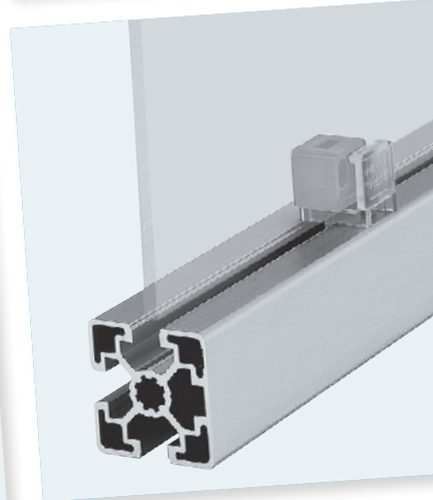
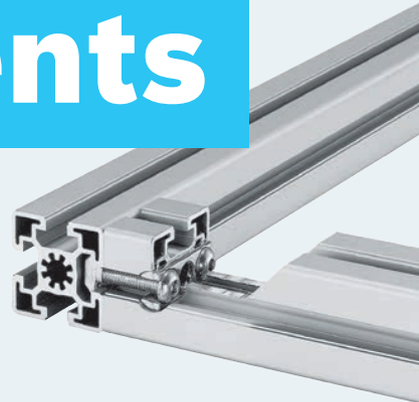


# Basic

14.0

# Mechanic Elements



# Explanations

Presentation		Explanation	
<b>40x40 HR</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 6070	<b>3 842 993 256 / L</b>
1 pc	M12  M12	110 ... 6000	<b>3 842 993 257 / L</b>
 20 pcs		6070	<b>3 842 529 381</b>
Product available for delivery as:			
– Single component of variable length, e.g. Order: 1 x 3 842 993 257 / 785 Delivery: 1 x 40x40 HR with M12 profile finishing on both sides, L = 785 mm			
– Delivery unit (  : here 20 pcs) of fixed length, e.g. Order: 1 x 3 842 529 381 Delivery: 20 x 40x40 HR (without profile finishing), L = 6070 mm			
M12  M12 Notes on profile finishing, see Section 2.			
<b>50/50</b>		<b>Slot</b>	<b>ESD</b>  <b>No.</b>
Bracket (standard)		10	 20 <b>3 842 530 381</b>
The product is delivered in packaging units (  : in this case 20 units); i.e. the order quantity must at least equal the specified quantity or a multiple of it; differing quantities will be rounded up			
Order examples:			
– Order: 1 x 3 842 530 381 – delivery: 20 x bracket 50/50			
– Order: 20 x 3 842 530 381 – delivery: 20 x bracket 50/50			
– Order: 30 x 3 842 530 381 – delivery: 40 x bracket 50/50			
<b>Threaded sleeve</b>		<b>No.</b>	
		<b>3 842 504 790</b>	
For order tables without the column  , the following applies:  = 1			
Order examples:			
– Order: 1 x 3 842 504 790 – delivery: 1 x threaded sleeve incl. fastening material (FS) enclosed with the product for peripheral mounting			
  		1. Profile with slot width 6 mm, 8 mm, 10 mm; all modular dimensions	
   		2. Accessories suitable for mounting on profiles with the specified slot width; all modular dimensions	
		1. Profile with slot width 10 mm; modular dimensions: 40 mm, 45 mm, 50 mm, 60 mm	
		2. Accessories suitable for mounting on profiles with the specified slot width and modular dimensions	
		Conductive material version in accordance with DIN EN 61340-5-1; suitable for use in ESD-sensitive areas	
		Suitable for use in clean rooms	
		Profile finishing required (drilling, thread cutting, milling)	
		The centering tab can be broken off for offset assembly or assembly at an angle to the profile slot.	
		Screw with Torx profile	
		Weight	
		Permitted loading (N)	

<b>Introduction</b>	<b>1</b>
<b>Strut profiles</b>	<b>2</b>
<b>Connection elements</b>	<b>3</b>
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<b>Air-supply elements</b>	<b>5</b>
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# The Rexroth modular profile system

**Working environments are all the more efficient when they are individually tailored to meet the respective production requirements. Bosch Rexroth's ultra-flexible assembly system offers quick, complete solutions for every industry.**

From flow racks and frames made of aluminum profiles, enclosures, ergonomic assembly work stations through to fully automated manufacturing lines with transfer systems: Based on decades of practical experience, the sophisticated and uniquely versatile assembly technology from Bosch Rexroth is continuously being further developed. With modular, finely coordinated components,

Bosch Rexroth facilitates the realization of customized, future-proof solutions for your production. With customer-oriented services and comprehensive service support, including free-of-charge planning software, our modular system offers everything you need for efficient working environments.



**One system – Everything covered.  
Our versatile comprehensive range:  
The “Single-source overall concept”**



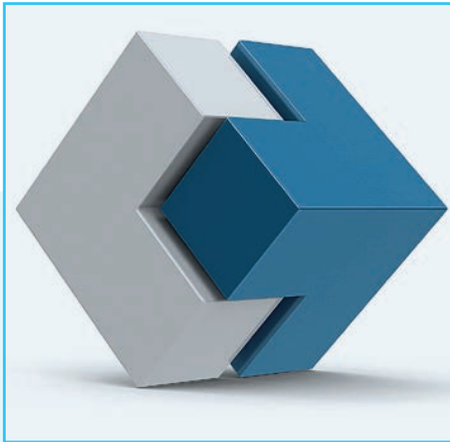
# Smart product concept – The Rexroth modular profile system

Bosch Rexroth's high-performance aluminum modular profile system allows you to create secure, complete and transparent solutions for improving work productivity.

## VERSATILE



## FUNCTIONAL



## SECURE



- **Standardized components**
- **Well designed connecting systems**
- **Low planning costs**
- **Short assembly times with few tools needed**

- **Systematically matched elements**
- **Comprehensive color concept**
- **Universal ESD-compatibility**
- **Anti-torsion elements and positioning aids**

- **Strong profiles and stable connectors withstanding strong forces**
- **Compliance with standards and regulations**
- **Guaranteed performance data**
- **Durable and corrosion-resistant**

# Rexroth aluminum strut profiles – Smart individual components in comprehensive systems

Over 120 different profile cross-sections with perfectly adjusted modular dimensions as well as versatile connection elements and accessories enable you to turn any idea into reality – for maximum design flexibility and security.

**Strong profiles**

**Secure connection  
technology**

**Custom-fit matching  
accessories**

**Economical choice for  
any load scenario!**

**Rexroth connectors hold  
firmly and securely!**

**Easy to fix in the profile  
slot or central hole!**

## **+** Our product advantages



**Profiles with high  
load-bearing  
capacities**

**Innovative  
special profiles**

**Perfectly  
matching  
components**

**Easy handling**

**Fast and secure  
fitting**

**Application  
options without  
limits**

# Secure connection technology – Smart and proven in practice and workshop environments

The right connection element for every application – whether rectangular, variable-angle, flexible, internal, vibration-resistant, torsion-resistant.

The connectors break the anodized coating of the profiles. This way, a conducting connection is established between the profiles to comply with the requirements for applications in ESD-sensitive environments (ESD – Electro Static Discharge).



## BRACKET

- ▶ Quick and precise installation with centering lugs – even overhead
- ▶ Plug-through screws including position recognition



## CUBIC CONNECTOR

- ▶ Well-designed connectors with high rigidity
- ▶ Quick installation without profile preparation
- ▶ Cut-out for gap-free mounting of panel elements



## QUICK CONNECTOR

- ▶ Easy and quick installation
- ▶ Free slots for panel mounting, movable on profile slot



## TENSIONING CONNECTOR

- ▶ Well-designed corner connection without end finishing



## BOLT CONNECTOR

- ▶ Reliable and strong connection for challenging requirements like permanent vibration or dynamic load
- ▶ High torsion resistance

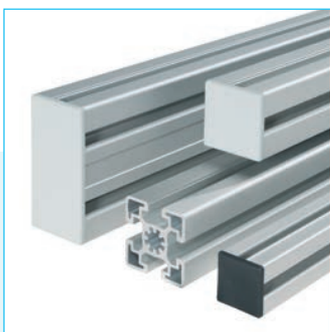


## T-CONNECTORS AND END CONNECTORS

- ▶ Very high load-bearing capacity
- ▶ Exact and quick installation without profile finishing and movable on the slot

# Matching accessories – Tailor precisely to the modular profile system

The accessories are tailored precisely to the modular profile system and enable easy mounting in the profile slot or the central bore. The modular profile system of profiles and connection elements is completed by a wide range of accessories.



## COVER CAPS

- ▶ Protection against injury at open cutting edges
- ▶ Attractive design in “signal gray” and “black ESD”



## INSTALLATION ELEMENTS

- ▶ Well-arranged installation of power lines
- ▶ Low-maintenance electrical installation with cable ducts and cable brackets



## FEET AND WHEELS

- ▶ Secure support
- ▶ Wide range of supports and wheels



## DOORS AND FITTINGS

- ▶ Construction of hatches and doors
- ▶ Attachment via profile slot or directly at panel element



## MOUNTING OF PANEL ELEMENTS

- ▶ Mounting of panel elements (e.g. protective pane) in the slot
- ▶ Design in compliance with Machinery Directive



## MANUAL MOVEMENT

- ▶ Wide selection of sliders, support wheels and hydraulic adjustment options
- ▶ Individual solutions with standard products

# Design elements – Well-arranged connections, clear marking

## SIGNAL GRAY

The signal gray (RAL7004) color variant meets the market requirement for a subtle color scheme for fixtures and therefore provide the application with a harmonious and calm appearance. The low-contrast aluminum structure forms the optical background and leaves open room for customer-specific design elements.



## ESD BLACK

As the only modular profile system on the market, Rexroth offers all standard and ESD accessories in gray and black. The conductive plastic components can discharge voltage and ensure equipotential bonding in the frame. The showstopper: Black ESD components make it easy to visually distinguish ESD applications from non-ESD applications.



## *designLINE* – THE PERFECT COMBINATION OF QUALITY AND FUNCTION

You value good design? The *designLINE* version of our proven die-cast connectors features an impressive and high-quality appearance. Thanks to special pointing in “RAL 9006 white aluminum”, the appearance of your application is further improved by visually seamless adaptation to aluminum profiles. The paint is also scratch-resistant. A special highlight: The ESD-compatibility of connections is maintained.



# Experience and expertise – thanks to professional, worldwide network

**Comprehensive experience, in-depth know-how and reliable production capacities ensure timely and speedy supply.**

## Reliable worldwide availability

- ▶ Dealers, systems providers and regional and national subsidiaries are always near at hand for you – worldwide
- ▶ Highly efficient central warehouse in Stuttgart
- ▶ Local warehouses at Rexroth sites
- ▶ “Made to order” production capacities

## On-time, speedy supply

- ▶ All components available
- ▶ Pre-assembled modules, complete frames
- ▶ Prompt delivery and excellent adherence to deadlines

## Professional point of contact

- ▶ Personalized advice
- ▶ Comprehensive services
- ▶ Local sales partners
- ▶ Highly skilled experts

Your contact partner can be found under:  
[www.boschrexroth.com/contact](http://www.boschrexroth.com/contact)

worldwide

reliable

professional

# Systematic safety – playing it safe from the start

**Thanks to the overall system of the Rexroth modular profile system, accident risks are avoided and safety regulations reliably complied with.**

There are numerous hazards in any modern work environment and particularly where they are expected the least. A lack of safety in production, assembly or storage facilities poses a risk of death for personnel.

Severe accidents may have unexpected consequences for the liable manufacturer of equipment or the equipment owner.

Operational safety of equipment is a serious topic within the responsibility of the company and the facility owner. In most countries, these positions are also liable.

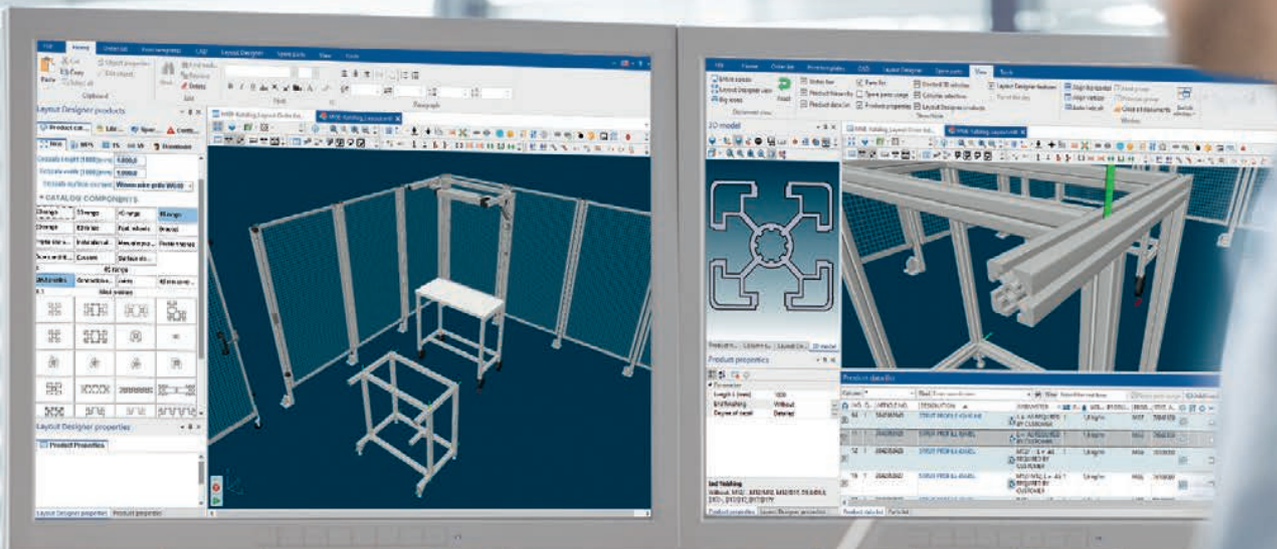
Legal regulations, product regulations, certifications, regular checks and verifications and documentation are comprehensive requirements. We are aware of them and offer our support.

For further information, refer to our website. Simply scan the QR code for direct access:



# Maximum planning security with MTpro planning software

Unlimited combination options together with simple planning and ordering allow you to achieve perfect results.



This especially user-friendly software speeds up and simplifies the planning of application-specific frames, enclosures, and workstations.

The entire ordering process can also be done in next to no time. And the data can be transferred to your CAD or VR environment via a CAD interface. The program offers the following functions and full content in seven languages (en/de/fr/es/it/ja/zh):

- ▶ Complete product information
- ▶ CAD library

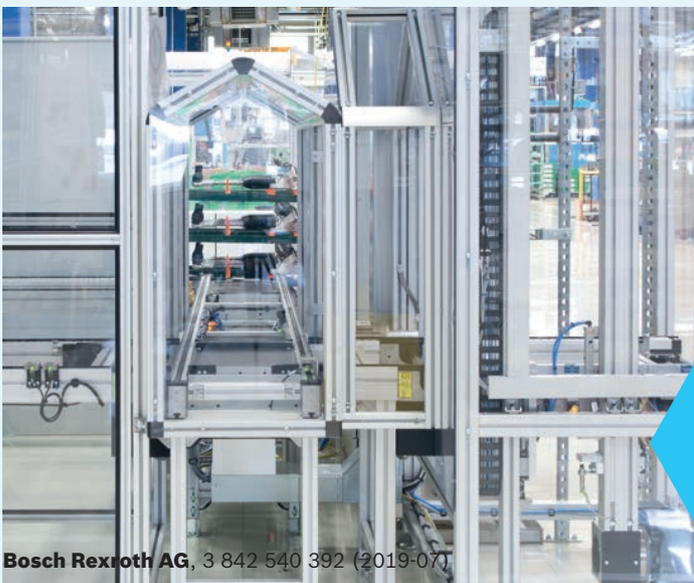
- ▶ Quick & Easy configurator
- ▶ Profile deflection calculation
- ▶ Conversion of profile drawings
- ▶ Quick and simple planning in the Layout Designer

Download MTpro:



# Solutions for all sectors – Optimum application-oriented solutions with deep specialized know-how

A convincing concept for providing solutions for all sectors, from the automotive industry to logistics, automation, electronics or exhibition stand construction.



## SOLUTION #1

For Robert Bosch GmbH in Stuttgart, Rexroth assembly technology has designed a flexible assembly line.

## SOLUTION #2

Frame enclosure of an assembly plant for steering systems

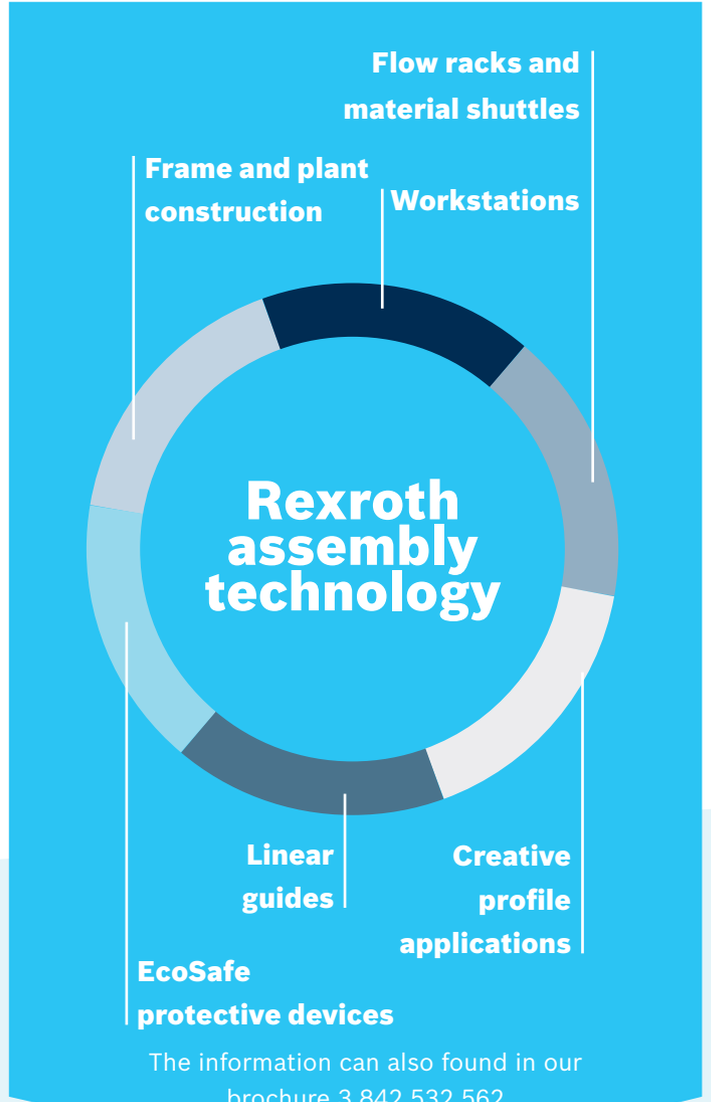
### SOLUTION #3

Thanks to a tightening station for manufacturing of generators made of Rexroth aluminum profiles, work process can be realized even easier.



### SOLUTION #4

EcoSafe protective fences from Rexroth are used in fully automatized assembly of car bodies at Jaguar Land Rover, UK.



More solutions can be found online. Find out for yourself.

# Competent partner – Assembly technology product range



## Manual Production Systems (MPS)

The manual production system enables quick and efficient adaptation of workstations and entire production lines to the work to be carried out.

Catalog

3 842 538 281

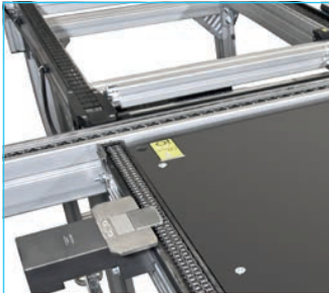


## ActiveAssist

The ActiveAssist system is a freely configurable software that supports employees with targeted information and help functions and intelligently guides them through the assembly process.

Catalog

R999001409

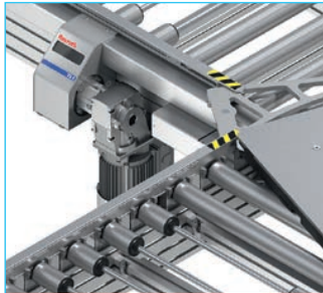


## TS 2plus

From the automotive industry and the electronics industry to household appliances and electronics manufacturing: With their diverse system components, TS 2plus assembly lines are suitable for use in a wide range of industries.

Catalog

R999000396



## TS 5

The roller conveyor of the TS 5 transfer system conveys loads of up to 400 kg or more even over long distances and its robust construction make it especially suitable for harsh and oily environments.

Catalog

3 842 540 380



## ActiveMover linear drive transfer system

The manual production system enables quick and efficient adaptation of workstations and entire production lines to the work to be carried out.

Catalog

R999001427



## VarioFlow plus

VarioFlow plus is a high-performance and low-noise conveyor system for use in the food & packaging and the healthcare fields as well as in automotive & electronic assembly lines and machine linking applications.

Catalog

R999000402



## Tightening technology

Handheld, hand-guided, semi, or fully automatic – electric tightening systems from Rexroth are the efficient and flexible solution for your production process.

Catalog

R999000049

# Strut profiles



Strut profiles, 6 mm slot,  
20 mm modular dimension  
(p. 2-10)



Strut profiles, 8 mm slot,  
30 mm modular dimension  
(p. 2-15)



Strut profiles, 10 mm slot,  
40 mm modular dimension  
(p. 2-23)



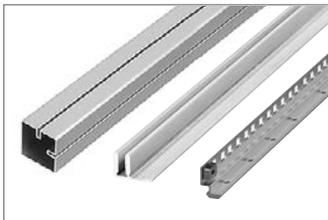
Strut profiles, 10 mm slot,  
45 mm modular dimension  
(p. 2-35)



Strut profiles, 10 mm slot,  
50 mm modular dimension  
(p. 2-50)



Strut profiles, 10 mm slot,  
60 mm modular dimension  
(p. 2-52)



Rectangular tube (p. 2-54)  
Clamping profile (p. 2-55)  
Al angle profile 19" (p. 2-56)



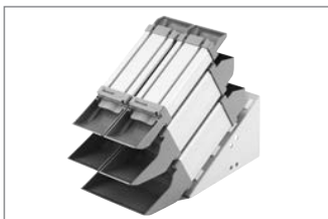
Frame profile  
22.5x30 (p. 2-57)  
22.5x45 (p. 2-58)



Angle profile (p. 2-59)  
Suspension profile (p. 2-60)  
Container mount (p. 2-61)



Grooved plate (p. 2-62)



Material chute (p. 2-63)



Profile rail (p.2-65)



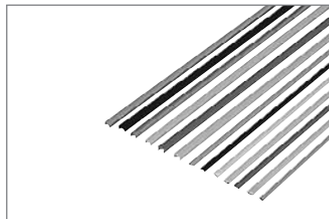
Profiles for installing  
conveyor media (p. 2-66)



Round tube D28 (p. 2-69)  
Strut profile D28x55  
(p. 2-69)



EcoShape tubular framing  
system (p. 2-72)



Cover profiles, additional  
accessories (p. 2-84)

## Strut profiles

With more than 120 strut profiles for all types of loading, Bosch Rexroth AG offers the widest product range for different demands:

- ▶ Square and rectangular profiles
- ▶ Light profiles with optimized cross-sections
- ▶ Round profiles and profiles with smooth lateral surfaces

Connectors with high load-bearing capacities combined with ultra robust slots and large central bores make profile connections possible which can handle high static and dynamic loads.

Bosch Rexroth AG offers you six different profile ranges. All profiles within one profile range have the same slot dimensions and spacing to ensure perfect coordination during construction.

Due to their high degree of robustness, the 10 mm slotted profiles are suitable for constructions ranging from tables to heavy machine frames. They are available in four profile series with a slot spacing of 40 mm, 45 mm, 50 mm, or 60 mm.

The profiles with 8 mm and 6 mm slots are used in the construction of lightweight equipment, partition walls, stands, or showcases.

### Profile length in profile packaging units

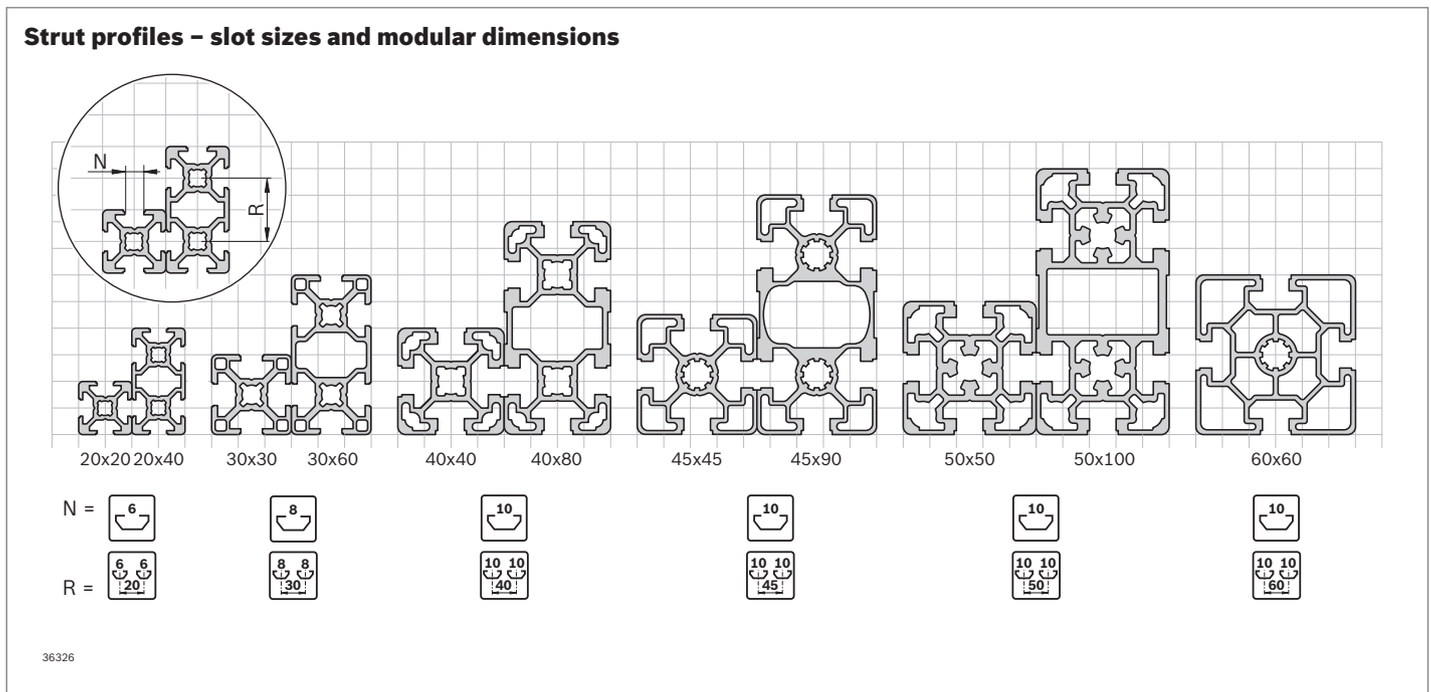
The stated length of the profile packaging units relates to the guaranteed usable length.

During anodizing as part of the manufacturing process bare areas which are approx. 30 mm long are left at each end of the profile (= contact areas), so the profiles are generally supplied incorporating an excess length of 100 mm.

Example:

45x45L	L (mm)	No.
 20 pcs 	6070	<b>3 842 553 611</b>

**Notice:** The length dimension “L” in the table equals the usable length, whereas the actual length is approx. 100 mm longer.



Slot size N = 6 mm, 8 mm, 10 mm

Modular dimensions R = 20 mm, 30 mm, 40 mm, 45 mm, 50 mm, 60 mm

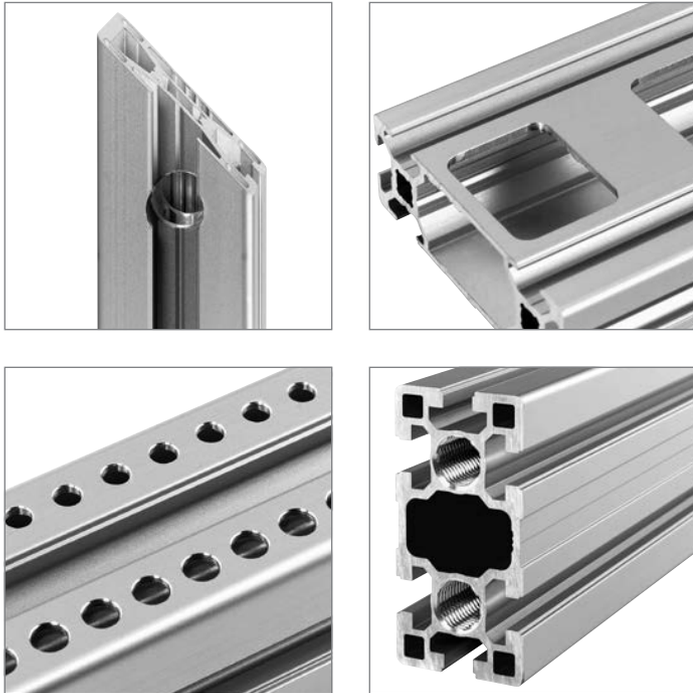
## Technical data – profiles

Profile	Slot	Profile surface	Moment of inertia		Moment of resistance		Torsion index		Weight m (kg/m)	Page	
			A (cm <sup>2</sup> )	I <sub>x</sub> (cm <sup>4</sup> )	I <sub>y</sub> (cm <sup>4</sup> )	W <sub>x</sub> (cm <sup>3</sup> )	W <sub>y</sub> (cm <sup>3</sup> )	I <sub>t</sub> (cm <sup>4</sup> )			W <sub>t</sub> (cm <sup>3</sup> )
20x20		6	1.6	0.7	0.7	0.7	0.7	0.08	0.17	0.4	2-11
20x20 1N		6	1.9	0.8	0.8	0.8	0.8	0.60	0.67	0.5	2-11
20x20 2N		6	1.8	0.7	0.8	0.7	0.8	0.31	0.52	0.5	2-11
20x20 2NVS		6	1.8	0.7	0.7	0.7	0.7	0.37	0.52	0.5	2-12
20x20 3N		6	1.7	0.7	0.8	0.7	0.7	0.19	0.34	0.5	2-12
20x20 R		6	1.6	0.6	0.6	0.5	0.5	0.21	0.39	0.4	2-12
20x40		6	2.9	4.6	1.2	2.5	1.4	0.68	0.91	0.8	2-13
20x60		6	3.5	14.2	1.7	4.7	1.7	2.30	2.00	0.9	2-13
20x40x40		6	4.2	6.0	6.0	2.6	2.6	1.50	1.30	1.1	2-13
10x40		6	2.1	3.2	0.2	1.6	0.4	–	–	0.6	2-14
30x30		8	3.1	2.8	2.8	1.8	1.8	0.29	0.33	0.9	2-16
30x30 1N		8	3.7	3.1	3.5	2.0	2.3	2.80	1.50	1.0	2-16
30x30 2N		8	3.5	2.8	3.5	2.1	2.7	1.50	1.20	1.0	2-16
30x30 2NVS		8	3.5	3.1	3.1	2.0	2.0	1.70	1.10	1.0	2-17
30x30 3N		8	3.3	3.1	2.8	2.3	2.1	0.86	0.73	0.9	2-17
30x30°		8	3.7	3.5	3.6	2.0	1.9	1.50	2.00	1.0	2-17
30x45°		8	4.0	3.6	5.1	2.1	2.3	2.10	2.40	1.1	2-18
30x60°		8	3.6	3.0	4.1	1.7	1.9	1.50	2.00	1.0	2-18
30x30 R		8	2.9	2.3	2.3	1.4	1.4	0.81	1.20	0.8	2-18
30x60		8	5.5	19.6	5.1	7.0	3.9	2.60	2.10	1.5	2-19
30x60 4N		8	5.8	20.2	5.5	6.7	3.8	4.80	2.40	1.6	2-19
30x60x60		8	8.2	26.2	26.2	7.6	7.6	6.40	3.60	2.2	2-19
30x90		8	7.7	60.7	7.3	13.5	4.9	5.10	3.80	2.1	2-20
30x120		8	9.9	136.3	9.6	22.7	6.4	7.60	5.60	2.7	2-20
30x45		8/10	4.0	8.1	3.9	3.9	2.9	1.30	1.30	1.1	2-21
60x60 8N		8	9.8	39.7	39.7	13.2	13.2	19.30	6.80	2.6	2-21
11x20		8	1.0	0.5	0.1	0.7	0.3	–	–	0.3	2-21
15x120		8	9.0	110.4	2.2	18.4	2.7	–	–	2.4	2-22
40x40L		10	5.6	9.1	9.1	4.5	4.5	1.30	0.74	1.5	2-25
40x40L 0N		10	6.3	10.4	10.4	5.2	5.2	10.70	4.30	1.7	2-25
40x40L 1N		10	6.1	9.8	10.3	4.7	5.1	6.90	3.70	1.7	2-25
40x40L 2N		10	6.0	9.0	10.3	4.5	5.2	4.00	3.00	1.6	2-26
40x40L 2NVS		10	6.0	9.7	9.7	4.9	4.9	4.50	2.70	1.6	2-26
40x40L 3N		10	5.8	9.7	9.0	4.8	4.5	2.60	1.70	1.6	2-26
40x30°		10	6.2	9.4	11.8	4.7	5.9	3.00	3.10	1.7	2-27
40x45°		10	6.8	9.9	16.6	5.0	8.3	4.20	3.70	1.8	2-27
40x60°		10	6.3	8.7	13.1	4.3	6.5	3.00	3.10	1.7	2-27
40x40L R		10	5.0	7.2	7.2	3.6	3.6	2.50	2.00	1.3	2-28
40x40 HR		10	5.5	8.1	7.6	4.0	3.6	4.60	2.80	1.5	2-28

Profile	Slot	Profile surface	Moment of inertia		Moment of resistance		Torsion index		Weight m (kg/m)	Page	
			A (cm <sup>2</sup> )	I <sub>x</sub> (cm <sup>4</sup> )	I <sub>y</sub> (cm <sup>4</sup> )	W <sub>x</sub> (cm <sup>3</sup> )	W <sub>y</sub> (cm <sup>3</sup> )	I <sub>t</sub> (cm <sup>4</sup> )			W <sub>t</sub> (cm <sup>3</sup> )
40x80L		10	9.9	63.4	17.3	15.9	8.7	8.02	4.80	2.7	2-29
40x80L 2N		10	10.9	66.6	20.8	16.6	10.4	22.40	7.58	2.9	2-29
40x80L 4N		10	10.4	65.2	19.1	16.3	9.9	13.30	4.40	2.8	2-29
40x80L 2NVS		10	10.7	67.8	19.0	17.0	9.5	19.24	7.55	2.9	2-30
40x80L 3NVS		10	10.6	67.8	19.0	17.0	9.5	15.90	5.20	2.9	2-30
40x80x80L		10	15.4	96.6	96.6	24.2	24.2	19.60	9.80	4.2	2-30
40x120L		10	15.5	203.2	27.8	33.9	13.9	17.20	10.00	4.2	2-31
40x160L		10	20.5	466.7	37.2	58.3	18.6	25.80	14.60	5.5	2-31
80x80L		10	18.2	132.1	132.1	33.0	33.0	59.80	17.20	4.9	2-32
80x80L 4N		10	19.1	142.5	142.5	35.6	35.6	83.90	15.4	5.2	2-32
80x80L 4NVS		10	19.3	142.5	142.5	35.6	35.6	92.00	16.80	5.2	2-33
80x80L 6N		10	18.8	134.1	140.9	33.5	36.2	72.60	15.00	5.1	2-33
40x120x120L		10	24.6	318.0	318.0	42.2	42.2	37.10	19.00	6.7	2-33
80x120L		10	25.6	389.2	192.8	64.9	48.2	119.00	29.10	6.9	2-34
80x160L		10	32.9	850.7	253.4	106.3	63.4	182.00	41.10	8.9	2-34
45x45L		10	6.0	11.7	11.7	5.2	5.2	1.46	0.75	1.6	2-35
45x45L 0N		10	6.7	13.5	13.5	6.0	6.0	16.20	6.10	1.8	2-35
45x45L 1N		10	6.5	12.6	13.5	5.5	6.0	10.00	5.20	1.8	2-36
45x45L 2N		10	6.4	11.6	13.5	5.2	6.0	5.50	4.30	1.7	2-36
45x45L 2NVS		10	6.4	12.6	12.6	5.6	5.6	6.30	3.80	1.7	2-36
45x45L 3N		10	6.2	12.6	11.7	5.4	5.2	3.40	2.40	1.7	2-37
45x30°		10	6.9	12.7	15.2	5.0	5.3	6.60	5.70	1.9	2-37
45x45°		10	7.6	13.4	21.4	5.2	6.4	9.00	6.80	2.0	2-37
45x60°		10	6.8	11.4	16.9	4.4	5.2	6.80	4.30	1.8	2-38
45x45L R		10	4.9	8.6	8.6	5.0	5.0	3.30	2.80	1.3	2-38
45x45HR		10	6.6	11.0	10.7	4.4	4.8	7.60	3.40	1.8	2-38
45x45		10	7.5	13.8	13.8	6.1	6.1	2.65	0.96	2.0	2-39
45x60		10	11.0	37.2	22.7	12.4	10.1	6.70	4.09	3.0	2-40

Profile	Slot	Profile surface	Moment of inertia		Moment of resistance		Torsion index		Weight m (kg/m)	Page	
			A (cm <sup>2</sup> )	I <sub>x</sub> (cm <sup>4</sup> )	I <sub>y</sub> (cm <sup>4</sup> )	W <sub>x</sub> (cm <sup>3</sup> )	W <sub>y</sub> (cm <sup>3</sup> )	I <sub>t</sub> (cm <sup>4</sup> )			W <sub>t</sub> (cm <sup>3</sup> )
45x90SL		10	9.0	73.4	18.1	16.3	8.0	8.57	4.00	2.4	2-40
45x90L		10	11.3	82.0	23.6	18.2	10.5	15.10	4.40	3.0	2-41
45x90L 2N		10	12.0	26.9	85.6	6.0	38.1	31.70	7.70	3.2	2-41
45x90L 2NVS		10	12.0	25.9	90.6	5.7	40.3	23.34	9.65	3.3	2-42
45x90L 3NVS		10	11.8	87.2	25.2	38.8	5.6	25.70	6.60	3.2	2-42
45x90		10	15.4	124.6	32.8	27.7	14.6	15.40	6.61	4.2	2-43
45x180		10	25.5	766.7	57.3	85.2	25.5	44.40	17.00	6.9	2-43
45x270		10	61.9	3962.0	118.0	300.2	61.6	-	-	16.7	2-44
45x90x90L		10	21.2	152.1	152.1	19.1	19.1	34.90	11.60	5.7	2-44
45x90x90L 4N		10	22.1	160.8	160.8	30.6	30.6	65.30	17.20	6.0	2-45
90x90SL		10	14.1	130.2	130.2	28.9	28.9	42.50	13.90	3.8	2-45
90x90L		10	24.1	211.1	211.1	46.9	46.9	82.10	20.10	6.5	2-45
90x90L 4N		10	24.2	227.4	214.7	50.5	47.7	122.00	22.20	6.5	2-46
90x90L 4NVS		10	24.2	220.9	220.9	49.2	49.2	127.00	22.00	6.5	2-46
90x90		10	38.4	299.8	299.8	66.7	66.7	118.60	26.00	10.4	2-46
90x180L		10	42.8	1380.0	401.0	153.3	89.1	257.00	47.10	11.6	2-47
90x180		10	63.6	2138.3	544.3	237.6	121.0	429.00	64.00	17.2	2-47
90x360		10	90.2	14065.0	710.0	781.4	157.7	937.10	117.60	24.4	2-48
15x22.5		10	1.3	0.8	0.3	0.9	0.6	-	-	0.3	2-48
15x180		10	11.6	321.7	3.2	35.7	4.2	-	-	3.1	2-49
22.5x45		10	4.7	7.1	2.9	3.2	2.6	-	-	1.3	2-49
22.5x180		10	21.6	581.0	11.8	66.8	14.7	-	-	5.8	2-49
50x50L		10	9.3	21.2	21.2	8.5	8.5	5.37	4.30	2.5	2-50
50x100L		10	17.2	162.8	42.6	32.6	17.0	29.43	10.70	4.6	2-50
50x150L		10	25.8	540.0	64.2	72.0	25.7	52.10	20.50	6.9	2-51
100x100L		10	29.9	318.3	318.3	63.7	63.7	153.53	31.40	8.1	2-51
100x200L		10	54.0	2133.1	602.1	213.3	120.4	421.00	75.70	14.6	2-52

Profile	Slot	Profile surface	Moment of inertia		Moment of resistance		Torsion index		Weight m (kg/m)	Page	
			A (cm <sup>2</sup> )	I <sub>x</sub> (cm <sup>4</sup> )	I <sub>y</sub> (cm <sup>4</sup> )	W <sub>x</sub> (cm <sup>3</sup> )	W <sub>y</sub> (cm <sup>3</sup> )	I <sub>t</sub> (cm <sup>4</sup> )			W <sub>t</sub> (cm <sup>3</sup> )
60x60L		10	9.6	32.4	32.4	10.8	10.8	13.20	8.70	2.6	2-52
60x60		10	14.4	52.2	52.2	17.4	17.4	15.90	8.80	3.9	2-53
60x90		10	25.8	214.2	90.5	47.6	30.2	45.80	18.00	7.0	2-53
50x50 Rectangular tube		10	4.5	15.1	15.1	5.7	5.7	-	-	1.2	2-54
Frame profile 22.5x30		10	3.2	1.7	3.0	1.5	2.0	-	-	0.9	2-57
Frame profile 22.5x45		10	3.4	6.7	1.7	2.8	1.3	-	-	0.9	2-58
Angle profile		10	4.5	8.8	6.9	3.2	2.3	-	-	1.2	2-59
Suspension profile		10	2.0	2.0	0.5	2.7	0.3	-	-	0.6	2-60
30x100 L/R Grooved plate		10	9.7	88.8	9.2	17.8	6.0	-	-	2.6	2-62
30x100 M Grooved plate		10	9.7	88.8	9.2	17.8	6.0	-	-	2.6	2-62
Profile rail 30x45C		10	4.4	10.3	5.6	4.2	3.7	-	-	1.2	2-65
U-profile		10	4.4	10.4	8.3	4.6	4.1	-	-	1.2	2-66
SP 2/R		8	5.2	4.3	11.7	2.4	5.2	-	-	1.4	2-66
SP 2/B		10	10.4	49.6	25.8	12.1	11.5	-	-	2.8	2-67
SP 2/B-50		8/10	6.9	16.1	16.9	5.3	7.5	-	-	1.9	2-67
SP 2/B-100		10	11.9	95.1	30.4	20.0	13.5	-	-	3.2	2-67
SP 2/BH		10	12.4	53.7	28.6	14.0	13.8	-	-	3.3	2-68
SP 4/R		10	26.1	222.0	95.5	84.9	16.4	-	-	3.5	2-68
D28			2.4	1.5	1.5	1.1	1.1	-	-	0.7	2-70
D28x55			5.9	3.2	88.3	2.3	32.1	-	-	1.6	2-71
D28L			1.8	1.3	1.3	1.0	1.0	-	-	0.5	2-74
D28L; N10			2.6	1.2	2.0	0.8	1.4	-	-	0.7	2-74
Section profile MV45x45		10	6.2	11.8	10.5	5.3	4.7	-	-	1.7	12-27
30x30 WG30		8	3.2	2.5	3.0	1.6	1.9	-	-	0.9	10-9
30x30 WG40		8	3.2	2.4	2.9	1.5	1.8	-	-	0.9	10-9
30x45 WG30		8	4.5	7.3	4.2	3.2	2.7	-	-	1.2	10-9
30x45 WG40		8	4.5	6.9	4.1	4.3	1.8	-	-	1.2	10-9



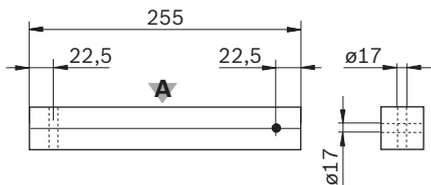
## Profile finishing

Profile finishing is required whenever interlocking connectors are used. Bores must be added for bolt connectors or threads cut in central bores, for example. This requires machining with standard dimensions. However, individual customer requirements can only be satisfied by customized profile finishing for all points along the profile.

Rexroth enables even these complex requirements to be met as standard. This is because we offer three options for ordering the right profile finishing:

### Example: 40x40L

3 842 993 126 / 255 D17 D17V



00133799

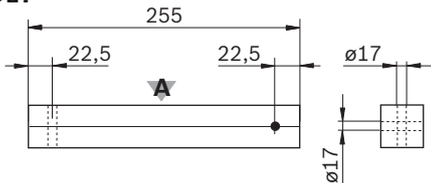
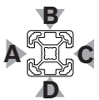
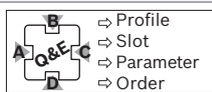
### Standard profile finishing with fixed material numbers

For certain profiles, you can receive selected profile finishing with a fixed material number. This is the easiest way to order the appropriate profile finishing for our proven interlocking profile connectors.

The available profile finishing is shown in pictograms in the order tables.

### Example: 40x40L 2N

3 842 993 720 / 255 /  
A=D17/-; B=-/D17



00133800

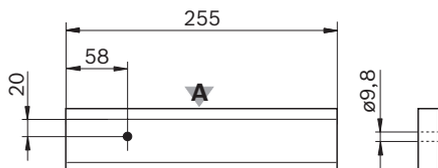
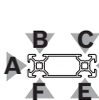
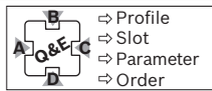
### Quick & Easy – standard profile finishing

All profile finishing with standard dimensions: available for all profiles thanks to simple configuration with Quick & Easy.

For more information on the available profile finishing, see page 18-2 and following as well as the fold-out section at the end of the catalog.

### Example: 20x60

3 842 993 698 / 255 /  
[B=D1; PS=58; OS=20; DM=9,8]



00133801

### Quick & Easy – individual profile finishing

Get the greatest possible flexibility in defining your profile finishing. Individual finishing options can be achieved in virtually any combination and nearly every point along the profile.

For more information, see page 18-2 and following as well as the fold-out section at the end of the catalog.



## eShop and MTpro – software tools for designers, planners, and purchasers

Quick & Easy is supported by Rexroth’s eShop and the MTpro profile configurator.

We offer:

- ▶ Customer-friendly configuration
- ▶ Generation of 3D CAD models for designers
- ▶ Drawings at the press of a button
- ▶ Integration of frames/profiles in layouts
- ▶ Easy ordering at the click of a mouse

## Quick & Easy – four steps for simple ordering

The type of profile finishing is defined in an order key; all finishes for a profile can be summarized in one order key.

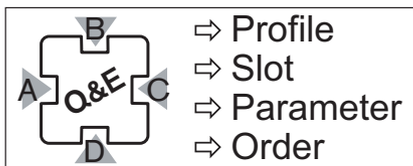
1. Select profile cross-section and length
2. Specify slot for finishing:
  - all profile slots are identified by letters (A; B; C; ...)
  - ascending in clockwise direction (see profile dimension drawings)
3. Define the parameters:
  - Type of finishing (drilling, milling, miter cutting)
  - Distance from profile end
4. Place order:
  - Conventionally by fax or, preferably online in our eShop

**45x90L**  
**3 842 993 662**

<b>3 842 993 662</b>	/ 393	/ B = D17/-
Material number	Length	Standard finish
		Through-hole D17 in slot B

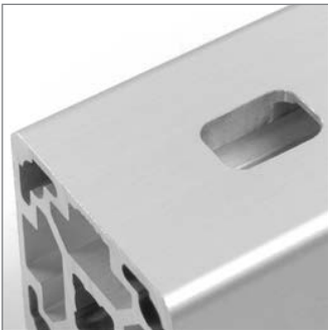
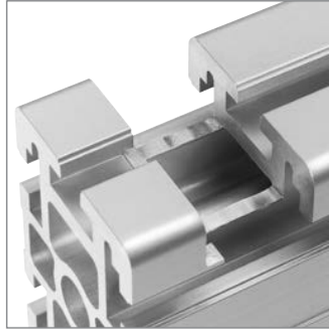
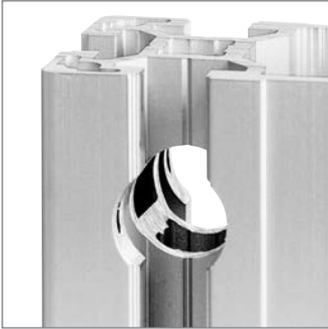
### Logical structure of the order key

Material number / length / [slot designation = finishing; parameter set]



### Notice:

For a detailed description of the order key, please refer to page 18-2ff



## Profile finishing

Rexroth offers you numerous connection options for putting strut profiles together.

The wide variety of connector types is due to the differing demands made of the applications:

- ▶ Right-angled
- ▶ Variable-angle
- ▶ Internal
- ▶ Torsion-resistant
- ▶ Vibration-resistant
- ▶ With or without profile finishing

If you require a finished profile, it can be provided for you in an installation-ready form.

When you select the corresponding material number the profile is provided in cut, burr-free form, or alternatively fully finished with drilled holes or threads.

This eliminates risk for you and reduces your production workload.

If you wish to undertake the finishing yourself, here are a few tips:

### Saw and saw blade

Segmental metal circular saw blade, carbide-tipped

Number of teeth: 92 or 96

Rotational speed: at least 2500 rpm

### Finishing of central holes

As a rule, the threads can be directly formed and cut, but countersinks facilitate their production. The central holes of the strut profiles are designed for the following thread manufacturing processes.

Threads	Finishing	Notices
M6	Thread forming	–
M8	Thread forming	–
M12	Thread cutting	–
M16	Thread forming	pre-drilling in some cases

### Drilling jigs

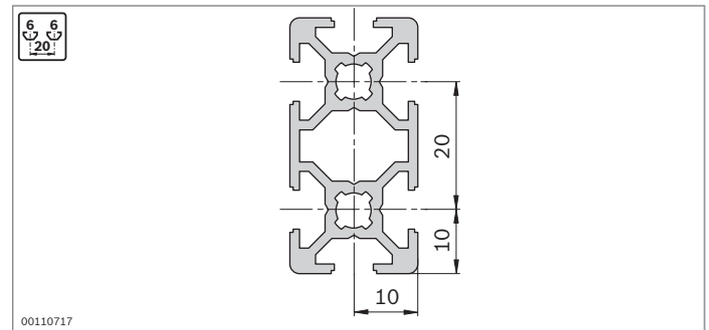
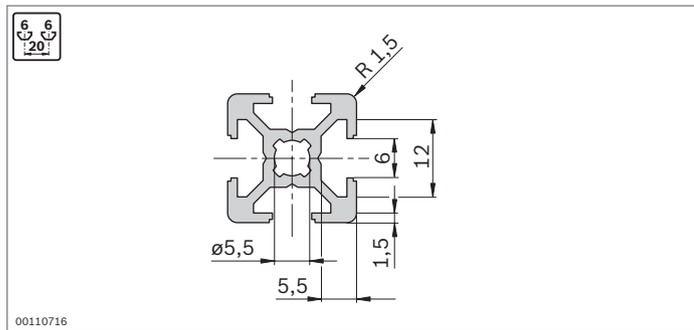
In the tools section you will find useful drilling jigs for the Rexroth standard finishes (p. 14-2).

# Strut profiles with 6 mm slot

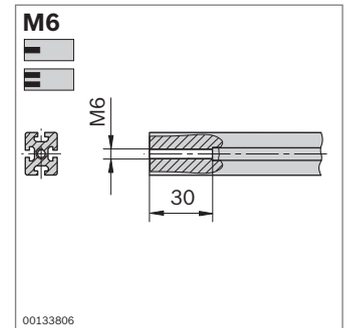
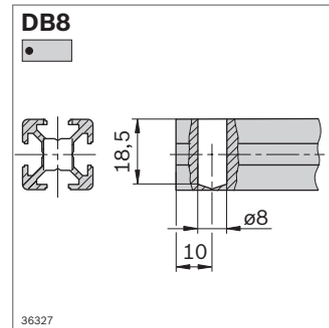
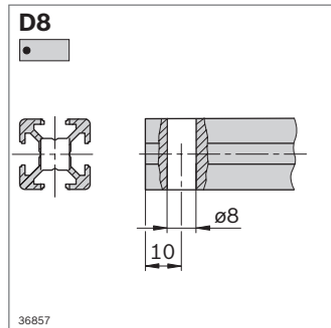
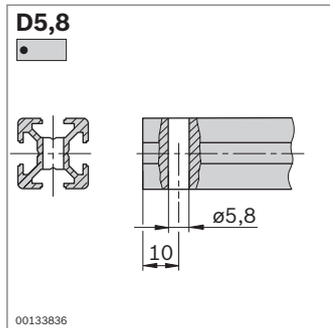
Strut profiles with 6 mm slot for light structures, such as supports and lab fixtures.

The 20x40 and 20x60 profiles are especially suitable for reinforcing; the 20x40x40 profile is suitable for constructing showcases, flow racks, and enclosures.

## Slot, modular dimensions, central bore



## Profile finishing



## Minimum profile lengths (mm) for Quick & Easy standard profile finishing on one or both sides

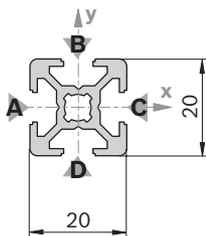
	-	M6	D5.8	D8/DB8
-	50	50	50	50
M6	50	70	50	70
D5.8	50	50	50	50
D8/DB8	50	70	50	50

## Reduced maximum profile lengths $L_{max i}$ at customized profile finishing

$L_{max}$ (mm)	$L_{max i}$ (mm)
6070	5400
3000	2300
2000	1300

**20x20**

A = 1,6 cm<sup>2</sup>  
 I<sub>x</sub> = 0,7 cm<sup>4</sup>  
 I<sub>y</sub> = 0,7 cm<sup>4</sup>  
 W<sub>x</sub> = 0,7 cm<sup>3</sup>  
 W<sub>y</sub> = 0,7 cm<sup>3</sup>  
 m = 0,4 kg/m



19168

20x20	L (mm)	No.
1 pc	50 ... 3000	<b>3 842 992 888 / L</b>
1 pc M6	50 ... 3000	<b>3 842 993 230 / L</b>
1 pc M6 M6	70 ... 3000	<b>3 842 993 231 / L</b>
1 pc M6 D8	70 ... 3000	<b>3 842 993 494 / L</b>
1 pc D8	50 ... 3000	<b>3 842 993 493 / L</b>
1 pc D8 D8	50 ... 3000	<b>3 842 993 495 / L</b>
1 pc D8 D8V	50 ... 3000	<b>3 842 993 496 / L</b>
20 pcs	3000	<b>3 842 517 179</b>

Cover cap	Color	ESD	No.
20x20 (1x)	Signal gray	100	<b>3 842 548 742</b>
20x20 (1x)	Black	20	<b>3 842 548 743</b>

Material: PP

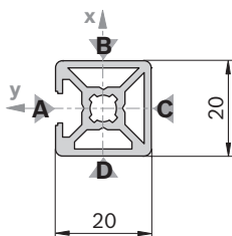
Quick & Easy (p. 2-7, see fold-out section)

20x20	No.
Length L (mm)	50 ... 3000
Standard profile finishing (note minimum length, p. 2-10)	M6 / D5.8 / D8 / DB8
Customized profile finishing (L <sub>max i</sub> = 2300 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 335 / 370 mm

**20x20 1N**

A = 1,9 cm<sup>2</sup>  
 I<sub>x</sub> = 0,8 cm<sup>4</sup>  
 I<sub>y</sub> = 0,8 cm<sup>4</sup>  
 W<sub>x</sub> = 0,8 cm<sup>3</sup>  
 W<sub>y</sub> = 0,8 cm<sup>3</sup>  
 m = 0,5 kg/m



19169

20x20 1N	L (mm)	No.
1 pc	50 ... 3000	<b>3 842 993 421 / L</b>
20 pcs	3000	<b>3 842 536 475</b>

Quick & Easy (p. 2-7, see fold-out section)

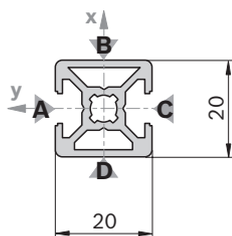
20x20 1N	No.
Length L (mm)	50 ... 3000
Standard profile finishing (note minimum length, p. 2-10)	M6 / D5.8 / D8 / DB8
Customized profile finishing (L <sub>max i</sub> = 2300 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 335 / 370 mm

Cover cap: see 20x20

**20x20 2N**

A = 1,8 cm<sup>2</sup>  
 I<sub>x</sub> = 0,7 cm<sup>4</sup>  
 I<sub>y</sub> = 0,8 cm<sup>4</sup>  
 W<sub>x</sub> = 0,7 cm<sup>3</sup>  
 W<sub>y</sub> = 0,8 cm<sup>3</sup>  
 m = 0,5 kg/m



19170

20x20 2N	L (mm)	No.
1 pc	50 ... 3000	<b>3 842 993 422 / L</b>
20 pcs	3000	<b>3 842 536 478</b>

Quick & Easy (p. 2-7, see fold-out section)

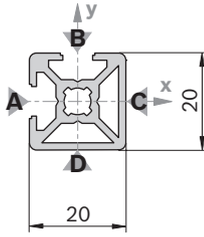
20x20 2N	No.
Length L (mm)	50 ... 3000
Standard profile finishing (note minimum length, p. 2-10)	M6 / D5.8 / D8 / DB8
Customized profile finishing (L <sub>max i</sub> = 2300 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 335 / 370 mm

Cover cap: see 20x20

**20x20 2NVS**

A = 1,8 cm<sup>2</sup>  
 $I_x = 0,7 \text{ cm}^4$   
 $I_y = 0,7 \text{ cm}^4$   
 $W_x = 0,7 \text{ cm}^3$   
 $W_y = 0,7 \text{ cm}^3$   
 m = 0,5 kg/m



19171

Cover cap: see 20x20

<b>20x20 2NVS</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 3000	<b>3 842 992 924 / L</b>
20 pcs		3000	<b>3 842 519 658</b>

**Quick & Easy** (p. 2-7, see fold-out section)

<b>20x20 2NVS</b>	<b>3 842 993 692 / ...</b>
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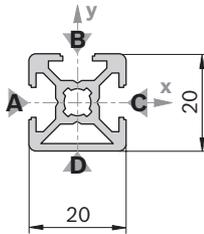
Length L (mm)	50 ... 3000
Standard profile finishing (note minimum length, p. 2-10)	M6 / D5.8 / D8 / DB8

Customized profile finishing ( $L_{\max i} = 2300 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
--	--

<sup>1)</sup>  $DG_{\max} = 45^\circ$ ;  $L_{\min 1} / L_{\min 2} = 335 / 370 \text{ mm}$

**20x20 3N**

A = 1,7 cm<sup>2</sup>  
 $I_x = 0,7 \text{ cm}^4$   
 $I_y = 0,8 \text{ cm}^4$   
 $W_x = 0,7 \text{ cm}^3$   
 $W_y = 0,7 \text{ cm}^3$   
 m = 0,5 kg/m



19172

Cover cap: see 20x20

<b>20x20 3N</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 3000	<b>3 842 992 889 / L</b>
20 pcs		3000	<b>3 842 517 180</b>

**Quick & Easy** (p. 2-7, see fold-out section)

<b>20x20 3N</b>	<b>3 842 993 693 / ...</b>
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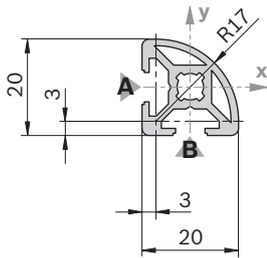
Length L (mm)	50 ... 3000
Standard profile finishing (note minimum length, p. 2-10)	M6 / D5.8 / D8 / DB8

Customized profile finishing ( $L_{\max i} = 2300 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
--	--

<sup>1)</sup>  $DG_{\max} = 45^\circ$ ;  $L_{\min 1} / L_{\min 2} = 335 / 370 \text{ mm}$

**20x20 R**

A = 1,6 cm<sup>2</sup>  
 $I_x = 0,6 \text{ cm}^4$   
 $I_y = 0,6 \text{ cm}^4$   
 $W_x = 0,5 \text{ cm}^3$   
 $W_y = 0,5 \text{ cm}^3$   
 m = 0,4 kg/m



19173

<b>20x20 R</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 3000	<b>3 842 992 890 / L</b>
20 pcs		3000	<b>3 842 517 183</b>

**Quick & Easy** (p. 2-7, see fold-out section)

<b>20x20 R</b>	<b>3 842 993 695 / ...</b>
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Length L (mm)	50 ... 3000
Standard profile finishing (note minimum length, p. 2-10)	M6

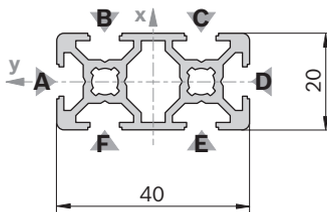
Customized profile finishing ( $L_{\max i} = 2300 \text{ mm}$ )	—
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<b>Cover cap</b>	<b>Color</b>	<b>ESD</b>		<b>No.</b>
<b>20x20 R (1x)</b>	Signal gray	20		<b>3 842 548 826</b>
<b>20x20 R (1x)</b>	Black	20		<b>3 842 548 827</b>

Material: PP

**20x40**

A = 2,9 cm<sup>2</sup>  
 I<sub>x</sub> = 4,6 cm<sup>4</sup>  
 I<sub>y</sub> = 1,2 cm<sup>4</sup>  
 W<sub>x</sub> = 2,5 cm<sup>3</sup>  
 W<sub>y</sub> = 1,4 cm<sup>3</sup>  
 m = 0,8 kg/m



Cover cap	Color	ESD	No.
20x20 (2x)	Signal gray	100	3 842 548 742
20x20 (2x)	Black	20	3 842 548 743

Material: PP

20x40	L (mm)	No.
1 pc	50 ... 3000	3 842 992 891 / L
1 pc D8	50 ... 3000	3 842 993 497 / L
1 pc D8	50 ... 3000	3 842 993 499 / L
1 pc D8	50 ... 3000	3 842 993 500 / L
1 pc D8V	50 ... 3000	3 842 993 498 / L
1 pc D8V	50 ... 3000	3 842 993 501 / L
24 pcs	3000	3 842 537 816

Profile finishing: D8: in slots B/F, C/E  
 D8V: in slots A/D

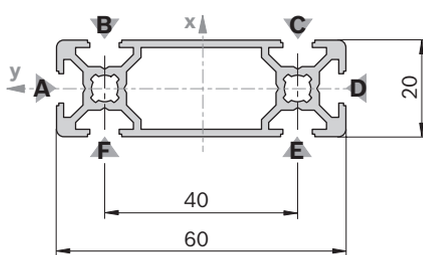
**Quick & Easy** (p. 2-7, see fold-out section)

20x40	3 842 993 696 / ...
Length L (mm)	50 ... 3000
Standard profile finishing (note minimum length, p. 2-10)	M6 / D5.8 / D8 / DB8
Customized profile finishing (L <sub>max i</sub> = 2300 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 370 / 440 mm

**20x60**

A = 3,5 cm<sup>2</sup>  
 I<sub>x</sub> = 14,2 cm<sup>4</sup>  
 I<sub>y</sub> = 1,7 cm<sup>4</sup>  
 W<sub>x</sub> = 4,7 cm<sup>3</sup>  
 W<sub>y</sub> = 1,7 cm<sup>3</sup>  
 m = 0,9 kg/m



Cover cap	Color	ESD	No.
20x60 (1x)	Signal gray	20	3 842 548 828
20x60 (1x)	Black	20	3 842 548 829

Material: PP

20x60	L (mm)	No.
1 pc	50 ... 3000	3 842 992 992 / L
16 pcs	3000	3 842 537 819

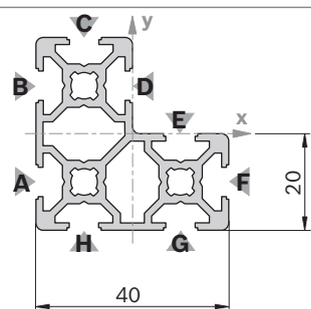
**Quick & Easy** (p. 2-7, see fold-out section)

20x60	3 842 993 698 / ...
Length L (mm)	50 ... 3000
Standard profile finishing (note minimum length, p. 2-10)	M6 / D5.8 (B,C,E,F) <sup>1)</sup> / D8 (B,C,E,F) <sup>1)</sup> / DB8
Customized profile finishing (L <sub>max i</sub> = 2300 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots  
<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 404 / 508 mm

**20x40x40**

A = 4,2 cm<sup>2</sup>  
 I<sub>x</sub> = 6,0 cm<sup>4</sup>  
 I<sub>y</sub> = 6,0 cm<sup>4</sup>  
 W<sub>x</sub> = 2,6 cm<sup>3</sup>  
 W<sub>y</sub> = 2,6 cm<sup>3</sup>  
 m = 1,1 kg/m



Cover cap	Color	ESD	No.
20x20 (3x)	Signal gray	100	3 842 548 742
20x20 (3x)	Black	20	3 842 548 743

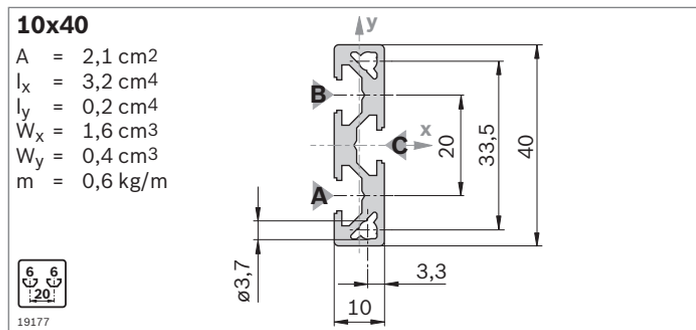
Material: PP

20x40x40	L (mm)	No.
1 pc	50 ... 3000	3 842 992 991 / L
16 pcs	3000	3 842 537 818

**Quick & Easy** (p. 2-7, see fold-out section)

20x40x40	3 842 993 697 / ...
Length L (mm)	50 ... 3000
Standard profile finishing (note minimum length, p. 2-10)	M6 / D5.8 / D8 / DB8
Customized profile finishing (L <sub>max i</sub> = 2300 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 370 / 440 mm



Cover cap	Color	ESD	No.
10x40 (1x)	Signal gray	20	3 842 548 766
10x40 (1x)	Black	20	3 842 548 767

Material: PP

10x40	L (mm)	No.
1 pc	50 ... 3000	3 842 993 077 / L
10 pcs	3000	3 842 526 817

**Quick & Easy** (p. 2-7, see fold-out section)

10x40	3 842 993 683 / ...
Length L (mm)	50 ... 3000
Standard profile finishing (note minimum length, p. 2-10)	D5.8 / D8
Customized profile finishing	—

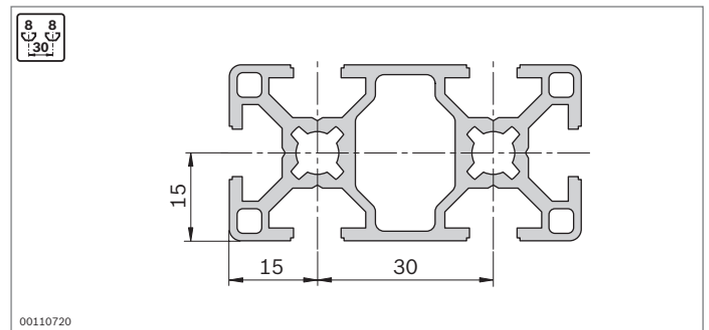
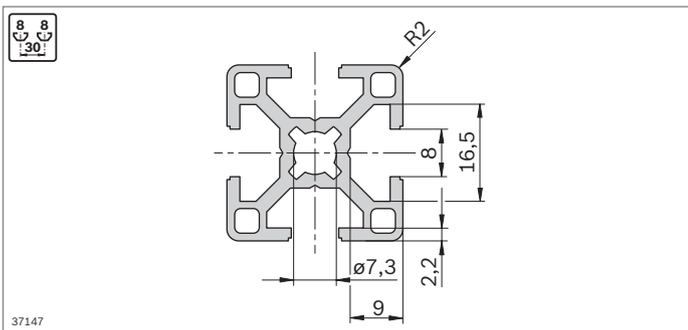
# Strut profiles with 8 mm slot

Strut profiles with a 8 mm slot are suitable for medium loads, such as material shuttles, light fixtures, frames and partition walls.

