

THERE'S MORE WITH
GEDORE
TOOLS FOR LIFE

WORKSHOP EQUIPMENT



gedore.com

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



Tool trolley

2005

Tool trolley



- Dimensions: H 812 x W 771 x D 478 mm
- Tough ABS worktop, with 3 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 500 kg
- Special colours and designs available on request

Code	No.		H	W	D	LD	CD	kg
1803018	2005 0511	5x Type 1, H = 67 mm, 1x Type 2, H = 137 mm, 1x Type 3, H = 207 mm	985	875	606	10x	2x	83
2003546	2005 0321	3x Type 1, H = 67 mm, 2x Type 2, H = 137 mm, 1x Type 3, H = 207 mm	985	875	606	6x	2x	89
2003554	2005 0701	7x Type 1, H = 67 mm, 1x Type 3, H = 207 mm	985	875	606	10x	2x	87
2003562	2005 0810	8x Type 1, H = 67 mm, 1x Type 2, H = 137 mm	985	875	606	15x	3x	93

2005 0511 E

Tool trolley with safe locking drawers



- Dimensions: H 812 x W 771 x D 478 mm
- Overall dimensions (incl. fixed castors and handle): H 985 x W 864 x D 606 mm
- Tough ABS, worktop with 3 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 500 kg
- Special colours and design finishes available on request

Code	No.		H	W	D	LD	CD	kg
2827379	2005 0511 E	5x Type 1, H = 67 mm, 1x Type 2, H = 137 mm, 1x Type 3, H = 207 mm	985	875	606	10x	2x	84

2005-TS-147

Tool trolley with tool assortment
147 pieces



- Metric tool sizes
- CT(Check Tool) bicolor foam tool modules

- In tool trolley No. 2005 0511

Code	No.	Contents	H	W	D	kg
2980282	2005-TS-147	1/4"+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	985	775	475	104,3



TS CT2-D19-D20



TS CT2-7



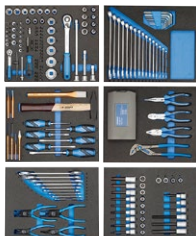
TS CT2-2154SK-119



TS CT2-142

2005-TS-190

Tool trolley with tool assortment
190 pieces



- Tools in metric sizes
- CT(Check Tool) bicolor foam tool modules

- In tool trolley No. 2005 0511

Code	No.	Contents	H	W	D	
2980290	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	985	775	475	109,6



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
- CT(Check Tool) bicolor foam tool modules

- In tool trolley No. 2005 0511

Code	No.	Contents	H	W	D	
2980304	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	985	775	475	121,6



TS CT2-D19-D20



TS CT2-7



TS CT2-2154SK-119



TS CT2-142



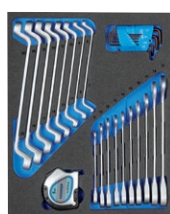
TS CT2-6-8000



TS CT2-ITX19



TS CT2-2133-2163TX



TS CT2-7R-2



TS CT2-D30



TS CT2-710



407

Tool trolley

2004 Tool trolley



- Dimensions: H 812 x W 771 x D 478 mm
- Tough ABS worktop, with 3 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 500 kg

Code	No.		H	W	D	LD	CD	kg
1640704	2004 0810	8x Type 1, H = 67 mm, 1x Type 2, H = 137 mm	985	875	606	15x	3x	95
1640712	2004 0701	7x Type 1, H = 67 mm, 1x Type 3, H = 207 mm	985	875	606	10x	2x	90
1640720	2004 0620	6x Type 1, H = 67 mm, 2x Type 2, H = 137 mm	985	875	606	10x	2x	88
1640739	2004 0511	5x Type 1, H = 67 mm, 1x Type 2, H = 137 mm, 1x Type 3, H = 207 mm	985	875	606	10x	2x	85
1640755	2004 0321	3x Type 1, H = 67 mm, 2x Type 2, H = 137 mm, 1x Type 3, H = 207 mm	985	875	606	6x	2x	82

2004 0511 E Tool trolley with safe locking drawers



- Dimensions: H 812 x W 771 x D 478 mm
- Tough ABS worktop, with 3 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 500 kg

Code	No.		H	W	D	LD	CD	kg
2827360	2004 0511 E	5x Type 1, H = 67 mm, 1x Type 2, H = 137 mm, 1x Type 3, H = 207 mm	985	875	606	10x	2x	84

WSL-M6 Tool trolley workster smartline with 6 drawers



- Dimensions: H 903 x W 629 x D 510 mm
- 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
3100707	WSL-M6	5x Type 1, H = 80 mm, 1x Type 2, H = 160 mm	903	629	510	48

WSL-L7

Tool trolley workster smartline
with 7 drawers



- Dimensions: H 1045 x W 785 x D 510 mm
- 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.		H	W	D	kg
2977311	WSL-L7	5x Type 1, H = 80 mm, 2x Type 2, H = 162,5 mm	1.045	785	510	85

WSL-L-TS-147

Tool trolley workster smartline
with 147-piece tool assortment



- Tools in metric sizes

- CT(Check Tool) bicolor foam 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	785	510	97



TS CT2-D19-D20



TS CT2-7



TS CT2-2154SK-119



TS CT2-142

WSL-L-TS-190

Tool trolley workster smartline
190 pieces



- Tools in metric sizes

- CT(Check Tool) bicolor foam 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	785	510	93,6



TS CT2-D19-D20



TS CT2-7



TS CT2-2154SK-119



TS CT2-142



TS CT2-6-8000



TS CT2-ITX19

Tool trolley

WSL-L-TS-308

Tool trolley workster smartline
308 pieces



› Tools in metric sizes

› CT(Check Tool) bicolor foam tool modules

Code	No.	Contents	H	W	D	kg
2980347	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	99	785	510	105,6



