No.	g	mm	
8612000	9 E-3	10000	600	3,330
8612270	9 E-5	5000	800	5,535

**E 9 E + E 9 H**  
Spare handle



- › Ash (No. E 9 E) or hickory handle (No. E 9 H)
- › Acc. to DIN 5112
- › Version -90 = 90 cm handle
- › With oval fixing hole

Code	No.	Spare handle for	mm	
8613080	E 9 E-3	9-3, 10-3, 17-3, 20-3	600	0,40
8613240	E 9 E-5	9-5, 9-6, 10-5, 10-6, 17-5, 17-6, 20-5, 20-6	800	0,73

**9 F**  
Sledge hammer



- › Forged hammer head DIN 1042
- › Fiberglass handle with plastic grip and head protection

Code	No.	g	mm	
8614130	9 F-3	3000	600	3,665
8614210	9 F-4	4000	700	4,930
8614480	9 F-5	5000	800	6,370
8614560	9 F-6	6000	800	7,165
8614640	9 F-8	8000	900	9,280

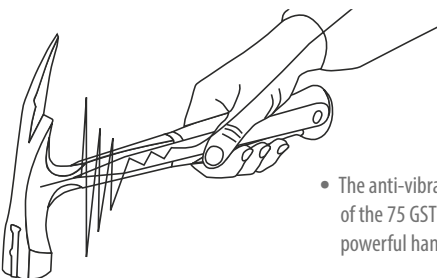
**94 ST**  
Bricklayer's hammer  
Berlin pattern



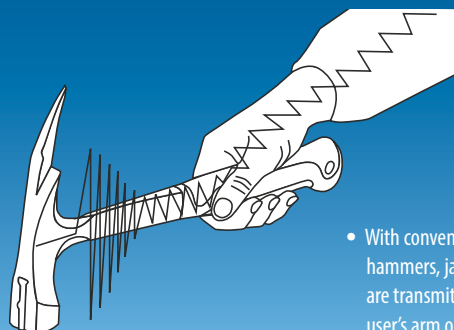
- › With steel tube handle and plastic grip
- › Extremely strong and robust

Code	No.	g	mm	
8697240	94 ST	600	270	0,891

# i ANTI-VIBRATION SYSTEM



- The anti-vibration system of the 75 GSTM allows safe, powerful hammer blows



- With conventional all-steel hammers, jarring vibrations are transmitted through to the user's arm on every impact

**75 GSTM**  
Carpenter's hammer



- Head and handle forged in one piece, virtually unbreakable
- Ergonomic 2-component handle
- With magnetic nail holder

Code	No.	► mm ▶	kg
1576143	75 GSTM	330	0,873

**75 ST**  
Carpenter's hammer



- With steel tube handle and plastic grip
- Extremely strong and robust

Code	No.	Version	g	► mm ▶	Handle length	kg
8688920	75 ST	without magnet	600	320	300	0,760
8689220	75 STM	with magnet	600	322	300	0,835

**75 STKM**  
Carpenter's hammer with magnet



- With steel tube handle, plastic grip and secured head
- Extremely strong and robust

Code	No.	Version	g	► mm ▶	Handle length	kg
8813090	75 STKM	with magnet	600	320	300	0,847

**E-251 H**  
Spare handle hickory  
300 mm



Code	No.	► mm ▶	kg
3126781	E-251 H	300	0,09

**677 H**  
Scaling hammer  
ROTBAND-PLUS -  
The Original



- Forged hammer head
- ROTBAND-PLUS handle attachment, high safety, long life

Code	No.	g	► mm ▶	kg
8671950	677 H	300		0,44
1822357	E-677 H-300		300	0,15

**77 E**  
 Scaling hammer


- › With ash handle DIN 5111
- › Spare handle No. E 4 E

Code	No.	g	mm	kg
<b>8588030</b>	E-4 E-300		300	0,099
<b>8690900</b>	77 E-300	330	300	0,390

**77 ST**  
 Scaling hammer


- › Acc. to DIN 5133
- › With steel tube handle

Code	No.	g	mm	kg
<b>8691390</b>	77 ST-400	400		0,505

**41 E**  
 Scaling hammer


- › With ash handle DIN 5111

Code	No.	g	mm	kg
<b>8665390</b>	41 E-500	500		0,655

**248 H**  
 Recoilless hammer


- › With hickory handle
- › Splinter-proof, shatter-proof and wear-resistant polyamide heads, 75 Shore D, tested to -20°C

Code	No.	Ø mm	mm	kg
<b>8728220</b>	248 H-25	25	305	0,300
<b>8868230</b>	248 H-30	30	330	0,470
<b>8868310</b>	248 H-35	35	335	0,590
<b>8868580</b>	248 H-40	40	360	0,730
<b>8868660</b>	248 H-45	45	365	0,870
<b>8868740</b>	248 H-50	50	370	1,020
<b>8868820</b>	248 H-60	60	370	1,650
<b>8728300</b>	248 H-70	70	370	2,260
<b>8728490</b>	248 H-80	80	880	4,270
<b>8728570</b>	248 H-100	100	1.050	6,935

**E 248 H**  
 Spare handle hickory


Code	No.	mm	kg
<b>8739690</b>	E 248 H-25	280	0,062
<b>8739770</b>	E 248 H-30-35	300	0,120
<b>8739850</b>	E 248 H-40-45	320	0,140
<b>8739930</b>	E 248 H-50	320	0,180
<b>8740000</b>	E 248 H-60-70	310	0,210
<b>8740190</b>	E 248 H-80	800	0,680
<b>8740270</b>	E 248 H-100	900	1,100

# i RECOILLESS HAMMERS

## YOUR ADVANTAGE

- Due to the special filling insert in the hammer head a considerably higher impact is made compared to standard engineers' and recoilless hammers
- Universal use for service and assembly work, with all the advantages of a recoilless hammer with higher impact
- "Dead blows" with no recoil reduce stress on muscles, nerves and wrists
- Lower cost due to universal use as an engineer's and recoilless hammer
- Recoilless hammers protect sensitive surfaces
- Each blow is more effective than standard safety hammers
- Available with hickory, tubular steel or fibreglass handles
- Exchangeable inserts, resistant to breakage or wear, made of modified polyamide

## FUNCTION

- The hollow hammer head is filled with steel shot. Small steel balls with a high carbon content.
- Workpiece "adhesion" and a "fully-felt" strike come from the practically 100% pulse transfer onto the workpiece.
- The impact (colloquial term for pulse) results principally from the kinetic energy of the fine-grained steel shot.
- The hammer head mass is slight compared to steel shot.
- That is why the counter pulse triggered by the hammer head is not felt.
- Bouncing blows are avoided.
- Goes easy on one's joints and tendons.



**248 F**  
Recoilless hammer



- Nearly unbreakable fibreglass handle with plastic grip and secured head
- Splinter-proof, shatter-proof and wear-resistant polyamide heads, 75 Shore D, tested to -20°C

Code	No.	Ø mm	▪ mm ▪	kg
<b>8724310</b>	248 F-25	25	290	0,40
<b>8867690</b>	248 F-30	30	305	0,55
<b>8867770</b>	248 F-35	35	310	0,73
<b>8867850</b>	248 F-40	40	315	0,78
<b>8867930</b>	248 F-45	45	320	0,94
<b>8868070</b>	248 F-50	50	325	1,12
<b>8868150</b>	248 F-60	60	335	1,68

**248 ST**  
Recoilless hammer



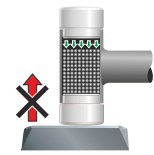
- With very robust and durable steel tube handle
- Splinter-proof, shatter-proof and wear-resistant polyamide heads, 75 Shore D, tested to -20°C

Code	No.	Ø mm	▪ mm ▪	kg
<b>8724070</b>	248 ST-25	25	270	0,440
<b>8828950</b>	248 ST-30	30	290	0,600
<b>8829090</b>	248 ST-35	35	295	0,700
<b>8829170</b>	248 ST-40	40	300	0,800
<b>8829410</b>	248 ST-45	45	305	0,950
<b>8829250</b>	248 ST-50	50	310	1,005
<b>8829330</b>	248 ST-60	60	335	1,800
<b>8724150</b>	248 ST-70	70	335	2,430

**E 248**Polyamide spare head  
(Piece)

- Made of shatterproof, break and wear resistant polyamide, 75 Shore D, tested to -20°C

Code	No.	Ø mm	kg
8747790	E 248-20	20	0,010
8747870	E 248-25	25	0,010
8830260	E 248-30	30	0,015
8830340	E 248-35	35	0,021
8830420	E 248-40	40	0,031
8829920	E 248-45	45	0,040
8830500	E 248-50	50	0,052
8830690	E 248-60	60	0,090
8748410	E 248-70	70	0,130
8748680	E 248-80	80	0,190
8748760	E 248-100	100	0,350

**247 H**Combination hammer  
KOMBI-PLUS R

- Reduced expense due to versatile use as an engineer's and recoilless hammer
- With all advantages of a recoilless hammer with higher impact
- Less energy necessary, easier working
- With exchangeable splinter-proof, shatter-proof and wear-resistant polyamide head (No. E 247), 75 Shore D, tested to -20 °C

Code	No.	Ø mm	l mm	kg
1603299	247 H-30	30	305	0,46
1603396	247 H-35	35	310	0,69
1687883	247 H-40	40	330	0,84

**E 247 H**Spare handle Hickory  
KOMBI-PLUS R

- Ergonomically shaped handle made from high-quality hickory
- Extremely bend resistant and fail safe

Code	No.	l mm	kg
1605313	E 247 H-30	270	0,130
1630709	E 247 H-35	270	0,120
1688014	E 247 H-40	290	0,126

**E 247**Spare head Polyamid  
(Piece) KOMBI-PLUS R

- Made of shatterproof, break and wear resistant polyamide, 75 Shore D, tested to -20°C

Code	No.	Ø mm	kg
1605305	E 247-30	30	0,021
1605380	E 247-35	35	0,034
1688022	E 247-40	40	0,035

**224 E**

Plastic hammer



- Interchangeable heads of impact-resistant cellulose acetate
- With ash handle
- 65 Shore D

Code	No.	Ø mm	l mm	Spare handle	kg
8821270	224 E-22	22	250	E 224 E-22	0,157
8821350	224 E-27	27	270	E 224 E-27	0,242
8821430	224 E-32	32	280	E 224 E-32	0,320
8821510	224 E-35	35	290	E 224 E-35	0,445
8821780	224 E-40	40	320	E 224 E-40	0,600
8821860	224 E-50	50	340	E 224 E-50	0,913
8821940	224 E-60	60	380	E 224 E-60	1,392

**E 224**  
Plastic spare head



- Made of impact-resistant cellulose acetate
- 65 Shore D

Code	No.	Ø mm	kg
8822590	E 224-22	22	0,005
8822670	E 224-27	27	0,015
8822750	E 224-32	32	0,025
8822830	E 224-35	35	0,030
8822910	E 224-40	40	0,040
8823050	E 224-50	50	0,070
8823130	E 224-60	60	0,110

**E 224 E**  
Spare handle ash



Code	No.	l mm	kg
8823210	E 224 E-22	250	0,060
8823480	E 224 E-27	270	0,060
8823560	E 224 E-32	280	0,080
8823640	E 224 E-35	290	0,080
8823720	E 224 E-40	320	0,100
8824290	E 224 E-50	340	0,100
8824370	E 224 E-60	380	0,115

**225 E**  
Nylon hammer



- Exchangeable heads made from impact-resistant nylon
- With ash handle
- 60 Shore D

Code	No.	Ø mm	l mm	kg
8805310	225 E-22	22	250	0,16
8805580	225 E-27	27	270	0,25
8805660	225 E-32	32	280	0,35
8805740	225 E-35	35	290	0,42
8805820	225 E-40	40	320	0,58
8805900	225 E-50	50	340	0,90
8806040	225 E-60	60	380	1,34

**E 225**  
Nylon spare head



- Made of impact-resistant nylon
- 60 Shore D

Code	No.	Ø mm	kg
8814220	E 225-22	22	0,005
8814300	E 225-27	27	0,010
8814490	E 225-32	32	0,015
8814570	E 225-35	35	0,025
8814650	E 225-40	40	0,030
8814730	E 225-50	50	0,055
8814810	E 225-60	60	0,085

**226 E**  
Rubber mallet hard



- Acc. to DIN 5128-90, 90 Shore A
- With 2 flat surfaces
- With ash handle

Code	No.	Ø mm	l mm	l mm	kg
8825500	226 E-0	40	80	260	0,210
8825690	226 E-1	55	90	320	0,370
8825770	226 E-2	65	115	340	0,630
8825850	226 E-2 A	65	115	340	0,578
8825930	226 E-3	75	130	380	0,990
8826070	226 E-4	90	140	380	1,150

**227 E**  
Rubber mallet soft



- Acc. to DIN 5128-60, 60 Shore A
- With 2 flat surfaces
- With ash handle

Code	No.	Ø mm	l mm	l mm	kg
8826740	227 E-1	55	90	320	0,32
8826820	227 E-2	65	115	340	0,54
8827040	227 E-3	75	130	380	0,77
8827120	227 E-4	90	140	380	1,20

**E 226 E**  
Spare handle ash


Code	No.	l mm	
8826230	E-226 E-0	260	0,043
8826310	E-226 E-1	320	0,045
8826580	E-226 E-2	340	0,100
8827200	E-226 E-3	380	0,130
8827390	E-226 E-4	380	0,170

**622 H**  
Copper hammer  
ROTBAND-PLUS


- Club shape
- With hickory handle as per DIN 5111, additionally shaped with a long hardened handle protective steel sleeve
- ROTBAND-PLUS handle attachment, high safety, long life

Code	No.	g	l mm	
8672410	622 H-750	750	350	1,120
8672680	622 H-1000	1000	360	1,468
8672760	622 H-1500	1500	380	1,840
8672840	622 H-2000	2000	400	2,400
1985094	622 H-5	5000	800	6,150

**37 E**  
Cold chisel hammer


- For separating cold forgings
- With ash handle

Code	No.	g	l mm	
8663850	37 E-1500	1500	600	1,81
8663930	E-37 E-1500		600	0,27

**38 E**  
Hot chisel hammer


- For separating warm forgings
- With ash handle

Code	No.	g	l mm	
8664310	38 E-1500	1500	600	1,76

**56 E**  
Drift punch


- With ash handle
- Induction tempered edges of the flat side of the head available on request
- Can be supplied with rebound-dampened tubular steel handle

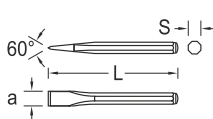
Code	No.	L	
8679500	56 E-10	600	1,01
8679690	56 E-15	600	1,48
8679770	56 E-20	600	1,77

**108 UNI**  
Protective hand guard


- Made from PVC
- Highest safety for the hand in case of misses due to an enlarged and double protection plate
- Avoids injuries of the hand

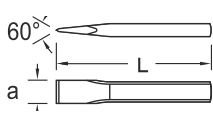
- No rolling away (elliptical-shaped)
- Jarring blows do not move into the hand
- For all chisels from 250 mm length

Code	No.	for oval chisels		for 8-sided chisel	
		for oval chisels	for 8-sided chisel		
8658500	108 UNI	20 x 12	14		0,182
		23 x 13	16		
		26 x 13	18		
		26 x 7	20		

**97**Flat cold chisel  
octagonal

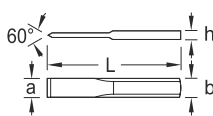
- GEDORE vanadium steel
- Striking heads inductively tempered

Code	No.	L	a	s	
8703820	97-125	125	12,0	10	0,069
8703900	97-150	150	16,0	12	0,130
8704120	97-200	200	22,0	18	0,380

**95**Flat cold chisel  
flat oval

- Acc. to DIN 6453
- Vanadium Steel
- Striking heads inductively tempered
- \* not standardised

Code	No.	L	a	b	h	
8698560	95-100	100	15,0	14	9	0,075
8698640	95-125	125	15,0	14	9	0,100
8698720	95-150	150	18,0	17	11	0,190
8698800	95-175	175	21,0	20	12	0,280
8698990	95-200	200	24,0	23	13	0,390
8699610*	95-225	225	24,0	23	13	0,460
8699100*	95-250	250	28,0	26	13	0,570
8699020	95-253	250	25,0	23	13	0,500
8699370*	95-300	300	30,0	26	13	0,710
8699290	95-303	300	26,0	23	13	0,604
8699450*	95-400	400	30,0	26	13	0,950
8699530*	95-500	500	30,0	26	13	1,160

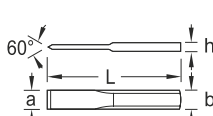
**104**Splitting chisel  
flat

- Vanadium Steel
- Forged pattern
- Striking heads inductively tempered
- No. 104 HS with hand protection handle No. 108 UNI

Code	No.	L	a	b	h	
8723850	104	240	26,0	26	7	0,26
8723930	104 HS	240	26,0	26	7	0,40
8724230	104 P	240	26,0	26	7	0,29

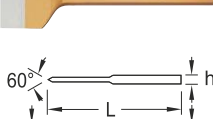
**2104**

Splitting chisel



- Chrome-vanadium steel
- Striking heads inductively tempered

Code	No.	L	a	b	h	
8911420	2104	240	26,0	26	4	0,198

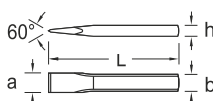
**103**Brick cutting chisel  
flat oval

- With broad blade to chisel joints into walls, plaster, tiles, etc.
- Vanadium Steel
- Striking heads inductively tempered

Code	No.	L	a	b	h	
8723420	103-50	250	50,0	26	13	0,532
8723500	103-60	250	60,0	26	13	0,557
8723690	103-80	250	80,0	26	13	0,558

**109**

Bricklayer's chisel  
flat oval

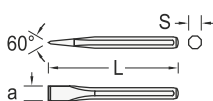


- Acc. to DIN 7254 Form A
- Vanadium Steel
- Striking heads inductively tempered

Code	No.	L	a	b	h	kg
<b>8728650</b>	109-200	200	26,0	20	12	0,32
<b>8728730</b>	109-250	250	26,0	20	12	0,40
<b>8728810</b>	109-300	300	29,0	23	13	0,61
<b>8729030</b>	109-350	350	29,0	23	13	0,71

**110**

Bricklayer's chisel  
octagonal

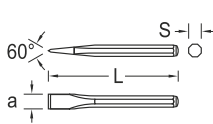


- Acc. to DIN 7254 Form B
- Vanadium Steel
- Striking heads inductively tempered

Code	No.	L	a	s	kg
<b>8731280</b>	110-216	200	23,0	16	0,30
<b>8731440</b>	110-256	250	23,0	16	0,39
<b>8731600</b>	110-316	300	23,0	16	0,46
<b>8731790</b>	110-318	300	26,0	18	0,60
<b>8731870</b>	110-358	350	26,0	18	0,70
<b>8731950</b>	110-418	400	26,0	18	0,81
<b>8732090</b>	110-420	400	30,0	20	0,99

**110 HS**

Bricklayer's chisel  
octagonal



- Acc. to DIN 7254 Form B
- With pushed-on protective handle No. 108 UNI
- Vanadium Steel
- Striking heads inductively tempered

Code	No.	L	a	s	kg
<b>8732680</b>	110 HS-256	250	23,0	16	0,51
<b>8733140</b>	110 HS-318	300	26,0	18	0,72

**111**

Point chisel  
octagonal

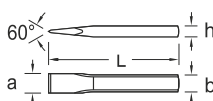


- Acc. to DIN 7256
- Vanadium Steel
- Striking heads inductively tempered

Code	No.	L	s	kg
<b>8741240</b>	111-256	250	16	0,370
<b>8741400</b>	111-316	300	16	0,444
<b>8741590</b>	111-318	300	18	0,576

**112**

Electricians' chisel  
square



- Chrome-vanadium steel
- Striking heads inductively tempered

Code	No.	L	a	b	kg
<b>8744500</b>	112-2006	200	6,0	6	0,054
<b>8744690</b>	112-2008	200	8,0	6	0,054
<b>8744770</b>	112-2100	200	10,0	7	0,073
<b>8744930</b>	112-2508	250	8,0	6	0,068
<b>8745070</b>	112-2510	250	10,0	7	0,091
<b>8745150</b>	112-2512	250	12,0	8	0,119
<b>8745310</b>	112-3000	300	15,0	10	0,227

**112 S**

Electricians' splitting chisel

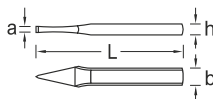


- > GEDORE vanadium steel
- > Striking heads inductively tempered

Code	No.	L	a	
<b>8746550</b>	112 S	200	26,8	0,228

**96**

Cross cut chisel flat oval

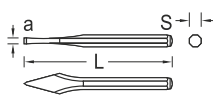


- > Acc. to DIN 6451
- > Vanadium Steel
- > Striking heads inductively tempered

Code	No.	L	a	b	h	
<b>8702180</b>	96-125	125	5,0	14	9	0,098
<b>8702260</b>	96-150	150	6,0	17	11	0,170
<b>8702340</b>	96-175	175	7,0	17	11	0,210
<b>8702420</b>	96-200	200	8,0	20	12	0,290
<b>8702500</b>	96-250	250	9,0	23	13	0,460

**98**

Cross cut chisel octagonal

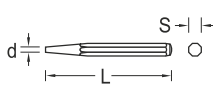


- > Vanadium steel
- > Striking heads inductively tempered

Code	No.	L	a	s	
<b>8704630</b>	98-125	125	5,0	10	0,066

**99**

Drift punch octagonal

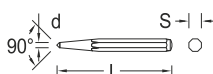


- > Acc. to DIN 6458
- > GEDORE vanadium steel
- > Striking heads inductively tempered
- > Special sizes available on request

Code	No.	d	L	s	
<b>8708700</b>	99 10-1	1	120	10	0,060
<b>8708970</b>	99 10-2	2	120	10	0,061
<b>8709190</b>	99 10-3	3	120	10	0,063
<b>8709350</b>	99 10-4	4	120	10	0,065
<b>8709510</b>	99 10-5	5	120	10	0,063
<b>8710950</b>	99 12-3	3	120	12	0,088
<b>8711170</b>	99 12-4	4	120	12	0,086
<b>8711330</b>	99 12-5	5	120	12	0,091
<b>8711410</b>	99 12-6	6	120	12	0,094
<b>8711680</b>	99 12-7	7	120	12	0,096
<b>8711760</b>	99 12-8	8	120	12	0,099

**100**

Centre punch octagonal



- > Acc. to DIN 7250
- > Vanadium Steel
- > Striking heads inductively tempered

Code	No.	d	L	s	
<b>8721050</b>	100-10	4	120	10	0,063
<b>8721130</b>	100-12	5	120	12	0,091
<b>8721210</b>	100-15	5	150	12	0,119
<b>8721480</b>	100-16	8	150	16	0,216

**100 A**  
Centre punch  
8-edge, with carbide tip



➤ Vanadium Steel

Code	No.	L	s	d	kg
<b>8721720</b>	100 A-10	120	10	4	0,063
<b>1568396</b>	100 A-12	130	12	4	0,089

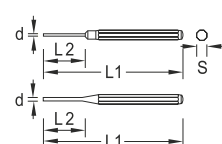
**101**  
Automatic centre punch with tip



- For one hand operation
- Automatic impact release by spring mechanism
- Impact power infinitely adjustable between 60 - 130 N

Code	No.	L	s	d	kg
<b>3081214</b>	E-101	46		4	0,010
<b>8722880</b>	101	130	14	4	0,145

**119**  
Pin punch octagonal



- Acc. to DIN 6450
- GEDORE vanadium steel
- Striking heads inductively tempered
- Special sizes available on request

\* not standardised

Code	No.	d	L1	L2	s	kg
<b>2004658*</b>	119-1,5	1,5	110	30	8	0,061
<b>8758640</b>	119-2	2	150	30	10	0,070
<b>8758720*</b>	119-2,5	2,5	150	30	10	0,069
<b>8758800</b>	119-3	3	150	40	10	0,071
<b>8758990*</b>	119-3,5	3,5	150	40	10	0,072
<b>8759020</b>	119-4	4	150	50	10	0,061
<b>8856220*</b>	119-4,5	4,5	150	50	10	0,065
<b>8759290</b>	119-5	5	150	50	10	0,068
<b>8759370</b>	119-6	6	150	50	10	0,073
<b>8759450*</b>	119-7	7	150	50	12	0,103
<b>8759530</b>	119-8	8	150	50	12	0,109
<b>8759610*</b>	119-9	9	150	50	12	0,115
<b>8759880</b>	119-10	10	150	50	12	0,123
<b>8759960</b>	119-12	12	150	50	14	0,170
<b>8859670</b>	119-14	14	180	80	16	0,237
<b>8761350</b>	119-175	6	175	85	10	0,070

**115**  
Pin punch set  
8 pieces



- In metal case with lid
- With movable guide sleeve, -59 with fix guide sleeve
- Insert made of material 115CrV3, hardness 55 - 59 HRC

Code	No.	Contents	Pieces	kg
<b>8756780</b>	115	114-09-14-18-24-28-34-39-59	8	0,35

**116**  
Pin punch set  
6 pieces



- Chrome-vanadium steel
- Striking heads inductively tempered

Code	No.	Contents	Storage
<b>8757670</b>	116 A	119-3-4-5-6-7-8	PVC Holder
<b>8758050</b>	116 D	119-3-4-5-6-7-8	Metal hinged cassette
<b>8839990</b>	116 L	119-2-3-5-175-175-4-175-6	

**119 L**  
Pin punch set  
6 pieces



- Vanadium Steel
- Striking heads inductively tempered
- In PVC holder
- Long pattern: 175 mm

Code	No.	Contents	Storage
8866290	119 L	119-175-4 175-5 175-6 175-7 175-8 175-10	PVC Holder

**113**  
Drift punch set  
6 pieces



- GEDORE Vanadium steel
- Striking heads inductively tempered

Code	No.	Contents	Storage
8753680	113	99 10-1 2 3 99 12-4 5 100-10	PVC Holder
8754060	113 D	99 10-1 2 3 99 12-4 5 100-10	Metal hinged cassette

**106**  
Tool set  
6 pieces



- Vanadium Steel
- Striking heads inductively tempered

Code	No.	Contents	Storage
8725200	106	97-125 150 98-125 99 12-3 100-10 119-4	PVC Holder
8725710	106 D	97-125 150 98-125 99 12-3 100-10 119-4	Metal hinged cassette

**90 HS**  
Rivet setter  
octagonal



- Vanadium steel, zinc-plated
- Striking heads inductively tempered

Code	No.	L	S	kg
8885830	90 HS-4	170	18	0,488

**208**  
Carbide scriber  
hexagon



- Chrom-vanadium-steel 59CrV4
- Zinc-plated

Code	No.	mm	mm	kg
8881680	208-150	150	6	0,04

**125 B**  
Rivet extractor and  
rivet head maker set  
6 pieces



- GEDORE vanadium steel
- Hardened according to DIN 7255
- In PVC holder

Code	No.	Contents	Pieces	kg
<b>8773600</b>	125 B	126-2 3 4 127-2 3 4	6	0,47

**135**  
Setting punch



- Vanadium Steel
- Special sizes available on request

Code	No.	d	L	c	s	kg
<b>8782350</b>	135-5	5	180	110	12	0,110
<b>8782430</b>	135-6	6	200	120	13	0,150
<b>8782510</b>	135-8	8	200	130	16	0,225
<b>8782780</b>	135-9	9	200	130	20	0,340
<b>8782860</b>	135-10	10	230	140	22	0,490
<b>8782940</b>	135-11	11	250	155	25	0,620
<b>8783080</b>	135-12	12	280	170	27	0,890
<b>8783160</b>	135-14	14	315	190	30	1,250
<b>8783240</b>	135-15	15	340	200	32	1,555
<b>8783320</b>	135-16	16	380	220	36	2,190

**136-500**  
Taper punch  
octagonal



- Vanadium Steel

Code	No.	L	c	d	s	kg
<b>8783400</b>	136-500	500	170,0	5	20	1,05

**137-600**  
Bending bar  
octagonal



- Vanadium Steel

Code	No.	L	c	d	s	kg
<b>8783590</b>	137-600	600	120,0	5	20	1,305

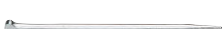
**138-400**  
Bending tool, hex



- Vanadium steel, galvanized

Code	No.	mm	mm	d	kg
<b>1396609</b>	138-400	400	23,0	17	0,645

**139-400**  
Prybar



- For hand operated levering, bending and centering of components
- Suitable for galvanized components
- Power saving through rolling head
- Chrome vanadium steel 31CrV3, galvanised

Code	No.	mm	Ø	kg
<b>1396595</b>	139-400	400	14	0,48

**140-380**

Universal prybar



- › Made of special steel, through hardened
- › Cutting edge polished
- › With 3 nail pullers

Code	No.	► mm ▶	mm	kg
<b>8894310</b>	140-380	380	42,0	0,65

**141**

Prybar



- › Vanadium steel, chromated
- › Carefully hardened along the full length
- › Ergonomic PVC handle
- › Very robust and resilient

Code	No.	► mm ▶	mm	s	kg
<b>1471945</b>	141-300	300	15,0	12	0,230
<b>1471937</b>	141-390	390	15,0	12	0,390
<b>1471929</b>	141-600	600	15,0	12	0,785

**S 141-3**

Prybar set



- › Vanadium steel, chromated
- › Carefully hardened along the full length
- › Ergonomic PVC handle
- › Very robust and resilient

Code	No.	Contents	Pieces	kg
<b>1525476</b>	S 141-3	141-300 390 600	3	1,474

**142-430**

Aluminium prybar



- › Made from high quality aluminium
- › Extremely light and very robust
- › For universal use - with pry and tip

Code	No.	► mm ▶	mm	kg
<b>1859188</b>	142-430	430	26,0	0,405

**120**

Wrecking bar



- › Made of special steel

Code	No.	► mm ▶	hexagonal	kg
<b>8769330</b>	120-350	350	18	0,840
<b>8769410</b>	120-500	500	18	1,150
<b>8769680</b>	120-600	600	18	1,355
<b>8769760</b>	120-700	700	18	1,550
<b>8769840</b>	120-800	800	18	1,770
<b>8769920</b>	120-1000	1.000	18	2,175

# WORKSHOP SUPPLIES

**Perfectly equipped: GEDORE automotive tools and the right equipment turn a facility into a functional, efficient workshop. From wheel mounting to work on the engine and interior to bodywork. Workshop equipment from GEDORE means quality without compromises.**

The basis for a well-positioned motor workshop are specialised tools and supplies. Even the seemingly simple four-way wheel wrench must be able to withstand extreme loads in continuous operation. That is why GEDORE attaches great importance to fine but important details here too: The wrench has a hot-forged hexagon, which prevents material breakage.