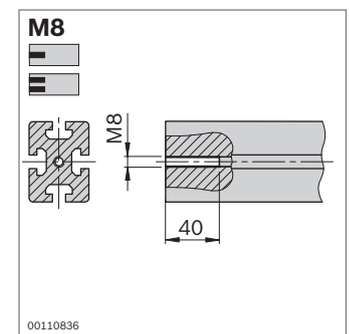
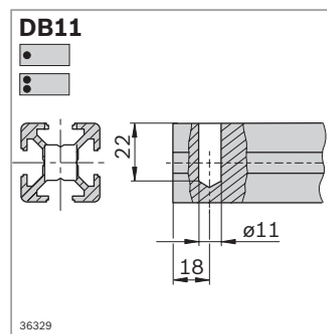
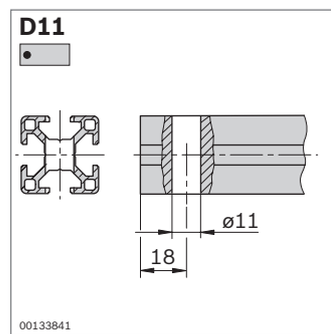
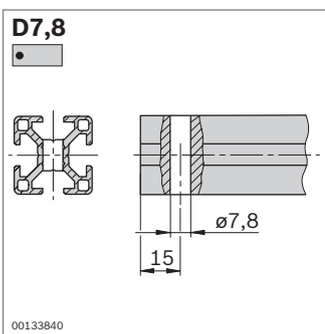
Profile 30x60x60 is suitable for constructing showcases and flow racks.

Attractive covers and hoods can be designed with radius profiles.

## Slot, modular dimensions, central bore



## Profile finishing



## Minimum profile lengths (mm) for Quick & Easy standard profile finishing on one or both sides

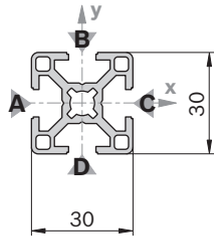
	-	M8	D7.8	D11/DB11
-	50	50	50	50
M8	50	80	62	70
D7.8	50	62	60	50
D11/DB11	50	70	50	60

## Reduced maximum profile lengths $L_{max i}$ at customized profile finishing

$L_{max}$ (mm)	$L_{max i}$ (mm)
6070	5400
3000	2300
2000	1300

**30x30**

A = 3,1 cm<sup>2</sup>  
 I<sub>x</sub> = 2,8 cm<sup>4</sup>  
 I<sub>y</sub> = 2,8 cm<sup>4</sup>  
 W<sub>x</sub> = 1,8 cm<sup>3</sup>  
 W<sub>y</sub> = 1,8 cm<sup>3</sup>  
 m = 0,9 kg/m



19178

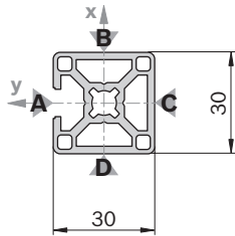
Cover cap	Color	ESD	No.
30x30 (1x)	Signal gray	100	3 842 548 744
30x30 (1x)	Black	20	3 842 548 745
Material:	PP		

Cover cap with hole	Color	ESD	No.
30x30 (1x)	Signal gray	20	3 842 548 774
30x30 (1x)	Black	20	3 842 548 775
Material:	PP		

Cover cap ZN	ESD No.	FS
30x30-ZN	3 842 518 204	FS1
Material:	Cover cap: Diecast zinc Fastening material: Steel; galvanized	

**30x30 1N**

A = 3,7 cm<sup>2</sup>  
 I<sub>x</sub> = 3,1 cm<sup>4</sup>  
 I<sub>y</sub> = 3,5 cm<sup>4</sup>  
 W<sub>x</sub> = 2,0 cm<sup>3</sup>  
 W<sub>y</sub> = 2,3 cm<sup>3</sup>  
 m = 1,0 kg/m

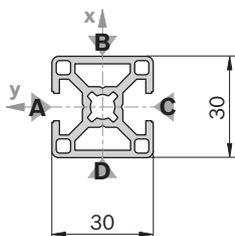


19179

Cover cap: see 30x30

**30x30 2N**

A = 3,5 cm<sup>2</sup>  
 I<sub>x</sub> = 2,8 cm<sup>4</sup>  
 I<sub>y</sub> = 3,5 cm<sup>4</sup>  
 W<sub>x</sub> = 2,1 cm<sup>3</sup>  
 W<sub>y</sub> = 2,7 cm<sup>3</sup>  
 m = 1,0 kg/m



19180

Cover cap: see 30x30

30x30	L (mm)	No.
1 pc	50 ... 6070	3 842 990 720 / L
1 pc M8	50 ... 6000	3 842 990 721 / L
1 pc M8-M8	80 ... 6000	3 842 990 723 / L
1 pc M8-D11	70 ... 6000	3 842 990 724 / L
1 pc D7,8-D7,8	60 ... 6000	3 842 992 965 / L
1 pc D11	50 ... 6000	3 842 990 722 / L
1 pc D11-D11	60 ... 6000	3 842 990 725 / L
1 pc D11-D11V	60 ... 6000	3 842 990 726 / L
20 pcs	6070	3 842 557 206

**Quick & Easy** (p. 2-7, see fold-out section)

30x30	3 842 993 703 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-15)	M8 / D7.8 / D11 / DB11
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
1) DG <sub>max</sub> = 45°; L <sub>min1</sub> / L <sub>min2</sub> = 352 / 404 mm	

**FS1**



DIN 7991  
M4x16

30x30 1N	L (mm)	No.
1 pc	50 ... 6070	3 842 992 397 / L
20 pcs	6070	3 842 557 208

**Quick & Easy** (p. 2-7, see fold-out section)

30x30 1N	3 842 993 704 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-15)	M8 / D7.8 / D11 / DB11
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
1) DG <sub>max</sub> = 45°; L <sub>min1</sub> / L <sub>min2</sub> = 352 / 404 mm	

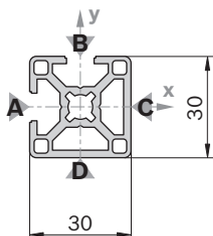
30x30 2N	L (mm)	No.
1 pc	50 ... 6070	3 842 992 399 / L
20 pcs	6070	3 842 557 220

**Quick & Easy** (p. 2-7, see fold-out section)

30x30 2N	3 842 993 705 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-15)	M8 / D7.8 / D11 / DB11
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
1) DG <sub>max</sub> = 45°; L <sub>min1</sub> / L <sub>min2</sub> = 352 / 404 mm	

**30x30 2NVS**

A = 3,5 cm<sup>2</sup>  
 I<sub>x</sub> = 3,1 cm<sup>4</sup>  
 I<sub>y</sub> = 3,1 cm<sup>4</sup>  
 W<sub>x</sub> = 2,0 cm<sup>3</sup>  
 W<sub>y</sub> = 2,0 cm<sup>3</sup>  
 m = 1,0 kg/m



19181

Cover cap: see 30x30

30x30 2NVS		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 992 398 / L</b>
20 pcs		6070	<b>3 842 557 209</b>

**Quick & Easy** (p. 2-7, see fold-out section)

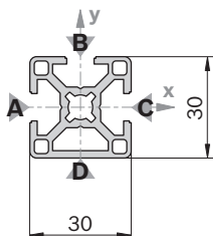
30x30 2NVS	3 842 993 706 / ...
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Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-15)	M8 / D7.8 / D11 / DB11
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 352 / 404 mm

**30x30 3N**

A = 3,3 cm<sup>2</sup>  
 I<sub>x</sub> = 3,1 cm<sup>4</sup>  
 I<sub>y</sub> = 2,8 cm<sup>4</sup>  
 W<sub>x</sub> = 2,3 cm<sup>3</sup>  
 W<sub>y</sub> = 2,1 cm<sup>3</sup>  
 m = 0,9 kg/m



19182

Cover cap: see 30x30

30x30 3N		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 992 400 / L</b>
20 pcs		6070	<b>3 842 557 221</b>

**Quick & Easy** (p. 2-7, see fold-out section)

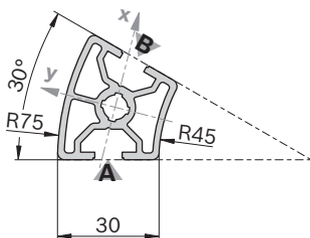
30x30 3N	3 842 993 707 / ...
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Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-15)	M8 / D7.8 / D11 / DB11
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 352 / 404 mm

**30x30°**

A = 3,7 cm<sup>2</sup>  
 I<sub>x</sub> = 3,5 cm<sup>4</sup>  
 I<sub>y</sub> = 3,6 cm<sup>4</sup>  
 W<sub>x</sub> = 2,0 cm<sup>3</sup>  
 W<sub>y</sub> = 1,9 cm<sup>3</sup>  
 m = 1,0 kg/m



19183

30x30°		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 993 010 / L</b>
20 pcs		6070	<b>3 842 557 951</b>

**Quick & Easy** (p. 2-7, see fold-out section)

30x30°	3 842 993 708 / ...
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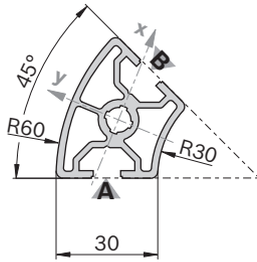
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-15)	M8
Customized profile finishing	—

Cover cap	Color	ESD		No.
30x30° (1x)	Signal gray	20		<b>3 842 551 008</b>
30x30° (1x)	Black		20	<b>3 842 551 009</b>

Material: PP

**30x45°**

A = 4,0 cm<sup>2</sup>  
 $I_x = 3,6 \text{ cm}^4$   
 $I_y = 5,1 \text{ cm}^4$   
 $W_x = 2,1 \text{ cm}^3$   
 $W_y = 2,3 \text{ cm}^3$   
 m = 1,1 kg/m



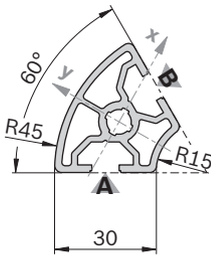
19184

Cover cap	Color	ESD	No.
30x45° (1x)	Signal gray	20	<b>3 842 551 010</b>
30x45° (1x)	Black	20	<b>3 842 551 011</b>

Material: PP

**30x60°**

A = 3,6 cm<sup>2</sup>  
 $I_x = 3,0 \text{ cm}^4$   
 $I_y = 4,1 \text{ cm}^4$   
 $W_x = 1,7 \text{ cm}^3$   
 $W_y = 1,9 \text{ cm}^3$   
 m = 1,0 kg/m



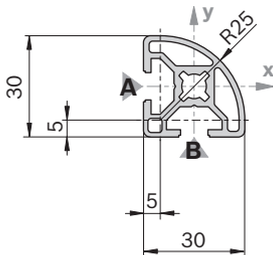
19185

Cover cap	Color	ESD	No.
30x60° (1x)	Signal gray	20	<b>3 842 551 012</b>
30x60° (1x)	Black	20	<b>3 842 551 013</b>

Material: PP

**30x30 R**

A = 2,9 cm<sup>2</sup>  
 $I_x = 2,3 \text{ cm}^4$   
 $I_y = 2,3 \text{ cm}^4$   
 $W_x = 1,4 \text{ cm}^3$   
 $W_y = 1,4 \text{ cm}^3$   
 m = 0,8 kg/m



19186

Cover cap	Color	ESD	No.
30x30 R (1x)	Signal gray	20	<b>3 842 548 776</b>
30x30 R (1x)	Black	20	<b>3 842 548 777</b>

Material: PP

30x45°	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 993 011 / L</b>
20 pcs	6070	<b>3 842 557 952</b>

**Quick & Easy** (p. 2-7, see fold-out section)

30x45°	3 842 993 711 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$	M8
(note minimum length, p. 2-15)	
Customized profile finishing	—

30x60°	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 993 012 / L</b>
20 pcs	6070	<b>3 842 557 953</b>

**Quick & Easy** (p. 2-7, see fold-out section)

30x60°	3 842 993 714 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$	M8
(note minimum length, p. 2-15)	
Customized profile finishing	—

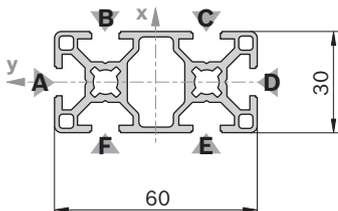
30x30 R	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 992 896 / L</b>
20 pcs	6070	<b>3 842 557 947</b>

**Quick & Easy** (p. 2-7, see fold-out section)

30x30 R	3 842 993 709 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$	M8 / DB11
(note minimum length, p. 2-15)	
Customized profile finishing	—

**30x60**

A = 5,5 cm<sup>2</sup>  
 I<sub>x</sub> = 19,6 cm<sup>4</sup>  
 I<sub>y</sub> = 5,1 cm<sup>4</sup>  
 W<sub>x</sub> = 7,0 cm<sup>3</sup>  
 W<sub>y</sub> = 3,9 cm<sup>3</sup>  
 m = 1,5 kg/m



Cover cap	Color	ESD	No.
30x30 (2x)	Signal gray	100	3 842 548 744
30x60 (1x)	Signal gray	20	3 842 548 780
30x30 (2x)	Black	20	3 842 548 745
30x60 (1x)	Black	20	3 842 548 781

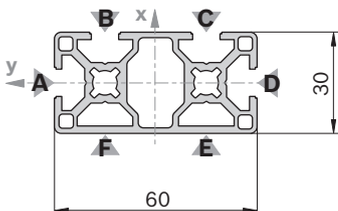
Material: PP

Cover cap with hole	Color	ESD	No.
30x30 (2x)	Signal gray	20	3 842 548 774
30x30 (2x)	Black	20	3 842 548 775

Material: PP

**30x60 4N**

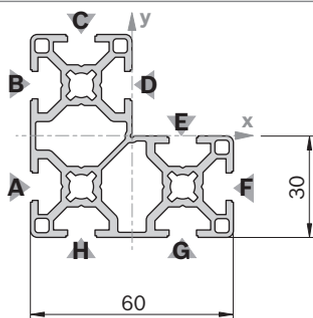
A = 5,8 cm<sup>2</sup>  
 I<sub>x</sub> = 20,2 cm<sup>4</sup>  
 I<sub>y</sub> = 5,5 cm<sup>4</sup>  
 W<sub>x</sub> = 6,7 cm<sup>3</sup>  
 W<sub>y</sub> = 3,8 cm<sup>3</sup>  
 m = 1,6 kg/m



Cover cap: see 30x60

**30x60x60**

A = 8,2 cm<sup>2</sup>  
 I<sub>x</sub> = 26,2 cm<sup>4</sup>  
 I<sub>y</sub> = 26,2 cm<sup>4</sup>  
 W<sub>x</sub> = 7,6 cm<sup>3</sup>  
 W<sub>y</sub> = 7,6 cm<sup>3</sup>  
 m = 2,2 kg/m



Cover cap	Color	ESD	No.
30x30 (3x)	Signal gray	100	3 842 548 744
30x30 (3x)	Black	20	3 842 548 745

Material: PP

30x60	L (mm)	No.
1 pc	50 ... 6070	3 842 992 457 / L
1 pc M8	50 ... 6000	3 842 992 458 / L
1 pc M8 M8	80 ... 6000	3 842 992 926 / L
1 pc D11	50 ... 6000	3 842 992 459 / L
1 pc D11 D11	60 ... 6000	3 842 992 460 / L
1 pc D11 D11V	60 ... 6000	3 842 992 463 / L
1 pc D11V D11V	60 ... 6000	3 842 992 462 / L
10 pcs	6070	3 842 557 205

Profile finishing: M8: in all core holes  
 D11: in slots B/F, C/E  
 D11V: in slots A/D

Quick & Easy (p. 2-7, see fold-out section)

30x60	3 842 993 712 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-15)	M8 / D7.8 / D11 / DB11
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
1) DG <sub>max</sub> = 45°; L <sub>min1</sub> / L <sub>min2</sub> = 404 / 508 mm	

30x60 4N	L (mm)	No.
1 pc	50 ... 6070	3 842 993 420 / L
10 pcs	6070	3 842 536 472

Quick & Easy (p. 2-7, see fold-out section)

30x60 4N	3 842 993 713 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-15)	M8 / D7.8 / D11 / DB11
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
1) DG <sub>max</sub> = 45°; L <sub>min1</sub> / L <sub>min2</sub> = 404 / 508 mm	

30x60x60	L (mm)	No.
1 pc	50 ... 6070	3 842 993 016 / L
20 pcs	6070	3 842 557 241

Quick & Easy (p. 2-7, see fold-out section)

30x60x60	3 842 993 715 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-15)	M8 / D7.8 / D11 / DB11
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
1) DG <sub>max</sub> = 45°; L <sub>min1</sub> / L <sub>min2</sub> = 404 / 508 mm	

**30x90**

$A = 7,7 \text{ cm}^2$   
 $I_x = 60,7 \text{ cm}^4$   
 $I_y = 7,3 \text{ cm}^4$   
 $W_x = 13,5 \text{ cm}^3$   
 $W_y = 4,9 \text{ cm}^3$   
 $m = 2,1 \text{ kg/m}$

19190

Cover cap	Color	ESD	No.
30x30 (3x)	Signal gray	100	3 842 548 744
30x30 (3x)	Black	20	3 842 548 745

Material: PP

Cover cap with hole	Color	ESD	No.
30x30 (3x)	Signal gray	20	3 842 548 774
30x30 (3x)	Black	20	3 842 548 775

Material: PP

**30x120**

$A = 9,9 \text{ cm}^2$   
 $I_x = 136,3 \text{ cm}^4$   
 $I_y = 9,6 \text{ cm}^4$   
 $W_x = 22,7 \text{ cm}^3$   
 $W_y = 6,4 \text{ cm}^3$   
 $m = 2,7 \text{ kg/m}$

19191

Cover cap	Color	ESD	No.
30x30 (4x)	Signal gray	100	3 842 548 744
30x60 (2x)	Signal gray	20	3 842 548 780
30x30 (4x)	Black	20	3 842 548 745
30x60 (2x)	Black	20	3 842 548 781

Material: PP

Cover cap with hole	Color	ESD	No.
30x30 (4x)	Signal gray	20	3 842 548 774
30x30 (4x)	Black	20	3 842 548 775

Material: PP

30x90	L (mm)	No.
20 pcs	6070	3 842 541 937

**Quick & Easy** (p. 2-7, see fold-out section)

30x90	3 842 993 762 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-15)	M8 / D7.8 (B,C,D,F, G,H) <sup>1)</sup> / D11 (B,C,D, F,G,H) <sup>1)</sup> / DB11

Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>
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<sup>1)</sup> For the specified slots

<sup>2)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 150 / 150 \text{ mm}$

30x120	L (mm)	No.
20 pcs	6070	3 842 541 939

**Quick & Easy** (p. 2-7, see fold-out section)

30x120	3 842 993 763 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-15)	M8 / D7.8 (B,C,D,E, G,H,I,J) <sup>1)</sup> / D11 (B,C,D, E,G,H,I,J) <sup>1)</sup> / DB11

Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>
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<sup>1)</sup> For the specified slots

<sup>2)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 150 / 150 \text{ mm}$

**30x45**

A = 4,0 cm<sup>2</sup>  
 I<sub>x</sub> = 8,1 cm<sup>4</sup>  
 I<sub>y</sub> = 3,9 cm<sup>4</sup>  
 W<sub>x</sub> = 3,9 cm<sup>3</sup>  
 W<sub>y</sub> = 2,9 cm<sup>3</sup>  
 m = 1,1 kg/m

19192

Cover cap	Color	ESD	No.
30x45 (1x)	Signal gray	20	3 842 548 778
30x45 (1x)	Black	20	3 842 548 779

Material: PP

**60x60 8N**

A = 9,8 cm<sup>2</sup>  
 I<sub>x</sub> = 39,7 cm<sup>4</sup>  
 I<sub>y</sub> = 39,7 cm<sup>4</sup>  
 W<sub>x</sub> = 13,2 cm<sup>3</sup>  
 W<sub>y</sub> = 13,2 cm<sup>3</sup>  
 m = 2,6 kg/m

19193

Cover cap	Color	ESD	No.
60x60 8N (1x)	Signal gray	20	3 842 551 046
60x60 8N (1x)	Black	20	3 842 551 047

Material: PP

**11x20**

A = 1,0 cm<sup>2</sup>  
 I<sub>x</sub> = 0,5 cm<sup>4</sup>  
 I<sub>y</sub> = 0,1 cm<sup>4</sup>  
 W<sub>x</sub> = 0,7 cm<sup>3</sup>  
 W<sub>y</sub> = 0,3 cm<sup>3</sup>  
 m = 0,3 kg/m

19194

Cover cap	Color	ESD	No.
11x20 (1x)	Signal gray	20	3 842 551 044
11x20 (1x)	Black	20	3 842 551 045

Material: PP

30x45	L (mm)	No.
1 pc	50 ... 6070	3 842 992 430 / L
1 pc M8	50 ... 6000	3 842 992 431 / L
18 pcs	6070	3 842 557 203

Quick & Easy (p. 2-7, see fold-out section)

30x45	3 842 993 710 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm	M8 / D7.8 (A,C) <sup>1)</sup> / D9.8 (B) <sup>1)</sup> / D11 (A,C) <sup>1)</sup> / DB11 / D17 (B) <sup>1)</sup>

Customized profile finishing (L<sub>max i</sub> = 5400 mm) DI / DIS / MT / MTS / MI / MIS / DG<sup>2)</sup>

<sup>1)</sup> For the specified slots  
<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 378 / 456 mm

60x60 8N	L (mm)	No.
1 pc	50 ... 6070	3 842 993 033 / L
20 pcs	6070	3 842 535 176

Quick & Easy (p. 2-7, see fold-out section)

60x60 8N	3 842 993 669 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm	M8 / D7.8 / D11 / DB11 (note minimum length, p. 2-15)

Customized profile finishing (L<sub>max i</sub> = 5400 mm) DI / DIS / MT / MTS / MI / MIS / DG<sup>2)</sup>

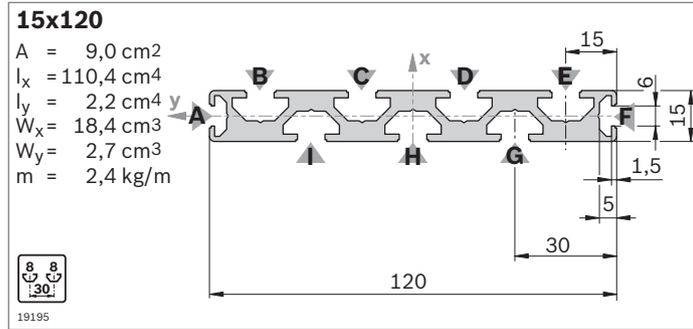
<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 404 / 508 mm

11x20	L (mm)	No.
1 pc	50 ... 2000	3 842 992 476 / L
10 pcs	2000	3 842 513 581

Quick & Easy (p. 2-7, see fold-out section)

11x20	3 842 993 688 / ...
Length L (mm)	50 ... 2000
Standard profile finishing	D7.8 / D11 (note minimum length, p. 2-15)

Customized profile finishing —



Cover cap	Color	ESD	No.
15x120 (1x)	Signal gray	20	<b>3 842 548 768</b>
15x120 (1x)	Black	20	<b>3 842 548 769</b>

Material: PP

15x120	L (mm)	No.
1 pc	50 ... 3000	<b>3 842 993 078 / L</b>
10 pcs	3000	<b>3 842 537 821</b>

**Quick & Easy** (p. 2-7, see fold-out section)

15x120	3 842 993 684 / ...
Length L (mm)	80 ... 3000
Standard profile finishing	D7.8 (B,C,D,E,G,H,I) <sup>1)</sup> / D11 (B,C,D,E,G,H,I) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 2300 mm)	DI / DIS / MT / MTS / MI / MIS

<sup>1)</sup> For the specified slots

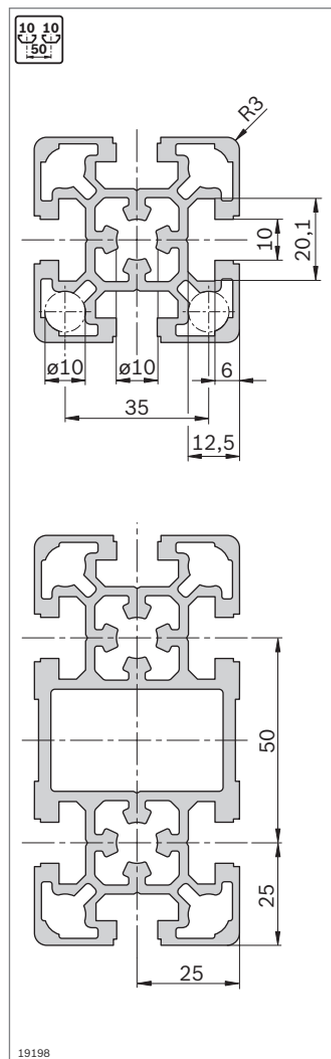
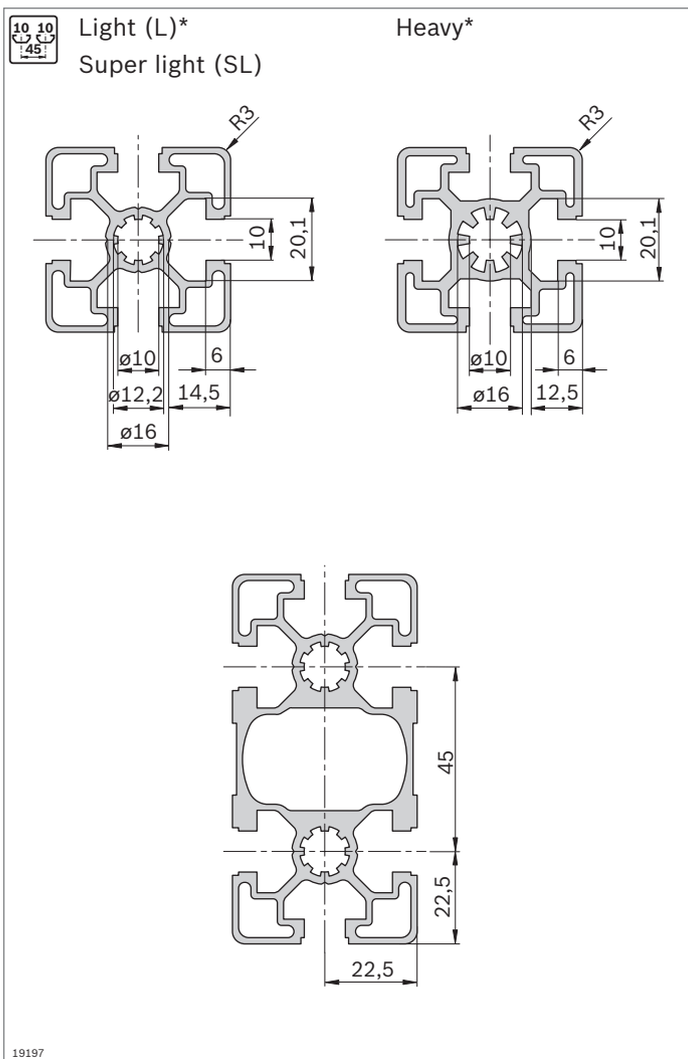
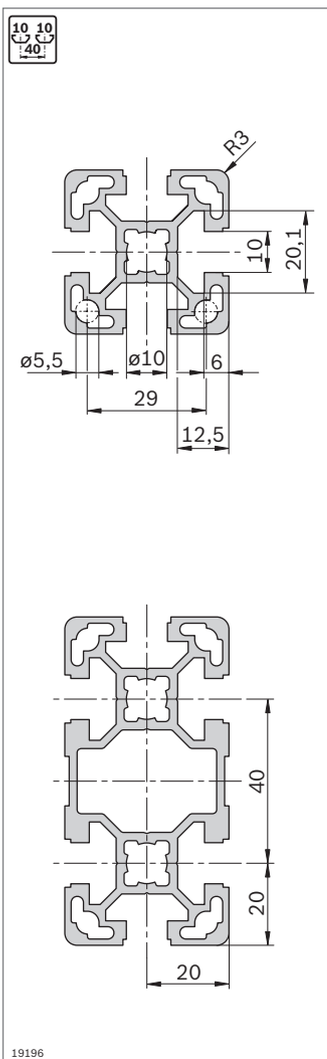
# Strut profiles with 10 mm slot

The Rexroth modular profile system, with 10 mm slots in the modular dimensions 40 mm, 45 mm, 50 mm, and 60 mm, covers all conventional profile dimensions on the world market.

Thanks to their computer-optimized design, the strut

profiles L with 10 mm slot (modular dimensions 40 mm, 45 mm, and 50 mm, e.g. 50x50L) combine high strengths with minimum use of materials. This gives you a cost-effective and stable solution for the construction of tables, protection devices or frames, for instance.

## Slot, modular dimensions, central bore



\*) The following L-profiles have a "heavy" slot geometry:  
45x90x90L; 45x90x90L 4N; 90x90L; 90x90L 4N; 90x90L 4NVS; 90x180L

**Minimum profile lengths (mm) for Quick & Easy standard profile finishing on one or both sides**

	-	M12	M16	D9.8	D17/DB17	F1
-	50	60	120	50	60	60
M12	60	110	180	90	90	110
M16	120	180	240	150	170	170
D9.8	50	90	150	80	70	90
D17/DB17	60	90	170	70	80	90
F1	60	110	170	90	90	80

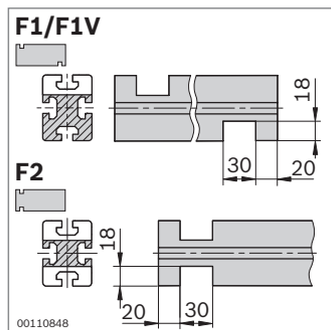
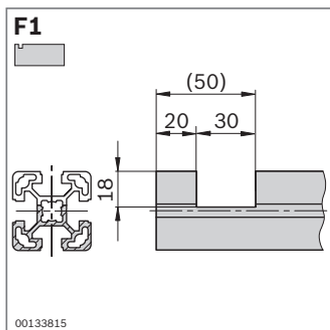
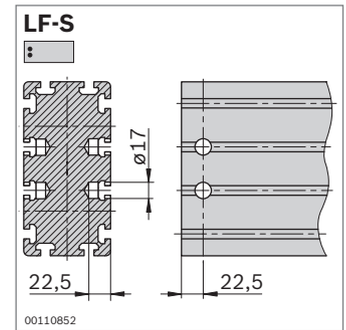
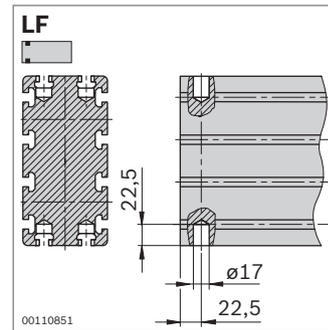
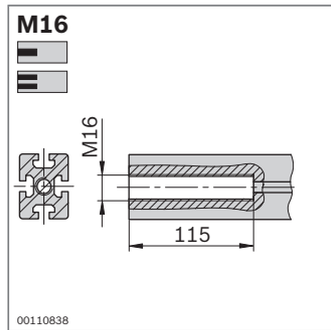
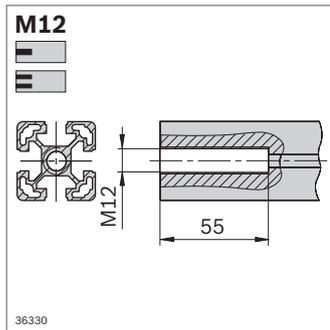
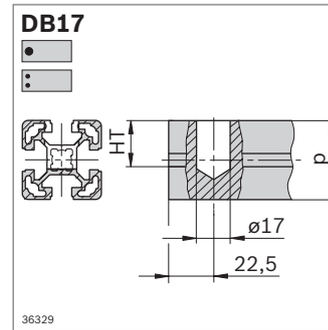
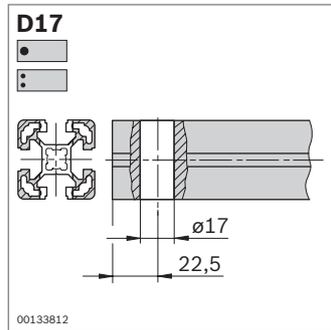
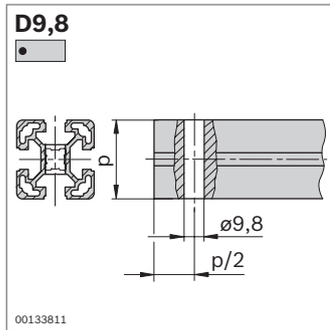
**Reduced maximum profile lengths  $L_{max i}$  at customized profile finishing**

$L_{max}$ (mm)	$L_{max i}$ (mm)
6070	5400
3000	2300
2000	1300

For applications with high loads, we recommend especially stable profiles with 10 mm slots, e.g. for heavy work tables, fixtures, machine frames, transport shuttles, protective enclosures, and handling systems.

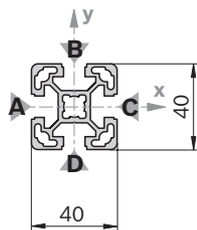
Due to its very sturdy design, this slot allows maximum strength connections.

**Profile finishing**



**40x40L**

A = 5,6 cm<sup>2</sup>  
 I<sub>x</sub> = 9,1 cm<sup>4</sup>  
 I<sub>y</sub> = 9,1 cm<sup>4</sup>  
 W<sub>x</sub> = 4,5 cm<sup>3</sup>  
 W<sub>y</sub> = 4,5 cm<sup>3</sup>  
 m = 1,5 kg/m



19199

Cover cap	Color	ESD	No.
40x40 (1x)	Signal gray	100	3 842 548 746
40x40 (1x)	Black	20	3 842 548 747

Material: PP

Cover cap with hole	Color	ESD	No.
40x40 (1x)	Signal gray	20	3 842 548 782
40x40 (1x)	Black	20	3 842 548 783

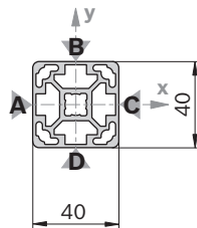
Material: PP

Cover cap ZN	ESD No.	FS
40x40-ZN	3 842 541 807	FS2

Material: Cover cap: Diecast zinc  
 Fastening material: Steel; galvanized

**40x40L ON**

A = 6,3 cm<sup>2</sup>  
 I<sub>x</sub> = 10,4 cm<sup>4</sup>  
 I<sub>y</sub> = 10,4 cm<sup>4</sup>  
 W<sub>x</sub> = 5,2 cm<sup>3</sup>  
 W<sub>y</sub> = 5,2 cm<sup>3</sup>  
 m = 1,7 kg/m

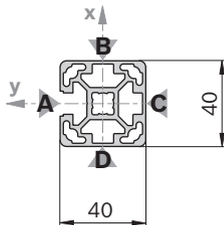


19200

Cover cap: see 40x40

**40x40L 1N**

A = 6,1 cm<sup>2</sup>  
 I<sub>x</sub> = 9,8 cm<sup>4</sup>  
 I<sub>y</sub> = 10,3 cm<sup>4</sup>  
 W<sub>x</sub> = 4,7 cm<sup>3</sup>  
 W<sub>y</sub> = 5,1 cm<sup>3</sup>  
 m = 1,7 kg/m



19201

Cover cap: see 40x40

40x40L	L (mm)	No.
1 pc	50 ... 6070	3 842 993 120 / L
1 pc M12	60 ... 6000	3 842 993 121 / L
1 pc M12 M12	110 ... 6000	3 842 993 122 / L
1 pc M12 D17	90 ... 6000	3 842 993 123 / L
1 pc D17	60 ... 6000	3 842 993 124 / L
1 pc D17 D17	80 ... 6000	3 842 993 125 / L
1 pc D17 D17V	80 ... 6000	3 842 993 126 / L
1 pc D9,8 D9,8	80 ... 6000	3 842 993 129 / L
20 pcs	6070	3 842 529 339

Quick & Easy (p. 2-7, see fold-out section)

40x40L	3 842 993 724 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17 / F1 (A) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 370 / 440 mm



40x40L ON	L (mm)	No.
20 pcs	6070	3 842 540 954

Quick & Easy (p. 2-7, see fold-out section)

40x40L ON	3 842 993 760 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 370 / 440 mm

40x40L 1N	L (mm)	No.
1 pc	50 ... 6070	3 842 993 185 / L
1 pc M12 M12	110 ... 6000	3 842 993 186 / L
20 pcs	6070	3 842 529 361

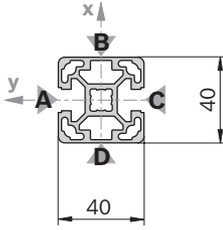
Quick & Easy (p. 2-7, see fold-out section)

40x40L 1N	3 842 993 719 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 370 / 440 mm

**40x40L 2N**

A = 6,0 cm<sup>2</sup>  
 $I_x = 9,0 \text{ cm}^4$   
 $I_y = 10,3 \text{ cm}^4$   
 $W_x = 4,5 \text{ cm}^3$   
 $W_y = 5,2 \text{ cm}^3$   
 m = 1,6 kg/m



19202

Cover cap: see 40x40

<b>40x40L 2N</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 6070	<b>3 842 993 187 / L</b>
1 pc	M12  M12	110 ... 6000	<b>3 842 993 188 / L</b>
20 pcs		6070	<b>3 842 529 363</b>

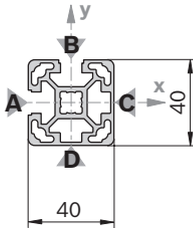
**Quick & Easy** (p. 2-7, see fold-out section)

<b>40x40L 2N</b>		<b>3 842 993 720 / ...</b>
Length L (mm)	50 ... 6070	
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17	
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>	

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 370 / 440 \text{ mm}$

**40x40L 2NVS**

A = 6,0 cm<sup>2</sup>  
 $I_x = 9,7 \text{ cm}^4$   
 $I_y = 9,7 \text{ cm}^4$   
 $W_x = 4,9 \text{ cm}^3$   
 $W_y = 4,9 \text{ cm}^3$   
 m = 1,6 kg/m



19203

Cover cap: see 40x40

<b>40x40L 2NVS</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 6070	<b>3 842 993 189 / L</b>
1 pc	M12  M12	110 ... 6000	<b>3 842 993 190 / L</b>
20 pcs		6070	<b>3 842 529 365</b>

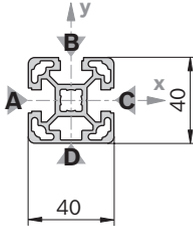
**Quick & Easy** (p. 2-7, see fold-out section)

<b>40x40L 2NVS</b>		<b>3 842 993 721 / ...</b>
Length L (mm)	50 ... 6070	
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17	
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>	

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 370 / 440 \text{ mm}$

**40x40L 3N**

A = 5,8 cm<sup>2</sup>  
 $I_x = 9,7 \text{ cm}^4$   
 $I_y = 9,0 \text{ cm}^4$   
 $W_x = 4,8 \text{ cm}^3$   
 $W_y = 4,5 \text{ cm}^3$   
 m = 1,6 kg/m



19204

Cover cap: see 40x40

<b>40x40L 3N</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 6070	<b>3 842 993 191 / L</b>
1 pc	M12  M12	110 ... 6000	<b>3 842 993 192 / L</b>
20 pcs		6070	<b>3 842 529 367</b>

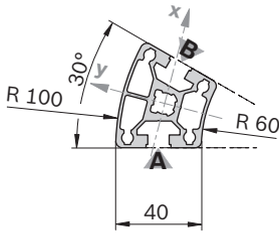
**Quick & Easy** (p. 2-7, see fold-out section)

<b>40x40L 3N</b>		<b>3 842 993 722 / ...</b>
Length L (mm)	50 ... 6070	
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17	
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>	

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 370 / 440 \text{ mm}$

**40x30°**

A = 6,2 cm<sup>2</sup>  
 I<sub>x</sub> = 9,4 cm<sup>4</sup>  
 I<sub>y</sub> = 11,8 cm<sup>4</sup>  
 W<sub>x</sub> = 4,7 cm<sup>3</sup>  
 W<sub>y</sub> = 5,9 cm<sup>3</sup>  
 m = 1,7 kg/m

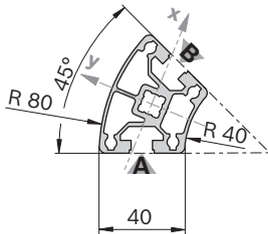


19205

Cover cap	Color	ESD	No.
40x30° (1x)	Signal gray	20	3 842 551 014
40x30° (1x)	Black	20	3 842 551 015
Material:	PP		

**40x45°**

A = 6,8 cm<sup>2</sup>  
 I<sub>x</sub> = 9,9 cm<sup>4</sup>  
 I<sub>y</sub> = 16,6 cm<sup>4</sup>  
 W<sub>x</sub> = 5,0 cm<sup>3</sup>  
 W<sub>y</sub> = 8,3 cm<sup>3</sup>  
 m = 1,8 kg/m

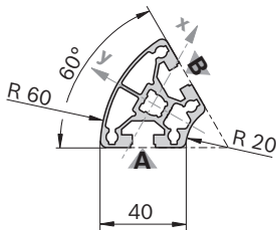


19206

Cover cap	Color	ESD	No.
40x45° (1x)	Signal gray	20	3 842 551 016
40x45° (1x)	Black	20	3 842 551 017
Material:	PP		

**40x60°**

A = 6,3 cm<sup>2</sup>  
 I<sub>x</sub> = 8,7 cm<sup>4</sup>  
 I<sub>y</sub> = 13,1 cm<sup>4</sup>  
 W<sub>x</sub> = 4,3 cm<sup>3</sup>  
 W<sub>y</sub> = 6,5 cm<sup>3</sup>  
 m = 1,7 kg/m



19207

Cover cap	Color	ESD	No.
40x60° (1x)	Signal gray	20	3 842 551 018
40x60° (1x)	Black	20	3 842 551 019
Material:	PP		

40x30°	L (mm)	No.
1 pc	50 ... 6070	3 842 993 195 / L
12 pcs	6070	3 842 529 371

**Quick & Easy** (p. 2-7, see fold-out section)

40x30°	3 842 993 718 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm	M12
(note minimum length, p. 2-24)	
Customized profile finishing	—

40x45°	L (mm)	No.
1 pc	50 ... 6070	3 842 993 197 / L
12 pcs	6070	3 842 529 373

**Quick & Easy** (p. 2-7, see fold-out section)

40x45°	3 842 993 726 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm	M12
(note minimum length, p. 2-24)	
Customized profile finishing	—

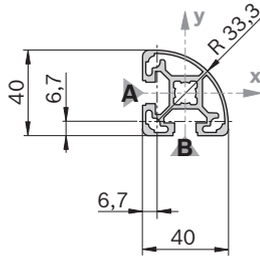
40x60°	L (mm)	No.
1 pc	50 ... 6070	3 842 993 198 / L
12 pcs	6070	3 842 529 375

**Quick & Easy** (p. 2-7, see fold-out section)

40x60°	3 842 993 727 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm	M12
(note minimum length, p. 2-24)	
Customized profile finishing	—

**40x40L R**

A = 5,0 cm<sup>2</sup>  
 $I_x = 7,2 \text{ cm}^4$   
 $I_y = 7,2 \text{ cm}^4$   
 $W_x = 3,6 \text{ cm}^3$   
 $W_y = 3,6 \text{ cm}^3$   
 m = 1,3 kg/m



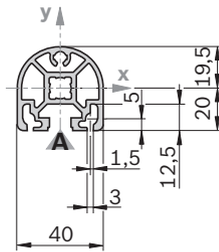
19208

Cover cap	Color	ESD	No.
40x40 R (1x)	Signal gray	20	<b>3 842 548 784</b>
40x40 R (1x)	Black	20	<b>3 842 548 785</b>

Material: PP

**40x40 HR**

A = 5,5 cm<sup>2</sup>  
 $I_x = 8,1 \text{ cm}^4$   
 $I_y = 7,6 \text{ cm}^4$   
 $W_x = 4,0 \text{ cm}^3$   
 $W_y = 3,6 \text{ cm}^3$   
 m = 1,5 kg/m



19209

Cover cap	Color	ESD	No.
40x40 HR (1x)	Signal gray	20	<b>3 842 548 786</b>
40x40 HR (1x)	Black	20	<b>3 842 548 787</b>

Material: PP

Cover cap with hole <sup>1)</sup>	Color	ESD	No.
40x40 HR (1x)	Signal gray	20	<b>3 842 548 786</b>
40x40 HR (1x)	Black	20	<b>3 842 548 787</b>

Material: PP

<sup>1)</sup> The cover cap is also suitable for use with a hole, which can be broken out

40x40L R	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 993 184 / L</b>
20 pcs	6070	<b>3 842 529 359</b>

**Quick & Easy** (p. 2-7, see fold-out section)

40x40L R	3 842 993 725 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / DB17 (A,B) <sup>1)</sup>
Customized profile finishing	—

<sup>1)</sup> For the specified slots

40x40 HR	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 993 256 / L</b>
1 pc M12	110 ... 6000	<b>3 842 993 257 / L</b>
20 pcs	6070	<b>3 842 529 381</b>

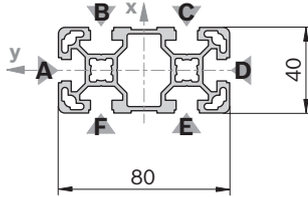
**Quick & Easy** (p. 2-7, see fold-out section)

40x40 HR	3 842 993 723 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / DB17
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 370 / 440 \text{ mm}$

**40x80L**

A = 9,9 cm<sup>2</sup>  
 I<sub>x</sub> = 63,4 cm<sup>4</sup>  
 I<sub>y</sub> = 17,3 cm<sup>4</sup>  
 W<sub>x</sub> = 15,9 cm<sup>3</sup>  
 W<sub>y</sub> = 8,7 cm<sup>3</sup>  
 m = 2,7 kg/m



19210

Cover cap	Color	ESD	No.
40x80 (1x)	Signal gray	20	3 842 548 748
40x80 (1x)	Black	20	3 842 548 749

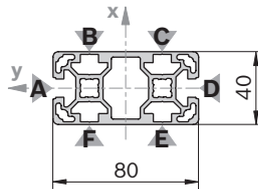
Material: PP

Cover cap with hole	Color	ESD	No.
40x80 (1x)	Signal gray	20	3 842 548 788
40x80 (1x)	Black	20	3 842 548 789

Material: PP

**40x80L 2N**

A = 10,9 cm<sup>2</sup>  
 I<sub>x</sub> = 66,6 cm<sup>4</sup>  
 I<sub>y</sub> = 20,8 cm<sup>4</sup>  
 W<sub>x</sub> = 16,6 cm<sup>3</sup>  
 W<sub>y</sub> = 10,4 cm<sup>3</sup>  
 m = 2,9 kg/m

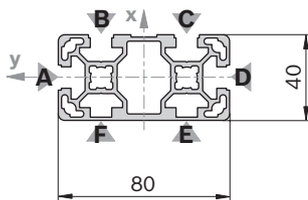


33094

Cover cap: see 40x80

**40x80L 4N**

A = 10,4 cm<sup>2</sup>  
 I<sub>x</sub> = 65,2 cm<sup>4</sup>  
 I<sub>y</sub> = 19,1 cm<sup>4</sup>  
 W<sub>x</sub> = 16,3 cm<sup>3</sup>  
 W<sub>y</sub> = 9,9 cm<sup>3</sup>  
 m = 2,8 kg/m



19211

Cover cap: see 40x80

40x80L	L (mm)	No.
1 pc	50 ... 6070	3 842 993 130 / L
1 pc M12	60 ... 6000	3 842 993 131 / L
1 pc M12	110... 6000	3 842 993 132 / L
1 pc D17	80 ... 6000	3 842 993 135 / L
1 pc D17	80 ... 6000	3 842 993 136 / L
1 pc D17V	60 ... 6000	3 842 993 137 / L
1 pc D17V	80 ... 6000	3 842 993 138 / L
12 pcs	6070	3 842 529 341

Profile finishing: M12: in all core holes  
 D17: in slots B/F, C/E  
 D17V: in slots A/D

Quick & Easy (p. 2-7, see fold-out section)

40x80L	3 842 993 728 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17 / F1 (A,D) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots  
<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 439 / 578 mm

40x80L 2N	L (mm)	No.
12 pcs	6070	3 842 555 650

Quick & Easy (p. 2-7, see fold-out section)

40x80L 2N	3 842 993 768 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17 / F1 (A,D) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots  
<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 439 / 578 mm

40x80L 4N	L (mm)	No.
1 pc	50 ... 6070	3 842 993 424 / L
12 pcs	6070	3 842 536 484

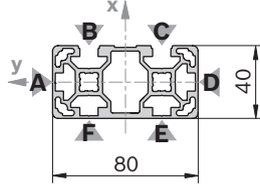
Quick & Easy (p. 2-7, see fold-out section)

40x80L 4N	3 842 993 729 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17 / F1 (A,D) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots  
<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 439 / 578 mm

**40x80L 2NVS**

A = 10,7 cm<sup>2</sup>  
 $I_x = 67,8 \text{ cm}^4$   
 $I_y = 19,0 \text{ cm}^4$   
 $W_x = 17,0 \text{ cm}^3$   
 $W_y = 9,5 \text{ cm}^3$   
 m = 2,9 kg/m

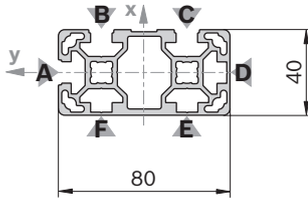


33093

Cover cap: see 40x80

**40x80L 3NVS**

A = 10,6 cm<sup>2</sup>  
 $I_x = 67,8 \text{ cm}^4$   
 $I_y = 19,0 \text{ cm}^4$   
 $W_x = 17,0 \text{ cm}^3$   
 $W_y = 9,5 \text{ cm}^3$   
 m = 2,9 kg/m

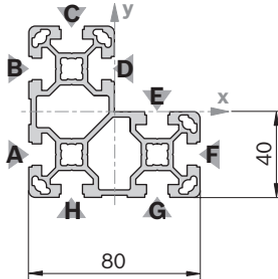


19212

Cover cap: see 40x80

**40x80x80L**

A = 15,4 cm<sup>2</sup>  
 $I_x = 96,6 \text{ cm}^4$   
 $I_y = 96,6 \text{ cm}^4$   
 $W_x = 24,2 \text{ cm}^3$   
 $W_y = 24,2 \text{ cm}^3$   
 m = 4,2 kg/m



19213

Cover cap	Color	ESD	No.
40x80x80 (1x)	Signal gray	20	<b>3 842 548 790</b>
40x80x80 (1x)	Black	20	<b>3 842 548 791</b>

Material: PP

40x80L 2NVS	L (mm)	No.
12 pcs	6070	<b>3 842 555 649</b>

**Quick & Easy** (p. 2-7, see fold-out section)

40x80 L 2NVS	3 842 993 767 / ...
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Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17

Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
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<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 439 / 578 \text{ mm}$

40x80L 3NVS	L (mm)	No.
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1 pc	50 ... 6070	<b>3 842 993 654 / L</b>
------	-------------	--------------------------

12 pcs	6070	<b>3 842 538 330</b>
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**Quick & Easy** (p. 2-7, see fold-out section)

40x80L 3NVS	3 842 993 753 / ...
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Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17

Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
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<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 439 / 578 \text{ mm}$

40x80x80L	L (mm)	No.
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1 pc	50 ... 6070	<b>3 842 993 193 / L</b>
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8 pc	6070	<b>3 842 537 827</b>
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**Quick & Easy** (p. 2-7, see fold-out section)

40x80x80L	3 842 993 730 / ...
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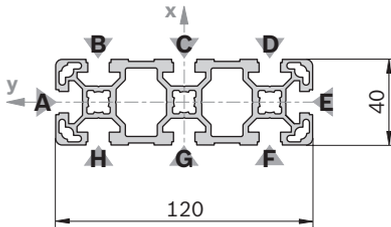
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17

Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
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<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 439 / 578 \text{ mm}$

### 40x120L

A = 15,5 cm<sup>2</sup>  
 I<sub>x</sub> = 203,2 cm<sup>4</sup>  
 I<sub>y</sub> = 27,8 cm<sup>4</sup>  
 W<sub>x</sub> = 33,9 cm<sup>3</sup>  
 W<sub>y</sub> = 13,9 cm<sup>3</sup>  
 m = 4,2 kg/m



19214

Cover cap	Color	ESD	No.
40x40 (1x)	Signal gray	100	3 842 548 746
40x80 (1x)	Signal gray	20	3 842 548 748
40x40 (1x)	Black	20	3 842 548 747
40x80 (1x)	Black	20	3 842 548 749

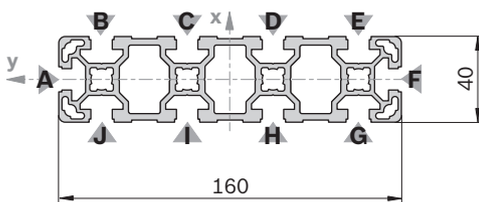
Material: PP

#### Notice:

For the 40x120L profile you require the following combination of cover caps: 1x 40x40 und 1x 40x80

### 40x160L

A = 20,5 cm<sup>2</sup>  
 I<sub>x</sub> = 466,7 cm<sup>4</sup>  
 I<sub>y</sub> = 37,2 cm<sup>4</sup>  
 W<sub>x</sub> = 58,3 cm<sup>3</sup>  
 W<sub>y</sub> = 18,6 cm<sup>3</sup>  
 m = 5,5 kg/m



19215

Cover cap	Color	ESD	No.
40x80 (2x)	Signal gray	20	3 842 548 748
40x80 (2x)	Black	20	3 842 548 749

Material: PP

40x120L	L (mm)	No.
1 pc	50 ... 6070	3 842 993 139 / L
1 pc M12	60 ... 6000	3 842 993 140 / L
1 pc M12 M12	110 ... 6000	3 842 993 141 / L
1 pc D17 D17	80 ... 6000	3 842 993 142 / L
1 pc D17V D17V	90 ... 6000	3 842 993 225 / L
8 pc	6070	3 842 537 824

Profile finishing: M12: in all core holes  
 D17: in slots B/H, C/G, D/F  
 D17V: in slots A/E

#### Quick & Easy (p. 2-7, see fold-out section)

40x120L	3 842 993 716 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 (B,C,D,F, G,H) <sup>1)</sup> / D17 (B,C,D,F, G,H) <sup>1)</sup> / DB17 / F1 (A,E) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 439 / 578 mm

40x160L	L (mm)	No.
1 pc	50 ... 6070	3 842 993 143 / L
1 pc M12	60 ... 6000	3 842 993 144 / L
1 pc M12 M12	110 ... 6000	3 842 993 145 / L
1 pc D17 D17	80 ... 6000	3 842 993 146 / L
6 pcs	6070	3 842 529 345

Profile finishing: M12: in all core holes  
 D17: in slots B/J, C/I, D/H, E/G

#### Quick & Easy (p. 2-7, see fold-out section)

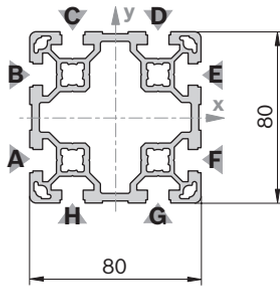
40x160L	3 842 993 717 / ...
Length L (mm)	80 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 (B,C,D,E,G,H, I,J) <sup>1)</sup> / D17 (B,C,D,E,G,H, I,J) <sup>1)</sup> / DB17 / F1 (A,F) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 439 / 578 mm

**80x80L**

A = 18,2 cm<sup>2</sup>  
 $I_x = 132,1 \text{ cm}^4$   
 $I_y = 132,1 \text{ cm}^4$   
 $W_x = 33,0 \text{ cm}^3$   
 $W_y = 33,0 \text{ cm}^3$   
 m = 4,9 kg/m



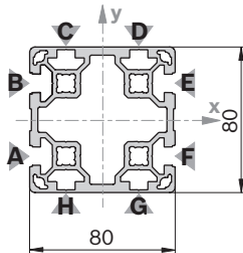
19216

Cover cap	Color	ESD	No.
80x80 (1x)	Signal gray	20	3 842 548 750
80x80 (1x)	Black	20	3 842 548 751

Material: PP

**80x80L 4N**

A = 19,1 cm<sup>2</sup>  
 $I_x = 142,5 \text{ cm}^4$   
 $I_y = 142,5 \text{ cm}^4$   
 $W_x = 35,6 \text{ cm}^3$   
 $W_y = 35,6 \text{ cm}^3$   
 m = 5,2 kg/m



36363

Cover cap	Color	ESD	No.
80x80 (1x)	Signal gray	20	3 842 548 750
80x80 (1x)	Black	20	3 842 548 751

Material: PP

80x80L	L (mm)	No.
1 pc	50 ... 6070	3 842 993 133 / L
1 pc M12	60 ... 6000	3 842 993 134 / L
1 pc M12 M12	110 ... 6000	3 842 993 147 / L
1 pc M12 D17	90 ... 6000	3 842 993 148 / L
1 pc D17	60 ... 6000	3 842 993 149 / L
1 pc D17 D17	80 ... 6000	3 842 993 150 / L
1 pc D17 D17V	80 ... 6000	3 842 993 151 / L
6 pcs	6070	3 842 529 347

Profile finishing: M12: in all core holes  
 D17: in slots A/F, B/E  
 D17V: in slots C/H, D/G

Quick & Easy (p. 2-7, see fold-out section)

80x80L	3 842 993 674 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17 / F1
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 439 / 578 \text{ mm}$

80x80L 4N	L (mm)	No.
6 pcs	6070	3 842 555 651

Quick & Easy (p. 2-7, see fold-out section)

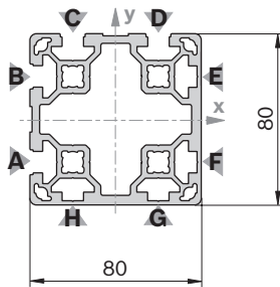
80x80L 4N	3 842 993 769 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17 F1 (A, B, E, F) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 439 / 578 \text{ mm}$

**80x80L 4NVS**

A = 19,3 cm<sup>2</sup>  
 I<sub>x</sub> = 142,5 cm<sup>4</sup>  
 I<sub>y</sub> = 142,5 cm<sup>4</sup>  
 W<sub>x</sub> = 35,6 cm<sup>3</sup>  
 W<sub>y</sub> = 35,6 cm<sup>3</sup>  
 m = 5,2 kg/m



19416

Cover cap: see 80x80

<b>80x80L 4NVS</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 6070	<b>3 842 993 658 / L</b>
6 pcs		6070	<b>3 842 538 334</b>

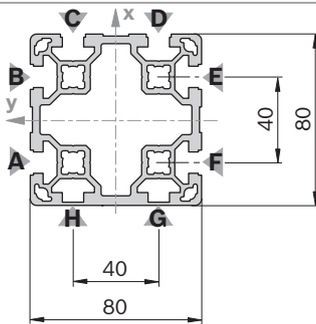
**Quick & Easy** (p. 2-7, see fold-out section)

<b>80x80L 4NVS</b>		<b>3 842 993 758 / ...</b>	
Length L (mm)		50 ... 6070	
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)		M12 / D9.8 / D17 / DB17	
Customized profile finishing (L <sub>max i</sub> = 5400 mm)		DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>	

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 439 / 578 mm

**80x80L 6N**

A = 18,8 cm<sup>2</sup>  
 I<sub>x</sub> = 134,1 cm<sup>4</sup>  
 I<sub>y</sub> = 140,9 cm<sup>4</sup>  
 W<sub>x</sub> = 33,5 cm<sup>3</sup>  
 W<sub>y</sub> = 36,2 cm<sup>3</sup>  
 m = 5,1 kg/m



19417

Cover cap: see 80x80

<b>80x80L 6N</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 6070	<b>3 842 993 423 / L</b>
6 pcs		6070	<b>3 842 536 481</b>

**Quick & Easy** (p. 2-7, see fold-out section)

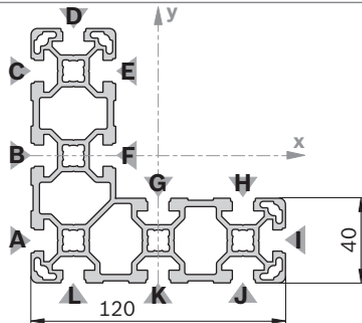
<b>80x80L 6N</b>		<b>3 842 993 675 / ...</b>	
Length L (mm)		50 ... 6070	
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)		M12 / D9.8 / D17 / DB17 / F1 (A,C,F) <sup>1)</sup>	
Customized profile finishing (L <sub>max i</sub> = 5400 mm)		DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>	

<sup>1)</sup> For the specified slots

<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 439 / 578 mm

**40x120x120L**

A = 24,6 cm<sup>2</sup>  
 I<sub>x</sub> = 318,0 cm<sup>4</sup>  
 I<sub>y</sub> = 318,0 cm<sup>4</sup>  
 W<sub>x</sub> = 42,2 cm<sup>3</sup>  
 W<sub>y</sub> = 42,2 cm<sup>3</sup>  
 m = 6,7 kg/m



19418

<b>Cover cap</b>	<b>Color</b>	<b>ESD</b>		<b>No.</b>
<b>40x40 (5x)</b>	Signal gray	100		<b>3 842 548 746</b>
<b>40x80 (2x)</b>	Signal gray	20		<b>3 842 548 748</b>
<b>40x40 (1x)</b>	Signal gray	100		<b>3 842 548 746</b>
<b>40x40 (5x)</b>	Black		20	<b>3 842 548 747</b>
<b>40x80 (2x)</b>	Black		20	<b>3 842 548 749</b>
<b>40x40 (1x)</b>	Black		20	<b>3 842 548 747</b>

Material: PP

**Notice:**

for the 40x120x120L profile you require the following combination of cover caps: 5x 40x40 or 2x 40x80 and 1x 40x40

<b>40x120x120L</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 6070	<b>3 842 993 653 / L</b>
4 pcs		6070	<b>3 842 538 287</b>

**Quick & Easy** (p. 2-7, see fold-out section)

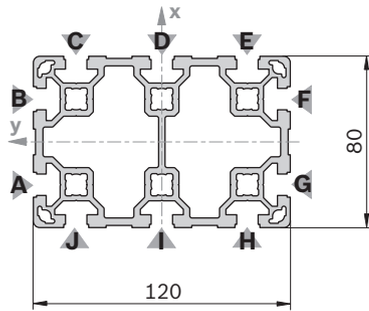
<b>40x120x120L</b>		<b>3 842 993 757 / ...</b>	
Length L (mm)		50 ... 6070	
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)		M12 / D9.8 (B,C,J,K) <sup>1)</sup> / D17 / DB17 (A,B,C,D,I, J,K,L) <sup>1)</sup> / F1 (D,I) <sup>1)</sup>	
Customized profile finishing (L <sub>max i</sub> = 5400 mm)		DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>	

<sup>1)</sup> For the specified slots

<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 420 / 540 mm

**80x120L**

A = 25,6 cm<sup>2</sup>  
 $I_x = 389,2 \text{ cm}^4$   
 $I_y = 192,8 \text{ cm}^4$   
 $W_x = 64,9 \text{ cm}^3$   
 $W_y = 48,2 \text{ cm}^3$   
 m = 6,9 kg/m



Cover cap	Color	ESD	No.
80x120 (1x)	Signal gray	20	<b>3 842 548 792</b>
80x120 (1x)	Black		<b>3 842 548 793</b>
Material:	PP		

80x120L	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 993 201 / L</b>
1 pc M12	60 ... 6000	<b>3 842 993 202 / L</b>
1 pc M12	110 ... 6000	<b>3 842 993 203 / L</b>
1 pc D17	80 ... 6000	<b>3 842 993 204 / L</b>
1 pc D17V	90 ... 6000	<b>3 842 993 229 / L</b>
4 pcs	6070	<b>3 842 537 828</b>

Profile finishing: M12: in all core holes  
 D17: in slots C/J, D/I, E/H  
 D17V: in slots A/G, B/F

**Quick & Easy** (p. 2-7, see fold-out section)

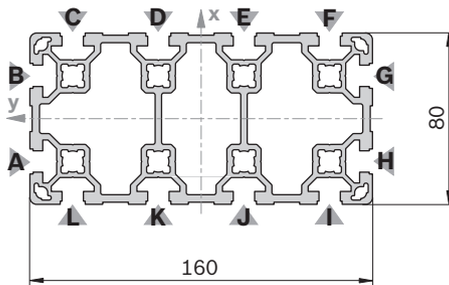
80x120L	3 842 993 672 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 (C,D,E,H,I, J) <sup>1)</sup> / D17 (C,D,E,H,I,J) <sup>1)</sup> / DB17 / F1 (A,F) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 439 / 578 \text{ mm}$

**80x160L**

A = 32,9 cm<sup>2</sup>  
 $I_x = 850,7 \text{ cm}^4$   
 $I_y = 253,4 \text{ cm}^4$   
 $W_x = 106,3 \text{ cm}^3$   
 $W_y = 63,4 \text{ cm}^3$   
 m = 8,9 kg/m



Cover cap	Color	ESD	No.
80x80 (2x)	Signal gray	20	<b>3 842 548 750</b>
80x80 (2x)	Black		<b>3 842 548 751</b>
Material:	PP		

80x160L	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 993 127 / L</b>
1 pc M12	60 ... 6000	<b>3 842 993 128 / L</b>
1 pc M12	110 ... 6000	<b>3 842 993 152 / L</b>
1 pc M12	90 ... 6000	<b>3 842 993 153 / L</b>
1 pc D17	60 ... 6000	<b>3 842 993 154 / L</b>
1 pc D17	80 ... 6000	<b>3 842 993 155 / L</b>
1 pc D17V	90 ... 6000	<b>3 842 993 226 / L</b>
3 pcs	6070	<b>3 842 529 349</b>

Profile finishing: M12: in all core holes  
 D17: in slots C/L, D/K, E/J, F/I  
 D17V: in slots A/H, B/G

**Quick & Easy** (p. 2-7, see fold-out section)

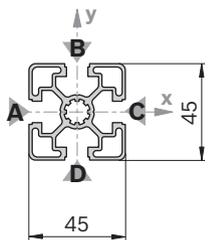
80x160L	3 842 993 673 / ...
Length L (mm)	80 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 (C,D,E,F,I, J,K,L) <sup>1)</sup> / D17 (C,D,E,F,I,J, K,L) <sup>1)</sup> / DB17 / F1 (A,G) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 460 / 620 \text{ mm}$

**45x45L**

A = 6,0 cm<sup>2</sup>  
 I<sub>x</sub> = 11,7 cm<sup>4</sup>  
 I<sub>y</sub> = 11,7 cm<sup>4</sup>  
 W<sub>x</sub> = 5,2 cm<sup>3</sup>  
 W<sub>y</sub> = 5,2 cm<sup>3</sup>  
 m = 1,6 kg/m



19421

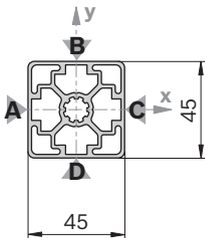
Cover cap	Color	ESD	No.
45x45 (1x)	Signal gray	100	3 842 548 752
45x45 (1x)	Black	20	3 842 548 753
Material:	PP		

Cover cap with hole	Color	ESD	No.
45x45 (1x)	Signal gray	20	3 842 548 796
45x45 (1x)	Black	20	3 842 548 797
Material:	PP		

Cover cap ZN	ESD No.	FS
45x45-ZN	3 842 518 205	FS2
Material:	Cover cap: Diecast zinc Fastening material: Steel; galvanized	

**45x45L ON**

A = 6,7 cm<sup>2</sup>  
 I<sub>x</sub> = 13,5 cm<sup>4</sup>  
 I<sub>y</sub> = 13,5 cm<sup>4</sup>  
 W<sub>x</sub> = 6,0 cm<sup>3</sup>  
 W<sub>y</sub> = 6,0 cm<sup>3</sup>  
 m = 1,8 kg/m



19422

45x45L	L (mm)	No.
1 pc	50 ... 6070	3 842 992 425 / L
1 pc M12	60 ... 6000	3 842 992 426 / L
1 pc M12 M12	110 ... 6000	3 842 992 427 / L
1 pc M12 D17	90 ... 6000	3 842 992 960 / L
1 pc D9,8 D9,8	80 ... 6000	3 842 992 967 / L
1 pc D17	60 ... 6000	3 842 992 953 / L
1 pc D17 D17	80 ... 6000	3 842 992 954 / L
1 pc D17 D17V	80 ... 6000	3 842 992 956 / L
20 pcs	6070	3 842 553 611

Quick & Easy (p. 2-7, see fold-out section)

45x45L	3 842 993 737 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17 / F1 (A) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