TS CT2-D19-D20



TS CT2-7



TS CT2-2154SK-119



TS CT2-142



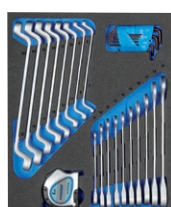
TS CT2-6-8000



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



- › Dimensions: H 1045 x W 785 x D 510 mm
- › 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	kg
3033708	WHL-L7	5x Type 1, H = 80 mm, 2x Type 2, H = 160 mm	1.045	785	510	84

1580
Tool trolley
with 4 drawers



- Dimensions: H 930 x W 625 x D 400 mm
- 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 threaded insert M14x1.5 - M14, No. 181/210
- Load capacity per drawer 20 kg
- Total load capacity 300 kg

Code	No.	H	W	D	LD	CD	kg
6627550	1580	930	625	400	8x	2x	41

1578
Tool trolley



- Dimensions: H 930 x W 605 x D 375 mm
- 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
9018140	1578	930	605	375	6x	2x	43

1430
Tool chest



- Especially suitable as attachment for tool trolley 1580
- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Dimensions: H 305 x W 625 x D 400 mm
- 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
6618130	1430	305	625	400	6x	2x	24

2430
Tool chest



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Dimensions: H 345 x W 775 x D 475 mm
- 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
1888927	2430	345	775	475	6x	2x	34

Workshop Equipment

2004 HP

Wood plate



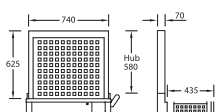
- To be inserted into the plastic lid to obtain a flat working surface
- Made of multiplex beech plywood
- Suitable for tool trolleys 2004 and 2005 and tool chest 2430

- 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

Code	No.	W	D	mm ↗	Version	kg
1446967	2004 HP	590	410	30	until year 03/2014	5,4
2879883	2004 HP-14	563	409	30	from year 04/2014	5

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
1446169	R 2004 L	768	770	116	24

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
2663104	RT 2004 L	715	765	30	11

1505

Mobile workbench



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Dimensions: H 900 x W 1100 x D 652 mm
- 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
- 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
6621780	1505	900	1.100	652	40	9x	9x	139

1506 XL

Mobile workbench extra width



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Dimensions: H 985 x W 1250 x D 550 mm
- 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.**

Code	No.		H	W	D	mm	LD	CD	kg
2528088	1506 XL 2511	10x Type 1, H = 67 mm, 2x Type 2, H = 137 mm, 2x Type 3, H = 207 mm	985	1.250	550	30	15x	3x	141
2528096	1506 XL 2810	16x Type 1, H = 67 mm, 2x Type 2, H = 137 mm	985	1.250	550	30	15x	3x	156

1507 XL

Mobile workbench extra-wide drawers



- Dimensions: H 985 x W 1200 x D 625 mm
- 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 80 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.**

Code	No.		H	W	D	mm	LD	CD	kg
3127788	1507 XL 03200	3x Type 2, H = 101,5 mm, 2x Type 3, H = 155 mm	985	1.200	635	30	1x	x	130
3127796	1507 XL 40200	4x Type 1, H = 75 mm, 2x Type 3, H = 155 mm	985	1.200	635	30	3x	x	136
3127818	1507 XL 04010	4x Type 2, H = 101,5 mm, 1x Type 4, H = 208 mm	985	1.200	635	30	1x	x	130
3127826	1507 XL 30101	3x Type 1, H = 75 mm, 1x Type 3, H = 155 mm, 1x Type 5, H = 235 mm	985	1.200	635	30	3x	x	130
3127834	1507 XL 50001	5x Type 1, H = 75 mm, 1x Type 5, H = 235 mm	985	1.200	635	30	3x	x	136

1504 XL

Mobile workbench extra width with 7 drawers



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Dimensions: H 985 x W 1250 x D 550 mm
- 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.**

Code	No.		H	W	D	mm	LD	CD	kg
1988468	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	550	30	10x	2x	124

Workshop Equipment

1504

Mobile workbench



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Dimensions: H 985 x B 1100 x D 550 mm
- 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 700 kg, in mobile operation 500 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	
1814923	1504 0810	8x Type 1, H = 67 mm, 1x Type 2, H = 137 mm	Mobile workbench with 9 drawers	985	1.100	550	30	15x	3x	111
1814931	1504 0701	7x Type 1, H = 67 mm, 71x Type 3, H = 207 mm	Mobile workbench with 8 drawers	985	1.100	550	30	10x	2x	105
1814958	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	550	30	6x	2x	99
6622830	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	550	30	10x	2x	102
6623050	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	550	30	10x	2x	112,48

BR 1504

Mobile workbench



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Dimensions: H 985 x B 1100 x D 550 mm
- 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 700 kg, in mobile operation 500 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
6623990	BR 1504 0511 LH	Workbench with rear panel + hook assortment	985	1.100	550	30	10x	2x	130
6624450	BR 1504 0511 L	Workbench with rear panel	985	1.100	550	30	10x	2x	128

B 1500 L

Workbench with tool cabinet



- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Dimensions: H 900 x W 2000 x D 875 mm
- 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
6618050	B 1500 L	Workbench with sheet metal shutter	900	2.000	875	40	9x	9x	166
6618210	BR 1500 LH	Workbench with tool cabinet	1.790	2.000	875	40	9x	9x	203,73

1502
Mobile workbench


- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Dimensions: H 870 x W 950 x D 550 mm
- Large, easily-accessible spaces for bulky parts
- 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