The quality promise also applies to the wheel sockets, balancing weight and brake spring pliers, tyre levers, spanners and inserts made from high-quality materials.

Working under the lifting platform, in the pit or in the service vehicle require uncomplicated transport, carrying tools on the body or simply protection and comfort for hands and knees, for example. For these cases GEDORE has developed the **@work** series. Multifunctional belts, pouches, holsters and even backpacks and tool rucksacks and tool waistcoats offer freedom of movement, quick access to tools and safe storage. Gloves and knee pads complete the series.

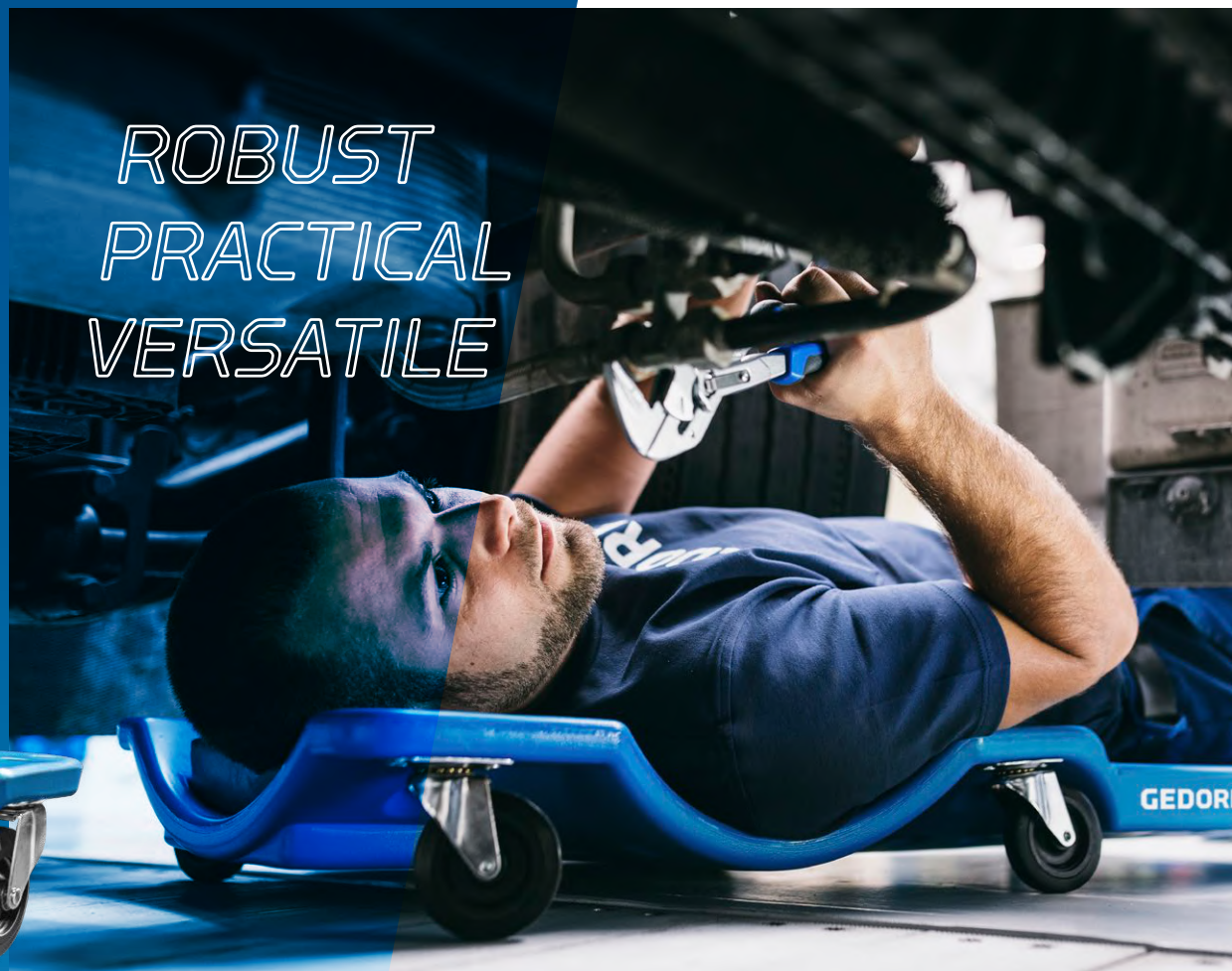


## CLEVERLY COMBINED

All the bags, holsters and belts in the **@work** range can be combined with each other and thus offer extensive possibilities for individualisation



**ROBUST  
PRACTICAL  
VERSATILE**



#### THE PERFECTLY EQUIPPED WORKSHOP

- Intelligent and versatile solutions for the workshop
- Equipment that supports working comfort and protects the workpieces
- Measuring tools for accuracy and precision
- Tool bags, belts and waistcoats as useful addition

#### BEST QUALITY FOR HIGHEST DEMANDS

- Use of the most modern machines and environmentally friendly production processes
- The best materials and optimised processing methods ensure unique quality
- High-grade industrial quality for the toughest continuous demands and safety in everyday work

#### GEDORE CUTLERY

- The blade stays sharp longer, thanks to high-quality carbon steel
- All GEDORE scissors are hot drop forged, carefully machined and tempered
- The cutting edge is hand-bladed
- Carbon steel, professional tempering and the hand-bladed cutting edge ensure an optimum cut and long cutting life



**28 CU**  
4-way wheel wrench  
for small trucks



- Acc. to DIN 3119,  
ISO 6788
- For delivery vans and  
light trucks, buses and  
tractors
- The collar, typical of  
GEDORE 4-way wheel  
wrenches, enlarges the  
welding area

Code	No.	Ø mm	Ø mm	kg
<b>6228500</b>	28 CU	19 x 24 x 22 x 27 (3/4" x 15/16" x 7/8" x 1 1/16")	28,5 x 32 x 34,5 x 38,5	3,155

**28 LM - LV**  
4-way wheel wrench  
Truck



- Acc. to DIN 3119,  
ISO 6788
- For trucks, agricultural  
machines, tractors and  
industrial uses
- The collar, typical of  
GEDORE 4-way wheel  
wrenches, enlarges the  
welding area

Code	No.	Ø mm	Ø mm	kg
<b>6228770</b>	28 LM	24 x 27 x 30 x 32	34,5 x 38,5 x 42 x 45	5,555
<b>6229150</b>	28 LV	24 x 32 x 27 x 3/4" square	34,5 x 45 x 38,5 x 26	5,515

**28 LR + 28 LRV**  
4-way wheel wrench  
Truck



- For trucks and heavy  
machines
- With turned centre,  
especially sturdy

Code	No.	Ø mm	Ø mm	kg
<b>6228930</b>	28 LR	27 x 30 x 32 x 33	40 x 44 x 46 x 46	6,085
<b>6228420</b>	28 LRV	27 x 30 x 32 x 3/4" square	40 x 44 x 46 x 26	5,980

**28 PR + 28 PRV**  
Universal 4-way  
wheel wrench  
for cars and small trucks



- Acc. to DIN 3119,  
ISO 6788
- With solid, turned  
middle piece
- With extra long lever  
arm and great range  
of sockets

Code	No.	Ø mm	Ø mm	kg
<b>6227530</b>	28 PR	17 x 19 (3/4") x 21 x 24	26 x 28,5 x 30,5 x 35,5	2,315
<b>6227880</b>	28 PRV	17 x 19 (3/4") x 21 x 1 1/2" square	26 x 28,5 x 30,5 x 17,5	2,255

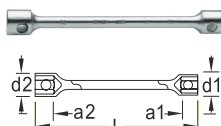
**28 PU + 28 PUV**  
4-way wheel wrench  
for cars



- Acc. to DIN 3119,  
ISO 6788
- For car wheel nuts in  
metric and inch sizes
- With protective central  
reinforcement (DBG =  
German utility patent)
- The collar, typical of  
GEDORE 4-way wheel  
wrenches, enlarges the  
welding area

Code	No.	Ø mm	Ø mm	kg
<b>6227610</b>	28 PU	17 x 19 (3/4") x 21 x 11/16"	26,0 x 28,5 x 30,5 x 26,0	1,285
<b>6228260</b>	28 PUV	17 x 19 (3/4") x 21 x 1 1/2" square	26,0 x 28,5 x 30,5 x 17,5	1,300

**27**  
Wheel socket wrench  
Truck



- With great head depth, for protruding bolts, without tommy bar
- Please order rotary pin 27 D separately

Code	No.	∅ mm	∅ inch	kg
6225240	27 24X27	24 x 27	15/16" x 1.1/16"	1,148
6220010	27 27X32	27 x 32		1,453
6220280	27 28X32	28 x 32		1,134
6225910	27 30X32	30 x 32	1.3/16" x 1.1/4"	1,459
6220440	27 30X33	30 x 33		1,442
6227100	27 D			1,260

**38**  
Tyre lever



- Profiled shape, solid forged
- With protective surfaces for light alloy rims

Code	No.	l mm	l inch	kg
6332320	38 8	200	8	0,099
6332400	38 12	305	12	0,221
6332670	38 16	400	16	0,405
6332830	38 20	500	20	0,602
6332910	38 24	610	24	0,927

**39**  
Tyre lever



- Heavy-duty, offset pattern

Code	No.	l mm	l inch	kg
6333050	39	610	24	1,365

**8276**  
Balance weight pliers



- For removing, cutting, and attaching balancing weights

Code	No.	l mm	l inch	kg
6739350	8276-250 C	250		0,386

**135**  
Brake spring pliers



- For drum brakes
- With special holder and support crown, particularly suitable for glued brake linings

Code	No.	l mm	l inch	kg
6405300	135 13	330	13	0,389
6405490	135 19	480	19	0,956

**135**  
Brake spring pliers  
heavy-duty pattern



- For drum brakes
- With replaceable spring hook (E-135 20) and protection against blocking

Code	No.	l mm	l inch	kg
5400480	E-135 20			0,016
6400180	135 20	500	20	1,058

**643**  
Brake caliper brush



- For cleaning all brake calipers

Code	No.	l mm	bristle length	kg
6531440	643	235	21	0,094

**8726**  
Brake caliper file



- Removes brake dust and dirt from the brake caliper

Code	No.	l mm	l inch	kg
6770780	8726	260	10	0,131

**298**  
Oil cans  
plastic



- No. 298-00 / No. 298-01  
Plastic oiler with sliding brass tube and cap

Code	No.	Litres	Pint	kg
<b>6390010</b>	298-00	0,250	1/2	0,979
<b>6390280</b>	298-01	0,125	1/4	0,074

**298-04**  
Oil can  
as cast iron



- Sturdy cast iron design with pump

Code	No.	Litres	Pint	kg
<b>6390520</b>	298-04	0,3	5/8	0,492

**299**  
Drain plug wrench



- For square plugs on engine sumps and oil drums, in 9 common sizes
- 5 square spanner widths: 8.7 · 9.5 · 10.5 · 11.5 · 13 mm
- 4 square cones: 6.8-8.7 · 10.5-13 · 15.2-18 · 16.5-19 mm
- Screwdriver blade 5.5x18 mm

Code	No.	mm	kg
<b>6464580</b>	299	220	0,459

**36**  
Strap wrench



- With strong, non-slip fabric strap (E-36), extra wide = 25 mm

Code	No.	mm	inch	mm	mm	kg
<b>6327320</b>	36 1-140	140	5 1/2"	220	25	0,278
<b>6327400</b>	36 2-200	200	8"	285	25	0,578

**E-36**  
Spare strap



- Strong, non-slip fabric strap, extra wide = 25 mm

Code	No.	mm	kg
<b>5327380</b>	E-36 1-140	480	0,062
<b>5327460</b>	E-36 2-200	900	0,104

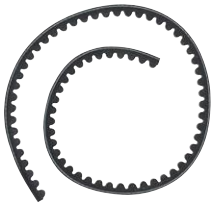
**36 Z**  
Special strap wrench



- › For tightening and counter-holding V-belt pulley wheels
- › Spare fabric tape No. E-36 Z

Code	No.	∅ mm	∅ inch	l mm	kg
<b>6320070</b>	36 Z-140	160	6"	257	0,379

**E-36 Z**  
Spare strap



- › Replacement tape for Article 36 Z - 140

Code	No.	l mm	kg
<b>1380613</b>	E-36 Z-140	257	0,08

**37**  
Universal filter wrench



- › For all usual oil filters and round screwed unions
- › Adjustable metal strap, nickel-plated
- › No. 37 with operating handle
- › No. 37 V with 1/2" square drive for all 1/2" tools

Code	No.	mm	l mm approx.	kg
<b>6327670</b>	37	80-110	285	0,349
<b>6327750</b>	37 V	80-110	150	0,265

**654**  
Valve grinder



- › With automatic reversal of lapping direction
- › For use in hand drills

Code	No.	l mm	Ø	kg
<b>6535270</b>	654	135	65,0	0,29

**653**  
Valve lapping tool



- › Whisk model with suction cup No. 652-25
- › Made of beechwood

Code	No.	l mm	Ø	kg
<b>6532680</b>	653	225	25,0	0,065

**652**  
Spare rubber  
suction cup  
for 653 and 654



- › For valve lapper No. 653 and valve grinder No. 654

Code	No.	l mm	Ø	kg
<b>6530120</b>	652-20	38	20,0	0,010
<b>6532410</b>	652-25	38	25,0	0,011
<b>6530200</b>	652-30	38	30,0	0,012
<b>6530390</b>	652-37	38	37,0	0,016

**125**

Piston ring compressor



- › Made of special spring band steel with infinitely variable fine adjustment
- › With clamping wrench

Code	No.	$\varnothing$ mm	mm	"inch"	kg
<b>6396720</b>	125 0	40-75	50	2	0,115
<b>6396800</b>	125 1	57-125	80	3	0,257
<b>6396990</b>	125 2	90-175	80	3	0,294
<b>6397020</b>	125 3	90-175	165	6 1/2	0,548

**126**

Piston ring pliers



- › For securely fitting piston rings

Code	No.	$\varnothing$ mm	mm	"inch"	kg
<b>6397370</b>	126 1-100	55-100	200	8	0,296
<b>6397450</b>	126 2-120	80-120	240	9 1/2	0,344
<b>6397530</b>	126 3-160	110-160	240	9 1/2	0,402

**126 0-60**

Piston ring pliers



- › With prism holder for secure fitting of piston rings
- › With adjusting screw

Code	No.	$\varnothing$ mm	mm	"inch"	kg
<b>6397100</b>	126 0-60	30-60	210	8 1/4	0,158

**127**

Piston ring pliers



- › With prism holder for safe piston ring spreading

Code	No.	$\varnothing$ mm	mm	"inch"	kg
<b>6397610</b>	127	60-160	220	8 5/8	0,207

**132**

Hose clamp pliers



- › For self-tightening hose clamps

Code	No.	mm	"inch"	kg
<b>6399900</b>	132	220	8 3/4	0,215

**132-2**

Hose clamp pliers



- › With rotating v-jaws for spring hose clamps with flat butt ends
- › Opening and closing the clamp without damaging the hose
- › For use on VAG-vehicles (e.g. VW, Audi, Škoda, Seat)

Code	No.	mm	kg
<b>1894382</b>	132-2	207	0,192

**132-3**

Hose clamp pliers



- › With rigid v-jaws
- › For use on VAG-vehicles (e.g. VW, Audi, Škoda, Seat)

Code	No.	mm	kg
<b>1894390</b>	132-3	195	0,165

<b>132-4</b> Hose clamp pliers CLIC	<ul style="list-style-type: none"> <li>› With rotating retaining pins for CLIC hose clamps</li> <li>› To open or close, just turn the plier by 180°</li> <li>› For rubber and silicone hoses</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">mm</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1894404</b></td><td style="text-align: left;">132-4</td><td style="text-align: center;">210</td><td style="text-align: right;">0,181</td></tr> </tbody> </table>	Code	No.	mm	kg	<b>1894404</b>	132-4	210	0,181						
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<b>1894404</b>	132-4	210	0,181													
<b>132 CLIC</b> Hose clamp pliers	<ul style="list-style-type: none"> <li>› For CLIC-R hose clamps</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">mm</th><th style="text-align: right;">inch</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1396714</b></td><td style="text-align: left;">132 CLIC</td><td style="text-align: center;">180</td><td style="text-align: right;">7</td><td style="text-align: right;">0,247</td></tr> </tbody> </table>	Code	No.	mm	inch	kg	<b>1396714</b>	132 CLIC	180	7	0,247				
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<b>1396714</b>	132 CLIC	180	7	0,247												
<b>134</b> Hose clamp pliers	<ul style="list-style-type: none"> <li>› With self-adjusting joint, DBGM (= German utility patent)</li> <li>› Mouth angled</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">mm</th><th style="text-align: right;">inch</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6391330</b></td><td style="text-align: left;">134</td><td style="text-align: center;">180</td><td style="text-align: right;">7</td><td style="text-align: right;">0,411</td></tr> </tbody> </table>	Code	No.	mm	inch	kg	<b>6391330</b>	134	180	7	0,411				
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<b>6391330</b>	134	180	7	0,411												
<b>134 B</b> Hose clamp pliers	<ul style="list-style-type: none"> <li>› Bowden-cable operation</li> <li>› With self-adjusting joint, DBGM (= German utility patent)</li> <li>› Mouth angled</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">mm</th><th style="text-align: right;">inch</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6390950</b></td><td style="text-align: left;">134 B</td><td style="text-align: center;">180</td><td style="text-align: right;">7</td><td style="text-align: right;">0,596</td></tr> </tbody> </table>	Code	No.	mm	inch	kg	<b>6390950</b>	134 B	180	7	0,596				
Code	No.	mm	inch	kg												
<b>6390950</b>	134 B	180	7	0,596												
<b>4610</b> Car light tester	<ul style="list-style-type: none"> <li>› For 6-24 Volt</li> <li>› Compact brass model</li> <li>› With cable and alligator crimp</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: left;">Measuring range</th><th style="text-align: center;">mm</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6698570</b></td><td style="text-align: left;">4610</td><td style="text-align: left;">6-24</td><td style="text-align: center;">125</td><td style="text-align: right;">0,069</td></tr> </tbody> </table>	Code	No.	Measuring range	mm	kg	<b>6698570</b>	4610	6-24	125	0,069				
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<b>4611</b> Voltage tester	 <ul style="list-style-type: none"> <li>› For 6-24 Volt</li> <li>› With cable and alligator crimp</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: left;">Measuring range</th><th style="text-align: center;">mm</th><th style="text-align: center;">mm</th><th style="text-align: center;">mm</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6698650</b></td><td style="text-align: left;">4611</td><td style="text-align: left;">6-24</td><td style="text-align: center;">3,0</td><td style="text-align: center;">55</td><td style="text-align: center;">115</td><td style="text-align: right;">0,026</td></tr> </tbody> </table>	Code	No.	Measuring range	mm	mm	mm	kg	<b>6698650</b>	4611	6-24	3,0	55	115	0,026
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<b>6698650</b>	4611	6-24	3,0	55	115	0,026										
<b>4612</b> Voltage tester	 <ul style="list-style-type: none"> <li>› For 3-48 V</li> <li>› LED displays the voltage in the area of 12, 24, 48 V as well as the polarity</li> <li>› With integrated piercing unit for use in places difficult to access</li> <li>› TÜV and GS tested, IEC/EN 61010-1 (DIN VDE 0411)</li> <li>› Protection classification IP40, protection class III</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: left;">Measuring range</th><th style="text-align: center;">mm</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>1881647</b></td><td style="text-align: left;">4612</td><td style="text-align: left;">3-48 V</td><td style="text-align: center;">145</td><td style="text-align: right;">0,12</td></tr> </tbody> </table>	Code	No.	Measuring range	mm	kg	<b>1881647</b>	4612	3-48 V	145	0,12				
Code	No.	Measuring range	mm	kg												
<b>1881647</b>	4612	3-48 V	145	0,12												

<p><b>121-2</b> Suction cup lifter with 2 cups</p> 	<ul style="list-style-type: none"> <li>› With suction mechanism and safety locking</li> <li>› Suction disks fixed</li> <li>› Also suitable for transporting slightly textured surfaces</li> <li>› Load capacity 60 kg</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: right;"><math>\varnothing</math></th><th style="text-align: right;"><math>\frac{\text{kg}}{\text{kg}}</math></th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>2979276</b></td><td style="text-align: left;">121-2</td><td style="text-align: right;">120</td><td style="text-align: right;">0,58</td></tr> </tbody> </table>	Code	No.	$\varnothing$	$\frac{\text{kg}}{\text{kg}}$	<b>2979276</b>	121-2	120	0,58																
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<b>2979276</b>	121-2	120	0,58																							
<p><b>121-3</b> Suction cup lifter with 3 cups</p> 	<ul style="list-style-type: none"> <li>› Increased lifting safety with 3 fixed suction cups</li> <li>› Aluminium blue lacquered</li> <li>› Load capacity 100 kg</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: right;"><math>\varnothing</math></th><th style="text-align: right;"><math>\frac{\text{kg}}{\text{kg}}</math></th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6390790</b></td><td style="text-align: left;">121-3</td><td style="text-align: right;">120</td><td style="text-align: right;">1,403</td></tr> </tbody> </table>	Code	No.	$\varnothing$	$\frac{\text{kg}}{\text{kg}}$	<b>6390790</b>	121-3	120	1,403																
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<p><b>121 G</b> Suction cup lifter with 2 cups</p> 	<ul style="list-style-type: none"> <li>› With suction mechanism and safety locking</li> <li>› With movable suction cups</li> <li>› Especially suitable for curved car windows</li> <li>› Load capacity 45 kg</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: right;"><math>\text{mm}</math></th><th style="text-align: right;"><math>\varnothing</math></th><th style="text-align: right;"><math>\frac{\text{kg}}{\text{kg}}</math></th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6391170</b></td><td style="text-align: left;">121 G</td><td style="text-align: right;">390</td><td style="text-align: right;">120</td><td style="text-align: right;">0,642</td></tr> </tbody> </table>	Code	No.	$\text{mm}$	$\varnothing$	$\frac{\text{kg}}{\text{kg}}$	<b>6391170</b>	121 G	390	120	0,642														
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<p><b>121 G-3</b> Suction cup lifter with 3 cups</p> 	<ul style="list-style-type: none"> <li>› 3 joint heads made of oil and acid resistant ABS plastic</li> <li>› Especially suitable for curved panes</li> <li>› Load capacity 100 kg</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: right;"><math>\varnothing</math></th><th style="text-align: right;"><math>\frac{\text{kg}}{\text{kg}}</math></th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6390870</b></td><td style="text-align: left;">121 G-3</td><td style="text-align: right;">120</td><td style="text-align: right;">1,345</td></tr> </tbody> </table>	Code	No.	$\varnothing$	$\frac{\text{kg}}{\text{kg}}$	<b>6390870</b>	121 G-3	120	1,345																
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<p><b>640-120</b> Mini magnetic lifter</p> 	 <ul style="list-style-type: none"> <li>› Flexible thin shaft for smallest gaps</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: right;"><math>\text{mm}</math></th><th style="text-align: left;">Magnet-<math>\varnothing</math></th><th style="text-align: right;"><math>\Omega</math></th><th style="text-align: right;"><math>\frac{\text{kg}}{\text{kg}}</math></th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6530630</b></td><td style="text-align: left;">640-120</td><td style="text-align: right;">400</td><td style="text-align: left;">3</td><td style="text-align: right;">120</td><td style="text-align: right;">0,024</td></tr> <tr> <td style="text-align: left;"><b>1785338</b></td><td style="text-align: left;">640-270</td><td style="text-align: right;">400</td><td style="text-align: left;">4</td><td style="text-align: right;">270</td><td style="text-align: right;">0,025</td></tr> </tbody> </table>	Code	No.	$\text{mm}$	Magnet- $\varnothing$	$\Omega$	$\frac{\text{kg}}{\text{kg}}$	<b>6530630</b>	640-120	400	3	120	0,024	<b>1785338</b>	640-270	400	4	270	0,025						
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<p><b>640</b> Magnetic lifter</p> 	 <ul style="list-style-type: none"> <li>› With flexible shaft and plastic handle</li> <li>› For picking up and holding small magnetic parts</li> <li>› Easy handling due to flexible shaft</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: right;"><math>\text{mm}</math></th><th style="text-align: left;">Magnet-<math>\varnothing</math></th><th style="text-align: right;"><math>\Omega</math></th><th style="text-align: right;"><math>\frac{\text{kg}}{\text{kg}}</math></th></tr> </thead> <tbody> <tr> <td style="text-align: left;"><b>6531010</b></td><td style="text-align: left;">640-500</td><td style="text-align: right;">460</td><td style="text-align: left;">10,0</td><td style="text-align: right;">500</td><td style="text-align: right;">0,095</td></tr> <tr> <td style="text-align: left;"><b>6531280</b></td><td style="text-align: left;">640-1800</td><td style="text-align: right;">520</td><td style="text-align: left;">12,0</td><td style="text-align: right;">1.800</td><td style="text-align: right;">0,230</td></tr> <tr> <td style="text-align: left;"><b>6531360</b></td><td style="text-align: left;">640-3000</td><td style="text-align: right;">520</td><td style="text-align: left;">16,5</td><td style="text-align: right;">3.000</td><td style="text-align: right;">0,275</td></tr> </tbody> </table>	Code	No.	$\text{mm}$	Magnet- $\varnothing$	$\Omega$	$\frac{\text{kg}}{\text{kg}}$	<b>6531010</b>	640-500	460	10,0	500	0,095	<b>6531280</b>	640-1800	520	12,0	1.800	0,230	<b>6531360</b>	640-3000	520	16,5	3.000	0,275
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<b>6531360</b>	640-3000	520	16,5	3.000	0,275																					