1) For the specified slots  
 2) DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 378 / 456 mm



45x45L ON	L (mm)	No.
20 pcs	6070	3 842 540 955

Quick & Easy (p. 2-7, see fold-out section)

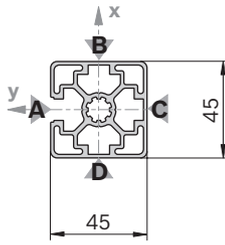
45x45L ON	3 842 993 761 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

1) DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 378 / 456 mm

Cover cap: see 45x45

**45x45L 1N**

A = 6,5 cm<sup>2</sup>  
 $I_x = 12,6 \text{ cm}^4$   
 $I_y = 13,5 \text{ cm}^4$   
 $W_x = 5,5 \text{ cm}^3$   
 $W_y = 6,0 \text{ cm}^3$   
 m = 1,8 kg/m



19423

Cover cap: see 45x45

<b>45x45L 1N</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 6070	<b>3 842 992 401 / L</b>
		6070	<b>3 842 557 222</b>

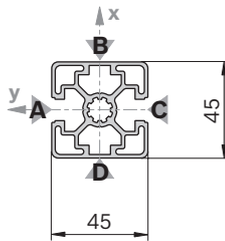
**Quick & Easy** (p. 2-7, see fold-out section)

<b>45x45L 1N</b>		<b>3 842 993 738 / ...</b>	
Length L (mm)		50 ... 6070	
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)		M12 / D9.8 / D17 / DB17	
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )		DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>	

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 378 / 456 \text{ mm}$

**45x45L 2N**

A = 6,4 cm<sup>2</sup>  
 $I_x = 11,6 \text{ cm}^4$   
 $I_y = 13,5 \text{ cm}^4$   
 $W_x = 5,2 \text{ cm}^3$   
 $W_y = 6,0 \text{ cm}^3$   
 m = 1,7 kg/m



19424

Cover cap: see 45x45

<b>45x45L 2N</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 6070	<b>3 842 992 403 / L</b>
		6070	<b>3 842 557 224</b>

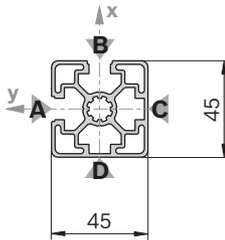
**Quick & Easy** (p. 2-7, see fold-out section)

<b>45x45L 2N</b>		<b>3 842 993 739 / ...</b>	
Length L (mm)		50 ... 6070	
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)		M12 / D9.8 / D17 / DB17	
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )		DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>	

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 378 / 456 \text{ mm}$

**45x45L 2NVS**

A = 6,4 cm<sup>2</sup>  
 $I_x = 12,6 \text{ cm}^4$   
 $I_y = 12,6 \text{ cm}^4$   
 $W_x = 5,6 \text{ cm}^3$   
 $W_y = 5,6 \text{ cm}^3$   
 m = 1,7 kg/m



19425

Cover cap: see 45x45

<b>45x45L 2NVS</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 6070	<b>3 842 992 402 / L</b>
		6070	<b>3 842 557 223</b>

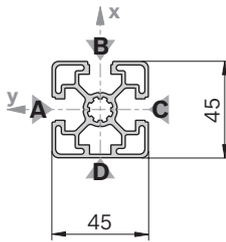
**Quick & Easy** (p. 2-7, see fold-out section)

<b>45x45L 2NVS</b>		<b>3 842 993 740 / ...</b>	
Length L (mm)		50 ... 6070	
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)		M12 / D9.8 / D17 / DB17	
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )		DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>	

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 378 / 456 \text{ mm}$

**45x45L 3N**

A = 6,2 cm<sup>2</sup>  
 I<sub>x</sub> = 12,6 cm<sup>4</sup>  
 I<sub>y</sub> = 11,7 cm<sup>4</sup>  
 W<sub>x</sub> = 5,4 cm<sup>3</sup>  
 W<sub>y</sub> = 5,2 cm<sup>3</sup>  
 m = 1,7 kg/m



19426

Cover cap: see 45x45

45x45L 3N		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 992 404 / L</b>
20 pcs		6070	<b>3 842 557 225</b>

**Quick & Easy** (p. 2-7, see fold-out section)

45x45L 3N	3 842 993 741 / ...
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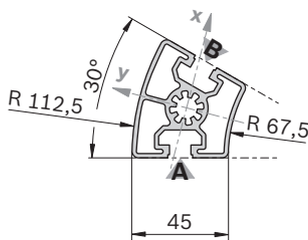
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17

Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
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<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 378 / 456 mm

**45x30°**

A = 6,9 cm<sup>2</sup>  
 I<sub>x</sub> = 12,7 cm<sup>4</sup>  
 I<sub>y</sub> = 15,2 cm<sup>4</sup>  
 W<sub>x</sub> = 5,0 cm<sup>3</sup>  
 W<sub>y</sub> = 5,3 cm<sup>3</sup>  
 m = 1,9 kg/m



19427

45x30°		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 993 013 / L</b>
20 pcs		6070	<b>3 842 557 954</b>

**Quick & Easy** (p. 2-7, see fold-out section)

45x30°	3 842 993 733 / ...
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Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12

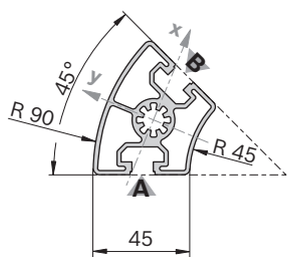
Customized profile finishing	—
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Cover cap	Color	ESD	No.
45x30° (1x)	Signal gray	20	<b>3 842 551 020</b>
45x30° (1x)	Black		<b>3 842 551 021</b>

Material: PP

**45x45°**

A = 7,6 cm<sup>2</sup>  
 I<sub>x</sub> = 13,4 cm<sup>4</sup>  
 I<sub>y</sub> = 21,4 cm<sup>4</sup>  
 W<sub>x</sub> = 5,2 cm<sup>3</sup>  
 W<sub>y</sub> = 6,4 cm<sup>3</sup>  
 m = 2,0 kg/m



19428

45x45°		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 993 014 / L</b>
20 pcs		6070	<b>3 842 557 955</b>

**Quick & Easy** (p. 2-7, see fold-out section)

45x45°	3 842 993 735 / ...
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Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12

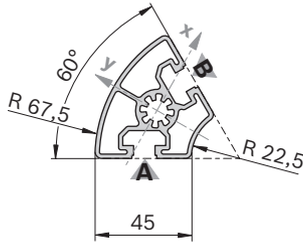
Customized profile finishing	—
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Cover cap	Color	ESD	No.
45x45° (1x)	Signal gray	20	<b>3 842 551 022</b>
45x45° (1x)	Black		<b>3 842 551 023</b>

Material: PP

**45x60°**

A = 6,8 cm<sup>2</sup>  
 $I_x = 11,4 \text{ cm}^4$   
 $I_y = 16,9 \text{ cm}^4$   
 $W_x = 4,4 \text{ cm}^3$   
 $W_y = 5,2 \text{ cm}^3$   
 m = 1,8 kg/m



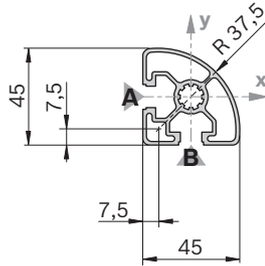
19429

Cover cap	Color	ESD	No.
45x60° (1x)	Signal gray	20	3 842 551 024
45x60° (1x)	Black	20	3 842 551 025

Material: PP

**45x45L R**

A = 4,9 cm<sup>2</sup>  
 $I_x = 8,6 \text{ cm}^4$   
 $I_y = 8,6 \text{ cm}^4$   
 $W_x = 5,0 \text{ cm}^3$   
 $W_y = 5,0 \text{ cm}^3$   
 m = 1,3 kg/m



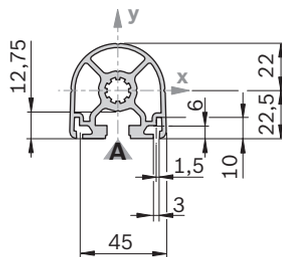
19430

Cover cap	Color	ESD	No.
45x45 R (1x)	Signal gray	20	3 842 548 800
45x45 R (1x)	Black	20	3 842 548 801

Material: PP

**45x45 HR**

A = 6,6 cm<sup>2</sup>  
 $I_x = 11,0 \text{ cm}^4$   
 $I_y = 10,7 \text{ cm}^4$   
 $W_x = 4,4 \text{ cm}^3$   
 $W_y = 4,8 \text{ cm}^3$   
 m = 1,8 kg/m



19431

Cover cap	Color	ESD	No.
45x45 HR (1x)	Signal gray	20	3 842 548 798
45x45 HR (1x)	Black	20	3 842 548 799

Material: PP

45x60°	L (mm)	No.
1 pc	50 ... 6070	3 842 993 015 / L
20 pcs	6070	3 842 557 956

Quick & Easy (p. 2-7, see fold-out section)

45x60°	3 842 993 744 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$	M12
(note minimum length, p. 2-24)	
Customized profile finishing	—

45x45L R	L (mm)	No.
1 pc	50 ... 6070	3 842 992 897 / L
20 pcs	6070	3 842 557 948

Quick & Easy (p. 2-7, see fold-out section)

45x45L R	3 842 993 742 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$	M12 / DB17
(note minimum length, p. 2-24)	
Customized profile finishing	—

45x45 HR	L (mm)	No.
1 pc	50 ... 6070	3 842 992 945 / L
1 pc M12	60 ... 6000	3 842 993 001 / L
1 pc M12	110 ... 6000	3 842 992 999 / L
20 pcs	6070	3 842 557 957

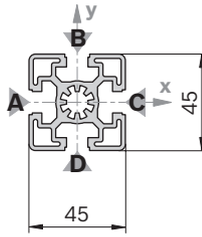
Quick & Easy (p. 2-7, see fold-out section)

45x45 HR	3 842 993 736 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$	M12 / DB17
(note minimum length, p. 2-24)	
Customized profile finishing	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
( $L_{max i} = 5400 \text{ mm}$ )	

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 378 / 456 mm

**45x45**

A = 7,5 cm<sup>2</sup>  
 I<sub>x</sub> = 13,8 cm<sup>4</sup>  
 I<sub>y</sub> = 13,8 cm<sup>4</sup>  
 W<sub>x</sub> = 6,1 cm<sup>3</sup>  
 W<sub>y</sub> = 6,1 cm<sup>3</sup>  
 m = 2,0 kg/m



19432

Cover cap	Color	ESD	No.
45x45 (1x)	Signal gray	100	<b>3 842 548 752</b>
45x45 (1x)	Black	20	<b>3 842 548 753</b>
Material:	PP		

Cover cap with hole	Color	ESD	No.
45x45 (1x)	Signal gray	20	<b>3 842 548 796</b>
45x45 (1x)	Black	20	<b>3 842 548 797</b>
Material:	PP		

45x45	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 990 520 / L</b>
1 pc M12	60 ... 6000	<b>3 842 990 517 / L</b>
1 pc M12-M12	110 ... 6000	<b>3 842 990 518 / L</b>
1 pc M12-M16	180 ... 6000	<b>3 842 990 519 / L</b>
1 pc M12-D17	90 ... 6000	<b>3 842 990 640 / L</b>
1 pc M16	120 ... 6000	<b>3 842 990 521 / L</b>
1 pc M16-D17	170 ... 6000	<b>3 842 990 642 / L</b>
1 pc D9,8-D9,8	70 ... 6000	<b>3 842 992 969 / L</b>
1 pc D17	60 ... 6000	<b>3 842 990 648 / L</b>
1 pc D17-D17	80 ... 6000	<b>3 842 990 644 / L</b>
1 pc D17-D17V	80 ... 6000	<b>3 842 990 646 / L</b>
20 pcs	6070	<b>3 842 553 614</b>

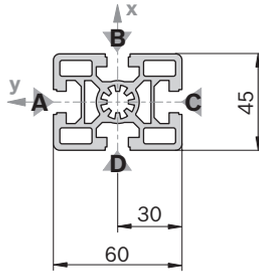
**Quick & Easy** (p. 2-7, see fold-out section)

45x45	3 842 993 734 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / M16 / D9.8 / D17 / DB17
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 378 / 456 mm

**45x60**

A = 11,0 cm<sup>2</sup>  
 $I_x = 37,2 \text{ cm}^4$   
 $I_y = 22,7 \text{ cm}^4$   
 $W_x = 12,4 \text{ cm}^3$   
 $W_y = 10,1 \text{ cm}^3$   
 m = 3,0 kg/m



Cover cap	Color	ESD	No.
45x60 (1x)	Signal gray	20	3 842 548 754
45x60 (1x)	Black	20	3 842 548 755
Material:	PP		

Cover cap with hole	Color	ESD	No.
45x60 (1x)	Signal gray	20	3 842 548 802
45x60 (1x)	Black	20	3 842 548 803
Material:	PP		

45x60	L (mm)	No.
1 pc	50 ... 6070	3 842 990 570 / L
1 pc M12	60 ... 6000	3 842 990 571 / L
1 pc M12-M12	110 ... 6000	3 842 990 572 / L
1 pc M12-M16	180 ... 6000	3 842 990 575 / L
1 pc M16	120 ... 6000	3 842 990 573 / L
1 pc D9,8	50 ... 6000	3 842 992 376 / L
1 pc D17	60 ... 6000	3 842 990 688 / L
1 pc D17-D17	80 ... 6000	3 842 990 672 / L
1 pc D17-D17V	80 ... 6000	3 842 990 674 / L
1 pc D9,8V	50 ... 6000	3 842 992 375 / L
1 pc D17V	60 ... 6000	3 842 990 690 / L
1 pc D17V-D17V	80 ... 6000	3 842 990 670 / L
1 pc LF-LF	80 ... 6000	3 842 993 085 / L
1 pc F1-F1	80 ... 6000	3 842 990 584 / L
20 pcs	6070	3 842 557 200

Profile finishing D9.8, D17: in slots B/D  
 D9.8V, D17V: in slots A/C  
 LF: in slots A/C  
 F1: in slot A

**Quick & Easy** (p. 2-7, see fold-out section)

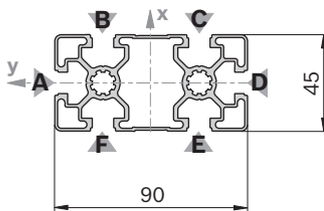
45x60	3 842 993 743 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / M16 / D9.8 / D17 / DB17 / F1 (A,C) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 404 / 508 \text{ mm}$

**45x90SL**

A = 9,0 cm<sup>2</sup>  
 $I_x = 73,4 \text{ cm}^4$   
 $I_y = 18,1 \text{ cm}^4$   
 $W_x = 16,3 \text{ cm}^3$   
 $W_y = 8,0 \text{ cm}^3$   
 m = 2,4 kg/m



Cover cap	Color	ESD	No.
45x90 (1x)	Signal gray	20	3 842 548 756
45x90 (1x)	Black	20	3 842 548 757
Material:	PP		

Cover cap with hole	Color	ESD	No.
45x90 (1x)	Signal gray	20	3 842 548 804
45x90 (1x)	Black	20	3 842 548 805
Material:	PP		

45x90SL	L (mm)	No.
1 pc	50 ... 6070	3 842 993 450 / L
12 pcs	6070	3 842 537 102

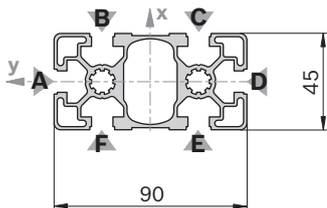
**Quick & Easy** (p. 2-7, see fold-out section)

45x90SL	3 842 993 759 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / DG <sup>1)</sup>

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 456 / 612 \text{ mm}$

**45x90L**

A = 11,3 cm<sup>2</sup>  
 I<sub>x</sub> = 82,0 cm<sup>4</sup>  
 I<sub>y</sub> = 23,6 cm<sup>4</sup>  
 W<sub>x</sub> = 18,2 cm<sup>3</sup>  
 W<sub>y</sub> = 10,5 cm<sup>3</sup>  
 m = 3,0 kg/m



19435

Cover cap	Color	ESD	No.
45x90 (1x)	Signal gray	20	3 842 548 756
45x90 (1x)	Black	20	3 842 548 757

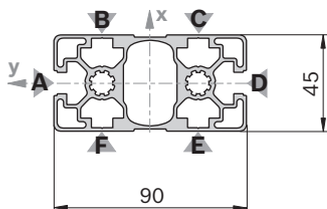
Material: PP

Cover cap with hole	Color	ESD	No.
45x90 (1x)	Signal gray	20	3 842 548 804
45x90 (1x)	Black	20	3 842 548 805

Material: PP

**45x90L 2N**

A = 12,0 cm<sup>2</sup>  
 I<sub>x</sub> = 26,9 cm<sup>4</sup>  
 I<sub>y</sub> = 85,6 cm<sup>4</sup>  
 W<sub>x</sub> = 6,0 cm<sup>3</sup>  
 W<sub>y</sub> = 38,1 cm<sup>3</sup>  
 m = 3,2 kg/m



36364

Cover cap: see 45x90

45x90L	L (mm)	No.
1 pc	50 ... 6070	3 842 992 432 / L
1 pc M12	60 ... 6000	3 842 992 453 / L
1 pc M12 M12	110 ... 6000	3 842 992 433 / L
1 pc D17 D17	80 ... 6000	3 842 992 437 / L
1 pc D17 D17V	80 ... 6000	3 842 992 436 / L
1 pc D17V D17V	60 ... 6000	3 842 992 452 / L
1 pc D17V D17V	80 ... 6000	3 842 992 435 / L
1 pc LF LF	80 ... 6000	3 842 993 084 / L
12 pcs	6070	3 842 553 612

Profile finishing: M12: in all core holes  
 D17: in slots B/F, C/E  
 D17V: in slots A/D  
 LF: in slots A/D

Quick & Easy (p. 2-7, see fold-out section)

45x90L	3 842 993 662 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17 / F1 (A,D) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots  
<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 456 / 612 mm

45x90L 2N	L (mm)	No.
1 pc	50 ... 6070	3 842 993 644 / L
12 pcs	6070	3 842 538 299

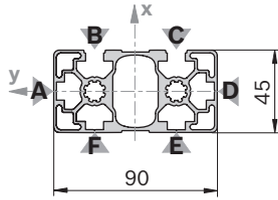
Quick & Easy (p. 2-7, see fold-out section)

45x90L 2N	3 842 993 751 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17 / F1 (A,D) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots  
<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 456 / 612 mm

**45x90L 2NVS**

A = 12,0 cm<sup>2</sup>  
 $I_x = 25,9 \text{ cm}^4$   
 $I_y = 90,6 \text{ cm}^4$   
 $W_x = 5,7 \text{ cm}^3$   
 $W_y = 40,3 \text{ cm}^3$   
 m = 3,3 kg/m



33096

Cover cap: see 45x90

<b>45x90L 2NVS</b>		<b>L (mm)</b>	<b>No.</b>
 12 pcs		6070	<b>3 842 555 652</b>

**Quick & Easy** (p. 2-7, see fold-out section)

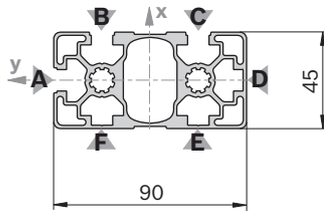
<b>45x90L 2NVS</b>	<b>3 842 993 770 / ...</b>
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Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 456 / 612 \text{ mm}$

**45x90L 3NVS**

A = 11,8 cm<sup>2</sup>  
 $I_x = 87,2 \text{ cm}^4$   
 $I_y = 25,2 \text{ cm}^4$   
 $W_x = 38,8 \text{ cm}^3$   
 $W_y = 5,6 \text{ cm}^3$   
 m = 3,2 kg/m



19437

Cover cap: see 45x90

<b>45x90L 3NVS</b>		<b>L (mm)</b>	<b>No.</b>
1 pc		50 ... 6070	<b>3 842 993 635 / L</b>
 12 pcs		6070	<b>3 842 538 298</b>

**Quick & Easy** (p. 2-7, see fold-out section)

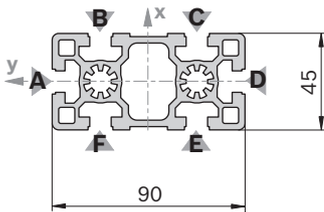
<b>45x90L 3NVS</b>	<b>3 842 993 752 / ...</b>
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Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 456 / 612 \text{ mm}$

**45x90**

A = 15,4 cm<sup>2</sup>  
 I<sub>x</sub> = 124,6 cm<sup>4</sup>  
 I<sub>y</sub> = 32,8 cm<sup>4</sup>  
 W<sub>x</sub> = 27,7 cm<sup>3</sup>  
 W<sub>y</sub> = 14,6 cm<sup>3</sup>  
 m = 4,2 kg/m



19438

Cover cap	Color	ESD	No.
45x90 (1x)	Signal gray	20	3 842 548 756
45x90 (1x)	Black	20	3 842 548 757

Material: PP

Cover cap with hole	Color	ESD	No.
45x90 (1x)	Signal gray	20	3 842 548 804
45x90 (1x)	Black	20	3 842 548 805

Material: PP

45x90	L (mm)	No.
1 pc	50 ... 6070	3 842 990 300 / L
1 pc M12	60 ... 6000	3 842 990 301 / L
1 pc M12 M12	110 ... 6000	3 842 990 302 / L
1 pc M12 D17	90 ... 6000	3 842 990 323 / L
1 pc M12 D17V	90 ... 6000	3 842 990 305 / L
1 pc M16	120 ... 6000	3 842 990 303 / L
1 pc M16 M16	240 ... 6000	3 842 990 304 / L
1 pc M16 D17	170 ... 6000	3 842 990 325 / L
1 pc M16 D17V	170 ... 6000	3 842 990 307 / L
1 pc D17	60 ... 6000	3 842 990 329 / L
1 pc D17 D17	80 ... 6000	3 842 990 313 / L
1 pc D17 D17V	80 ... 6000	3 842 990 311 / L
1 pc D17V	60 ... 6000	3 842 990 331 / L
1 pc D17V D17V	80 ... 6000	3 842 990 309 / L
12 pcs	6070	3 842 553 615

Profile finishing: M12, M16: in all core holes  
 D17: in slots B/F, C/E  
 D17V: in slots A/D

**Quick & Easy** (p. 2-7, see fold-out section)

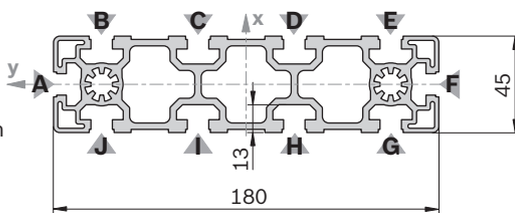
45x90	3 842 993 661 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / M16 / D9.8 / D17 / DB17 / F1 (A,D) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 456 / 612 mm

**45x180**

A = 25,5 cm<sup>2</sup>  
 I<sub>x</sub> = 766,7 cm<sup>4</sup>  
 I<sub>y</sub> = 57,3 cm<sup>4</sup>  
 W<sub>x</sub> = 85,2 cm<sup>3</sup>  
 W<sub>y</sub> = 25,5 cm<sup>3</sup>  
 m = 6,9 kg/m



19439

Cover cap	Color	ESD	No.
45x180 (1x)	Signal gray	20	3 842 548 794
45x180 (1x)	Black	20	3 842 548 795

Material: PP

45x180	L (mm)	No.
1 pc	50 ... 6070	3 842 990 335 / L
1 pc M12	60 ... 6000	3 842 990 336 / L
1 pc M12 M12	110 ... 6000	3 842 990 339 / L
1 pc D17	80 ... 6000	3 842 990 342 / L
1 pc D17V	80 ... 6000	3 842 990 344 / L
6 pcs	6070	3 842 553 616

Profile finishing: M12: in all core holes  
 D17: in slots B/J, E/G  
 D17V: in slots A/F

**Quick & Easy** (p. 2-7, see fold-out section)

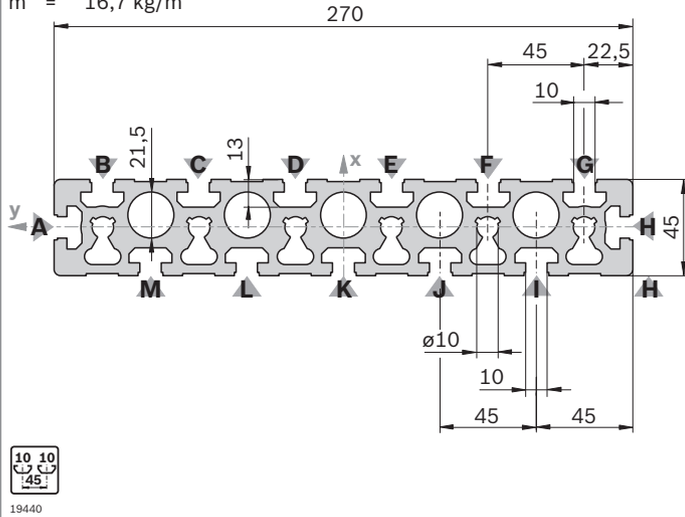
45x180	3 842 993 731 / ...
Length L (mm)	80 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / M16 / D9.8 (B,C,D,E,G,H,I,J) <sup>1)</sup> / D17 (B,C,D,E,G,H,I,J) <sup>1)</sup> / DB17 / F1 (A,F) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup> DG<sub>max</sub> = 30°; L<sub>min1</sub> / L<sub>min2</sub> = 404 / 508 mm

**45x270**

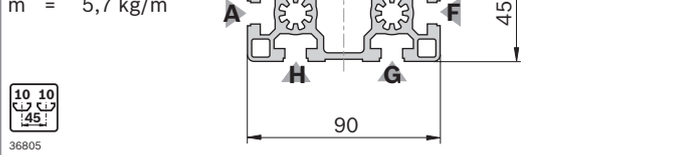
A = 61,9 cm<sup>2</sup>  
 $I_x = 3962,0 \text{ cm}^4$   
 $I_y = 118,0 \text{ cm}^4$   
 $W_x = 300,2 \text{ cm}^3$   
 $W_y = 61,6 \text{ cm}^3$   
 $m = 16,7 \text{ kg/m}$



Cover cap	Color	ESD	No.
45x90 (3x)	Signal gray	20	3 842 548 756
45x90 (3x)	Black	20	3 842 548 757
Material:	PP		

**45x90x90L**

A = 21,2 cm<sup>2</sup>  
 $I_x = 152,1 \text{ cm}^4$   
 $I_y = 152,1 \text{ cm}^4$   
 $W_x = 19,1 \text{ cm}^3$   
 $W_y = 19,1 \text{ cm}^3$   
 $m = 5,7 \text{ kg/m}$



Cover cap	Color	ESD	No.
45x90x90 (1x)	Signal gray	20	3 842 548 806
45x90x90 (1x)	Black	20	3 842 548 807
Material:	PP		

Cover cap with hole <sup>1)</sup>	Color	ESD	No.
45x90x90 (1x)	Signal gray	20	3 842 548 806
45x90x90 (1x)	Black	20	3 842 548 807
Material:	PP		

<sup>1)</sup> The cover cap is also suitable for use with a hole, which can be broken out

45x270	L (mm)	No.
1 pc	50 ... 6000	3 842 992 927 / L
1 pc M12	110 ... 6000	3 842 992 928 / L
2 pcs	6070	3 842 557 949

Profile finishing: M12: in core holes with C, F slots

Quick & Easy (p. 2-7, see fold-out section)

45x270	3 842 993 732 / ...
Length L (mm)	80 ... 6000
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 (B,C,D,E,F,G, I,J,K,L,M) <sup>1)</sup> / D17 (B,C, D,E,F,G,I,J,K,L,M) <sup>1)</sup> / DB17 / F1 (A,H) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS

<sup>1)</sup> For the specified slots

45x90x90L	L (mm)	No.
1 pc	50 ... 6070	3 842 992 387 / L
1 pc M12	60 ... 6000	3 842 992 388 / L
8 pc	6070	3 842 537 823

Profile finishing: M12: in the central bore at the intersection of slots A and H

Quick & Easy (p. 2-7, see fold-out section)

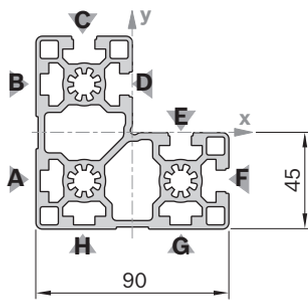
45x90x90L	3 842 993 682 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17 (A,B,C,F,G,H) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 456 / 612 \text{ mm}$

**45x90x90L 4N**

A = 22,1 cm<sup>2</sup>  
 I<sub>x</sub> = 160,8 cm<sup>4</sup>  
 I<sub>y</sub> = 160,8 cm<sup>4</sup>  
 W<sub>x</sub> = 30,6 cm<sup>3</sup>  
 W<sub>y</sub> = 30,6 cm<sup>3</sup>  
 m = 6,0 kg/m



29432

Cover cap: see 45x90x90L

<b>45x90x90L 4N</b>		<b>L (mm)</b>	<b>No.</b>
	8 pc		6070 <b>3 842 547 827</b>

**Quick & Easy** (p. 2-7, see fold-out section)

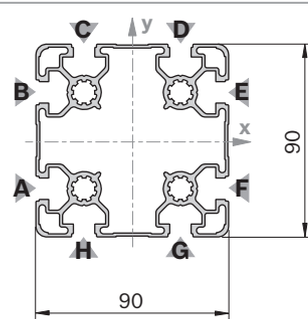
<b>45x90x90L 4N</b>		<b>3 842 993 764</b>
Length L (mm)	50 ... 6070	
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17 (A,B,C,F,G,H) <sup>1)</sup>	
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>	

<sup>1)</sup> For the specified slots

<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 456 / 612 mm

**90x90SL**

A = 14,1 cm<sup>2</sup>  
 I<sub>x</sub> = 130,2 cm<sup>4</sup>  
 I<sub>y</sub> = 130,2 cm<sup>4</sup>  
 W<sub>x</sub> = 28,9 cm<sup>3</sup>  
 W<sub>y</sub> = 28,9 cm<sup>3</sup>  
 m = 3,8 kg/m



19442

Cover cap: see 90x90L

<b>90x90SL</b>		<b>L (mm)</b>	<b>No.</b>
	1 pc		<b>3 842 993 449 / L</b>
	6 pcs		<b>3 842 537 100</b>

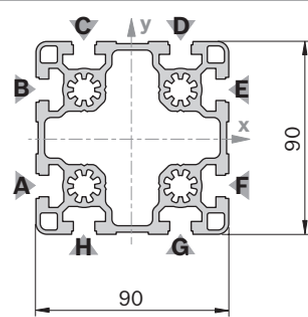
**Quick & Easy** (p. 2-7, see fold-out section)

<b>90x90SL</b>		<b>3 842 993 681 / ...</b>
Length L (mm)	50 ... 6070	
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17	
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / DG <sup>1)</sup>	

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 456 / 612 mm

**90x90L**

A = 24,1 cm<sup>2</sup>  
 I<sub>x</sub> = 211,1 cm<sup>4</sup>  
 I<sub>y</sub> = 211,1 cm<sup>4</sup>  
 W<sub>x</sub> = 46,9 cm<sup>3</sup>  
 W<sub>y</sub> = 46,9 cm<sup>3</sup>  
 m = 6,5 kg/m



19443

<b>Cover cap</b>	<b>Color</b>	<b>ESD</b>		<b>No.</b>
<b>90x90L (1x)</b>	Signal gray	20		<b>3 842 548 758</b>
<b>90x90L (1x)</b>	Black	20		<b>3 842 548 759</b>
Material:	PP			

<b>90x90L</b>		<b>L (mm)</b>	<b>No.</b>
	1 pc		<b>3 842 992 415 / L</b>
	1 pc M12		<b>3 842 992 416 / L</b>
	1 pc M12		<b>3 842 992 422 / L</b>
	1 pc M12		<b>3 842 992 423 / L</b>
	1 pc D17		<b>3 842 992 417 / L</b>
	1 pc D17		<b>3 842 992 420 / L</b>
	1 pc D17		<b>3 842 992 421 / L</b>
	1 pc LF		<b>3 842 992 418 / L</b>
	1 pc LF		<b>3 842 992 419 / L</b>
	6 pcs		<b>3 842 553 613</b>

Profile finishing: M12: in all core holes  
 D17: in slots C/H, D/G  
 D17V: in slots A/F, B/E  
 LF: in slots C/H, D/G

**Quick & Easy** (p. 2-7, see fold-out section)

<b>90x90L</b>		<b>3 842 993 680 / ...</b>
Length L (mm)	50 ... 6070	
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17	
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>	

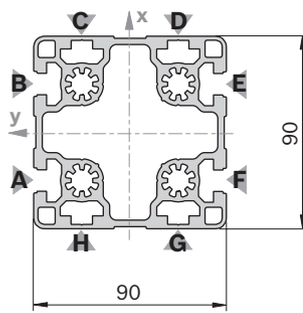
<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 456 / 612 mm

**90x90L 4N**

A = 24,2 cm<sup>2</sup>  
 $I_x = 227,4 \text{ cm}^4$   
 $I_y = 214,7 \text{ cm}^4$   
 $W_x = 50,5 \text{ cm}^3$   
 $W_y = 47,7 \text{ cm}^3$   
 m = 6,5 kg/m



19444



Cover cap: see 90x90L

<b>90x90L 4N</b>		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 993 628 / L</b>
6 pcs		6070	<b>3 842 538 297</b>

**Quick & Easy** (p. 2-7, see fold-out section)

<b>90x90L 4N</b>	<b>3 842 993 755 / ...</b>
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Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17

Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
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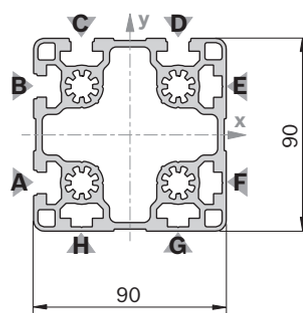
<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 456 / 612 \text{ mm}$

**90x90L 4NVS**

A = 24,2 cm<sup>2</sup>  
 $I_x = 220,9 \text{ cm}^4$   
 $I_y = 220,9 \text{ cm}^4$   
 $W_x = 49,2 \text{ cm}^3$   
 $W_y = 49,2 \text{ cm}^3$   
 m = 6,5 kg/m



19445



Cover cap: see 90x90L

<b>90x90L 4NVS</b>		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 993 621 / L</b>
6 pcs		6070	<b>3 842 538 296</b>

**Quick & Easy** (p. 2-7, see fold-out section)

<b>90x90L 4NVS</b>	<b>3 842 993 756 / ...</b>
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Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17

Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
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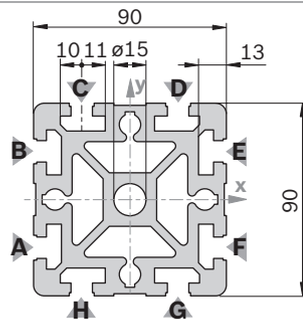
<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 456 / 612 \text{ mm}$

**90x90**

A = 38,4 cm<sup>2</sup>  
 $I_x = 299,8 \text{ cm}^4$   
 $I_y = 299,8 \text{ cm}^4$   
 $W_x = 66,7 \text{ cm}^3$   
 $W_y = 66,7 \text{ cm}^3$   
 m = 10,4 kg/m



19446



Cover cap	Color	ESD		No.
90x90 (1x)	Signal gray	20		<b>3 842 548 760</b>
90x90 (1x)	Black		20	<b>3 842 548 761</b>
Material:	PP			

Cover cap with hole	Color	ESD		No.
90x90 (1x)	Signal gray	20		<b>3 842 548 814</b>
90x90 (1x)	Black		20	<b>3 842 548 815</b>
Material:	PP			

**Notice:** A quick connector cannot be used

<b>90x90</b>		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 990 500 / L</b>
1 pc	M16	120 ... 6000	<b>3 842 990 501 / L</b>
1 pc	M16  M16	240 ... 6000	<b>3 842 990 502 / L</b>
1 pc	M16  D17	170 ... 6000	<b>3 842 992 961 / L</b>
1 pc	D17	60 ... 6000	<b>3 842 990 092 / L</b>
1 pc	D17  D17	80 ... 6000	<b>3 842 990 093 / L</b>
1 pc	D17  D17V	80 ... 6000	<b>3 842 990 094 / L</b>
1 pc	LF  LF	80 ... 6000	<b>3 842 993 082 / L</b>
1 pc	F2	60 ... 6000	<b>3 842 990 505 / L</b>
1 pc	F2  F2	110 ... 6000	<b>3 842 990 507 / L</b>
6 pcs		6070	<b>3 842 557 201</b>

**Quick & Easy** (p. 2-7, see fold-out section)

<b>90x90</b>	<b>3 842 993 679 / ...</b>
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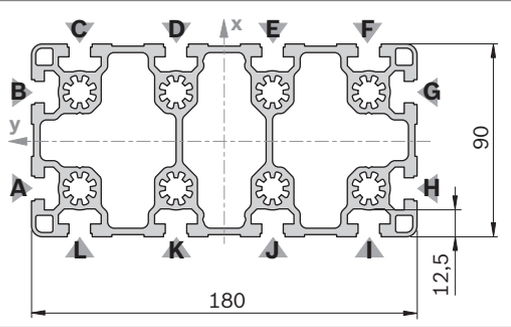
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M16 / D9.8 / D17 / DB17 / F1

Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
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<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 456 / 612 \text{ mm}$

**90x180L**

A = 42,8 cm<sup>2</sup>  
 I<sub>x</sub> = 1380,0 cm<sup>4</sup>  
 I<sub>y</sub> = 401,0 cm<sup>4</sup>  
 W<sub>x</sub> = 153,3 cm<sup>3</sup>  
 W<sub>y</sub> = 89,1 cm<sup>3</sup>  
 m = 11,6 kg/m



Cover cap	Color	ESD	No.
90x90L (2x)	Signal gray	20	3 842 548 758
90x90L (2x)	Black	20	3 842 548 759

Material: PP

90x180L	L (mm)	No.
1 pc	50 ... 6070	3 842 992 857 / L
1 pc M12	60 ... 6000	3 842 992 858 / L
1 pc M12 M12	110 ... 6000	3 842 992 859 / L
1 pc M12 LF	90 ... 6000	3 842 992 860 / L
1 pc D17V D17V	90 ... 6000	3 842 992 864 / L
1 pc LF LF	80 ... 6000	3 842 992 861 / L
3 pcs	6070	3 842 557 226

Profile finishing: M12: in all core holes  
 D17V: in slots A/H, B/G  
 LF: in slots A/H, B/G

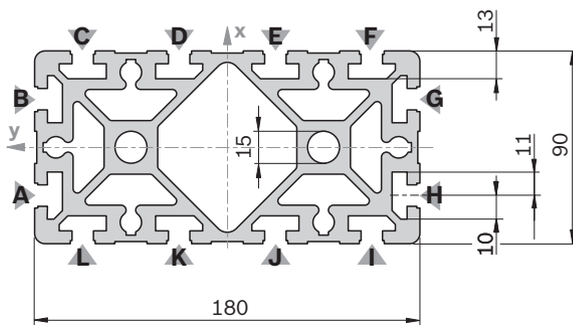
Quick & Easy (p. 2-7, see fold-out section)

90x180L	3 842 993 677 / ...
Length L (mm)	80 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / D9.8 (C,D,E,F,I, J,K,L) <sup>1)</sup> / D17 (C,D,E, F,I,J,K,L) <sup>1)</sup> / DB17 / F1 (A,G) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots  
<sup>2)</sup> DG<sub>max</sub> = 30°; L<sub>min1</sub> / L<sub>min2</sub> = 404 / 508 mm

**90x180**

A = 63,6 cm<sup>2</sup>  
 I<sub>x</sub> = 2138,3 cm<sup>4</sup>  
 I<sub>y</sub> = 544,3 cm<sup>4</sup>  
 W<sub>x</sub> = 237,6 cm<sup>3</sup>  
 W<sub>y</sub> = 121,0 cm<sup>3</sup>  
 m = 17,2 kg/m



Cover cap	Color	ESD	No.
90x90 (2x)	Signal gray	20	3 842 548 760
90x90 (2x)	Black	20	3 842 548 761

Material: PP

Cover cap with hole	Color	ESD	No.
90x90 (2x)	Signal gray	20	3 842 548 814
90x90 (2x)	Black	20	3 842 548 815

Material: PP

90x180	L (mm)	No.
1 pc	50 ... 6070	3 842 990 416 / L
1 pc M16	120 ... 6000	3 842 990 417 / L
1 pc M16 M16	240 ... 6000	3 842 990 418 / L
1 pc M16 F2	170 ... 6000	3 842 990 419 / L
1 pc D17V D17V	80 ... 6000	3 842 992 378 / L
1 pc LF LF	80 ... 6000	3 842 992 898 / L
1 pc LF-S LF-S	80 ... 6000	3 842 993 081 / L
1 pc F2 F2	110 ... 6000	3 842 990 421 / L
3 pcs	6070	3 842 553 617

Profile finishing: M16: in all core holes  
 D17V: in slots A/H, B/G  
 LF: in slots A/H, B/G  
 LF-S: in slots D/K, E/J

Quick & Easy (p. 2-7, see fold-out section)

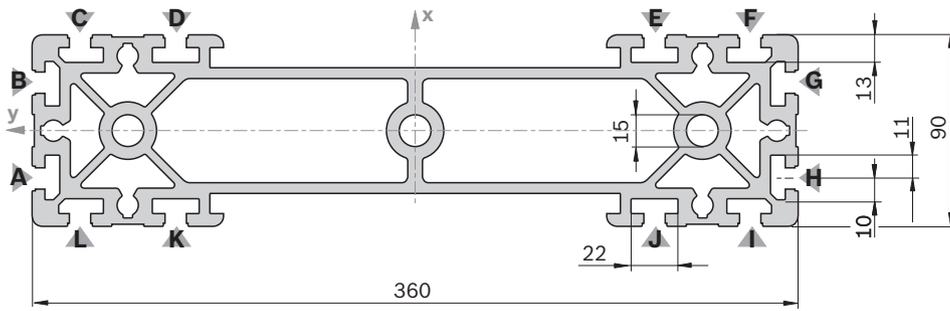
90x180	3 842 993 676 / ...
Length L (mm)	80 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M16 / D9.8 (C,D,E,F,I,J, K,L) <sup>1)</sup> / D17 (C,D,E,F,I,J, K,L) <sup>1)</sup> / DB17 / F1 (A,G) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots  
<sup>2)</sup> DG<sub>max</sub> = 30°; L<sub>min1</sub> / L<sub>min2</sub> = 404 / 508 mm

**Notice:** A quick connector cannot be used with profile 90x180

**90x360**

A = 90,2 cm<sup>2</sup>  
 $I_x = 14065,0 \text{ cm}^4$   
 $I_y = 710,0 \text{ cm}^4$   
 $W_x = 781,4 \text{ cm}^3$   
 $W_y = 157,7 \text{ cm}^3$   
 m = 24,4 kg/m



19449

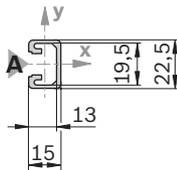
Cover cap	Color	ESD	No.
90x90 (2x)	Signal gray	20	3 842 548 760
90x90 (2x)	Black	20	3 842 548 761
Material:	PP		

Cover cap with hole	Color	ESD	No.
90x90 (2x)	Signal gray	20	3 842 548 814
90x90 (2x)	Black	20	3 842 548 815
Material:	PP		

**Notice:** A quick connector cannot be used

**15x22,5**

A = 1,3 cm<sup>2</sup>  
 $I_x = 0,8 \text{ cm}^4$   
 $I_y = 0,3 \text{ cm}^4$   
 $W_x = 0,9 \text{ cm}^3$   
 $W_y = 0,6 \text{ cm}^3$   
 m = 0,3 kg/m



19450

Cover cap	Color	ESD	No.
15x22.5 (1x)	Signal gray	20	3 842 548 816
15x22.5 (1x)	Black	20	3 842 548 817
Material:	PP		

90x360	L (mm)	No.
	50 ... 6000	3 842 993 434 / L
M16	240 ... 6000	3 842 993 435 / L
F2	110 ... 6000	3 842 993 436 / L

Profile finishing: M16: in all core holes

**Quick & Easy** (p. 2-7, see fold-out section)

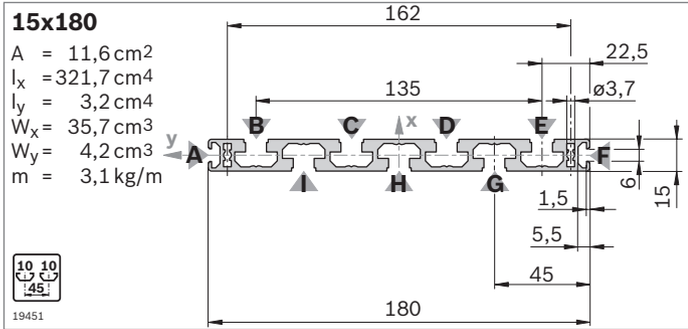
90x360	No.
3 842 993 678 / ...	
Length L (mm)	80 ... 6000
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M16 / D9.8 (C,D,E,F,I,J, K,L) <sup>1)</sup> / D17 (C,D,E,F,I,J, K,L) <sup>1)</sup> / DB17 / F1 (A,G) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS

<sup>1)</sup> For the specified slots

15x22.5	L (mm)	No.
1 pc	50 ... 3000	3 842 992 473 / L
1 pc D17	60 ... 3000	3 842 992 474 / L
1 pc D17	80 ... 3000	3 842 992 475 / L
10 pcs	2000	3 842 513 576

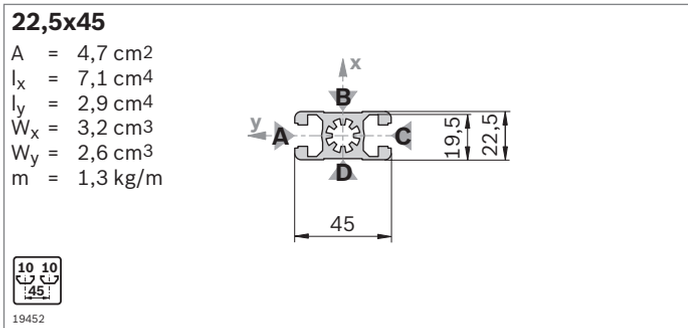
**Quick & Easy** (p. 2-7, see fold-out section)

15x22.5	No.
3 842 993 689 / ...	
Length L (mm)	50 ... 2000
Standard profile finishing (note minimum length, p. 2-24)	D9.8 / D17
Customized profile finishing	—



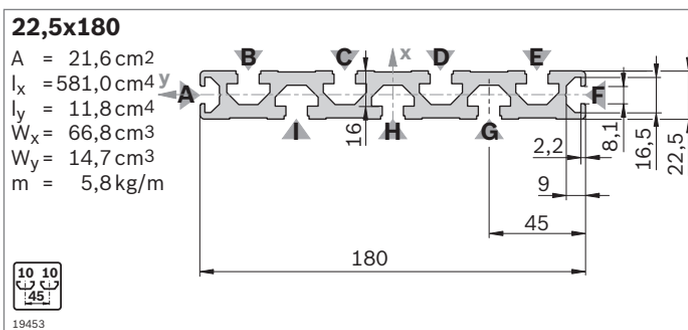
Cover cap	Color	ESD	No.
15x180 (1x)	Signal gray	20	3 842 548 772
15x180 (1x)	Black	20	3 842 548 773

Material: PP



Cover cap	Color	ESD	No.
22,5x45 (1x)	Signal gray	20	3 842 548 830
22,5x45 (1x)	Black	20	3 842 548 831

Material: PP



Cover cap	Color	ESD	No.
22,5x180 (1x)	Signal gray	20	3 842 548 770
22,5x180 (1x)	Black	20	3 842 548 771

Material: PP

15x180	L (mm)	No.
1 pc	50 ... 6070	3 842 993 079 / L
6 pcs	6070	3 842 557 242

Quick & Easy (p. 2-7, see fold-out section)

15x180	3 842 993 686 / ...
Length L (mm)	80 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	D9.8 (B,C,D,E,G,H,I) <sup>1)</sup> / D17 (B,C,D,E,G,H,I) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS

<sup>1)</sup> For the specified slots

22,5x45	L (mm)	No.
1 pc	50 ... 6070	3 842 990 292 / L
1 pc M12	60 ... 6000	3 842 990 087 / L
1 pc M12	110 ... 6000	3 842 990 090 / L
1 pc D17V	80 ... 6000	3 842 990 091 / L
24 pcs	6070	3 842 537 812

Quick & Easy (p. 2-7, see fold-out section)

22,5x45	3 842 993 700 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 (A,C) <sup>1)</sup> / D17 / DB17 (A,C) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min1} / L_{min2} = 378 / 456 \text{ mm}$

22,5x180	L (mm)	No.
1 pc	50 ... 6070	3 842 990 345 / L
6 pcs	6070	3 842 557 944
Profile finishing:	D28: in slots G, I	

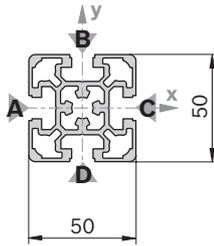
Quick & Easy (p. 2-7, see fold-out section)

22,5x180	3 842 993 699 / ...
Length L (mm)	80 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	D9.8 (B,C,D,E,G,H,I) <sup>1)</sup> / D17 (B,C,D,E,G,H,I) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS

<sup>1)</sup> For the specified slots

**50x50L**

A = 9,3 cm<sup>2</sup>  
 $I_x = 21,2 \text{ cm}^4$   
 $I_y = 21,2 \text{ cm}^4$   
 $W_x = 8,5 \text{ cm}^3$   
 $W_y = 8,5 \text{ cm}^3$   
 m = 2,5 kg/m



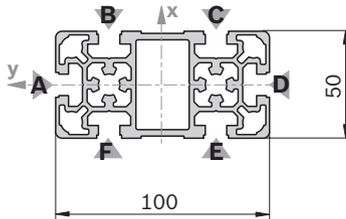
19454

Cover cap	Color	ESD	No.
50x50 (1x)	Signal gray	20	<b>3 842 548 820</b>
50x50 (1x)	Black	20	<b>3 842 548 821</b>
Material:	PP		

Cover cap with hole	Color	ESD	No.
50x50 (1x)	Signal gray	20	<b>3 842 548 822</b>
50x50 (1x)	Black	20	<b>3 842 548 823</b>
Material:	PP		

**50x100L**

A = 17,2 cm<sup>2</sup>  
 $I_x = 162,8 \text{ cm}^4$   
 $I_y = 42,6 \text{ cm}^4$   
 $W_x = 32,6 \text{ cm}^3$   
 $W_y = 17,0 \text{ cm}^3$   
 m = 4,6 kg/m



19455

Cover cap	Color	ESD	No.
50x50 (2x)	Signal gray	20	<b>3 842 548 820</b>
50x50 (2x)	Black	20	<b>3 842 548 821</b>
Material:	PP		

Cover cap with hole	Color	ESD	No.
50x50 (2x)	Signal gray	20	<b>3 842 548 822</b>
50x50 (2x)	Black	20	<b>3 842 548 823</b>
Material:	PP		

50x50L	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 993 156 / L</b>
1 pc M12	60 ... 6000	<b>3 842 993 157 / L</b>
1 pc M12 M12	110 ... 6000	<b>3 842 993 158 / L</b>
1 pc M12 D17	90 ... 6000	<b>3 842 993 159 / L</b>
1 pc D9,8 D9,8	80 ... 6000	<b>3 842 993 164 / L</b>
1 pc D17	60 ... 6000	<b>3 842 993 160 / L</b>
1 pc D17 D17	80 ... 6000	<b>3 842 993 161 / L</b>
1 pc D17 D17V	80 ... 6000	<b>3 842 993 162 / L</b>
20 pcs	6070	<b>3 842 529 351</b>

**Quick & Easy** (p. 2-7, see fold-out section)

50x50L	3 842 993 665 / ...
Length L (mm)	50 ... 6070
Standard profile finishing ( $L_{max} = 6000 \text{ mm}$ ) (note minimum length, p. 2-24)	M12 / M16 / D9.8 / D17 / DB17
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>
1) $DG_{max} = 45^\circ$ ; $L_{min1} / L_{min2} = 387 / 474 \text{ mm}$	

50x100L	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 993 163 / L</b>
1 pc M12	60 ... 6000	<b>3 842 993 165 / L</b>
1 pc M12 M12	110 ... 6000	<b>3 842 993 166 / L</b>
1 pc D17 D17	80 ... 6000	<b>3 842 993 167 / L</b>
1 pc D17 D17V	80 ... 6000	<b>3 842 993 168 / L</b>
1 pc D17V	60 ... 6000	<b>3 842 993 169 / L</b>
1 pc D17V D17V	90 ... 6000	<b>3 842 993 170 / L</b>
10 pcs	6070	<b>3 842 537 825</b>

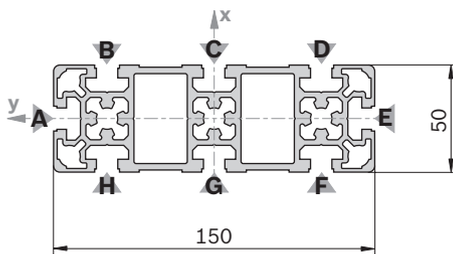
Profile finishing: M12: in all core holes  
 D17: in slots B/F, C/E  
 D17V: in slot A/D

**Quick & Easy** (p. 2-7, see fold-out section)

50x100L	3 842 993 663 / ...
Length L (mm)	50 ... 6070
Standard profile finishing ( $L_{max} = 6000 \text{ mm}$ ) (note minimum length, p. 2-24)	M12 / M16 / D9.8 / D17 / DB17 / F1 (A, D) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>
1) For the specified slots	
2) $DG_{max} = 45^\circ$ ; $L_{min1} / L_{min2} = 474 / 648 \text{ mm}$	

**50x150L**

A = 25,8 cm<sup>2</sup>  
 I<sub>x</sub> = 540,0 cm<sup>4</sup>  
 I<sub>y</sub> = 64,2 cm<sup>4</sup>  
 W<sub>x</sub> = 72,0 cm<sup>3</sup>  
 W<sub>y</sub> = 25,7 cm<sup>3</sup>  
 m = 6,9 kg/m



19456

Cover cap	Color	ESD	No.
50x150 (1x)	Signal gray	20	3 842 548 818
50x150 (1x)	Black	20	3 842 548 819

Material: PP

50x150L	L (mm)	No.
1 pc	50 ... 6070	3 842 993 196 / L
1 pc M12	60 ... 6000	3 842 993 194 / L
1 pc M12 M12	110 ... 6000	3 842 993 199 / L
1 pc D17 D17	80 ... 6000	3 842 993 200 / L
4 pcs	6070	3 842 537 826

Profile finishing: M12: in all core holes  
 D17: in slots B/H, C/G, D/F  
 D17V: in slots A/E

**Quick & Easy** (p. 2-7, see fold-out section)

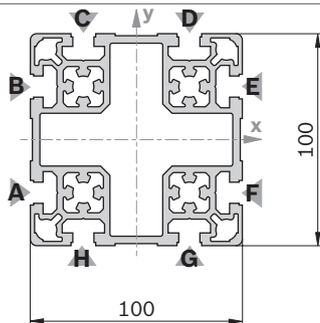
50x150L	3 842 993 664 / ...
Length L (mm)	80 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / M16 / D9.8 (B,C,D,F,G,H) <sup>1)</sup> / D17 (B,C,D,F,G,H) <sup>1)</sup> / DB17 / F1 (A,E) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 450 / 600 mm

**100x100L**

A = 29,9 cm<sup>2</sup>  
 I<sub>x</sub> = 318,3 cm<sup>4</sup>  
 I<sub>y</sub> = 318,3 cm<sup>4</sup>  
 W<sub>x</sub> = 63,7 cm<sup>3</sup>  
 W<sub>y</sub> = 63,7 cm<sup>3</sup>  
 m = 8,1 kg/m



19457

Cover cap	Color	ESD	No.
100x100 (1x)	Signal gray	20	3 842 548 824
100x100 (1x)	Black	20	3 842 548 825

Material: PP

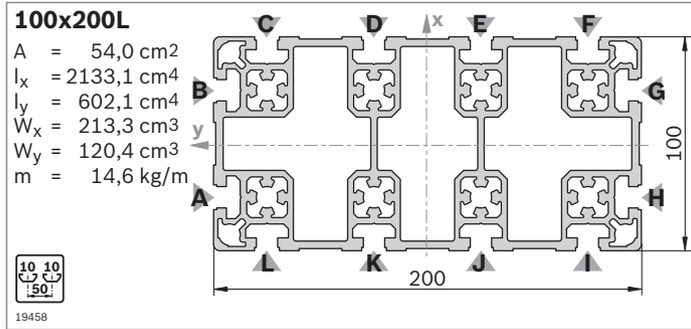
100x100L	L (mm)	No.
1 pc	50 ... 6070	3 842 993 171 / L
1 pc M12	60 ... 6000	3 842 993 172 / L
1 pc M12 M12	110 ... 6000	3 842 993 173 / L
1 pc M12 D17	90 ... 6000	3 842 993 174 / L
1 pc D17	60 ... 6000	3 842 993 175 / L
1 pc D17 D17	80 ... 6000	3 842 993 176 / L
1 pc D17 D17V	80 ... 6000	3 842 993 177 / L
6 pcs	6070	3 842 529 355

Profile finishing: M12: in all core holes  
 D17: in slots C/H, D/G  
 D17V: in slots A/F, B/E

**Quick & Easy** (p. 2-7, see fold-out section)

100x100L	3 842 993 685 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / M16 / D9.8 / D17 / DB17 / F1
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min1</sub> / L<sub>min2</sub> = 474 / 648 mm



Cover cap	Color	ESD	No.
100x100 (2x)	Signal gray	20	3 842 548 824
100x100 (2x)	Black	20	3 842 548 825

Material: PP

100x200L	L (mm)	No.
1 pc	50 ... 6070	3 842 993 178 / L
1 pc M12	60 ... 6000	3 842 993 179 / L
1 pc M12 M12	110 ... 6000	3 842 993 180 / L
1 pc M12 D17	90 ... 6000	3 842 993 181 / L
1 pc D17	60 ... 6000	3 842 993 182 / L
1 pc D17 D17	80 ... 6000	3 842 993 183 / L
3 pcs	6070	3 842 529 357

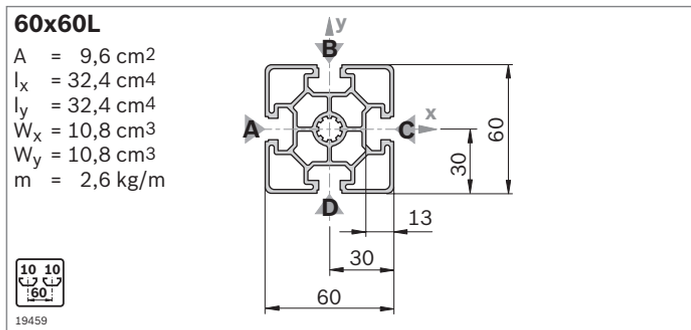
Profile finishing: M12: in all core holes  
 D17: in slots C/L, D/K, E/J, F/I  
 D17V: in slots A/H, B/G

Quick & Easy (p. 2-7, see fold-out section)

100x200L	3 842 993 687 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / M16 / D9.8 (C,D,E,F,I,J,K,L) <sup>1)</sup> / D17 (C,D,E,F,I,J,K,L) <sup>1)</sup> / DB17 / F1 (A,G) <sup>1)</sup>
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>2)</sup>

<sup>1)</sup> For the specified slots

<sup>2)</sup>  $DG_{max} = 30^\circ$ ;  $L_{min} = 416 / 532 \text{ mm}$



Cover cap	Color	ESD	No.
60x60 (1x)	Signal gray	100	3 842 548 808
60x60 (1x)	Black	20	3 842 548 809

Material: PP

Cover cap with hole	Color	ESD	No.
60x60 (1x)	Signal gray	20	3 842 548 810
60x60 (1x)	Black	20	3 842 548 811

Material: PP

60x60L	L (mm)	No.
1 pc	50 ... 6070	3 842 992 443 / L
1 pc M12	60 ... 6000	3 842 992 444 / L
1 pc M12 M12	110 ... 6000	3 842 992 445 / L
1 pc M12 D17	90 ... 6000	3 842 992 446 / L
1 pc D17	60 ... 6000	3 842 992 449 / L
1 pc D17 D17	80 ... 6000	3 842 992 447 / L
1 pc D17 D17V	80 ... 6000	3 842 992 448 / L
20 pcs	6070	3 842 557 204

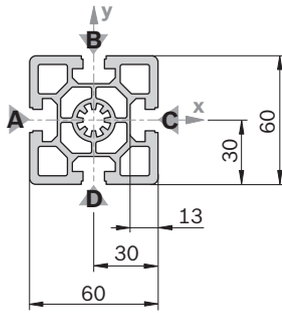
Quick & Easy (p. 2-7, see fold-out section)

60x60L	3 842 993 670 / ...
Length L (mm)	50 ... 6070
Standard profile finishing $L_{max} = 6000 \text{ mm}$ (note minimum length, p. 2-24)	M12 / D9.8 / D17 / DB17
Customized profile finishing ( $L_{max i} = 5400 \text{ mm}$ )	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup>  $DG_{max} = 45^\circ$ ;  $L_{min} = 404 / 508 \text{ mm}$

**60x60**

A = 14,4 cm<sup>2</sup>  
 I<sub>x</sub> = 52,2 cm<sup>4</sup>  
 I<sub>y</sub> = 52,2 cm<sup>4</sup>  
 W<sub>x</sub> = 17,4 cm<sup>3</sup>  
 W<sub>y</sub> = 17,4 cm<sup>3</sup>  
 m = 3,9 kg/m

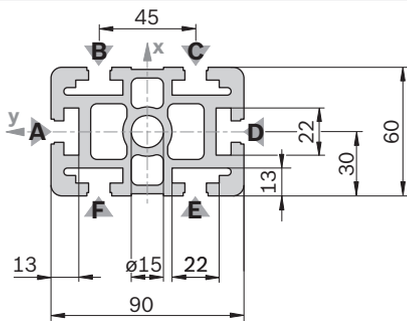


Cover cap	Color	ESD	No.
60x60 (1x)	Signal gray	100	3 842 548 808
60x60 (1x)	Black	20	3 842 548 809
Material:	PP		

Cover cap with hole	Color	ESD	No.
60x60 (1x)	Signal gray	20	3 842 548 810
60x60 (1x)	Black	20	3 842 548 811
Material:	PP		

**60x90**

A = 25,8 cm<sup>2</sup>  
 I<sub>x</sub> = 214,2 cm<sup>4</sup>  
 I<sub>y</sub> = 90,5 cm<sup>4</sup>  
 W<sub>x</sub> = 47,6 cm<sup>3</sup>  
 W<sub>y</sub> = 30,2 cm<sup>3</sup>  
 m = 7,0 kg/m



Cover cap	Color	ESD	No.
60x90 (1x)	Signal gray	20	3 842 548 812
60x90 (1x)	Black	20	3 842 548 813
Material:	PP		

Cover cap with hole	Color	ESD	No.
60x90 (1x)	Signal gray	20	3 842 551 050
60x90 (1x)	Black	20	3 842 551 051
Material:	PP		

**Notice:** A quick connector cannot be used

60x60	L (mm)	No.
1 pc	50 ... 6070	3 842 990 350 / L
1 pc M12	60 ... 6000	3 842 990 351 / L
1 pc M12-M12	110 ... 6000	3 842 990 353 / L
1 pc M12-M16	180 ... 6000	3 842 990 354 / L
1 pc M12-D17	90 ... 6000	3 842 990 355 / L
1 pc M16	120 ... 6000	3 842 990 352 / L
1 pc M16-D17	170 ... 6000	3 842 990 373 / L
1 pc D17	50 ... 6000	3 842 990 370 / L
1 pc D17-D17	80 ... 6000	3 842 990 357 / L
1 pc D17-D17V	80 ... 6000	3 842 990 359 / L
20 pcs	6070	3 842 557 202

**Quick & Easy** (p. 2-7, see fold-out section)

60x60	3 842 993 668 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M12 / M16 / D9.8 / D17 / DB17
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min</sub> = 404 / 508 mm

60x90	L (mm)	No.
1 pc	50 ... 6070	3 842 990 450 / ...
1 pc M16	120 ... 6000	3 842 990 453 / ...
1 pc M16-M16	240 ... 6000	3 842 990 454 / ...
1 pc M16-D17	170 ... 6000	3 842 992 962 / ...
1 pc M16-D17V	170 ... 6000	3 842 992 963 / ...
1 pc M16-F2	170 ... 6000	3 842 990 472 / ...
1 pc D17-D17	80 ... 6000	3 842 990 097 / ...
1 pc D17-D17V	80 ... 6000	3 842 990 099 / ...
1 pc D17V-D17V	90 ... 6000	3 842 990 098 / ...
1 pc F1-F1	110 ... 6000	3 842 990 464 / ...
1 pc F1-F1V	110 ... 6000	3 842 990 481 / ...
1 pc F2-F2	110 ... 6000	3 842 990 478 / ...
10 pcs	6070	3 842 557 207

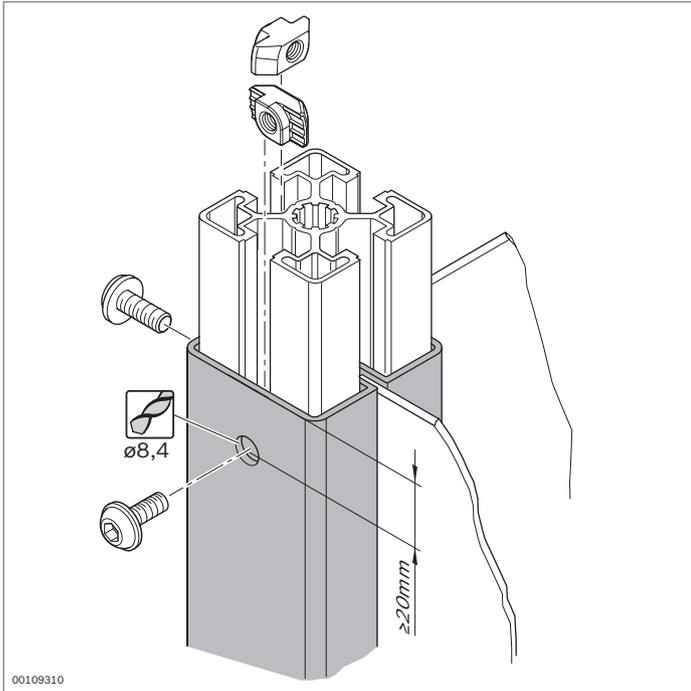
Profile finishing: D17: in slots B/F, C/E  
 D17V: in slots A/D

**Quick & Easy** (p. 2-7, see fold-out section)

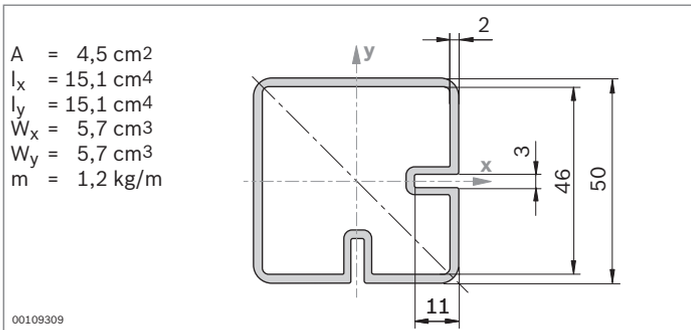
60x90	3 842 993 671 / ...
Length L (mm)	50 ... 6070
Standard profile finishing L <sub>max</sub> = 6000 mm (note minimum length, p. 2-24)	M16 / D9.8 / D17 / DB17 / F1 (A, D) <sup>1)</sup>
Customized profile finishing (L <sub>max i</sub> = 5400 mm)	DI / DIS / MT / MTS / MI / MIS / DG <sup>1)</sup>