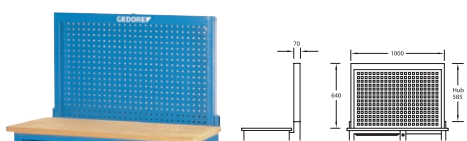
Code	No.	Designation	H	W	D	mm	LD	CD	kg
6620540	1502	Mobile workbench	870	950	550	25	10x	2x	82
6620620	1502 S	Mobile workbench with vice	870	950	550	25	10x	2x	85

B 1525
Folding workbench


- Dimensions: H 810/140 x W 1000 x D 700 mm
- 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
6622910	B 1525	810	1.000	700	30	32

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
- Dimensions: H 640 x W 1000 x D 70 mm

Code	No.	W	D	H	kg
6623800	R 1504 L	1.000	70	640	27

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	kg
2477025	RT 1504 L	715	1.025	30	12

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

- Dimensions: H 640 x W 1190 x D 70 mm

Code	No.	W	H	D	kg
2251787	R 1504 XL-L	1.190	640	70	29

Workshop Equipment

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
5790250	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 5 different lengths for varying drawer depths

Code	No.	H	L	Suitable for models	kg
5315880	E-B 1500/38	60	548	B 1500 (1-3), 1505 (1-3)	0,312
5325840	E-1580/14	42	317	1580	0,136
5326490	E-1504 KL/57	60	397	1502(1-5), 1504 (1-6), 2004 (Typ 1)	0,208
5326570	E-2500/62	60	320	1430	0,19

E-2005 CT

Lengthwise divider
without slots



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

Code	No.	H	kg
2104601	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
1394878	E-1580/11-40	40	40	0,012
5325760	E-1580/11-80	80	40	0,024
5326140	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
5326060	E-3000/37-80	80	55	0,035
5326220	E-3000/37-120	120	55	0,05

E-S 1507 XL SF1

Lengthwise divider set
5 pcs



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

E-S 1507 XL SF2-5

Lengthwise divider set
2 pcs



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

1400 L
 Tool cabinet


- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Dimensions: H 970 x W 650 x D 250 mm
- With shelf, 3 drawers and fixed tool holders

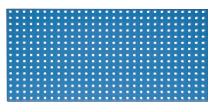
- Including tool modules for sockets, ratchet, extensions etc.
- Central locking with cylinder lock

Code	No.	H	W	D	kg
6612600	1400 L	970	650	250	33

R 1500 L
 Tool cabinet


- Suitable as workbench top
- Sheet steel, corrosion resistant and scratch-proof powder-coated, GEDORE blue
- Dimensions: H 890 x W 1810 x D 170 mm
- Rear panel with Euro holes 10 x 38 mm
- Central locking with cylinder lock

Code	No.	H	W	D	kg
6617910	R 1500 L	890	1.810	170	78

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
- Dimensions: L 987 x H 493 mm

Code	No.	L	H	kg
5617110	1450 L	987	493	5,5

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
1446185	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
2008351	1500 H 2-10	31	10-12	0,025
2008378	1500 H 2-16	31	16-18	0,027
5803760	1500 H 2-13	31	12-16	0,026
5803840	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
5803410	1500 H 0	50	4	0,028

Workshop Equipment

<p>1500 H 18 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>2008386</td><td>1500 H 18-50</td><td>50</td><td>6</td><td>0,034</td></tr> <tr> <td>2008394</td><td>1500 H 18-100</td><td>100</td><td>6</td><td>0,046</td></tr> <tr> <td>2008408</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	2008386	1500 H 18-50	50	6	0,034	2008394	1500 H 18-100	100	6	0,046	2008408	1500 H 18-150	150	6	0,056
Code	No.	► mm ▶	Ø	kg																		
2008386	1500 H 18-50	50	6	0,034																		
2008394	1500 H 18-100	100	6	0,046																		
2008408	1500 H 18-150	150	6	0,056																		
<p>1500 H 5 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>5798660</td><td>1500 H 5</td><td>250</td><td>6</td><td>0,094</td></tr> </tbody> </table>	Code	No.	► mm ▶	Ø	kg	5798660	1500 H 5	250	6	0,094										
Code	No.	► mm ▶	Ø	kg																		
5798660	1500 H 5	250	6	0,094																		
<p>1500 H 1 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>5803680</td><td>1500 H 1</td><td>50</td><td>4</td><td>0,028</td></tr> </tbody> </table>	Code	No.	► mm ▶	Ø	kg	5803680	1500 H 1	50	4	0,028										
Code	No.	► mm ▶	Ø	kg																		
5803680	1500 H 1	50	4	0,028																		
<p>1500 H 29 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>2008572</td><td>1500 H 29-50</td><td>50</td><td>6</td><td>0,034</td></tr> <tr> <td>2008580</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	2008572	1500 H 29-50	50	6	0,034	2008580	1500 H 29-100	100	6	0,046					
Code	No.	► mm ▶	Ø	kg																		
2008572	1500 H 29-50	50	6	0,034																		
2008580	1500 H 29-100	100	6	0,046																		
<p>1500 H 30 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>2008599</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	2008599	1500 H 30	15	40	6	0,034								
Code	No.	L1	L2	Ø	kg																	
2008599	1500 H 30	15	40	6	0,034																	
<p>1500 H 20 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>1879162</td><td>1500 H 20-35</td><td>35</td><td>6</td><td>0,034</td></tr> <tr> <td>2008440</td><td>1500 H 20-75</td><td>75</td><td>6</td><td>0,046</td></tr> <tr> <td>2008459</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	1879162	1500 H 20-35	35	6	0,034	2008440	1500 H 20-75	75	6	0,046	2008459	1500 H 20-135	135	6	0,056
Code	No.	► mm ▶	Ø	kg																		
1879162	1500 H 20-35	35	6	0,034																		
2008440	1500 H 20-75	75	6	0,046																		
2008459	1500 H 20-135	135	6	0,056																		