**641**

Claw gripper



- › With flexible shaft for grasping small parts
- › Also suitable for inserting split pins, dowels, etc. in confined areas
- › Max. gripping capacity 14 mm

Code	No.	► mm ►	Ø	kg
<b>6531520</b>	641	540	7,0	0,103

**642 SP**

Magnetic lifter

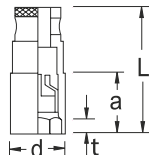


- › For searching and lifting small metal parts in confined areas
- › If necessary, the magnet can be unscrewed
- › Mirror diameter 30 mm

Code	No.	► mm ►	Magnet-Ø	Ω	kg
<b>6536750</b>	642 SP	500	12	350	0,172

**50 - 57**

Spark plug socket with retention spring


10
12,5
3/8"
1/2"

- › For use with actuating tools with 3/8" or 1/2" square drive or rotary pin Ø 8 mm

Code	No.	Ø mm	Ø "AF"	□ "	L	t	a	d	kg
<b>6361690</b>	50	20,8	13/16	1/2"	63,5	7	25,5	27,5	0,136
<b>6361770</b>	56	18,0		3/8"	63,5	7	20,5	23,5	0,138
<b>6361930</b>	57	18,0		1/2"	63,5	7	20,5	23,5	0,125
<b>6362740</b>	53	16,0		3/8"	63,5	7	20,5	21,5	0,103
<b>6363040</b>	54	16		1/2"	63,5	7	20,5	21,5	0,095

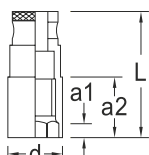
**50 MH - 57 MH**

Spark plug socket with magnet

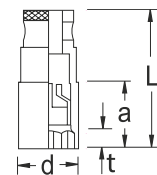

10
12,5
3/8"
1/2"
  
○
U

- › For use with actuating tools with 3/8" or 1/2" square drive or rotary pin Ø 8 mm
- › With powerful magnets in the hexagon surface, which hold the spark plug safely on the hexagon
- › Wide opening gives space to the spark plug and makes it easier to put on the socket in confined areas
- › The ceramic core of the spark plug remains untouched

Code	No.	Ø mm	Ø "AF"	□ "	□	L	t	a	d	kg
<b>6361420</b>	50 MH	20,8	13/16	1/2"	12,5	64	7	30,5	27,5	0,136
<b>6361500</b>	52 MH	20,8	13/16	3/8"	10,0	64	7	30,5	27,5	0,146
<b>6362150</b>	57 MH	18,0		1/2"	12,5	64	7	30,5	23,5	0,127
<b>6363470</b>	54 MH	16,0		1/2"	12,5	64	7	30,5	21,5	0,094



**D 55**  
Spark plug socket 3/8"  
UD profile



**10** **3/8"**

- With retention spring
- For use with operating tools with square drive 10 (3/8") or rotary pin Ø 8 mm

Code	No.	Ø mm	"		L	t	a	d	kg
<b>1793586</b>	D 55	14	3/8"	10,0	63,5	7,0	22,5	19,2	0,068

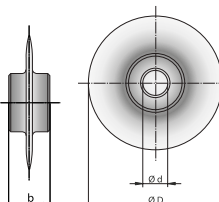
**224**  
Ratchet pipe cutter niro  
for stainless steel pipes



- Low space requirements, therefore highly suitable for working on vehicle exhaust gas systems
- Easy handling due to automatic infeed of the cutting wheel at each revolution
- Spare cutting wheel in addition

Code	No.	Ø mm	Wall thickness	mm	kg
<b>1600877</b>	224011	16-35	1,0-3,0	260	0,930
<b>1600885</b>	224021	25-66	1,0-3,0	360	1,800

**E 224**  
Cutting wheel



Code	No.	Designation	Ø D	b	Ø d	kg
<b>1621440</b>	224211	Cutting wheel Size Gr. 1 + 2	26	4,8	6,3	0,007

**E 224**  
Wheel bolt  
with safety ring



Code	No.	Designation	kg
<b>1621459</b>	224611	Wheel bolt with circlip size 1 + 2	0,003

**4589**  
Chain pipe cutter



- For pipes with Ø 75 mm and wall thickness 2,6 mm
- Also suitable for stainless steel pipes

Code	No.	Ø mm max.	Length approx.	kg
<b>1446940</b>	4589	80	246	0,909
<b>1446959</b>	E-4589 A	75	315	0,200

**614**  
Anti-freeze tester



- › For ethylene glycol mixtures
- › Practical, reliable apparatus with high measuring accuracy
- › Easy-to-read scale with degrees Celsius
- › Corrosion-proof

Code	No.		kg
<b>6523770</b>	614		0,150

**8134**  
Installation pliers



- › For spreading of horseshoe pattern circlips of shaft retainers, on motors, gearboxes, clutches, etc.
- › For VW, AUDI and American vehicles

Code	No.	mm	kg
<b>6722030</b>	8134-170 C	170	0,191

**269**  
Bodywork file



- › With light-alloy handle and flexible milled file blades
- › No. 269 K complete with No. 269 F 9

Code	No.	Designation	kg
<b>6460080</b>	269 K	Bodywork file complete	0,850
<b>6460160</b>	269 L	Bodywork file without file blade	0,614

**269 F**  
Flexible milled file blades



- › For GEDORE corosserie file No. 269

Code	No.	Teeth "	Version	mm	kg
<b>5460030</b>	269 F 7	7	extra coarse	354	0,249
<b>5460110</b>	269 F 9	9	roughly	354	0,289
<b>5460380</b>	269 F 12	12	fine	354	0,303

**252 - 297**  
Planishing hand anvils



- › In heat-treated steel as per EN 10083
- › Enamelled, with ground faces

Code	No.	Dimensions	kg
<b>6456990</b>	252	72x55x63	1,206
<b>6457020</b>	253	Ø58,5x60	0,844
<b>6457100</b>	254	80x60x33	1,070
<b>6457290</b>	255	120x58x23	0,942
<b>6457610</b>	259	125x55x25	1,028
<b>6461720</b>	281	130x55x36	0,933
<b>6461800</b>	282	100x40x80x70x62	1,372
<b>6462020</b>	285	111x68x23,5	0,999
<b>6463340</b>	288	104x66x25	0,987

## Workshop Supplies

<p><b>289 - 291</b> Bodywork spoon</p> 	<ul style="list-style-type: none"> <li>› In heat-treated steel as per EN 10083</li> <li>› Painted blue, worktops sanded</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">↔ mm ↔</th><th style="text-align: center;">↔ "inch" ↔</th><th style="text-align: right;"><small>kg</small></th></tr> </thead> <tbody> <tr> <td><b>6463420</b></td><td>289</td><td style="text-align: center;">275</td><td style="text-align: center;">11</td><td style="text-align: right;">0,545</td></tr> <tr> <td><b>6463690</b></td><td>291</td><td style="text-align: center;">390</td><td style="text-align: center;">16</td><td style="text-align: right;">1,014</td></tr> </tbody> </table>	Code	No.	↔ mm ↔	↔ "inch" ↔	<small>kg</small>	<b>6463420</b>	289	275	11	0,545	<b>6463690</b>	291	390	16	1,014																									
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<p><b>292 - 293</b> Prybar</p> 	<ul style="list-style-type: none"> <li>› Vanadium steel 31CrV3</li> <li>› Painted blue, worktops sanded</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">↔ mm ↔</th><th style="text-align: center;">↔ "inch" ↔</th><th style="text-align: right;"><small>kg</small></th></tr> </thead> <tbody> <tr> <td><b>6463770</b></td><td>292</td><td style="text-align: center;">450</td><td style="text-align: center;">16</td><td style="text-align: right;">1,888</td></tr> <tr> <td><b>6463850</b></td><td>293</td><td style="text-align: center;">500</td><td style="text-align: center;">19</td><td style="text-align: right;">2,186</td></tr> </tbody> </table>	Code	No.	↔ mm ↔	↔ "inch" ↔	<small>kg</small>	<b>6463770</b>	292	450	16	1,888	<b>6463850</b>	293	500	19	2,186																									
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<p><b>251</b> Flat round face hammer</p> 	<ul style="list-style-type: none"> <li>› With handy ash handle (No. E-251 H)</li> <li>› In heat-treated steel as per EN 10083</li> <li>› Painted blue, worktops sanded</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">↔ mm ↔</th><th style="text-align: center;">↔ mm ↔</th><th style="text-align: center;">● mm</th><th style="text-align: center;">● mm</th><th style="text-align: left;">Spare handle</th><th style="text-align: right;"><small>kg</small></th></tr> </thead> <tbody> <tr> <td><b>6456720</b></td><td>251</td><td style="text-align: center;">300</td><td style="text-align: center;">155</td><td style="text-align: center;">40</td><td style="text-align: center;">31</td><td>E-251 H</td><td style="text-align: right;">0,497</td></tr> </tbody> </table>	Code	No.	↔ mm ↔	↔ mm ↔	● mm	● mm	Spare handle	<small>kg</small>	<b>6456720</b>	251	300	155	40	31	E-251 H	0,497																								
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<p><b>261</b> Planishing hammer</p> 	<ul style="list-style-type: none"> <li>› With handy ash handle (No. E-261 E)</li> <li>› In heat-treated steel as per EN 10083</li> <li>› Painted blue, worktops sanded</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">↔ mm ↔</th><th style="text-align: center;">↔ mm ↔</th><th style="text-align: center;">● mm</th><th style="text-align: left;">Spare handle</th><th style="text-align: right;"><small>kg</small></th></tr> </thead> <tbody> <tr> <td><b>6457960</b></td><td>261</td><td style="text-align: center;">325</td><td style="text-align: center;">160</td><td style="text-align: center;">31</td><td>E-261 E</td><td style="text-align: right;">0,512</td></tr> <tr> <td><b>1440934</b></td><td>E-261 E</td><td style="text-align: center;">325</td><td></td><td></td><td></td><td style="text-align: right;">0,125</td></tr> </tbody> </table>	Code	No.	↔ mm ↔	↔ mm ↔	● mm	Spare handle	<small>kg</small>	<b>6457960</b>	261	325	160	31	E-261 E	0,512	<b>1440934</b>	E-261 E	325				0,125																			
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<b>1440934</b>	E-261 E	325				0,125																																				
<p><b>272 - 273</b> Smoothing hammer</p> 	<ul style="list-style-type: none"> <li>› With handy ash handle</li> <li>› In heat-treated steel as per EN 10083</li> <li>› Painted blue, worktops sanded</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">↔ mm ↔</th><th style="text-align: center;">↔ mm ↔</th><th style="text-align: center;">● mm</th><th style="text-align: center;">■ mm</th><th style="text-align: left;">Spare handle</th><th style="text-align: right;"><small>kg</small></th></tr> </thead> <tbody> <tr> <td><b>6460400</b></td><td>272</td><td style="text-align: center;">300</td><td style="text-align: center;">105</td><td style="text-align: center;">32</td><td style="text-align: center;">25,0</td><td>E-251 H</td><td style="text-align: right;">0,306</td></tr> <tr> <td><b>6460590</b></td><td>272 K</td><td style="text-align: center;">300</td><td style="text-align: center;">105</td><td style="text-align: center;">32</td><td style="text-align: center;">25,0</td><td>E-251 H</td><td style="text-align: right;">0,322</td></tr> <tr> <td><b>6460670</b></td><td>273</td><td style="text-align: center;">300</td><td style="text-align: center;">100</td><td style="text-align: center;">40</td><td style="text-align: center;">35,0</td><td>E-251 H</td><td style="text-align: right;">0,403</td></tr> <tr> <td><b>6460750</b></td><td>273 K</td><td style="text-align: center;">300</td><td style="text-align: center;">100</td><td style="text-align: center;">40</td><td style="text-align: center;">35,0</td><td>E-251 H</td><td style="text-align: right;">0,395</td></tr> </tbody> </table>	Code	No.	↔ mm ↔	↔ mm ↔	● mm	■ mm	Spare handle	<small>kg</small>	<b>6460400</b>	272	300	105	32	25,0	E-251 H	0,306	<b>6460590</b>	272 K	300	105	32	25,0	E-251 H	0,322	<b>6460670</b>	273	300	100	40	35,0	E-251 H	0,403	<b>6460750</b>	273 K	300	100	40	35,0	E-251 H	0,395
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<p><b>275 - 276</b> Embossing-hammer</p> 	<ul style="list-style-type: none"> <li>› With handy ash handle</li> <li>› In heat-treated steel as per EN 10083</li> <li>› Painted blue, worktops sanded</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">↔ mm ↔</th><th style="text-align: center;">↔ mm ↔</th><th style="text-align: center;">● mm</th><th style="text-align: left;">Spare handle</th><th style="text-align: right;"><small>kg</small></th></tr> </thead> <tbody> <tr> <td><b>6461050</b></td><td>275</td><td style="text-align: center;">300</td><td style="text-align: center;">160</td><td style="text-align: center;">40</td><td>E-251 H</td><td style="text-align: right;">0,446</td></tr> <tr> <td><b>6461130</b></td><td>276</td><td style="text-align: center;">300</td><td style="text-align: center;">160</td><td style="text-align: center;">40</td><td>E-251 H</td><td style="text-align: right;">0,446</td></tr> </tbody> </table>	Code	No.	↔ mm ↔	↔ mm ↔	● mm	Spare handle	<small>kg</small>	<b>6461050</b>	275	300	160	40	E-251 H	0,446	<b>6461130</b>	276	300	160	40	E-251 H	0,446																			
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<p><b>277</b> Point pein hammer</p> 	<ul style="list-style-type: none"> <li>› With handy ash handle</li> <li>› In heat-treated steel as per EN 10083</li> <li>› Painted blue, worktops sanded</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Code</th><th>No.</th><th>l mm</th><th>b mm</th><th>Ø mm</th><th>Spare handle</th><th>kg</th></tr> </thead> <tbody> <tr> <td>6461210</td><td>277</td><td>300</td><td>137</td><td>37</td><td>E-251 H</td><td>0,331</td></tr> </tbody> </table>	Code	No.	l mm	b mm	Ø mm	Spare handle	kg	6461210	277	300	137	37	E-251 H	0,331	
Code	No.	l mm	b mm	Ø mm	Spare handle	kg											
6461210	277	300	137	37	E-251 H	0,331											
<p><b>278</b> Planishing / grooving hammer</p> 	<ul style="list-style-type: none"> <li>› With handy ash handle</li> <li>› In heat-treated steel as per EN 10083</li> <li>› Painted blue, worktops sanded</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Code</th><th>No.</th><th>l mm</th><th>b mm</th><th>Ø mm</th><th>Spare handle</th><th>kg</th></tr> </thead> <tbody> <tr> <td>6461480</td><td>278</td><td>300</td><td>160</td><td>40</td><td>E-251 H</td><td>0,406</td></tr> </tbody> </table>	Code	No.	l mm	b mm	Ø mm	Spare handle	kg	6461480	278	300	160	40	E-251 H	0,406	
Code	No.	l mm	b mm	Ø mm	Spare handle	kg											
6461480	278	300	160	40	E-251 H	0,406											
<p><b>260</b> Bodywork tool set 8 pieces</p> 	<ul style="list-style-type: none"> <li>› Workshop selection</li> <li>› Practical set composition</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td>6457880</td><td>260</td><td>251 252 253 254 255 281 273 K 226 E-2 + WK 260 L</td><td>8</td><td>7,400</td></tr> <tr> <td>6459150</td><td>S 260</td><td>251 252 253 254 255 281 273 K 226 E-2</td><td>8</td><td>6,660</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	6457880	260	251 252 253 254 255 281 273 K 226 E-2 + WK 260 L	8	7,400	6459150	S 260	251 252 253 254 255 281 273 K 226 E-2	8	6,660
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<p><b>280</b> Bodywork tool set 12 pieces</p> 	<ul style="list-style-type: none"> <li>› Large workshop assortment</li> <li>› A selection of the most common dent removal tools</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Code</th><th>No.</th><th>Contents</th><th>Pieces</th><th>kg</th></tr> </thead> <tbody> <tr> <td>6461640</td><td>280</td><td>272 K 273 K 277 278 281 282 288 291 292 293 259 225 E-32 + WK 280 L</td><td>12</td><td>16,900</td></tr> <tr> <td>6462290</td><td>S 280</td><td>272 K 273 K 225 E-32 277 278 281 282 288 291 292 293 259</td><td>12</td><td>11,790</td></tr> </tbody> </table>	Code	No.	Contents	Pieces	kg	6461640	280	272 K 273 K 277 278 281 282 288 291 292 293 259 225 E-32 + WK 280 L	12	16,900	6462290	S 280	272 K 273 K 225 E-32 277 278 281 282 288 291 292 293 259	12	11,790
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6462290	S 280	272 K 273 K 225 E-32 277 278 281 282 288 291 292 293 259	12	11,790													
<p><b>8532</b> Offsetting pliers with punch</p> 	<ul style="list-style-type: none"> <li>› Combination pliers for offsetting sheet metal edges up to 1 mm and for punching sheet metal for spot welding</li> <li>› Both operations can be carried out with one tool due to the rotatable head</li> <li>› One-hand operation without much effort</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Code</th><th>No.</th><th>Ø mm</th><th>Ø mm</th><th>kg</th></tr> </thead> <tbody> <tr> <td>6751130</td><td>8532</td><td>22</td><td>5</td><td>325</td></tr> </tbody> </table>	Code	No.	Ø mm	Ø mm	kg	6751130	8532	22	5	325					
Code	No.	Ø mm	Ø mm	kg													
6751130	8532	22	5	325													
<p><b>8533</b> Punch pliers</p> 	<ul style="list-style-type: none"> <li>› With adjustable stop for punching sheet metal up to 1.5 mm</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Code</th><th>No.</th><th>Ø mm</th><th>Ø mm</th><th>kg</th></tr> </thead> <tbody> <tr> <td>6751640</td><td>8533</td><td>bis 30</td><td>5</td><td>260</td></tr> </tbody> </table>	Code	No.	Ø mm	Ø mm	kg	6751640	8533	bis 30	5	260					
Code	No.	Ø mm	Ø mm	kg													
6751640	8533	bis 30	5	260													

**2200 - 2201**

Letter and number punches



- To label finished parts such as signs, tools, etc.
- No. 2200 = 9 numbers, font height 6 mm
- No. 2201 = 27 letters (A - Z, &), character height 6 mm

Code	No.	L mm	mm	kg
<b>8605140</b>	2200-6	70	9	0,415
<b>8605220</b>	2201-6	70	9	1,240

**905**  
Creeler

- Made of PP (polypropylene) - resistant to oils, greases and brake fluid
- Fatigue-free working, with head/neck cushion for maximum comfort
- Bucket moulding gives additional hold and allows maximum freedom of movement
- Load capacity 130 kg

Code	No.	L	H	W	kg
<b>1823698</b>	905	1.000	120	480	5,500

**907**  
Wing protector

- Protection from unwanted scratches, dents and dirt
- Magnetic attachment keeps paintwork safe from damage - also attaches to galvanised steel sheet
- Rugged, padded imitation leather and reinforced edges provide a perfect, cushioned working area

Code	No.	L	W	kg
<b>1942956</b>	907	1.100	650	0,620

**906**  
Kneeling board

- Made of solid foam, blue/black
- With recessed grip

Code	No.	L	H	W	kg
<b>1942948</b>	906	450	30	210	0,110

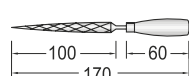
**8729**  
Contact file



- In blue PVC tear-off wallet

Code	No.	L	L "	Slash	kg
<b>6771080</b>	8729	150	6	2	0,009

**8728**  
Key file set  
6 pieces



- For special filing work on metal
- Ideal in tool-making and moulding
- Consists of flat butt file, triangular file, square file, half-round file, round file
- In acc. with DIN 7283

Code	No.	Contents	Pieces	kg
<b>6771910</b>	8728	flat butt file, triangular file, square file, half-round file, round file	6	0,150

**8701**  
Hand file



- With PVC handle
- Acc. to DIN 7261 Form A

Code	No.	L	L "	W	H	Slash	kg
<b>6768020</b>	8701 2-6	150	6	16	4	2	0,096
<b>6768100</b>	8701 2-8	200	8	20	6	2	0,183
<b>6768290</b>	8701 2-10	250	10	25	6	2	0,323

**8719**  
Triangular file



- With PVC handle
- Acc. to DIN 7261 Form C

Code	No.	L	L "	W	Slash	kg
<b>6769260</b>	8719 2-6	150	6	10	2	0,081
<b>6769340</b>	8719 2-8	200	8	14	2	0,177
<b>6769420</b>	8719 2-10	250	10	17	2	0,304

**8722**  
Round file



- With PVC handle
- Acc. to DIN 7261 Form F

Code	No.	L	L "	Ø	Slash	kg
<b>6770000</b>	8722 2-6	150	6	6	2	0,057
<b>6770190</b>	8722 2-8	200	8	7,5	2	0,112
<b>6770270</b>	8722 2-10	250	10	9,5	2	0,186

**8725**  
Semicircular workshop file



- With PVC handle
- Acc. to DIN 7261 Form E

Code	No.	L	L "	W	H	Slash	kg
<b>6770350</b>	8725 2-6	150	6	16	4,5	2	0,091
<b>6770430</b>	8725 2-8	200	8	20	6	2	0,170
<b>6770510</b>	8725 2-10	200	10	25	7	2	0,285

**8730**  
Deburrer



**6,3** **1/4"**

- The small, free-turning deburring knife adjusts to the contour of the workpiece and removes burr
- The small deburring knife can rotate freely to adapt to the contour and remove the burr

Code	No.	Designation	kg
<b>2190907</b>	8730	Deburrer	0,090
<b>2190915</b>	E-8730	Deburrer bit 1/4" hex	0,005

**644**  
Wire brush



- With untreated wooden handle, angled pattern, smooth, cast steel wire bristles

Code	No.	Version	mm	bristle length	kg
<b>6531600</b>	644	3-row	290	23	0,137
<b>6531870</b>	646	6-row	290	25	0,156

**645**  
File brush



- With carded cover and wooden handle
- Bristle field 110 x 40 mm

Code	No.	mm	bristle length	kg
<b>6531790</b>	645	250	10	0,095

**647 - 648**  
Spark plug brush



- With brass wire bristles and wooden handle (No. 647) or plastic handle (No. 648)

Code	No.	mm	bristle length	kg
<b>6531950</b>	647	180	15	0,022
<b>6532090</b>	648	100	14	0,009

**401**  
Small saw for metal



- Mini-hacksaw, bright nickel-plated
- Saw blade No. 401 A

Code	No.	Designation	mm	"inch"	kg
<b>6500050</b>	401	Small saw for metal	350	13 3/4	0,226
<b>5500000</b>	401 A	Saw blade	200		0,012

**403**  
Hacksaw



- With adjustable tubular steel frame
- For 10" and 12" hacksaw blades, complete with No. 403 A-405 A
- Saw blade, single-sided (No. 403 A-405 A) and double-sided (No. 403 B-405 B)

Code	No.	Designation	mm	"inch"	kg
<b>6500210</b>	403	Hacksaw	410	18 1/2	0,411
<b>5500350</b>	403 A-405 A	Saw blade, single-sided			0,028
<b>5500430</b>	403 B-405 B	Saw blade, double-sided			0,041

<p><b>404</b> Small saw for metal PUK®</p> 	<p>› Saw blade No. 404 A-406 A</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Designation</th><th>mm</th><th>"inch"</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6500480</b></td><td>404</td><td>Small saw for metal PUK 290 mm</td><td>390</td><td>11</td><td>0,107</td></tr> <tr> <td><b>5501080</b></td><td>404 A-406 A</td><td>Saw blade</td><td>151</td><td></td><td>0,003</td></tr> </tbody> </table>	Code	No.	Designation	mm	"inch"	kg	<b>6500480</b>	404	Small saw for metal PUK 290 mm	390	11	0,107	<b>5501080</b>	404 A-406 A	Saw blade	151		0,003							
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<p><b>406</b> Hobby saw</p> 	<p>› For wood and metal › Projection 50 mm › For pinned hacksaw blades, 145 mm › Saw blade No. 404 A-406 A</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Designation</th><th>mm</th><th>"inch"</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6501020</b></td><td>406</td><td>Hobby saw</td><td>250</td><td>10</td><td>0,168</td></tr> </tbody> </table>	Code	No.	Designation	mm	"inch"	kg	<b>6501020</b>	406	Hobby saw	250	10	0,168													
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<b>6501020</b>	406	Hobby saw	250	10	0,168																						
<p><b>407</b> Hacksaw</p> 	<p>› For severing metals and steel › Practical, tool-free clamping function of the saw blade due to blue clamping element in the handle › Captive dowel pins fix the saw blade › Bimetal saw blade 407 A</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Designation</th><th>mm</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>1879375</b></td><td>407</td><td>Hacksaw with 2C-handle</td><td>405</td><td>0,660</td></tr> <tr> <td><b>1879383</b></td><td>407 A</td><td>Saw blade bimetal</td><td>314</td><td>0,020</td></tr> </tbody> </table>	Code	No.	Designation	mm	kg	<b>1879375</b>	407	Hacksaw with 2C-handle	405	0,660	<b>1879383</b>	407 A	Saw blade bimetal	314	0,020										
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<b>1879375</b>	407	Hacksaw with 2C-handle	405	0,660																							
<b>1879383</b>	407 A	Saw blade bimetal	314	0,020																							
<p><b>409</b> Parallel vice</p> 	<p>› Welded, compact design › Extra large anvil plate for straightening › Protected vice spindle › Adjustable guidance</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>mm</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6500800</b></td><td>409</td><td>100</td><td>7,040</td></tr> <tr> <td><b>6500990</b></td><td>410</td><td>150</td><td>16,410</td></tr> </tbody> </table>	Code	No.	mm	kg	<b>6500800</b>	409	100	7,040	<b>6500990</b>	410	150	16,410													
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<p><b>E-411</b> Spare jaws for parallel vice</p> 		<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Designation</th><th>mm</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>5704270</b></td><td>E-411 R-125</td><td>Pipe clamping jaws 125 mm</td><td>125</td><td>0,260</td></tr> <tr> <td><b>5704350</b></td><td>E-411 R-150</td><td>Pipe clamping jaws 150 mm</td><td>150</td><td>0,270</td></tr> <tr> <td><b>5704430</b></td><td>E-411 A-125</td><td>Aluminium jaws 125 mm</td><td>125</td><td>0,260</td></tr> <tr> <td><b>5704510</b></td><td>E-411 A-150</td><td>Aluminium jaws 150 mm</td><td>150</td><td>0,270</td></tr> </tbody> </table>	Code	No.	Designation	mm	kg	<b>5704270</b>	E-411 R-125	Pipe clamping jaws 125 mm	125	0,260	<b>5704350</b>	E-411 R-150	Pipe clamping jaws 150 mm	150	0,270	<b>5704430</b>	E-411 A-125	Aluminium jaws 125 mm	125	0,260	<b>5704510</b>	E-411 A-150	Aluminium jaws 150 mm	150	0,270
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<p><b>702</b> Feeler gauge set, fan pattern</p> 	<p>With protective handle, folding, blade length 100 mm</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th></th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6547520</b></td><td>702 8 M</td><td>5 10 15 20 25 30 40 50/100</td><td>0,037</td></tr> <tr> <td><b>6547600</b></td><td>702 88 M</td><td>3 4 5 6 7 8 9 10/100</td><td>0,027</td></tr> <tr> <td><b>6547790</b></td><td>702 13 M</td><td>5 10 15 20 25 30 40 50 60 70 80 90 100/100</td><td>0,065</td></tr> <tr> <td><b>6547870</b></td><td>702 20 M</td><td>5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100/100</td><td>0,100</td></tr> <tr> <td><b>6547950</b></td><td>702 21 M</td><td>10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50/100</td><td>0,068</td></tr> <tr> <td><b>6548250</b></td><td>702 8 A</td><td>.002 .004 .006 .008 .010 .012 .015 .020"</td><td>0,033</td></tr> <tr> <td><b>6548680</b></td><td>702 13 A</td><td>.002 .003 .004 .005 .006 .008 .010 .012 .015 .020 .025 .030 .035"</td><td>0,055</td></tr> </tbody> </table>	Code	No.		kg	<b>6547520</b>	702 8 M	5 10 15 20 25 30 40 50/100	0,037	<b>6547600</b>	702 88 M	3 4 5 6 7 8 9 10/100	0,027	<b>6547790</b>	702 13 M	5 10 15 20 25 30 40 50 60 70 80 90 100/100	0,065	<b>6547870</b>	702 20 M	5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100/100	0,100	<b>6547950</b>	702 21 M	10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50/100	0,068	<b>6548250</b>	702 8 A	.002 .004 .006 .008 .010 .012 .015 .020"	0,033	<b>6548680</b>	702 13 A	.002 .003 .004 .005 .006 .008 .010 .012 .015 .020 .025 .030 .035"	0,055
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<p><b>705 M</b> Spark plug gauge</p> 	<p>With electrode adjuster Gauge wires in precision steel wire</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Ø mm</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6549570</b></td><td>705 M</td><td>40 50 60 70 75 80 90 100/100</td><td>0,027</td></tr> </tbody> </table>	Code	No.	Ø mm	kg	<b>6549570</b>	705 M	40 50 60 70 75 80 90 100/100	0,027																								
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<p><b>706</b> Thread gauge</p> 	<p>52 leaves For metric and Whitworth threads Pitches 0.25-6.00 mm / 62-4 Step W</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>Feeler gauge</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6549730</b></td><td>706</td><td>0,25 - 6,00</td><td>0,083</td></tr> </tbody> </table>	Code	No.	Feeler gauge	kg	<b>6549730</b>	706	0,25 - 6,00	0,083																								
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<p><b>710</b> Pocket vernier calliper</p> 	<p>Acc. to DIN 862 Form A 2 For internal and external measurements, with po- lished tips, depth gauge and high-speed setting With millimeter and inch graduation, vernier 1/20 and 1/128" In leather wallet</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>mm</th><th>mm</th><th>inch</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6555030</b></td><td>710</td><td>213</td><td>140</td><td>5 1/2</td><td>0,171</td></tr> </tbody> </table>	Code	No.	mm	mm	inch	kg	<b>6555030</b>	710	213	140	5 1/2	0,171																				
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<p><b>711</b> Digital measuring calliper</p> 	<p>Acc. to DIN 862 Switchable from millimetres to inches Measuring range: 0 - 150 mm/6" Zeroing in any position In sturdy plastic case</p>	<table border="1"> <thead> <tr> <th>Code</th><th>No.</th><th>mm</th><th>mm</th><th>inch</th><th>kg</th></tr> </thead> <tbody> <tr> <td><b>6550070</b></td><td>711</td><td>230</td><td>150</td><td>6</td><td>0,408</td></tr> </tbody> </table>	Code	No.	mm	mm	inch	kg	<b>6550070</b>	711	230	150	6	0,408																				
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**717**  
Steel rule