<sup>1)</sup> For the specified slots

<sup>1)</sup> DG<sub>max</sub> = 45°; L<sub>min</sub> = 456 / 612 mm



00109310



00109309

## Rectangular tube

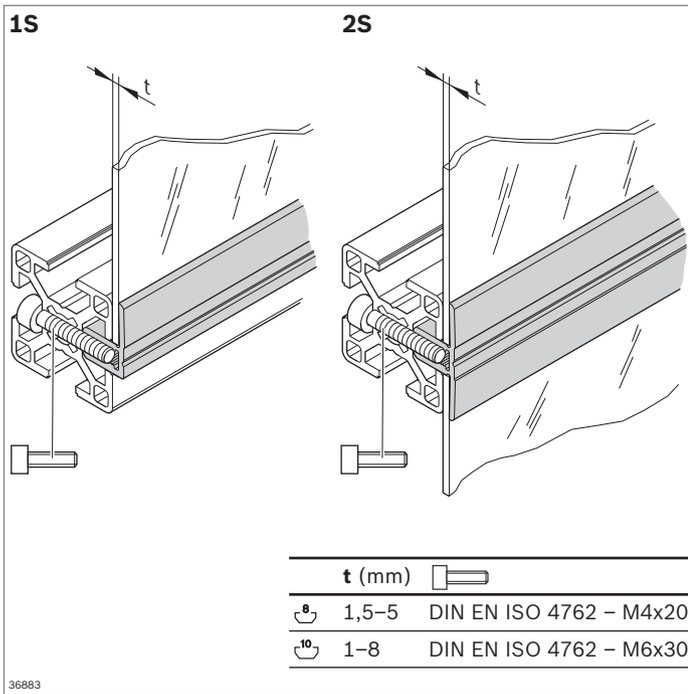


- For constructing manually height-adjustable frames
- Cut-outs for mounting of panel elements
- Profile finishing: Hole for screw

Required accessories:

Fastening material

Rectangular tube		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 992 913 / L</b>
 6 pcs		6070	<b>3 842 557 960</b>
Material:		Aluminum; anodized	



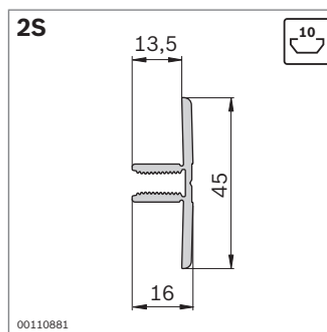
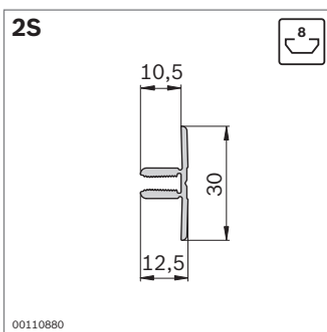
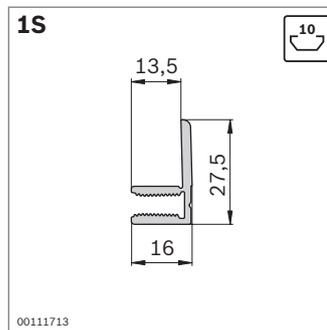
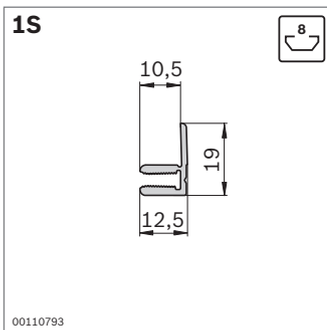
### Clamping profile



- ▶ For simple fastening of panes, panel elements, or grilles on strut profiles
- ▶ For subsequent installation in closed frame constructions
- ▶ For panel elements with varying thicknesses
- ▶ Profile finishing: Through-hole for mounting screw

#### Required accessories:

- ▶ Cylinder head bolt DIN EN ISO 4762 - M4x20 (8 mm slot)
- ▶ Cylinder head bolt DIN EN ISO 4762 - M6x30 (10 mm slot)

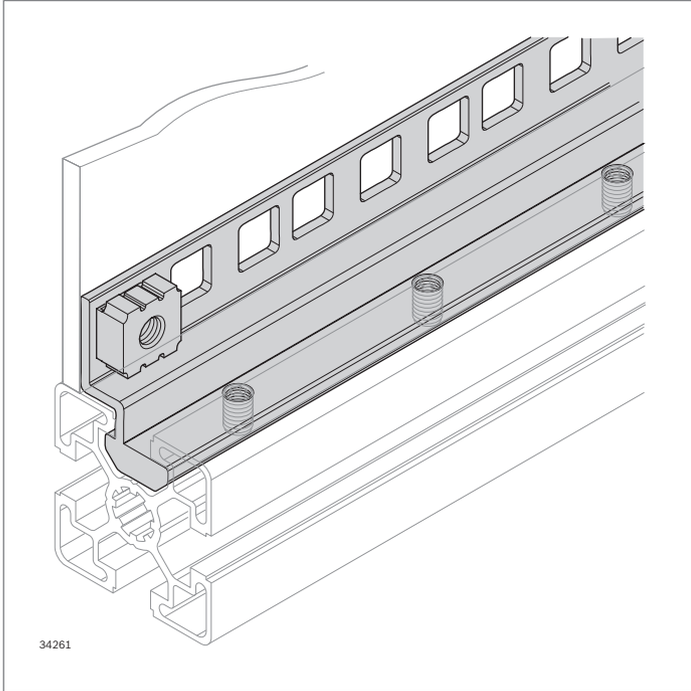


Clamping profile 1S		Slot	L (mm)	No.
1 pc		8	50 ... 3000	<b>3 842 993 017 / L</b>
10 pcs		8	3000	<b>3 842 524 058</b>
1 pc		10	50 ... 3000	<b>3 842 993 019 / L</b>
10 pcs		10	3000	<b>3 842 524 064</b>

Material: Aluminum; anodized

Clamping profile 2S		Slot	L (mm)	No.
1 pc		8	50 ... 3000	<b>3 842 993 018 / L</b>
10 pcs		8	3000	<b>3 842 524 061</b>
1 pc		10	50 ... 3000	<b>3 842 993 020 / L</b>
10 pcs		10	3000	<b>3 842 524 067</b>

Material: Aluminum; anodized

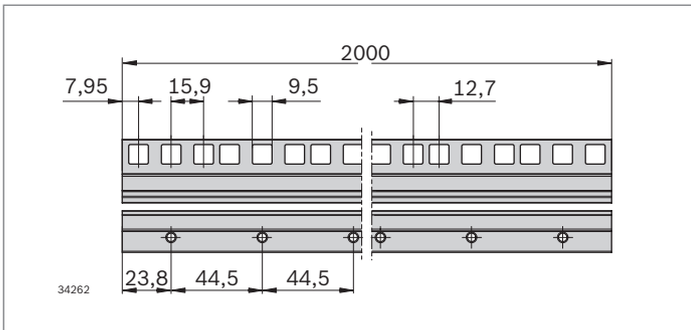


### Al angle profile 19"



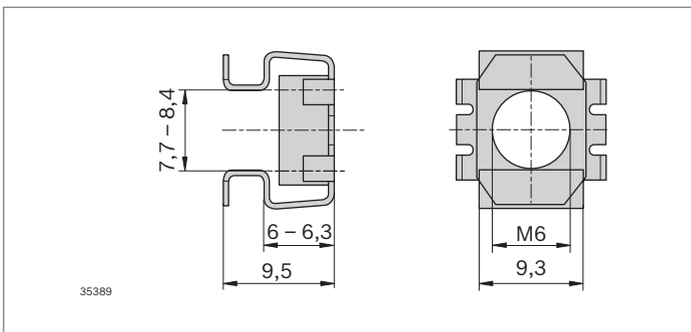
- ▶ Rail for mounting 19" devices in electronic and electrical production
- ▶ Suitable for fastening panel elements
- ▶ Fully finished angle profile
  - with square cutouts for fastening the 19" devices with a cage nut (hole according to DIN 60297-3-100)
  - with threads for fastening the Al angle profile with headless setscrews in the slot
- ▶ Angle profile, can be swiveled into slot

Required accessories: Headless setscrew M6x12



Al angle profile 19"		L (mm)	No.
	10 pcs		2000 <b>3 842 557 254</b>

Material: Aluminum; anodized

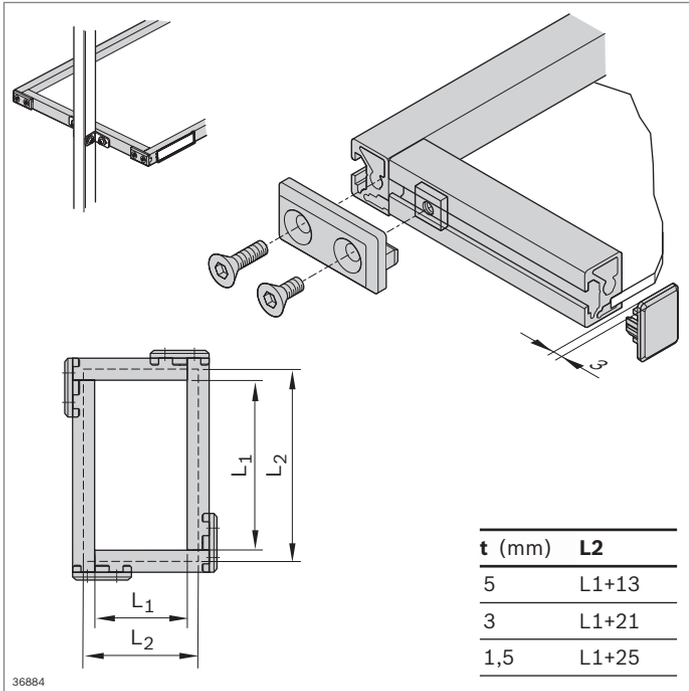


### Cage nut

- ▶ For fastening panel elements or 19" devices on profile
- ▶ Easy assembly as tension springs snap into the recess

Cage nut M6		No.
	20	<b>3 842 557 255</b>

Material: Steel; galvanized



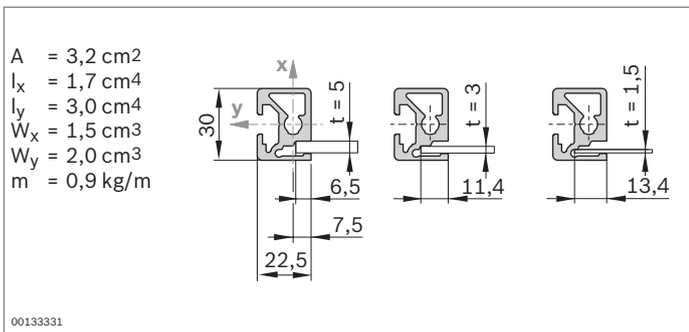
### Frame profile 22.5x30



- ▶ For inexpensive construction of trays and material shelves
- ▶ Panel elements are mounted under tension so that they do not rattle

Optional accessories:

- ▶ Bracket set M6 (p. 3-30)
- ▶ Swivel mounting (p. 4-12)
- ▶ Labeling clip for 8 mm slot (p. 2-86)
- ▶ Plate (p. 2-62)

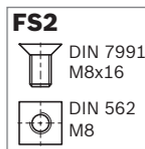
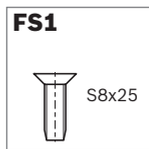
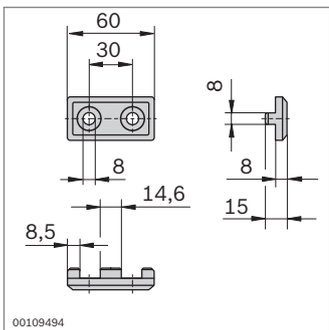


Frame profile 22.5x30	Slot	L (mm)	No.
1 pc	8	50 ... 6070	<b>3 842 992 493 / L</b>
20 pcs	8	6070	<b>3 842 557 946</b>

Material: Aluminum; anodized

Cover cap	Color	ESD	No.
<b>22.5x30</b>	Signal gray	20	<b>3 842 551 564</b>
<b>22.5x30</b>	Black	20	<b>3 842 551 565</b>

Material: PP



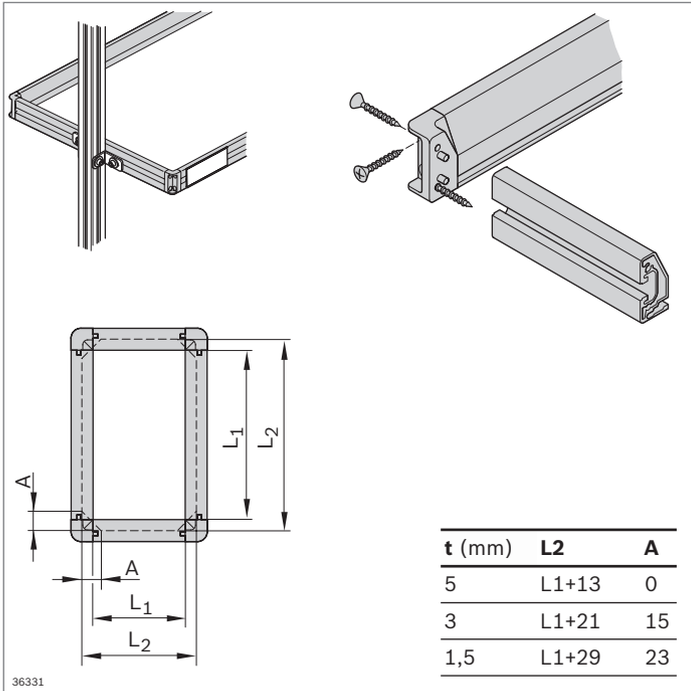
### Corner piece for frame profile 22.5x30

- ▶ For the right-angled connection of two 22.5x30 frame profiles
- ▶ Profile finishing not required

Corner piece	Color	ESD	No.	FS
<b>22.5x30</b>	Signal gray	20	<b>3 842 554 708</b>	FS1, FS2
<b>22.5x30</b>	Black	20	<b>3 842 554 709</b>	FS1, FS2

Material: PA

Scope of delivery: Incl. fastening material (FS)



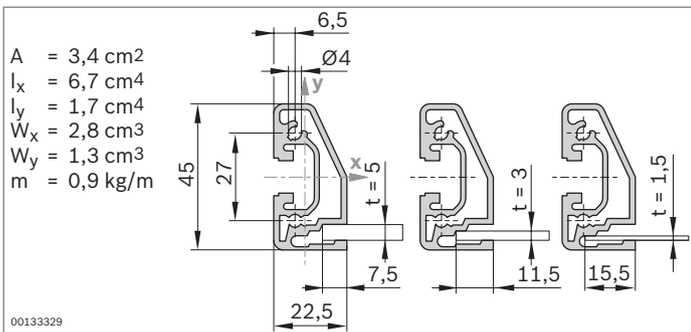
### Frame profile 22.5x45



- ▶ For inexpensive construction of trays and material shelves
- ▶ Panel elements are mounted under tension so that they do not rattle

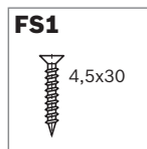
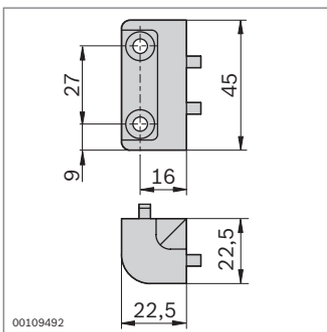
Optional accessories:

- ▶ Bracket set (p. 3-32)
- ▶ Swivel mounting (p. 4-12)
- ▶ Labeling clip for 10 mm slot (p. 2-86)
- ▶ Plate (p. 2-62)



Frame profile 22.5x45	Slot	L (mm)	No.
1 pc	10	50 ... 6070	<b>3 842 992 411 / L</b>
20 pcs	10	6070	<b>3 842 557 941</b>

Material: Aluminum; anodized

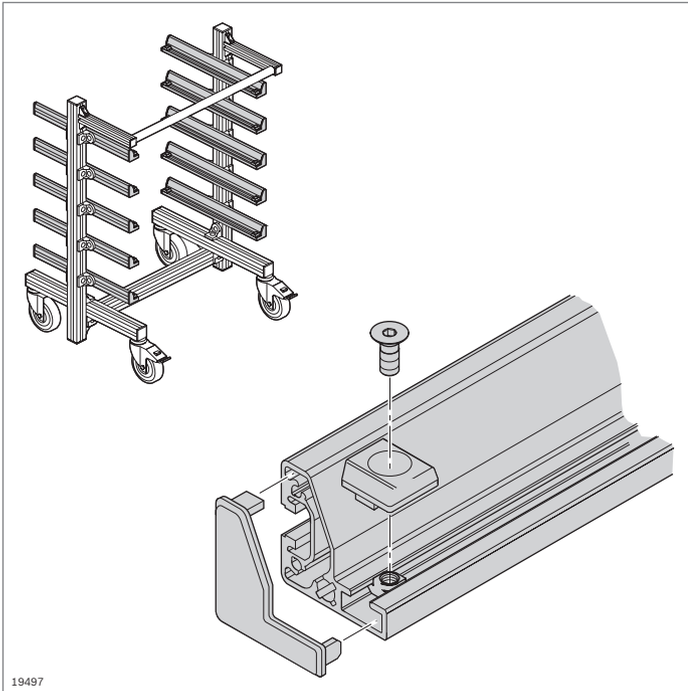


### Corner bracket for frame profile 22.5x45

- ▶ For the right-angled connection of two 22.5x45 frame profiles
- ▶ Profile finishing not required

Corner bracket	ESD	No.	FS
<b>22.5x45</b>		20 <b>3 842 535 637</b>	4xFS1

Material: Diecast zinc  
 Scope of delivery: Incl. fastening material (FS)



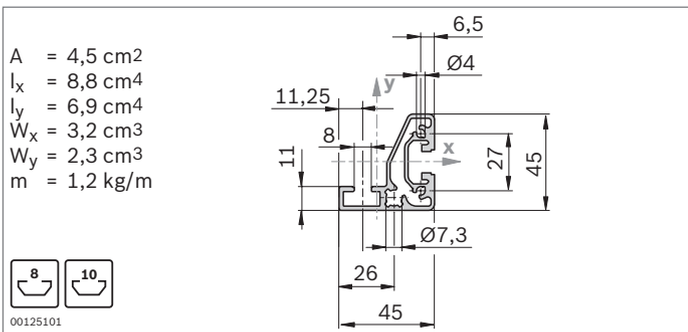
### Angle profile



- For supporting containers, plates, or workpiece pallets in flow racks, material shuttles, or hopper stackers

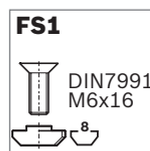
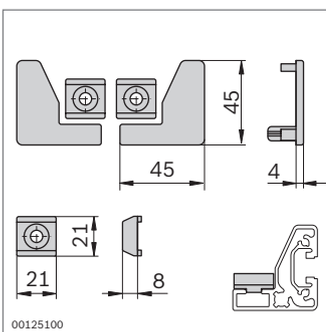
Accessories:

Bracket R40x43 (p. 3-31)



Angle profile	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 992 412 / L</b>
20 pcs	6070	<b>3 842 557 942</b>

Material: Aluminum; anodized



### Stopper and cover cap

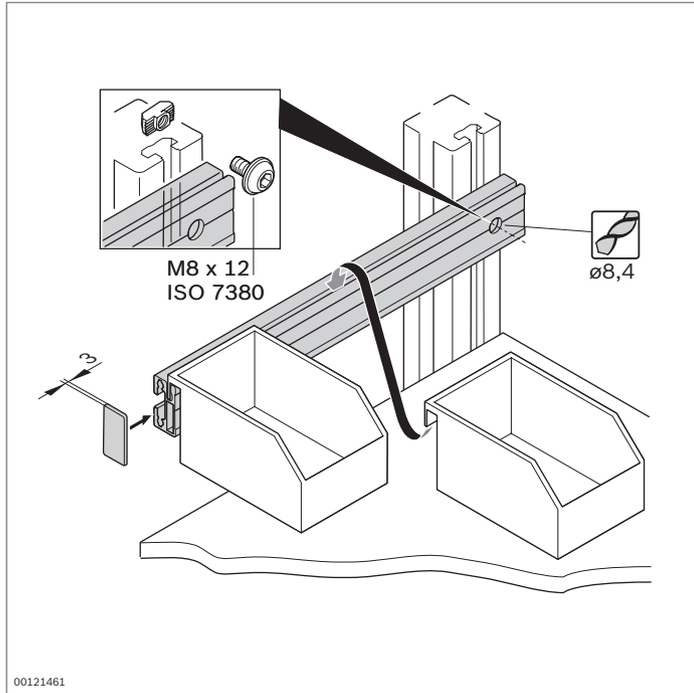
- The stopper prevents containers from shifting on the angle profile
- Cover cap to prevent injuries at open profile ends
- Attractive design

Stopper, cover cap	Color	ESD	No.	FS
Set	Signal gray	20	<b>3 842 554 490</b>	2xFS1
Set	Black	20	<b>3 842 554 491</b>	2xFS1

Material: PA

Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)



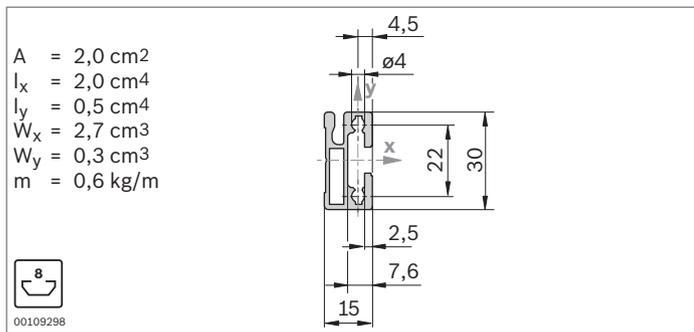
## Suspension profile



- ▶ For the fast, secure suspension of grab containers, grab ledges, grab trays, and tool holders
- ▶ Profile finishing:  
Through-hole for screwdriver
- ▶ Matching grab containers in the Manual Production Systems catalog (**3 842 538 280**)

Required accessories:

- ▶ Screw
- ▶ T-nut (p. 3-4)



Suspension profile	L (mm)	ESD No.
1 pc	50 ... 3000	<b>3 842 993 411 / L</b>
10 pcs	3000	<b>3 842 537 679</b>
1 pc	50 ... 3000	<b>3 842 993 063 / L</b>
10 pcs	3000	<b>3 842 554 157</b>

Material: Suspension profile: Aluminum; anodized  
 Suspension profile ESD: Aluminum; natural

Cover cap	Color	ESD	No.
<b>15x30</b>	Signal gray	20	<b>3 842 551 582</b>
<b>15x30</b>	Black	20	<b>3 842 551 583</b>

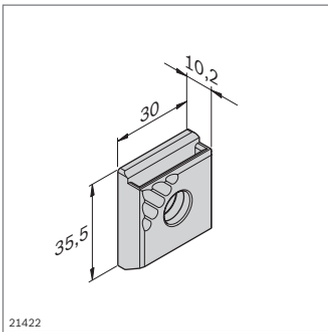
Material: PP



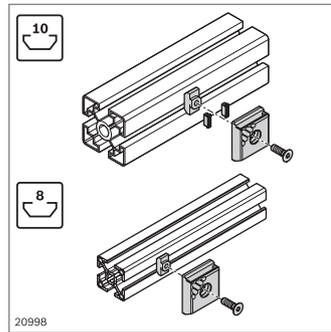
19504

### Container mount

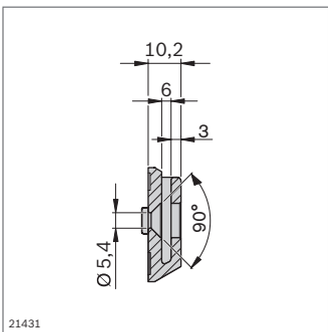
- ▶ Container mount for mounting tool holders, grab containers, grab trays and grab ledges
- ▶ Suitable for 8 mm and 10 mm slots



21422



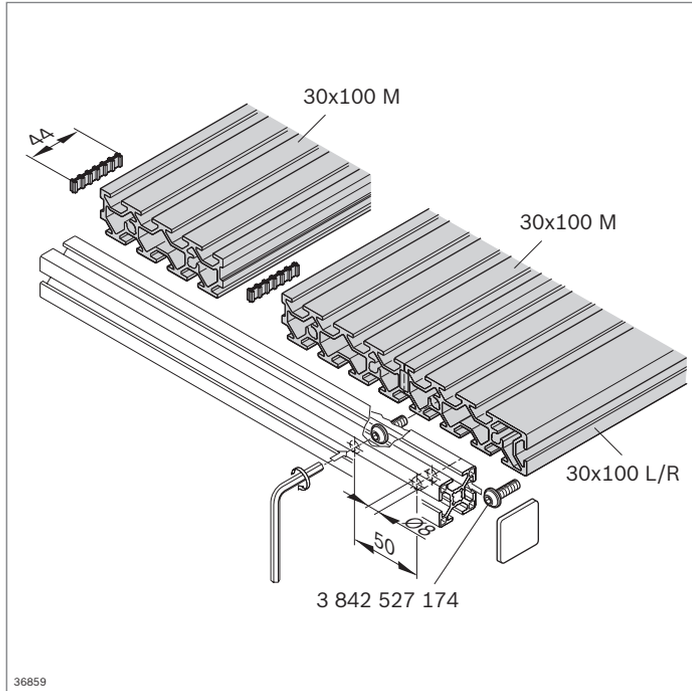
20998



21431

Container mount	ESD No.
10	3 842 544 797

Material: PA 66; black  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

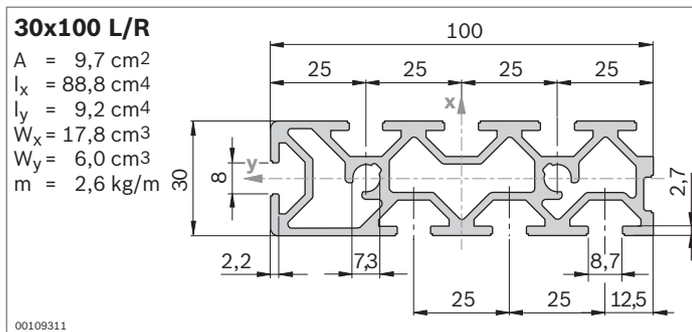


### Grooved plate 30x100

- ▶ Modular plate profiles with multiple slots for experimental constructions of any size
- ▶ Slot spacing 25 mm
- ▶ Slot size 8.9 mm
- ▶ 8 mm slot connectors may be used

Optional accessories:

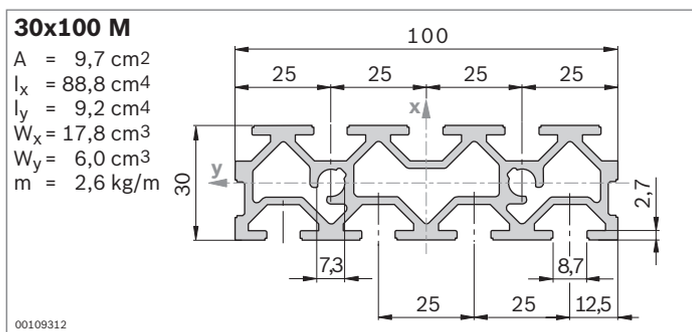
- ▶ Profile 30x30 (p. 2-16)
- ▶ Sliding block



- ▶ Grooved plate **30x100 L/R** with lateral 8 mm slot as outer stop

Grooved plate 30x100 L/R	Slot	L (mm)	No.
1 pc	8	100 ... 5600	<b>3 842 993 337 / L</b>
18 pcs	8	5600	<b>3 842 542 696</b>

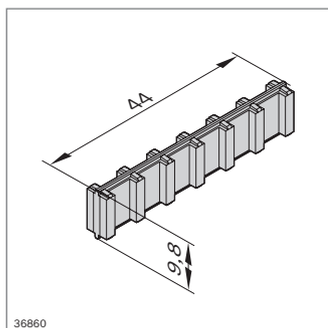
Material: Aluminum; anodized



- ▶ Grooved plate **30x100 M** for constructing grooved plates of any width

Grooved plate 30x100 M	Slot	L (mm)	No.
1 pc	8	100 ... 5600	<b>3 842 993 336 / L</b>
18 pcs	8	5600	<b>3 842 542 698</b>

Material: Aluminum; anodized

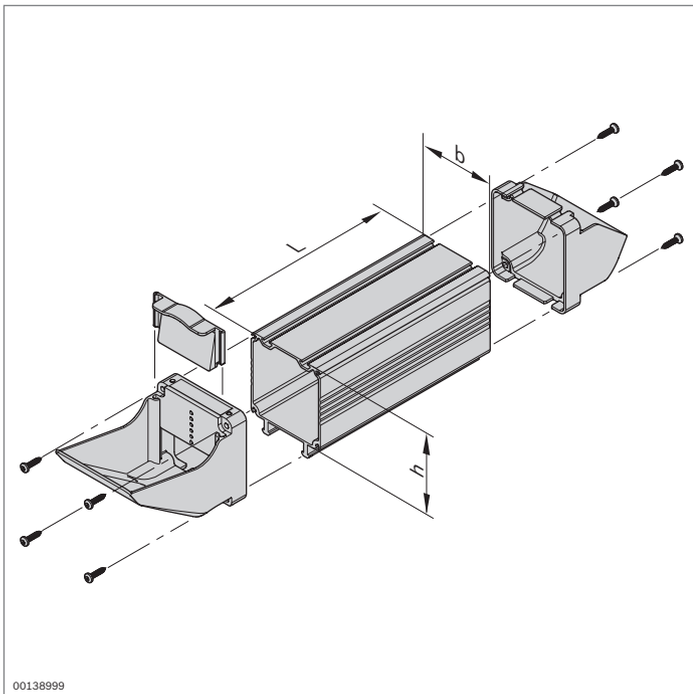


### Sliding block

- ▶ For connecting grooved plates 30x100
- ▶ Recommendation: Use 3 sliding blocks per meter of profile length

Sliding block	No.
	100 <b>3 842 520 922</b>

Material: PA



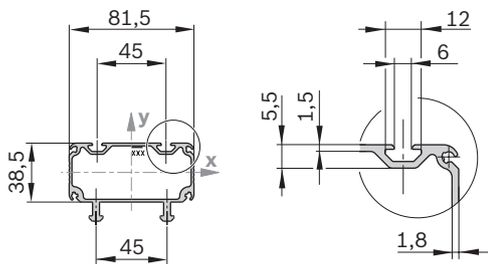
**Material chute**  
**Grab ledge and refill end-piece**  
**Grab container base**



- ▶ Small parts within easy reach on the workstation
- ▶ Components for the individual construction of stable Vario grab containers
- ▶ Customizable holding capacity

**90x45**

A = 7,0 cm<sup>2</sup>  
 I<sub>x</sub> = 20,7 cm<sup>4</sup>  
 I<sub>y</sub> = 54,3 cm<sup>4</sup>  
 m = 1,8 kg/m



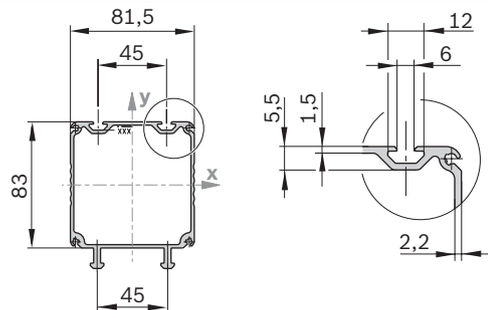
19908

Material chute 90x45		L (mm)	ESD No.
1 pc		50 ... 3000	<b>3 842 993 071 / L</b>
3 pcs		3000	<b>3 842 526 671</b>
1 pc		50 ... 1500	<b>3 842 993 446 / L</b>
6 pcs		1500	<b>3 842 558 332</b>

Material: Material chute: Aluminum; anodized  
 Material chute ESD: Aluminum; coated with Alutín

**90x90**

A = 9,6 cm<sup>2</sup>  
 I<sub>x</sub> = 118,8 cm<sup>4</sup>  
 I<sub>y</sub> = 88,1 cm<sup>4</sup>  
 m = 2,5 kg/m



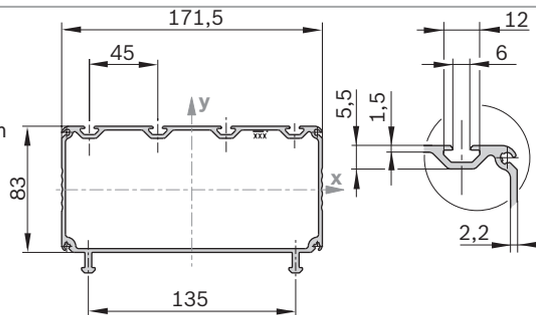
19599

Material chute 90x90		L (mm)	ESD No.
1 pc		50 ... 3000	<b>3 842 993 072 / L</b>
3 pcs		3000	<b>3 842 526 672</b>
1 pc		50 ... 1500	<b>3 842 993 517 / L</b>
6 pcs		1500	<b>3 842 558 333</b>

Material: Material chute: Aluminum; anodized  
 Material chute ESD: Aluminum; coated with Alutín

**180x90**

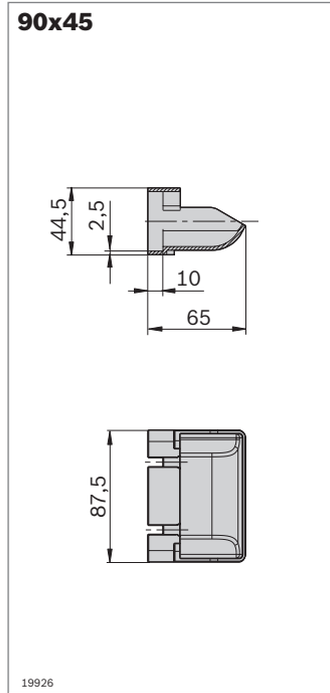
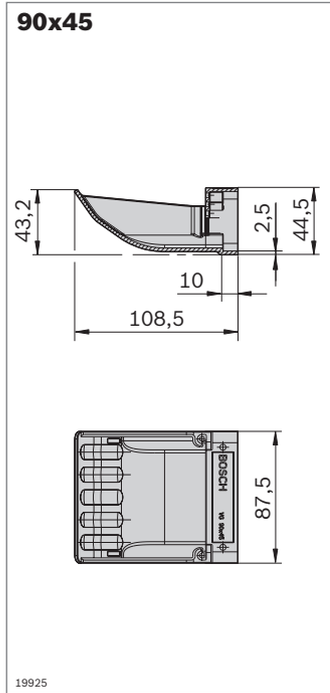
A = 15,5 cm<sup>2</sup>  
 I<sub>x</sub> = 208,2 cm<sup>4</sup>  
 I<sub>y</sub> = 597,5 cm<sup>4</sup>  
 m = 4,2 kg/m



19909

Material chute 180x90		L (mm)	ESD No.
1 pc		50 ... 3000	<b>3 842 993 073 / L</b>
3 pcs		3000	<b>3 842 526 673</b>
1 pc		50 ... 1500	<b>3 842 993 527 / L</b>
6 pcs		1500	<b>3 842 558 334</b>

Material: Material chute: Aluminum; anodized  
 Material chute ESD: Aluminum; coated with Alutín

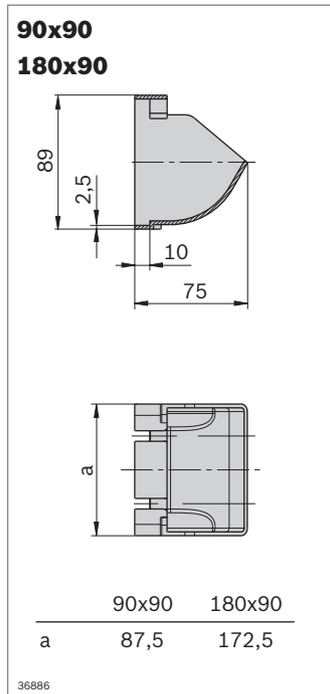
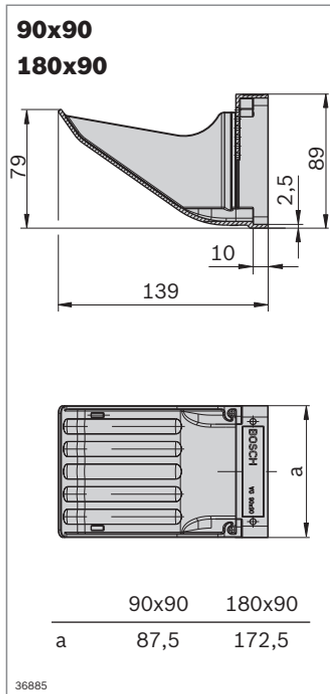
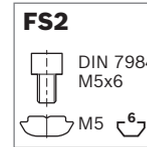


- ▶ Refill end-piece with large opening for easy filling
- ▶ Ergonomically designed grab ledge for easy, safe grabbing
- ▶ Grab container pusher for closing

Grab ledge and refill end-piece	ESD No.	FS
<b>90 x 45</b>	<b>3 842 526 626</b>	8xFS1, FS2
	<b>3 842 558 328</b>	8xFS1, FS2

Material: Grab ledge and refill end-piece  
Plastic ABS, light gray RAL 7035  
Grab ledge and refill end-piece ESD:  
ABS plastic, black, similar to RAL 9005  
Fastening material: Steel; galvanized

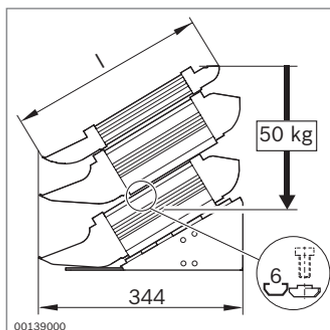
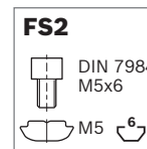
Scope of delivery: Incl. fastening material (FS)



Grab ledge and refill end-piece	ESD No.	FS
<b>90 x 90</b>	<b>3 842 526 627</b>	8xFS1, FS2
	<b>3 842 558 329</b>	8xFS1, FS2
<b>180 x 90</b>	<b>3 842 526 628</b>	8xFS1, FS2
	<b>3 842 558 330</b>	8xFS1, FS2

Material: Grab ledge and refill end-piece  
Plastic ABS, light gray RAL 7035  
Grab ledge and refill end-piece ESD:  
ABS plastic, black, similar to RAL 9005  
Fastening material: Steel; galvanized

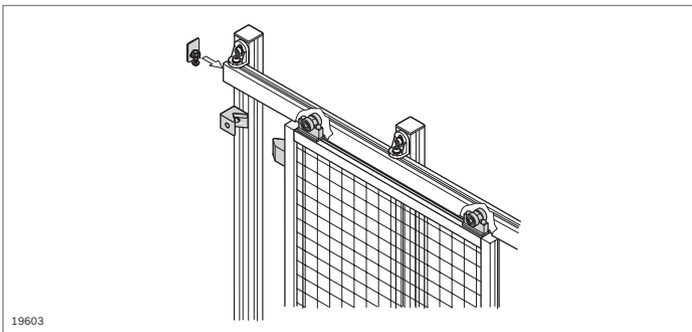
Scope of delivery: Incl. fastening material (FS)



- ▶ Grab container base for an ergonomically optimized arrangement of grab containers

Grab container base	w x h x l (mm)	ESD No.
<b>SG 90</b>	90 x 149 x 315	<b>3 842 526 660</b>
		<b>3 842 558 331</b>
<b>SG 180</b>	180 x 149 x 315	<b>3 842 526 665</b>
		<b>3 842 559 310</b>

Material: Grab container base: Sheet steel, light gray powder coating (RAL 7035)  
Grab container base ESD: Sheet steel; dusty gray (RAL 7037)



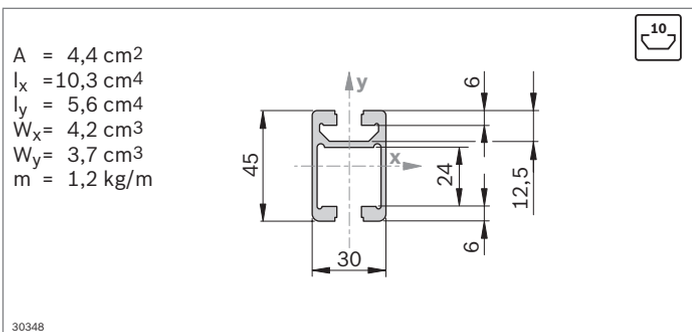
19603

### Profile rail, trolley

- ▶ Profile rail and trolley for movable mounting of parts, e.g. for use as a screwdriver hanger at work tables or for EcoSafe sliding doors (p. 10-14)

Accessories:

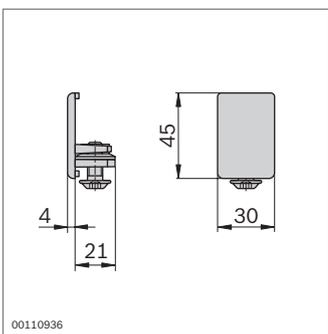
See page 12-4



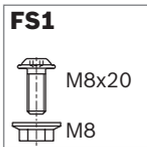
30348

Profile rail 30x45C		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 992 946 / L</b>
20 pcs		6070	<b>3 842 557 950</b>

Material: Aluminum; anodized



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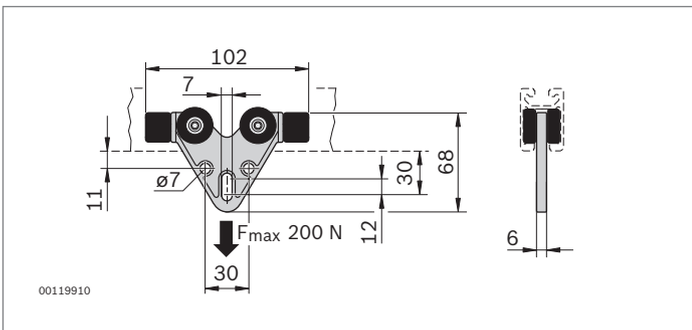


- ▶ Profile rail end piece for use for trolley as a cover cap with stop
- ▶ With screw protection

End piece 30x45C	Color	ESD	No.	FS
	Signal gray		20	<b>3 842 554 710</b> FS1
	Black		20	<b>3 842 554 711</b> FS1

Material: End piece: PA  
Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

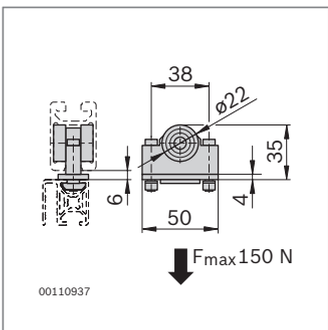


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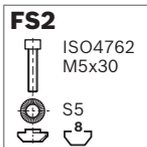
- ▶ Trolley with eye, e.g. for suspending a snap hook

Trolley for profile rail 30x45C	No.
	<b>3 842 521 510</b>

Material: Trolley: PA 6; black  
Cam roller: POM; natural  
Rubber buffer: NK/SBR; black



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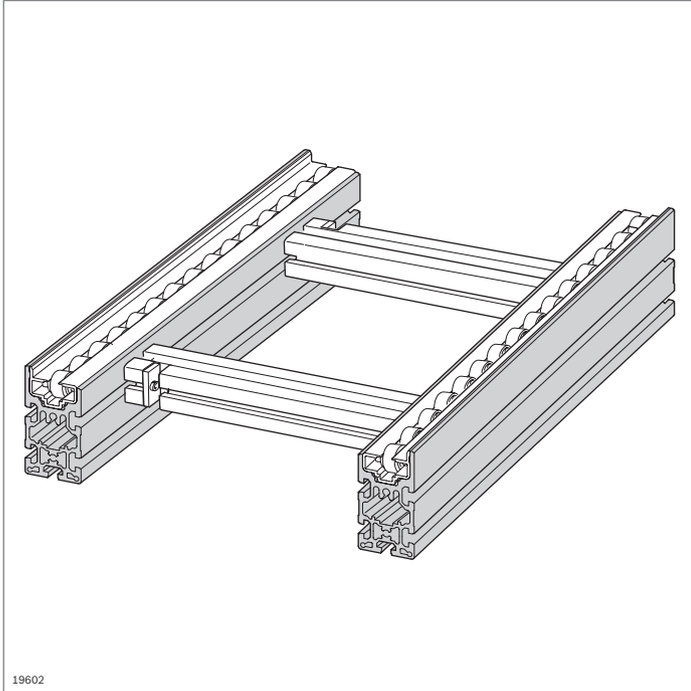


- ▶ Trolley with dust-proof ball bearings for smooth sliding motion
- ▶ For fastening profiles with a 8 mm slot

Trolley	No.	FS
	<b>3 842 524 153</b>	2xFS2

Material: PA; black / steel, galvanized  
Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)



19602

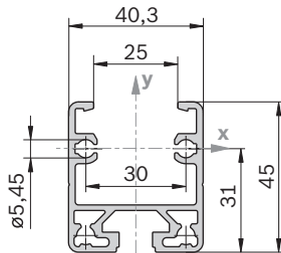
## Profiles for installing conveyor media



- Profiles that are normally used to construct the transfer systems TS 2*plus* and TS 4, as well as Lean conveyor sections, are also suitable for the construction of manual conveyor sections. Detailed information is available in chapter 12 “Elements for manual movement” and in the respective special catalogs

### U-profile

$A = 4,4 \text{ cm}^2$   
 $I_x = 10,4 \text{ cm}^4$   
 $I_y = 8,3 \text{ cm}^4$   
 $W_x = 4,6 \text{ cm}^3$   
 $W_y = 4,1 \text{ cm}^3$   
 $m = 1,2 \text{ kg/m}$



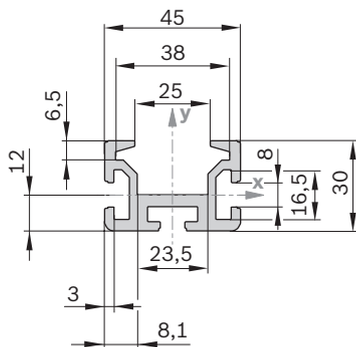
36861

U-profile	Slot	L (mm)	ESD No.
1 pc	10	50 ... 6070	<b>3 842 993 316 / L</b>
20 pcs	10	6070	<b>3 842 535 115</b>
1 pc	10	50 ... 6070	<b>3 842 995 027 / L</b>
20 pcs	10	6070	<b>3 842 541 814</b>

Material: U-profile: Aluminum; anodized  
U-profile ESD: Aluminum, untreated

### SP 2/R

$A = 5,2 \text{ cm}^2$   
 $I_x = 4,3 \text{ cm}^4$   
 $I_y = 11,7 \text{ cm}^4$   
 $W_x = 2,4 \text{ cm}^3$   
 $W_y = 5,2 \text{ cm}^3$   
 $m = 1,4 \text{ kg/m}$



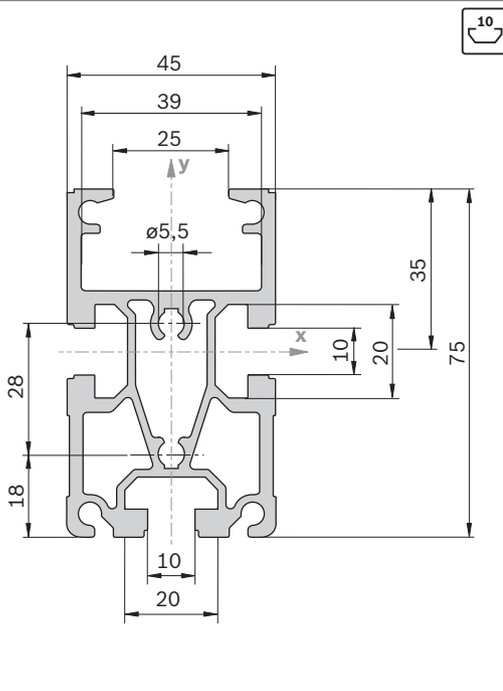
19893

Section profile SP 2/R	L (mm)	No.
	50 ... 6070	<b>3 842 992 676</b>

Material: Aluminum, natural-colored, anodized

**SP 2/B**

A = 10,4 cm<sup>2</sup>  
 I<sub>x</sub> = 49,6 cm<sup>4</sup>  
 I<sub>y</sub> = 25,8 cm<sup>4</sup>  
 W<sub>x</sub> = 12,1 cm<sup>3</sup>  
 W<sub>y</sub> = 11,5 cm<sup>3</sup>  
 m = 2,8 kg/m



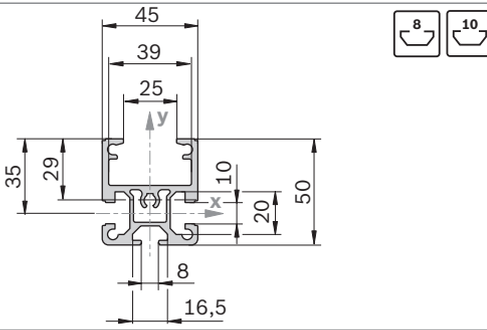
19903

Section profile SP 2/B	Slot	L (mm)	No.
1 pc	10	200 ... 6070	<b>3 842 992 884 / L</b>
16 pcs	10	6070	<b>3 842 532 695</b>

Material: Aluminum, natural-colored, anodized

**SP 2/B-50**

A = 6,9 cm<sup>2</sup>  
 I<sub>x</sub> = 16,1 cm<sup>4</sup>  
 I<sub>y</sub> = 16,9 cm<sup>4</sup>  
 W<sub>x</sub> = 5,3 cm<sup>3</sup>  
 W<sub>y</sub> = 7,5 cm<sup>3</sup>  
 m = 1,9 kg/m



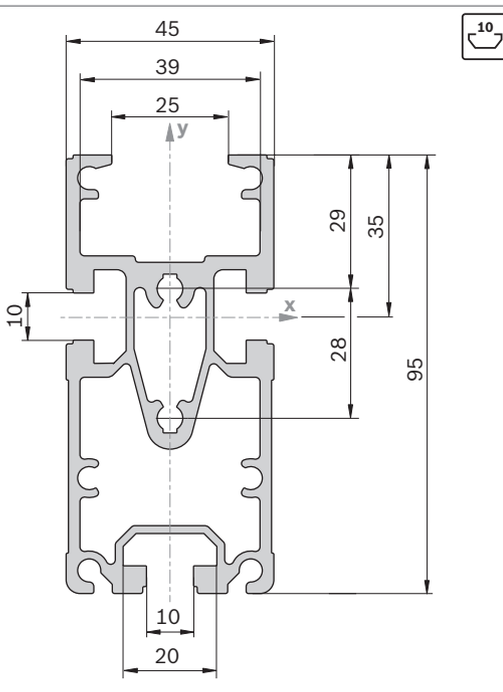
19904

Section profile SP 2/B-50	Slot	L (mm)	No.
1 pc	8 / 10	200...6070	<b>3 842 992 903 / L</b>
20 pcs	8 / 10	6070	<b>3 842 532 697</b>

Material: Aluminum, natural-colored, anodized

**SP 2/B-100**

A = 11,9 cm<sup>2</sup>  
 I<sub>x</sub> = 95,1 cm<sup>4</sup>  
 I<sub>y</sub> = 30,4 cm<sup>4</sup>  
 W<sub>x</sub> = 20,0 cm<sup>3</sup>  
 W<sub>y</sub> = 13,5 cm<sup>3</sup>  
 m = 3,2 kg/m



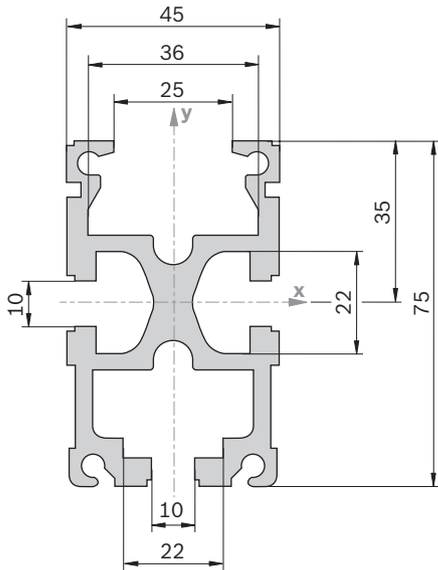
19905

Section profile SP 2/B-100	Slot	L (mm)	No.
1 pc	10	200...6070	<b>3 842 993 259 / L</b>
16 pcs	10	6070	<b>3 842 532 608</b>

Material: Aluminum, natural-colored, anodized

**SP 2/BH**

A = 12,4 cm<sup>2</sup>  
 $I_x = 53,7 \text{ cm}^4$   
 $I_y = 28,6 \text{ cm}^4$   
 $W_x = 14,0 \text{ cm}^3$   
 $W_y = 13,8 \text{ cm}^3$   
 m = 3,3 kg/m



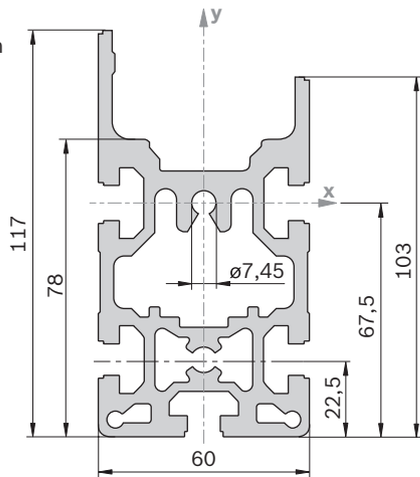
19906

Section profile SP 2/BH	Slot	L (mm)	No.
1 pc		10	200 ... 6070 <b>3 842 990 409 / L</b>
16 pcs		10	6070 <b>3 842 532 696</b>

Material: Aluminum, natural-colored, anodized

**SP 4/R**

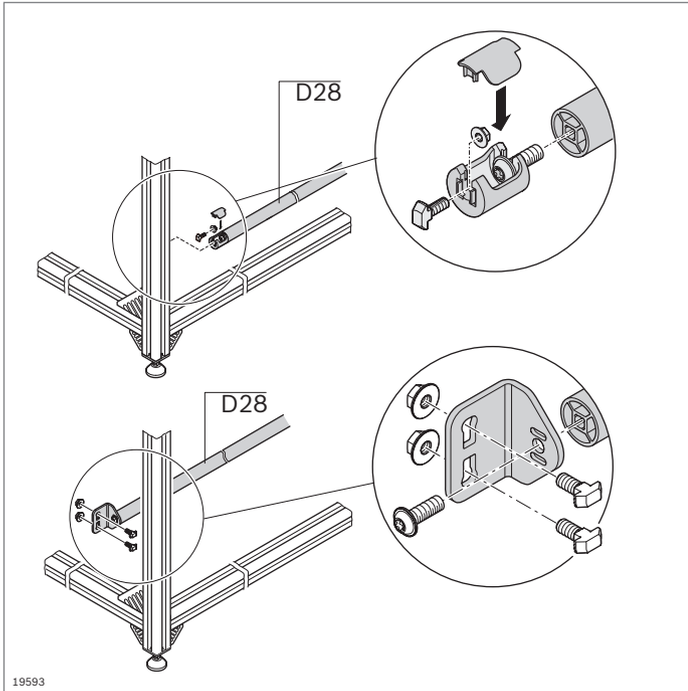
A = 26,1 cm<sup>2</sup>  
 $I_x = 222,0 \text{ cm}^4$   
 $I_y = 95,5 \text{ cm}^4$   
 $W_x = 84,9 \text{ cm}^3$   
 $W_y = 16,4 \text{ cm}^3$   
 m = 3,5 kg/m



19907

Section profile SP 4/R	Slot	L (mm)	No.
10 pcs		10	6070 <b>3 842 532 505</b>

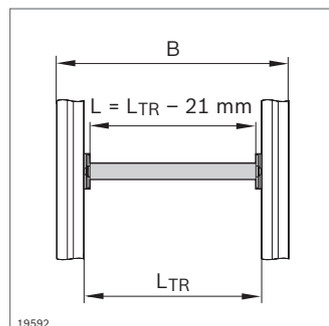
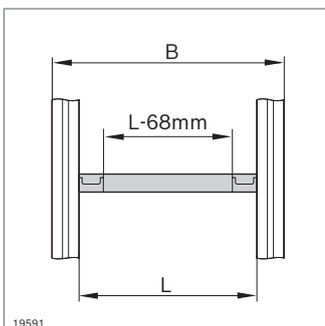
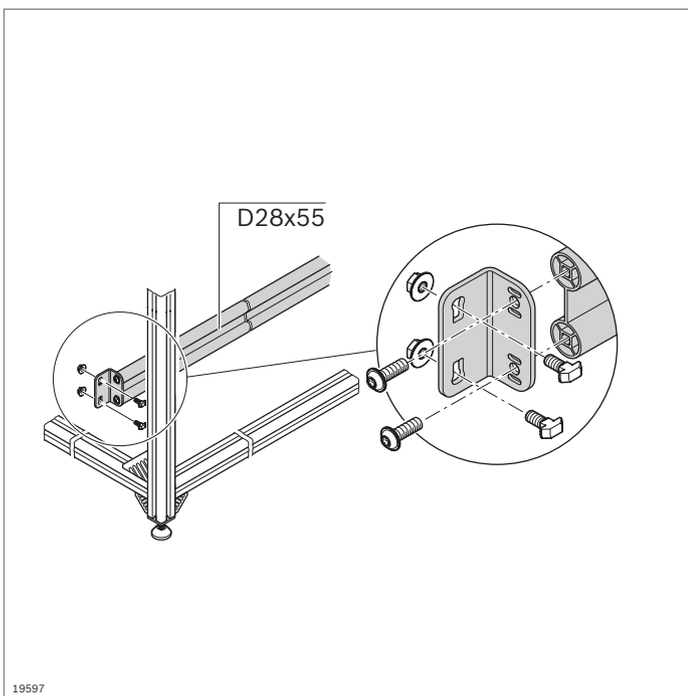
Material: Aluminum, natural-colored, anodized



### Round tube D28, strut profile D28x55 bracket, T-connector

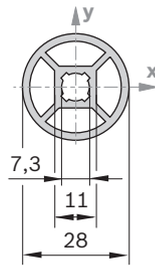


- ▶ For constructing cross ties in flow racks or workstations
- ▶ Suitable for heavy loads
- ▶ Use of brackets makes for easy assembly
- ▶ Elongated hole in the mounting bracket for longitudinal compensation
- ▶ Central holes can be used for self-tapping screws S8x25 (p. 3-41)
- ▶ For matching components to construct conveyor tracks, see chapter 12 “Elements for manual movement”



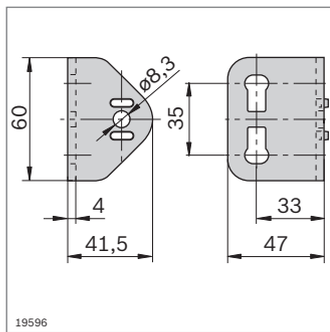
**D28**

A = 2,4 cm<sup>2</sup>  
 $I_x = 1,5 \text{ cm}^4$   
 $I_y = 1,5 \text{ cm}^4$   
 $W_x = 1,1 \text{ cm}^3$   
 $W_y = 1,1 \text{ cm}^3$   
 m = 0,7 kg/m

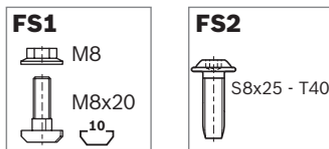


19505

Cover cap D28	Color	ESD	No.
	Gray		20 <b>3 842 537 718</b>
	Black		20 <b>3 842 535 835</b>



19596



Round tube D28	L (mm)	No.
1 pc	50 ... 6070	<b>3 842 993 317 / L</b>
20 pcs	6070	<b>3 842 535 118</b>

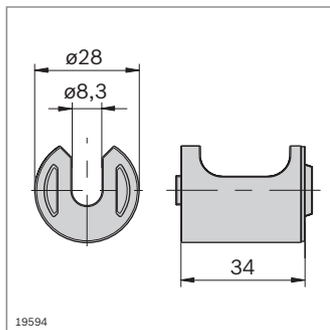
Material: Aluminum; anodized  
 Optional accessories: Labeling clip (p. 2-86)

**Holding bracket for round tube D28**

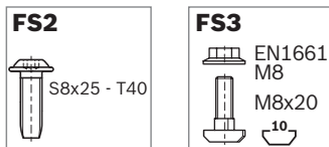
- ▶ For mounting a round tube D28 to a strut profile with a 10 mm slot
- ▶ Extremely simple mounting thanks to easy adjustment of the installation height

Bracket 60x47x4	No.	FS
	20 <b>3 842 536 002</b>	2xFS1, FS2

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)



19594

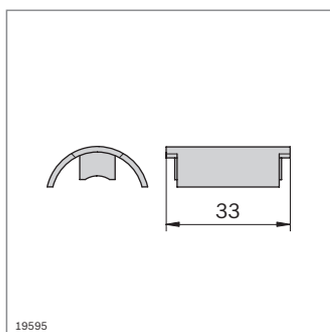


**T-connector for round tube D28**

- ▶ For mounting a round tube D28 to a strut profile with a 10 mm slot
- ▶ Without interfering contours

T-connector D28	No.	FS
	20 <b>3 842 532 879</b>	FS2, FS3

Material: T-connector: Diecast aluminum  
 Cover cap: ABS; black  
 Scope of delivery: Incl. cover cap, fastening material (FS)



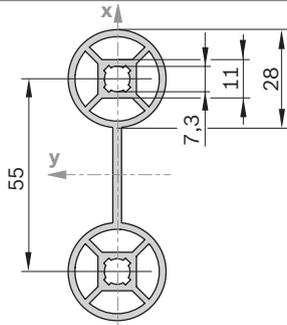
19595

Cover cap D28	No.
	20 <b>3 842 532 878</b>

Material: ABS; black

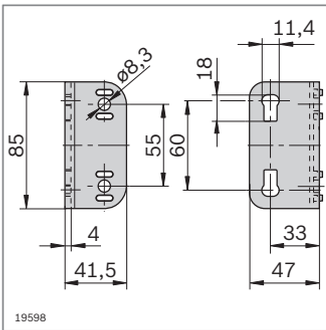
**D28x55**

A = 5,9 cm<sup>2</sup>  
 $I_x = 3,2 \text{ cm}^4$   
 $I_y = 88,3 \text{ cm}^4$   
 $W_x = 2,3 \text{ cm}^3$   
 $W_y = 23,1 \text{ cm}^3$   
 m = 1,6 kg/m

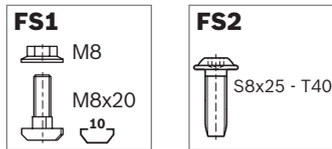


19468

Cover cap D28	Color	ESD	No.
(2x)	Gray	20	<b>3 842 537 718</b>
(2x)	Black	20	<b>3 842 535 835</b>



19598



Strut profile D28x55	L (mm)	No.
1 pc	100...6070	<b>3 842 993 489 / L</b>
20 pcs	6070	<b>3 842 537 477</b>

Material: Aluminum; anodized  
 Optional accessories: Labeling clip (p. 2-86)

2

**Bracket 85x47x4**

- For mounting a strut profile D28x55 to a strut profile with a 10 mm slot
- Extremely simple mounting thanks to easy adjustment of the installation height

Bracket 85x47x4	No.	FS
20	<b>3 842 536 730</b>	2xFS1, 2xFS2

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

## EcoShape tubular framing system



- ▶ All connectors can be combined with the EcoShape D28L round tubes and D28L, N10, and the D28 round tube
- ▶ Integrated poka-yoke system for easy and secure connector installation
  - Anti-torsion element for secure joints
  - Form-fit connection

- ▶ All connectors are suitable for setting up ESD-conductive systems.

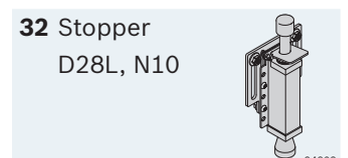
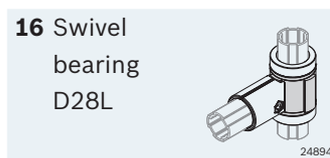
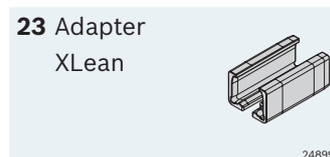
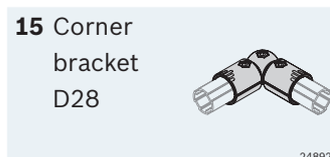
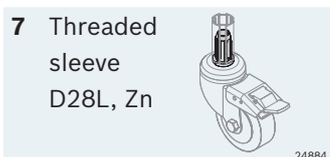
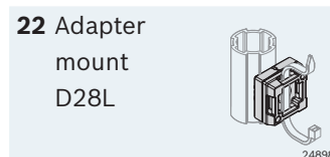
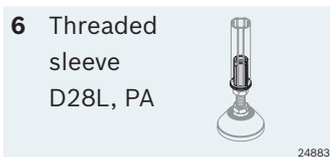
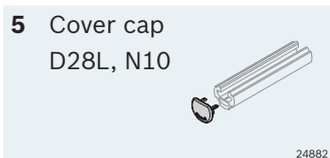
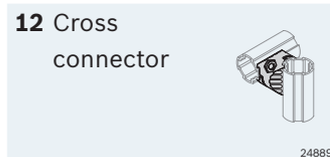
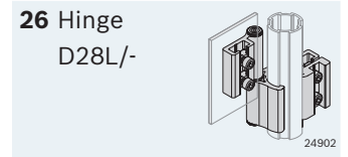
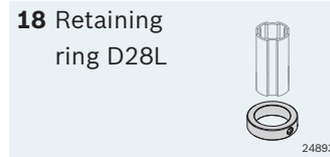
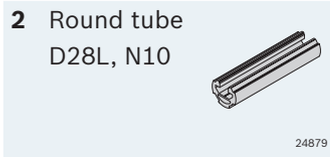
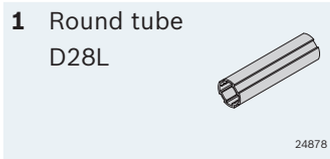
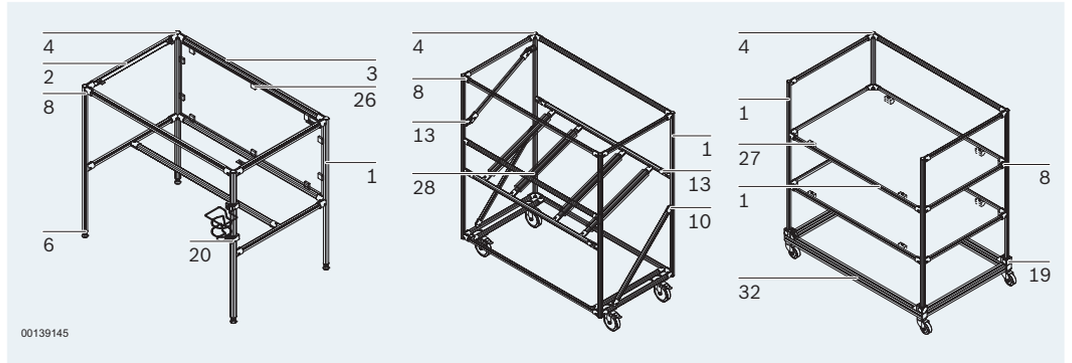
Material: Diecast zinc

Scope of delivery: Incl. Fastening material



**32 components – countless options**

The EcoShape system is characterized by its consistent simplicity and efficiency: Using just a few components, you can build complete assembly lines as well as simple transport shuttles.