1500 H 39 Tool holder for pliers	 <ul style="list-style-type: none"> › Suitable for perforated panels with square holes 10 x 38 mm 	<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;">D</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">2656582</td><td style="text-align: left;">1500 H 39</td><td style="text-align: left;">230</td><td style="text-align: right;">0,03</td></tr> </tbody> </table>	Code	No.	D	kg	2656582	1500 H 39	230	0,03													
Code	No.	D	kg																				
2656582	1500 H 39	230	0,03																				
1500 H 19 Tool hook double, straight mandrel	 <ul style="list-style-type: none"> › Suitable for perforated panels with square holes 10 x 38 mm 	<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;">l mm l</th><th style="text-align: left;">Ø</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">2008416</td><td style="text-align: left;">1500 H 19-50</td><td style="text-align: left;">50</td><td style="text-align: left;">6</td><td style="text-align: right;">0,074</td></tr> <tr> <td style="text-align: left;">2008424</td><td style="text-align: left;">1500 H 19-100</td><td style="text-align: left;">100</td><td style="text-align: left;">6</td><td style="text-align: right;">0,098</td></tr> <tr> <td style="text-align: left;">2008432</td><td style="text-align: left;">1500 H 19-150</td><td style="text-align: left;">150</td><td style="text-align: left;">6</td><td style="text-align: right;">0,118</td></tr> </tbody> </table>	Code	No.	l mm l	Ø	kg	2008416	1500 H 19-50	50	6	0,074	2008424	1500 H 19-100	100	6	0,098	2008432	1500 H 19-150	150	6	0,118	
Code	No.	l mm l	Ø	kg																			
2008416	1500 H 19-50	50	6	0,074																			
2008424	1500 H 19-100	100	6	0,098																			
2008432	1500 H 19-150	150	6	0,118																			
1500 H 21 Tool hook double, vertical hook end	 <ul style="list-style-type: none"> › For hammers and ratchets › Suitable for perforated panels with square holes 10 x 38 mm 	<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;">l mm l</th><th style="text-align: left;">Ø</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">2008475</td><td style="text-align: left;">1500 H 21-35</td><td style="text-align: left;">35</td><td style="text-align: left;">6</td><td style="text-align: right;">0,076</td></tr> <tr> <td style="text-align: left;">1879170</td><td style="text-align: left;">1500 H 21-50</td><td style="text-align: left;">50</td><td style="text-align: left;">6</td><td style="text-align: right;">0,08</td></tr> <tr> <td style="text-align: left;">2008483</td><td style="text-align: left;">1500 H 21-75</td><td style="text-align: left;">75</td><td style="text-align: left;">6</td><td style="text-align: right;">0,09</td></tr> </tbody> </table>	Code	No.	l mm l	Ø	kg	2008475	1500 H 21-35	35	6	0,076	1879170	1500 H 21-50	50	6	0,08	2008483	1500 H 21-75	75	6	0,09	
Code	No.	l mm l	Ø	kg																			
2008475	1500 H 21-35	35	6	0,076																			
1879170	1500 H 21-50	50	6	0,08																			
2008483	1500 H 21-75	75	6	0,09																			
1500 H 22 Tool holder for pliers	 <ul style="list-style-type: none"> › Suitable for perforated panels with square holes 10 x 38 mm 	<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;">W</th><th style="text-align: left;">L</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">1879189</td><td style="text-align: left;">1500 H 22-55</td><td style="text-align: left;">55</td><td style="text-align: left;">20</td><td style="text-align: right;">0,066</td></tr> <tr> <td style="text-align: left;">2008491</td><td style="text-align: left;">1500 H 22-35</td><td style="text-align: left;">35</td><td style="text-align: left;">20</td><td style="text-align: right;">0,062</td></tr> </tbody> </table>	Code	No.	W	L	kg	1879189	1500 H 22-55	55	20	0,066	2008491	1500 H 22-35	35	20	0,062						
Code	No.	W	L	kg																			
1879189	1500 H 22-55	55	20	0,066																			
2008491	1500 H 22-35	35	20	0,062																			
1500 H 31 Round holder	 <ul style="list-style-type: none"> › Suitable for perforated panels with square holes 10 x 38 mm 	<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;">W</th><th style="text-align: left;">L</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">2008602</td><td style="text-align: left;">1500 H 31</td><td style="text-align: left;">27</td><td style="text-align: left;">65</td><td style="text-align: right;">0,068</td></tr> </tbody> </table>	Code	No.	W	L	kg	2008602	1500 H 31	27	65	0,068											
Code	No.	W	L	kg																			
2008602	1500 H 31	27	65	0,068																			
1500 H 23 Machine holder for battery screwdriver	 <ul style="list-style-type: none"> › Suitable for perforated panels with square holes 10 x 38 mm 	<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;">Ø</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">1879197</td><td style="text-align: left;">1500 H 23-60</td><td style="text-align: left;">60,0</td><td style="text-align: right;">0,068</td></tr> <tr> <td style="text-align: left;">2008513</td><td style="text-align: left;">1500 H 23-40</td><td style="text-align: left;">40,0</td><td style="text-align: right;">0,068</td></tr> </tbody> </table>	Code	No.	Ø	kg	1879197	1500 H 23-60	60,0	0,068	2008513	1500 H 23-40	40,0	0,068									
Code	No.	Ø	kg																				
1879197	1500 H 23-60	60,0	0,068																				
2008513	1500 H 23-40	40,0	0,068																				
1500 H 33 Pipe holder	 <ul style="list-style-type: none"> › Suitable for perforated panels with square holes 10 x 38 mm 	<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;">W</th><th style="text-align: left;">H</th><th style="text-align: left;">D</th><th style="text-align: left;">Ø</th><th style="text-align: right;">kg</th></tr> </thead> <tbody> <tr> <td style="text-align: left;">2008629</td><td style="text-align: left;">1500 H 33-60</td><td style="text-align: left;">58</td><td style="text-align: left;">67</td><td style="text-align: left;">74</td><td style="text-align: left;">60,0</td><td style="text-align: right;">0,114</td></tr> <tr> <td style="text-align: left;">2008637</td><td style="text-align: left;">1500 H 33-100</td><td style="text-align: left;">58</td><td style="text-align: left;">96</td><td style="text-align: left;">114</td><td style="text-align: left;">100,0</td><td style="text-align: right;">0,156</td></tr> </tbody> </table>	Code	No.	W	H	D	Ø	kg	2008629	1500 H 33-60	58	67	74	60,0	0,114	2008637	1500 H 33-100	58	96	114	100,0	0,156
Code	No.	W	H	D	Ø	kg																	
2008629	1500 H 33-60	58	67	74	60,0	0,114																	
2008637	1500 H 33-100	58	96	114	100,0	0,156																	