- With millimetre and inch divisions according to DIN ISO 2768
- Top edge 1/64, 1/32 and 1/16 inch graduation, bottom edge 1/2 mm and 1/1 mm graduation
- Etched graduation for a legible reading
- Reading from left to right

Code	No.	mm	"inch"	kg
1965603	717-30	300	12	0,010

**718**  
Inspection mirror



- For inspection of areas that are not directly visible
- Mirror of resistant mineral glass, Ø 30 mm, swivels through 360°
- Telescope handle adjusts from 130 to 670 mm

Code	No.	Ø	mm	kg
1979841	718	30,0	130-670	0,040

**720**  
Tweezers



- With angled tips

Code	No.	mm	kg
6556270	720	155	0,025

**722-1**  
Precision tweezers  
flat, glare-free



- Flat, fine, long points

Code	No.	mm	kg
1881655	722-1	130	0,022

**722-2**  
Precision tweezers



- Flat, fine points

Code	No.	mm	kg
1881671	722-2	95	0,010

**745**  
Scriber



- Made of special steel

Code	No.	mm	kg
6559530	745	250	0,058

**746**  
Carbide scriber



- With drop mechanics
- With interchangeable tip No. E-746

Code	No.	mm	kg
6559610	746	150	0,022
5545100	E-746	35	0,002

**4533-2**

Wood sectioned folding ruler



- › Robust 2 m model with protective caps
- › Links 3.0 x 16 mm
- › Riveted joint guarantees dimensional stability even in extreme humidity or dryness
- › With easy to read metric dual scale
- › Accuracy Class III
- › EC type-approval for continuous mm-pitch

Code	No.	L m	kg
<b>1837087</b>	4533-2	2	0,086

**4534**

Steel tape measure



- › With belt clip and rewind stop
- › mm-divisions
- › Yellow steel tape Accuracy Class II

Code	No.	L m	mm	kg
<b>6697920</b>	4534-3	3	16	0,128
<b>6698060</b>	4534-5	5	19	0,220
<b>6698140</b>	4534-8	8	25	0,365

**900 20**Lamp LED Li-MH  
USB charging connection

- › Versatile deployable LED/UV lamp of a slim design with extra functions
- › Continuously dimmable and switchable in blue-violet from LED to UV light (for tracking leaks.g. in air-conditioners and heat pumps).



- › Charging either via the supplied power pack or a USB interface
- › 620 lumen



Code	No.	L	H	W	kg
<b>3108678</b>	900 20	477	40	50	0,295

**8552**Thread extractor set  
25 pieces

- › For extracting broken screws and bolts with threads M5 - M16
- › In handy plastic case, with twist drills, guide sleeves, extractor pins and extractor nuts

Code	No.	Contents	Pieces	kg
<b>6755550</b>	8552-025	Extracting pins size 1" 2" 3" 4" 5" Drill sleeves size 1" 2" 3" 4" 5" 6" 7" 8" 9" 10" Extraction nuts 10" 11" 12" 14" 17 mm Drill 8.7-11/32" 8-5/16" 6.4-1/4" 4.8-3/16" 3.2-1/8"	25	0,790

**140**  
Thread file


- › For repairing damaged internal and external threads

Code	No.	appropriate for	mm	kg
<b>6409640</b>	140	0,80 1,00 1,25 1,50 1,75 2,00 2,50 3,00 mm	230	0,125
<b>6409720</b>	140 A	24 20 18 16 14 13 12 11 inch	230	0,125
<b>6409800</b>	140 W	24 20 18 16 14 12 11 10 Whitworth	230	0,124

**8551 S**  
Bolt extractor set


- › For removing broken screws, bolts and tube ends
- › Minimum extraction force torque thanks to the new cross-sectional geometry
- › Reduced drilling depth thanks to an optimised thread length
- › In plastic box

Code	No.	Contents	Pieces	kg
<b>2659336</b>	8551 S-005	8551 S Bolt extractor M3-M6 M6-M8 M8-M11 M11-M14 M14-M18	5	0,125
<b>2659344</b>	8551 S-006	8551 S Bolt extractor M3-M6 M6-M8 M8-M11 M11-M14 M14-M18 M18-M24	6	0,230

**8551 S**  
Bolt-extractor


- › For removing broken screws, bolts and tube ends
- › Minimum extraction force torque thanks to the new cross-sectional geometry
- › Reduced drilling depth thanks to an optimised thread length

Code	No.	mm	M	Ø	Bore	mm	mm
<b>2659352</b>	8551 S 1	M3 - M6	1/8" - 1/4"	1,8 - 7,0 mm	1,8	2,7	50
<b>2659379</b>	8551 S 2	M6 - M8	1/4" - 5/16"	3,2 - 10,0 mm	3,2	3,8	57
<b>2659387</b>	8551 S 3	M8 - M11	5/16" - 7/16"	4,5 - 13,0 mm	4,5	4,9	64
<b>2659395</b>	8551 S 4	M11 - M14	7/16" - 9/16"	6,5 - 16,0 mm	6,5	7	71
<b>2659409</b>	8551 S 5	M14 - M18	9/16" - 3/4"	8,5 - 21,0 mm	8,5	9	79
<b>2659417</b>	8551 S 6	M18 - M24	3/4" - 1"	12,0 mm	14	12	85

**8551**  
Bolt extractor set


- › Chrom-vanadium-steel, 54 HRC
- › In transparent plastic box

Code	No.	Contents	Pieces	kg
<b>6759620</b>	8551-55	8551 Bolt extractor M3-M6 M6-M8 M8-M11 M11-M14 M14-M18	5	0,117
<b>6759700</b>	8551-66	8551 Bolt extractor M3-M6 M6-M8 M8-M11 M11-M14 M14-M18 M18-M24	6	0,221
<b>6759890</b>	8551-88	8551 Bolt extractor M3-M6 M6-M8 M8-M11 M11-M14 M14-M18 M18-M24 M24-M33 M33-M45	8	0,724

**8551**  
Bolt-extractor


- › Chrom-vanadium-steel, 54 HRC

Code	No.	mm	M	Ø	Bore	mm	mm
<b>6758490</b>	8551 1	M3 - M6	1/8" - 1/4"	1,4 - 3,6 mm	1,8	2,7	50
<b>6758570</b>	8551 2	M6 - M8	1/4" - 5/16"	2,1 - 4,9 mm	2,6	3,8	50
<b>6758650</b>	8551 3	M8 - M11	5/16" - 7/16"	3,1 - 5,5 mm	3,7	4,9	65
<b>6758730</b>	8551 4	M11 - M14	7/16" - 9/16"	4,8 - 8,8 mm	5,5	7	70
<b>6758810</b>	8551 5	M14 - M18	9/16" - 3/4"	6,2 - 11,0 mm	7	9	80
<b>6759030</b>	8551 6	M18 - M24	3/4" - 1"	9,4 - 15,0 mm	10,3	12	85
<b>6759110</b>	8551 7	M24 - M33	1" - 1.3/8"	12,7 - 19,0 mm	13,7	14,5	95
<b>6759380</b>	8551 8	M33 - M45	1.3/8" - 1.3/4"	17,5 - 24,0 mm	18,6	18	100

**8551 TGZ**Tool holder  
with ratchet and eyelet

- With countersunk eyelet for easier alignment of the taps/screw extractor
- Reversible for clockwise or counterclockwise operation
- Sliding T-handle
- With two-jaw chuck to hold square shanks

Code	No.	mm ↗	↙ mm ↘	↖ mm ↛	↙ kg ↘
<b>3126331</b>	8551 TGZ-1	2,0 - 5,0	M3 - M8	85	0,180
<b>3126358</b>	8551 TGZ-2	4,6 - 8,0	M5 - M12	110	0,275

**8551 TG**Tool holder  
with ratchet

- Reversible for clockwise or counterclockwise operation
- Sliding T-handle
- With two-jaw chuck to hold square shanks

Code	No.	mm ↗	↙ mm ↘	↖ mm ↛	↙ kg ↘
<b>2659468</b>	8551 TG-3	9,0 - 12,5	M13 - M20	230	1,040

**8553**

Thread cutting set



- For internal thread M3 - M6
- For external threads M3 - M6, max. 40 mm long
- Ratchet drive system with extension unit
- Additional guide sleeve for dies to ensure accurately aligned thread cutting along the bar axis, with swarf collector

Code	No.	Contents	Pieces	↙ kg ↘
<b>1939068</b>	8553	Cross handle ratchet 2093 U-3 T Offset screwdriver 2 mm Extension 1/4" Die holder Clamping head tap holder Grub screw M4x6 Washer Guide disk M3 M4 M5 M6 Die M3 M4 M5 M6 Tap M3 M4 M5 M6	19	0,51

**130**Three-edged bearing  
scraper

- Made of special steel
- With wooden handle
- Flanged blade

Code	No.	Spoon	↖ mm ↛	↖ mm ↛	↙ kg ↘
<b>8777350</b>	130-150	70	150	270	0,136
<b>8777430</b>	130-200	85	200	315	0,171

**131**Curved bearing scraper  
(Long scraper)  
American version

- Made of special steel
- With wooden handle
- Flanged blade

Code	No.	Spoon	↖ mm ↛	↖ mm ↛	↙ kg ↘
<b>8778320</b>	131-200	85	200	315	0,100

**132**Three-edged hollow  
ground scraper

- Made of special steel
- With wooden handle
- Flanged blade

Code	No.	↖ mm ↛	↖ mm ↛	↙ kg ↘
<b>8779130</b>	132-150	150	260	0,100
<b>8779480</b>	132-200	200	315	0,163
<b>8779560</b>	132-250	250	366	0,185

**133 F**  
Flat scraper


- › Made of special steel
- › With wooden handle
- › Flanged blade

Code	No.	mm ↗	mm ↘	mm ↞	mm ↟	kg
8780490	133 F-150	20,0	5,0	150	270	0,190
8780650	133 F-200	20,0	5,0	200	315	0,234
8780730	133 F-250	25,0	6,0	250	365	0,390

**133 H**  
Carbide flat scraper


- › Brazed-in carbide plate
- › With wooden handle

Code	No.	mm ↗	mm ↘	mm ↞	mm ↟	kg
4523000	133 H	30,0	5,0	250	365	0,350

**133 D**  
Gasket scraper


- › Made of special steel
- › With wooden handle
- › Flanged blade

Code	No.	mm ↞	mm ↟	kg
1395262	133 D-150	150	260	0,120

**133 K**  
Gasket scraper


- › With blue plastic handle

Code	No.	mm ↞	mm ↟	kg
6535190	133 K	22,5	240	0,154

**134**  
Three-edged flat ground scraper

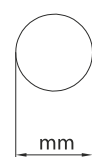

- › Made of special steel
- › With wooden handle
- › Flanged blade

Code	No.	mm ↞	mm ↟	kg
8781620	134-100	100	200	0,072
8781890	134-150	150	270	0,139
8782000	134-200	200	315	0,168

**134 K**  
Three-square scraper


- › With ground edges
- › Shaft PVC coated
- › With black plastic handle

Code	No.	mm ↞	mm ↟	kg
4646860	134 K	9,0	30	0,030

**5700**  
Arc punches


- › Acc. to DIN 7200 Form A
- › For stamping out card-board, leather, rubber, sealing materials and other soft materials

Code	No.	Ø mm	Ø "inch"	↳ mm ↲	Code	No.	Ø mm	Ø "inch"	↳ mm ↲
4542300	570002	2	1/16	105	4545670	570022	22	7/8 "	160
4542490	570003	3	1/8	105	4545750	570023	23	29/32 "	170
4542570	570004	4	5/32	105	4540440	570024	24	15/16 "	170
4542650	570005	5	3/16	110	4618300	570025	25	1 "	170
4542730	570006	6	1/4	110	4618490	570026	26	1 1/32 "	170
4542810	570007	7		120	4618570	570027	27	1 1/16 "	175
4543030	570008	8	5/16 "	120	4618650	570028	28	1 3/32 "	175
4543110	570009	9	11/32 "	120	4618730	570029	29	1 1/8 "	175
4543380	570010	10	3/8 "	130	4618810	570030	30	1 3/16 "	190
4543460	570011	11	7/16 "	130	4619030	570031	31		190
4543540	570012	12	15/32 "	130	4619110	570032	32	1 1/4 "	190
4543620	570013	13	1/2 "	140	4619380	570033	33		195
4626590	570014	14	9/16 "	140	4619460	570034	34	1 5/16 "	195
4543890	570015	15	19/32 "	140	4619540	570035	35	1 3/8 "	195
4543970	570016	16	5/8 "	140	4619620	570036	36		200
4544000	570017	17	21/32 "	145	4619700	570037	37	1 7/16 "	205
4544190	570018	18	11/16 "	145	4619890	570038	38	1 1/2 "	205
4544270	570019	19	3/4 "	145	4619970	570039	39		205
4544350	570020	20	25/32 "	160	4620040	570040	40	1 9/16 "	205
4546560	570021	21	13/16 "	160					

**5703**

Set of arc punches



- Acc. to DIN 7200 Form A
- For stamping out cardboard, leather, rubber, sealing materials and other soft materials
- In plastic rolling bag

Code	No.	Contents	Pieces	kg
<b>1549502</b>	570303	Arc punch 3, 5, 7, 8, 10, 13, 16, 19, 22, 25 mm	10	1,850
<b>1549510</b>	570304	Arc punch 3, 6, 8, 10, 12, 16, 20, 25 mm	8	1,470
<b>2646382</b>	570307	Arc punch 4, 6, 8, 10, 12, 14, 16 mm	7	0,960

**1101-5705**

Set of arc punches in i-BOXX® 72



- Acc. to DIN 7200 Form A
- For stamping out cardboard, leather, rubber, sealing materials and other soft materials
- In GEDORE i-BOXX® 72 No. 1101 L

Code	No.	Contents	Pieces	kg
<b>2963469</b>	1101-570500	Hole diameter 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 18, 20, 22 mm+ GEDORE i-BOXX® 72 No. 1101 L	18	3,830

**420**

Tin snips



- Right hand cutting
- For long straight cuts
- Berlin pattern
- Sheet thickness max. 1.0 mm at strength 600 N/mm²

Code	No.	Version	mm	kg
<b>4513980</b>	420025	right hand cutting	250	0,470
<b>4514010</b>	420030	right hand cutting	300	0,740

**421**

Hole cutting snips



- For short straight and figure cuts (great radii)
- Sheet thickness max. 1.0 mm at strength 600 N/mm²

Code	No.	Version	mm	kg
<b>4514280</b>	421025	right hand cutting	250	0,490
<b>4514360</b>	421027	right hand cutting	275	0,520

**422**

Ideal pattern snips



- For straight continuous and figure cuts
- Sheet thickness max. 1.0 mm at strength 600 N/mm²

Code	No.	Version	mm	kg
<b>4514870</b>	422026	right hand cutting	260	0,510
<b>4515090</b>	422126	left hand cutting	260	0,565

**423**

Pelican pattern snips



- Right hand cutting
- For long straight continuous and figure cuts
- Sheet thickness max. 1.0 mm at strength 600 N/mm²

Code	No.	Version	mm	kg
<b>4515250</b>	423030	right hand cutting	300	0,730
<b>4515330</b>	423035	right hand cutting	350	0,850

**424**

Ideal pattern snips



- › For straight continuous and figure cuts
- › With lever action
- › Self-opening with installed spring, with lock
- › Sheet thickness max. 1.2 mm at strength 600 N/mm<sup>2</sup>

Code	No.	Version	mm	kg
<b>4515410</b>	424026	right hand cutting	260	0,530
<b>4515680</b>	424126	left hand cutting	260	0,530

**425**

Figure snips



- › For straight continuous and figure cuts
- › With lever action
- › Self-opening with installed spring, with lock
- › Sheet thickness max. 1.2 mm at strength 600 N/mm<sup>2</sup>

Code	No.	Version	mm	kg
<b>4515760</b>	425026	right hand cutting	260	0,480

**0038**

Pocket knife



- › Anchor or dinghy knife for heavy-duty use
- › Collapsible
- › Extremely sharp

Code	No.			kg
<b>9100580</b>	0038-08	80	180	0,086

**0042**

Cable knife



- › With wire stripper
- › Collapsible
- › Extremely sharp

Code	No.			kg
<b>9100660</b>	0042-09	90	195	0,076

**0063**

Cable knife



- › With wire stripper
- › Collapsible
- › Extremely sharp

Code	No.			kg
<b>9101200</b>	0063-08	80	200	0,092

**0059 - 0067**

Pocket knife



- › Traditional working knife
- › Collapsible
- › Extremely sharp

Code	No.			kg
<b>9101120</b>	0059-10	100	210	0,102
<b>9101390</b>	0065-09	90	185	0,078
<b>9101470</b>	0067-07	70	160	0,061

**0117**

Work knife



- › Especially suitable as packaging, carton, storage or paper knife
- › Extremely sharp

Code	No.			kg
<b>9102520</b>	0117-10	100	220	0,092

## Workshop Supplies

<p><b>0246</b> Industrial knife</p> 	<ul style="list-style-type: none"> <li>› Wide blade with straight back</li> <li>› Extremely sharp</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">W</th><th style="text-align: center;">Length of cutting edge</th><th style="text-align: right;">Total length</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">9106860</td><td style="text-align: left;">0246-16</td><td style="text-align: center;">160</td><td style="text-align: center;">280</td><td style="text-align: right;">0,120</td><td style="text-align: right;">kg</td></tr> </tbody> </table>	Code	No.	W	Length of cutting edge	Total length	kg	9106860	0246-16	160	280	0,120	kg						
Code	No.	W	Length of cutting edge	Total length	kg															
9106860	0246-16	160	280	0,120	kg															
<p><b>0291</b> Universal knife</p> 	<ul style="list-style-type: none"> <li>› Universal use</li> <li>› Extremely sharp</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">W</th><th style="text-align: center;">Length of cutting edge</th><th style="text-align: right;">Total length</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">9107910</td><td style="text-align: left;">0291-06</td><td style="text-align: center;">60</td><td style="text-align: center;">175</td><td style="text-align: right;">0,052</td><td style="text-align: right;">kg</td></tr> </tbody> </table>	Code	No.	W	Length of cutting edge	Total length	kg	9107910	0291-06	60	175	0,052	kg						
Code	No.	W	Length of cutting edge	Total length	kg															
9107910	0291-06	60	175	0,052	kg															
<p><b>0513</b> Cable knife</p> 	<ul style="list-style-type: none"> <li>› With wire stripper</li> <li>› Collapsible</li> <li>› Extremely sharp</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">W</th><th style="text-align: center;">Length of cutting edge</th><th style="text-align: right;">Total length</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">9113050</td><td style="text-align: left;">0513-09</td><td style="text-align: center;">90</td><td style="text-align: center;">195</td><td style="text-align: right;">0,080</td><td style="text-align: right;">kg</td></tr> </tbody> </table>	Code	No.	W	Length of cutting edge	Total length	kg	9113050	0513-09	90	195	0,080	kg						
Code	No.	W	Length of cutting edge	Total length	kg															
9113050	0513-09	90	195	0,080	kg															
<p><b>6952</b> Rescue knife</p> 	<ul style="list-style-type: none"> <li>› For assured cutting, severing and dissecting a wide range of materials</li> <li>› High-grade, universal jack knife with extra belt cutter and glass shatterer</li> <li>› Tempered blade with partial serration</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">W</th><th style="text-align: center;">Length of cutting edge</th><th style="text-align: right;">Total length</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">3100464</td><td style="text-align: left;">SB 6952-00</td><td style="text-align: center;">85</td><td style="text-align: center;">203</td><td style="text-align: right;">0,200</td><td style="text-align: right;">kg</td></tr> </tbody> </table>	Code	No.	W	Length of cutting edge	Total length	kg	3100464	SB 6952-00	85	203	0,200	kg						
Code	No.	W	Length of cutting edge	Total length	kg															
3100464	SB 6952-00	85	203	0,200	kg															
<p><b>0179</b> Scraper</p> 	<ul style="list-style-type: none"> <li>› Professional version</li> <li>› Forged throughout</li> <li>› Fine-polished, flexible C50 carbon steel</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">W</th><th style="text-align: center;">Length of cutting edge</th><th style="text-align: right;">Total length</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">9104730</td><td style="text-align: left;">0179-06</td><td style="text-align: center;">60</td><td style="text-align: center;">100</td><td style="text-align: right;">0,084</td><td style="text-align: right;">kg</td></tr> </tbody> </table>	Code	No.	W	Length of cutting edge	Total length	kg	9104730	0179-06	60	100	0,084	kg						
Code	No.	W	Length of cutting edge	Total length	kg															
9104730	0179-06	60	100	0,084	kg															
<p><b>1277</b> Industrial scissors professional</p> 	<ul style="list-style-type: none"> <li>› With 2 equal eyes</li> <li>› For universal use</li> <li>› Adjuster screw for later adjustment</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">Size</th><th style="text-align: center;">Length of cutting edge</th><th style="text-align: center;">Total length</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">9119840</td><td style="text-align: left;">1277-16</td><td style="text-align: center;">6"</td><td style="text-align: center;">65</td><td style="text-align: center;">160</td><td style="text-align: right;">0,061</td></tr> <tr> <td style="text-align: left;">9119920</td><td style="text-align: left;">1277-18</td><td style="text-align: center;">7"</td><td style="text-align: center;">80</td><td style="text-align: center;">180</td><td style="text-align: right;">0,088</td></tr> </tbody> </table>	Code	No.	Size	Length of cutting edge	Total length	kg	9119840	1277-16	6"	65	160	0,061	9119920	1277-18	7"	80	180	0,088
Code	No.	Size	Length of cutting edge	Total length	kg															
9119840	1277-16	6"	65	160	0,061															
9119920	1277-18	7"	80	180	0,088															
<p><b>8096</b> Small universal scissors</p> 	<ul style="list-style-type: none"> <li>› With insulation stripping slot</li> <li>› Nickel plated, blue handle covers</li> </ul>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">Code</th><th style="text-align: left;">No.</th><th style="text-align: center;">Length of cutting edge</th><th style="text-align: center;">Total length</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">6707900</td><td style="text-align: left;">8096-140</td><td style="text-align: center;">50</td><td style="text-align: center;">140</td><td style="text-align: right;">0,075</td></tr> </tbody> </table>	Code	No.	Length of cutting edge	Total length	kg	6707900	8096-140	50	140	0,075								
Code	No.	Length of cutting edge	Total length	kg																
6707900	8096-140	50	140	0,075																

**920**

Work gloves FastFit



- › Designed for universal use
- › Stage 5 classification as per EN 420/03 (scale from 0 - 5)
- › Rugged imitation leather and synthetic material

Code	No.	Size	
<b>1938576</b>	920 8	S/8	0,070
<b>1938584</b>	920 9	M/9	0,070
<b>1938592</b>	920 10	L/10	0,080
<b>1938606</b>	920 11	XL/11	0,080
<b>1938614</b>	920 12	XXL/12	0,080

**922**

Work gloves M-Pact



- › For heavy duty use
- › Stage 5 classification as per EN 420/03 (scale from 0 - 5)
- › Rubber reinforced finger tips
- › Additional knuckle protectors
- › Rugged imitation leather and synthetic material

Code	No.	Size	
<b>1938738</b>	922 8	S/8	0,050
<b>1938746</b>	922 9	M/9	0,080
<b>1938754</b>	922 10	L/10	0,080
<b>1938762</b>	922 11	XL/11	0,090
<b>1938770</b>	922 12	XXL/12	0,090

**WT 1056 1**

Heavy-duty belt with cushioning



- › Fits waist size from 80 to 120 cm (32"-48")
- › Strong padding for maximum comfort
- › Made from leather

Code	No.	L	W	
<b>1802410</b>	WT 1056 1	1.330	145	0,446

**WT 1056 2**

Universal pouch



- › Leather pocket for knives
- › Hammer holder with metal hooks
- › Hook for tape measure

Code	No.	W	H	
<b>1811096</b>	WT 1056 2	290	290	0,434

**WT 1056 3**

Drill holster



- › Suitable for drill-machines and battery-drills
- › With pockets for screws and bits
- › Securing loop as loss-proof

Code	No.	W	H	
<b>1818147</b>	WT 1056 3	210	320	0,184

**WT 1056 4**

Hammer holder with metal hooks



- Holds any claw hammer at a comfortable angle
- Enables boundless freedom of movement
- Hooks stainless steel and swivel

Code	No.	W	H	kg
1818155	WT 1056 4	100	160	0,118

**WT 1056 5**

Three-pouch belt set



- Fits waist size from 80 to 120 cm (32"-48")
- 4 holsters, 5 storage compartments and 1 hook for tape measure

Code	No.	W	H	kg
1818163	WT 1056 5	690	270	0,830

**WT 1056 6**

Electricians' pouch



- Screwdriver holders
- Extra pocket for insulation stripping knife
- Holding shackle for insulating tape

Code	No.	W	H	kg
1818171	WT 1056 6	240	320	0,424

**WT 1056 7**

Heavy-duty belt set



- Heavily padded belt for superior comfort when fully loaded
- Fits waist size from 80 to 120 cm (32"-48")
- Leather basic belt

Code	No.	Designation	L	kg
1818198	WT 1056 7	Heavy-duty belt set	1.330	1,106
1963171	WT 1056 7-1	Mobile phone holder	250	0,052

**WT 1056 8**

Duo pouch



- Leather pocket for knives
- 2 large storage compartments

Code	No.	W	H	kg
1818201	WT 1056 8	240	280	0,348

**WT 1056 9**

Roll-cover



- With 12 pockets for narrow tools, e.g. ring spanner or screwdriver
- Delivery without tools

Code	No.	W	H	kg
1818228	WT 1056 9	320	350	0,26

**WT 1056 10**

Knee pads, pair



- Made of rubberized, strong synthetic leather
- Soft lining for comfortable kneeling
- Velcro fastening
- Universal size

Code	No.	kg
1818236	WT 1056 10	0,18

**WT 1056 11**

Tool rucksack PROFI empty



- With extremely large storage volume
- Practical and ergonomic arrangement of the internal and external pockets
- Reinforced back, padded shoulder straps and additional top grip
- Tear-resistant polyester fabric

Code	No.	W	H	D	kg
1818244	WT 1056 11	300	400	120	2,696

**WT 1056 12**

Tool rucksack SOFT



- Soft rucksack, extremely light and yet strong
- Made of tear-resistant polyester fabric
- Strong zippers
- Padded adjustable shoulder straps and additional practical handle on the top

Code	No.	W	H	D	kg
1818252	WT 1056 12	380	410	70	1,6

**WT 1056 13**

Tool vest



- Multifunctional tool vest with many pockets and holsters
- Universal size, individually infinitely variable width adjustment
- Tear-resistant polyester fabric with 3M reflective stripes, suede
- Splash-proofed

Code	No.	W	H	kg
1818260	WT 1056 13	480	660	0,818

# VDE INSULATED TOOLS

When working on electrical installations or hybrid and electric vehicles safety at work is the top priority. With insulated tools from GEDORE, you are on the safe side.