**1**

$A = 1,8 \text{ cm}^2$   
 $I_x = 1,3 \text{ cm}^4$   
 $I_y = 1,3 \text{ cm}^4$   
 $W_x = 1,0 \text{ cm}^3$   
 $W_y = 1,0 \text{ cm}^3$   
 $m = 0,5 \text{ kg/m}$

36806

- ▶ D28L round tube with 4 interfaces for attaching EcoShape connectors

Round tube D28L		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 996 191/L</b>
50 pcs		6070	<b>3 842 557 243</b>

Material: Aluminum; anodized

**2**

$A = 2,6 \text{ cm}^2$   
 $I_x = 1,2 \text{ cm}^4$   
 $I_y = 2,0 \text{ cm}^4$   
 $W_x = 0,8 \text{ cm}^3$   
 $W_y = 1,4 \text{ cm}^3$   
 $m = 0,7 \text{ kg/m}$

36807

- ▶ D28L round tube, N10 with 10 mm slot for mounting accessories from the MGE modular system
- ▶ Three interfaces for attaching EcoShape connectors

Round tube D28L, N10		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 996 192/L</b>
20 pcs		6070	<b>3 842 557 244</b>

Material: Aluminum; anodized

**3**

00134987

- ▶ Slide rail for creating a simple conveyor track or manual slide section by clipping the slide rail onto the D28L round tube or D28L, N10 round tube

Slide rail	Color	L (mm)	ESD		No.
	Signal gray	2000		10	<b>3 842 554 750</b>
	Black	2000		10	<b>3 842 548 117</b>

Material: PVC

**4**  
**D28L**

24132

**5**  
**D28L, N10**

24133

- ▶ Cover cap for D28L round tube and D28L, N10 round tube

Cover cap	Color	ESD		No.
<b>D28L</b>	Signal gray		20	<b>3 842 554 752</b>
	Black		20	<b>3 842 548 129</b>
<b>D28L, N10</b>	Signal gray		20	<b>3 842 554 754</b>
	Black		20	<b>3 842 548 130</b>

Material: PA6

**6**

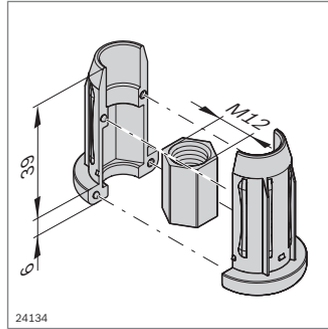
25597

00134990

- ▶ Threaded sleeve for incorporating a leveling foot or castor wheel. For further information (see page 6-7)

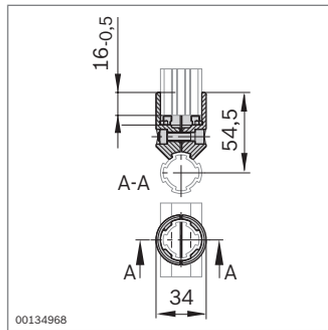
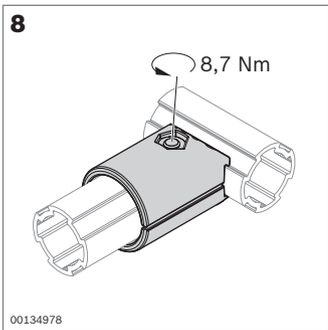
Threaded sleeve D28L, PA	ESD		No.
		20	<b>3 842 541 185</b>

Material: PA66 (conductive); black  
Hexagon nut: Aluminum



Threaded sleeve D28L, Zn	ESD	No.
	20	3 842 548 119

Material: Diecast zinc  
Hexagon nut: Aluminum

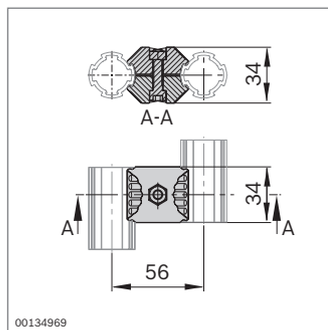
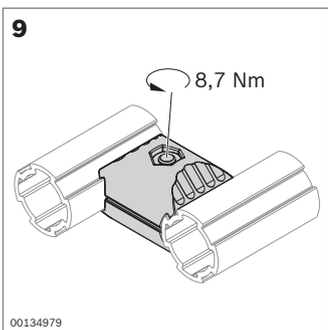


90° connector	ESD	No.	FS
	20	3 842 541 173	FS1

Material: Diecast zinc  
Scope of delivery: Incl. fastening material (FS)

**FS1**

ISO 4762  
M6x25  
DIN EN  
ISO 10511  
M6

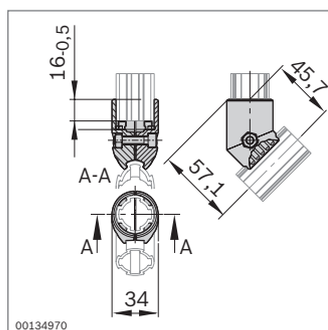
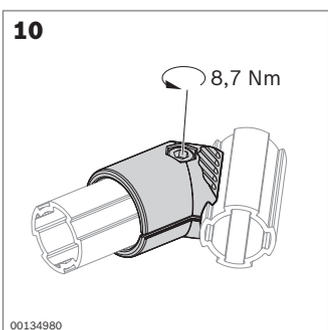


Parallel connector	ESD	No.	FS
	20	3 842 541 183	FS1

Material: Diecast zinc  
Scope of delivery: Incl. fastening material (FS)

**FS1**

ISO 4762  
M6x25  
DIN EN  
ISO 10511  
M6

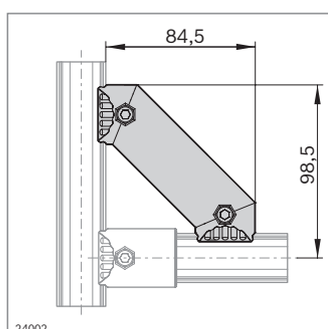
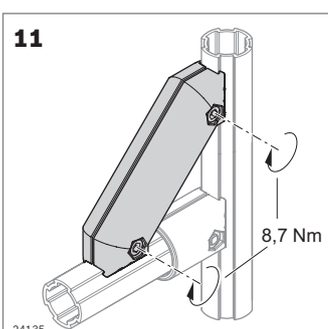


45° connector	ESD	No.	FS
	20	3 842 541 175	FS1

Material: Diecast zinc  
Scope of delivery: Incl. fastening material (FS)

**FS1**

ISO 4762  
M6x25  
DIN EN  
ISO 10511  
M6

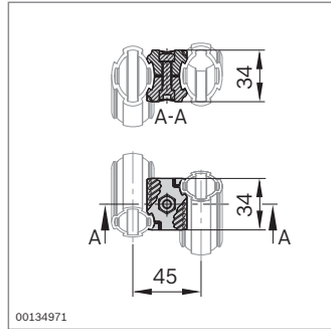
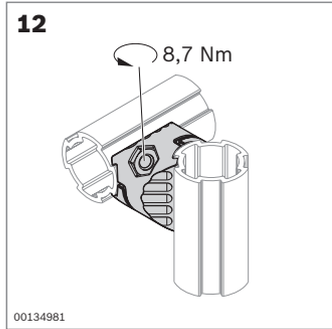


Strut D28L, 45°	ESD	No.	FS
	20	3 842 548 118	2xFS1

Material: Diecast zinc  
Scope of delivery: Incl. fastening material (FS)

**FS1**

ISO 4762  
M6x25  
DIN EN  
ISO 10511  
M6

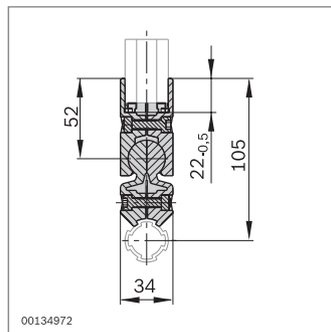
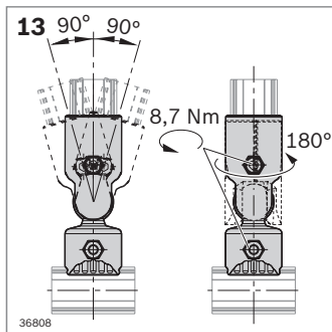


Cross connector	ESD	No.	FS
		20 3 842 541 181	FS1

Material: Diecast zinc  
 Scope of delivery: Incl. fastening material (FS)

**FS1**

	ISO 4762
	M6x25
	DIN EN
	ISO 10511
	M6

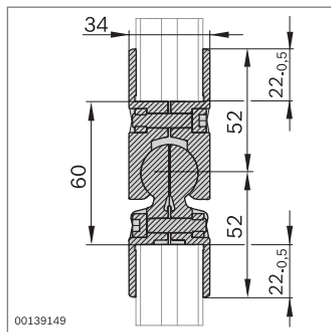
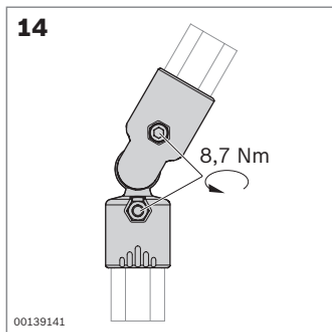


0°-90° connector	ESD	No.	FS
		20 3 842 541 178	2xFS1

Material: Diecast zinc  
 Scope of delivery: Incl. fastening material (FS)

**FS1**

	ISO 4762
	M6x25
	DIN EN
	ISO 10511
	M6

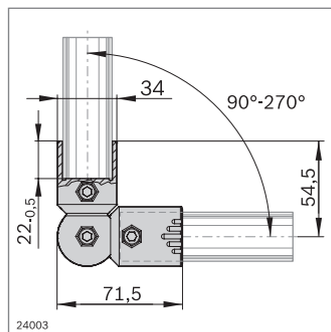
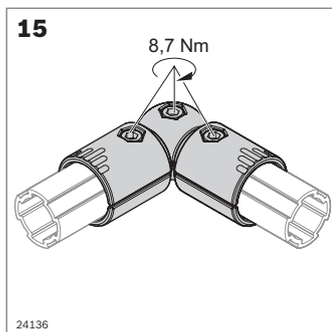


0°-90° D28 connector	ESD	No.	FS
		20 3 842 543 480	2xFS1

Material: Diecast zinc  
 Scope of delivery: Incl. fastening material (FS)

**FS1**

	ISO 4762
	M6x25
	DIN EN
	ISO 10511
	M6



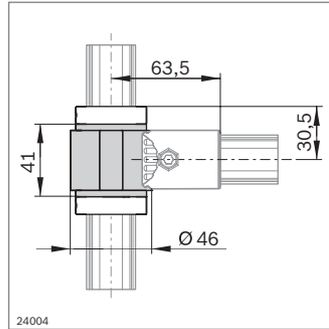
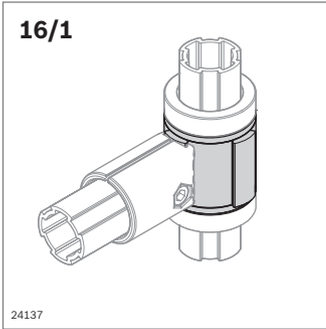
- ▶ Corner bracket D28 for easy adjustment within a 15° range
- ▶ Swivel range: 90°-270°

Corner bracket D28	ESD	No.	FS
		20 3 842 548 123	3xFS1

Material: Diecast zinc  
 Scope of delivery: Incl. fastening material (FS)

**FS1**

	ISO 4762
	M6x25
	DIN EN
	ISO 10511
	M6

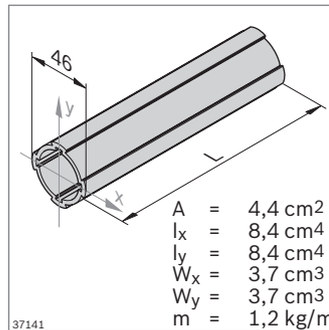
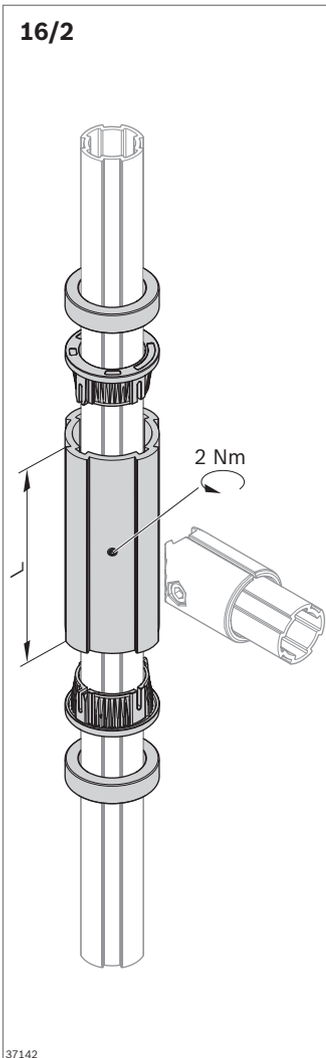


- ▶ For axial shifting along the D28L round tube or D28L, N10 round tube. The retaining ring determines the end position
- ▶ Construction of swiveling applications
- ▶ Additional thread for flexible bracket adjustment

Required accessories:  
Retaining ring D28L

Swivel bearing D28L	L (mm)	ESD	No.
	34	20	3 842 548 121

Material: Swivel bearing: Aluminum  
Scope of delivery: D28L swivel bearing, L = 34 mm D28 bushing (17), headless setscrew ISO 4026 M4x10

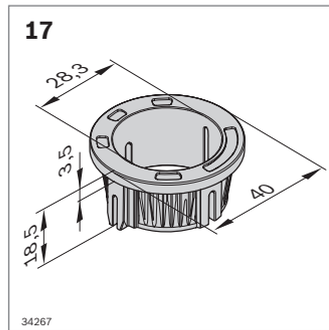


For self-assembly:

- ▶ D28L swivel bearing with L = 1000 mm that can be cut to length

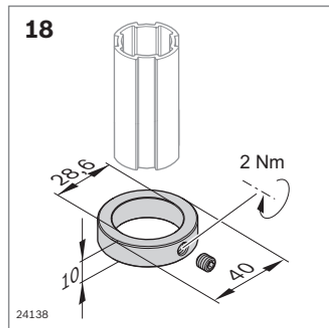
Swivel bearing D28L	L (mm)	No.
	1000	2 3 842 557 298

Material: Swivel bearing: Aluminum



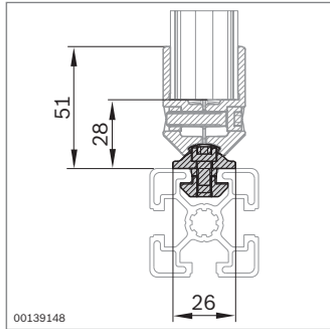
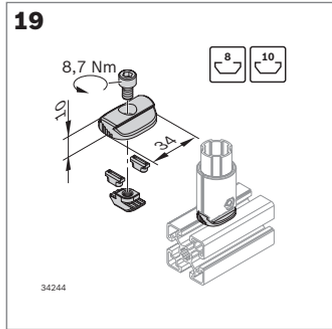
Bushing D28	L (mm)	No.
	4	3 842 557 299

Material: Bushing: POM; black



Retaining ring D28L	L (mm)	ESD	No.
		20	3 842 548 122

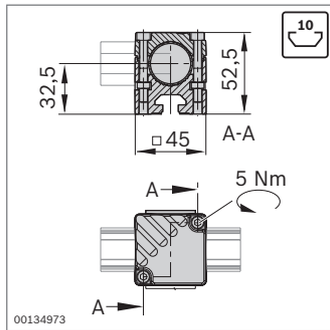
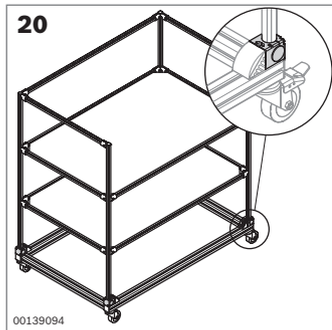
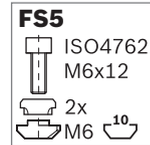
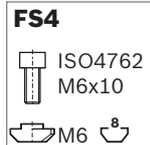
Material: Retaining ring: Aluminum  
Scope of delivery: Retaining ring: incl. headless setscrew DIN 913 M6x6



- ▶ N8, N10 adapter for connecting an MGE strut profile (8 mm, 10 mm slots)

Adapter N8, N10	ESD	No.	FS
	20	3 842 543 272	FS4, FS5

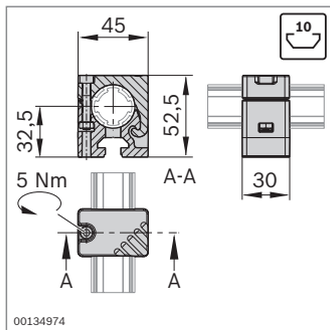
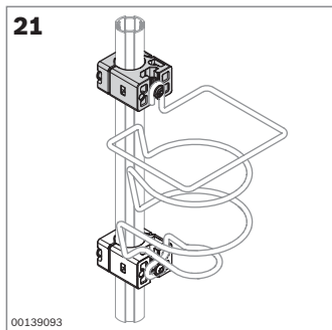
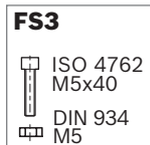
Material: Diecast zinc  
 Scope of delivery: Incl. fastening material (FS)



- ▶ N10/45 adapter for connecting D28L round tubes or D28L, N10 round tubes to profiles with a 10 mm slot

Adapter N10/45	ESD	No.	FS
	20	3 842 541 187	2xFS3

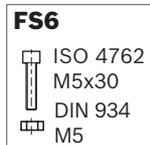
Material: Adapter: Diecast zinc  
 Cover cap: PE  
 Scope of delivery: Incl. cover cap, fastening material (FS)

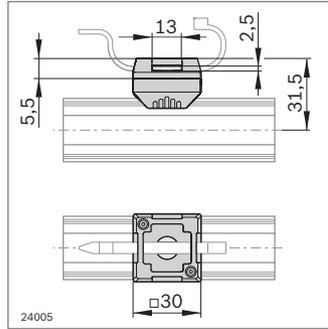
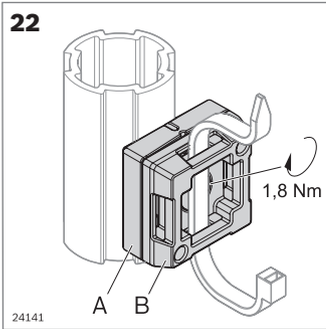


- ▶ N10/30 adapter for fastening light accessories such as a bottle holder to the D28L round tube

Adapter N10/30	ESD	No.	FS
	20	3 842 541 190	FS6

Material: Diecast zinc  
 Scope of delivery: Incl. fastening material (FS)

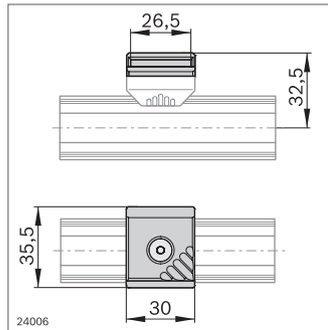
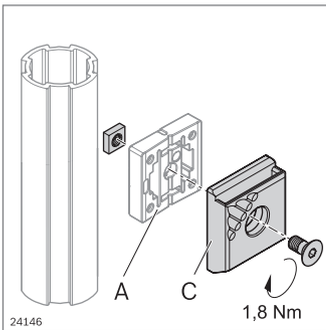
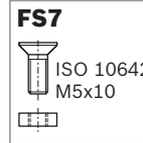




► For attaching cable ties

Adapter mount D28L	ESD	No.	FS
A + B		20 3 842 548 120	FS7

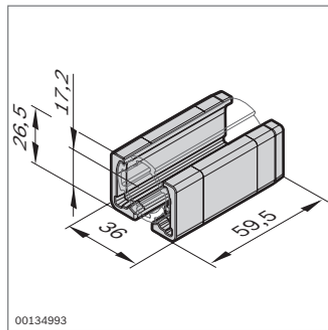
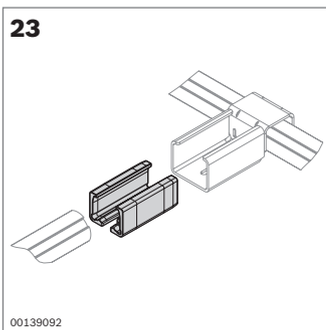
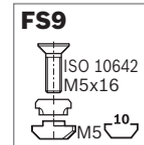
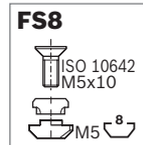
Material: PA66 (conductive); black  
 Scope of delivery: Incl. fastening material (FS)



► For attaching containers using the container mount

Container mount	ESD	No.	FS
C		10 3 842 544 797	FS8, FS9

Material: PA66 (conductive); black  
 Scope of delivery: Incl. fastening material (FS)

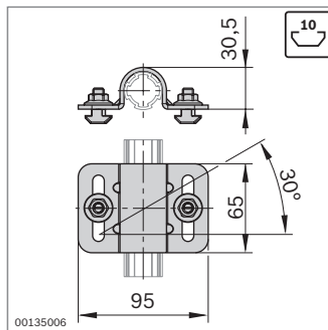
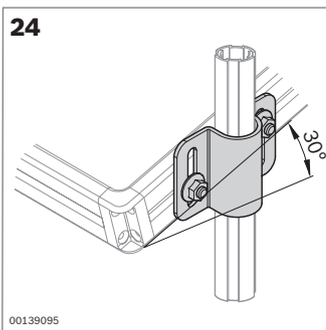


► XLean adapter for combination with XLean.

The XLean adapter connects the D28L round tube with the XLean rail holder (p. 12-25)

XLean adapter	ESD	No.
		20 3 842 541 296

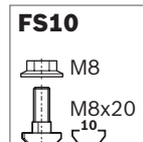
Material: PA66 (conductive); black

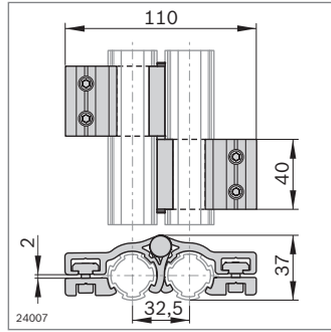
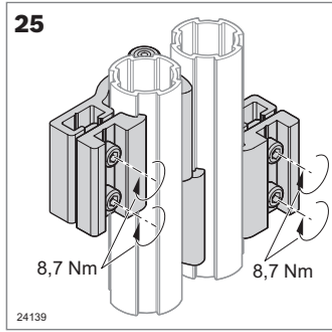


► Tube clamp D28L, N10 for fastening material shelves with a 10 mm slot to the D28L round tube; oblique positioning up to 30 degrees is possible

Tube clamp D28L, N10	ESD	No.	FS
		20 3 842 541 193	2xFS10

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

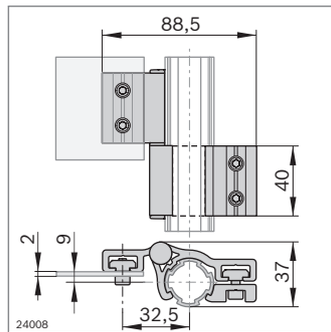
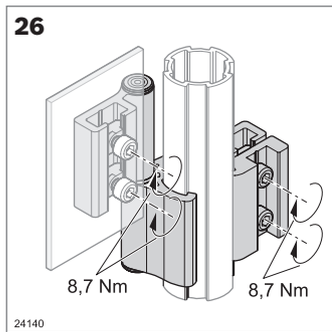
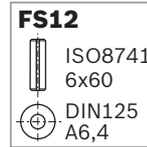
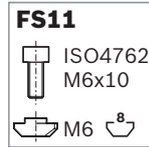




- ▶ Opening angle: 180°
- ▶ For mounting D28L round tube

Hinge D28L/D28L	ESD	No.	FS
	2	<b>3 842 548 126</b>	4x FS11, FS12

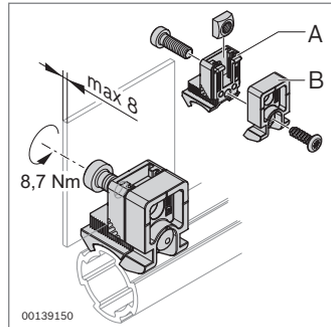
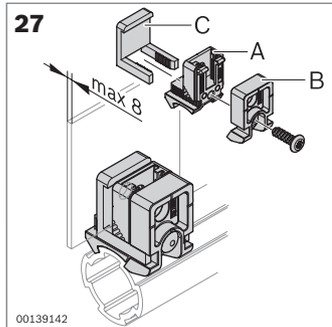
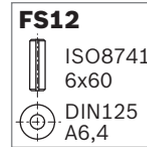
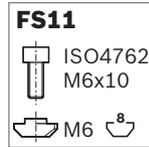
Material: Aluminum  
 Scope of delivery: Incl. fastening material (FS)



- ▶ Opening angle: 180°
- ▶ For mounting panel elements

Hinge D28L/-	ESD	No.	FS
	2	<b>3 842 548 127</b>	2x FS11, FS12

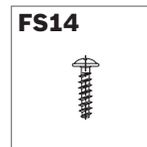
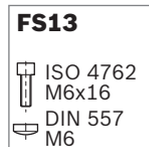
Material: Aluminum  
 Scope of delivery: Incl. fastening material (FS)



- ▶ Plastic Variofix block for fastening panel elements with snap-in clips or a screw
- ▶ Variofix remover for releasing the snap-in clip (p. 14-6)

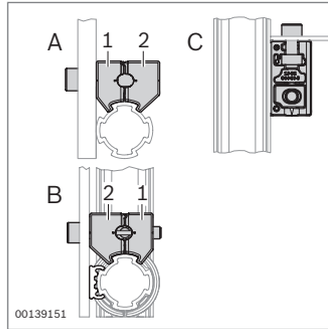
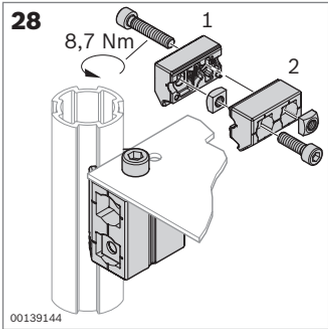
Variofix block (PA)	No.	FS
A + B	20	<b>3 842 543 311</b> FS13, FS14

Material: PA66 (conductive); black  
 Scope of delivery: Incl. fastening material (FS)



Snap-in clip	No.
C	10 <b>3 842 184 738</b>

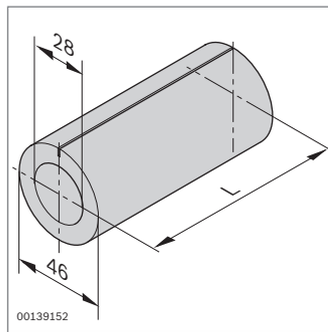
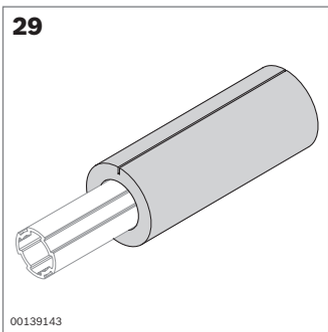
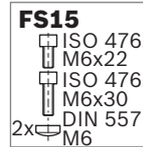
Material: PA6; transparent



- ▶ Diecast zinc Variofix block for fastening panel elements
- ▶ Three arrangements possible ("A", "B", "C")

Variofix block Zn	ESD	No.	FS
	20	<b>3 842 543 494</b>	FS15

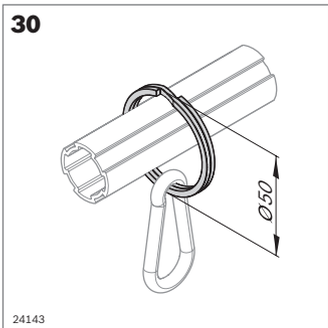
Material: Diecast zinc  
 Scope of delivery Incl. fastening material (FS)



- ▶ Impact protection for D28 and D28L round tubes

Impact protection	L (mm)	No.
	2000 10	<b>3 842 544 637</b>

Material: PE-LD; gray



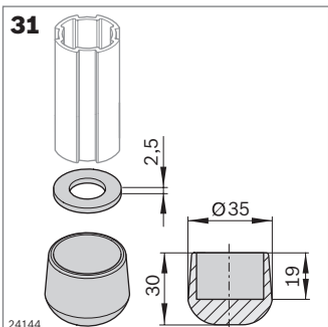
- ▶ For designing simple tool holders

Ring D50	No.
	<b>20 3 842 548 131</b>

Material: Nickel-plated steel

Spring hook	No.
	<b>1 0 842 901 309</b>

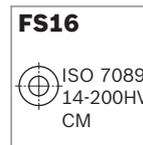
Material: Steel; galvanized

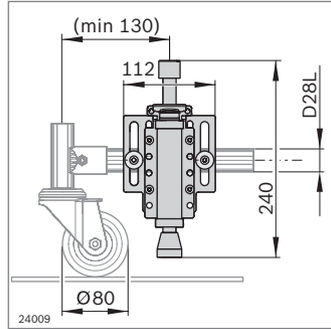
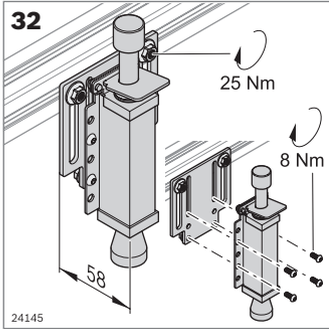


- ▶ Non-slip design of flow racks and stands

Rubber foot D28	ESD	No.	FS
	20	<b>3 842 548 128</b>	FS16

Material: NR/SBR (conductive); black



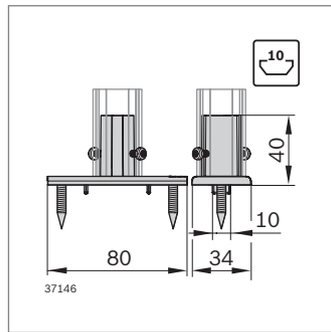
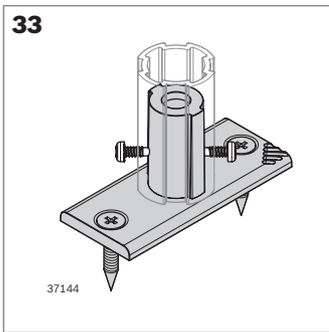
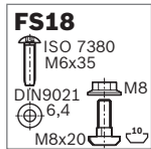


- ▶ To stop material shuttles ergonomically at just one point
- ▶ All-purpose option for attachment to different round tubes and profile cross-sections
- ▶ Stopper tension path: 34 mm

Stopper D28L, N10	No.	FS
	<b>3 842 548 132</b>	4x FS17, 2xFS18

Material: Stopper: Stainless steel, EPDM  
Attachment plate: Aluminum

Scope of delivery: Incl. fastening material (FS)



- ▶ Base plate for fastening frames directly onto walls, floors, table tops and strut profiles with 10 mm slot via EcoShape round tubes
- ▶ No additional connector required
- ▶ Anti-torsion element by centering lug (can be broken off)
- ▶ Reference load during profile installation: 15 Nm admissible in lengthwise and crosswise direction. Load values at installation on other surfaces depend on the respective material

Recommended accessories for profile installation:

Countersunk screw ISO 10642 M5x16-8.8;

T-nut (**3 842 530 283**) (p. 3-4)

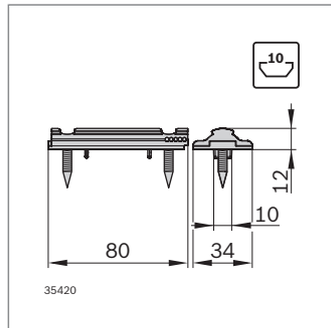
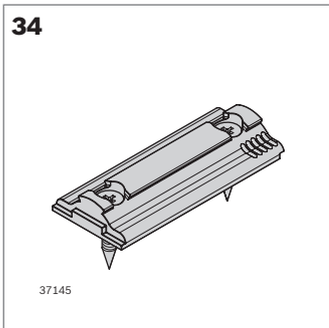
Optional accessories: Self-tapping screw (**3 842 552 267**)



Base plate D28L	ESD	No.	FS
		<b>3 842 559 346</b>	2xFS19

Material: Diecast zinc

Scope of delivery: Incl. fastening material (FS)



- ▶ Base plate for fastening frames onto walls, floors, table tops and strut profiles with 10 mm slot with the help of EcoShape connectors
- ▶ Anti-torsion element by centering lug (can be broken off)
- ▶ Reference load during profile installation: 15 Nm admissible in lengthwise and crosswise direction. Load values at installation on other surfaces depend on the respective material

Recommended accessories for profile installation:

Countersunk screw ISO 10642 M5x16-8.8;

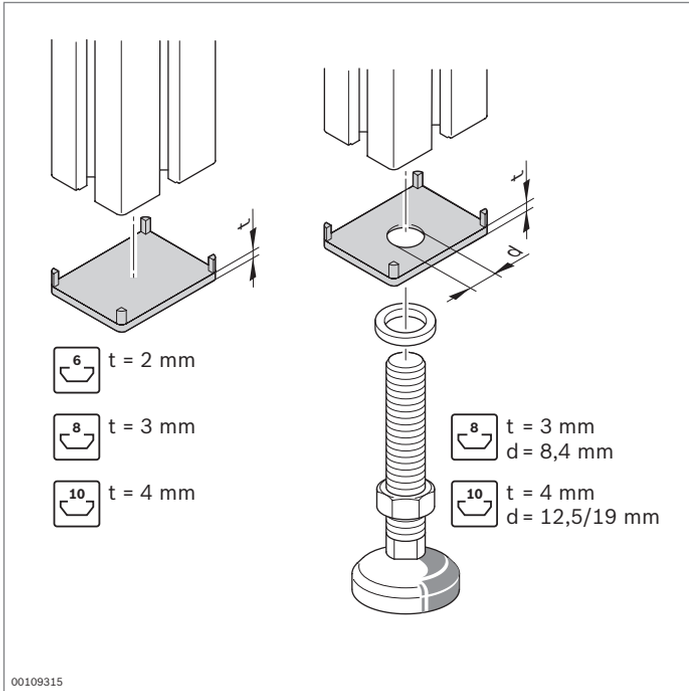
T-nut (**3 842 530 283**) (p. 3-4)



EcoShape base plate	ESD	No.	FS
		<b>3 842 559 345</b>	2xFS19

Material: Diecast zinc

Scope of delivery: Incl. fastening material (FS)

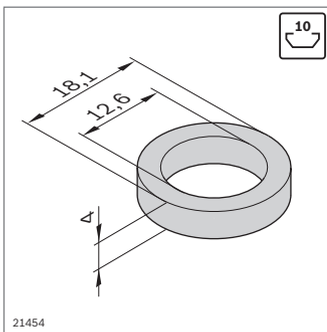


### Cover cap Cover cap with hole



- ▶ To prevent injuries at open profile ends
- ▶ Attractive design
- ▶ Cover cap with hole for use with leveling feet and rollers
- ▶ Cover cap material: PA or PP

Order information for the cover caps can be found in the profile section

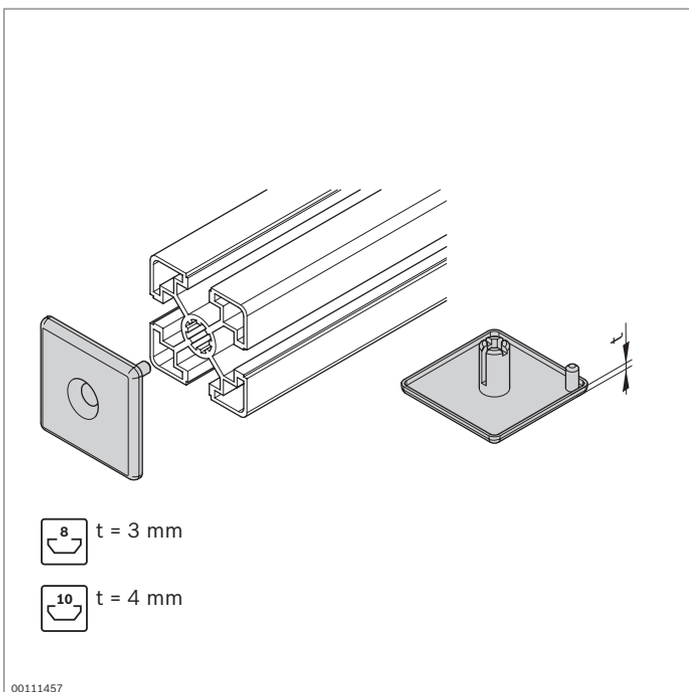


### Bearing ring

- ▶ For cover caps with hole in the sizes 40x40, 45x45, 50x50 and 60x60
- ▶ For M12 threads
- ▶ To protect the cover caps when tightening accessories

Bearing ring	ESD No.	No.
		100 3 842 555 653

Material: Diecast zinc

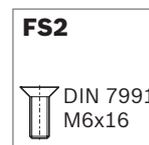


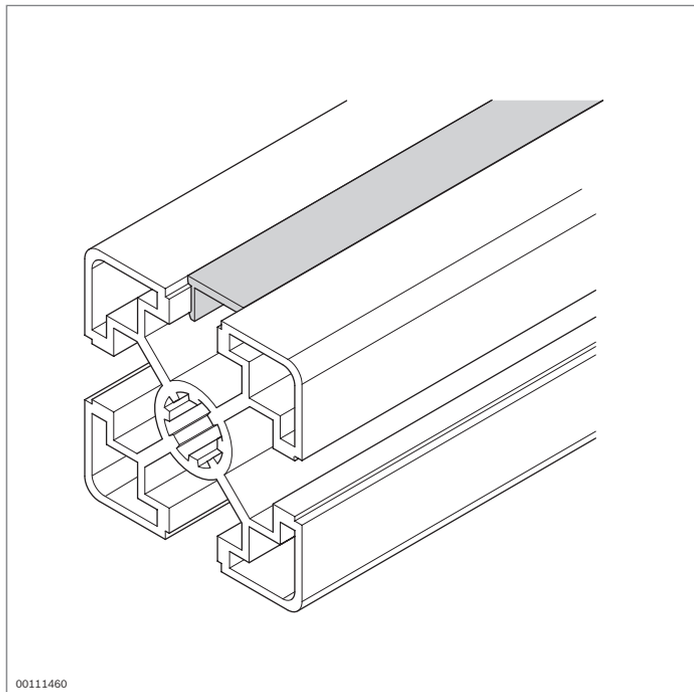
### Diecast zinc cover cap

- ▶ Shock-proof
- ▶ Resistant to aggressive media
- ▶ Fastening with countersunk screw; profile finishing not required

Cover cap ZN	ESD No.	FS
30x30-ZN 	 3 842 518 204	FS1
40x40-ZN 	 3 842 541 807	FS2
45x45-ZN 	 3 842 518 205	FS2

Material: Cover cap: Diecast zinc  
Fastening material: Steel; galvanized



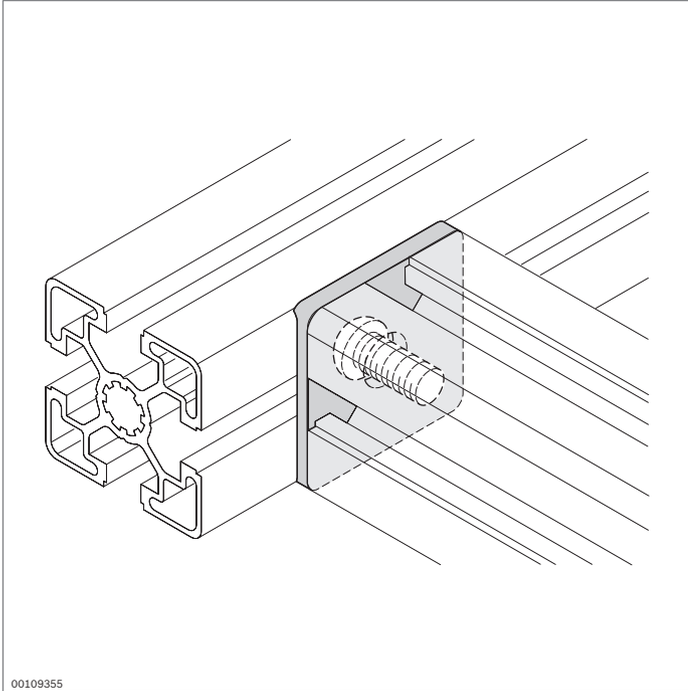


## Cover profiles

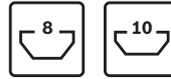


- ▶ For fixing cables in position
- ▶ To prevent dirt from entering the profile slot
- ▶ Attractive design
- ▶ Soft PVC cover profile for 6 mm slot is provided as a roller
- ▶ Flush with profile
- ▶ An ESD-conductive connection between the cover profile and the strut profile must be ensured by a suitable design solution, e.g. screw

Cover profile, 6 mm slot	Color	Material	ESD	L (mm)		No.
 00109365	Colorless, natural	Aluminum; anodized		2000	10	<b>3 842 523 254</b>
 00117777	Signal gray (RAL 7035)	Soft PVC		10000	1	<b>3 842 555 268</b>
Cover profile, 8 mm slot	Color	Material	ESD	L (mm)		No.
 00109366	Colorless, natural	Aluminum; anodized		2000	10	<b>3 842 523 256</b>
 00109367	Signal gray (RAL 7004)	PP		2000	10	<b>3 842 548 878</b>
	Black (RAL 9005)	PP		2000	10	<b>3 842 548 879</b>
	Light gray (RAL 7035)	PP		2000	10	<b>3 842 548 898</b>
	Red (RAL 3020)	PP		2000	10	<b>3 842 549 878</b>
	Yellow (RAL 1023)	PP		2000	10	<b>3 842 549 879</b>
	Green (RAL 6032)	PP		2000	10	<b>3 842 554 771</b>
	Blue (RAL 5010)	PP		2000	10	<b>3 842 549 880</b>
	Orange (RAL 2004)	PP		2000	10	<b>3 842 549 881</b>
	Colorless, transparent	PET		2000	10	<b>3 842 549 877</b>
Cover profile, 10 mm slot	Color	Material	ESD	L (mm)		No.
 00109368	Colorless, natural	Aluminum; anodized		2000	10	<b>3 842 523 258</b>
 19502	Signal gray (RAL 7004)	Hard PVC		2000	10	<b>3 842 548 876</b>
	Black (RAL 9005)	Hard PVC		2000	10	<b>3 842 548 877</b>
	Light gray (RAL 7035)	Hard PVC		2000	10	<b>3 842 518 367</b>
	Red (RAL 3020)	Hard PVC		2000	10	<b>3 842 518 368</b>
	Yellow (RAL 1023)	Hard PVC		2000	10	<b>3 842 518 369</b>
	Yellow (RAL 6032)	Hard PVC		2000	10	<b>3 842 549 888</b>
	Blue (RAL 5010)	Hard PVC		2000	10	<b>3 842 538 955</b>
	Orange (RAL 2004)	Hard PVC		2000	10	<b>3 842 538 957</b>
	Colorless, transparent	Hard PVC		2000	10	<b>3 842 191 182</b>

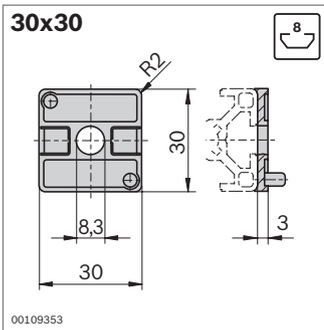


## Radial compensation



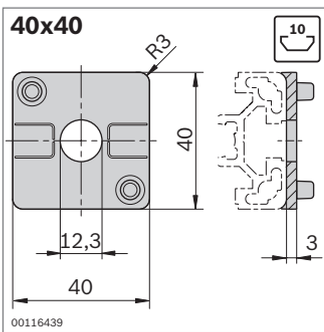
- ▶ For avoiding gaps and sharp edges on T-connections between two profiles using a central bolt or quick connector (note spacing of hole from the end of the profile)
- ▶ Slot segments can be broken out to support panel elements in the slot
- ▶ Important note: The load carrying capacity of the profile connection is reduced when using radial compensation (see “Technical data”, page 18-20)!

00109355



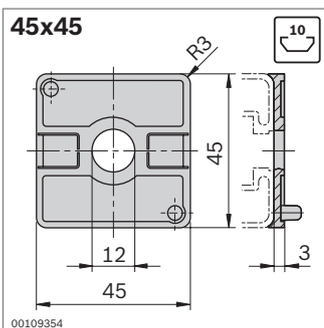
Radial compensation	Slot	No.
<b>30x30</b>	8	10 <b>3 842 551 026</b>

Material: PA; signal gray RAL 7004



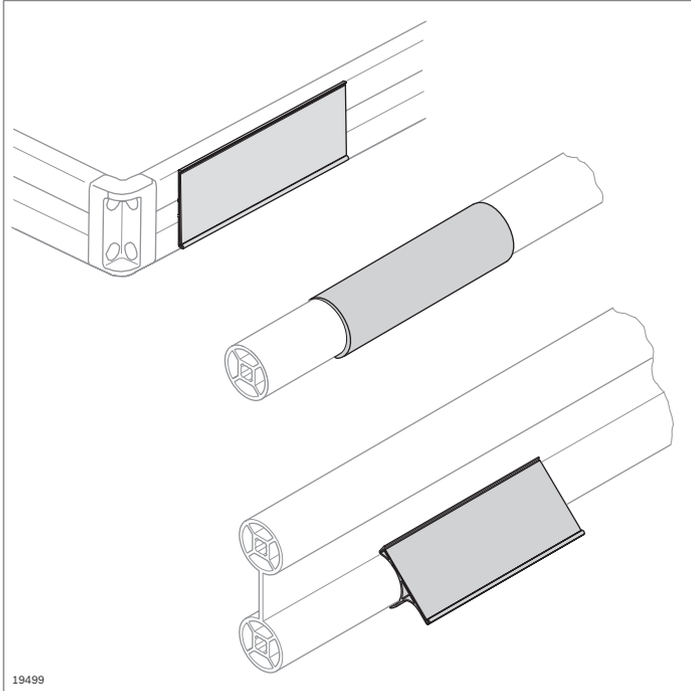
Radial compensation	Slot	No.
<b>40x40</b>	10	10 <b>3 842 551 028</b>

Material: PA; signal gray RAL 7004



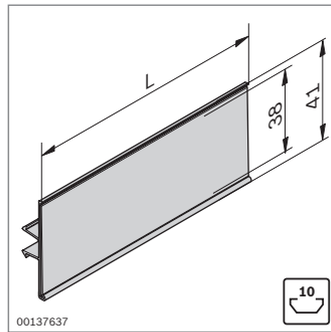
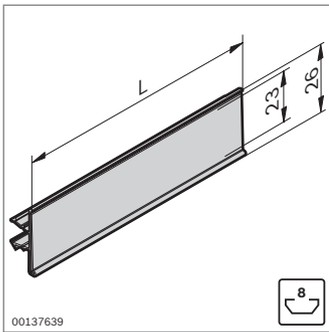
Radial compensation	Slot	No.
<b>45x45</b>	10	10 <b>3 842 551 030</b>

Material: PA; signal gray RAL 7004



## Labeling clips

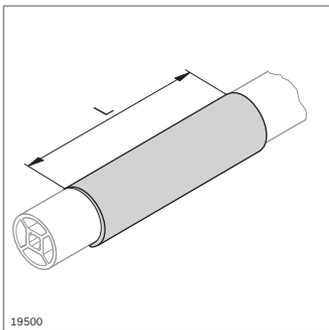
- For labeling profiles and tubular cross ties



- Labeling clip for strut profiles with 8 mm and 10 mm slot

Labeling clip	Slot	L (mm)	No.
	8	2000	<b>3 842 537 113</b>
	8	102	<b>3 842 537 650</b>
	10	2000	<b>3 842 537 116</b>
	10	102	<b>3 842 537 651</b>

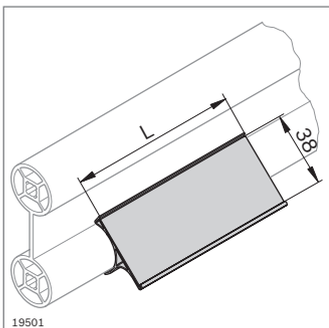
Material: Hard PVC, light gray (RAL 7035), transparent



- Self-adhesive
- Labeling clip with rounded text surface for strut profiles D28; D28L; D28L, N10, and D28x55
- Label height 38 mm

Labeling clip	L (mm)	No.
For tubular cross ties	2000	<b>3 842 535 136</b>
	102	<b>3 842 538 093</b>

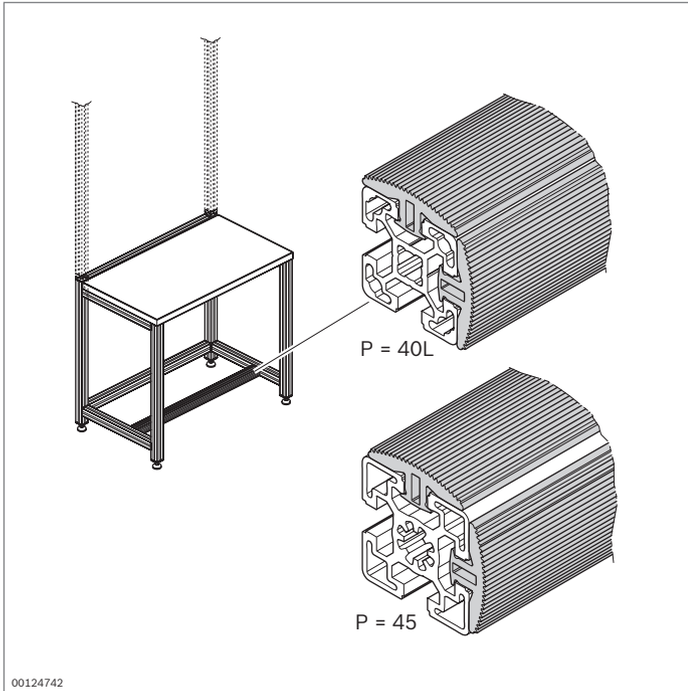
Material: Hard PVC, colorless, transparent



- Self-adhesive
- Labeling clip with flat text surface for strut profiles D28; D28L; D28L, N10, and D28x55

Labeling clip	L (mm)	No.
For tubular cross ties	2000	<b>3 842 537 119</b>
	102	<b>3 842 537 652</b>

Material: Hard PVC, light gray (RAL 7035), transparent



### Rubber profile Cloth holder



#### Rubber profile

- ▶ To avoid impact on hard edges, such as when setting down impact-sensitive products
- ▶ For use as footrest to clip in from top and front on the cross strut of the workstation
- ▶ Really simple and inexpensive
- ▶ Suitable for the construction of ESD workstations

Rubber profile	L (mm)	ESD	No.
	30 ... 2000		1 <b>3 842 994 979 / L</b>
	2000		10 <b>3 842 537 135</b>

Material: EPDM; bleeder resistance  $R = 10^4 \dots 10^9 \Omega$

#### Screwed-on cloth holder

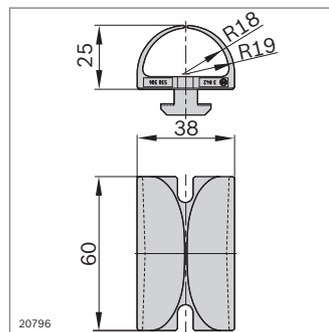
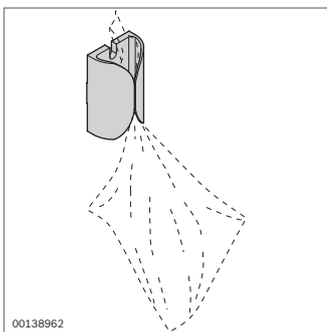
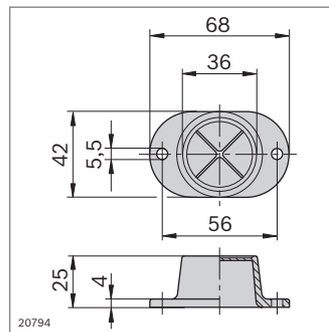
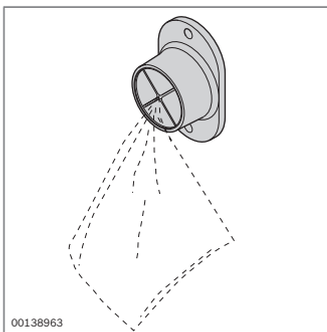
- ▶ For hanging cleaning cloths

Required accessories:

- ▶ T-nut, 10 mm slot, M5 (**3 842 530 283**) (p. 3-4)
- ▶ Screw DIN 7984 M5x12

Screwed-on cloth holder	No.
	<b>1 845 719 000</b>

Material: PE; black



#### Cloth holder with clamp base

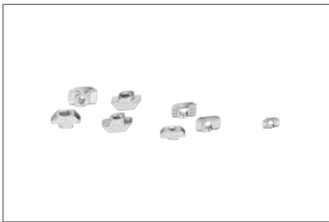
- ▶ With injection molded clamp base for direct assembly on strut profile with 10 mm slot
- ▶ Can also be used as a cable guide

Cloth holder with clamp base	No.
	<b>3 842 530 306</b>

Material: PA6, black



# Connection elements



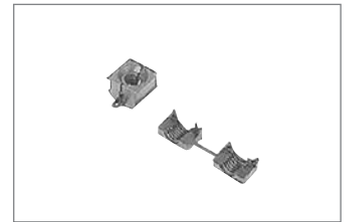
T-nut (p. 3-4)  
Collar screw (p. 3-5)



Flange nut, T-bolt (p. 3-6)



Sliding block (p. 3-7)



Expanding nut (p. 3-10)



Parallel connector (p. 3-11)



Tensioning connector  
(p. 3-12)



Slot connector (p. 3-13)



Inner bracket (p. 3-14)  
Inner bracket R (p. 3-15)



Miter bracket (p. 3-17)



Bracket (p. 3-18)



Bracket R (p. 3-30)



Steel bracket (p. 3-32)



Metal bracket, supporting  
bracket (p. 3-33)



Foundation bracket  
(p. 3-34)



Holder (p. 3-35)



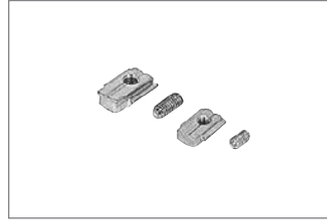
Supporting bracket  
(p. 3-37)



Profile connector (p. 3-39)



Central bolt (p. 3-41)



Anti-torsion element  
(p. 3-42)



Cubic connector (p. 3-43)



Corner bracket (p. 3-47)



End connector (p. 3-49)



T-connector (p. 3-51)



Connector 45° (p. 3-53)



Quick connector (p. 3-54)



Quick connector, bendable  
(p. 3-57)



Longitudinal end connector  
(p. 3-59)

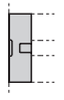
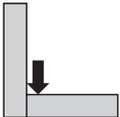
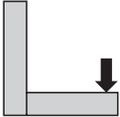
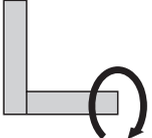
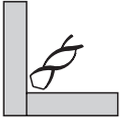
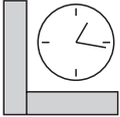
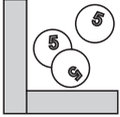
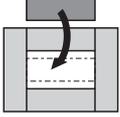
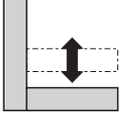
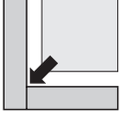
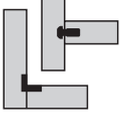


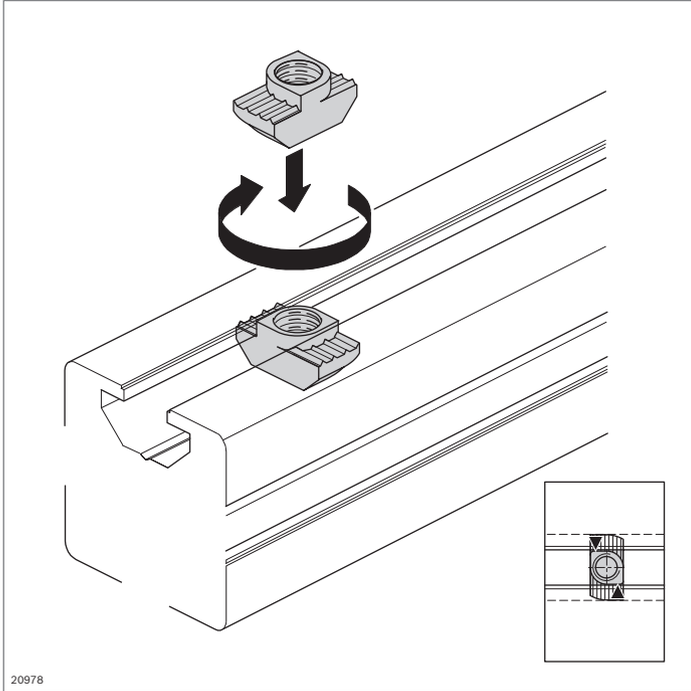
Bolt connector (p. 3-60)



QV mounting kit (p. 3-62)

### Connection elements, selection criteria

									
		Tensioning connector	Slot connector	Inner bracket	Bracket	Central bolt	T-connector	Quick connector	Bolt connector
	High feed force								
	High moment								
	High torsional moment	 	 						
	Minimal finishing	 	 	 	 	  M12 9.8	 	  D17	  D17
	Minimal assembly								
	Low parts costs								
	Subsequent mounting in closed frame								
	Adjustment possible								
	Mounting of panel elements								
	Internal connection (concealable)								



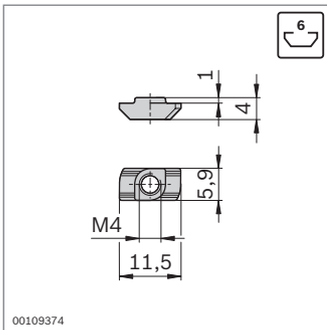
## T-nut



- ▶ Standard element for a secure and conductive connection
- ▶ End stop for correct positioning in the profile slot
- ▶ Stainless steel T-nut, e.g. for outdoor or cleanroom applications
- ▶ Profile finishing: Not required

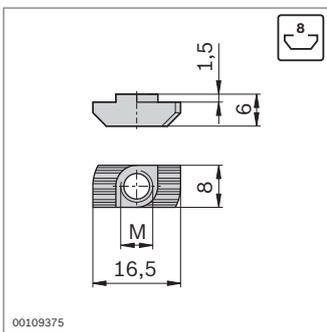
Technical data (p. 18-15)

Accessories:  
Insulating cap (p. 3-5)



Slot	
6	1700 N

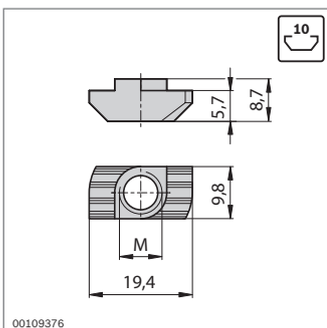
T-nut, 6 mm slot	Slot	M	ESD		No.
Steel; galvanized	6	M4		100	3 842 523 135
Stainless steel	6	M4		100	3 842 536 599



Slot	
8 (M6)	4000 N

T-nut, 8 mm slot	Slot	M	ESD		No.
Steel; galvanized	8	M4		100	3 842 501 751
		M5*		100	3 842 501 752
		M6*		100	3 842 501 753
Stainless steel	8	M4		100	3 842 536 600
		M5		100	3 842 536 601
		M6		100	3 842 536 602

\* Suitable for standard screws. **Attention:** T-nuts have driving torque for safe turning in the base of the slot.

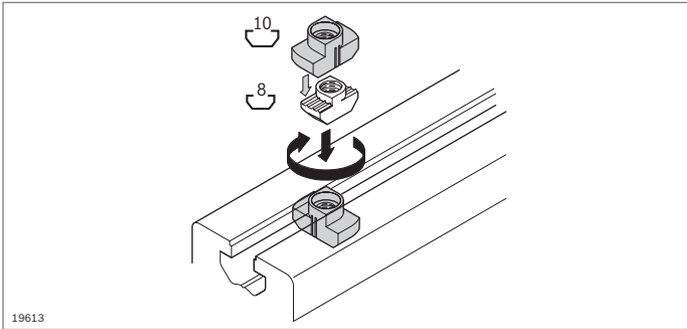


Slot	
10 (M8)	6000 ... 18000 N <sup>1)</sup>

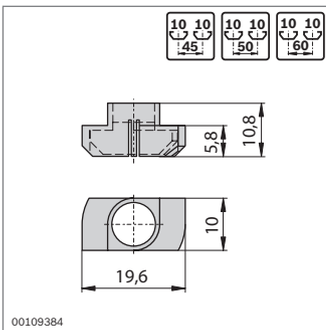
<sup>1)</sup> Depending on profile (p. 19-5)

T-nut, 10 mm slot	Slot	M	ESD		No.
Steel; galvanized	10	M4		100	3 842 530 281
		M5*		100	3 842 530 283
		M6*		100	3 842 530 285
		M8*		100	3 842 530 287
Stainless steel	10	M4		100	3 842 536 606
		M5		100	3 842 536 605
		M6		100	3 842 536 604
		M8		100	3 842 536 603

\* Suitable for standard screws. **Attention:** T-nuts have driving torque for safe turning in the base of the slot.