Workshop Equipment

1500 H 24

Tool holder
for screwdrivers



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

Code	No.	Version	
1879200	1500 H 24-6	for 6 parts	0,1
2008548	1500 H 24-12	for 12 parts	0,4

1500 H 34

Drill-bit holder
for 28 pieces



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

Code	No.	L	H	D	
2008645	1500 H 34-14	200	60	37	0,2

1500 H 27

Socket holder



- › For 11 Sockets
- › Hole diameter 10x 25 mm and 1x 27.5 mm
- › Suitable for perforated panels with square holes 10 x 38 mm

Code	No.	L	H	D	
1920634	1500 H 27	352	60	54	0,5

1500 H 25

Tool holder
for 3 cans



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

Code	No.	W	Ø	
1879219	1500 H 25-3	300	70,0	0,6

1500 H 25-8

Spray can holder
for 8 spray cans



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

Code	No.	W	
3127907	1500 H 25-8	99	2,05

1500 H 37

Spanner holder



- › Suitable for perforated panels with square holes 10 x 38 mm
- › For 8 spanners no. 1 B, 2, 4, 6, 7, 7 R, 7 UR

Code	No.	L	H	D	
2008696	1500 H 37	124	66	145	0,22

1500 H 38

Spanner holder



- › Suitable for perforated panels with square holes 10 x 38 mm
- › For 10 spanners, suitable for no. 2, 6

Code	No.	W	H	D	
1920626	1500 H 38	75-147	227	60	0,4

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

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



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

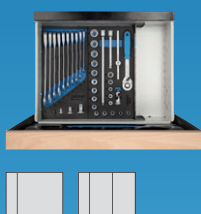
COMPATIBLE

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

6

DRAWER EQUIPMENT

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

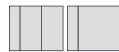


- B3 = maximum 4x 1/3 modules or 2x 2/3 modules



1110 WMW-2

Tool trolley WorkMo W2



- 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
- Dimensions: W 526 x D 396 x H 1172 mm

Code	No.	W	D	H	
2954435	1110 WMW-2	526	396	1.172	42,6

1110 WMW-3

Tool trolley WorkMo W3



- 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
- Dimensions: W 789 x D 396 x H 1172 mm

Code	No.	W	D	H	
2954443	1110 WMW-3	789	396	1.172	52,8

1110 WM 24Tool box module WorkMo W2
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
- Dimensions: 526 x 396 x 506 mm

Code	No.	W	D	H	
2954311	1110 WM 24	526	396	506	18,6

1110 WM 221Tool box module WorkMo W2
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
- Dimensions: W 526 x D 396 x H 506 mm

Code	No.	W	D	H	
2954338	1110 WM 221	526	396	506	15,26

Workshop Equipment

1110 WM 34

Tool box module WorkMo W3
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
- › Dimensions: W 789 x D 396 x H 506 mm

Code	No.	W	D	H	
2954346	1110 WM 34	789	396	506	27,92

1110 WM 321

Tool box module WorkMo W3
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
- › Dimensions: W 789 x D 396 x H 506 mm

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
- › Dimensions: W 571 x D 426 x H 41 mm

Code	No.	W	D	H	
2954362	1110 WMHP 2	571	426	41	4,5

1110 WMHP 3

Wood plate
for WorkMo B3



- › 20 mm thick multiplex beech wood worktop
- › It is placed by clicking on the WorkMo Boxes B2 drawers to get a flat work surface
- › Dimensions: W 834 x D 426 x H 41 mm

Code	No.	W	D	H	
2954370	1110 WMHP 3	834	426	41	4,5

1110 WMS 23

Locking system
for WorkMo W2+W3



- › 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 W2+W3


- › 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

3,2

1110 WMR 24
 Roller for WorkMo W2


- › 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

1110 WMR 34
 Roller for WorkMo W3


- › 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

1110 WMT 23
 Divider set
 for WorkMo drawers W2+W3


- › 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. **W** **D** **H**
2954427 1110 WMSB 3 147 351 153