All VDE safety tools made by GEDORE - from spanners, screwdrivers and pliers to torque wrenches - are manufactured in such a way that they reliably protect the user from electrical shock when used as intended. To achieve this, GEDORE performs every single step, right down to the 100% testing of the electrical insulation properties on the 10,000 V high-voltage test facility.

In addition, all VDE tools meet the DIN-ISO requirements with regard to their properties such as hardness and torque.

GEDORE is not satisfied with just the standard. That is why the tools have intelligent additional functions such as the Check-Tool insulation or the ultra-small blade diameter of the SLIM DRIVE screwdrivers.



## HOW DO I RECOGNISE SAFE INSULATED TOOLS?

- Only tools with all test marks are considered to be insulated
- Additionally marked with the name of the manufacturer, model or type designation and year of manufacture



- Tools marked with the double triangle are individually tested
- Testing at 10,000 V AC based on EN 60900/IEC 60900

1000 V

- VDE insulation: insulated up to 1000 V
- Testing performed by VDE Test Institute
- Compliance with tool and safety standards guaranteed
- Tools meet the requirements of the German equipment safety law
- Tool complies with the Equipment and Product Safety Act (GSPG) according to testing and certification office





#### SAFE UP TO 1000 VOLT

- VDE insulation: insulated up to 1000 V according to EN 60900/IEC 60900
- Safe working under electrical voltage
- Up to AC 1000 V (alternating voltage)
- Up to DC 1500 V (direct voltage)

#### VDE CHECK-TOOL INSULATION

- All GEDORE VDE soft-plastic insulated safety tools have the Check-Tool insulation.
- The two-colour multi-layer insulation - red on the outside, yellow on the inside - complies with the BGV A3 (VBG-4) regulation.
- The tool must not show any discernable damage.  
If yellow is visible, it is high time to dispose of the tool



The two-ply  
Check-Tool  
insulation

## Insulated tools

**VDE 2 E**  
VDE Single ended  
ring spanner  
deep offset



- Vanadium steel 31CrV3
- Protective insulation up to 1000 V, according to EN 60900/IEC 60900, 2-fold Check-Tool insulation

Code	No.	Ø mm	l mm	Code	No.	Ø mm	l mm
6035890	VDE 2 E 8	8	170	6036780	VDE 2 E 17	17	220
6035970	VDE 2 E 9	9	170	6036860	VDE 2 E 19	19	240
6036000	VDE 2 E 10	10	170	6036940	VDE 2 E 22	22	260
6036190	VDE 2 E 11	11	180	6037080	VDE 2 E 24	24	280
6036270	VDE 2 E 12	12	190	6037160	VDE 2 E 27	27	295
6036350	VDE 2 E 13	13	190	6037240	VDE 2 E 30	30	310
6036430	VDE 2 E 14	14	210	6037320	VDE 2 E 32	32	330
6036510	VDE 2 E 15	15	215				

**VDE 894**  
VDE Single open ended  
spanner



- Vanadium steel 31CrV3
- Protective insulation up to 1000 V, according to EN 60900/IEC 60900, 2-fold Check-Tool insulation
- Jaw set at 15°

Code	No.	Ø mm	l mm	Code	No.	Ø mm	l mm
6572040	VDE 894 9	9	105	6572980	VDE 894 17	17	160
6572120	VDE 894 10	10	105	6573010	VDE 894 19	19	175
6572200	VDE 894 11	11	115	6573280	VDE 894 22	22	200
6572390	VDE 894 12	12	125	6573360	VDE 894 24	24	220
6572470	VDE 894 13	13	135	6573440	VDE 894 27	27	245
6572550	VDE 894 14	14	145	6573520	VDE 894 30	30	265
6572630	VDE 894 15	15	150	6574920	VDE 894 32	32	280
6572710	VDE 894 16	16	155				

**V 60 CP**  
Single open  
ended spanner  
adjustable, 1000 V



- Immersion Insulated
- Piece tested, protective insulation up to 1000 V

Code	No.	Size "	mm	Code	No.	Size "	mm
2179040	V 60 CP 6	6	20	2179067	V 60 CP 10	10	30
2179059	V 60 CP 8	8	25	2179075	V 60 CP 12	12	36

**VDE 2133**  
VDE Socket wrench  
with BC-handle



- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- Insulated up to 1000 V, according to EN 60900/ IEC 60900
- Hanging hole on handle for space-saving storage

Code	No.	Ø	l mm	l mm	Head-Ø	Ø	Δ kg
1747045	VDE 2133 3	3	125	225	9	8,9	0,109
1747053	VDE 2133 4	4	125	225	10	8,9	0,111
1747061	VDE 2133 5	5	125	225	11	8,9	0,112
1747088	VDE 2133 6	6	125	225	12	8,9	0,114
1747096	VDE 2133 7	7	125	235	14	9,9	0,152
1747118	VDE 2133 8	8	125	235	15	9,9	0,154
1747126	VDE 2133 9	9	125	235	16	9,9	0,154
1747134	VDE 2133 10	10	125	235	17	9,9	0,161
1747142	VDE 2133 11	11	125	254	19	10,9	0,193
1747150	VDE 2133 12	12	125	245	20	10,9	0,196
1747169	VDE 2133 13	13	125	245	21	10,9	0,199
1747177	VDE 2133 14	14	125	245	22	10,9	0,198
1747185	VDE 2133 17	17	125	245	26	10,9	0,222

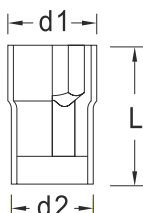
**VDE 4508**  
VDE Torque wrench  
5-50 Nm



		1000V	+	3%	±	+	+
<b>➤ Release system triggers a tactile and audible signal</b>							
<b>➤ Recalibration without destroying the insulation</b>							
<b>➤ Fine toothed ratchet with square drive as per DIN 3120, ISO 1174</b>							
<b>➤ Safety button to protect against accidental release of the insert</b>							
<b>➤ Insulated up to 1000 V, according to EN 60900/IEC 60900</b>							

Code	No.	"	mm	Nm	l mm	l mm	Δ kg
3125335	VDE 4508-02	3/8"	10	5-25	1	319	0,714
3079066	VDE 4508-05	1/2"	12,5	10-50	2,5	369	0,825

**VDE 30**  
VDE-Socket 3/8"  
hexagon



- › With square drive as per DIN 3120 - C 10, ISO 1174
- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900, 2-fold Check-Tool insulation
- › 16 - 18 mm insulation overhang

Code	No.	Ø mm	L	d1	d2	kg
2946386	VDE 30 6	6	44	13,7	23,0	0,030
2946394	VDE 30 8	8	44	16,1	23,0	0,035
2946408	VDE 30 9	9	44	17,5	23,0	0,035
2946416	VDE 30 10	10	44	18,7	23,0	0,035
2946424	VDE 30 11	11	44	20,0	23,0	0,035
2946432	VDE 30 12	12	44	21,2	23,0	0,040
2946440	VDE 30 13	13	44	22,5	23,0	0,040
2946459	VDE 30 14	14	45	23,7	23,0	0,045
2946467	VDE 30 15	15	46	25,0	23,0	0,050
2946475	VDE 30 16	16	46	26,2	23,0	0,060
2946483	VDE 30 17	17	46	27,5	23,0	0,065
2946491	VDE 30 18	18	46	28,7	23,0	0,075
2946505	VDE 30 19	19	46	30,0	23,0	0,075
2946513	VDE 30 20	20	47	31,2	23,0	0,085
2946521	VDE 30 22	22	48	33,7	23,0	0,105

**VDE INX 30**  
VDE Screwdriver bit  
socket 3/8"  
for multi-point  
screws XZN



- › With square drive as per DIN 3120 - C 10, ISO 1174
- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900, 2-fold Check-Tool insulation

Code	No.	Ø	mm	kg
2946564	VDE INX 30 8	M8	120	0,08
2946572	VDE INX 30 10	M10	120	0,11
2946580	VDE INX 30 12	M12	120	0,14

**VDE 3090**  
VDE-Extension 3/8"



- › For hand-operated sockets with square drive as per DIN 3120, ISO 1174
- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900, 2-fold Check-Tool insulation
- › 16 - 18 mm insulation overhang

Code	No.	■"	mm	mm	kg
2946548	VDE 3090-3	3/8"	10	75	0,097
2946556	VDE 3090-6	3/8"	10	150	0,115

**VDE 3093 U**  
VDE Reversible ratchet 3/8"  
with push-button release



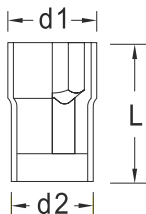
- › Absolutely secure hold of the attachments due to push-button locking with ball in the square drive
- › Direction changed by 2 push-buttons, marked R and L, on the shaft

- › Square drive according to DIN 3120 - A 10, ISO 1174
- › Insulated up to 1000 V, according to EN 60900/IEC 60900
- › Sleeve insulation

Code	No.	■"	■	°	mm	kg
2946599	VDE 3093 U	3/8"	10	8,2	185	0,215

## Insulated tools

**VDE 19**  
VDE-Socket 1/2"



- With square drive as per DIN 3120 - C 12.5, ISO 1174
- Protective insulation up to 1000 V, according to EN 60900/IEC 60900, 2-fold Check-Tool insulation
- 16 - 18 mm insulation overhang
- The diameter d1 for the dimensions 27, 30 and 32 is not standardized

Code	No.	∅ mm	L	d1	d2	kg
<b>6122510</b>	VDE 19 10	10	54	19,5	27,0	0,070
<b>6122780</b>	VDE 19 11	11	54	20,7	27,0	0,067
<b>6122860</b>	VDE 19 12	12	54	22,0	27,0	0,070
<b>6122940</b>	VDE 19 13	13	54	23,2	27,0	0,069
<b>6123080</b>	VDE 19 14	14	54	24,5	27,0	0,073
<b>6123160</b>	VDE 19 15	15	55,5	25,7	27,0	0,088
<b>1439294</b>	VDE 19 16	16	55,5	27,0	27,0	0,086
<b>6123240</b>	VDE 19 17	17	55,5	28,2	27,0	0,084
<b>6123320</b>	VDE 19 19	19	56	30,7	27,0	0,092
<b>6123400</b>	VDE 19 22	22	57,5	34,5	27,0	0,121
<b>6123590</b>	VDE 19 24	24	57,5	37,0	27,0	0,146
<b>6123670</b>	VDE 19 27	27	57,5	40,7	27,0	0,174
<b>6123750</b>	VDE 19 30	30	59	44,5	27,0	0,212
<b>6123830</b>	VDE 19 32	32	60,5	47,0	27,0	0,250

**VDE IN 19**  
VDE Screwdriver bit  
socket 1/2"  
for in-hex screws



- With square drive as per DIN 3120 - C 12.5, ISO 1174, with ball retaining groove
- Protective insulation up to 1000 V, according to EN 60900/IEC 60900, 2-fold Check-Tool insulation
- These inserts can only be combined with No. VDE 1989 T, VDE 1991, VDE 1993 U and VDE 4507

Code	No.	∅ mm	mm	d	kg
<b>6124480</b>	VDE IN 19 5	5	106	27	0,083
<b>6124560</b>	VDE IN 19 6	6	106	27	0,095
<b>6124640</b>	VDE IN 19 8	8	106	27	0,109

**VDE 1990**  
VDE Extension 1/2"



- For hand-operated sockets with square drive as per DIN 3120, ISO 1174
- Protective insulation up to 1000 V, according to EN 60900/IEC 60900, 2-fold Check-Tool insulation
- Not suited for use with No. VDE IN 19
- 16 - 18 mm insulation overhang

Code	No.	"	mm	mm	kg
<b>6124050</b>	VDE 1990-5	1/2"	12,5	125	0,213
<b>6124130</b>	VDE 1990-10	1/2"	12,5	250	0,411

**VDE 1993 U**

VDE Reversible ratchet 1/2" with push-button release



1000 V 12,5 1/2"

- › Secure holding of the attachments due to push-button locking with ball in the square drive
- › Direction changed by 2 push-buttons, marked R and L, on the shaft

- › Square drive according to DIN 3120 - A 12,5, ISO 1174
- › Insulated up to 1000 V, according to EN 60900/IEC 60900

**Code****No.****■"****■****°****mm****kg****6123910** VDE 1993 U

1/2"

12,5

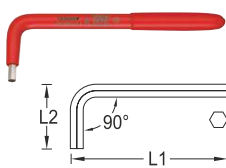
10

270

0,546

**VDE 42**

VDE Hexagon allen key for in-hex screws



1000 V

- › Acc. to DIN ISO 2936
- › Especially suitable for cable branch clamping rings
- › Piece tested, protective insulation up to 1000 V

**Code****No.****◆****L1****L2****kg****2324849** V 42 3

3

130

23,5

0,020

**2324857** V 42 4

4

120

40

0,025

**2324865** V 42 5

5

140

48

0,045

**2324873** V 42 6

6

140

48

0,060

**2324881** V 42 8

8

150

51

0,110

**2324903** V 42 10

10

220

51

0,230

**2324911** V 42 12

12

260

61,5

0,350

**VDE 42 T**

Hexagon allen key with T-handle for in-hex screws



1000 V

- › Piece tested, protective insulation up to 1000 V
- › With Check-Tool insulation

**Code****No.****◆ mm****L1****L2****kg****2661225** V 42 T 4

4

160

x

0,145

**2661233** V 42 T 5

5

160

x

0,250

**2661276** V 42 T 10

10

200

-

0,390

**2661284** V 42 T 11

11

200

-

0,400

**2661292** V 42 T 12

12

200

-

0,420

**VDE 2170**

VDE Screwdriver for slotted head screws



1000 V

- › Individually tested, insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade
- › Tip as per DIN ISO 2380-1 Form A
- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- › Type of drive marked at end of the handle
- › Hanging hole on handle for space-saving storage

**Code****No.****⊖****mm****mm****kg****1612220** VDE 2170 2,5

2,5

75

160

0,038

**1612239** VDE 2170 3

3,0

100

185

0,042

**1612247** VDE 2170 3,5

3,5

100

185

0,055

**1612255** VDE 2170 4

4,0

100

185

0,058

**1612271** VDE 2170 5,5

5,5

125

225

0,095

**1612298** VDE 2170 6,5

6,5

150

260

0,134

**1612301** VDE 2170 8

8,0

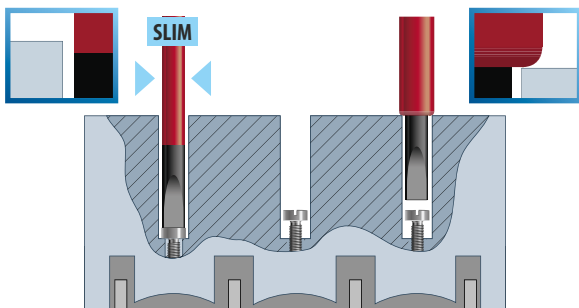
175

295

0,158

# i SLIM DRIVE

Easily gets where others get stuck



## VDE 2172

VDE-Screwdriver SLIM DRIVE  
for slotted head screws



- Individually tested, insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- Positive-fit joint of handle and blade for optimum transmission of force
- Type of drive marked at end of the handle
- Hanging hole on handle for space-saving storage

Code	No.	⊕	1 mm	1 mm	kg
<b>2824736</b>	VDE 2172 3,5	3,5	100	185	0,055
<b>2824744</b>	VDE 2172 4	4,0	100	185	0,055
<b>2824752</b>	VDE 2172 5,5	5,5	125	225	0,100
<b>2824760</b>	VDE 2172 6,5	6,5	150	260	0,140

## V 2160 MS PH 2

Screwdriver MaVo  
for cross-head screws PH



- Non-contact voltage finder and built-in magnetic field tester
- Voltage fields are displayed in red and magnetic fields in green

- 3-component handle Power-Grip<sup>3</sup>
- Ergonomic handle design enables precise and fatigue-free working
- Piece tested, protective insulation up to 1000 V

Code	No.	⊕ PH	1 mm	1 mm	kg
<b>2824434</b>	V 2160 MS PH 2	2	100	210	0,14

## VDE 2160 PH

VDE Screwdriver  
for cross-head screws PH



- Individually tested, insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade
- Tip as per DIN ISO 8764-1 PH

- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- Type of drive marked at end of the handle

Code	No.	⊕ PH	1 mm	1 mm	kg
<b>1612107</b>	VDE 2160 PH 0	0	60	145	0,039
<b>1612115</b>	VDE 2160 PH 1	1	80	183	0,082
<b>1612123</b>	VDE 2160 PH 2	2	100	210	0,119
<b>1612131</b>	VDE 2160 PH 3	3	150	270	0,188
<b>1612158</b>	VDE 2160 PH 4	4	200	320	0,269

**VDE 2160 PZ**  
VDE Screwdriver  
for cross-head screws Pozi PZ



- Individually tested, insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade
- Tip as per DIN ISO 8764-1 PZ

- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- Type of drive marked at end of the handle

Code	No.	PZ	mm	mm	kg
<b>1612166</b>	VDE 2160 PZ 0	0	60	145	0,038
<b>1612182</b>	VDE 2160 PZ 1	1	80	180	0,082
<b>1612190</b>	VDE 2160 PZ 2	2	100	210	0,120
<b>1612204</b>	VDE 2160 PZ 3	3	150	270	0,188
<b>1612212</b>	VDE 2160 PZ 4	4	200	320	0,270

**VDE 2162 PH**  
VDE-Screwdriver SLIM DRIVE  
for cross-head screws PH



- Individually tested, insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- Type of drive marked at end of the handle
- Ultra-small blade diameter yet with full mechanical and electrical safety
- Hanging hole on handle for space-saving storage

Code	No.	PH	mm	mm	kg
<b>2824442</b>	VDE 2162 PH 1	1	80	180	0,10
<b>2824450</b>	VDE 2162 PH 2	2	100	210	0,14

**VDE 2162 PZ**  
VDE-Screwdriver SLIM DRIVE  
for cross-head screws Pozi PZ



- Individually tested, insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade
- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- Type of drive marked at end of the handle
- Ultra-small blade diameter yet with full mechanical and electrical safety
- Hanging hole on handle for space-saving storage

Code	No.	PZ	mm	mm	kg
<b>2824469</b>	VDE 2162 PZ 1	1	80	180	0,10
<b>2824477</b>	VDE 2162 PZ 2	2	100	210	0,14

**VDE 2162-2172 PH-02**  
VDE Screwdriver set SLIM DRIVE  
2 pieces



- For slotted and cross-head screws PH
- Ultra-small blade diameter yet with full mechanical and electrical safety
- Insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade

- Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- Hanging hole on handle for space-saving storage

Code	No.	Contents	Pieces	kg
<b>2928736</b>	VDE 2162-2172 PH-02	VDE 2172 3.5 VDE 2162 PH 2	2	0,195

## Insulated tools

**VDE 2162-2172 PZ-06**  
VDE Screwdriver set SLIM DRIVE  
6 pieces



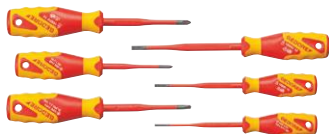
1000 V

- › For slotted and cross-head screws PZ
- › Ultra-small blade diameter yet with full mechanical and electrical safety
- › Insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade

- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

Code	No.	Contents	Pieces	kg
<b>2928728</b>	VDE 2162-2172 PZ-06	VDE 2172 3.5 4.5 5.5 6.5 VDE 2162 PZ 1 2	6	0,59

**VDE 2162-2172 PM-06**  
VDE Screwdriver set SLIM DRIVE  
6 pieces



1000 V

- › For slotted, cross-head PH and plus-minus screws
- › Ultra-small blade diameter yet with full mechanical and electrical safety
- › Insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade

- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort
- › Hanging hole on handle for space-saving storage

Code	No.	Contents	Pieces	kg
<b>2928701</b>	VDE 2162-2172 PM-06	VDE 2172 3.5 4.5 5 VDE 2162 PH1 2 VDE 2164 SL/PH2	6	0,59

**VDE 2164**  
VDE-Screwdriver SLIM DRIVE PlusMinus  
for Plus-Minus screws



1000 V

- › Individually tested, insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade
- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- › Type of drive marked at end of the handle
- › Ultra-small blade diameter yet with full mechanical and electrical safety
- › Hanging hole on handle for space-saving storage

Code	No.	⊕ PH	mm	mm	kg
<b>2824817</b>	VDE 2164 SL/PH1	1	80	180	0,10
<b>2824825</b>	VDE 2164 SL/PH2	2	100	210	0,14

**VDE 2163 K**  
VDE Screwdriver  
for in-hex screws, with ball end



1000 V

- › Individually tested, insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade
- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- › Type of drive marked at end of the handle
- › Working angle approx. 25° in each direction
- › Hanging hole on handle for space-saving storage

Code	No.	⊕	mm	mm	kg
<b>2824485</b>	VDE 2163 K 2,5	2,5	75	160	0,055
<b>2824493</b>	VDE 2163 K 3	3	75	160	0,055
<b>2824515</b>	VDE 2163 K 5	5	75	175	0,100
<b>2824523</b>	VDE 2163 K 6	6	100	210	0,140
<b>2824531</b>	VDE 2163 K 8	8	100	220	0,222

**VDE 2163 TX**  
VDE Screwdriver  
for recessed TX head screws



1000 V

- › Individually tested, insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade
- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- › Type of drive marked at end of the handle
- › Hanging hole on handle for space-saving storage

Code	No.	∅	l-mm	kg
<b>2824558</b>	VDE 2163 TXT5	T5	145	0,055
<b>2824574</b>	VDE 2163 TXT6	T6	145	0,100
<b>2824582</b>	VDE 2163 TXT7	T7	145	0,100
<b>2824590</b>	VDE 2163 TXT8	T8	145	0,100
<b>2824604</b>	VDE 2163 TXT9	T9	145	0,100
<b>2824612</b>	VDE 2163 TXT10	T10	145	0,100
<b>2824620</b>	VDE 2163 TXT15	T15	180	0,100

Code	No.	∅	l-mm	kg
<b>2824639</b>	VDE 2163 TXT20	T20	180	0,100
<b>2824647</b>	VDE 2163 TXT25	T25	180	0,100
<b>2824655</b>	VDE 2163 TXT27	T27	210	0,100
<b>2824663</b>	VDE 2163 TXT30	T30	210	0,140
<b>2824671</b>	VDE 2163 TXT40	T40	270	0,140
<b>2824698</b>	VDE 2163 TXT45	T45	270	0,222

**VDE 2170-2160 PH-077**  
VDE Screwdriver set  
7 pieces



1000 V

- › For slotted and cross-head screws PH
- › Insulated up to 1000 V, according to EN 60900/IEC 60900, fully insulated blade
- › Ergonomic 3-component handle Power-Grip<sup>3</sup> for maximum power with minimum effort

- › Positive-fit joint of handle and blade for optimum transmission of force

Code	No.	Contents	Pieces	kg
<b>1616048</b>	VDE 2170-2160 PH-077	VDE 2170 2.5 4 5.5 6.5 mm VDE 2160 PH 0 1 2	7	0,575

**VDE 4616**  
Voltage tester 1000 V



1000 V

- › Voltage 12 V - 1000 V AC / DC (LED)
- › Acoustic and optical continuity test up to 100 Ω (buzzer/ yellow LED)
- › Direct display without push button operation (high resistance test)
- › Load connection via push-buttons (low-impedance test)

- › Non-contact phase tester/cable break detector (yellow LED flashing)
- › Protection classification IP65, dust-proof, hose-proof
- › Tested and approved acc. to DIN EN 61243-3, VDE 0682-401:2015
- › Over voltage category CAT IV 600 V, CAT III 1000 V

Code	No.	kg
<b>3032744</b>	VDE 4616	0,425

**4615**  
Voltage tester



- › For 220-250 Volt AC
- › Blade nickel-plated, fully insulated blade conforming to DIN VDE 0680-6

- › No. 4615 3 with metal clip and yellow cap

Code	No.	∅	l-mm	kg
<b>6699110</b>	4615 3	3,0	60	0,022
<b>6699380</b>	4615 3,5	3,5	90	0,037

**NEW**

**VDE 8092 H**  
VDE Cable shears



- › For cutting multi-core copper and aluminium cables up to max. 50 mm<sup>2</sup> or up to a Ø of 10 mm
- › Handles with VDE insulating sleeves up to 1000 V, acc. to EN 60900/IEC 60900
- › Precision ground for optimum action, new cutting-edge geometry

- › Not suitable for steel wire and hard-drawn copper conductors
- › Hardness 55 HRC
- › Special hardened and tempered steel, forged and ground

Code	No.	mm <sup>2</sup>	Ø	mm	"inch"	kg
<b>3412407</b>	VDE 8092-160 H	50	10	169	6 2/3"	0,21

**V 180**  
Cable shears



- › Cuts copper and aluminium cables up to 27 mm Ø, solid 200 mm<sup>2</sup>

- › Piece tested, protective insulation up to 1000 V

Code	No.	mm <sup>2</sup>	Ø	mm	kg
<b>6430330</b>	V 180 23	200	27	620	2,125

**V 8091**  
Cable cutter



- › For cutting copper and aluminium cables
- › piece tested, protective insulation up to 1000 V
- › No. V 8091-320: Single-wire cables max. Ø 25 mm (1"), multi-wire cables max. Ø 32 mm (1 1/4")