19613

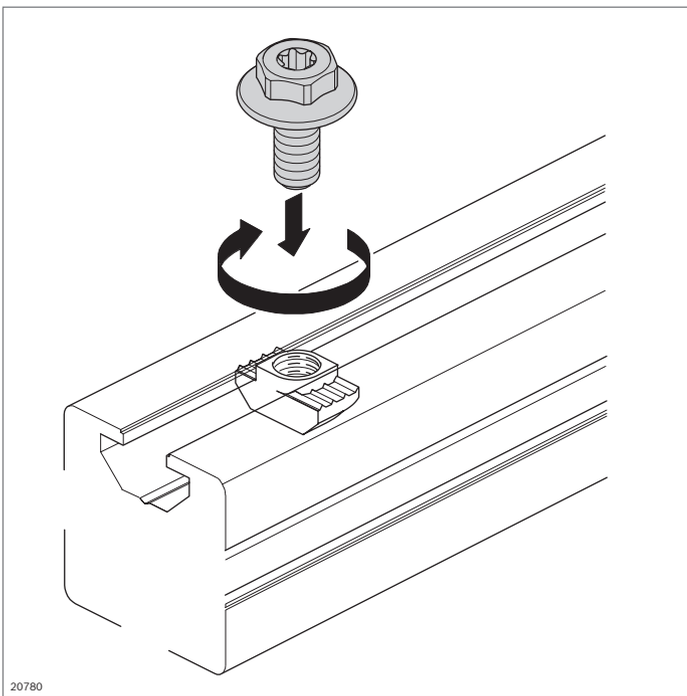


00109384

- ▶ Insulating cap for decoupling directly grounded components; for use with T-nuts for 8 mm slots in a 10 mm slot

Insulating cap for T-nut, 8 mm slot	Slot	ESD	No.
	10	10	<b>3 842 524 012</b>

Material: PA; high-strength, black



20780

### Collar screw



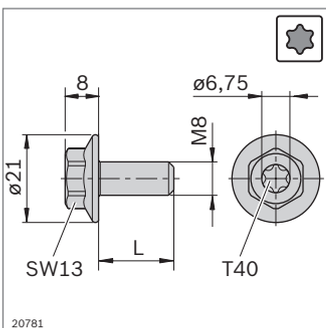
- ▶ Collar screw with multi-function head for tightening with ring/open-end wrench (WS 13) or Torx screwdriver (T40)
- ▶ Machine tightening possible
- ▶ Preferably to be used for fastening brackets
- ▶ Quick and simple assembly
- ▶ Excellent force transmission via the wide flange
- ▶ ESD-capable
- ▶ With Polyfleck to secure the T-nut

Tools:

Offset screwdriver (p. 14-5)

Accessories:

T-nut (p. 3-4)



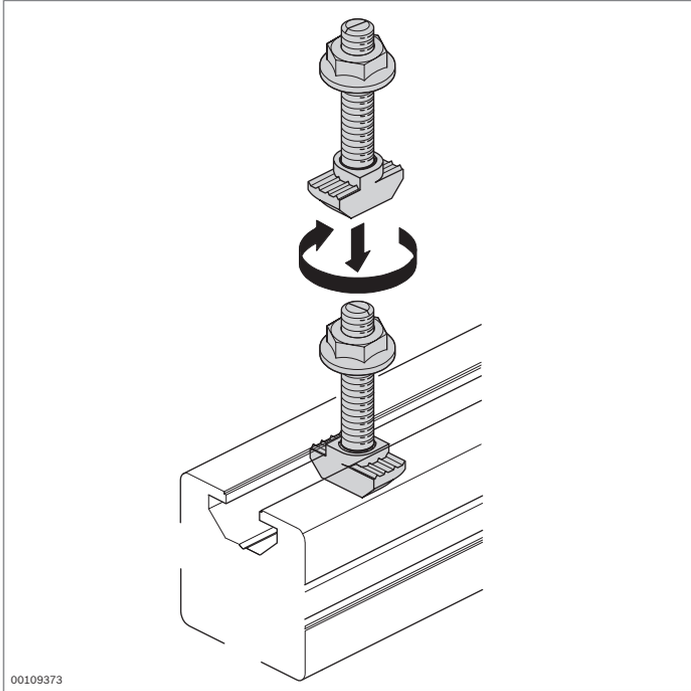
20781

Collar screw	M	L (mm)	ESD	No.
<b>M8x18-SW13-T40<sup>1)</sup></b>	M8	18	100	<b>3 842 541 246</b>
<b>M8x20-SW13-T40<sup>2)</sup></b>	M8	20	100	<b>3 842 541 409</b>

<sup>1)</sup> For 40/40 and 60/60 brackets

<sup>2)</sup> For all other brackets for 10 mm slot

Material: Steel; galvanized

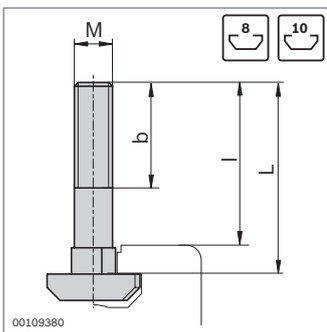
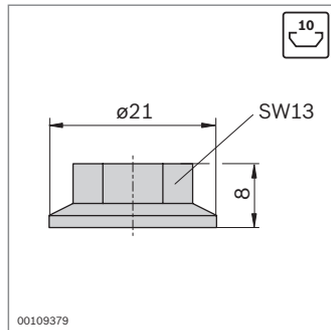
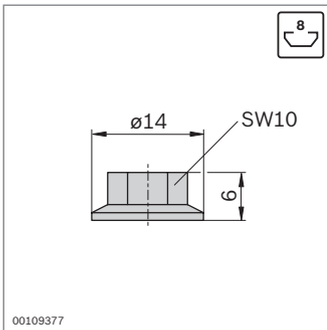


### Flange nut T-bolt



- ▶ Secure and conductive connection
- ▶ Notch at bolt end as marker for correct position recognition
- ▶ Profile finishing: Not required

Technical data (p. 18-15)



Slot	
8	4000 N
10	6000 ... 18000 N <sup>1)</sup>

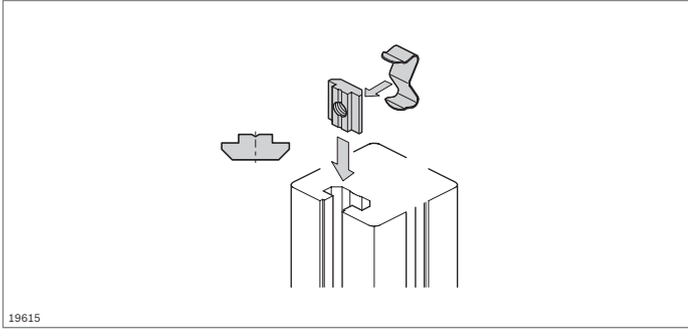
<sup>1)</sup> Depending on profile (p. 18-15)

Flange nut	Slot	M	ESD	No.
	8	M6		100 3 842 523 925
	10	M8		100 3 842 345 081

Material: Steel; galvanized

T-bolt	Slot	MxL	b (mm)	l (mm)	ESD	No.
	8	M6x16	10	14		100 3 842 523 920
		M6x20	14	18		100 3 842 523 921
		M6x25	18	23		100 3 842 523 922
	10	M8x20	14	14		100 3 842 528 715
		M8x25	19	19		100 3 842 528 718
		M8x30	24	24		100 3 842 528 721
		M8x40	22	34		100 3 842 528 724
		M8x50	22	44		100 3 842 528 727
	M8x60	22	54		100 3 842 528 730	

Material: Steel; galvanized



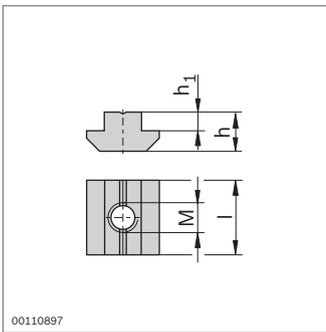
19615

### Sliding block, sliding block profile



- ▶ Sliding block for reliable absorption of high forces
- ▶ Sliding block profile for self-assembly of individual fastening elements
- ▶ Profile finishing: Not required
- ▶ The spring assists with the assembly and positioning of the sliding block and swivel-in sliding block (p. 3-8)

Technical data (p. 18-15)



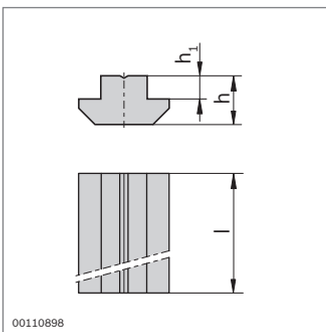
00110897

Slot	
6 (M5)	3000 N
8 (M8)	6000 N
10 (M8)	8000 ... 24000 N <sup>1)</sup>

<sup>1)</sup> Depending on profile (p. 18-15)

Sliding block	Slot M	h (mm)	h <sub>1</sub> (mm)	l ESD (mm)		No.		
<b>Steel; galvanized</b>	6	M4	4.0	1.0	12		100 <b>3 842 542 692</b>	
		M5	4.0	1.0	12		100 <b>3 842 542 693</b>	
	8	M4	6.0	2.0	16	100	<b>3 842 514 928</b>	
		M5	6.0	2.0	16	100	<b>3 842 514 929</b>	
		M6	6.0	2.0	16	100	<b>3 842 514 930</b>	
	10	M8	6.0	2.0	16	100	<b>3 842 514 931</b>	
		M5	10.5	5.0	20	100	<b>3 842 528 741</b>	
		M6	10.5	5.0	20	100	<b>3 842 528 738</b>	
	<b>Steel; stainless</b>	6	M4	4.0	1.0	12		100 <b>3 842 523 140</b>
			M5	4.0	1.0	12		100 <b>3 842 523 142</b>
		8	M4	6.0	2.0	16		100 <b>3 842 547 817</b>
			M5	6.0	2.0	16		100 <b>3 842 547 816</b>
M6			6.0	2.0	16		100 <b>3 842 547 815</b>	
10		M8	6.0	2.0	16		100 <b>3 842 547 814</b>	
		M5	10.5	5.0	20		100 <b>3 842 547 813</b>	
		M6	10.5	5.0	20		100 <b>3 842 547 812</b>	
		M8	10.5	5.0	20		100 <b>3 842 547 811</b>	

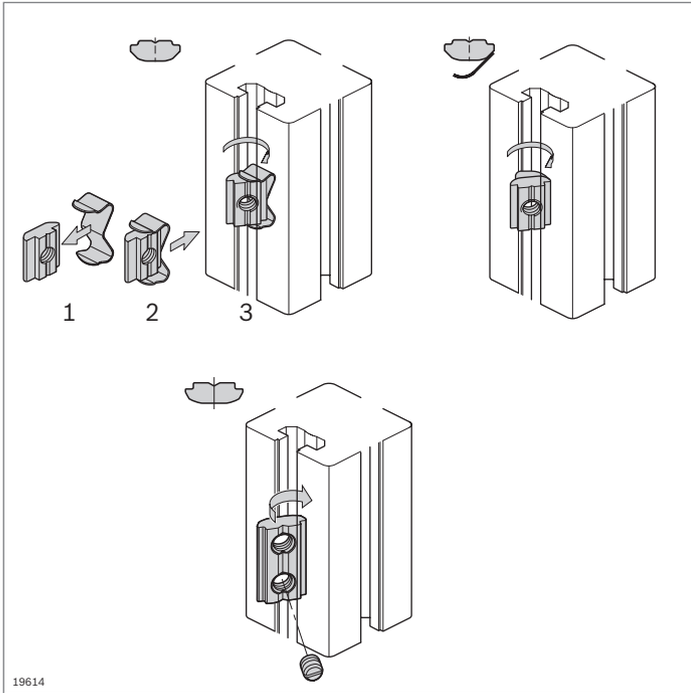
Accessories: Spring (p. 3-9)



00110898

Sliding block profile	Slot	h (mm)	h <sub>1</sub> (mm)	l (mm)	No.
<b>Steel; galvanized</b>	6	4.0	1.0	1000	<b>3 842 542 694</b>
	8	6.0	2.0	1000	<b>3 842 510 078</b>
	10	10.5	5.0	1000	<b>3 842 528 744</b>
<b>Steel; stainless</b>	6	4.0	1.0	1000	<b>3 842 523 438</b>

Accessories: Spring (p. 3-9)

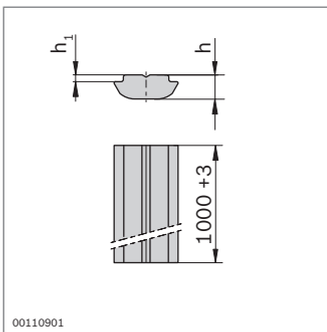


**Swivel-in sliding block**  
**Swivel-in sliding block profile**  
**Spring**



- ▶ Swivel-in sliding block profile for self-assembly of individual fastening elements
- ▶ The swivel-in sliding block can be inserted directly at the assembly point for easy assembly
- ▶ The swivel-in sliding block with spring can be inserted directly at the assembly point and fixed in position thanks to attached springs
- ▶ Swivel-in sliding block with headless setscrews for shake-proof fixing in all positions
- ▶ Profile finishing: Not required

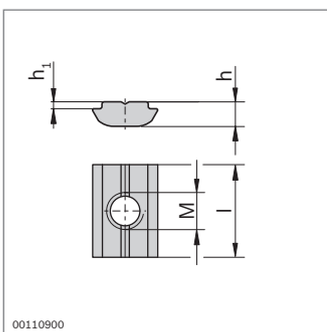
Technical data (p. 18-15)



Slot	
8 (M8)	2200 N
10 (M8)	8000 ... 18000 N <sup>1)</sup>

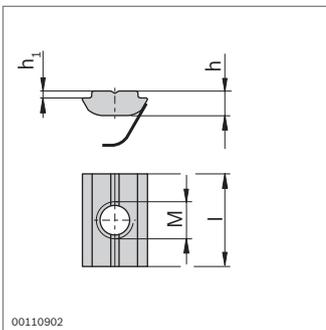
<sup>1)</sup> Depending on profile (p. 18-15)

Swivel-in sliding block profile	Slot	h (mm)	h <sub>1</sub> (mm)	l (mm)	No.
Steel; galvanized	8	4.8	1.0	1000	<b>3 842 529 327</b>
	10	5.3	1.5	1000	<b>3 842 529 325</b>



Swivel-in sliding block	Slot	M	h (mm)	h <sub>1</sub> (mm)	l (mm)	ESD	No.
Steel; galvanized	8	M5	4.8	1.0	16	100	<b>3 842 529 319</b>
		M6	4.8	1.0	16	100	<b>3 842 529 320</b>
		M8	4.8	1.0	16	100	<b>3 842 529 321</b>
	10	M6	5.3	1.5	20	100	<b>3 842 529 323</b>
		M8	5.3	1.5	20	100	<b>3 842 529 324</b>
Steel; stainless	6	M3	3.0	0.9	12		100 <b>3 842 547 826</b>
		M4	3.0	0.9	12		100 <b>3 842 536 669</b>
		M5	3.0	0.9	12		100 <b>3 842 547 825</b>
	8	M6	4.8	1.0	16		100 <b>3 842 530 321</b>
		M8	5.3	1.5	20		100 <b>3 842 530 316</b>

Accessories: spring (p. 3-9)



Slot	$F_{max}$
8 (M8)	2200 N
10 (M8)	8000 ... 18000 N <sup>1)</sup>

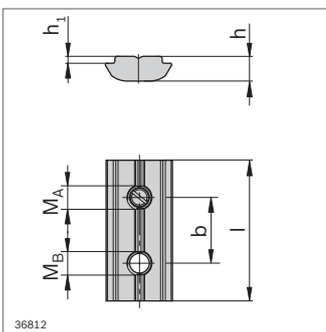
<sup>1)</sup> Depending on profile (p. 18-15)

- The spring assists with the assembly and positioning of the sliding block and swivel-in sliding block

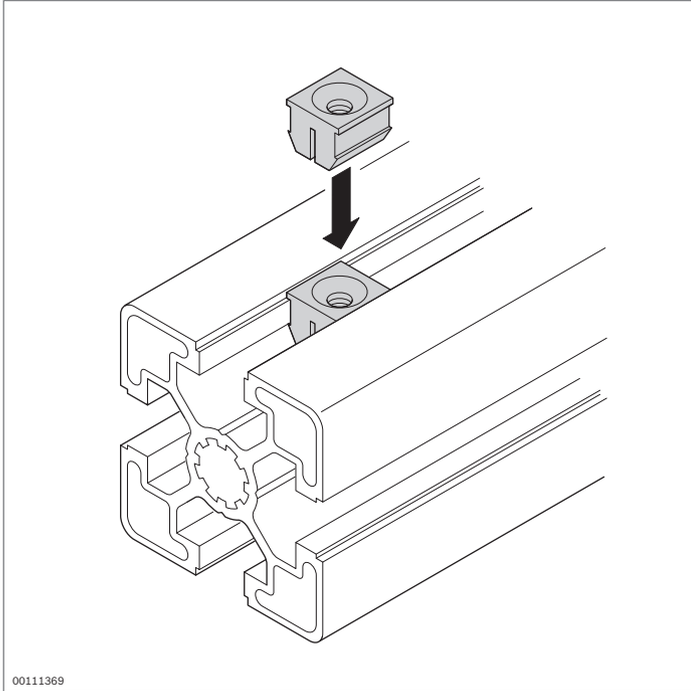
Spring	Slot		No.
Spring steel; stainless	6	100	<b>3 842 523 145</b>
	8	100	<b>3 842 516 685</b>
	10	100	<b>3 842 516 669</b>

Swivel-in sliding block with spring	Slot	M	h (mm)	h <sub>1</sub> (mm)	l (mm)	ESD	No.
Steel; galvanized	8	M4	4.8	1.0	16		100 <b>3 842 529 294</b>
		M5	4.8	1.0	16		100 <b>3 842 529 295</b>
		M6	4.8	1.0	16		100 <b>3 842 529 296</b>
		M8	4.8	1.0	16		100 <b>3 842 529 297</b>
	10	M4	5.3	1.5	20		100 <b>3 842 541 393</b>
		M5	5.3	1.5	20		100 <b>3 842 529 298</b>
		M6	5.3	1.5	20		100 <b>3 842 529 299</b>
		M8	5.3	1.5	20		100 <b>3 842 529 300</b>
Steel; stainless	8	M4	4.8	1.0	16		100 <b>3 842 547 824</b>
		M5	4.8	1.0	16		100 <b>3 842 547 823</b>
		M6	4.8	1.0	16		100 <b>3 842 547 822</b>
		M8	4.8	1.0	16		100 <b>3 842 547 821</b>
	10	M5	5.3	1.5	20		100 <b>3 842 547 808</b>
		M6	5.3	1.5	20		100 <b>3 842 547 807</b>
		M8	5.3	1.5	20		100 <b>3 842 547 806</b>

Material: Spring: Spring steel; stainless



Swivel-in sliding block, with Headless setscrew (M <sub>A</sub> )	Slot	M <sub>A</sub> ; M <sub>B</sub>	b (mm)	h (mm)	h <sub>1</sub> (mm)	l (mm)		No.
Steel; stainless	6	M4; M4	8	3.0	0.9	15	100	<b>3 842 536 673</b>
Steel; galvanized	8	M5; M4	12	4.8	1.0	24	100	<b>3 842 557 259</b>
		M5; M5	12	4.8	1.0	24	100	<b>3 842 536 675</b>
		M5; M6	12	4.8	1.0	24	100	<b>3 842 557 260</b>
	10	M5; M5	14	5.3	1.5	30	100	<b>3 842 536 676</b>
		M5; M6	14	5.3	1.5	30	100	<b>3 842 557 261</b>
		M5; M8	14	5.3	1.5	30	100	<b>3 842 557 262</b>



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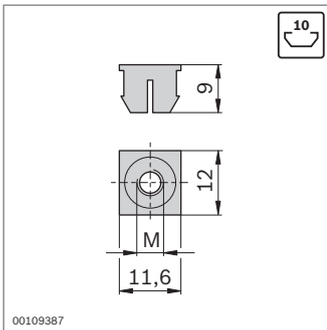
## Expanding nut



- ▶ For attaching light accessories such as cable ties or rings
- ▶ Easy assembly by clipping into the profile slot
- ▶ Profile finishing: Not required

Required accessories:

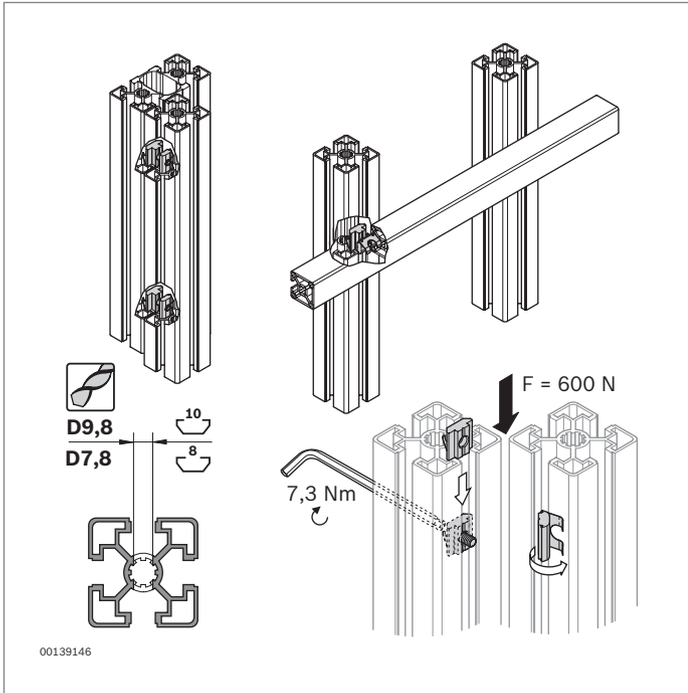
Countersunk screw



00109387

Expanding nut	Slot	M	No.	No.
	10	M4	100	<b>3 842 554 774</b>
		M5	100	<b>3 842 554 776</b>
		M6	100	<b>3 842 554 778</b>

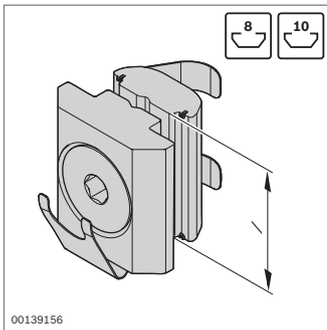
Material: PA; signal gray similar to RAL 7004



### Parallel connector



- ▶ For a gap-free connection between two strut profiles, parallel to the axis or at any angle
- ▶ Parallel connector consisting of two sliding blocks with welded springs for simple assembly
- ▶ Attractive-looking interior connection, e.g. for material shelves
- ▶ Connection possible in any position
- ▶ Transferable displacement force per parallel connector: 600 N
- ▶ Profile finishing: Through-hole

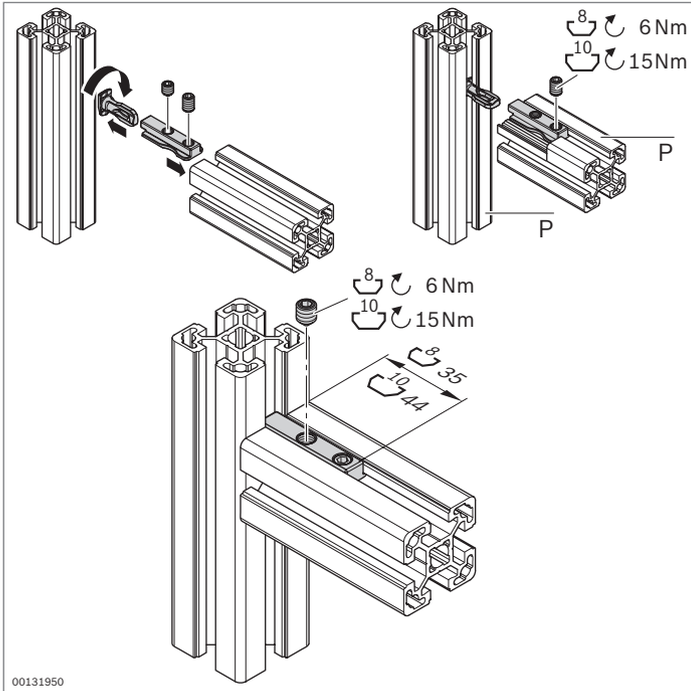


Slot	 $F_{max}$
8	600 N
10	600 N

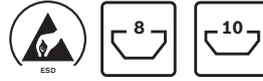
Parallel connector	Slot	l (mm)	No.
	8	16 10	<b>3 842 542 737</b>
	10	20 10	<b>3 842 542 736</b>

Material: Sliding block: Steel; galvanized  
 Spring: Spring steel; stainless

Scope of delivery: Sliding block with spring, swivel-in sliding block with spring, countersunk screw M5



## Tensioning connector



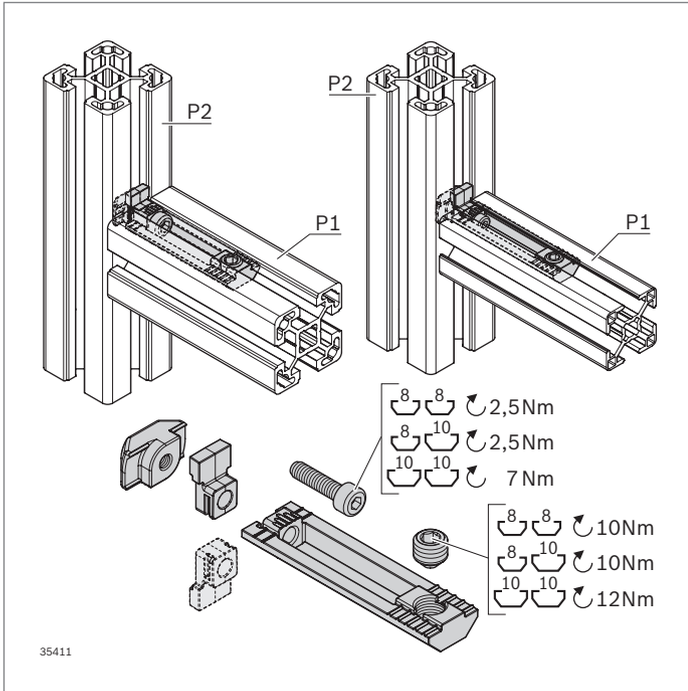
- ▶ Tensioning connector for fast assembly
- ▶ The connector can be moved within the slot
- ▶ Easily accessible screws
- ▶ Three slots are left free for mounting of panel elements
- ▶ Profile finishing: Not required

Technical data (p. 18-18)

P			
30x...	1000 N	35 Nm	15 Nm
45x...L	3500 N	110 Nm	30 Nm
40x..., 45x..., 50x..., 90x...	3500 N	110 Nm	30 Nm
60x...	3500 N	195 Nm	60 Nm

Tensioning connector	Slot	P	ESD	No.
<b>8</b>	8	30x...		10 <b>3 842 538 489</b>
<b>10L</b>	10	45x...L 45x90SL 90x90SL		10 <b>3 842 538 491</b>
<b>10</b>	10	40x...L, 45x..., 50x...L, 60x..., 60x...L 80x...L 90x..., 90x...L, 45x90x90L		10 <b>3 842 538 490</b>

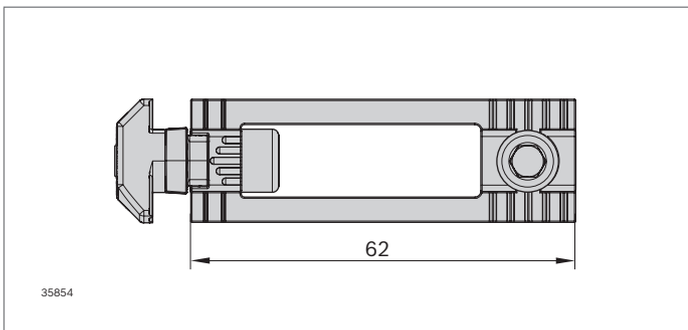
Material: Steel; galvanized



### Slot connector



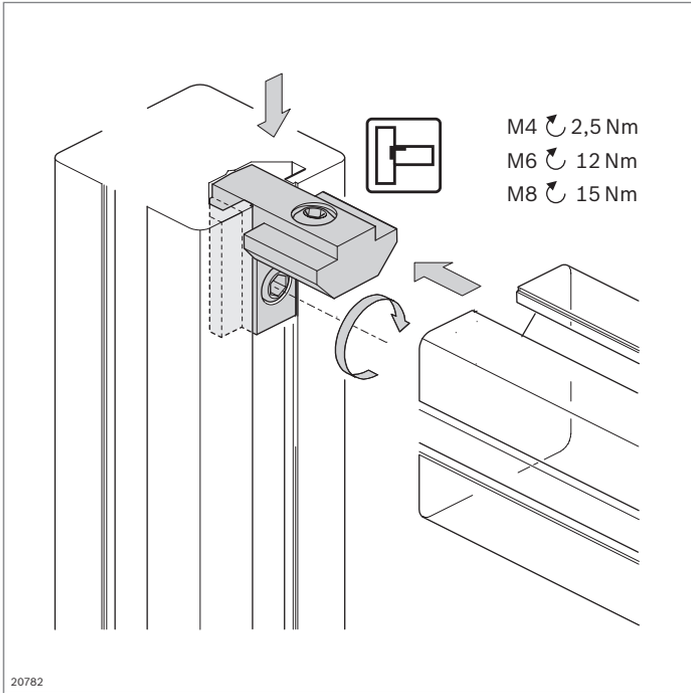
- ▶ Slot connector for fast assembly
- ▶ The connector can be moved within the slot
- ▶ Easily accessible screws
- ▶ Anti-torsion element can be removed if necessary, variable alignment (slot 10/10; 8/10)
- ▶ Headless setscrew, preassembled
- ▶ Profile finishing: Not required



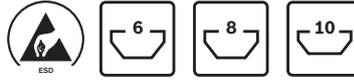
Slot connector	P1	P2	ESD	No.
<b>8/8</b>	8	8		<b>3 842 558 566</b>
<b>8/10</b>	8	10		<b>3 842 558 567</b>
<b>10/10</b>	10	10		<b>3 842 558 568</b>

Material: Slot connector: Steel; galvanized  
Anti-torsion element: PA6

Slot			
8 / 8	1000 N	35 Nm	15 Nm
8 / 10	1000 N	35 Nm	15 Nm
10 / 10	3000 N	110 Nm	30 Nm

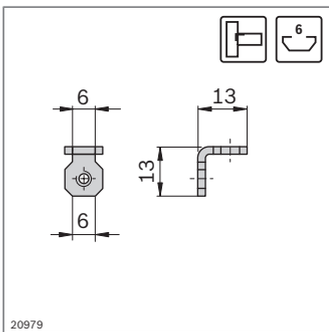


### Inner bracket



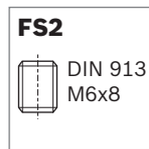
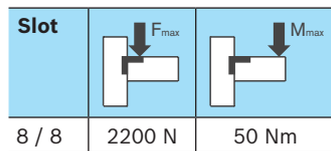
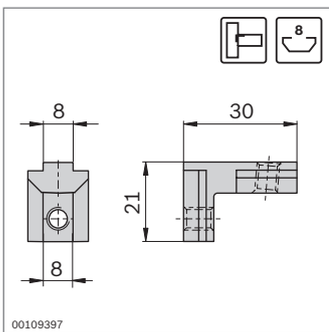
- ▶ For elegant, easy-to-assemble profile connections
- ▶ Especially suitable for constructing door frames, protective grilles, or partition walls
- ▶ The inner bracket, 6 mm slot, can also be used as an inner bracket R, 6 mm slot
- ▶ Profile finishing: Not required

Technical data (p. 18-18)



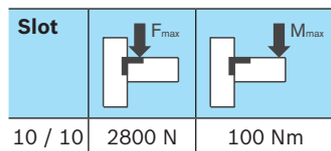
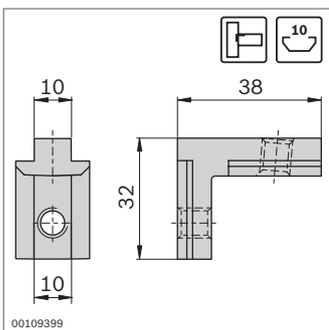
Inner bracket	Slot	ESD	No.	FS
	6 / 6		10	3 842 535 574 2xFS1

Material: Sheet steel; galvanized  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)



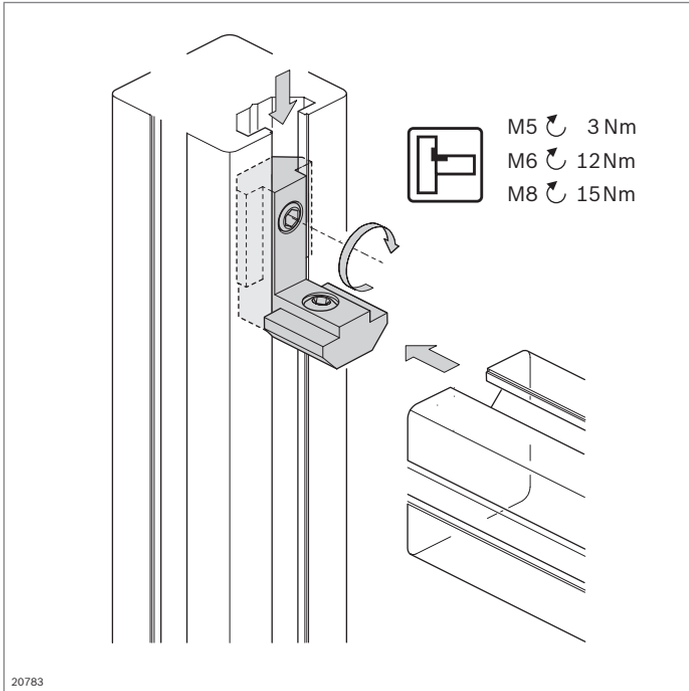
Inner bracket	Slot	ESD	No.	FS
	8 / 8		10	3 842 535 578 2xFS2

Material: Cast steel; galvanized  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)



Inner bracket	Slot	ESD	No.	FS
	10 / 10		10	3 842 535 572 2xFS3

Material: Cast steel; galvanized  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

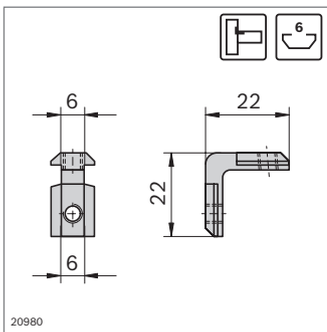


### Inner bracket R



- ▶ For elegant, easy-to-assemble profile connections
- ▶ Especially suitable for constructing door frames, protective grilles, or partition walls
- ▶ Profile finishing: Not required

Technical data (p. 18-18)

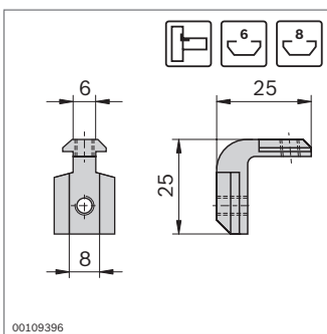


Slot	$F_{max}$	$M_{max}$
6 / 6	600 N	10 Nm

**FS1**  
 DIN 913  
 M5x5

Inner bracket R	Slot	ESD	No.	FS
	6 / 6		10	3 842 535 575 2xFS1

Material: Cast steel; galvanized  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

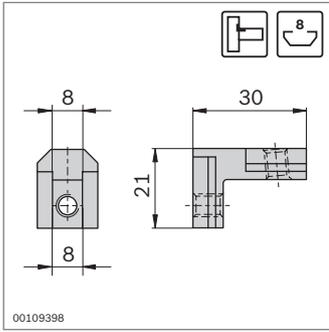


Slot	$F_{max}$	$M_{max}$
6 / 8	600 N	10 Nm

**FS1**  
 DIN 913  
 M5x5

Inner bracket R	Slot	ESD	No.	FS
	6 / 8		10	3 842 535 573 2xFS1

Material: Cast steel; galvanized  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

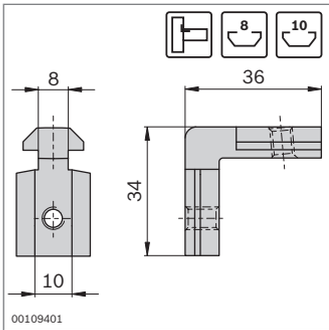


Slot	$F_{max}$	$M_{max}$
8 / 8	2500 N	50 Nm

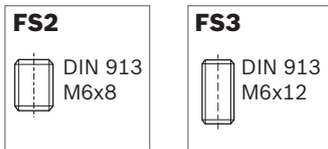


Inner bracket R	Slot	ESD	No.	FS
	8 / 8	10	3 842 535 577	2xFS2

Material: Cast steel; galvanized  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

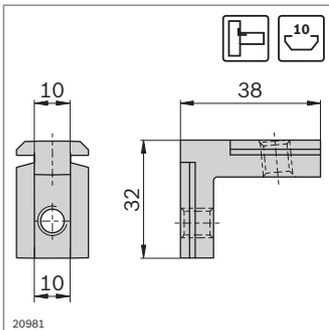


Slot	$F_{max}$	$M_{max}$
8 / 10	2500 N	50 Nm



Inner bracket R	Slot	ESD	No.	FS
	8 / 10	10	3 842 535 576	FS2, FS3

Material: Cast steel; galvanized  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

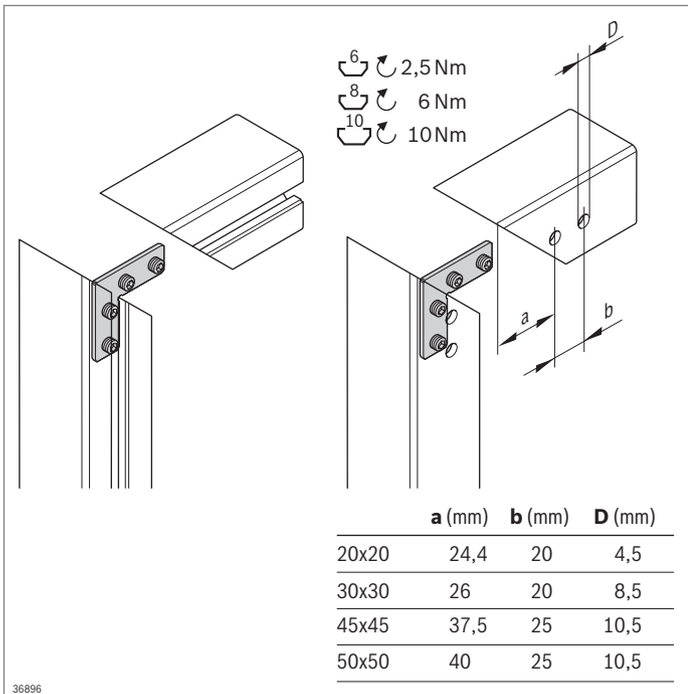


Slot	$F_{max}$	$M_{max}$
10 / 10	3000 N	100 Nm



Inner bracket R	Slot	ESD	No.	FS
	10 / 10	10	3 842 535 571	2xFS4

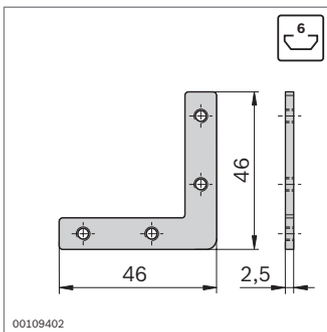
Material: Cast steel; galvanized  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)



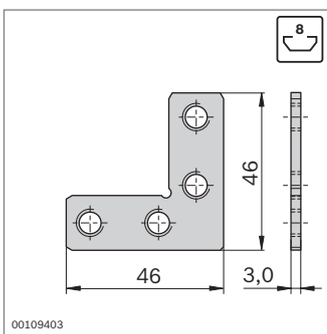
### Miter bracket



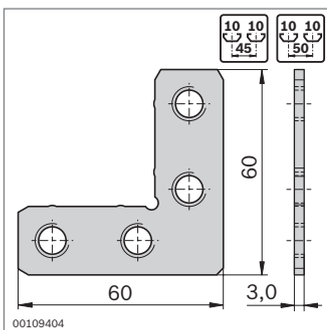
- ▶ For right-angled connections of miter-cut profiles
- ▶ Profile finishing with open profile slots: Not required
- ▶ Profile finishing with closed profile slots: Through-holes for screwdriver



**FS1**  
 DIN EN ISO 4027  
 M4x5



**FS2**  
 DIN EN ISO 4026  
 M8x8



**FS3**  
 DIN EN ISO 4026  
 M10x10

Miter bracket	Slot	ESD	No.	FS
	6		20	3 842 535 626 4xFS1

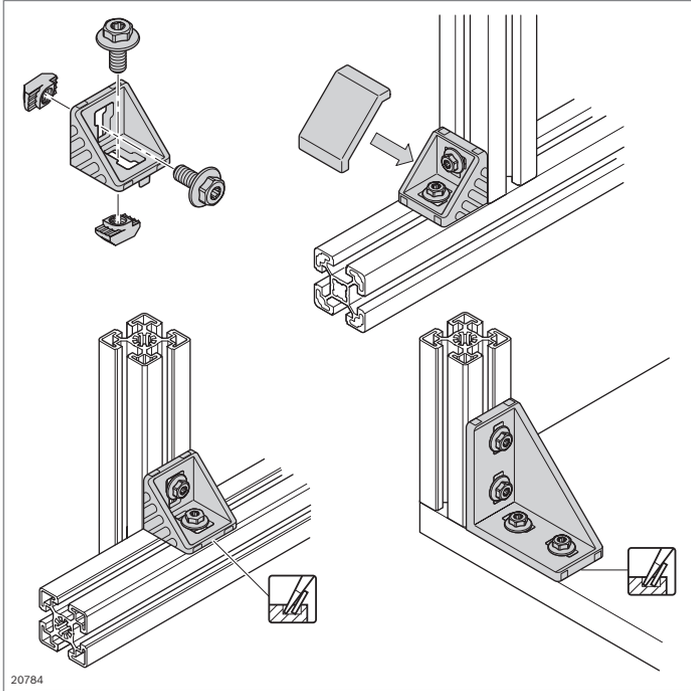
Material: Steel; stainless  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

Miter bracket	Slot	ESD	No.	FS
	8		20	3 842 535 627 4xFS2

Material: Steel; galvanized  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

Miter bracket	Slot	ESD	No.	FS
	10		20	3 842 535 625 4xFS3

Material: Steel; galvanized  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)



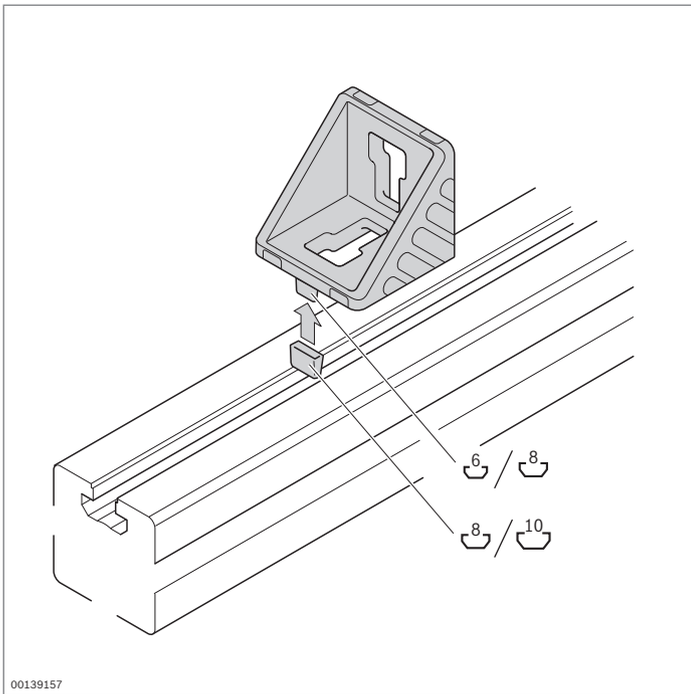
## Bracket

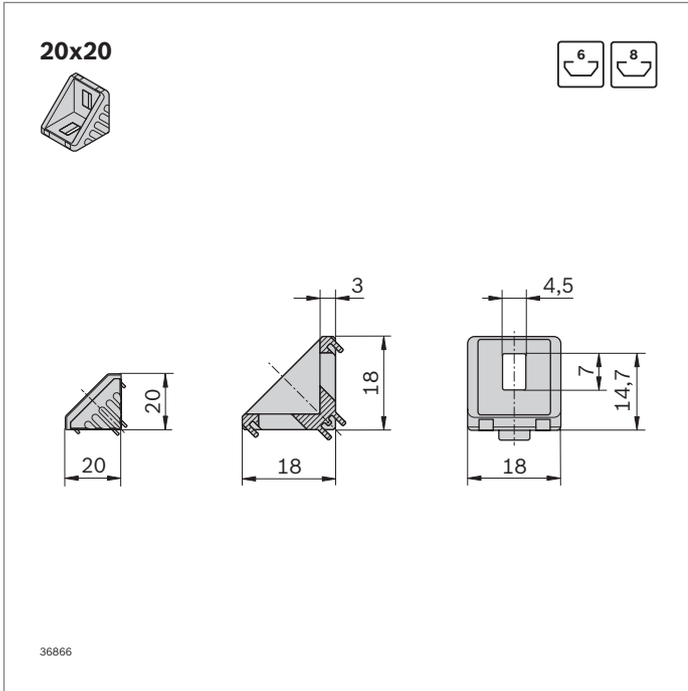


- ▶ Brackets with centering lugs for rapid, precise assembly with protection against turning
- ▶ Centering lugs can be easily broken off for assembly on plates or at right angles to the slot
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design
- ▶ Intermediate element for positioning brackets in the next largest slot
- ▶ Sliding block offset for off-center positioning of the 45/45 bracket
- ▶ For preventing dry running. available in signal gray (RAL 7004) and black ESD (RAL 9005)
- ▶ Profile finishing: Not required

Technical data (p. 18-19)

**Notice:** The collar screws enable the brackets to be assembled really quickly and easily (p. 3-5)



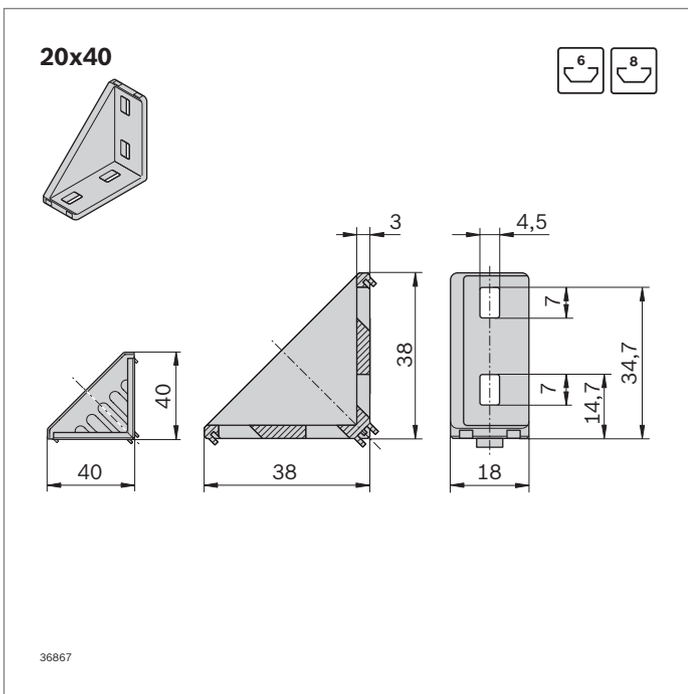
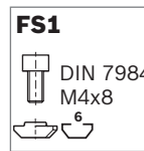


20x20	Slot	ESD		No.	FS
Set (standard)	6 / 6		1	<b>3 842 523 511</b>	2xFS1
<i>designLINE</i> set	6 / 6		1	<b>3 842 551 596</b>	2xFS1
Bracket (standard)	6		100	<b>3 842 523 508</b>	
Cover cap, signal gray			100	<b>3 842 548 842</b>	
Cover cap, black			20	<b>3 842 548 843</b>	
Intermediate element for 8 mm slot	6 / 8		100	<b>3 842 523 516</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Intermediate element: PA; black  
 Cover cap: PP  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)

Type				
20x20	700 N	6 Nm	25 Nm	–

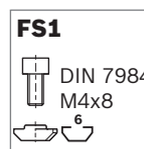


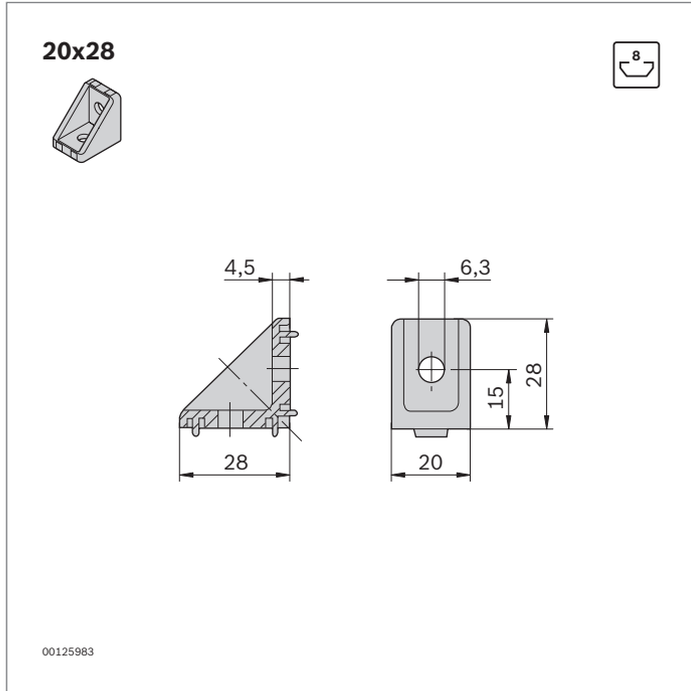
20x40	Slot	ESD		No.	FS
Set (standard)	6 / 6		1	<b>3 842 523 520</b>	4xFS1
<i>designLINE</i> set	6 / 6		1	<b>3 842 551 597</b>	4xFS1
Bracket (standard)	6		20	<b>3 842 523 517</b>	
Cover cap, signal gray			20	<b>3 842 548 844</b>	
Cover cap, black			20	<b>3 842 548 845</b>	
Intermediate element for 8 mm slot	6 / 8		100	<b>3 842 523 516</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Intermediate element: PA; black  
 Cover cap: PP  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)

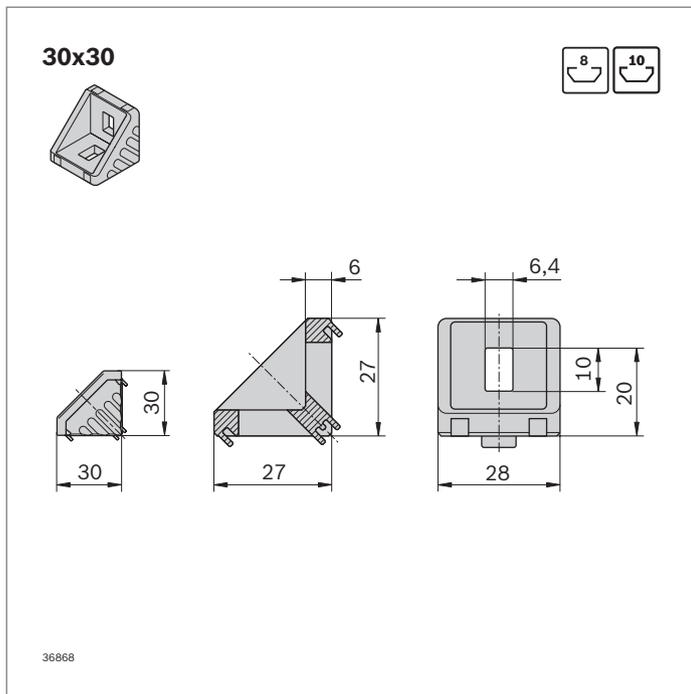
Type				
20x40	1400 N	15 Nm	50 Nm	8 Nm





20x28	Slot	ESD	No.	FS
Set (standard)	8 / 8		1 <b>3 842 502 137</b>	2xFS1
Bracket (standard)	8		100 <b>3 842 501 587</b>	

Material: Diecast zinc  
Fastening material: Steel; galvanized  
Scope of delivery: Set incl. fastening material (FS)

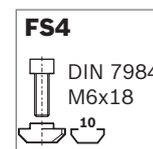
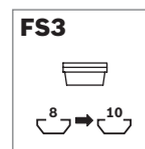
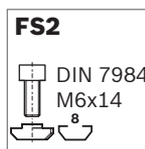


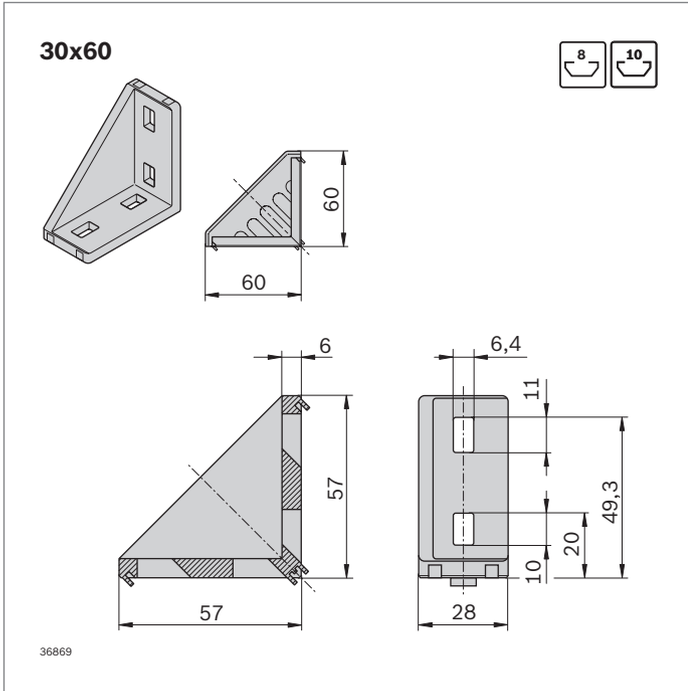
30x30	Slot	ESD	No.	FS
Set (standard)	8 / 8		1 <b>3 842 523 528</b>	2xFS2
	8 / 10		1 <b>3 842 523 530</b>	1xFS2, 2xFS3, 1xFS4
	10 / 10		1 <b>3 842 523 532</b>	4xFS3, 2xFS4
designLINE set	8 / 8		1 <b>3 842 551 598</b>	2xFS2
	8 / 10		1 <b>3 842 551 600</b>	1xFS2, 2xFS3, 1xFS4
	10 / 10		1 <b>3 842 551 599</b>	4xFS3, 2xFS4
Bracket (standard)	8		100 <b>3 842 523 525</b>	
Cover cap, signal gray			100 <b>3 842 548 846</b>	
Cover cap, black			20 <b>3 842 548 847</b>	
Intermediate element for 10 mm slot	8 / 10		100 <b>3 842 523 537</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
designLINE bracket: painted (RAL 9006)  
Intermediate element: PA; black  
Cover cap: PP  
Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)

Type				
30x30	1250 N	25 Nm	75 Nm	—



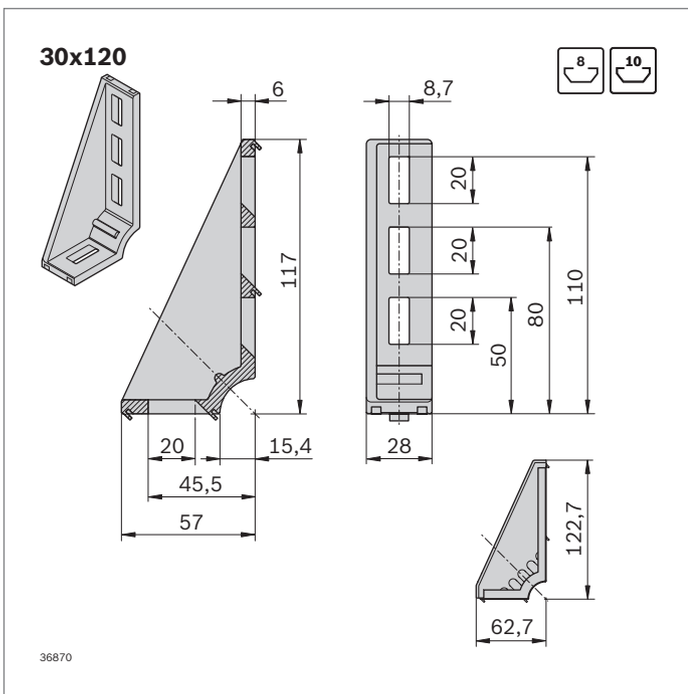
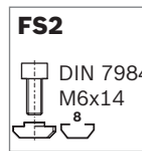


Type	$F_{max}$	$M_{max}$	$M_{max}$	$M_{max}$
30x60	2500 N	100 Nm	170 Nm	25 Nm

30x60	Slot	ESD	RoHS	No.	FS
Set (standard)	8 / 8	⚡	♻️	1 <b>3 842 523 541</b>	4xFS2
<i>designLINE</i> set	8 / 8	⚡	♻️	1 <b>3 842 551 601</b>	4xFS2
Bracket (standard)	8	⚡	♻️	20 <b>3 842 523 538</b>	
Cover cap, signal gray				20 <b>3 842 548 848</b>	
Cover cap, black		⚡		20 <b>3 842 548 849</b>	
Intermediate element for 10 mm slot	8 / 10			100 <b>3 842 523 537</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Intermediate element: PA; black  
 Cover cap: PP  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)

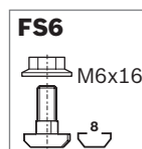


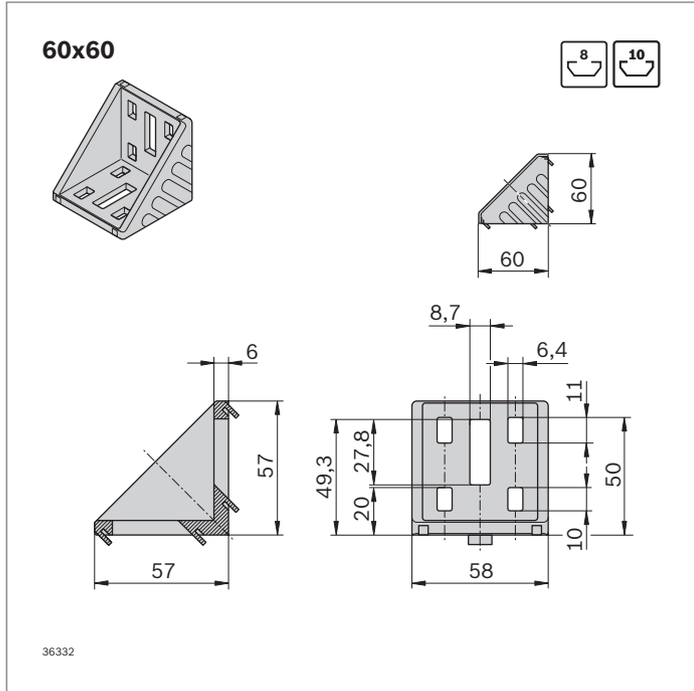
Type	$F_{max}$	$M_{max}$	$M_{max}$
30x120	3750 N	100 Nm	47 Nm

30x120	Slot	ESD	RoHS	No.	FS
<i>designLINE</i> set	8 / 8	⚡	♻️	1 <b>3 842 551 602</b>	2xFS6
Bracket (standard)	8	⚡	♻️	20 <b>3 842 523 587</b>	
Cover cap, signal gray				20 <b>3 842 548 850</b>	
Cover cap, black		⚡		20 <b>3 842 548 851</b>	
Intermediate element for 10 mm slot	8 / 10			100 <b>3 842 523 537</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Intermediate element: PA; black  
 Cover cap: PP  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)

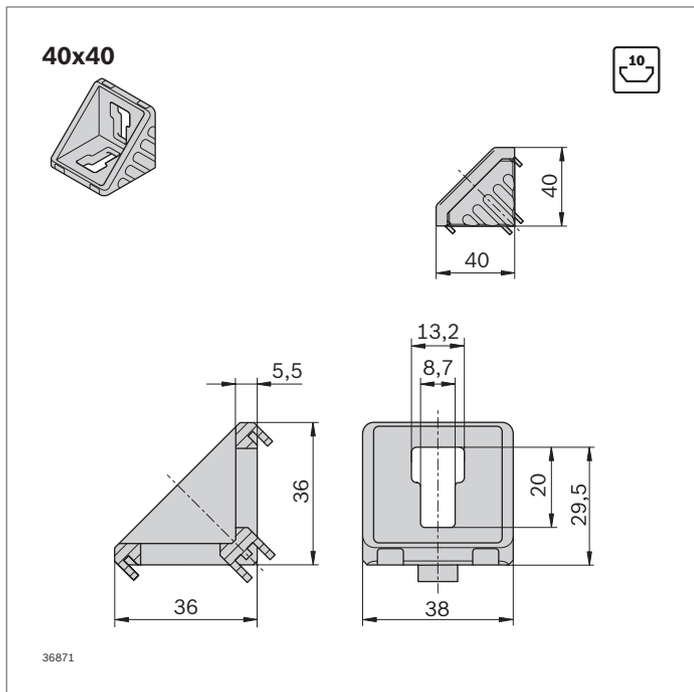
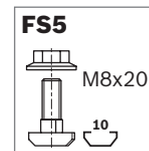
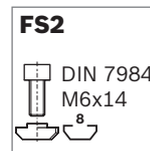




60x60	Slot	ESD	No.	FS
Set (standard)	8 / 8		1 <b>3 842 523 549</b>	8xFS2
	8 / 10		1 <b>3 842 523 551</b>	4xFS2, 1xFS5
	10 / 10		1 <b>3 842 523 553</b>	2xFS5
<i>designLINE</i> set	8 / 8		1 <b>3 842 551 609</b>	8xFS2
	8 / 10		1 <b>3 842 551 610</b>	4xFS2, 1xFS5
	10 / 10		1 <b>3 842 551 611</b>	2xFS5
Bracket (standard)	8		20 <b>3 842 523 546</b>	
Cover cap, signal gray			20 <b>3 842 548 852</b>	
Cover cap, black			20 <b>3 842 548 853</b>	
Intermediate element for 10 mm slot	10		100 <b>3 842 523 537</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Intermediate element: PA; black  
 Cover cap: PP  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

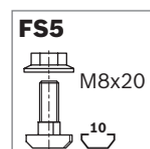
Type	Slot	$F_{max}$	$M_{max}$	$M_{max}$	$M_{max}$
60x60	8	5000 N	320 Nm	370 Nm	110 Nm
	10	3000 N	125 Nm	150 Nm	-

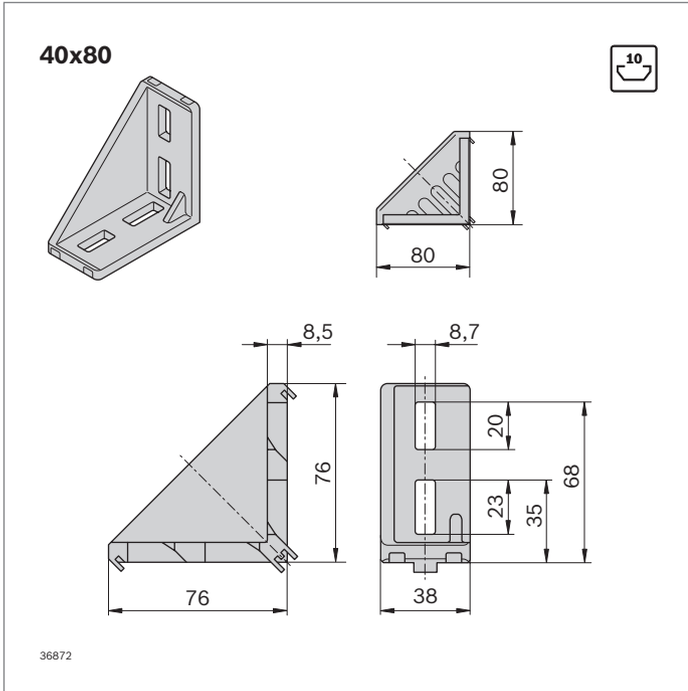


40x40	Slot	ESD	No.	FS
Set (standard)	10 / 10		1 <b>3 842 529 383</b>	2xFS5
<i>designLINE</i> set	10 / 10		1 <b>3 842 551 603</b>	2xFS5
Bracket (standard)	10		100 <b>3 842 528 967</b>	
Cover cap, signal gray			100 <b>3 842 548 854</b>	
Cover cap, black			20 <b>3 842 548 855</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Cover cap: PP  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

Type	$F_{max}$	$M_{max}$	$M_{max}$	$M_{max}$
40x40	3000 N	55 Nm	145 Nm	35 Nm



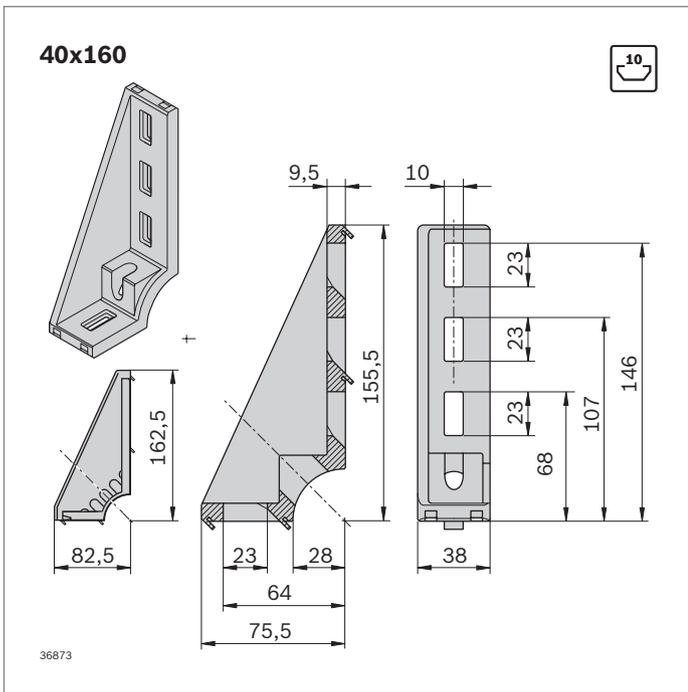
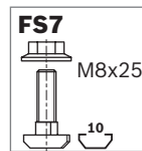


40x80	Slot	ESD		No.	FS
Set (standard)	10 / 10			1 <b>3 842 529 386</b>	4xFS7
<i>designLINE</i> set	10 / 10			1 <b>3 842 551 604</b>	4xFS7
Bracket (standard)	10			20 <b>3 842 529 005</b>	
Cover cap, signal gray				20 <b>3 842 548 856</b>	
Cover cap, black				20 <b>3 842 548 857</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Cover cap: PP  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)

Type				
40x80	6000 N	180 Nm	400 Nm	60 Nm

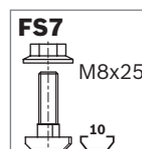


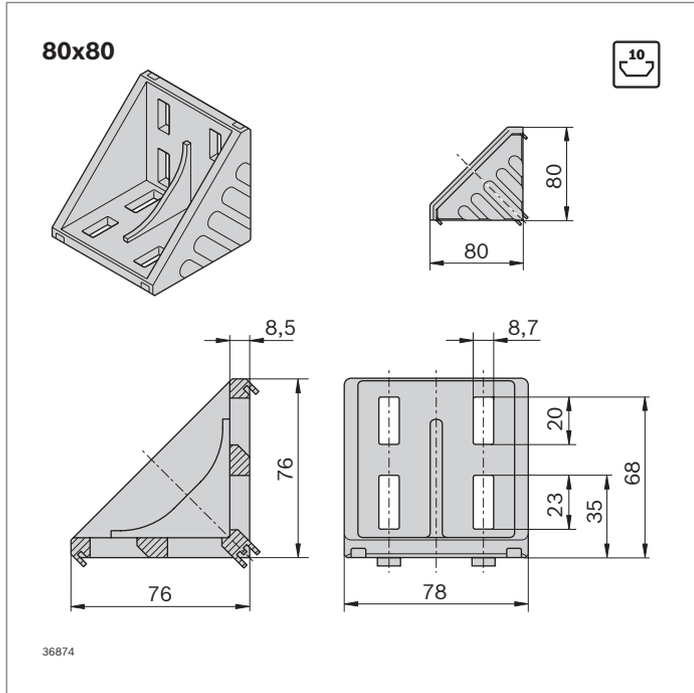
40x160	Slot	ESD		No.	FS
<i>designLINE</i> set	10 / 10			1 <b>3 842 551 605</b>	2x FS7
Bracket (standard)	10			20 <b>3 842 529 006</b>	
Cover cap, signal gray				20 <b>3 842 548 858</b>	
Cover cap, black				20 <b>3 842 548 859</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Cover cap: PP  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)

Type			
40x160	9000 N	250 Nm	60 Nm

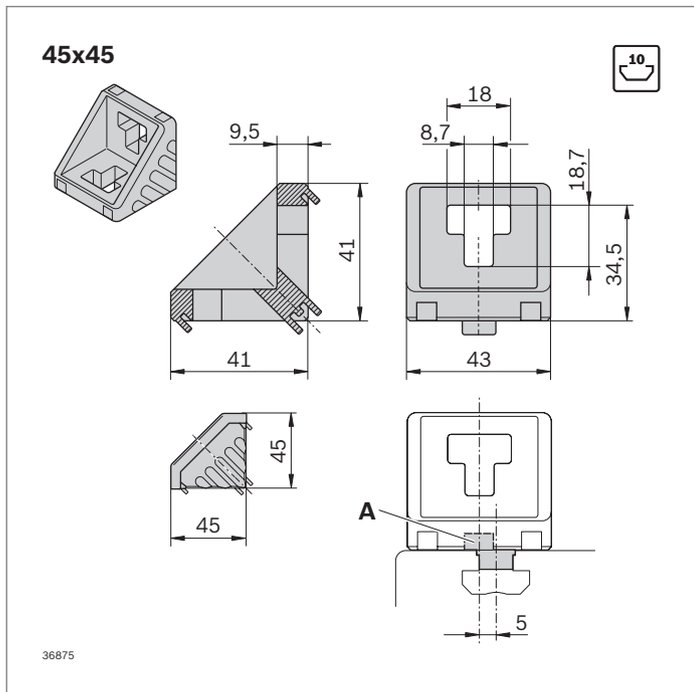
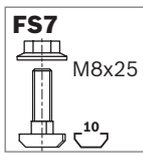




Type				
80x80	14000 N	500 Nm	1000 Nm	400 Nm

80x80	Slot	ESD		No.	FS
Set (standard)	10 / 10		1	<b>3 842 530 360</b>	8xFS7
<i>designLINE</i> set	10 / 10		1	<b>3 842 551 612</b>	8xFS7
Bracket (standard)	10		20	<b>3 842 530 231</b>	
Cover cap, signal gray			20	<b>3 842 548 860</b>	
Cover cap, black			20	<b>3 842 548 861</b>	

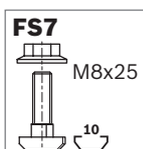
Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Cover cap: PP  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

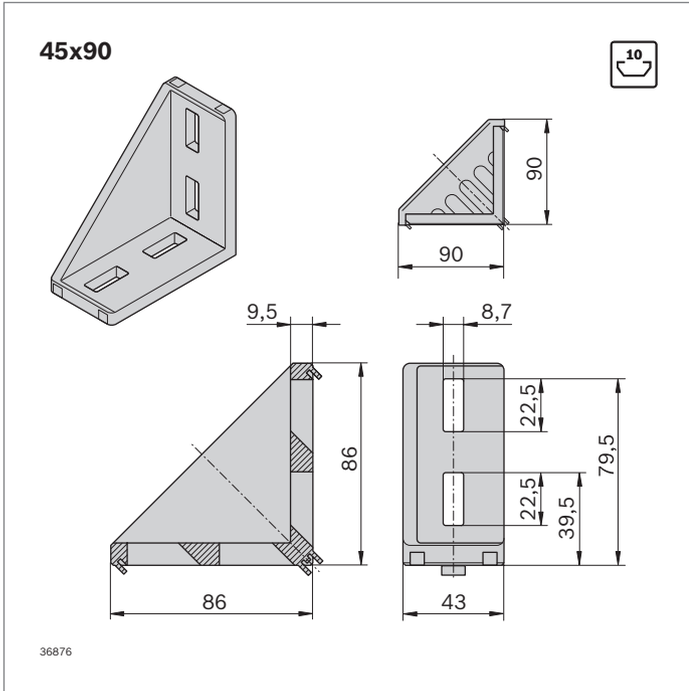


Type				
45x45	3000 N	60 Nm	160 Nm	—

45x45	Slot	ESD		No.	FS
Set (standard)	10 / 10		1	<b>3 842 523 561</b>	2xFS7
<i>designLINE</i> set	10 / 10		1	<b>3 842 551 606</b>	2xFS7
Bracket (standard)	10		100	<b>3 842 523 558</b>	
Cover cap, signal gray			100	<b>3 842 548 862</b>	
Cover cap, black			20	<b>3 842 548 863</b>	
Sliding block, offset (A)	10		100	<b>3 842 523 593</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Sliding block, offset: PA; black  
 Cover cap: PP  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

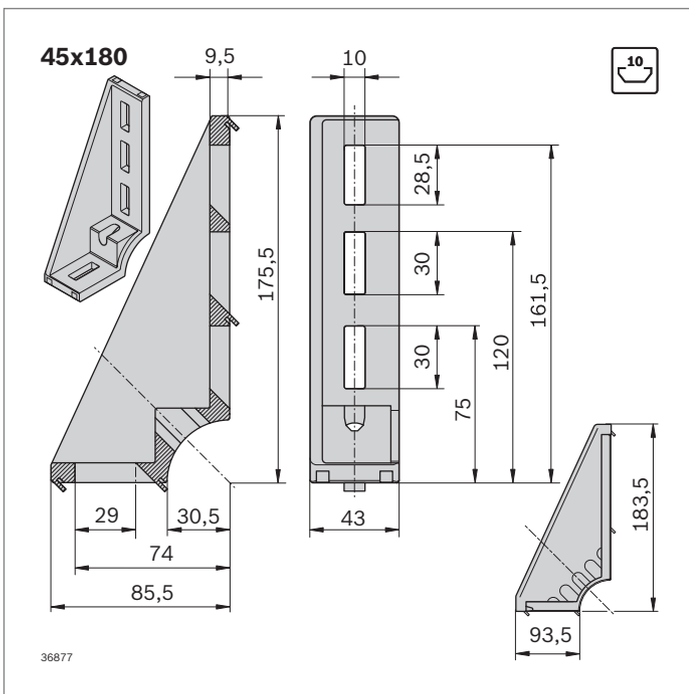
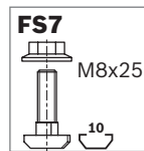




45x90	Slot	ESD		No.	FS
Set (standard)	10 / 10		1	<b>3 842 523 570</b>	4xFS7
<i>designLINE</i> set	10 / 10		1	<b>3 842 551 607</b>	4xFS7
Bracket (standard)	10		100	<b>3 842 523 567</b>	
Cover cap, signal gray				20	<b>3 842 548 864</b>
Cover cap, black				20	<b>3 842 548 865</b>

Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Cover cap: PP  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

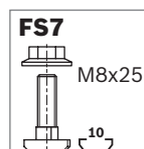
Type		$F_{max}$		$M_{max}$		$M_{max}$		$M_{max}$
45x90		6000 N		180 Nm		400 Nm		60 Nm

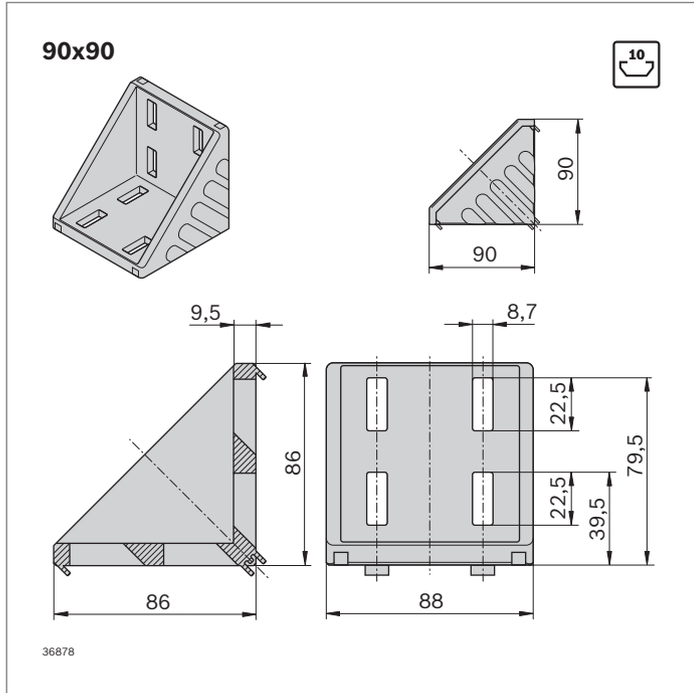


45x180	Slot	ESD		No.	FS
<i>designLINE</i> set	10 / 10		1	<b>3 842 551 608</b>	2xFS7
Bracket (standard)	10		20	<b>3 842 523 583</b>	
Cover cap, signal gray				20	<b>3 842 548 866</b>
Cover cap, black				20	<b>3 842 548 867</b>

Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Cover cap: PP  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