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

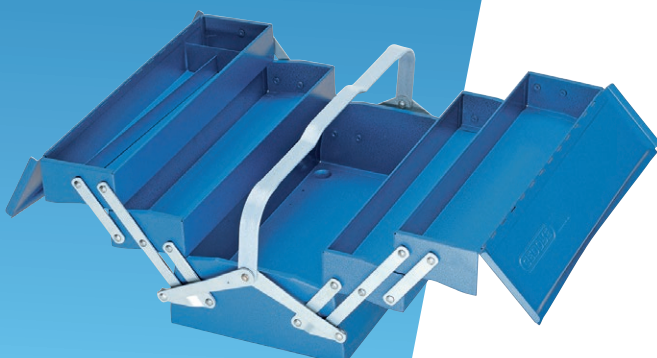


MOBILE
INDIVIDUAL
PRACTICAL



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

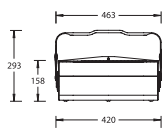
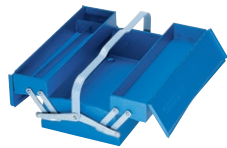
- Large storage volume
- Fully extendable tool compartments
- High stability
- Tools always within reach
- Expandable with tool cards for case lids

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

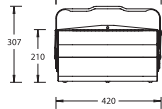
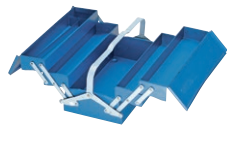
1263 L
Tool box
3 compartments



- › 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	L	kg
6608250	1263 L	158	420	225	4,4

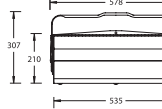
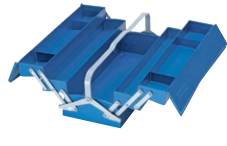
1265 L
Tool box
5 compartments



- › 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	L	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	L	kg
6610580	1335 L	210	535	225	6,84

WK 1072 L
Tool bag
empty



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

- › Additional 7 internal stretch tape holders

Code	No.	W	L	H	kg
3100421	WK 1072 L	515	335	360	2,4

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	L	kg
6628280	1440 Z-70	320	698	387	17
6628360	1440 Z-83	340	841	427	21
6629170	1440 Z-91	440	918	537	30

1440
Tool box JUMBO



- Sheet steel construction with strong handles (except 1440-45, 1440-64)
- With robust fittings, handles and lid locking in open position

- No. 1440-45 without small parts insert

Code	No.	W	L	kg
6616510	1440-70	320	698	19
6616780	1440-83	340	841	23
6616860	1440-91	440	918	32
6616940	1440-100	320	998	25

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	L	H	kg
2881381	WK 1000 L	430	360	160	1,96

WK 1091 L
Tool case
empty



- Made from eco-friendly tanned cowhide
- Quality workmanship with strong industrial seams
- reinforced edges with aluminium angle brackets, metal parts durable riveted

- Anti-Theft protection by 2 locks, delivery includes 2 keys

Code	No.	W	L	H	kg
1953729	WK 1091 L	430	200	290	4,2

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	L	H	kg
3065391	WK 1040 L	490	395	200	6,2

WK 1041 L
Tool case large
empty



- Robust aluminium frame with bumper protection, shells made of impact-resistant ABS plastic
- when the lid is open it is protected against unintentional closing by locking the safety lid holder

- Lockable with 2 tilting cylinder locks and one combination lock

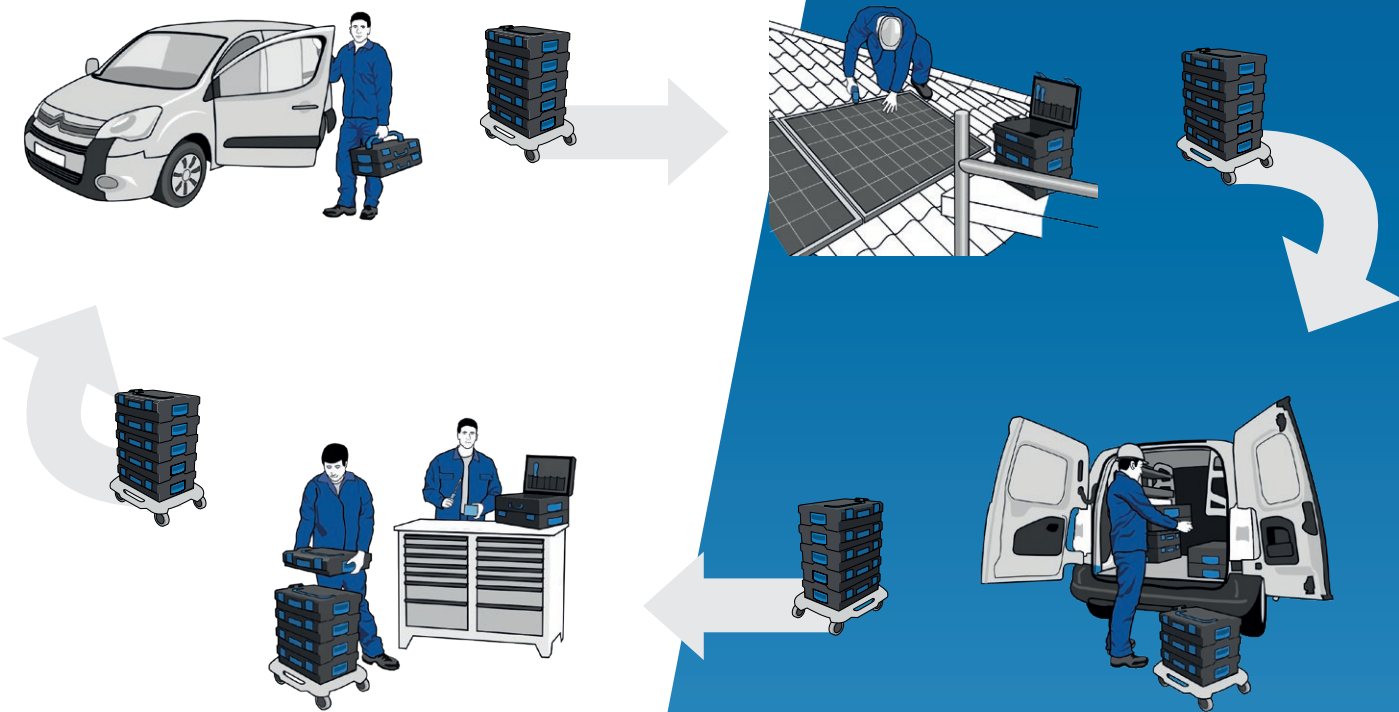
Code	No.	W	L	H	kg
3065405	WK 1041 L	490	395	185	4,9