- › No. V 8091-500: Stranded cables max. Ø 52 mm (2 1/32")



Code	No.	mm	kg
<b>6725130</b>	V 8091-320	280	0,792
<b>6725210</b>	V 8091-500	280	0,999

**VDE 183**  
VDE-Plier wrench



- › Adjustable, universal tool for wrenching work, bending, holding, pressing and gripping
- › Smooth jaws for gentle gripping of surface-sensitive workpieces (e.g. chrome-plated screw connections, bathroom fittings)
- › Function of an open-end ratchet

- › Unique functional jaw holder, e.g. for protective jaws
- › 21 setting positions and quick adjustment with automatic engagement function
- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900, 2-fold Check-Tool insulation
- › DIN ISO 5743/IEC 60900

Code	No.	Size	mm	kg
<b>3066088</b>	VDE 183 10	10"	250	50

**VDE 8094**  
VDE Cable shears  
with VDE dipped insulation



- › For cutting multi-core copper and aluminium cables up to Ø 20 mm
- › The diameter increases to Ø 25 mm when using rough and finish cuts
- › The handle width remains within the range of ergonomic single-hand operation

- › Cutting edges additionally inductively hardened
- › Not suitable for steel wire and hard copper
- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Immersion insulation: 2-fold Check-Tool insulation

Code	No.	mm <sup>2</sup>	Ø	mm	"inch"	kg
<b>6725050</b>	VDE 8094	70	20	200	8 1/2"	0,423

**VDE 8098**

VDE Stripping pliers,  
with VDE dipped insulation



1000 V

- › Opens automatically, with spring and adjusting screw
- › V-shaped cutting jaws for stripping the plastic insulation of single- and multi-core conductors
- › For wires from 0.8 to 6.0 mm<sup>2</sup>

- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Immersion insulation: 2-fold Check-Tool insulation

**VDE 8098 H**

VDE Stripping pliers,  
with VDE insulating sleeves



1000 V

- › Opens automatically, with spring and adjusting screw
- › V-shaped cutting jaws for stripping the plastic insulation of single- and multi-core conductors
- › For wires from 0.8 to 6.0 mm<sup>2</sup>

- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Sleeve insulation

**VDE 8099**

VDE Stripping pliers STRIP-FIX  
with VDE dipped insulation



1000 V

- › Self-adjusting, for wires 0.5 - 5.0 mm<sup>2</sup>
- › V-shaped cutting jaws for stripping the plastic insulation of single- and multi-core conductors

- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Immersion insulation: 2-fold Check-Tool insulation

**VDE 8099 H**

VDE Stripping pliers STRIP-FIX  
with VDE insulating sleeves



1000 V

- › Self-adjusting, for wires 0.5 - 5.0 mm<sup>2</sup>
- › V-shaped cutting jaws for stripping the plastic insulation of single- and multi-core conductors

- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Sleeve insulation

**VDE 146**

VDE Universal pliers  
7 settings



1000 V

- › With safety box joint and protection against blocking
- › Automatic clamping with offset gripping surfaces

- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Immersion insulation: 2-fold Check-Tool insulation

**Code****No.****mm****mm****kg****6120140** VDE 146 10 250

31

0,485

## Insulated tools

### VDE 8131 AB

VDE Multiple pliers  
with VDE insulating sleeves, angled pattern



1000 V

- > Pliers in VDE design especially adapted to the needs of electricians
- > Cable cutter, cables up to  $5 \times 2.5 \text{ mm}^2$  or  $\varnothing 12 \text{ mm}$
- > Stripping blades for wires  $1.5 \text{ mm}^2$  and  $2.5 \text{ mm}^2$
- > Crimping profile: Crimping of ferrules

- > Serrated gripping surface
- > Curved pliers tip
- > Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- > Sleeve insulation

**Code**    **No.**                  **L mm**

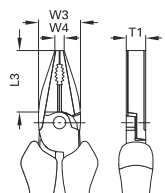
**2910845**    VDE 8131 AB-200 H    200



0,217

### VDE 8250

VDE Heavy duty combination pliers,  
with VDE dipped insulation



1000 V



- > Individually tested
- > For round and flat material
- > Extra long blades
- > Induction-hardened precision cutting edges, hardness 62 - 64 HRC

- > For all wire types including piano wire, 1.6 mm
- > Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- > Immersion insulation: 2-fold Check-Tool insulation

**Code**    **No.**                  **L**

**1429582**    VDE 8250-160    160

**L3**

35

**W3**

22,8

**W4**

6,0

**T1**

10,4



0,236

**6720090**    VDE 8250-180    180

38,5

25,6

6,5

11,0

0,312

**6720250**    VDE 8250-200    200

40

27,0

6,0

12,0

0,365

**6720330**    VDE 8250-225    225

42

27,7

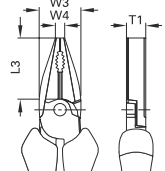
6,0

13,0

0,485

### VDE 8250 H

VDE Heavy duty combination pliers,  
with VDE insulating sleeves



1000 V



- > Individually tested
- > For round and flat material
- > Extra long blades
- > Induction-hardened precision cutting edges, hardness 62 - 64 HRC

- > For all wire types including piano wire, 1.6 mm
- > Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- > Sleeve insulation

**Code**    **No.**                  **L**

**1550942**    VDE 8250-160 H    160

**L3**

35

**W3**

22,8

**W4**

5,8

**T1**

10,4

0,228

**1550950**    VDE 8250-180 H    180

38,5

25,6

6,5

11,0

0,288

**1550969**    VDE 8250-200 H    200

39,5

27,0

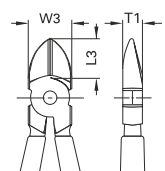
6,5

12,4

0,369

### VDE 8314

VDE Side cutter  
with VDE dipped insulation



1000 V

- > Acc. to DIN ISO 5749
- > With slender head, ideal for confined spaces
- > For medium-hard wire 1.6 mm

- > Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- > Immersion insulation: 2-fold Check-Tool insulation

**Code**    **No.**                  **L**

**6743540**    VDE 8314-140    140

**L3**

18,5

**W3**

18,5

**T1**

9,5

**Ø**

1,6

0,199

**6743620**    VDE 8314-160    160

19

22,0

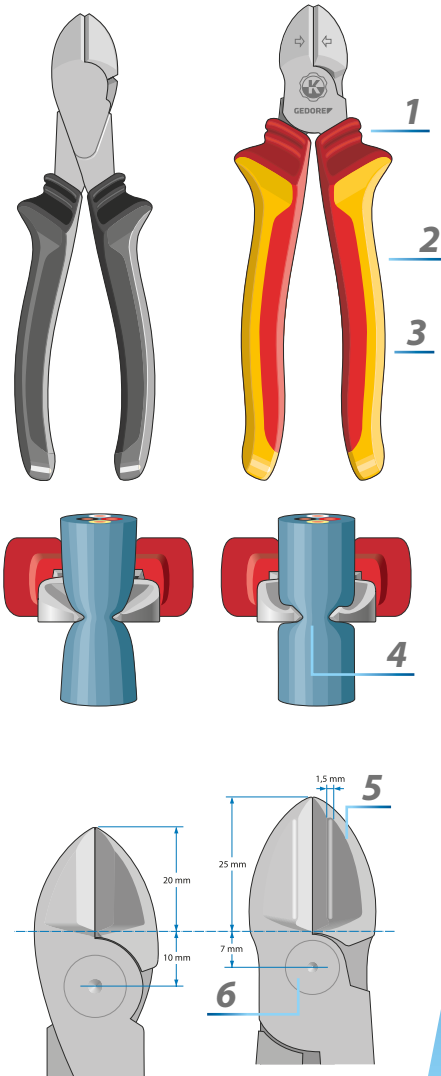
10,0

1,6

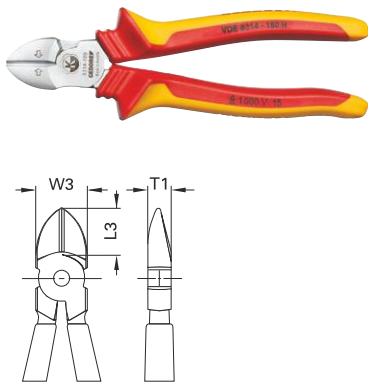
0,253

# i (VDE) 8314-180

Particularly suitable for  
electrical installation work



**VDE 8314-180 H**  
VDE Power side cutter  
with VDE insulating sleeves



Code	No.	L	L3	W3	T1	Ø	kg
2910950	VDE 8314-180 H	180	25	26,0	11,0	1,6	0,297

1 Safety when used under voltages thanks to the long, insulated handle with non-slip mechanism

2 Long contoured handle for a heightened transfer of force and improved stable hold particularly with large cable diameters

3 Convex handle shape for a high force build-up\*

4 Longer XL cutting edges than comparable side cutters cables allow cables to be cut from a 0 up to 15 mm ( $5 \times 2,5 \text{ mm}^2$ )

5 Stepped cutting edges make "cutting" easier and protect the cutting material

6 Power side cutter thanks to a marked transfer of the pivot to the cutter

\* Crowned surfaces/handles - i.e. which are hardly rounded - prevent unfavourable, punctual peak forces. As a result, the force is evenly spread across your hand.



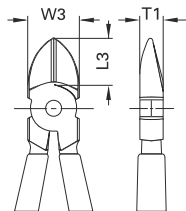
- With slender head, ideal for confined spaces
- For medium-hard wire 1.6 mm
- Protective insulation up to 1000 V, according to EN 60900/IEC 60900

- Sleeve insulation

## Insulated tools

### VDE 8314 H

VDE Side cutter  
with VDE insulating sleeves



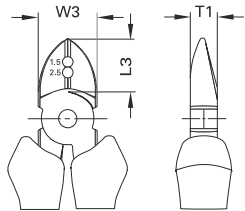
- With slender head, ideal for confined spaces
- For medium-hard wire 1.6 mm
- Protective insulation up to 1000 V,  
according to EN 60900/IEC 60900

- Sleeve insulation

Code	No.	L	L3	W3	T1	Ø	$\frac{\text{kg}}{\text{kg}}$
<b>1552155</b>	VDE 8314-140 H	140	18,5	18,5	9,5	1,6	0,177
<b>1552163</b>	VDE 8314-160 H	160	19	22,0	10,0	1,6	0,231

### VDE 8315 H

VDE Electricians' side cutter  
with VDE insulating sleeves



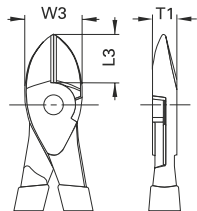
- Double-function electricians' side cutters:  
for cutting and stripping wire
- Stripping holes for solid and stranded conductors  
with 1.5 mm<sup>2</sup> and 2.5 mm<sup>2</sup> conductor cross-section

- Protective insulation up to 1000 V,  
according to EN 60900/IEC 60900
- Sleeve insulation

Code	No.	L	L3	W3	T1	Ø	$\frac{\text{mm}^2}{\text{kg}}$
<b>1742582</b>	VDE 8315-160 H	160	19	22,0	10,0	1,6	1,5 and 2,5 mm <sup>2</sup> 0,231

### VDE 8316

VDE Power side cutter  
with VDE dipped insulation



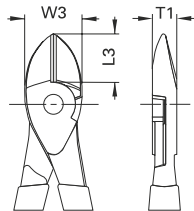
- For hard wire/piano wire
- Max. cutting capacity Ø 1.8 - 2.0 mm
- Protective insulation up to 1000 V,  
according to EN 60900/IEC 60900

- Immersion insulation: 2-fold Check-Tool insulation

Code	No.	L	L3	W3	T1	Ø	$\frac{\text{kg}}{\text{kg}}$
<b>1429590</b>	VDE 8316-180	180	22,6	26,0	11,0	1,8	0,285
<b>6742570</b>	VDE 8316-200	200	22	28,0	11,0	2,0	0,341

**VDE 8316 H**

VDE Power side cutter  
with VDE insulating sleeves



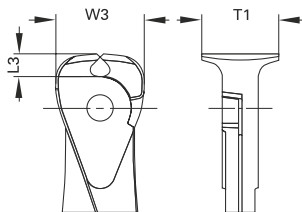
- › For hard wire/piano wire
- › Max. cutting capacity Ø 1.4 - 2.0 mm
- › Protective insulation up to 1000 V,  
according to EN 60900/IEC 60900

- › Sleeve insulation

Code	No.	L	L3	W3	T1	Ø	
<b>1550993</b>	VDE 8316-180 H	180	22,6	26,0	11,0	1,8	0,267
<b>1551000</b>	VDE 8316-200 H	210	22	28,0	11,0	2,0	0,344

**VDE 8367**

VDE Heavy duty end cutting nippers



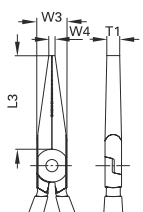
- › High leverage for easier work
- › For hard wire/piano wire 1.6 mm
- › Protective insulation up to 1000 V,  
according to EN 60900/IEC 60900

- › Immersion insulation: 2-fold Check-Tool insulation

Code	No.	L	L3	W3	T1	Ø	
<b>2324830</b>	VDE 8367-160	160	6,9	27,0	23,5	1,6	0,22

**VDE 8120**

VDE Flat nose pliers  
with VDE dipped insulation



- › With long jaws, serrated gripping faces
- › Protective insulation up to 1000 V, according to  
EN 60900/IEC 60900

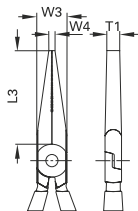
- › Immersion insulation: 2-fold Check-Tool insulation

Code	No.	L	L3	W3	W4	T1	
<b>6715330</b>	VDE 8120-160	160	51	16,5	3,4	9,0	0,185

## Insulated tools

### VDE 8120 H

VDE Flat nose pliers  
with VDE insulating sleeves



1000 V

- With long jaws, serrated gripping faces
- Protective insulation up to 1000 V,  
according to EN 60900/IEC 60900

- Sleeve insulation

### Code

### No.

### L

### L3

### W3

### W4

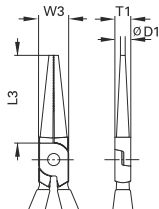
### T1

### $\frac{\text{kg}}{\text{kg}}$

<b>1552090</b>	VDE 8120-160 H	170	51	16,5	3,4	9,0	0,175
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### VDE 8122

VDE Round nose pliers  
with VDE dipped insulation



1000 V

- With long jaws, serrated gripping faces
- For gripping and bending
- Protective insulation up to 1000 V,  
according to EN 60900/IEC 60900

- Immersion insulation: 2-fold Check-Tool insulation

### Code

### No.

### L

### L3

### W3

### D1

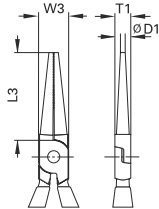
### T1

### $\frac{\text{kg}}{\text{kg}}$

<b>6717110</b>	VDE 8122-160	160	48	16,5	2,5	8,7	0,17
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### VDE 8122 H

VDE Round nose pliers  
with VDE insulating sleeves



1000 V

- With long jaws, serrated gripping faces
- For gripping and bending
- Protective insulation up to 1000 V,  
according to EN 60900/IEC 60900

- Sleeve insulation

### Code

### No.

### L

### L3

### W3

### D1

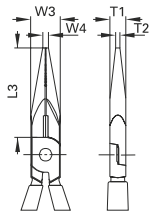
### T1

### $\frac{\text{kg}}{\text{kg}}$

<b>1552104</b>	VDE 8122-160 H	160	48	16,5	2,5	8,7	0,154
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**VDE 8132**

VDE Telephone pliers  
with immersion insulation, straight



1000 V

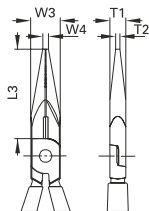
- › Long, flat-round jaws, straight gripping faces, serrated
- › For holding, gripping, bending and cutting

- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Immersion insulation: 2-fold Check-Tool insulation

Code	No.	L	L3	W3	W4	T1	T2	
<b>6721570</b>	VDE 8132-160	160	50	16,5	3,2	9,0	2,5	0,193
<b>6721650</b>	VDE 8132-200	200	75,7	3,7	3,7	9,5	2,8	0,248

**VDE 8132 H**

VDE Telephone pliers  
with sheath insulation, straight



1000 V

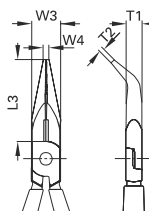
- › Long, flat-round jaws, straight gripping faces, serrated
- › For holding, gripping, bending and cutting

- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Sleeve insulation

Code	No.	L	L3	W3	W4	T1	T2	
<b>1552112</b>	VDE 8132-160 H	160	50	16,5	3,2	9,0	2,5	0,164
<b>1552120</b>	VDE 8132-200 H	200	75,7	18,5	3,7	9,5	2,8	0,235

**VDE 8132 AB**

VDE Telephone pliers  
with immersion insulation, angled



1000 V

- › Long, flat-round jaws, straight gripping faces, serrated
- › Tips 45° angled

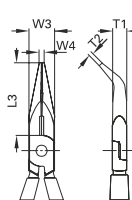
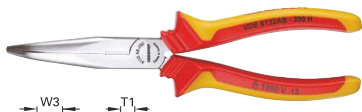
- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Immersion insulation: 2-fold Check-Tool insulation

Code	No.	L	L3	W3	W4	T1	T2	
<b>6721730</b>	VDE 8132 AB-160	160	46	16,5	3,2	9,0	2,5	0,177
<b>6721810</b>	VDE 8132 AB-200	200	70,5	18,5	3,7	9,5	2,8	0,252

## Insulated tools

### VDE 8132 AB H

VDE Telephone pliers  
with VDE insulating sleeves, angled pattern



- › Long, flat-round jaws, straight gripping faces, serrated
- › Tips 45° angled

- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Sleeve insulation

Code	No.	L	L3	W3	W4	T1	T2	kg
<b>1552139</b>	VDE 8132 AB-160 H	160	46	16,5	3,2	9,0	2,5	0,173
<b>1552147</b>	VDE 8132 AB-200 H	200	70,5	18,5	3,7	9,5	2,8	0,235

### VDE S 8003

VDE Pliers set with  
VDE dipped insulation  
3 pieces



- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Immersion insulation: 2-fold Check-Tool insulation

Code	No.	Contents	Pieces	kg
<b>6708120</b>	VDE S 8003	VDE 8132-160 VDE 8250-180 VDE 8314-160	3	0,76

### VDE S 8003 H

VDE Pliers set with  
VDE insulating sleeves  
3 pieces



- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Sleeve insulation

Code	No.	Contents	Pieces	kg
<b>1550594</b>	VDE S 8003 H	VDE 8132-160 H VDE 8250-180 H VDE 8314-160 H	3	0,747

### 1101-003 VDE

VDE Tool set  
in i-BOXX® 72, 8 pieces



- › Individually tested, insulated up to 1000 V, according to EN 60900/IEC 60900, except voltage tester No. 4615
- › In GEDORE i-BOXX® 72

Code	No.	Contents	Pieces	kg
<b>1828045</b>	1101-003 VDE	VDE 8132-200 H VDE 8250-180 H VDE 8314-160 H VDE 2170 4 5.5 VDE 2160 PH 1 2 4615 3	8	2,3

### 1102-002 VDE

VDE Pliers set  
3 pieces



- › Protective insulation up to 1000 V, according to EN 60900/IEC 60900
- › Sleeve insulation
- › In GEDORE L-BOXX® Mini, incl. divider set

Code	No.	Contents	Pieces	kg
<b>1692291</b>	1102-002 VDE	VDE 8132-160 H VDE 8250-180 H VDE 8314-160 H	3	0,92

Code	No.	Contents	Pieces	kg
<b>1102-004 VDE</b> VDE Pliers set 3 pieces	 1000 V 	<b>Code</b> 1708244 <b>No.</b> 1102-004 VDE <b>Contents</b> VDE 8098-160 H VDE 8250-180 H VDE 8314-160 H	3	0,95
		<ul style="list-style-type: none"> <li>› Protective insulation up to 1000 V, according to EN 60900/IEC 60900</li> <li>› Sleeve insulation</li> <li>› In GEDORE L-BOXX® Mini, incl. divider set</li> </ul>		
<b>1102-005 VDE</b> VDE Pliers set 3 pieces	 1000 V 	<b>Code</b> 2951762 <b>No.</b> 1102-005 VDE <b>Contents</b> VDE 8314-180 H VDE 8131 AB-200 H VDE 2162 PZ 1	3	0,955
		<ul style="list-style-type: none"> <li>› Insulated up to 1000 V, according to EN 60900/IEC 60900</li> <li>› Sleeve insulation</li> <li>› With VDE Impact diagonal cutter and VDE multiple nose pliers</li> <li>› In GEDORE L-BOXX® Mini, including range of dividers</li> </ul>		
<b>1102-006 VDE</b> VDE Tool set 4 pieces	 1000 V 	<b>Code</b> 2951770 <b>No.</b> 1102-006 VDE <b>Contents</b> VDE 8131 AB-200 H VDE 2172 3,5 VDE 2164 SL/PH 2 45 E	4	0,86
		<ul style="list-style-type: none"> <li>› Insulated up to 1000 V, according to EN 60900/IEC 60900</li> <li>› For all usual electric master cabinets incl. multi fitting key</li> <li>› In GEDORE L-BOXX® Mini, incl. divider set</li> </ul>		
<b>VDE 1001</b> VDE Tool set 12 pieces	     1000 V	<ul style="list-style-type: none"> <li>› With practical foam insert in sturdy PVC case</li> <li>› Dimensions: 395 x 295 x 106 mm</li> </ul>		

Code	No.	Contents	Pieces	kg
<b>6602560</b> VDE 1001	VDE 19 10 12 13 14 17 19 22 24 VDE 1993 U VDE 1990-5 -10 VDE 2170 5.5		12	3,10

## Insulated tools

### 1100-1094

VDE tool assortment HYBRID



10

3/8"

GS

1000 V

- The perfect range of tools for repair and maintenance work on hybrid and electric vehicles
- Suitable for vehicles of all manufacturers

- All tools insulated according to EN 60900/EC 60900
- In GEDORE L-BOXX® 136

Code	No.	Contents	Pieces	kg
2979063	1100-1094	<p>3/8" VDE socket wrench insert No. VDE 30, 6 8 9 10 11 12 13 14 15 16 17 18 19 20 22 mm</p> <p>3/8" VDE screwdriver bit socket No. VDE INX 30, 8 10 12 mm</p> <p>3/8" VDE extension No. VDE 3090 -3 -6, 75 150 mm</p> <p>3/8" VDE reversible ratchet No. VDE 3093 U</p> <p>VDE Screwdriver slot No. VDE 2170, 2.5 3.5 4 5.5 mm</p> <p>VDE Screwdriver Cross-recess No. VDE 2160 PH 1 2 3</p> <p>VDE Screwdriver TX No. VDE 2163 TX T20 T25 T30</p> <p>VDE cable cutter No. VDE 8094, 200 mm</p> <p>VDE Universal pliers No. VDE 146 10, 10"</p> <p>VDE Power combination pliers No. VDE 8250-200 H, 200 mm</p> <p>2-component handle VDE Power side cutter No. VDE 8314-180 H, 180 mm</p> <p>VDE Flat nose pliers No. VDE 8132 AB-200 JC, 200 mm angled</p> <p>2-component handle VDE Flat nose pliers No. VDE 8120-160 H, 160 mm</p> <p>2-component handle VDE cable knife No. VDE 4522, 180 mm</p> <p>Counter sleeve No. V 914, size 1 2 3</p>	53	8,28

### 1041-003

VDE Tool assortment in case  
74 pieces



- A practical assortment for on-site use
- Packed in a strong plastic case made from impact-proof ABS

- Sturdy aluminium frame

Code	No.	Contents	Pieces	kg
3082156	1041-003	<p>Combination wrench No. 7, 10 13 17 19 22 mm 1/4"</p> <p>Adjustable open-end wrench No. 60 P 8, 8"</p> <p>Bit socket wrench box No. 666-U-20, with ratchet 35 pcs</p> <p>Offset screwdriver set No. PH 42-88, 2 2.5 3 4 5 6 8 10 mm</p> <p>VDE Screwdriver slot No. VDE 2170, 3 3.5 4 5.5 6.5 8 mm</p> <p>VDE Screwdriver cross-head No. 2160 PH 0 1 2</p> <p>VDE Wire stripper VDE 8098-160 H</p> <p>VDE Multi-pliers No. VDE 8131 AB-200 H</p> <p>VDE Power combination pliers No. VDE 8250-180 H</p> <p>VDE Power side cutters No. VDE 8316-180 H</p> <p>VDE Universal pliers No. VDE 146 10, 10"</p> <p>VDE Cable knife No. VDE 4522, 180 mm</p> <p>Cable knife No. 0513-09, blade L.90mm</p> <p>Voltage Detector Slot No. 4615 3, 220-250 V, 3mm</p> <p>Non-return soft-face and engineer's hammer KOMBI-PLUS R 247 H-30</p> <p>Percussion tool set No. 106, 6 pcs.</p> <p>Steel tape measure No. 4534-3, tape L. 3 m</p> <p>Volume tool case WK 1041 L</p>	74	10,3

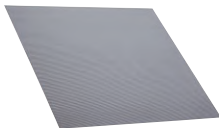
**VDE 910**  
VDE Rubber  
cover sheet



- VDE protective equipment according to VDE 0680 part 1
- Thickness: 1.6 mm
- Rolled storage prevents from cracking!

Code	No.	L	W	kg
<b>1826816</b>	VDE 910 13	130	130	0,04
<b>1826832</b>	VDE 910 25	250	350	0,21
<b>1827030</b>	VDE 910 50	500	500	0,43
<b>1828193</b>	VDE 910 60	600	600	0,70
<b>1828207</b>	VDE 910 100	1.000	1.000	1,80
<b>1828215</b>	VDE 910 120	1.200	1.200	2,95

**VDE 911**  
VDE Insulation mat



- VDE protective equipment according to VDE 0303
- Thickness: 4.5 mm
- Rolled storage prevents from cracking!