Type		$F_{max}$		$M_{max}$		$M_{max}$
45x180		9000 N		250 Nm		65 Nm

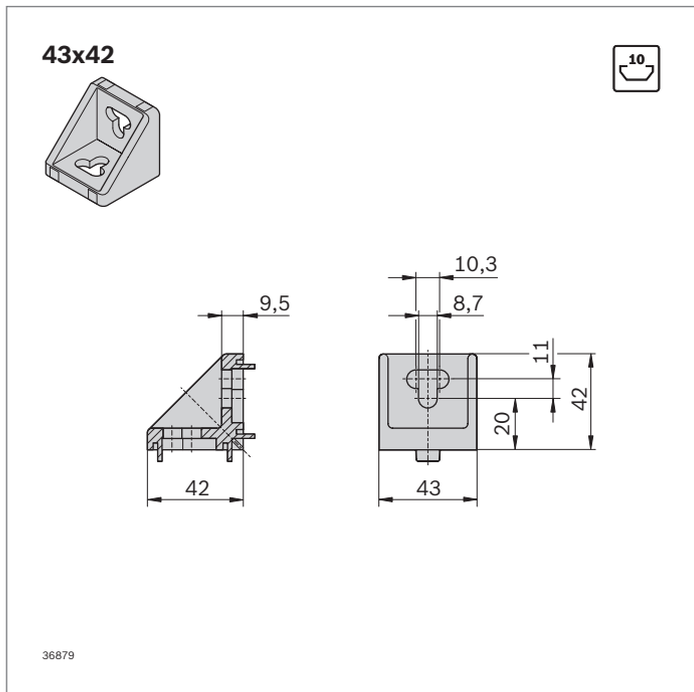
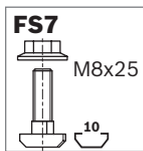




Type				
90x90	12000 N	370 Nm	800 Nm	200 Nm

90x90	Slot	ESD		No.	FS
Set (standard)	10 / 10		1	<b>3 842 523 578</b>	8xFS7
<i>designLINE</i> set	10 / 10		1	<b>3 842 551 613</b>	8xFS7
Bracket (standard)	10		20	<b>3 842 523 575</b>	
Cover cap, signal gray			20	<b>3 842 548 868</b>	
Cover cap, black			20	<b>3 842 548 869</b>	

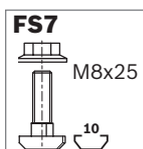
Material: Bracket: Diecast aluminum, vibratory ground  
*designLINE* bracket: painted (RAL 9006)  
 Cover cap: PP  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

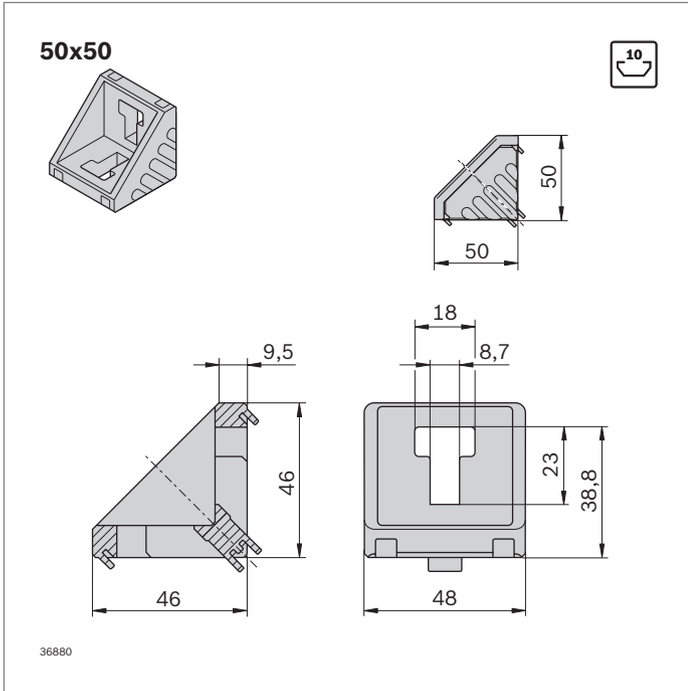


Type				
43x42	2000 N	-	160 Nm	-

43x42	Slot	ESD		No.	FS
Set (standard)	10 / 10		1	<b>3 842 352 009</b>	2xFS7
Bracket (standard)	10		100	<b>3 842 348 526</b>	

Material: Bracket: Diecast aluminum  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

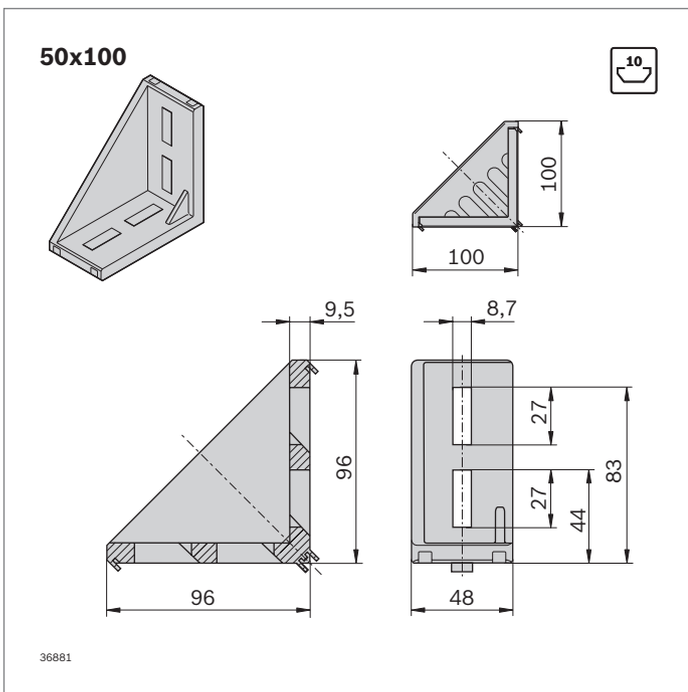
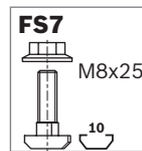




50x50	Slot	ESD		No.	FS
Set (standard)	10 / 10		1	<b>3 842 530 259</b>	2xFS7
Bracket (standard)	10		20	<b>3 842 530 381</b>	
Cover cap, signal gray			20	<b>3 842 548 870</b>	
Cover cap, black			20	<b>3 842 548 871</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
 Cover cap: PP  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

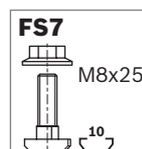
Type				
50x50	4000 N	125 Nm	250 Nm	38 Nm

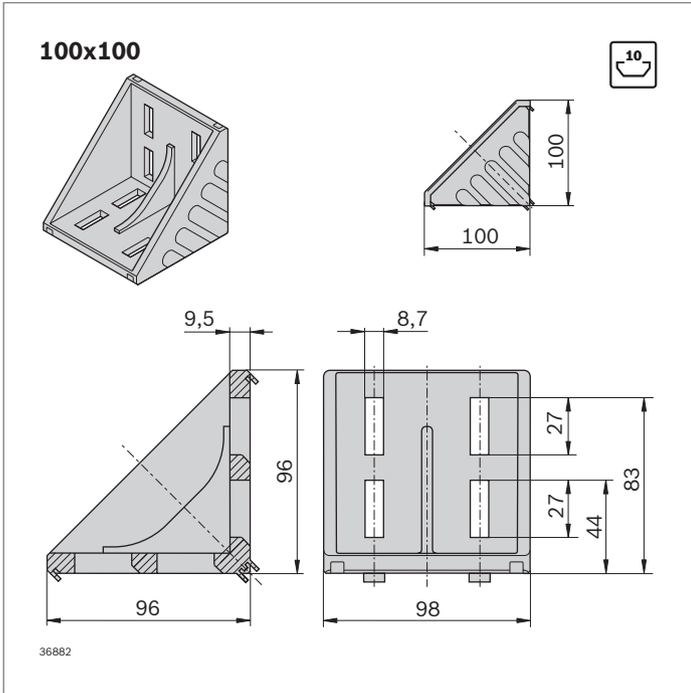


50x100	Slot	ESD		No.	FS
Set (standard)	10 / 10		1	<b>3 842 530 260</b>	4xFS7
Bracket (standard)	10		20	<b>3 842 530 382</b>	
Cover cap, signal gray			20	<b>3 842 548 872</b>	
Cover cap, black			20	<b>3 842 548 873</b>	

Material: Bracket: Diecast aluminum, vibratory ground  
 Cover cap: PP  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

Type				
50x100	7500 N	300 Nm	600 Nm	73 Nm





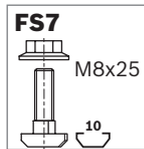
100x100	Slot	ESD		No.	FS
Set (standard)	10 / 10		1	<b>3 842 530 361</b>	8xFS7
Bracket (standard)	10		20	<b>3 842 530 460</b>	
Cover cap, signal gray			20	<b>3 842 548 874</b>	
Cover cap, black			20	<b>3 842 548 875</b>	

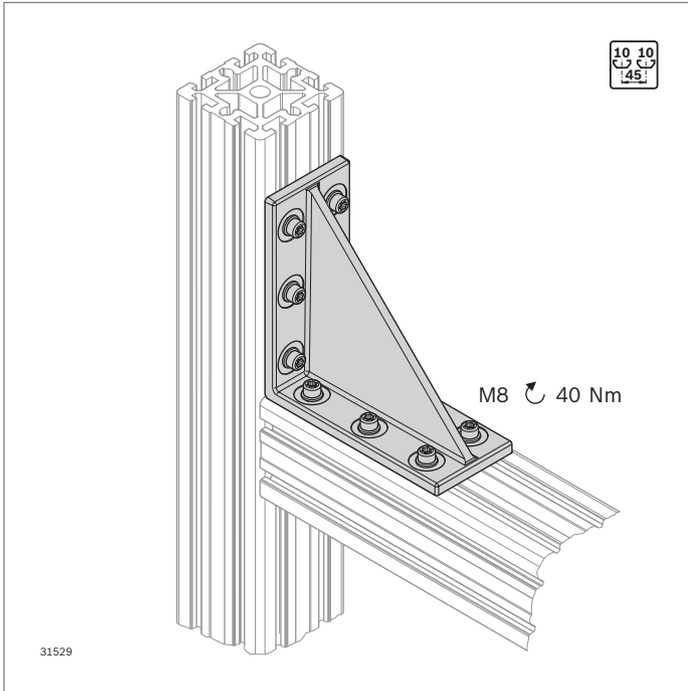
Material: Bracket: Diecast aluminum, vibratory ground  
Cover cap: PP

Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)

Type		$F_{max}$		$M_{max}$		$M_{max}$		$M_{max}$
100x100		15000 N		550 Nm		1100 Nm		480 Nm





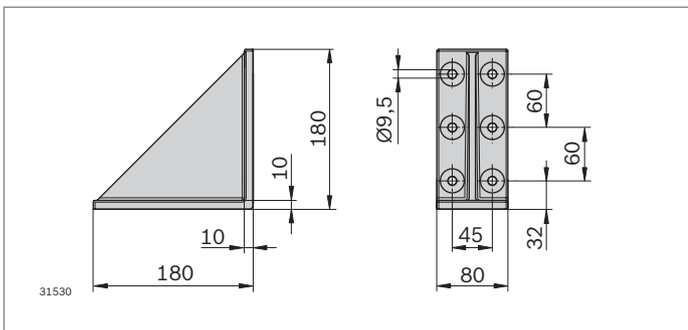
### Heavy-duty connector 180x180 dynamic load



- ▶ Heavy-duty connector for reliable absorption of high forces
- ▶ Can be used for both static and dynamic forces
- ▶ Connection possible in any position
- ▶ Profile finishing: Not required
- ▶ Calculation program for static and dynamic forces included in MTpro planning software
- ▶ Focus profile: 90x90, 90x180, 90x360

Required accessories:

Mounting kit

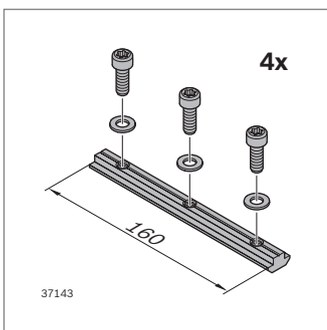


180x180	Slot	ESD No.
	10	3 842 555 616

Material: Cast iron; galvanized

Scope of delivery: Bracket

Type	$F_{max}$	$M_{max}$	$M_{max}$	$M_{max}$
180x180	30000 N	5600 Nm	5600 Nm	1400 Nm



Slot	$F_{max}$
10 (M8)	6000 ... 18000 N

### Mounting kit

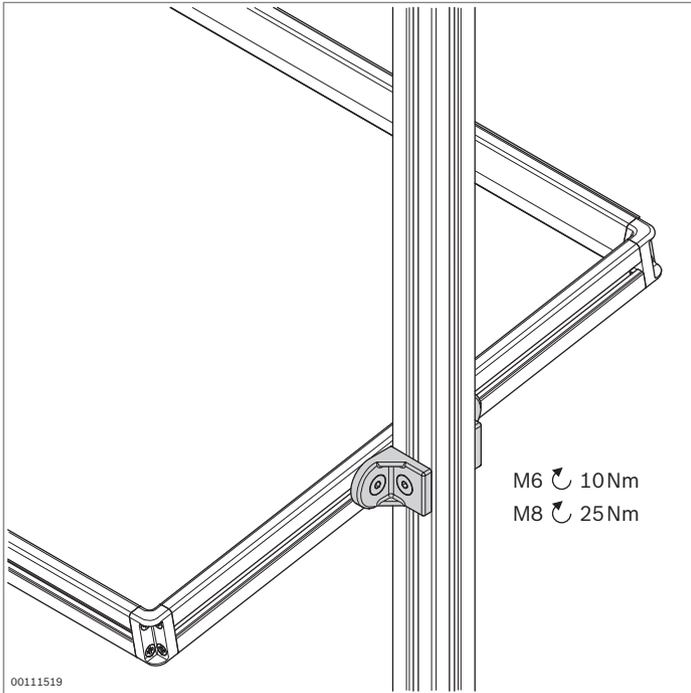
- ▶ For connecting a heavy-duty angle to a profile
- ▶ Set consists of 4 sliding blocks and 12 screws with washers

Mounting kit	Slot	M	ESD	No.
	10	8	Set	3 842 548 955

Material: Screws: Steel; galvanized

Sliding block: Steel; galvanized

Scope of delivery: 4 x sliding blocks, 12 x washers, 12 x screws M8 10.9 microencapsulated

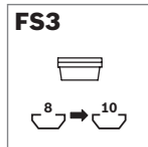
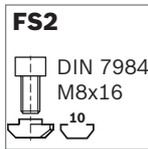
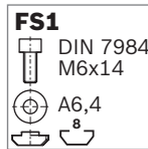
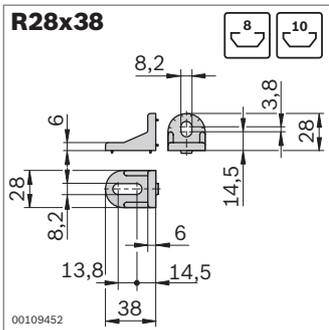


## Bracket R



*designLINE*

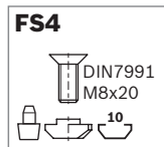
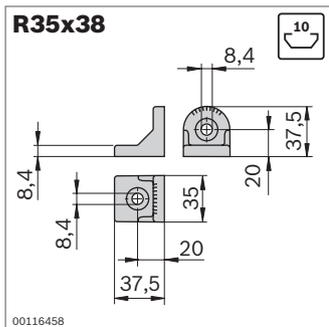
- ▶ For connecting profiles at any angle
- ▶ No interfering edges thanks to rounded bracket
- ▶ Brackets with centering lugs for rapid, precise assembly with protection against turning
- ▶ Centering lugs can be easily broken off for assembly on plates or at right angles to the slot
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design
- ▶ Profile finishing: Not required



R28x38	Slot	ESD	No.	FS
Set (standard)	8 / 10	⚡	1 <b>3 842 515 547</b>	FS1, FS2, 2xFS3
	10 / 10	⚡	1 <b>3 842 521 580</b>	2xFS2, 4xFS3
<i>designLINE</i> set	8 / 10	⚡	1 <b>3 842 538 703</b>	FS1, FS2, 2xFS3
	10 / 10	⚡	1 <b>3 842 538 704</b>	2xFS2, 4xFS3
Bracket (standard)	8 / 10	⚡	100 <b>3 842 515 473</b>	

Material: Bracket: Diecast zinc  
*designLINE* bracket: painted (RAL 9006)  
Intermediate element: PA; black  
Fastening material: Steel; galvanized

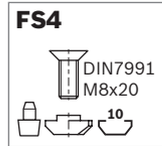
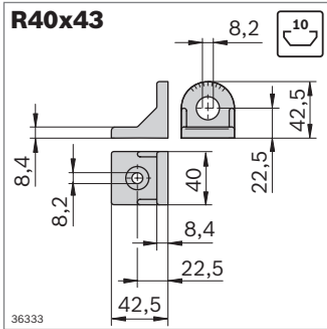
Scope of delivery: Set incl. fastening material (FS)



R35x38	Slot	ESD	No.	FS
Set (standard)	10 / 10	⚡	1 <b>3 842 532 274</b>	2xFS4
<i>designLINE</i> set	10 / 10	⚡	1 <b>3 842 538 705</b>	2xFS4
Bracket (standard)	10	⚡	100 <b>3 842 529 020</b>	

Material: Bracket: Diecast aluminum  
*designLINE* bracket: painted (RAL 9006)  
Centering bolts: PA6, black  
Fastening material: Steel; galvanized

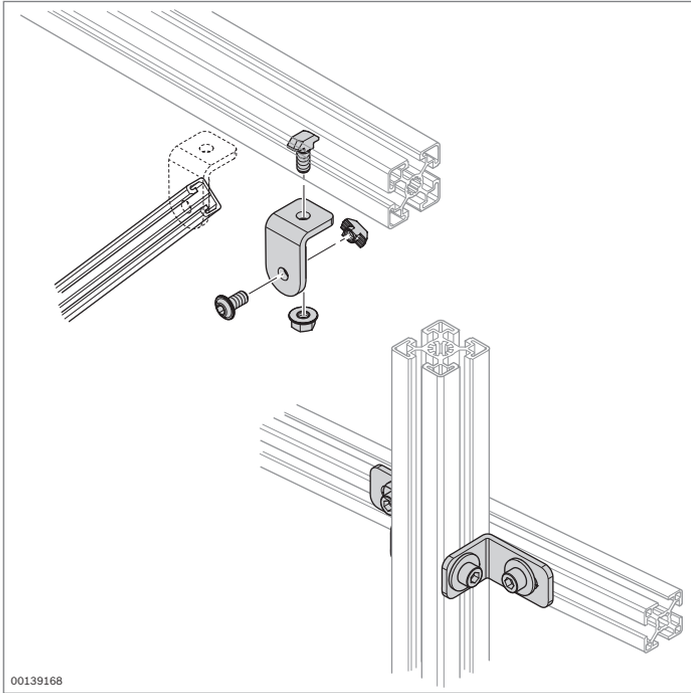
Scope of delivery: Set incl. fastening material (FS)



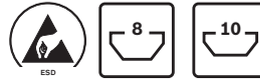
R40x43	Slot	ESD		No.	FS
Set (standard)	10 / 10		1	<b>3 842 518 424</b>	2xFS4
<i>designLINE</i> set	10 / 10		1	<b>3 842 538 706</b>	2xFS4
Bracket (standard)	10		100	<b>3 842 504 760</b>	

Material: Bracket: Diecast zinc  
*designLINE* bracket: painted (RAL 9006)  
 Centering bolts: PA6, black  
 Fastening material: Steel; galvanized

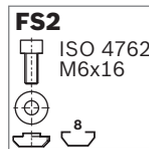
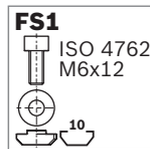
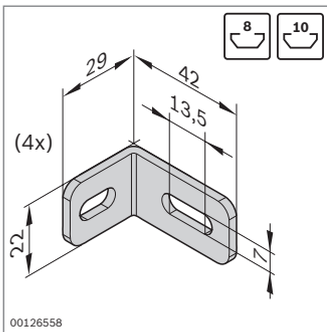
Scope of delivery: Set incl. fastening material (FS)



## Steel bracket

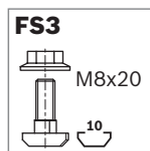
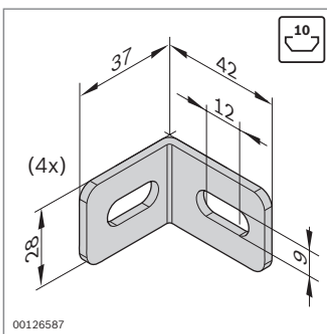


- ▶ Steel bracket without centering lugs for fastening at any angle
- ▶ Profile finishing: Not required



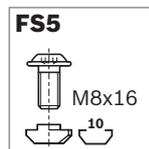
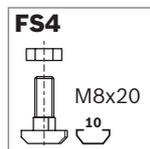
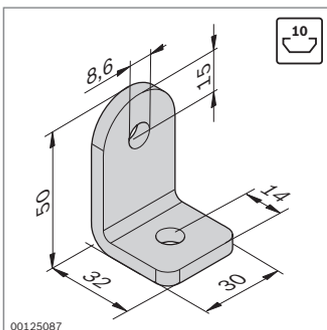
Bracket set	Slot	ESD	No.	FS
	8 / 10		4	<b>3 842 537 862</b> 4xFS1, 4xFS2

Material: Steel; galvanized  
Fastening material: Steel; galvanized  
Scope of delivery: Set incl. fastening material (FS)



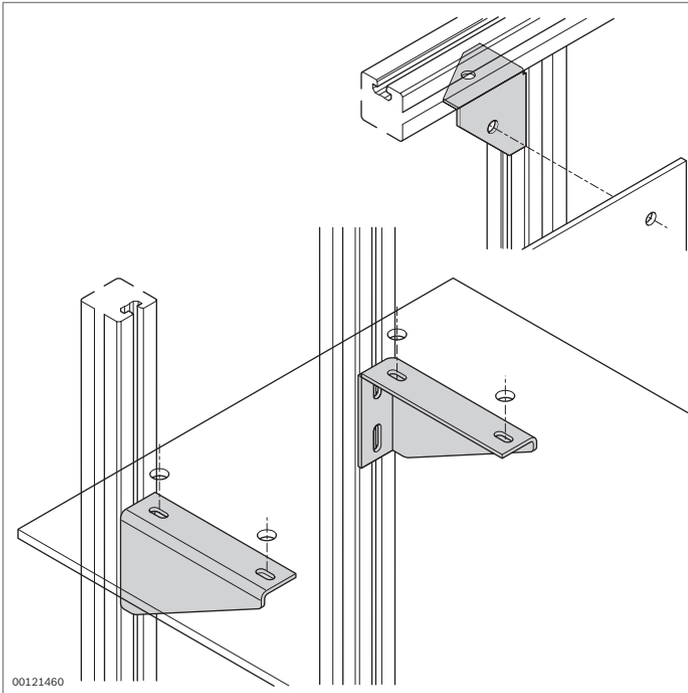
Bracket set	Slot	ESD	No.	FS
	10 / 10		4	<b>3 842 537 861</b> 8xFS3

Material: Steel; galvanized  
Fastening material: Steel; galvanized  
Scope of delivery: Set incl. fastening material (FS)

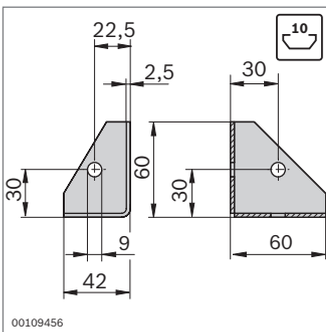


Bracket set	Slot	ESD	No.	FS
	10 / 10		20	<b>3 842 536 729</b> FS4, FS5

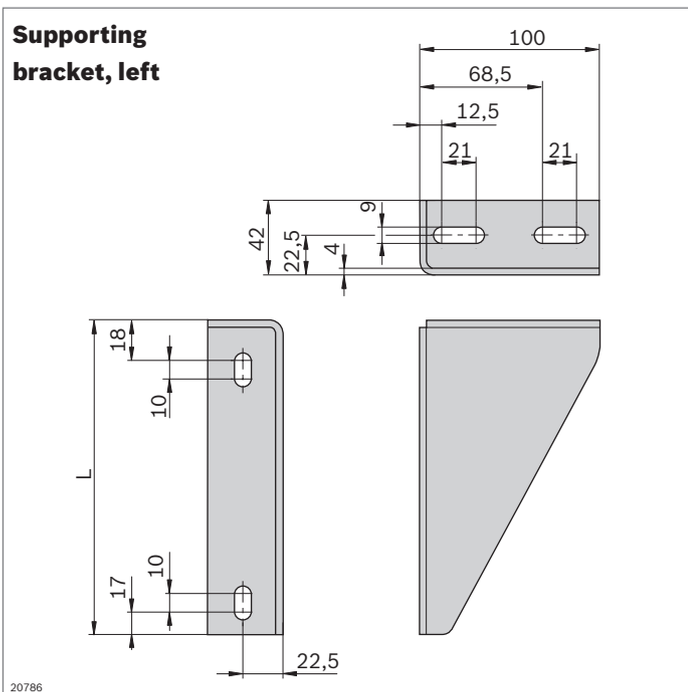
Material: Steel; galvanized  
Fastening material: Steel; galvanized  
Scope of delivery: Set incl. fastening material (FS)



00121460



00109456



20786

## Metal bracket Supporting bracket



### Metal bracket

- ▶ Metal bracket for right-angled profile connections
- ▶ Screw fitting of panel elements in the stiffening fin bore
- ▶ Profile finishing: Not required

### Supporting bracket

- ▶ Supporting bracket for fastening panel elements to profiles, e.g. for shelves
- ▶ Profile finishing: Not required

Metal bracket	ESD	No.
	20	<b>3 842 146 813</b>

Material: Sheet steel; galvanized

Required accessories:

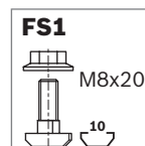
- ▶ T-bolt M8x20, 10 mm slot, **3 842 528 715** (p. 3-6)
- ▶ Flange nut M8, **3 842 345 081** (p. 3-6)

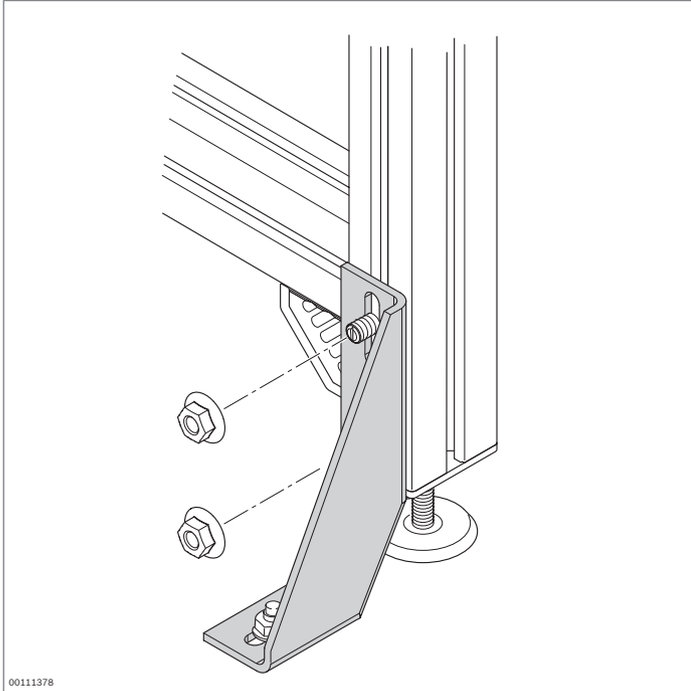
Supporting bracket	L (mm)	ESD	No.	FS
left	255	20	<b>3 842 536 119</b>	2xFS1
	335	20	<b>3 842 536 121</b>	2xFS1
	415	20	<b>3 842 536 123</b>	2xFS1
	495	20	<b>3 842 536 125</b>	2xFS1
right	255	20	<b>3 842 536 120</b>	2xFS1
	335	20	<b>3 842 536 122</b>	2xFS1
	415	20	<b>3 842 536 124</b>	2xFS1
	495	20	<b>3 842 536 126</b>	2xFS1

Material: Sheet steel; powder-coated, RAL 7037

Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)





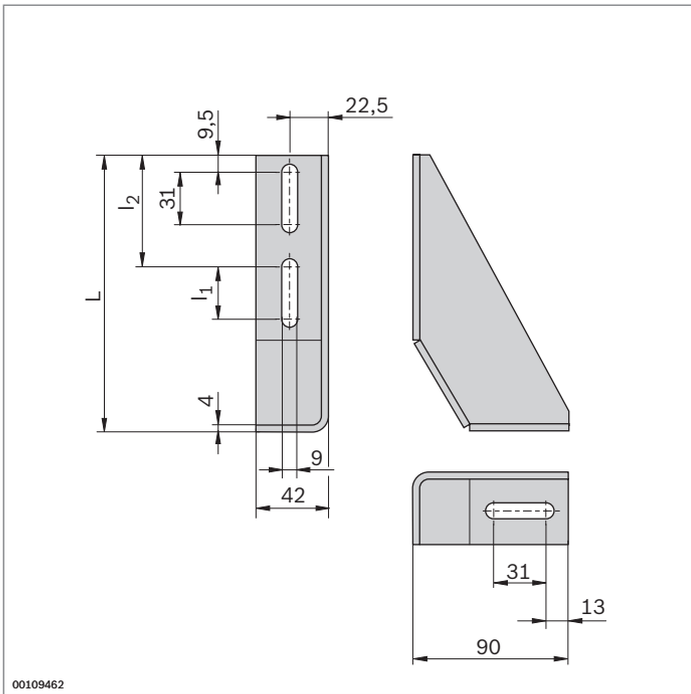
### Foundation bracket



- ▶ Foundation bracket for securing frames to the floor
- ▶ The drilled hole for the floor dowel can be created without removing the foundation bracket
- ▶ Profile finishing: Not required

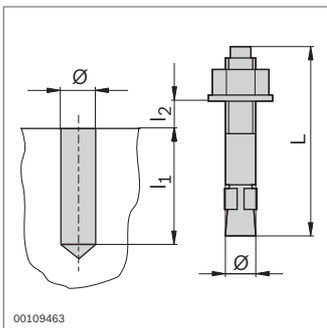
Required accessories:

- ▶ T-bolt M8x20, 10 mm slot, **3 842 528 715** (p. 3-6)
- ▶ Flange nut M8, **3 842 345 081** (p. 3-6)
- ▶ Floor dowel



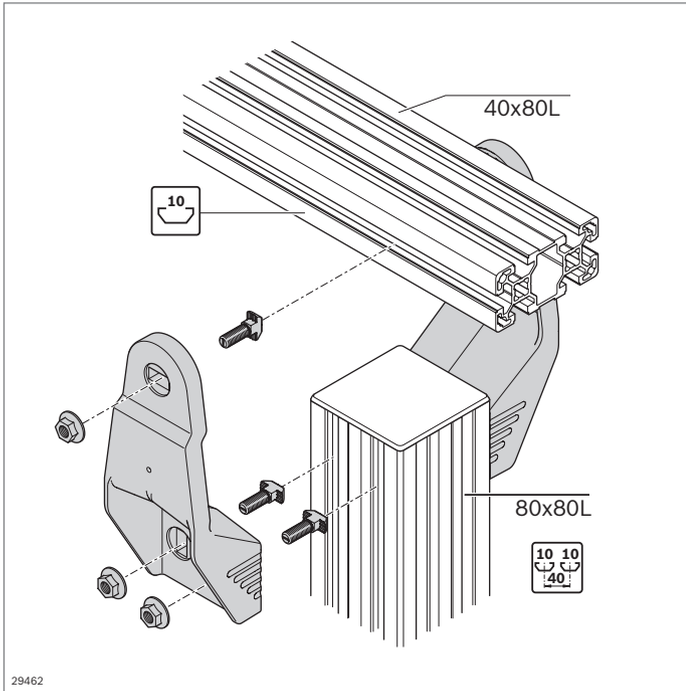
Foundation bracket	L (mm)	I <sub>1</sub> (mm)	I <sub>2</sub> (mm)		No.
	160	31	64.5	20	<b>3 842 146 815</b>
	210	91	54.5	20	<b>3 842 146 848</b>

Material: Sheet steel; galvanized



Floor dowel	Ø	L (mm)	I <sub>1</sub> (mm)	I <sub>2 max</sub> (mm)		No.
	8	80	65	15	100	<b>3 842 526 560</b>

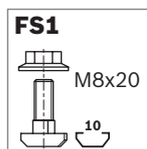
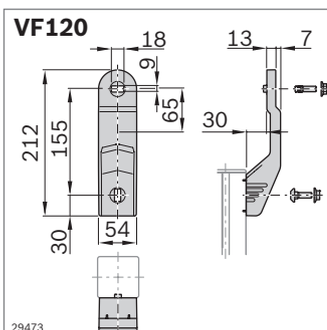
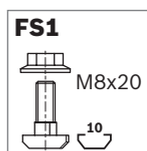
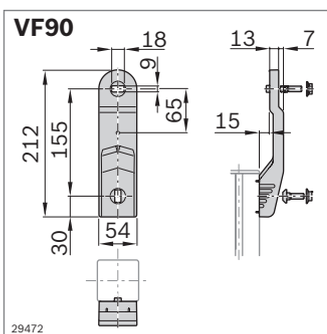
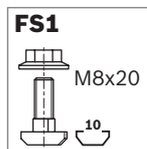
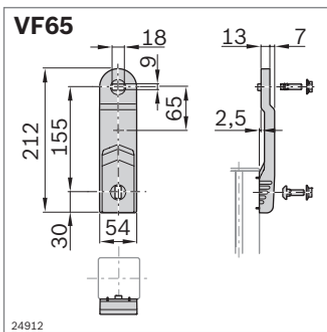
Material: Steel; galvanized



## Holder AL



- ▶ For connecting profiles at right-angles to each other and with defined spacing, e.g. for floor supports made of 80x80L or 60x60 profiles
- ▶ Longitudinal connection possible in all profiles with 10 mm slot
- ▶ Transverse connection possible with 40 mm slot spacing
- ▶ Profile finishing: Not required



Holder	No.	FS
<b>VFplus 65</b>	Set <b>3 842 546 625</b>	8xFS1

Material: Holder: Diecast aluminum; powder-coated (RAL 9006)  
Fastening material: Steel; galvanized

Scope of delivery: 2 x holder, fastening material (FS)

Holder	No.	FS
<b>VFplus 90</b>	Set <b>3 842 546 626</b>	8xFS1

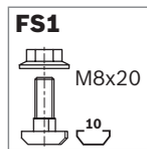
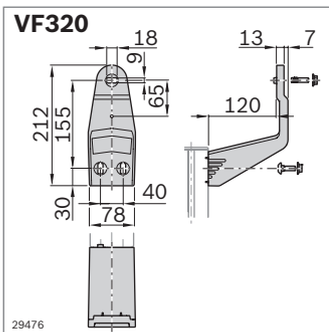
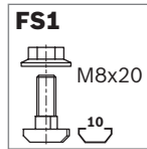
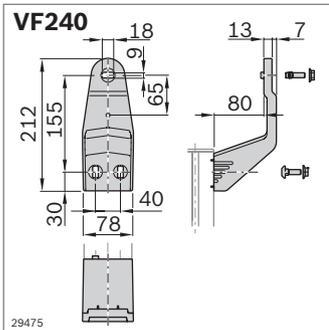
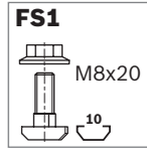
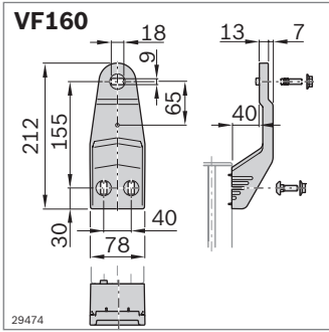
Material: Holder: Diecast aluminum; powder-coated (RAL 9006)  
Fastening material: Steel; galvanized

Scope of delivery: 2 x holder, fastening material (FS)

Holder	No.	FS
<b>VFplus 120</b>	Set <b>3 842 546 627</b>	8xFS1

Material: Holder: Diecast aluminum; powder-coated (RAL 9006)  
Fastening material: Steel; galvanized

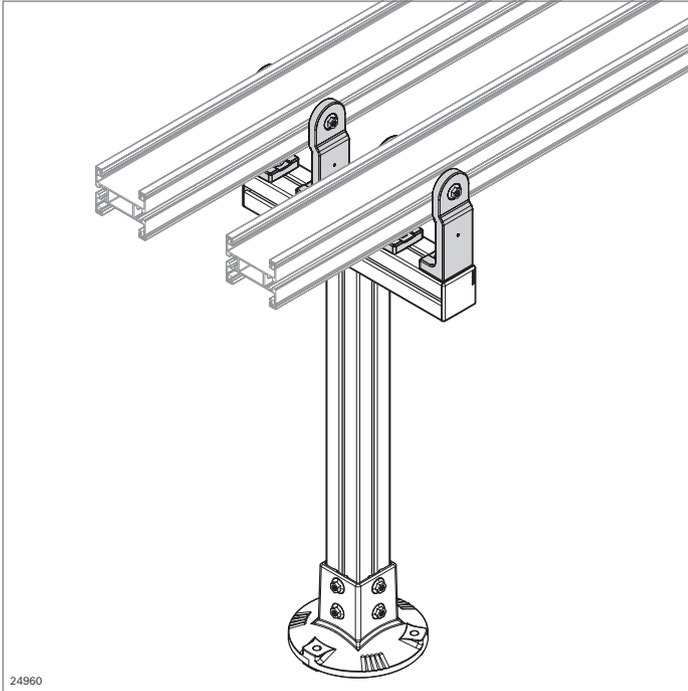
Scope of delivery: 2 x holder, fastening material (FS)



Holder	No.	FS
<b>VFplus 160</b>	Set <b>3 842 546 628</b>	8xFS1
Material:	Holder: Diecast aluminum; powder-coated (RAL 9006) Fastening material: Steel; galvanized	
Scope of delivery:	2 x holder, fastening material (FS)	

Holder	No.	FS
<b>VFplus 240</b>	Set <b>3 842 546 629</b>	8xFS1
Material:	Holder: Diecast aluminum; powder-coated (RAL 9006) Fastening material: Steel; galvanized	
Scope of delivery:	2 x holder, fastening material (FS)	

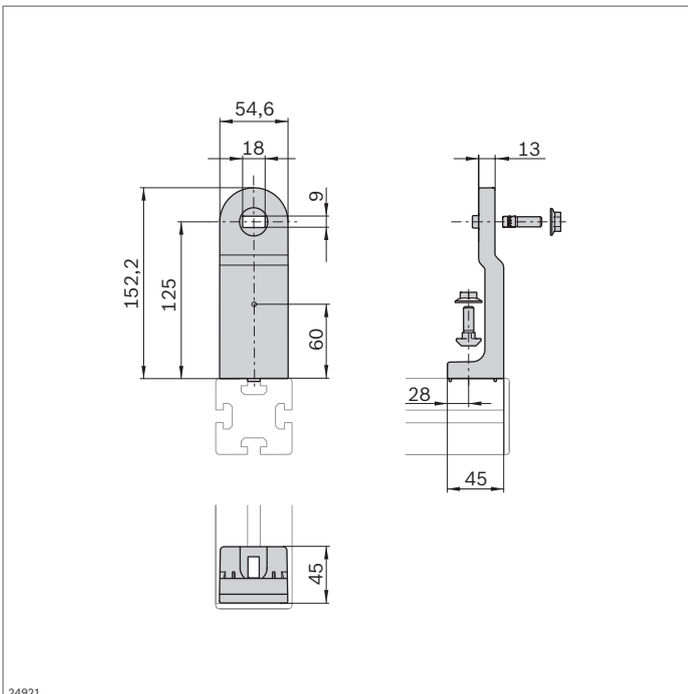
Holder	No.	FS
<b>VFplus 320</b>	Set <b>3 842 546 630</b>	8xFS1
Material:	Holder: Diecast aluminum; powder-coated (RAL 9006) Fastening material: Steel; galvanized	
Scope of delivery:	2 x holder, fastening material (FS)	



## Supporting bracket AL

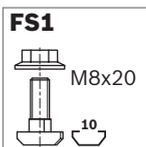


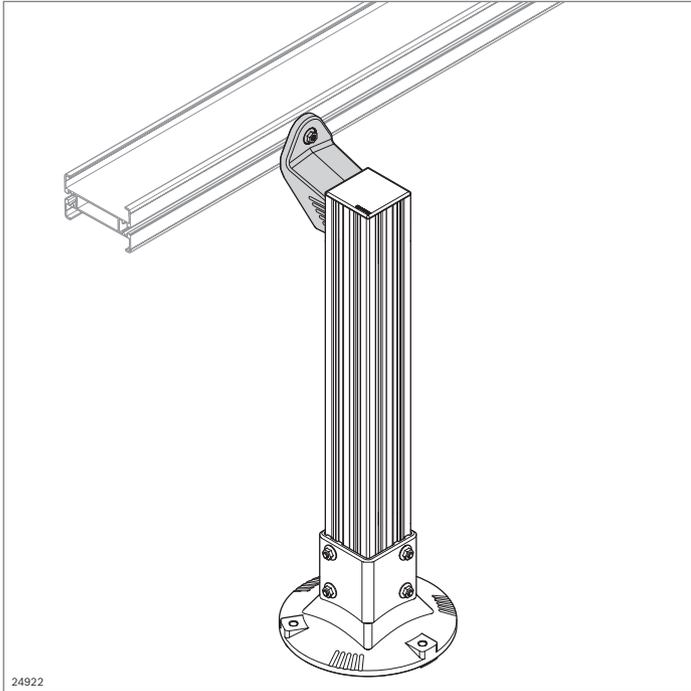
- ▶ Supporting bracket for connecting two profiles with defined spacing (approx. 2–3 m)
- ▶ Profile finishing: Not required
- ▶ Centering lugs make centering the supporting brackets in the slot easy
- ▶ If the centering lugs are removed, the supporting bracket can also be used for upward and downward sloping sections (up to approx. 45° depending on the return chain)
- ▶ Very simple assembly thanks to pluggable screwed connection
- ▶ Easy-to-clean design with draining surfaces



Supporting bracket VFplus AL	No.	FS
Set	<b>3 842 546 632</b>	6xFS1

Material: Holder: Diecast aluminum, silver  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

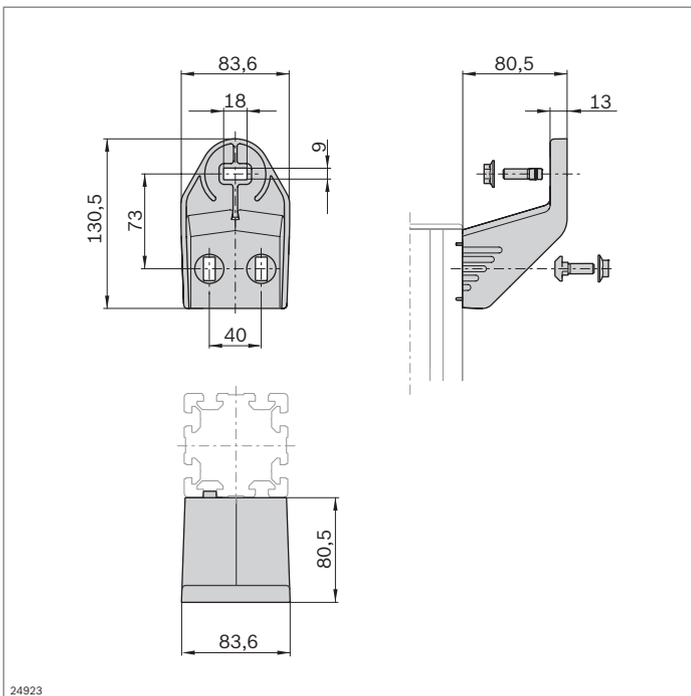




## Supporting bracket AL, lateral



- ▶ Supporting bracket for connecting two profiles with defined spacing (approx. 2–3 m)
- ▶ Profile finishing: Not required
- ▶ Centering lugs make centering the supporting brackets in the slot easy
- ▶ If the centering lugs are removed, the supporting bracket can also be used for upward and downward sloping sections (up to approx. 45° depending on the return chain)
- ▶ Designed for attachment to a vertical 80x80 strut profile



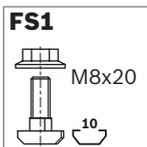
Supporting bracket VFplus lateral AL	No.	FS
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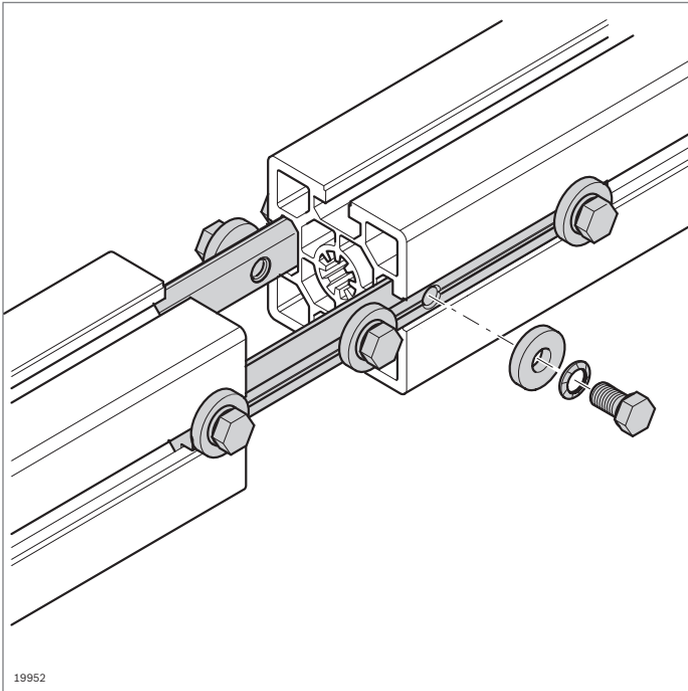
Set **3 842 547 461** 6xFS1

Material: Holder: Diecast aluminum; powder-coated (RAL 9006)

Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

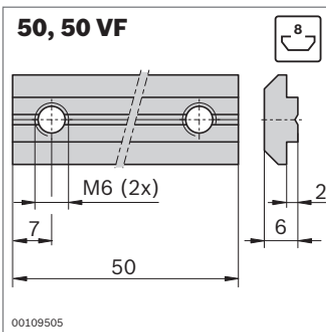




### Profile connector



- ▶ Profile connector for the end-face connection of any profiles
- ▶ For an especially strong connection: One profile connector per slot
- ▶ Profile finishing: Not required



Profile connector	⌚ (Nm)	Slot	📦	No.	FS
<b>50, 50 VF</b>	10	8	10	<b>3 842 536 787</b>	2xFS2
<b>50</b>	8.5	8	1	<b>3 842 518 427</b>	2xFS1

Material: Steel; galvanized; fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

**FS1**

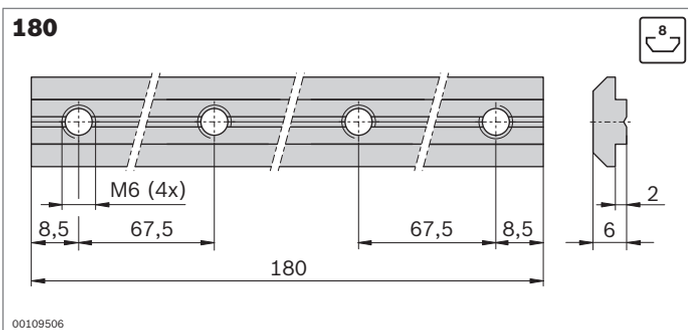


DIN 913  
M6x10

**FS2**



M6x8  
ISO 4762  
A6,4



Profile connector	⌚ (Nm)	Slot	No.	FS
<b>180</b>	10	8	<b>3 842 521 216</b>	4xFS3

Material: Steel; galvanized; fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

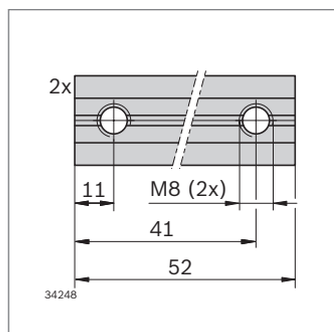
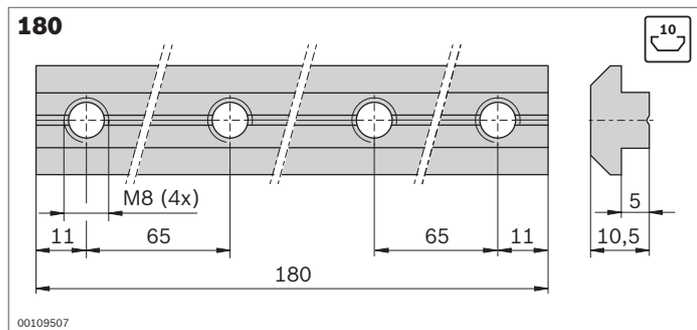
**FS3**



DIN 4762  
M6x10



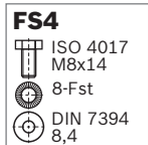
DIN 7349  
6,4



Profile connector	⌚ (Nm)	Slot	No.	FS
180	25	10	3 842 528 746	4xFS4

Material: Steel; galvanized; fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

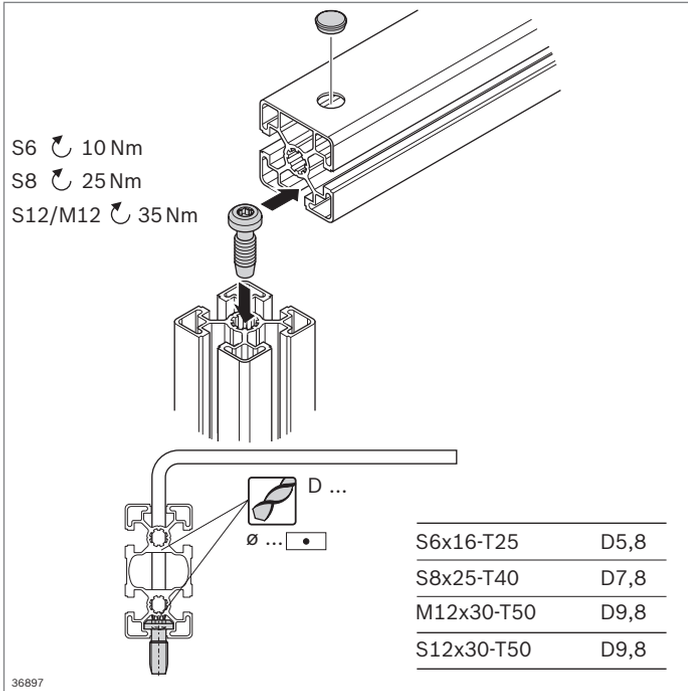


Connection kit	⌚ (Nm)	Slot	No.	FS
	18	10	Set 3 842 529 881	4xFS5

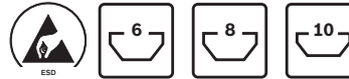
Material: Steel; galvanized; fastening material: Steel; galvanized

Scope of delivery: Set (2 pieces); incl. fastening material





### Central bolt, Anti-torsion element, cover cap

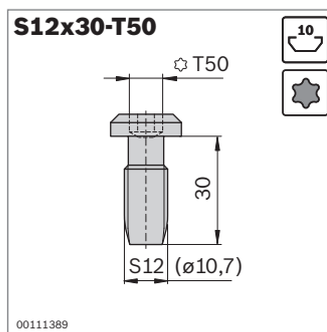
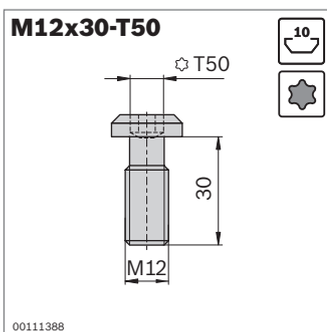
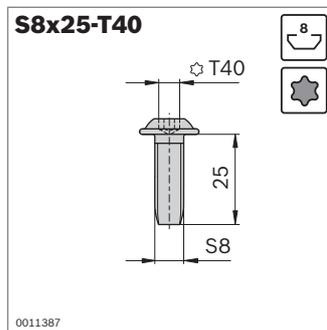
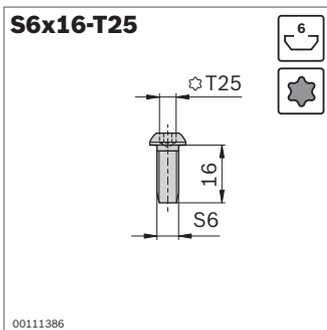


#### Central bolt

- ▶ Best-value connection element
- ▶ Self-tapping screw, can be mounted without profile finishing
- ▶ Profile finishing:
  - Thread cutting for M12x30 screw
  - Through-hole for screwdriver/offset screwdriver

Tools:

Offset screwdriver (p. 14-5)



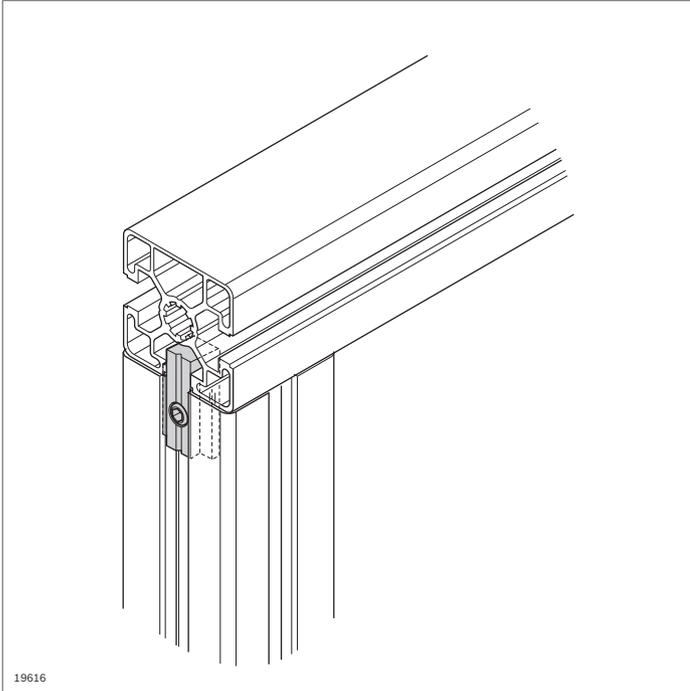
Central bolt	Slot	ESD	No.
<b>S6x16-T25</b> (self-tapping)	6	ESD	100 <b>3 842 528 593</b>
<b>S8x25-T40</b> (self-tapping)	8	ESD	100 <b>3 842 527 174</b>

Material: Steel; galvanized

Central bolt	Slot	ESD	No.
<b>M12x30-T50</b>	10	ESD	100 <b>3 842 530 235</b>
<b>S12x30-T50</b> (self-tapping)	10	ESD	100 <b>3 842 530 236</b>

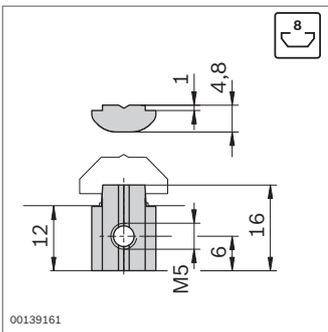
Material: Steel; galvanized

Size	$F_{max}$	$M_{max}$
S6	500 N	8 Nm
S8	800 N	43 Nm
S12	1300 N	80 Nm
M12	3000 N	80 Nm



**Anti-torsion element**

- ▶ Provides torsion resistance for profile connections with central bolts or quick connectors
- ▶ Subsequent installation in the connection possible



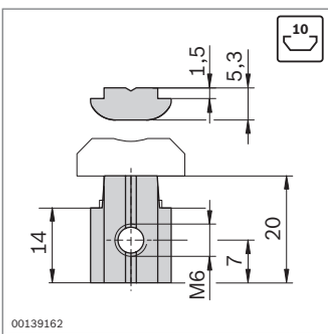
**FS1**



DIN 916  
M5x8

Anti-torsion element	Slot	 No.	FS
	8	10 <b>3 842 530 325</b>	FS1

Material: Steel; galvanized  
Fastening material: Steel; galvanized



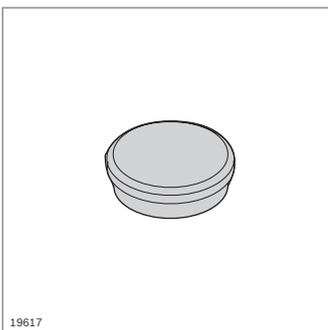
**FS2**



DIN 916  
M6x12

Anti-torsion element	Slot	 No.	FS
	10	10 <b>3 842 530 326</b>	FS2

Material: Steel; galvanized  
Fastening material: Steel; galvanized

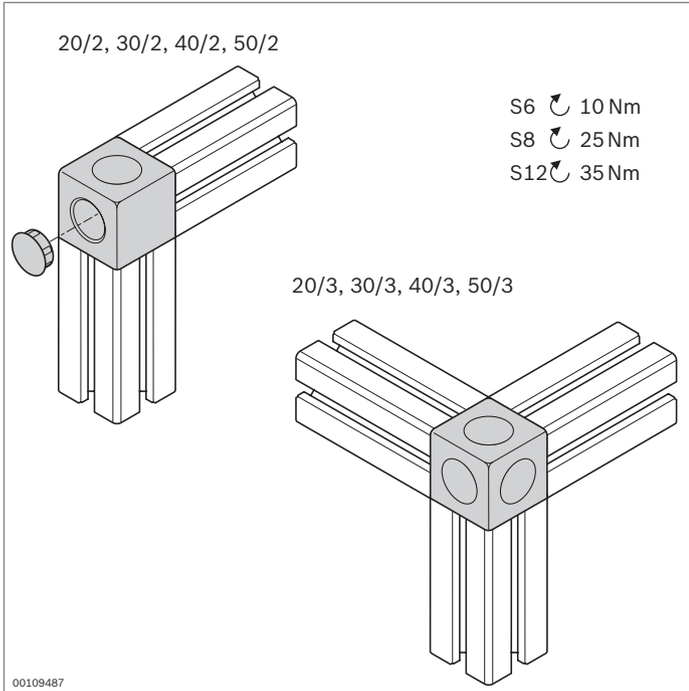


**Cover cap**

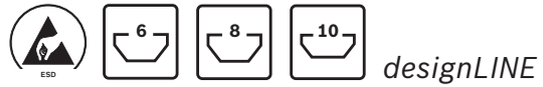
- ▶ For sealing through-holes in closed profiles

Cover cap	D (mm)	 No.
	5.8	100 <b>3 842 551 032</b>
	7.8	100 <b>3 842 551 034</b>
	9.8	100 <b>3 842 551 036</b>

Material: PA; signal gray RAL 7004

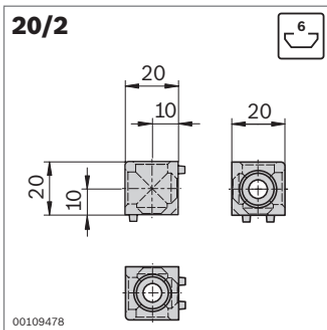


### Cubic connector

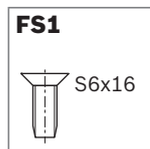


- ▶ For torsion-proof corner connections of profiles with equivalent cross-sections
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design
- ▶ Cover caps to cover the openings
- ▶ Screw fitting on profile with self-tapping screws
- ▶ Profile finishing: Not required

Technical data (p. 18-18)



Type	M <sub>max</sub>
20/2	18 Nm

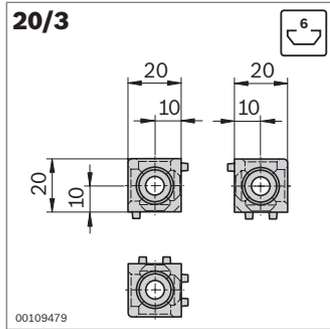


Cubic connector 20/2	Slot	ESD		No.	FS
Set (standard), signal gray	6		*	1	<b>3 842 549 858</b> 2xFS1
<i>designLINE</i> set, signal gray	6		*	1	<b>3 842 549 859</b> 2xFS1
Cubic connector	6			20	<b>3 842 523 875</b>
Cover cap	signal gray (PP)			100	<b>3 842 548 700</b>
D12	black (PP)			100	<b>3 842 548 704</b>
Countersunk screw S6x16	6			100	<b>3 842 517 132</b>

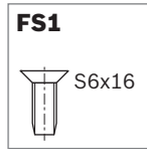
Material: Cubic connector: Diecast aluminum  
*designLINE* cubic connector: painted (RAL 9006)  
Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS), cover caps

\* Cubic connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.



Type	
20/3	23 Nm

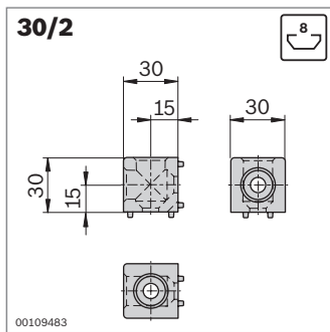


Cubic connector 20/3	Slot	ESD		No.	FS
Set (standard), signal gray	6		*	1	<b>3 842 549 860</b> 3xFS1
<i>designLINE</i> set, signal gray	6		*	1	<b>3 842 549 861</b> 3xFS1
Cubic connector	6			20	<b>3 842 523 872</b>
Cover cap	signal gray (PP)			100	<b>3 842 548 700</b>
D12	black (PP)			100	<b>3 842 548 704</b>
Countersunk screw S6x16	6			100	<b>3 842 517 132</b>

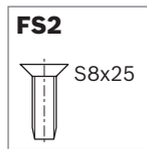
Material: Cubic connector: Diecast aluminum  
*designLINE* cubic connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS), cover caps

\* Cubic connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.



Type	
30/2	80 Nm

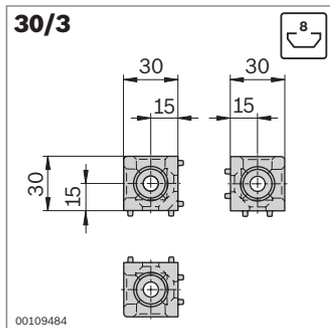


Cubic connector 30/2	Slot	ESD		No.	FS
Set (standard), signal gray	8		*	1	<b>3 842 549 862</b> 2xFS2
<i>designLINE</i> set, signal gray	8		*	1	<b>3 842 549 863</b> 2xFS2
Cubic connector	8			20	<b>3 842 523 876</b>
Cover cap	signal gray (PP)			100	<b>3 842 548 701</b>
D18	black (PP)			100	<b>3 842 548 705</b>
Countersunk screw S8x25	8			100	<b>3 842 517 543</b>

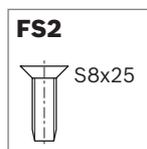
Material: Cubic connector: Diecast aluminum  
*designLINE* cubic connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS), cover caps

\* Cubic connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.



Type	
30/3	85 Nm

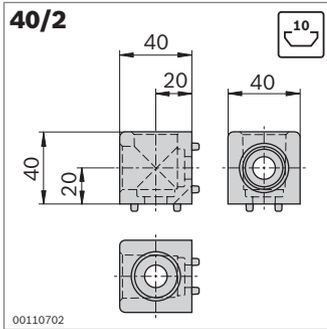


Cubic connector 30/3	Slot	ESD		No.	FS
Set (standard), signal gray	8		*	1	<b>3 842 549 864</b> 3xFS2
<i>designLINE</i> set, signal gray	8		*	1	<b>3 842 549 865</b> 3xFS2
Cubic connector	8			20	<b>3 842 523 873</b>
Cover cap	signal gray (PP)			100	<b>3 842 548 701</b>
D18	black (PP)			100	<b>3 842 548 705</b>
Countersunk screw S8x25	8			100	<b>3 842 517 543</b>

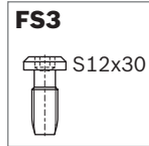
Material: Cubic connector: Diecast aluminum  
*designLINE* cubic connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS), cover caps

\* Cubic connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.



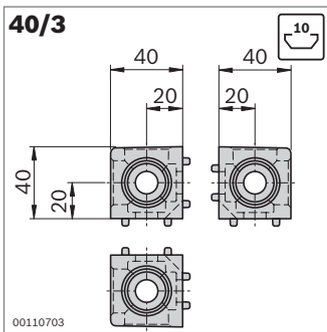
Type	
40/2	60 Nm



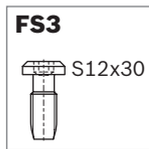
Cubic connector 40/2	Slot	ESD	No.	FS	
Set (standard), signal gray	10	⚡*	1	3 842 549 866	2xFS3
<i>designLINE</i> set, signal gray	10	⚡*	1	3 842 549 867	2xFS3
Cubic connector	10	⚡	20	3 842 529 010	
Cover cap	signal gray (PP)		100	3 842 548 702	
D24	black (PP)	⚡	100	3 842 548 706	
Screw S12x30	10	⚡	100	3 842 530 236	

Material: Cubic connector: Diecast aluminum  
*designLINE* cubic connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS), cover caps  
 \* Cubic connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.



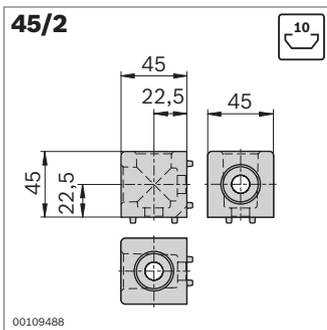
Type	
40/3	70 Nm



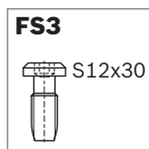
Cubic connector 40/3	Slot	ESD	No.	FS	
Set (standard), signal gray	10	⚡*	1	3 842 549 868	3xFS3
<i>designLINE</i> set, signal gray	10	⚡*	1	3 842 549 869	3xFS3
Cubic connector	10	⚡	20	3 842 529 011	
Cover cap	signal gray (PP)		100	3 842 548 702	
D24	black (PP)	⚡	100	3 842 548 706	
Screw S12x30	10	⚡	100	3 842 530 236	

Material: Cubic connector: Diecast aluminum  
*designLINE* cubic connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS), cover caps  
 \* Cubic connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.



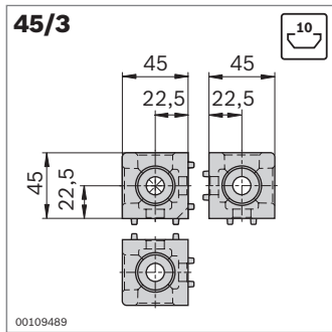
Type	
45/2	45x45L 150 Nm
	45x45 200 Nm



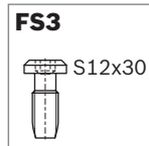
Cubic connector 45/2	Slot	ESD	No.	FS	
Set (standard), signal gray	10	⚡*	1	3 842 549 870	2xFS3
<i>designLINE</i> set, signal gray	10	⚡*	1	3 842 549 871	2xFS3
Cubic connector	10	⚡	20	3 842 523 877	
Cover cap	signal gray (PP)		100	3 842 548 702	
D24	black (PP)	⚡	100	3 842 548 706	
Screw S12x30	10	⚡	100	3 842 530 236	

Material: Cubic connector: Diecast aluminum  
*designLINE* cubic connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS), cover caps  
 \* Cubic connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.



Type		
45/3	45x45L	170 Nm
	45x45	240 Nm

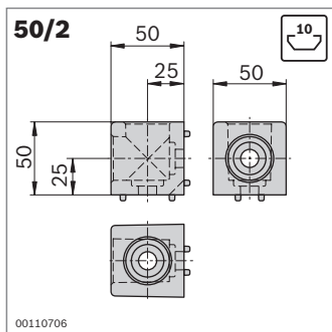


Cubic connector 45/3	Slot	ESD	No.	FS	
Set (standard), signal gray	10		1	3 842 549 872	3xFS3
<i>designLINE</i> set, signal gray	10		1	3 842 549 873	3xFS3
Cubic connector	10		20	3 842 523 874	
Cover cap	signal gray (PP)		100	3 842 548 702	
D24	black (PP)		100	3 842 548 706	
Screw S12x30	10		100	3 842 530 236	

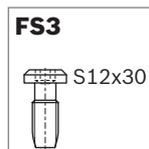
Material: Cubic connector: Diecast aluminum  
*designLINE* cubic connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS), cover caps

\* Cubic connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.



Type		
50/2		120 Nm

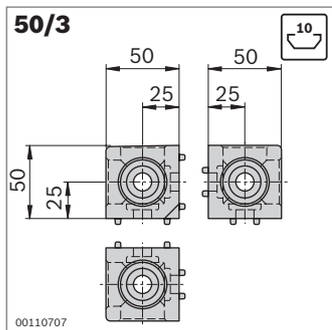


Cubic connector 50/2	Slot	ESD	No.	FS	
Set (standard), signal gray	10		1	3 842 549 874	2xFS3
Cubic connector	10		20	3 842 529 012	
Cover cap	signal gray (PP)		100	3 842 548 703	
D30	black (PP)		100	3 842 548 707	
Screw S12x30	10		100	3 842 530 236	

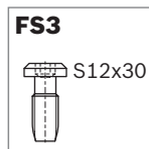
Material: Cubic connector: Diecast aluminum  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS), cover caps

\* Cubic connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.