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
MECHANIC tool
assortment
58 pieces

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

- › Especially suitable for the handyman or DIY enthusiast
- › CT(Check Tool) bicolor foam tool modules
- › 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, SW 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". 2-component 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 SW 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	9,5

Code	No.	Contents	kg
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, AF 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	6,761

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



i MIXX & CLICK

The GEDORE modular system



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

GEDORE L-BOXX® 136 POWERED BY SORTIMO®



- 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
- CT(Check Tool) bicolor foam tool modules

Code	No.	Contents	
2658208	1100-02	Bricklayer's chisel No. 110-256, 250x16 mm Electrician's chisel No. 112-2510, 4kt 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 SW 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, 220-250V, 3mm Voltage Detector Slot No. VDE 4616.12-1000V, 3 mm Switch cabinet key ELEKTRO No. 45 E Wooden folding rule No. 4533-2, 2 m + GEDORE L-BOXX® 136 No. 1100 L	7,674
2936836	1100 CT2-02	Bricklayer's chisel No. 110-256, 250x16 mm Electrician's chisel No. 112-2510, 4kt 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	3,895

Code	No.	Designation	
2690047	EI-1100-02	Foam insert 2/2 L-BOXX 136, empty	0,2



Mobile Tool Storage

1100-03

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



1100 L



1100 CT2-03-100 B



1100 CT2-03-600 D

- › Especially suitable for professions in sanitary, heating and air conditioning technology
- › CT(Check Tool) bicolor foam tool modules
- › With 2 stacked Check-Tool inserts

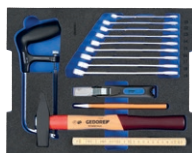
Code	No.	Contents	
2658216	1100-03	Open-end wrench with ring ratchet No. 7 R, SW 10 13 17 19 24 mm High-performance three-point pipe wrench ECK-SCHWEDE-snap No. 100 1.1/2, 1.1/2". Universal Pliers No. 142 10 TL, 10". Fitting wrench no. 322000, 260 mm Pipe cutter No. 232001, Ø 4-32 mm Pipe cutter No. 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 Professional key UNIVERSAL No. 45 P, for climate and locks Offset screwdriver No. H 42-10, hexagon SW 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 set No. VDE 2170-2160 PH-077, slot 2.5 4 5.5 6.5 mm, cross recess PH 0 1 2	10,306
2940590	1100	7 R 10 13 17 19 24	4,39
	CT2-03-	100 1.1/2	
	100 B	142 10 TL 322000 232001 225011 231000 381000 380100	
2940604	1100	600 H-500	2,622
	CT2-03-	110-256	
	600 D	SCL 43 TX-80 VDE 4616 45 P H 42-10 316500	
Code	No.	Designation	
2689979	EI-1100-03-100 B	Foam insert 2/2 L-BOXX 136, bottom, empty	0,1
2690039	EI-1100-03-600 D	Foam insert 2/2 L-BOXX 136, lid, empty	0,2

1100-BASIC

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



1100 L



1100 CT2-BASIC

- › Basic equipment for all trades

Code	No.	Contents	
2835983	1100-BASIC	L-BOXX® 136 No. 1100 L + Assortment No. S 1100 W-001 + Assortment No. 1100 CT2-BASIC	6,1
2835967	1100 CT2-BASIC	Open-end wrench with ring ratchet No. 7 R, SW 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	2,4
Code	No.	Designation	
2835975	EI-1100 CT2-BASIC	Foam insert 2/2 L-BOXX 136, empty	0,2

1100-1.04

Universal puller set
in L-BOXX® 136
13 pieces



1100 L



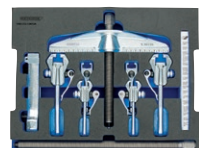
1100 CT2-1.04

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
2838362	1100-1.04	Universal puller HIGH POWER No. 1.04/HP1-A-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 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	6,3
2836068	1100 CT2-1.04	Universal puller HIGH POWER No. 1.04/HP1-A-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 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	4,1

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

- › 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
2927241	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 SW 17 M14x1,5 200 mm spindle No. 1.2106350KS, SW 22, G 1/2", 350 mm, with ball point + GEDORE L-BOXX® 136 No. 1100 L	9,6
2927268	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 SW 17 M14x1,5 200 mm spindle No. 1.2106350KS, SW 22, G 1/2", 350 mm, with ball point	7,4

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

WWW.GEDORE.COM

Mobile Tool Storage

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

Code	No.	Contents	
2927284	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	11,5
2927292	1100 CT2-1.41/2A	1x 1.38/2 1x 1.40/2 1x 1.81/20 1x 1.38/CV	7,9

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

Code	No.	Contents	
2836041	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	7,2
2836025	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 für 1.30/0 - 1.30/5 Sliding hammer No. 1.35/2, 500 mm, 1,7 kg	5