Code	No.	L	W	kg
<b>1828258</b>	V 911 100	1.000	1.000	6
<b>1828266</b>	V 911 1000	10.000	1.000	60

**VDE 912**  
VDE-electricians'  
safety-gloves



- Acc. to DIN EN 60903
- Made of natural latex
- Suitable up to 1000 V

Code	No.	kg
<b>1828274</b>	V 912 9	0,215
<b>1828282</b>	V 912 10	0,215

**V 915**  
NH-Fuse insertion  
glove with sleeve



- To work on NH fuse inserts sizes 00 to 3
- To insert and remove low-tension high-performance fuses (NH fuse inserts)
- With contact blades to DIN 43620 Part 1, sizes 00 - 3 for nominal voltage to 600 V alternating voltage

Code	No.	kg
<b>2661314</b>	V 915	0,46

## Insulated tools

**V 913**  
VDE Plastic clamp



- › For fixing and joining plastic clamps
- › Inserted steel spring which externally cannot be accessed
- › Suitable up to 1000 V

Code	No.	l-mm-l	kg
<b>1828304</b>	V 913 80	80	0,030
<b>1828312</b>	V 913 160	160	0,075

**VDE 914**  
Meter connection fittings



- › For insulating single cores
- › Conical form
- › Made of tough elastic plastic
- › No. V 914 3 with marking 3

Code	No.	l-mm-l	Ø	kg
<b>2324938</b>	V 914 1	80	10,0	0,005
<b>2324946</b>	V 914 2	80	10,0	0,005
<b>2324954</b>	V 914 3	80	10,0	0,005

**V 917**  
Cable splitting wedge



- › Insulated according to IEC 60900
- › Suitable for mounting cable feeder terminals and splaying primary conductor cables
- › Assistance when cutting cable cores, no slipping

Code	No.	kg
<b>2661462</b>	V 917	0,16

**VDE 4522**  
VDE-Cable knife



- › Strong, straight blade made from hardened and tempered steel
- › With blade protector
- › Insulated up to 1000 V, according to EN 60900/ IEC 60900

Code	No.	l-mm-l	kg
<b>6690400</b>	VDE 4522	50	0,104

**VDE 4527**  
VDE-Cable knife with hooked blade



- › For slitting and stripping damp-proof installation cables
- › With blade protector
- › Insulated up to 1000 V, according to EN 60900/ IEC 60900

Code	No.	l-mm-l	kg
<b>6698490</b>	VDE 4527	40	0,098

**4528**

Universal cable knife



- › For stripping round cables, 4 - 28 mm
- › Hooked blade for separating cable strips and flat cables
- › Automatic changeover of the blade from round to longitudinal cut without putting down the knife
- › The cutting depth of the pivoting internal knife is adjustable

Code	No.	L	mm	kg
6698300	4528	50	170	0,155

**E-4528**

Spare blades



- › The cutting depth of the pivoting internal knife is adjustable

Code	No.	kg
1448161	E-4528	0,005

**4629**

Insulating tape



Code	No.	L	mm	kg
6699540	4629	10	15	0,032

**V 406**

Small saw for metal



▲ 1000 V

- › For pinned hacksaw blades, 148 mm
- › Suitable up to 1000 V

Code	No.	L	mm	kg
6120060	V 406	265		0,229

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# INSTALLATION TOOLS

Difficult working conditions often apply in sanitary, heating and pipeline construction. Tight maintenance spaces and little freedom of movement sometimes come up against sensitive system components and materials, which is why GEDORE installation tools were developed.

GEDORE pipe cutters reliably deliver clean cuts on steel and cast iron pipes, electrical installation pipes, multi-layer composite pipes and other special pipes. There is no need for tedious deburring and the work is completed quickly.

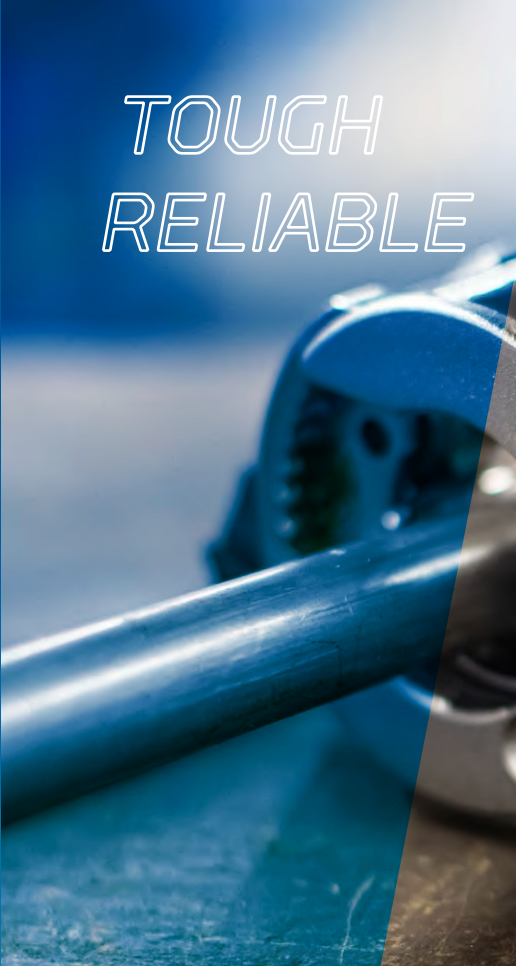
The range of installation tools also offers flaring tools and matching accessories as well as different spanners that can be used to efficiently master everyday work.

GEDORE installation tools are developed for the sole purpose of supporting the user and making work efficient and safe - and this is evident in every single tool, from the cutting wheel to the radiator valve spanner. They are extremely robust and durable.



## TUBEX - A PROMISE

- High performance tube cutter for steel and cast iron tubes
- No. 222 especially suitable for tight spaces, 360° rotation not necessary
- Cutting wheel can be easily changed for processing stainless steel pipes
- For wall thicknesses from 2.0 to 8.0 mm



**TOUGH**  
**RELIABLE**



#### GREAT DIVERSITY IN FORM AND FUNCTION

- Wide range of specialised tools for installation and assembly work
- Individual or practical tool sets in GEDORE i-BOXX®es
- Spare parts and accessories optionally available

#### WORK ON FITTINGS

- Spanners especially for washbasin assembly, optionally with double jaws or reversible ratchets
- Special tools for working on and mounting valves
- Tools for quick and easy screwing and unscrewing of hanger bolts

#### WORKING ON THE RADIATOR

- Stepped and combination stepped keys for professional installation and removal of valve nipples and radiator valves
- Combination stepped key 380 can be combined with the radiator valve spanner 3810
- Trouble-free installation of straight and elbow compression fitting, even in corner or straight-through shapes

**210015**  
Link pipe cutter  
for steel, SML and cast  
iron pipes



- › Low space requirements due to ratchet-type operation
- › In the standard version suitable for pipes from 85 to 175 mm Ø
- › Expandable for tubes up to max. 330 mm outer-Ø

Code	No.	Ø mm	Wall thickness mm	kg
<b>4536250</b>	210015	85-175	3,2-8,0	5,7

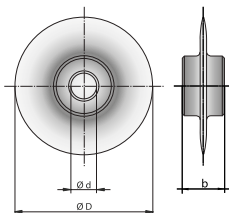
**E 210**  
Set of spare links



- › For extending the cutting range at No. 210015
- › For more information see table "Cutting range link pipe cutter No. 210015"

Code	No.	Contents	Pieces	kg
<b>2799626</b>	210100	1 cutting wheel No. 210200 1 single link No. 210500 1 bolt No. 210600	3	0,395

**E 210**  
Spare parts



Code	No.	Designation	Ø D	b	Ø d	kg
<b>4536410</b>	210200	Cutting wheel for 210015	50	11	11	0,080
<b>4536680</b>	210600	Spare bolt for 210015				0,027
<b>4551480</b>	210500	Spare link for 210015				0,290

## CUTTING RANGE

of the link pipe cutter No. 210015

Cutting range from min. Internal Ø mm to max. External Ø mm	Number of cutting wheels	Accessories required
85 - 115	3*	
110 - 145	4*	
135 - 175	5	
165 - 200	6	1 x 210100
190 - 225	7	2 x 210100
220 - 250	8	3 x 210100
240 - 280	9	4 x 210100
270 - 300	10	5 x 210100
295 - 330	11	6 x 210100

\* the link pipe cutter must be reduced by the corresponding number of cutting wheels

**220**

Pipe cutter TUBEX  
for steel, SML and cast  
iron pipes



- › High-performance pipe cutter with 1 cutting wheel
- › Can also be used for stainless steel pipes by replacing the cutting wheel (2" version)
- › Spindle protected by sleeve extension

Code	No.	Size	$\varnothing$ mm	Wall thickness mm	$\text{L mm}$	$\frac{\text{kg}}{\text{pc}}$
<b>4503400</b>	220020	1/8 - 2	10 mm - 60 mm	2,0-6,3	380	2,90
<b>4503590</b>	220040	1.1/4 - 4	42 mm - 114 mm	2,6-8,0	520	4,96

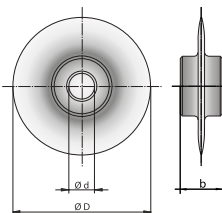
**222**

Pipe cutter TUBEX  
for steel, SML and cast  
iron pipes



- › High-performance pipe cutter with 3 cutting wheels
- › Particularly suitable for hard-to-reach areas, as 360° rotation is not necessary
- › Can also be used for stainless steel pipes by replacing the cutting wheel (2" version)
- › Spindle protected by sleeve extension

Code	No.	Size	$\varnothing$ mm	Wall thickness mm	$\text{L mm}$	$\frac{\text{kg}}{\text{pc}}$
<b>4537060</b>	222020	1/8-2	10-60	2,0-6,3	380	2,70
<b>4553420</b>	222040	1.1/4-4	42-114	2,6-8,0	520	4,84

**E 220 - E 222**  
Cutting wheel

Code	No.	Designation	$\varnothing$ D	b	$\varnothing$ d	$\frac{\text{kg}}{\text{pc}}$
<b>1524038</b>	220221	Cutting wheel for niro tubes for 220020	32	19	9	0,028
<b>4503750</b>	220220	Cutting wheel for 220020, 222020	32	19	9	0,028
<b>4503830</b>	220240	Cutting wheel for 220040, 222040	41	19	9	0,038
<b>4552450</b>	220620	Wheel bolt for 220020, 222020				0,015
<b>4552530</b>	220640	Wheel bolt for 220040, 222040				0,019

**2180**

Pipe cutter  
for stainless steel pipes



- › Easy cutting due to ball-bearing pressure rollers and cutting wheels
- › Cutting wheel changeable without tools
- › With retractable deburring tool, spare cutting wheel in handle

Code	No.	$\varnothing$ mm	Wall thickness mm	$\text{L mm}$	$\frac{\text{kg}}{\text{pc}}$
<b>2964066</b>	2180 3	3-35	0,7-2,5	160	0,365
<b>2964074</b>	2180 4	3-45	0,7-2,5	180	0,390
<b>2964082</b>	2180 5	6-76	0,7-2,5	245	0,940

**E-2180**

Spare parts



Code	No.	Designation	$\varnothing$ D	b	$\varnothing$ d	$\frac{\text{kg}}{\text{pc}}$
<b>2964090</b>	E-2180 3 A	Cutting wheel for 2180 3, 2180 4	20	4,8	5,1	0,005
<b>2964104</b>	E-2180 5 A	Cutting wheel for 2180 5	20	4,8	6,2	0,005
<b>2964112</b>	E-2180 3 B	Wheel bolt for 2180 3, 2180 4, 2250 3				0,002
<b>2964120</b>	E-2180 5 B	Wheel bolt for 2180 5, 2270 5				0,005

## Installation Tools

### 230311

Pipe cutter QUICK AUTOMATIC niro for stainless steel pipes

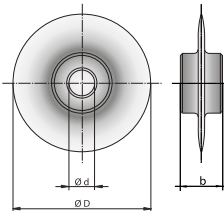


- Body in pressure-cast zinc
- Cutting wheel made from high-alloy stainless steel, with high service life
- With automatic infeed by plate springs

Code	No.	$\varnothing$ mm	Wall thickness mm	$  \rightarrow \text{mm} \leftarrow  $	$\frac{\text{kg}}{\text{pc}}$
1154990	230311	4-32	0,7-3,0	165	0,43

### E 2303

Cutting wheel



Code	No.	Designation	$\varnothing$ D	b	$\varnothing$ d	$\frac{\text{kg}}{\text{pc}}$
1154710	230411	Cut.wheel f.niro tubes for 230311,231011	20	4,8	5,1	0,005
1154656	230611	Wheel bolt for 230010,2131000,230311,231001				0,003

### 2325

Pipe deburring reamer for stainless steel pipes



- For internal and external deburring
- Aluminium body
- Hardened taper section with 40 deburring blades

Code	No.	$\varnothing$ mm	$  \rightarrow \text{mm} \leftarrow  $	$\frac{\text{kg}}{\text{pc}}$
1857681	232501	8-35	60	0,18
1419684	232500	10-56	85	0,42

### 232001

Pipe deburring reamer for copper pipes



- Universal use for hydraulic and precision steel pipes, copper pipes, as well as pipes in non-ferrous metals
- For internal and external deburring

Code	No.	$\varnothing$ mm	$  \rightarrow \text{mm} \leftarrow  $	$\frac{\text{kg}}{\text{pc}}$
1439510	232001	4-32	45	0,03

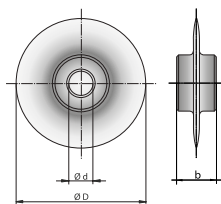
**2250**  
Pipe cutter  
for copper pipes



- › For copper, brass, and light-alloy pipes, PVC hard plastic and plastic-coated pipes, thin-walled steel pipes, (precision steel and hydraulic pipes), composite pipes
- › Cutting wheel changeable without tools
- › With retractable deburring tool, spare cutting wheel in handle

Code	No.	$\varnothing$ mm	Wall thickness mm	$\text{L} \text{ mm}$	$\frac{\text{kg}}{\text{pc}}$
<b>2964031</b>	2250 3	3-35	0,7-2,0	160	0,37

**E 2250 3 A**  
Cutting wheel



Code	No.	Designation	$\varnothing$ D	b	$\varnothing$ d	$\frac{\text{kg}}{\text{pc}}$
<b>2964058</b>	E-2250 3 A	Cutting wheel for 2250 3	20	4,8	5,1	0,005
<b>2964112</b>	E-2180 3 B	Wheel bolt for 2180 3, 2180 4, 2250 3				0,002

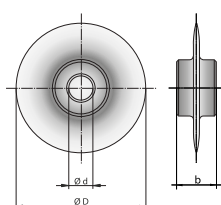
**2300**  
Pipe cutter  
QUICK AUTOMATIC  
for copper pipes



- › Body in pressure-cast zinc
- › For copper, brass, and light-alloy pipes, PVC hard plastic and plastic-coated pipes, thin-walled steel pipes, (precision steel and hydraulic pipes), composite pipes
- › With automatic infeed by plate springs, retractable deburring knife

Code	No.	$\varnothing$ mm	Wall thickness mm	$\text{L} \text{ mm}$	$\frac{\text{kg}}{\text{pc}}$
<b>4504050</b>	230010	4-32	0,7-3,0	165	0,435
<b>4504130</b>	230020	13-65	1,0-7,3	275	1,460

**E 2300**  
Cutting wheel



Code	No.	Designation	$\varnothing$ D	b	$\varnothing$ d	$\frac{\text{kg}}{\text{pc}}$
<b>4504640</b>	230210	Cutting wheel for 230010, 231000	20	4,8	5,1	0,005
<b>4504800</b>	230220	Cutting wheel for 230020	32	9,9	6,1	0,018
<b>1154656</b>	230611	Wheel bolt for 230010,2131000,230311,231001				0,003
<b>1154540</b>	230621	Wheel bolt for 230020				0,003

## Installation Tools

### 231000

Miniature Pipe Cutter  
MINI-QUICK

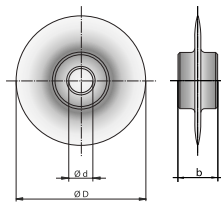


- › For use in barely accessible places
- › For copper, brass, and light-alloy pipes, PVC hard plastic and plastic-coated pipes, thin-walled steel pipes, (precision steel and hydraulic pipes), composite pipes

Code	No.	$\varnothing$ mm	Wall thickness mm	$\text{L} \cdot \text{mm} \cdot \text{H}$	$\frac{\text{kg}}{\text{kg}}$
<b>4504560</b>	231000	4-16	0,7-3,0	50	0,125

### E 2310

Cutting wheel



Code	No.	Designation	$\varnothing$ D	b	$\varnothing$ d	$\frac{\text{kg}}{\text{kg}}$
<b>4504640</b>	230210	Cutting wheel for 230010, 231000	20	4,8	5,1	0,005
<b>1154656</b>	230611	Wheel bolt for 230010, 2131000, 230311, 231001				0,003

### 239

Calibration tool



- › For exact calibrating of tube ends
- › For semi-hard and soft copper pipes

Code	No.	$\varnothing$ mm	$\frac{\text{kg}}{\text{kg}}$
<b>4506340</b>	239012	12x1	0,067
<b>4506420</b>	239015	15x1	0,138
<b>4506500</b>	239018	18x1	0,179
<b>4506690</b>	239022	22x1	0,270

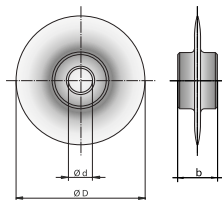
### 2270

Pipe cutter  
for plastic and composite pipes



- › To cleanly cut multi-layer composite pipes or other plastic pipes
- › Cutting wheel changeable without tools
- › With retractable deburring tool, spare cutting wheel in handle
- › No. 2270 5 with adjustable third pressure roller for optimum guidance of different pipe dimensions
- › With high-speed adjustment feature

Code	No.	$\varnothing$ mm	Wall thickness mm	$\text{L} \cdot \text{mm} \cdot \text{H}$	$\frac{\text{kg}}{\text{kg}}$
<b>2964015</b>	2270 5	6-76	1,5-8,6	245	0,93
<b>2963957</b>	2270 6	50-127	4,0-19,8	345	1,73

**E 2270**  
 Cutting wheel

**226100**  
 Shear set for plastic pipes


- To cleanly cut hard and soft plastic pipes, rubber hoses with or without textile reinforcement, and as well as various plastic profiled sections, such as cable ducts, for example
- Contains 2 form blocks for 16, 19 and 25 mm pipes, 1 prism for profiles and 1 angle stop adjustable up to 45°
- Delivery in plastic case

Code	No.	Designation	Ø D	b	Ø d	kg
<b>2963981</b>	E-2270 6 B	Wheel bolt for 2270 6				0,010
<b>2964023</b>	E-2270 5 A	Cutting wheel for 2270 5	30	4,8	6,2	0,010
<b>2963973</b>	E-2270 6 A	Cutting wheel for 2270 6	51	11	8,1	0,020
<b>2964120</b>	E-2180 5 B	Wheel bolt for 2180 5, 2270 5				0,005

**E 2261**  
 Cutting knife


Code	No.	Designation	kg
<b>1680137</b>	226005	Spare knife for 226100	0,05

**2268**  
 Pipe shears  
 for plastic pipes


- For the clean cutting of PE, PP, PEX, PPR, MSR, CPVC, PVC, PVDF, PB and VPE pipes
- Can also be used for hoses
- Smooth and accurate cutting, one hand operation
- Cutting blades changeable without tools

Code	No.	Ø mm	mm	kg
<b>2963841</b>	2268 2	42	245	0,475
<b>2963892</b>	2268 3	63	280	0,650

**E-2268**  
 Cutting knife


Code	No.	Designation	kg
<b>2963914</b>	E-2268 2 A	Spare knife for 2268 2	0,085
<b>2963930</b>	E-2268 3 A	Spare knife for 2268 3	0,150
<b>2963949</b>	E-2268 B	Spare bolt for 2268 2, 2268 3	0,005

## Installation Tools

### 2330

Flaring tool  
"boerdex"



- › For flaring copper and light-alloy pipes of various hardnesses
- › For cooling systems, refrigeration technique
- › Flared cone 90° hardened = 45° bending from the tube
- › With cone for 180° flaring = 90° angle from pipe

### 1101-233301

Tool set "boerdex" in i-BOXX® 72



- › For flaring copper and light-alloy pipes of various hardnesses
- › For cooling systems, refrigeration technique
- › With pipe cutter 3-35 mm Ø
- › In GEDORE i-BOXX® 72 No. 1101 L

### E 2330

Parts



Code	No.	Contents	Pieces	kg
<b>4537300</b>	233001	for metric tubes 4, 4.75, 6, 8, 10, 12, 14 mm 1 Flare body No. 233000 1 thrust piece 180° No. 233200 1 clamping jaw 4-14 mm No. 233101	3	1,400
<b>1919725</b>	233009	for metric pipes 15, 16, 17, 18, 19 mm 1 flaring tool No. 233000 1 cone for 180° flaring No. 233200 1 clamping jaw 15-19 mm No. 233109	3	1,205
<b>4554660</b>	233007	for inch pipes 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4" 1 flaring tool No. 233000 1 cone for 180° flaring No. 233200 1 clamping jaw 3/16-3/4" No. 233107	3	1,460
<b>2926741</b>	233013	for metric tubes 4, 4.75, 6, 8, 10, 12, 14 mm for inch pipes 3/16, 1/4, 5/16, 3/8, 7/16, 1/2, 5/8, 3/4" 1 Flare body No. 233000 1 thrust piece 180° No. 233200 1 clamping jaw 4-14 mm No. 233101 1 clamping jaw 3/16-3/4" No. 233107	4	2,020
<b>2926768</b>	233014	for metric pipes 4, 4.75, 6, 8, 10, 12, 14, 15, 16, 17, 18, 19 mm 1 flaring tool No. 233000 1 cone for 180° flaring No. 233200 1 clamping jaw 4-14 mm No. 233101 1 clamping jaw 15-19 mm No. 233109	4	1,870

### 1101-2340

Double flaring tool set in i-BOXX® 72



- › For precision flanges according to DIN 74234
- › For brake lines, coolant lines, hydraulic and pneumatic pipes with a wall thickness of 0.7 to 1.0 mm
- › Complete set for metric and/or inch pipes
- › With pipe deburring reamer 4-32 mm Ø and miniature pipe cutter 4-16 mm Ø
- › In GEDORE i-BOXX® 72 No. 1101 L

Code	No.	Contents	Pieces	kg
<b>4555550</b>	1101-233301	for metric tubes 4, 4.75, 6, 8, 10, 12, 14 mm 1 Flare body No. 233000 1 clamping jaw 4-14 mm No. 233101 1 thrust piece 180° No. 233200 1 Pipe cutter 3-35 mm Ø No. 2250 3 1 GEDORE i-BOXX® 72 No. 1101 L	4	2,89

Code	No.	Designation	kg
<b>4554150</b>	233000	Basic frame	0,660
<b>4554820</b>	233101	Clamping jaw 4-14 mm	0,620
<b>1885162</b>	233109	Clamping jaw 15-19 mm	0,555
<b>4555470</b>	233107	Clamping jaw 3/16" - 3/4"	0,680
<b>4505450</b>	233200	Cone for 180° flaring	0,015

Code	No.	Contents	Pieces	kg
<b>4505530</b>	1101-234001	1 basic frame No. 234000 1 clamping jaw metric No. 234101 6 cones 4,75-10 mm No. 234204-234210 2 setting gauges + cones No. 234790 + 234801 1 miniature pipe cutter 4-16 mm Ø No. 231000 1 pipe deburring reamer Ø 4-32 mm No. 232001 1 GEDORE i-BOXX® 72 No. 1101 L	12	2,98

Code	No.	Contents	Pieces	kg
<b>4662980</b>	1101-234013	1 basic frame No. 234000 2 clamping jaws No. 234101 + 234102 6 cones 4,75-10 mm No. 234204-234210 4 cones 3/16-3/8" No. 234303-234306 3 setting gauges + cones No. 234790 + 234801-802 1 miniature pipe cutter 4-16 mm Ø No. 231000 1 pipe deburring reamer Ø 4-32 mm No. 232001 1 GEDORE i-BOXX® 72 No. 1101 L	18	4,20

**E 234**

Parts



Code	No.	Designation	
<b>4556440</b>	234000	Basic frame	0,880
<b>4556520</b>	234101	Clamping jaw metric 4,75 - 10 mm	0,760
<b>4556600</b>	234102	Clamping jaw inch 3/16" - 3/8"	0,760
<b>4556790</b>	234204	Cone 4,75 mm for flare types E + F	0,018
<b>4556870</b>	234205	Cone 5 mm for flare types E + F	0,018
<b>4556950</b>	234206	Cone 6 mm for flare types E + F	0,018
<b>4557090</b>	234208	Cone 8 mm for flare types E + F	0,018
<b>4557170</b>	234209	Cone 9 mm for flare types E + F	0,018
<b>4557250</b>	234210	Cone 10 mm for flare types E + F	0,018
<b>4557330</b>	234303	Cone 3/16" for flare types E + F	0,018
<b>4557410</b>	234304	Cone 1/4" for flare types E + F	0,018
<b>4557680</b>	234305	Cone 5/16" for flare types E + F	0,018
<b>4557760</b>	234306	Cone 3/8" for flare types E + F	0,018
<b>4557840</b>	234790	Adjustment gauge	0,016
<b>4557920</b>	234801	Adjustment gauge metric	0,011
<b>4558060</b>	234802	Adjustment gauge inch	0,011

**312**

Valve holder venti-quick



- › Made of aluminium
- › Drain valve holder and screw-in wrench for eccentric and standard valves 1.1/4
- › Usable from top or bottom

Code	No.	mm	
<b>4508980</b>	312000	140	0,255

**314**

Angle valve socket wrench



- › For surface-protective assembling of all usual corner valves
- › With chamfered driving edges
- › With 1/2" female square drive

Code	No.	mm	Inner Ø	
<b>1147471</b>	314000	82	27	0,15

**3170**

Installation wrench



- › For washbasin mountings
- › With moveable stud screw insert for bathroom fittings attachment M10 or M12
- › Open-ended spanner SW 17x19 mm for tightening or loosening washbasin fittings and angle valves

Code	No.	for hanger bolts	Size mm	mm	
<b>4509360</b>	317000	M10	17x19	250	0,33
<b>4609310</b>	317012	M12	17x19	250	0,33

**3175**

Installation wrench



- › For washbasin mountings
- › With moveable stud screw insert for bathroom fittings attachment M10 or M12
- › With reversible ring ratchet 17 or 19 mm for tightening or loosening wash basin screw connections
- › Open-end spanner 19 mm for tightening or loosening angle valves

Code	No.	for hanger bolts	Size mm	mm	
<b>4509520</b>	317500	M10	17x19	250	0,33
<b>4609580</b>	317512	M12	19x19	250	0,33

## Installation Tools

**3171**  
Stud screw wrench



- › For bathroom fittings attachment (stud screws) M6, M8, M10, M12
- › With pivotable thread insert

Code	No.	mm	kg
<b>4509440</b>	317100	220	0,3

**3173**  
Stud screw inserter



- › Self-clamping with rotary movement
- › For the fast and easy insertion and removal of studs, bolts, etc.
- › With hexagon drive

Code	No.	Size	kg
<b>1523171</b>	317306	M6	0,13
<b>1523198</b>	317308	M8	0,13
<b>1523201</b>	317310	M10	0,13
<b>1523228</b>	317312	M12	0,13

**3165**  
Basin wrench



- › For single lever taps and taps with central screw connection up to size 36 mm
- › With 13 mm hexagon drive and additional adaptors for 9, 10, 11 and 14 mm
- › With pivoted hook for right or left hand operation

Code	No.	mm	kg
<b>2829274</b>	316500	265	0,41

**320000**  
Wrench for plumbing fittings



- › With pawl clamp
- › With exchangeable plastic jaws no. 320100, width 8 mm
- › For nickel-plated and chrome-plated fittings

Code	No.	Designation	mm	mm	mm	kg
<b>4509600</b>	320000	Wrench for plumbing fittings	65	45	275	0,72
<b>4540520</b>	320100	Set of plastic jaws			50	0,01

**126008**  
Strap wrench



- › Very gentle to surfaces, particularly suitable for chrome-plated fittings and polished surfaces
- › Light metal body, blue lacquered
- › With high-strength nylon strap

Code	No.	mm	mm	mm	kg
<b>1468308</b>	126008	220	8"	300	0,325

**E 126208**  
 Spare belt


- High-strength nylon strap

Code	No.	► mm ▶	mm	kg
1468316	126208	950	27	0,035

**376**  
 Step wrench


- For the installation and removal of valve nipples 3/8", 1/2", 3/4", 1", 1.1/4"
- Drive via 18 mm square

Code	No.	kg
4541250	376100	0,245

**3785**  
 Plumber's wrench


- With 14 functions for valve extensions 3/8", 1/2", 3/4", 1"
- Depth up to 100 mm
- For the installation and removal of radiator valves and runback screwed unions
- For stud screws M6, M8, M10, M12 and for screw plugs 3/8", 1/2"
- Hexagon drive 17 mm, 22 mm

Code	No.	► mm ▶	kg
4512820	378500	220	0,67

**380**  
 Combination stepped key


380200



380100



380150

- For the installation and removal of radiator valves, runback screwed unions 3/8" - 1" and short tap extensions
- With pin, hexagon and bi-hexagon nut drive
- 1/2" square drive

Code	No.	Designation	kg
4512900	380000	Combin. stepped key with ratchet 1/2"	0,555
4630940	380001	Combin. stepped key with ratchet 1/2"	0,555
4513040	380100	Combi. stepped key with 5 steps 3/8"-1"	0,135
4611130	380150	Combi. stepped key with 8 steps 3/8"-1"	0,135
4513120	380200	Ratchet 1/2"	0,420

**3810**  
 Radiator valve spanner


- Spanner for tightening and removing Euro-cone radiator compression fittings with A/F 30 mm cam lock and hex nuts
- Short, flat version with ratchet
- Head-side mounting option for 1/2" extension. The extension serves as a handle and at the same time provides a higher torque

- Lateral mounting possibility for 1/2" extension for working with the ratchet in front of the radiator
- Socket for no. 3801 combination stepped key 3/4"
- DBGM (German utility patent)

Code	No.	Designation	kg
2233665	381030	Radiator valve spanner, single	0,225
2233673	381000	Rad. valve spanner set with exten. 125mm	0,390

# BENDING TOOLS

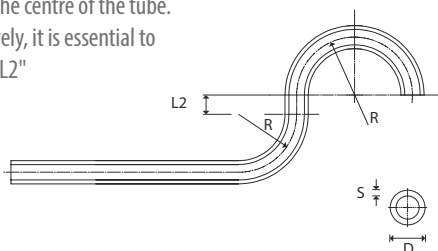
Steel pipes, stainless steel pipes, copper pipes and pipes made of special materials such as non-ferrous metals or composite pipes. Bend forming is an art in itself and accordingly requires not only know-how but also the right tool.

In addition to the shape of the tube to be bent, wall thickness, outside diameter, the quality of the tube as well as the shape of the desired end result are decisive for the choice of tool. GEDORE therefore offers a comprehensive selection of hand tube benders, bending machines and eccentric angle benders. The matching bending tools and accessories are also available. The intelligently put together sets make it easier to choose the right equipment.



## HOW DO I FIND THE RIGHT BENDING TOOL?

- The bending tool must always be selected on the basis of the size of the workpiece
- Outer diameter of a tube is indicated by "D"
- "S" defines the wall thickness of the tube
- Important: always measure the radius to the centre of the tube.
- If several bends are to be made consecutively, it is essential to specify the distance between the bends, "L2"





**VERSATILE  
SAFE  
DURABLE**

#### GEDORE BENDING TOOLS - THAT MAKES THE DIFFERENCE

- Durable quality for continuous professional use
- Material-friendly machining of workpieces
- For a wide range of commercially available tube qualities

CU   CU-ZN   INOX   FE   AL   MT

#### BENDING TOOLS PORTFOLIO

- Simple tube benders
- Manual bending tools
- Hand-hydraulically operated tube benders
- Tool sets in practical GEDORE i-BOXX®es
- Eccentric angle benders for flat and solid material
- Individual parts and accessories optionally available

## Bending tools

### 2415

Pipe bending pliers



**CU** **CU-ZN** **FE** **AL**

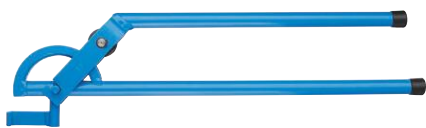
- Sizes from 4,75 to 10 mm Ø to 90°
- With 2 reversible bending forms  
3/16" - 1/4" Ø (4,75 - 6 mm Ø) and 8 - 10 mm Ø

- For soft copper pipes EN 1057, all non-ferrous metal pipes as well as thin-walled precision steel pipes and brake lines

Code	No.	Ø mm	Ø inch	l mm	kg
1442007	241500	4,75-10,0	3/16-3/8	260	0,58

### 2423

Pipe bending pliers



**CU** **CU-ZN** **INOX** **FE** **AL**

- Sizes from 10 to 22 mm Ø to 90°



**Use:**

- For flexible steel and stainless steel pipes (up to max. 18 x 1.5 mm)
- Soft (also heat-insulated) and semi-hard copper pipes EN 1057
- Contains one bending roller (e.g. for steel and stainless steel pipes) and one bending bar (e.g. for semi-hard copper pipes) each

Code	No.	Ø mm	r=mm	l mm	kg
4564890	242310	10	43	420	1,40
4564970	242312	12	45	420	1,38
4565000	242315	15	60	560	2,14
4565190	242318	18	74	820	2,86
4565270	242322	22	86	820	4,18

### 1100-2431

Manual bending tool set in L-BOXX® 136

9 pieces



**CU** **CU-ZN** **FE** **AL**

- Sizes from 6 to 15 mm Ø to 180°
- For soft copper pipes EN 1057 (also with fixed coating)



- Especially easy bending by ratchet movement with reversible ratchet 1/2" in long version
- In GEDORE L-BOXX® 136 No. 1100 L

Code	No.	Contents	Pieces	kg
4568450	1100-243100	1 bending lever No. 243010 1 tool holding fixture No. 243070 1 reversible ratchet 1/2" No. 1993 U-10 L 5 pipe bending formers Ø 6, 8, 10, 12, 15 mm 1 pipe cutter 3-35 mm Ø No. 2250 3 + GEDORE L-BOXX® 136 No. 1100 L	9	7,35

### E 243

Parts



Code	No.	Designation	kg
2680203	243070	Tool holder	0,675
4566320	243010	Bending lever	0,980
6154550	1993 U-10 L	Reversible ratchet 1/2" 350 mm	0,620

### E 243

Bending former



Code	No.	Ø mm	r=mm	kg
4566750	243050	6	28	0,26
4566830	243051	8	28	0,25
4567050	243053	10	35	0,44
4567210	243055	12	35	0,41
4567640	243058	15	45	0,65

**2785**

Manual bending tool set



INOX

FE

- › Sizes from 3 to 10 mm Ø to 180°
- › For precision steel pipes EN 10305-3 (DIN 2394), hydraulic pipes EN 10305-1 (DIN 2391) with 0.75 - 1.0 mm wall thicknesses as well as bendable stainless steel pipes with 1.0 mm wall thicknesses

- › With 5 aluminium bending moulds

Code	No.	Contents	Pieces	kg
<b>1589830</b>	278500	1 basic tool body 3-10 mm no. 278570 1 bending lever 3-10 mm no. 278581 5 aluminium bending formers for pipes with Ø 3-4, 5, 6, 8, 10 mm	7	1,2

**1101-2785**

Manual bending tool set in i-BOXX® 72



INOX

FE

- › Sizes from 3 to 10 mm to 180°
- › For precision steel pipes EN 10305-3 (DIN 2394), hydraulic pipes EN 10305-1 (DIN 2391) with 0.75 - 1.0 mm wall thicknesses as well as bendable stainless steel pipes with 1.0 mm wall thicknesses

- › With 5 aluminium bending moulds
- › Delivery in GEDORE L-BOXX® 72 No. 1101 L

Code	No.	Contents	Pieces	kg
<b>1589849</b>	1101-278501	1 basic frame 3-10 mm No. 278570 1 bending lever 3-10 mm No. 278581 5 aluminium bending formers for pipes with Ø 3-4, 5, 6, 8, 10 mm 1 miniature pipe cutter 4-16 mm Ø No. 231011 1 pipe deburring reamer 8-35 mm Ø No. 232501 + GEDORE i-BOXX® 72 No. 1101 L	9	2,4

**E 2785**  
Parts

Code	No.	Designation	kg
<b>2293625</b>	278570	Basic tool body 3-10 mm	0,64
<b>2293641</b>	278581	Bending lever size 3-10 mm	0,38

**E 2785**  
Bending former

- › Made of high strength aluminium

Code	No.	Ø mm	r=mm	Bore mm	kg
<b>1576798</b>	278504	3-4	14	16	0,020
<b>2963361</b>	278505	5	16	16	0,025
<b>1576801</b>	278506	6	16	16	0,025
<b>1576828</b>	278508	8	24	16	0,055
<b>1576836</b>	278510	10	29	16	0,085

## Bending tools

**2786**

Manual bending tool set



INOX FE MT

- › Sizes from 6 to 18 mm Ø to 180°

**Use:**

- › Precision steel pipes EN 10305-3 (DIN 2394)
- › Hydraulic pipes EN 10305-1 (DIN 2391) with 1.0 - 2.0 mm wall thicknesses

- › Composite pipes up to 16 mm
- › Bendable stainless steel tubes with wall thicknesses from 1.0 - 1.5 mm
- › With 8 aluminium bending moulds

Code	No.	Contents	Pieces	kg
<b>1589857</b>	278600	1 basic tool body 6-18 mm No. 278670 1 bending lever 6-18 mm No. 278681 8 aluminium bending formers for pipes with Ø 6-8, 10-12, 14, 15, 16, 18 mm	10	5,26

**1100-2786**

Manual bending tool set in L-BOXX® 136



INOX FE MT

- › Sizes from 6 to 18 mm to 180°

**Use:**

- › Precision steel pipes EN 10305-3 (DIN 2394)
- › Hydraulic pipes EN 10305-1 (DIN 2391) with 1.0 - 2.0 mm wall thicknesses
- › Composite pipes up to 16 mm

- › Bendable stainless steel tubes with wall thicknesses from 1.0 - 1.5 mm
- › With 8 aluminium bending moulds
- › In GEDORE L-BOXX® 136 No. 1100 L

Code	No.	Contents	Pieces	kg
<b>1611526</b>	1100-278601	1 basic frame 6-18 mm No. 278670 1 bending lever 6-18 mm attachable No. 278680 8 aluminium bending formers for pipes with Ø 6, 8, 10, 12, 14, 15, 16, 18 mm 1 pipe cutter 3-35 mm Ø No. 2180 3 1 pin punch 3 mm + GEDORE L-BOXX® 136 No. 1100 L	12	8,28

**1100-2788**

Manual bending tool set in L-BOXX® 136



INOX FE MT

- › Sizes from 3 to 18 mm to 180°

**Use:**

- › Precision steel pipes EN 10305-3 (DIN 2394)
- › Hydraulic pipes EN 10305-1 (DIN 2391) with 1.0 - 2.0 mm wall thicknesses

- › Composite pipes up to 16 mm
- › Bendable stainless steel tubes with wall thicknesses from 1.0 - 1.5 mm
- › With 10 bending moulds made of aluminium
- › In GEDORE L-BOXX® 136 No. 1100 L

Code	No.	Contents	Pieces	kg
<b>2963515</b>	1100-278801	1 basic frame 3-10 mm No. 278570 1 bending lever 3-10 mm No. 278581 1 basic frame 6-18 mm No. 278670 1 bending lever 6-18 mm attachable No. 278680 5 aluminium bending formers E 2785 for pipes with Ø 3-4, 5, 6, 8, 10 mm 5 aluminium bending formers E 2786 for pipes with Ø 12, 14, 15, 16, 18 mm 1 pipe cutter 3-35 mm Ø No. 2180 3 1 pin punch 3 mm + GEDORE L-BOXX® 136 No. 1100 L	16	8,72

**E 2786**

Parts



278670 + 278681

Code	No.	Designation	
<b>1677209</b>	278670	Basic tool body 6-18 mm	1,24
<b>1626043</b>	278680	Bending lever size 6-18 mm pluggable	1,93
<b>2293692</b>	278681	Bending lever size 6-18 mm	2,30

**E 2786**

Bending former



› Made of high strength aluminium

Code	No.	$\varnothing$ mm	r=mm	Bore mm	
<b>2963442</b>	278606	6	32	30	0,20
<b>1576844</b>	278608	8	32	30	0,20
<b>2963450</b>	278610	10	36	30	0,22
<b>1576852</b>	278612	12	36	30	0,22
<b>1576879</b>	278614	14	36	30	0,20
<b>1576887</b>	278615	15	43	30	0,32
<b>1576895</b>	278616	16	43	30	0,32
<b>1576909</b>	278618	18		30	0,45

**2787**

Manual bending tool set



Vise not included  
in scope of delivery



- › Sizes from 20 to 25 mm Ø to 180°
- › For precision steel pipes EN 10305-3 (DIN 2394), hydraulic pipes EN 10305-1 (DIN 2391) with 1.5 - 2.5 mm wall thicknesses, composite pipes

up to 25 mm as well as bendable stainless steel pipes with 1.5 - 2.0 mm wall thicknesses  
› With 3 aluminium bending moulds

**Code**   **No.**   **Contents**

Pieces

<b>1589865</b>	278700	1 basic tool body 20-25 mm No. 278770 1 bending lever 20-25 mm No. 278781 3 aluminium bending formers for pipes with Ø 20, 22, 25 mm	5	13,04
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**E 2787**

Parts



278770 + 278781

Code	No.	Designation	
<b>2293706</b>	278770	Basic tool body 20-25 mm	4,14
<b>2293722</b>	278781	Bending lever size 20-25 mm	3,00

**E 2787**

Bending former



› Made of high strength aluminium

Code	No.	$\varnothing$ mm	r=mm	Bore mm	
<b>1576917</b>	278720	20	85	42	2,00
<b>1576925</b>	278722	22	85	42	1,95
<b>1576933</b>	278725	25	85	42	1,95

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## Bending tools

### 2456

Manual bending tool set  
hydraulic



**CU**   **FE**   **MT**

- Dimensions from 10 or 6 to 22 mm Ø to 90°
- For soft copper pipes EN 1057 up to 22 mm (also heat-insulated), composite pipes up to 20 mm as well as precision steel pipes EN 10305-3 (DIN 2394) up to 18 x 1.5 mm

- No. 245611 additionally suitable for annealed stainless steel tubes up to 18 x 1.2 mm due to reinforced design
- For on-site work with little effort
- With 7 resp. 10 bending forms and corresponding counter holders
- In plastic case

Code	No.	Contents	Pieces	kg
<b>4635230</b>	245610	1 Basic unit, hydraulic No. 245670, 7 Bending tools for tubes with Ø 10, 12, 14, 15, 18, 20, 22 mm 3 Counterholder for pipes with Ø 6-12, 14-17, 18-22 mm, 1 Plastic case No. 245590	9	5,87
<b>1585495</b>	245611	1 Basic unit, hydraulic No. 245670 10 Bending tools for tubes with Ø 6, 8, 10, 12, 14, 15, 16, 18, 20, 22 mm 1 Counter support for pipes with Ø 6-12 mm, 2 Counter support reinforced for pipes with Ø 14-17, 18-22 mm 2 Counterholder supports for pipes with Ø 14-17, 18-22 mm 1 Ring to counterholder supports, 1 Plastic case No. 245690	12	7,50

### 1100-2456

Manual bending tool set  
hydraulic, in L-BOXX® 136



**CU**   **FE**   **MT**

- Dimensions from 10 or 6 to 22 mm Ø to 90°
- For soft copper pipes EN 1057 up to 22 mm (also heat-insulated), composite pipes up to 20 mm as well as precision steel pipes EN 10305-3 (DIN 2394) up to 18 x 1.5 mm
- With 7 resp. 10 bending forms and corresponding counter holders

- No. 1100-245681 additionally suitable for annealed stainless steel tubes up to 18 x 1.2 mm due to reinforced design
- For on-site work with little force
- Delivery in GEDORE L-BOXX® 136 No. 1100 L

Code	No.	Contents	Pieces	kg
<b>2963531</b>	1100-245680	1 Basic unit, hydraulic No. 245670, 7 Aluminium bending forms for tubes with Ø 10, 12, 14, 15, 18, 20, 22 mm 3 Counter holders Ø 6-12, 14-17, 18-22 mm, 1 Pipe cutter 3-35 mm Ø No. 2250 3 + GEDORE L-BOXX® 136 No. 1100 L	12	6,86
<b>2963558</b>	1100-245681	1 Basic unit, hydraulic No. 245670 10 Aluminium bending formers for pipes of Ø 6, 8, 10, 12, 14, 15, 16, 18, 20, 22 mm 1 Counter-support Ø 6-12 mm, 2 Counter-supports reinforced Ø 14-17, 18-22 mm 2 Counterholder supports for pipes with Ø 14-17, 18-22 mm 1 Pipe cutter 3-35 mm Ø No. 2180 3 + GEDORE L-BOXX® 136 No. 1100 L	15	9,62

### E 245 Parts



Code	No.	Designation	kg
<b>4635310</b>	245670	Basic unit, hydraulic	2,35

### E 2457 - E 2458 Bending tools



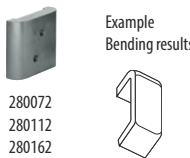
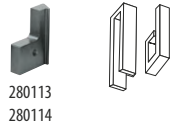
- No. 245806-245822:  
Additional counter  
holders No. 245710-  
245731 are required
- For metric pipes

Code	No.	Designation	Ø mm	r=mm	kg
<b>4635900</b>	245806	Cast aluminium bending former 6 mm	6	31	0,10
<b>4636040</b>	245808	Cast aluminium bending former 8 mm	8	31	0,10
<b>4636120</b>	245810	Cast aluminium bending former 10 mm	10	31	0,10
<b>4636200</b>	245812	Cast aluminium bending former 12 mm	12	34	0,11
<b>4636390</b>	245814	Cast aluminium bending former 14 mm	14	41	0,12
<b>4636470</b>	245815	Cast aluminium bending former 15 mm	15	48	0,14
<b>4636550</b>	245816	Cast aluminium bending former 16 mm	16	49	0,15
<b>4636710</b>	245818	Cast aluminium bending former 18 mm	18	72	0,19
<b>4636980</b>	245820	Cast aluminium bending former 20 mm	20	80	0,20
<b>4637010</b>	245822	Cast aluminium bending former 22 mm	22	88	0,20
<b>4635580</b>	245710	Counter-support 6-12 mm			0,38
<b>4635660</b>	245720	Counter-support 14-17 mm			0,46
<b>1585509</b>	245721	Counter-support 14-17 mm reinforced			0,38
<b>4635740</b>	245730	Counter-support 18-22 mm			0,46
<b>1585517</b>	245731	Counter-support 18-22 mm reinforced			0,48
<b>1585533</b>	245902	Counterholder supports 14-17 mm			0,29
<b>1585541</b>	245903	Counterholder supports 18-22 mm			0,34
<b>1585525</b>	245910	Ring to counterholder supports			0,13

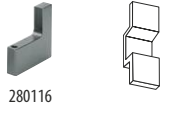
**28070**  
Eccentric angle bender


- › For round, flat and angle material made of steel, copper and aluminium up to 90°
- › With infinitely adjustable angular stop
- › With length stop
- › Manual basic unit for mounting on the workbench

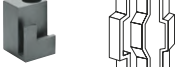
Code	No.	Version/Execution	
<b>4539940</b>	280070	Eccentric angle bender 70 mm working height, incl. bending tool 280071 for material thicknesses up to max. 6 (10) mm (see table "Max. bending capacities" under point 1)	29,5
<b>4535010</b>	280100	Eccentric angle bender 100 mm working height, incl. bending tools 280111 and 280112 for material thicknesses up to max. 22 (30) mm (see table "Max. bending capacities" under point 2)	32,5
<b>4606130</b>	280120	Eccentric angle bender 120 mm working height, incl. bending tools 280161 and 280162 for material thicknesses up to max. 22 (30) mm (see table "Max. bending capacities" under point 3)	34,1

**E 280**  
Bending tools
280072  
280112  
280162280113  
280114

280115



280116



280117

- › \*) see table "Max. bending capacities"

Code	No.	Version/Execution	
<b>4605240</b>	280071	Standard bending tool 70 mm, sharp-edged / R=4 mm for material thicknesses up to max. 6 (10) mm *) can be used in devices No. 280070	1,020
<b>4605400</b>	280111	Standard bending tool 100 mm, sharp-edged / R=4 mm for material thicknesses up to max. 6 (10) mm *) can be used in devices No. 280100	1,480
<b>4645030</b>	280161	Standard bending tool 120 mm, sharp-edged / R=4 mm for material thicknesses up to max. 6 (10) mm *) can be used in devices No. 280120	1,800
<b>4605320</b>	280072	Radius bending tool 70 mm, R=15 mm / R=25 mm for material thickness up to max. 22 (30) mm *) applicable in devices No. 280070	1,120
<b>4605590</b>	280112	Radius bending tool 100 mm, R=15 mm / R=25 mm for material thicknesses up to max. 22 (30) mm *) can be used in devices No. 280100	1,690
<b>4645110</b>	280162	Radius bending tool 120 mm, R=15 mm / R=25 mm for material thicknesses up to max. 22 (30) mm *) can be used in devices No. 280120	1,960
<b>4605670</b>	280113	Bending tool for saddle, 100 mm, sharp-edged for material thicknesses up to 3 mm *) can be used in devices No. 280100	0,850
<b>4605750</b>	280114	Bending tool for saddle, 100 mm, R=4 mm for material thickness up to max. 6 (10) mm *) applicable in devices No. 280100	0,905
<b>4605830</b>	280115	Bending tool for spit bending applicable in devices No. 280070, 280100, 280120	0,695
<b>4605910</b>	280116	Bending plate for high saddle applicable in devices No. 280100	1,170
<b>4606050</b>	280117	Offset block for narrow saddles applicable in devices No. 280100	2,310

## MAX. BENDING CAPACITIES

Angle benders no. 280

Material	1) cold mm	hot mm	2) cold mm	hot mm	3) cold mm	hot mm
<b>Flat steel EN 10058 (DIN 1017) (material strength 370 N/mm<sup>2</sup>)</b>	70 x 6 (70 x 10)* (50 x 15)* (30 x 20)*	70 x 10 (70 x 20)* (50 x 25)*	100 x 10 80 x 12 50 x 15 30 x 20	100 x 20 80 x 25	120 x 8 100 x 10 80 x 12 50 x 15 30 x 20	120 x 20 80 x 25
<b>Square steel stock EN 10059 (DIN 1014) (material strength 370 N/mm<sup>2</sup>)</b>	6 (22)*	10 (30)*	22	30	22	30
<b>Round steel stock EN 10060 (DIN 1013) (material strength 370 N/mm<sup>2</sup>)</b>	6 (25)*	10 (30)*	25	30	25	30
<b>Angled steel stock EN 10056-1 (DIN 1028) (material strength 370 N/mm<sup>2</sup>)</b>	70 x 6	70 x 9	100 x 10	100 x 12	120 x 10	120 x 15
<b>CU-flat bars EN 13601 (material strength 250 N/mm<sup>2</sup>)</b>	60 x 6 (60 x 30)*		100 x 30		120 x 10 100 x 30	
<b>AL-flat bars EN 754-5 (DIN 1769) (material strength 160 N/mm<sup>2</sup>)</b>	70 x 10 (70 x 30)*		100 x 30		120 x 15 100 x 30	
		70 mm working height		100 mm working height		120 mm working height

\* optional bending tool no. 280072 is necessary

<b>Weight (total)</b>	<b>Square drive (external)</b>	<b>Unit Drive hexagon</b>
<b>Weight (total)</b>	<b>6,3 1/4" 10 3/8" 12,5 1/2" 20 3/4"</b>	<b>Unit Drive bi-hexagon</b>
<b>Weight hammer head</b>	<b>6,3 1/4" 10 3/8" 12,5 1/2" 20 3/4"</b>	<b>Unit Drive</b>
<b>Length (total)</b>	<b>Square drive (internal)</b>	<b>Hexagon</b>
<b>Length (total)</b>	<b>6,3 1/4" 10 3/8" 12,5 1/2" 20 3/4" 25 1"</b>	<b>Bi-hexagon</b>
<b>Length of blade</b>	<b>Hexagon drive (external)</b>	<b>Internal-TX</b>
<b>Length of blade</b>	<b>6,3 1/4" 8 5/16"</b>	<b>Internal TX with pilot</b>
<b>Length of shaft / handle</b>	<b>Hexagon drive (internal)</b>	<b>TX PLUS®</b>
<b>Length of point / blade</b>	<b>6,3 1/4" 8 5/16"</b>	<b>External TX</b>
<b>Diameter (also dia. of head, of shaft, of points)</b>	<b>Hexagon drive (internal)</b>	<b>Internal serrations XZN</b>
<b>Diameter</b>	<b>Puller</b>	<b>Multi-spline RIBE®</b>
<b>Diameter of hole (external)</b>	<b>Clamping spread</b>	<b>Female three-square</b>
<b>Diameter of hole (internal)</b>	<b>Clamping reach</b>	<b>TORQ-SET®</b>
<b>Width across flats (Nominal Width)</b>	<b>Size of spindle</b>	<b>Tri-Wing®</b>
<b>Width across flats (Nominal Width)</b>	<b>Hydraulic spindle</b>	<b>Head width</b>
<b>Width across flats (Nominal Width)</b>	<b>Throat depth</b>	<b>VDE Test Symbol (Tool)</b>
<b>Width across flats (Nominal Width)</b>	<b>Opening capacity</b>	<b>Test Symbol (Protective equipment)</b>
<b>Width across flats (Nominal Width)</b>	<b>Drive sections</b>	<b>For working in voltage areas up to 1000 V</b>
<b>Width across flats (Nominal Width)</b>	<b>Slotted</b>	<b>Wire rope</b>
<b>Width across flats (Nominal Width)</b>	<b>Cross-slotted PH</b>	<b>Jaws, angled 45°</b>
<b>Width across flats (Nominal Width)</b>	<b>Cruciform PZ</b>	<b>Flat jaws</b>
<b>Width across flats (Nominal Width)</b>	<b>Internal square</b>	<b>Flat-round jaws</b>
<b>Thread size, connection thread</b>	<b>Hexagon internal</b>	<b>Round jaws</b>
<b>Screw dimension (type of thread)</b>	<b>Internal hexagon with tamper proof hole</b>	<b>Straight jaws</b>
<b>Ratchet used</b>	<b>External hexagon</b>	<b>Flat-round jaws</b>
<b>Ratchet used</b>	<b>Bi-hexagon external</b>	<b>Round jaws</b>
<b>Ratchet used</b>		<b>Cutting edge with bevel</b>
<b>Ratchet used</b>		<b>Cutting Edge with special bevel</b>
<b>Ratchet used</b>		<b>Cutting Edge with small bevel</b>
<b>Ratchet used</b>		<b>Cutting edge without bevel</b>

	Straight jaws		Drawer		Central locking
	Angled jaws 45°		Door		Cylinder lock
	Angled jaws 90°		Shelf		Cylinder lock with folding key
	Internal retaining rings		Pivoting angle		Total brake
	External retaining rings		Angle		Length/crosswide dividers
	EPA / ESD, electrostatic discharge		Weld-on end fitting		Individual blocking
	Electronic		End fitting with hexagon wrench		Thickness of workplate
	File profile flat		Open end fitting		Multi fitting key
	File profile three-edged		Flared end fitting		Magnetic lifting power
	File profile round		Ring end fitting		Stepped key
	File profile half-round		End fitting with square head		Head height
	File profile square		Bit holder end fitting		Head diameter
	Blade / Cutting edge width		Ratchet end fitting		Friction ratchet
	Blade thickness		Anti-wind-up-ratchet		Sliding T bar
	Gear ratio		Factory certificate		Extension
	Output torque (max. N·m)		Visual display digital		Universal joint
	Input torque (max. N·m)		RS 232 interface		Driving handle
	Scale divisions		Bi-directional tightening		Adaptor
	Single square drive		Audible reaction (click)		Handle
	Double square drive		Mechanical torque multiplier		Head
	Drive connector		Integrated electronic hardware		Dimension shaft
	Spigot-end drive		DREMOMETER MINI-F operable w/o inaccuracies		Dimension head/striking face
	in cardboard or plastic packaging		1% Tolerance		Type of jaw
	in sheet metal box		3% Tolerance		POWER PLIERS
	Set in sheet metal or plastic box		4% Tolerance		Tip diameter
	Head width		6% Tolerance		Tip diameter
	Distance, hole to edge		Extension with release		Spread range
	GS Seal of tested quality		Release head		NEW
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## **Overall concept, design and layout:**

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42899 Remscheid · GERMANY

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This catalogue was printed on recyclable and chlorine-free bleached paper.



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