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

1100 CT1-7
Combination
spanner set
in 1/2 L-BOXX® 136
module, 12 pieces

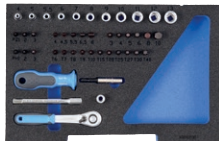


1100 CT1-19
Socket set 1/2"
in 1/2 L-BOXX® 136
module, 21 pieces



12,5 1/2" UNIT DRIVE

1100 CT1-20
Socket set 1/4"
in 1/2 L-BOXX® 136
module, 44 pieces



6,3 1/4" 6,3
1/4" + - 6,3
+ - 6,3

› universal 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, Size 8 10 12 13 14 15 16 17 18 19 22 24 mm	1,5
2835924	EI-1100 CT1-7	Foam insert 1/2 L-BOXX 136, empty	0,1

Code	No.	Contents	kg
2836009	1100 CT1-19	1/2" socket No. 19, AF 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	2,8

Code	No.	Designation	kg
2836017	EI-1100 CT1-19	Foam insert 1/2 L-BOXX 136, empty	0,085

Code	No.	Contents	kg
2835886	1100 CT1-20	1/4" socket No. 20, AF 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, hex 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	0,856

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	2,3

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

Mobile Tool Storage

1101-7-7 R

Combination
spanner set
in i-BOXX® 72, 15 pieces



- › Frequently used spanner widths as practical ratchet
- › In GEDORE i-BOXX® 72 No. 1101 L
- › Dimensions:
W 367 x D 316 x H 72 mm

1101-D 20

Socket set 1/4" in
i-BOXX® 72
58 pieces



- › universal with sockets and bits
- › In GEDORE i-BOXX® 72 No. 1101 L
- › Dimensions:
W 367 x D 316 x H 72 mm

Code No. Contents

2836114 1101-7-7 R 7 R 10 13 17 19
7 6 8 11 12 14 15 16 18 21 22 24
+ 1101 L

2,9

1101-19

Socket set 1/2" in
i-BOXX® 72, 21 pieces



- › In GEDORE i-BOXX® 72 No. 1101 L
- › Dimensions:
W 367 x D 316 x H 72 mm

Code No. Contents

2836084 1101-19 1/2" socket No. 19, AF 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

1101-142-2150

Pliers and screwdriver
assortment
in i-BOXX® 72, 9 pieces



- › In GEDORE i-BOXX® 72 No. 1101 L
- › Dimensions:
W 367 x D 316 x H 72 mm

Code No. Contents

2836149 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, 3 mm
Multiple Pliers No. 8133-180 JC, 180 mm 2C handle
Power side cutters No. 8316-160 JC, 160 mm 2C handle
Universal Pliers no. 142 10 TL, 10"

1,9

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

Code	No.	for ball bearings No.	Contents	kg
2964414	1101 CT-1.29/1K	for ball bearings No. 6000 6001 6002 6003	129/104 head 129.106 Spindle SW 14, M10x1,5, 160 mm 6005 6006 6007 6008 129/304 head 6009 6010 6011 6012 129.306 Spindle SW 17, M14x2,0, 210 mm 6200 6201 6202 6203 129/10 pulling leg 1 pc. 140 mm (4x) 6204 6205 6206 6207 129/15 pulling leg 1 pc. 140 mm (4x) 6300 6301 6302 6303 129/25 pulling leg 1 pc. 170 mm (4x) 6304 6305 6306 6307 129/30 pulling leg 1 pc. 178mm with 3 spacers (4x) 6403 6404 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
2964449	EI-1101 CT-1.29/3K	Foam insert i-BOXX 72, empty	0,11

Code	No.	for ball bearing No.	Contents	kg
2964392	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 SW 14, M10x1,5, 160 mm 129/304 head 129.306 Spindle SW 17, M14x2,0, 210 mm 129/404 head 129.406 Spindle SW 19, M18x2,5, 230 mm 129/504 head 129.506 Spindle SW 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
2964430	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 SW 14, M10x1,5, 160 mm 129/304 head 129.306 Spindle SW 17, M14x2,0, 210 mm 129/404 head 129.406 Spindle SW 19, M18x2,5, 230 mm 129/504 head 129.506 Spindle SW 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	6,195

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

Mobile Tool Storage

1100 W-001

Tool board with pliers/
screwdriver assortment
9 pieces



› To retrofit existing
L-BOXX® es 136

Code	No.	Contents	
2836181	1100 W-001	Multiple Pliers No. 8133-180 JC, 180 mm 2C-Handle Power side cutters No. 8316-180 JC, 180 mm 2-component 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	1,795

1100 W-002 VDE

Tool board with
VDE pliers/screwdriver
assortment
9 pieces



› To retrofit existing
L-BOXX® es 136

Code	No.	Contents	
2836203	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	1,52

Code	No.	Contents	
2836238	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	0,8

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	L	H	
2678322	ET-1100 W	375	20	310	0,4

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	L	H	
2823691	1100 L	442	357	151	2,2

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	L	H	
2823756	1100 R	646	492	184	4,4

1101 L

GEDORE i-BOXX® 72



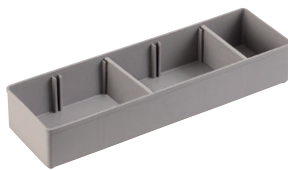
- Small parts case with transparent lid for quick viewing
- Optional inset boxes i3 for an individual sorting

- Suitable for i-BOXX® Rack aktiv no. 1101 K

Code	No.	W	L	H	
2823705	1101 L	367	316	72	0,9

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	L	H	
2840006	E-1101 BT	260	78	63	0,1

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	L	H	
2950529	1102 L	260	155	63	0,36

WWW.GEDORE.COM

Brands of the GEDORE Group
gedore.com • ochsenkopf.com



Gedore Torque Ltd
(Formerly Gedore UK)

North Office
Unit 3B Enterprise Way
Airedale Business Centre
Skipton
North Yorkshire
BD23 2FJ

Sales Hotline
01756 706700