Type		
50/3		140 Nm

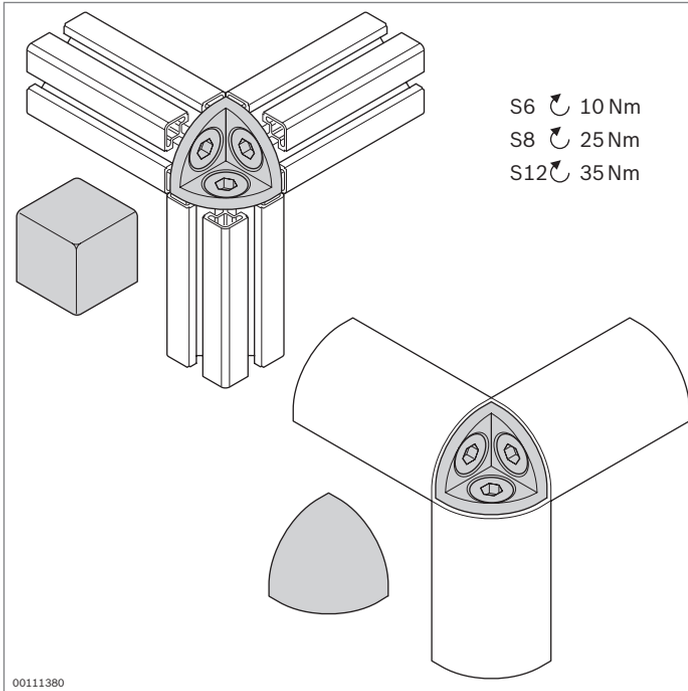


Cubic connector 50/3	Slot	ESD	No.	FS	
Set (standard), signal gray	10		1	3 842 549 876	3xFS3
Cubic connector	10		20	3 842 529 013	
Cover cap	signal gray (PP)		100	3 842 548 703	
D30	black (PP)		100	3 842 548 707	
Screw S12x30	10		100	3 842 530 236	

Material: Cubic connector: Diecast aluminum  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS), cover caps

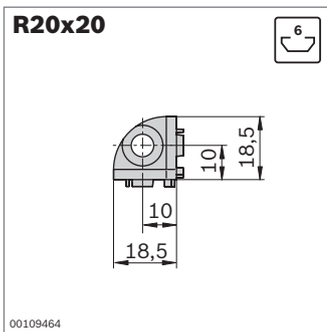
\* Cubic connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.

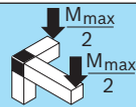


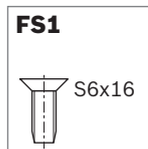
### Corner bracket



- ▶ Corner bracket for corner connection of three square or half-round profiles with equivalent cross-sections
- ▶ Screw fitting on profiles with self-tapping screws
- ▶ Ball or cubic-shaped cover caps to prevent injuries and avoid dirt
- ▶ Profile finishing: Not required

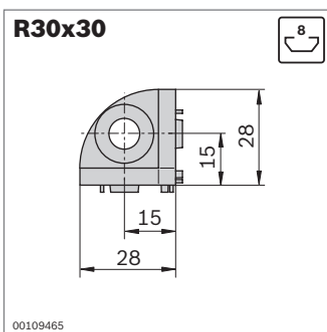


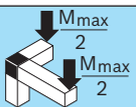
Type	
20/3	23 Nm

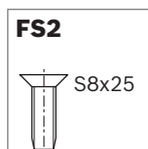


R20x20	Slot	ESD	No.	FS
Corner bracket	6		1 <b>3 842 519 318</b>	3xFS1
Cover cap	signal gray (PP)		10 <b>3 842 548 708</b>	
K (ball)	black (PP)		10 <b>3 842 548 712</b>	
Cover cap	signal gray (PP)		10 <b>3 842 548 716</b>	
W (cube)	black (PP)		10 <b>3 842 548 720</b>	

Material: Corner bracket: Diecast zinc  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

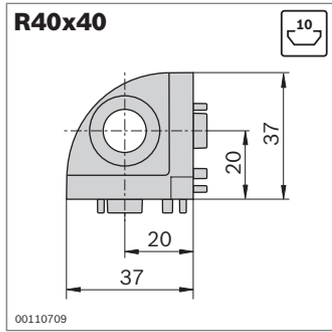


Type	
30/3	85 Nm

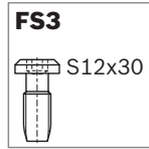


R30x30	Slot	ESD	No.	FS
Corner bracket	8		1 <b>3 842 519 319</b>	3xFS2
Cover cap	signal gray (PP)		10 <b>3 842 548 709</b>	
K (ball)	black (PP)		10 <b>3 842 548 713</b>	
Cover cap	signal gray (PP)		10 <b>3 842 548 717</b>	
W (cube)	black (PP)		10 <b>3 842 548 721</b>	

Material: Corner bracket: Diecast zinc  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

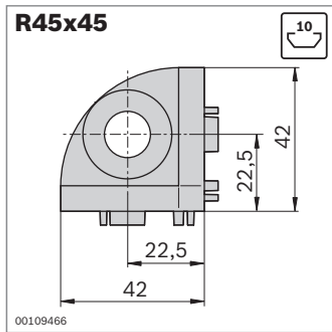


Type	
40/3	70 Nm

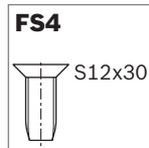


R40x40	Slot	ESD		No.	FS
Corner bracket	10		1	<b>3 842 529 404</b>	3xFS3
Cover cap K (ball)	signal gray (PP)			10	<b>3 842 548 710</b>
	black (PP)			10	<b>3 842 548 714</b>
Cover cap W (cube)	signal gray (PP)			10	<b>3 842 548 718</b>
	black (PP)			10	<b>3 842 548 722</b>

Material: Corner bracket: Diecast zinc  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

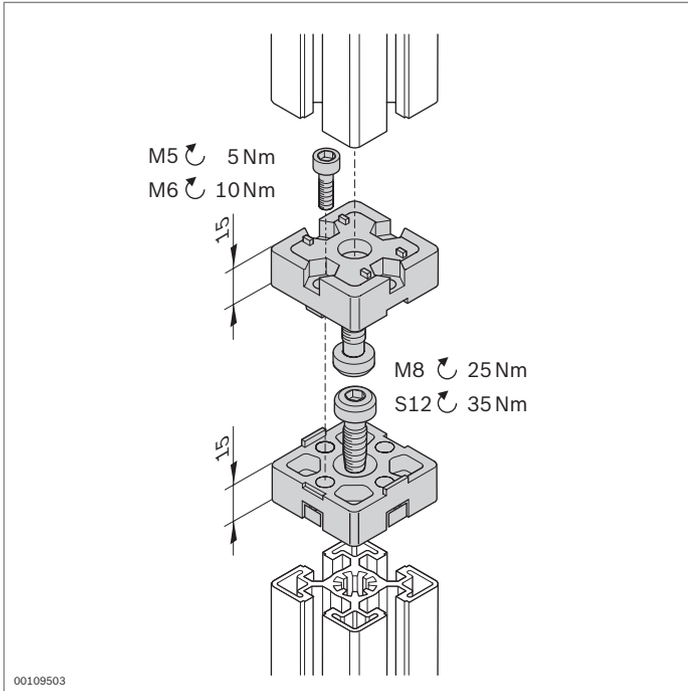


Type	
45/3	170 Nm
45x45L	170 Nm
45x45	240 Nm

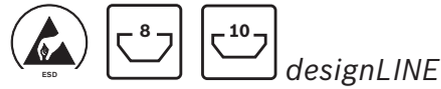


R45x45	Slot	ESD		No.	FS
Corner bracket	10		1	<b>3 842 519 321</b>	3xFS4
Cover cap K (ball)	signal gray (PP)			10	<b>3 842 548 711</b>
	black (PP)			10	<b>3 842 548 715</b>
Cover cap W (cube)	signal gray (PP)			10	<b>3 842 548 719</b>
	black (PP)			10	<b>3 842 548 723</b>

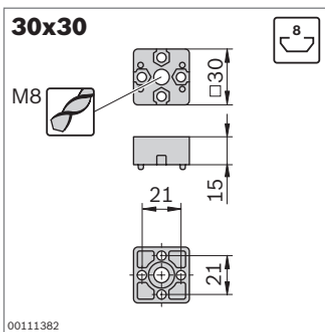
Material: Corner bracket: Diecast zinc  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)



### End connector



- ▶ For end-to-end profile connections
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design
- ▶ Profile finishing:
  - 30x30: M8 thread cutting in central bores
  - 40x40, 45x45, 50x50: Not required

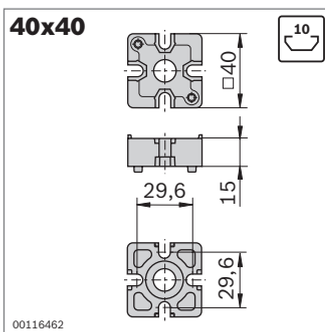


<b>Type</b>	
30x30	81 Nm
<b>FS1</b>	DIN 7984 M8x30
<b>FS2</b>	DIN 7984 M5x25 DIN 934 M5

End connector	Slot	ESD No.	FS
30x30 Set (standard)	8	<b>3 842 526 003</b>	2xFS1, 4xFS2
<i>designLINE</i> set	8	<b>3 842 538 656</b>	2xFS1, 4xFS2

Material: End connector: Diecast aluminum  
*designLINE* end connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)

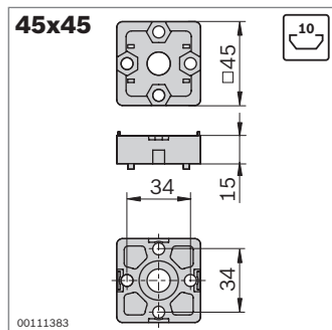


<b>Type</b>	
40x40	170 Nm
<b>FS3</b>	S12x30
<b>FS4</b>	DIN 7984 M6x25 DIN 4032 M6

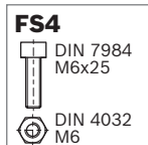
End connector	Slot	ESD No.	FS
40x40 Set (standard)	10	<b>3 842 532 196</b>	2xFS3, 4xFS4
<i>designLINE</i> set	10	<b>3 842 538 657</b>	2xFS3, 4xFS4

Material: End connector: Diecast aluminum  
*designLINE* end connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)

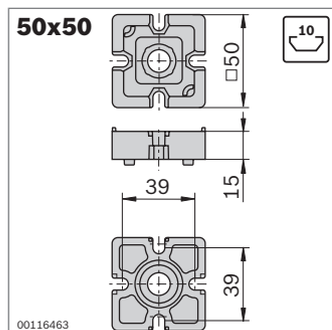


Type	
45x45	200 Nm

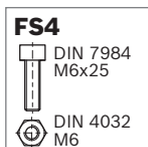
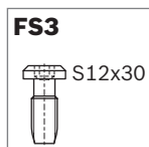


End connector	Slot	ESD No.	FS
<b>45x45</b> Set (standard)	10	<b>3 842 191 175</b>	2xFS3, 4xFS4
<i>designLINE</i> set	10	<b>3 842 538 658</b>	2xFS3, 4xFS4

Material: End connector: Diecast zinc  
*designLINE* end connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

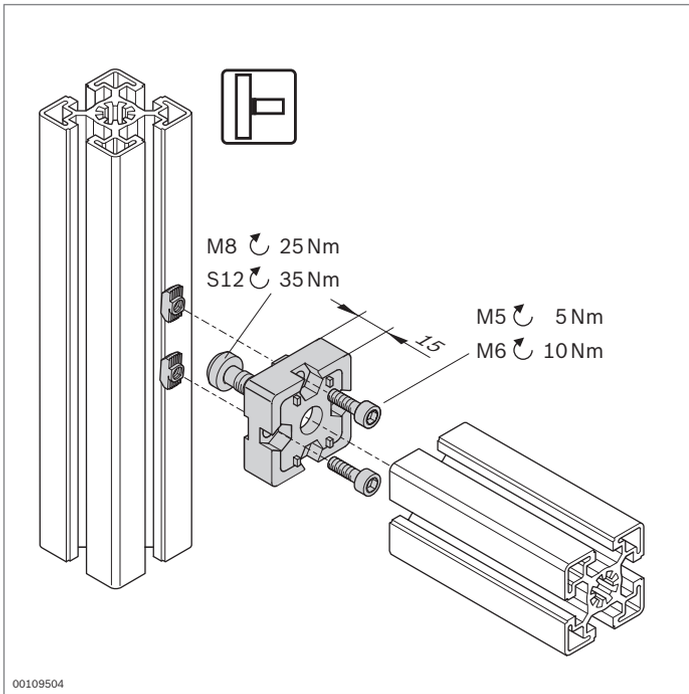


Type	
50x50	180 Nm



End connector	Slot	ESD No.	FS
<b>50x50</b> Set (standard)	10	<b>3 842 532 199</b>	2xFS3, 4xFS4

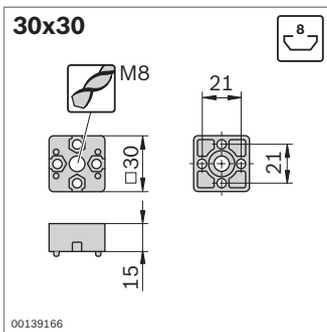
Material: End connector: Diecast zinc  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)



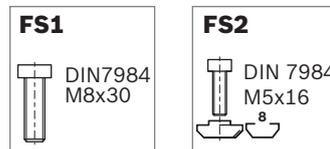
### T-connector



- ▶ For right-angled profile connections
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design
- ▶ Profile finishing:
  - 30x30: M8 thread cutting in central bores
  - 40x40, 45x45, 50x50: Not required



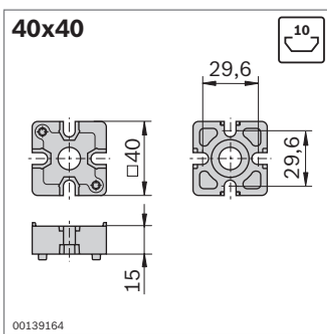
Type	$F_{max}$	$M_{max}$
30x30	4000 N	80 Nm



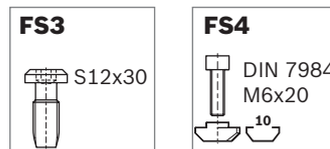
T-connector	Slot	ESD No.	FS
30x30 Set (standard)	8	3 842 524 476	1xFS1, 2xFS2
<i>designLINE</i> set	8	3 842 538 696	1xFS1, 2xFS2

Material: T-connector: Diecast aluminum  
*designLINE* T-connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)



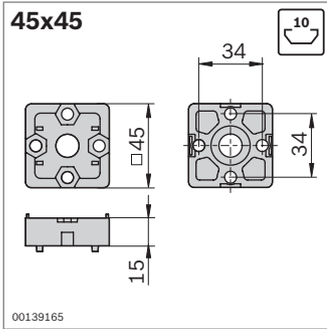
Type	$F_{max}$	$M_{max}$
40x40	9000 N	150 Nm



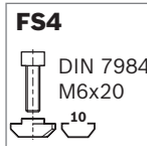
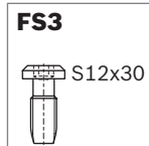
T-connector	Slot	ESD No.	FS
40x40 Set (standard)	10	3 842 532 195	1xFS3, 2xFS4
<i>designLINE</i> set	10	3 842 538 697	1xFS3, 2xFS4

Material: T-connector: Diecast aluminum  
*designLINE* T-connector: painted (RAL 9006)  
 Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)



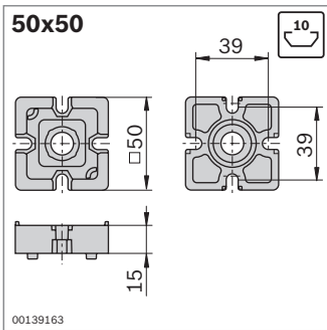
Type	$F_{max}$	$M_{max}$
45x45	9000 N	200 Nm



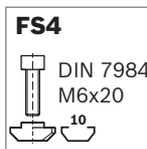
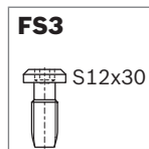
T-connector	Slot	ESD No.	FS
<b>45x45</b> Set (standard)	10	<b>3 842 520 802</b>	1xFS3, 2xFS4
<i>designLINE</i> set	10	<b>3 842 538 698</b>	1xFS3, 2xFS4

Material: T-connector: Diecast zinc  
*designLINE* T-connector: painted (RAL 9006)  
Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)



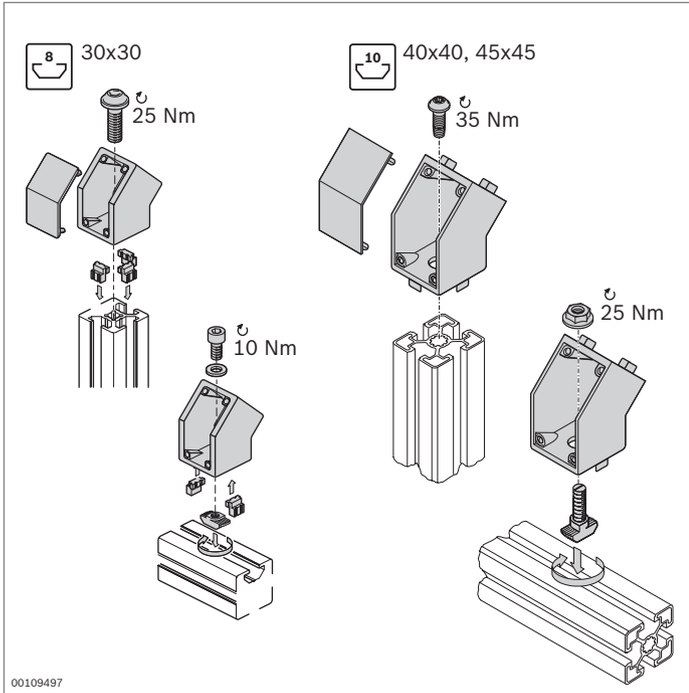
Type	$F_{max}$	$M_{max}$
50x50	10000 N	170 Nm



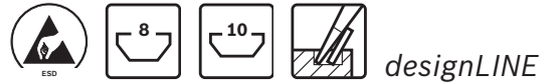
T-connector	Slot	ESD No.	FS
<b>50x50</b> Set (standard)	10	<b>3 842 532 198</b>	1xFS3, 2xFS4

Material: T-connector: Diecast zinc  
Fastening material: Steel; galvanized

Scope of delivery: Set incl. fastening material (FS)

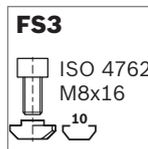
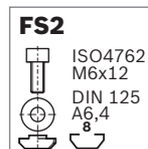
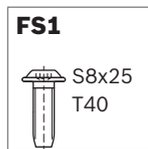
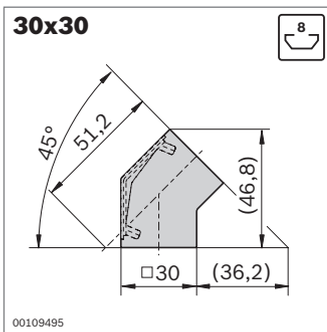


### Connector 45°



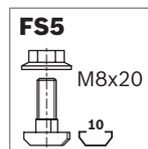
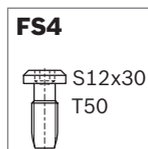
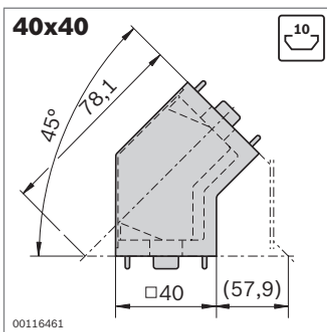
- ▶ For connecting profiles at an angle of less than 45°
- ▶ Suitable for reinforcing frames
- ▶ Suitable for connections at the end-face or in the profile slot
- ▶ Connectors 45° 40x40 and 45x45 with centering lugs for easy positioning (centering lugs can simply be broken off for installation in the profile slot)
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design
- ▶ Profile finishing: Not required

\* Connector 45° creates conductive connection, but the cover caps included in the set are not ESD-compatible.



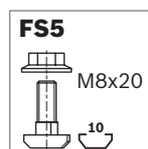
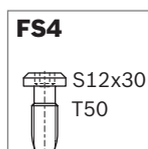
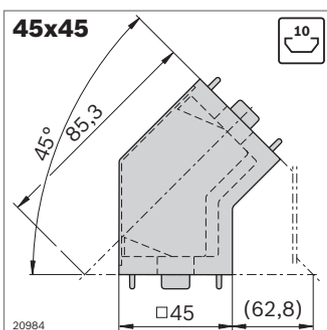
Connector 45°	Color	Slot	ESD No.	FS	
30x30 Set (standard)	Signal gray	8	⚡*	<b>3 842 554 446</b>	2xFS1, FS2, FS3
	Black	8	⚡*	<b>3 842 554 447</b>	FS2, FS3
Set <i>designLINE</i>	Signal gray	8	⚡*	<b>3 842 554 452</b>	2xFS1, FS2, FS3
	Black	8	⚡*	<b>3 842 554 453</b>	FS2, FS3

Material: Connector 45°: Diecast zinc; connector 45° *designLINE*: painted (RAL 9006); centering piece, cover cap: PP; fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS), 6 x centering piece, cover cap



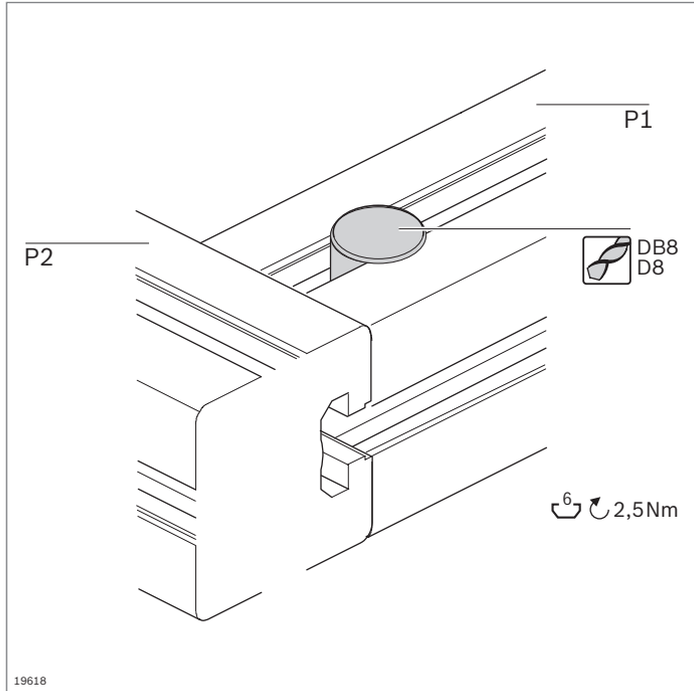
Connector 45°	Color	Slot	ESD No.	FS	
40x40 Set (standard)	Signal gray	10	⚡*	<b>3 842 554 448</b>	2xFS4, FS5
	Black	10	⚡*	<b>3 842 554 449</b>	FS5
Set <i>designLINE</i>	Signal gray	10	⚡*	<b>3 842 554 454</b>	2xFS4, FS5
	Black	10	⚡*	<b>3 842 554 455</b>	FS5

Material: Connector 45°: Cast aluminum; connector 45° *designLINE*: painted (RAL 9006); centering piece, cover cap: PP; fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS), cover cap



Connector 45°	Color	Slot	ESD No.	FS	
45x45 Set (standard)	Signal gray	10	⚡*	<b>3 842 554 450</b>	2xFS4, FS5
	Black	10	⚡*	<b>3 842 554 451</b>	FS5
Set <i>designLINE</i>	Signal gray	10	⚡*	<b>3 842 554 456</b>	2xFS4, FS5
	Black	10	⚡*	<b>3 842 554 457</b>	FS5

Material: Connector 45°: Cast aluminum; connector 45° *designLINE*: painted (RAL 9006); centering piece, cover cap: PP; fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS), cover cap

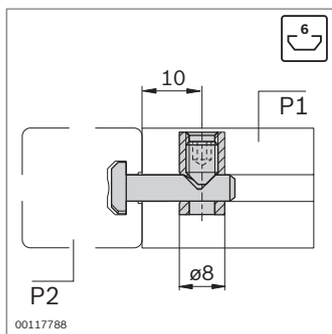
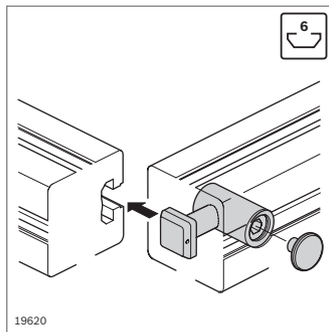
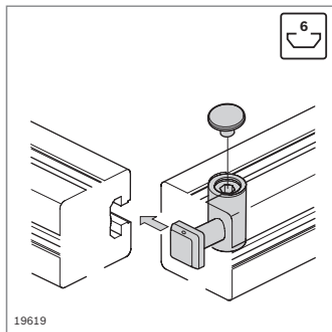


### Quick connector, 6 mm slot, 0°, 90° Cover cap



- ▶ For the right-angled connecting of two profiles
- ▶ Excellent accessibility for tools during mounting
- ▶ Quick connector for 6 mm slot with square head; can be used as a 0° or 90° connector
- ▶ Profile finishing:  
Blind hole DB8 or through-hole D8

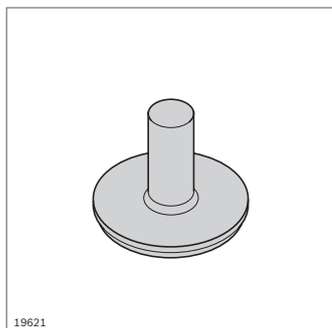
Optional accessories:  
Drilling jig (p. 14-2)



Slot	$F_{max}$	$M_{max}$
6 / 6	450 N	18 Nm

Quick connector 0° / 90°	P1 / P2	D ESD (mm)	No.
	6 / 6	8	3 842 537 013

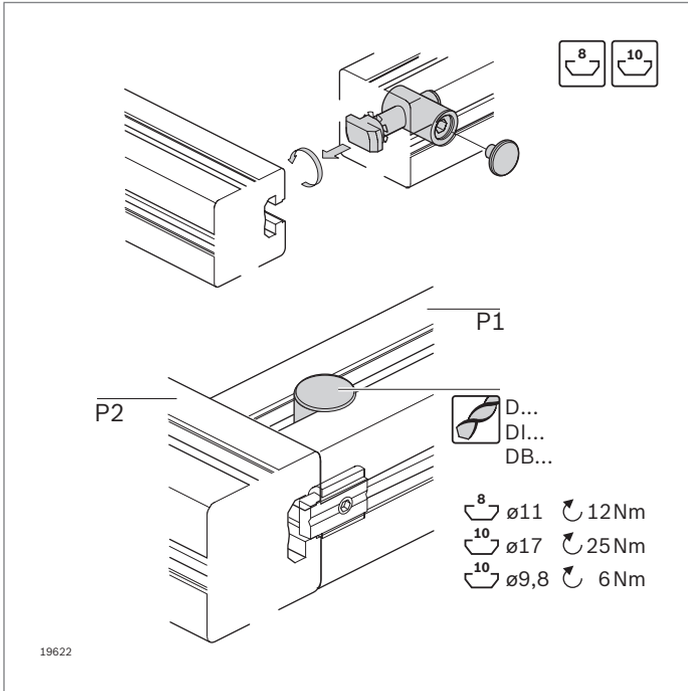
Material: Steel; stainless



- ▶ Cover cap for connector sleeves

Cover cap	D (mm)	No.
	8	3 842 551 038

Material: PE; signal gray RAL 7004



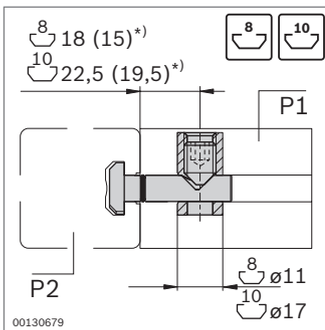
### Quick connector, 8/10 mm slot, 0°



- ▶ For the right-angled connecting of two profiles
- ▶ Excellent accessibility for tools during mounting
- ▶ O-ring for fixing allows overhead assembly
- ▶ Quick connectors can be pivoted into the profile slot at the mounting location
- ▶ Profile finishing:  
Blind hole DI, DB11, DB17 or  
Through-hole DI, D11, D17
- ▶ Note differing drilling intervals and load-bearing capacities when using radial compensation ("Technical data" p. 18-16)

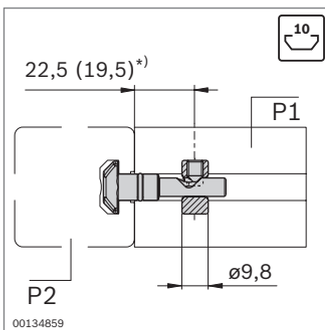
Optional accessories:

- ▶ Anti-torsion element (p. 3-42)
- ▶ Radial compensation (p. 2-85)
- ▶ Drilling jig (p. 14-2)
- ▶ Cover cap (p. 3-54)



Slot	$F_{max}$	$M_{max}$
8 / 8	500 N	40 Nm
8 / 10	2000 N	70 Nm
10 / 10	4000 N	140 Nm

\*) With the use of a radial compensation



Slot	$F_{max}$	$M_{max}$
10 / 10	800 N	50 Nm

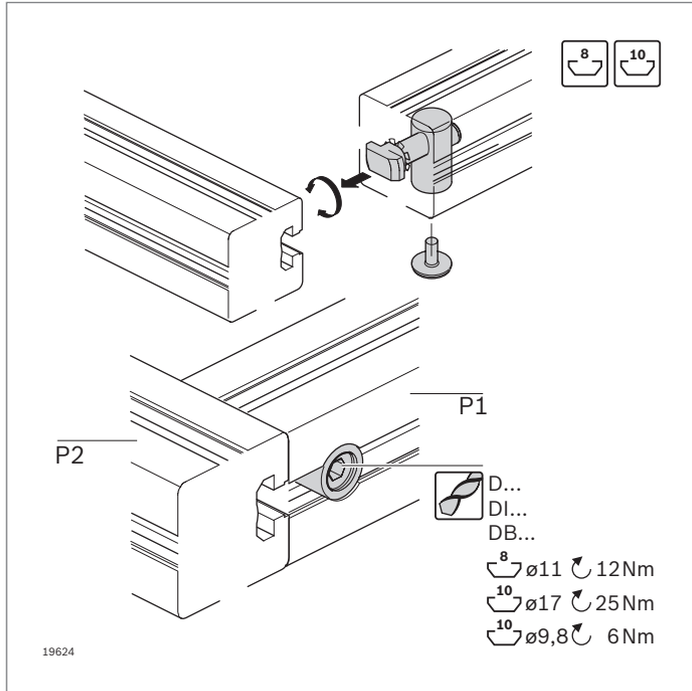
\*) With the use of a radial compensation

Quick connector 0°	P1 / P2	D ESD	No.
		(mm)	
<b>Steel; galvanized</b>	8 / 8	11	3 842 535 459
	8 / 10	11	3 842 535 464
	10 / 10	17	3 842 535 458
<b>Steel; stainless</b>	8 / 8	11	3 842 548 934
	8 / 10	11	3 842 548 935
	10 / 10	17	3 842 548 936

- ▶ Quick connector 9.8 with smaller connector sleeve
- ▶ The hole for the connector sleeve does not make contact with the slot flanks. This permits a visually attractive connection; the slot can be completely closed with the cover profile

Quick connector 0°, connector sleeve D = 9.8	P1 / P2	D ESD	No.
		(mm)	
<b>Steel; galvanized</b>	10 / 10	9.8 <sup>1)</sup>	3 842 541 412

<sup>1)</sup> No standard hole in modular dimensions 40, 50 and 60  
Target distance from profile end: 22.5 mm



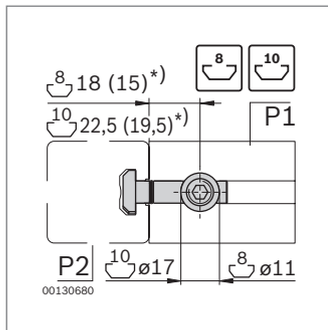
### Quick connector, 8/10 mm slot, 90° Cover cap



- ▶ Tie rod head rotated at a 90° angle to the connector sleeve
- ▶ Profile finishing:  
Blind hole DI, DB11, DB17 or  
Through-hole DI, D11, D17

Optional accessories:

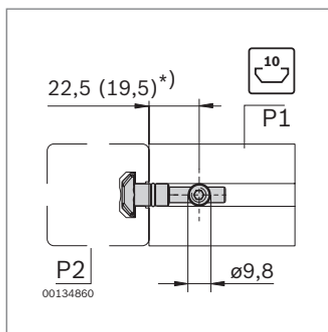
- ▶ Anti-torsion element (p. 3-42)
- ▶ Radial compensation (p. 2-85)
- ▶ Drilling jig (p. 14-2)
- ▶ Cover cap



Slot	$F_{max}$	$M_{max}$
8 / 8	500 N	40 Nm
10 / 10	4000 N	140 Nm

\*) With the use of a radial compensation

Quick connector 90°	P1 / P2	D	ESD	No.
		(mm)		
<b>Steel; galvanized</b>	8 / 8	11	⚡	3 842 535 465
	10 / 10	17	⚡	3 842 535 466
<b>Steel; stainless</b>	8 / 8	11	⚡	3 842 548 937
	10 / 10	17	⚡	3 842 548 938

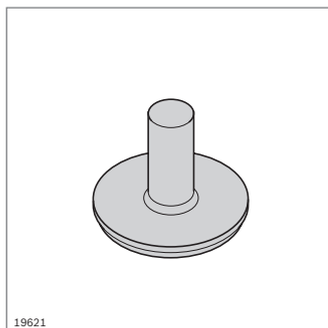


Slot	$F_{max}$	$M_{max}$
10 / 10	800 N	50 Nm

\*) With the use of a radial compensation

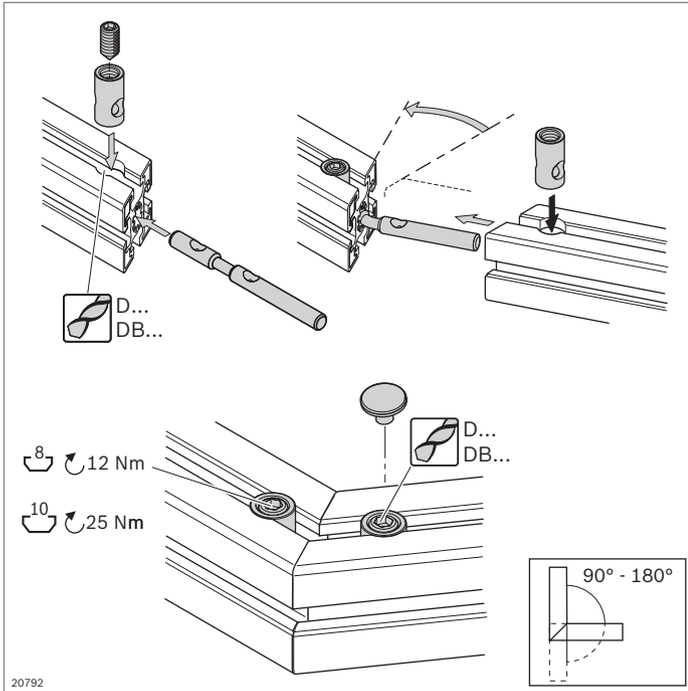
Quick connector 90°, connector sleeve D = 9.8	P1 / P2	D	ESD	No.
		(mm)		
<b>Steel; galvanized</b>	10 / 10	9.8 <sup>1)</sup>	⚡	3 842 541 410

<sup>1)</sup> No standard hole in modular dimensions 40, 50 and 60  
Target distance from profile end: 22.5 mm

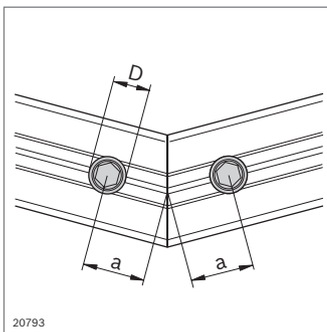


Cover cap	D	No.
	(mm)	
	11	100 3 842 551 040
	17	100 3 842 551 042

Material: PE; signal gray RAL 7004



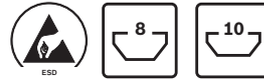
20792



20793

Profile	$M_{max}$
30x30	24 Nm
40x40L	100 Nm
45x45L	110 Nm
45x45	145 Nm
50x50L	160 Nm

### Quick connector, bendable – end-to-end



- ▶ For end-to-end connecting of two profiles with equal cross-sections and at any angle, e.g. for frames
- ▶ Profile finishing:
  - Blind hole DB11, DB17 or through-hole D11, D17
  - Miter cut

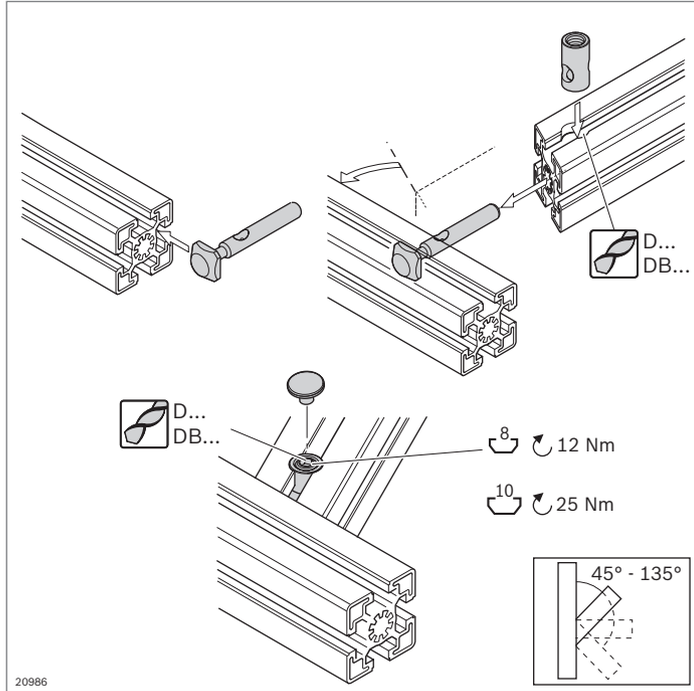
Technical data (p. 18-16)

Accessories:

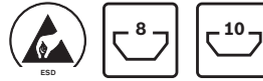
- ▶ Drilling jig (p. 14-2)
- ▶ Cover cap (p. 3-54)

Quick connector, bendable	P1 / P2	a (mm)	D (mm)	ESD	No.
End-to-end	8 / 8	18	11		10 <b>3 842 535 630</b>
	10 / 10	22.5	17		10 <b>3 842 535 634</b>

Material: Tie rod: Steel; stainless  
Socket: Steel; galvanized



### Quick connector, bendable – end-to-slot

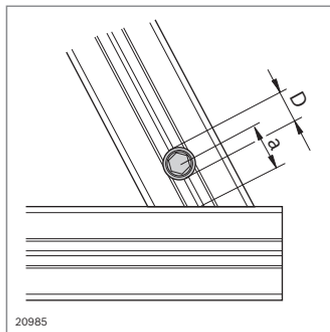


- ▶ For end-to-slot connecting of two profiles at any angle, e.g. for framework constructions
- ▶ Profile finishing:
  - Blind hole DB11, DB17 or through-hole D11, D17
  - Miter cut

Technical data (p. 18-16)

Accessories:

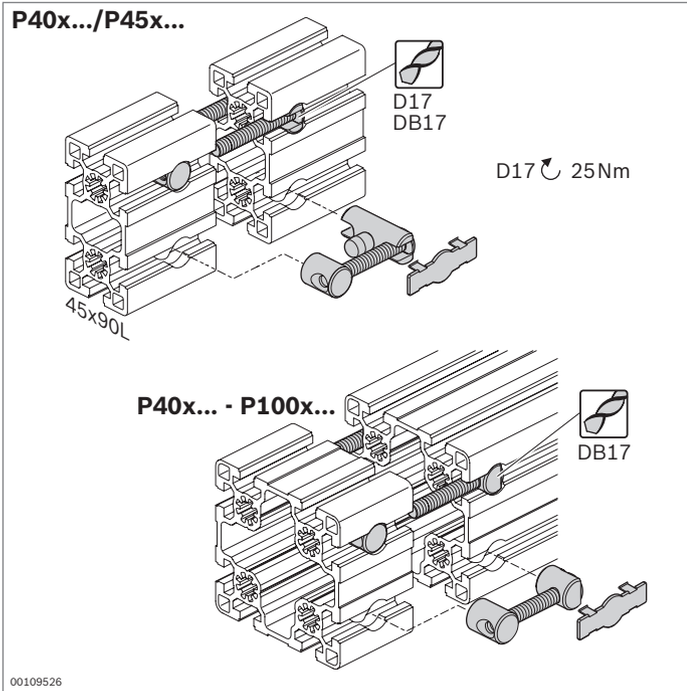
- ▶ Drilling jig (p. 14-2)
- ▶ Cover cap (p. 3-54)



Quick connector, bendable	P1 / P2	a (mm)	D (mm)	ESD	No.
End-to-slot	8 / 8	18	11		3 842 535 629
	10 / 10	22.5	17		3 842 535 635

Material: Tie rod: Steel; stainless  
Socket: Steel; galvanized

Profile				
30x30	1100 N	35 Nm	650 N	40 Nm
40x40L	1500 N	110 Nm	1000 N	80 Nm
45x45L	1500 N	120 Nm	1000 N	95 Nm
45x45	1500 N	140 Nm	1100 N	180 Nm
50x50L	1500 N	150 Nm	1100 N	180 Nm

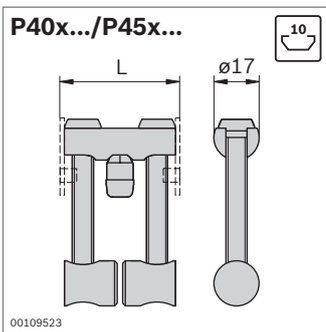


### Longitudinal end connector



- ▶ For the end-to-end connecting of two profiles
- ▶ Standard profile finishing:
  - Through-hole D17 (longitudinal end connector on both sides)
  - Blind hole DB17 or through-hole D17 (longitudinal end connector on one side)

Optional accessories:  
Cover cap D17 x 44.6; ESD (p. 3-61)



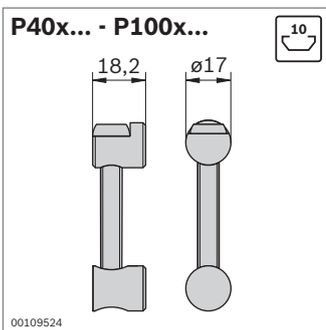
Longitudinal end connector, two-sided	L (mm)	ESD	No.
---------------------------------------	--------	-----	-----

Profile 40x...	40	⚡*	3 842 554 442
Profile 45x...	45	⚡*	3 842 554 440

Material: Longitudinal end connector: screw steel; galvanized  
Centering pin, cover caps: PP, signal gray

Scope of delivery: Incl. 4 x cover cap

\* Longitudinal end connector establishes conductive connection.  
Cover caps included in the set are not ESD-compatible.



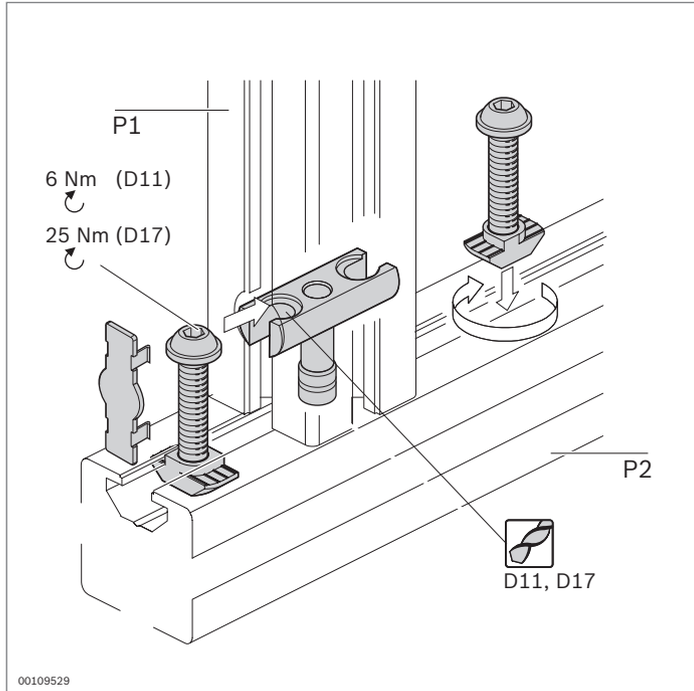
Longitudinal end connector, one-sided	ESD	No.
---------------------------------------	-----	-----

Profile 40x... - 100x...	⚡*	3 842 554 444
--------------------------	----	---------------

Material: Longitudinal end connector: screw steel; galvanized  
Centering pin, cover caps: PP, signal gray

Scope of delivery: Incl. 2 x cover cap

\* Longitudinal end connector establishes conductive connection.  
Cover caps included in the set are not ESD-compatible.



### Bolt connector



- ▶ For the right-angled connecting of two profiles
- ▶ Suitable for heavy loads, including torsional loads
- ▶ Can be mounted in closed frames
- ▶ Profile finishing: Through-hole D11, D17

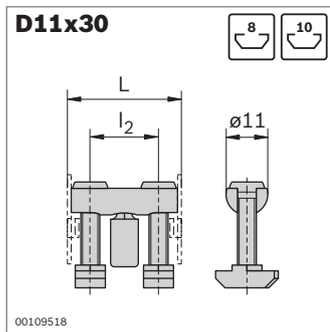
Technical data (p. 18-17)

Accessories:

Drilling jig (p. 14-2)

Optional accessories:

Cover cap ESD (p. 3-61)



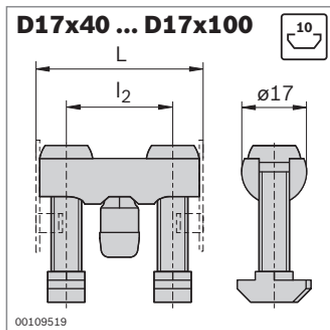
Size	$F_{max}$	$M_{max}$	$M_{max}$
30	2500 N	60 Nm	20 Nm

Bolt connector	P1 / P2	L (mm)	$l_2$ (mm)	ESD	No.
D11x30	8 / 8	30	18	⚡*	10 3 842 554 402
	8 / 10	30	18	⚡*	10 3 842 555 590

Material:

Bolt connector: Steel; galvanized  
Centering pin, cover caps: PP, signal gray  
\* Bolt connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.

Scope of delivery: Incl. 2 x cover cap



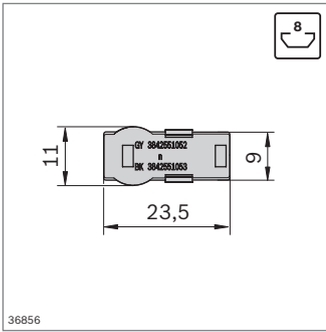
Size	$F_{max}$	$M_{max}$	$M_{max}$
40	4000 N	180 Nm	40 Nm
45	4000 N	180 Nm	60 Nm
50	4000 N	200 Nm	65 Nm
60	4000 N	200 Nm	80 Nm
80	5000 N	800 Nm	170 Nm
90	5000 N	800 Nm	200 Nm
100	5000 N	1000 Nm	480 Nm

Bolt connector	P1 / P2	L (mm)	$l_2$ (mm)	ESD	No.
D17x40	10 / 10	40	23	⚡*	10 3 842 555 594
D17x45	10 / 10	45	28	⚡*	10 3 842 555 584
D17x50	10 / 10	50	33	⚡*	10 3 842 555 596
D17x60	10 / 10	60	43	⚡*	10 3 842 555 586
D17x80	10 / 10	80	63	⚡*	10 3 842 555 598
D17x90	10 / 10	90	73	⚡*	10 3 842 555 588
D17x100	10 / 10	100	83	⚡*	10 3 842 555 592

Material:

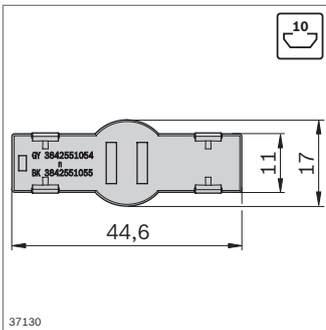
Bolt connector: Steel; galvanized  
Centering pin, cover caps: PP, signal gray  
\* Bolt connector creates conductive connection, but the cover caps included in the set are not ESD-compatible.

Scope of delivery: Incl. 2 x cover cap



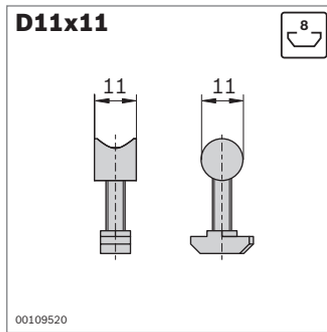
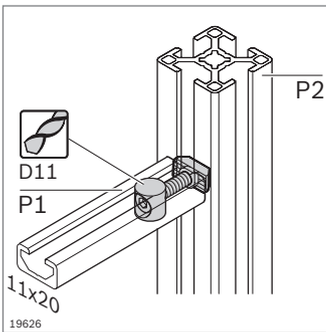
Cover cap	Color	ESD	No.
D11 x 23.5	Signal gray	100	3 842 551 052
D11 x 23.5	Black	100	3 842 551 053

Material: PP



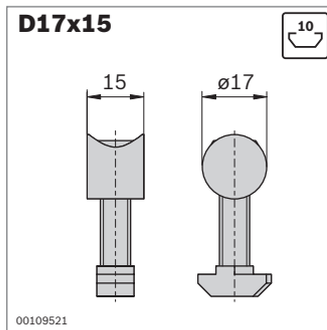
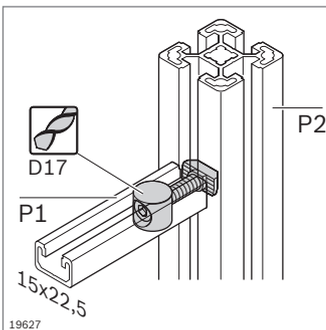
Cover cap	Color	ESD	No.
D17 x 44.6	Signal gray	100	3 842 551 054
D17 x 44.6	Black	100	3 842 551 055

Material: PP



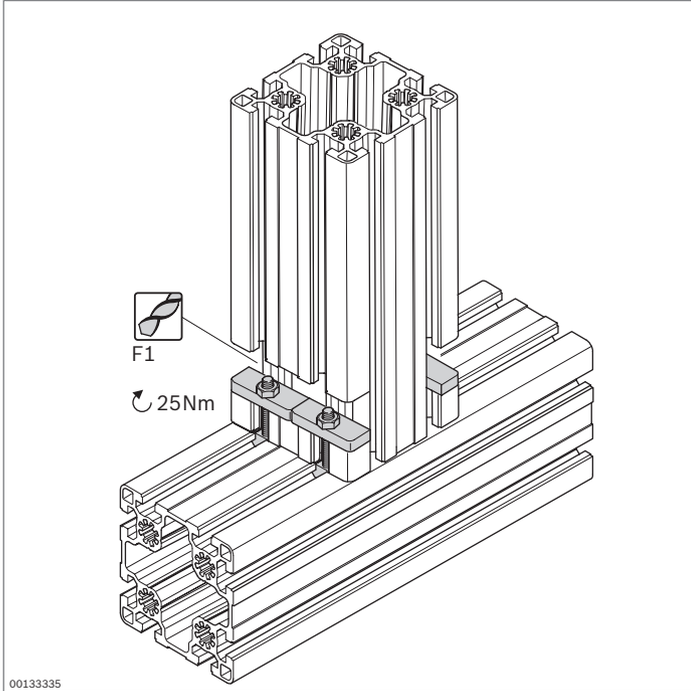
Bolt connector	P1 / P2	ESD	No.
D11x11	8 / 8	10	3 842 535 617

Material: Steel; galvanized



Bolt connector	P1 / P2	ESD	No.
D17x15	10 / 10	10	3 842 535 619

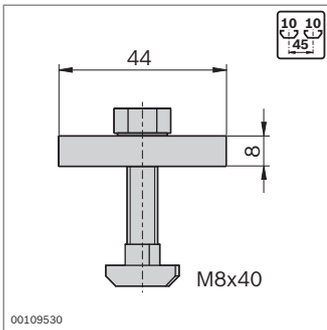
Material: Steel; galvanized



### QV mounting kit



- ▶ For the right-angled connecting of two profiles
- ▶ Excellent accessibility for tools during mounting
- ▶ Profile finishing: Standard milling F1
- ▶ Bending moments must be avoided



Slot	
10	1000 N

QV mounting kit		No.
Material: Steel; galvanized	10	<b>3 842 146 972</b>

# Joints



Joint 45x45 lockable  
(p. 4-2)



Joints (p. 4-4)



Swivel bearing (p. 4-9)



Supporting arm joint  
(p. 4-10)



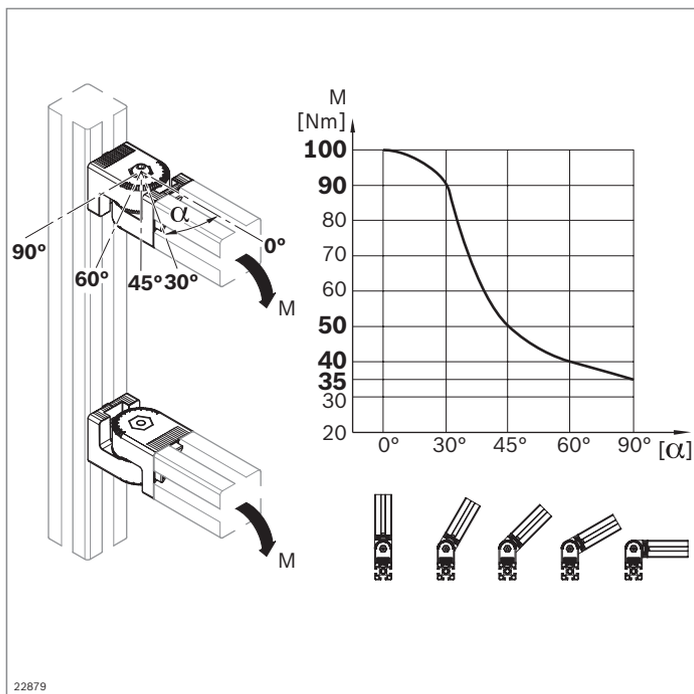
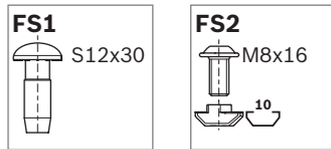
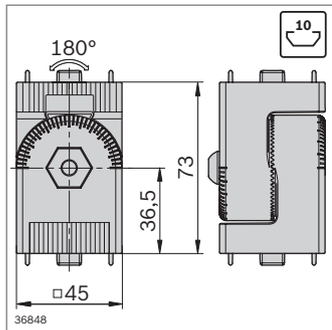
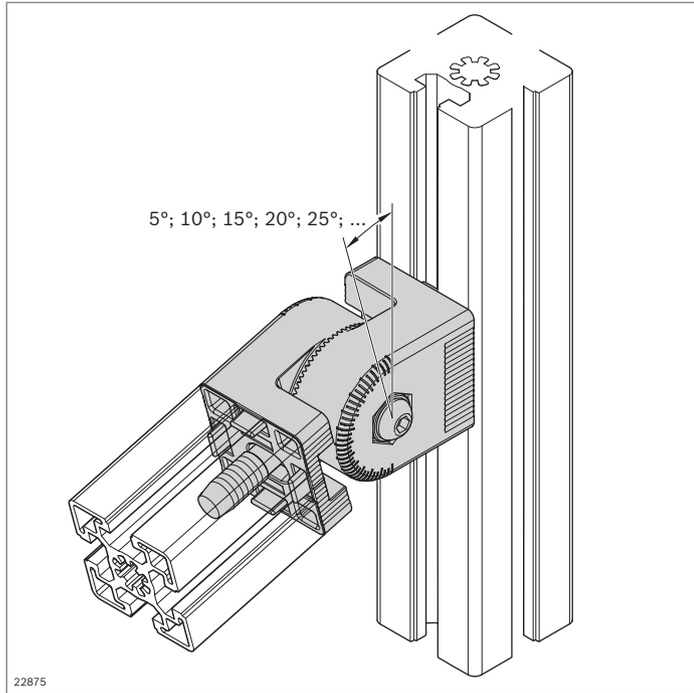
Bearing pedestal (p. 4-11)



Swivel mounting (p. 4-12)



Clamping lever, star knob  
(p. 4-13)



### Joint 45x45 lockable



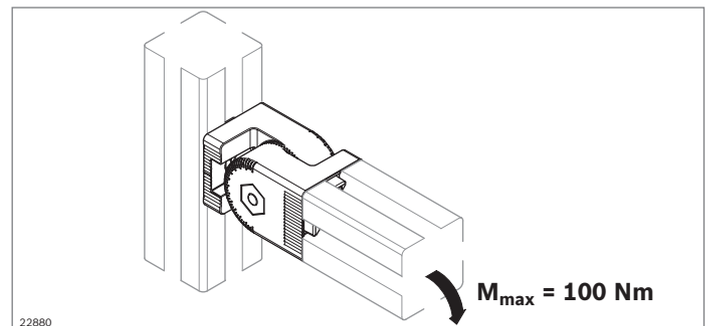
- ▶ For adjustable or rigid profile connections
- ▶ For high loads up to 100 Nm in the swivel direction
- ▶ Form fit thanks to Hirth teething
- ▶ Swivel range 180°
- ▶ Easy adjustment in the 5° modular dimensions
- ▶ Marking with a 5° graduation for easy detection of the adjustment angle
- ▶ Clamping and convenient adjustment of joint using a clamping lever or screw
- ▶ Profile finishing: Not required (self-cutting screw for end face to end face connections)
- ▶ Compatible with joint 45x45 and joint 45x45 support (p. 4-5)

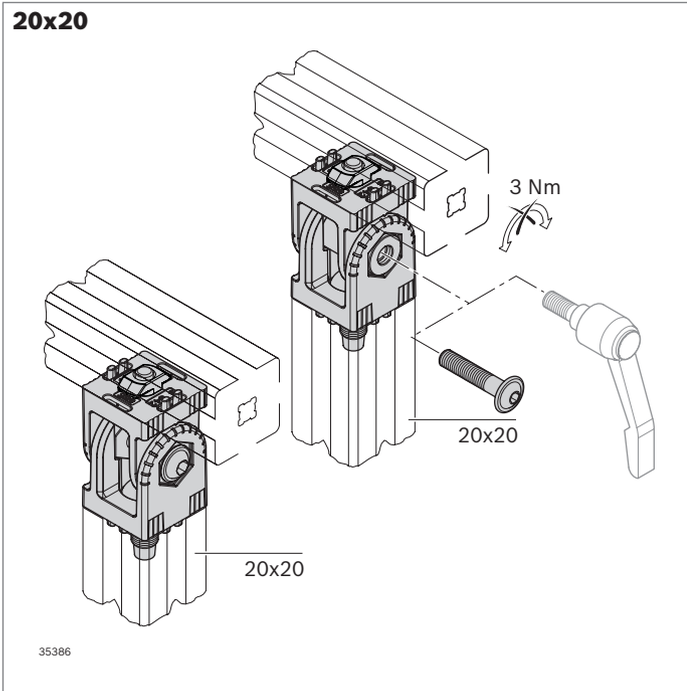
Joint 45x45 lockable	Slot	ESD	No.	FS
	10		<b>3 842 546 564</b>	2xFS1, 2xFS2

Material: Diecast zinc  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

Clamping lever M8x45	No.
For joint 45x45 lockable	<b>3 842 538 607</b>

Material: Diecast zinc, black polymer coating

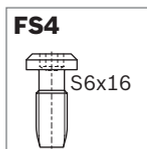
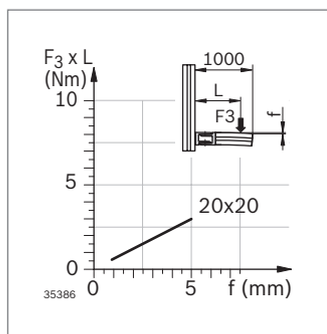
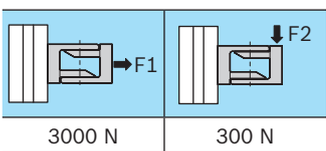
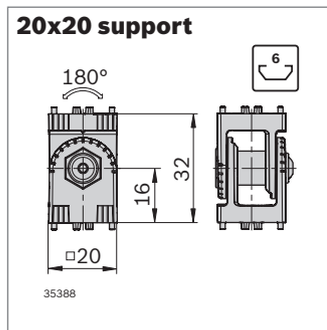
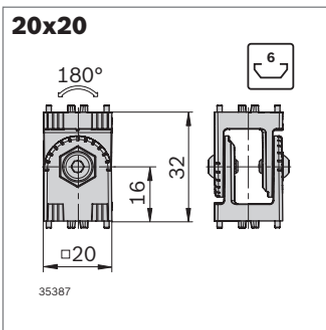




### Joint 20x20

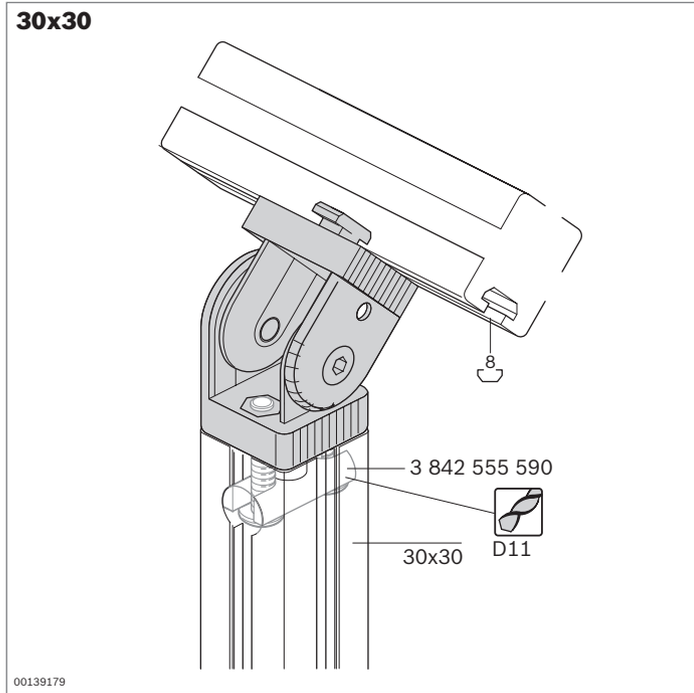


- ▶ For movable or rigid profile connections at any angle
- ▶ Swivel range 180°
- ▶ With a 15° graduation
- ▶ Clamping (3 Nm) and convenient adjustment of joint using a clamping lever (M4x20)
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design
- ▶ Two different assembly versions (normal and support) available under the same order number



Joint 20x20	Slot	ESD	No.	FS
<b>Standard</b>	6		<b>3 842 555 659</b>	2xFS3, 2xFS4
<b>designLINE</b>	6		<b>3 842 555 665</b>	2xFS3, 2xFS4

Material: Standard: Diecast aluminum  
*designLINE*: painted, RAL 9006  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)



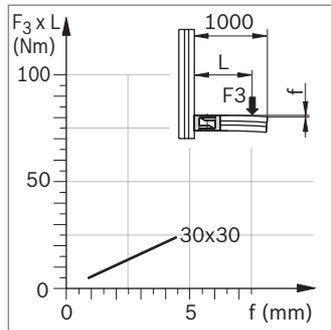
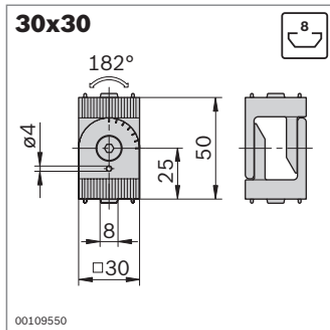
### Joint 30x30



- ▶ For movable or rigid profile connections at any angle
- ▶ Swivel range 182°
- ▶ With a 15° graduation
- ▶ Locking by clamping (5 Nm) or fixing with pins (15 Nm)
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design
- ▶ Profile finishing:  
Through-hole D11 for end face profile connections

Required accessories:

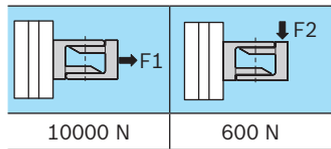
Bolt connector D11 for end face connections

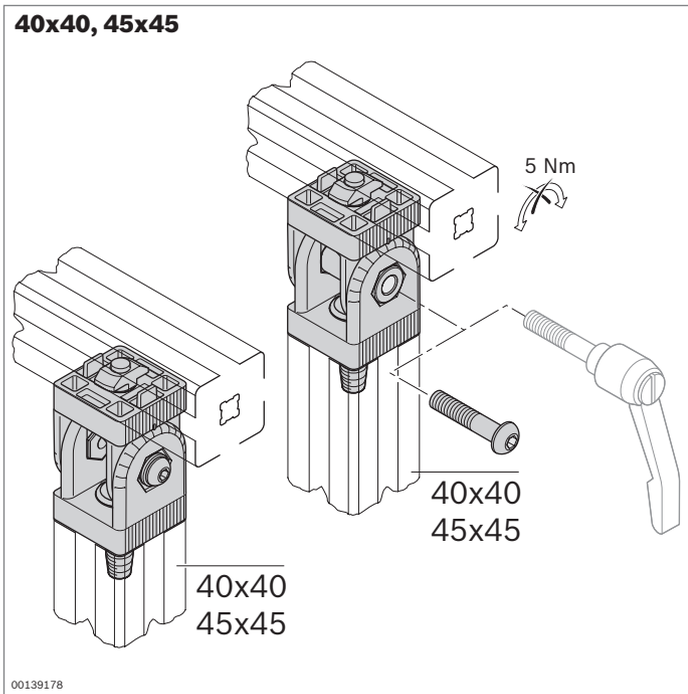


Joint 30x30	Slot ESD No.	FS
<b>Standard</b>	8	<b>3 842 502 683</b> 2xFS1, 4xFS2
<b>designLINE</b>	8	<b>3 842 538 683</b> 2xFS1, 4xFS2

Material: Standard: Diecast zinc  
*designLINE*: painted, RAL 9006  
Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

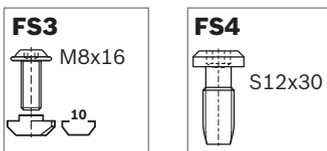
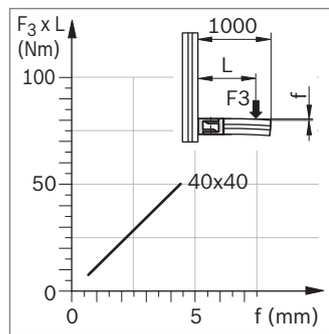
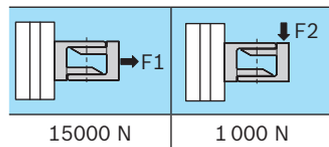
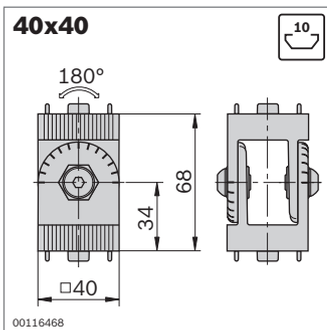




### Join 40x40, 40x40 support, 45x45, 45x45 support

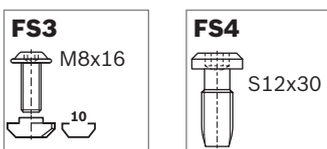
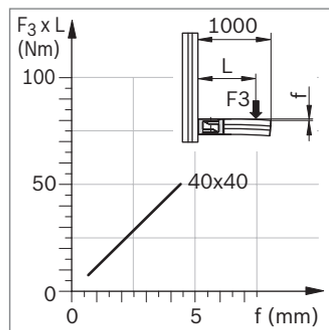
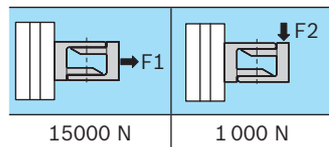
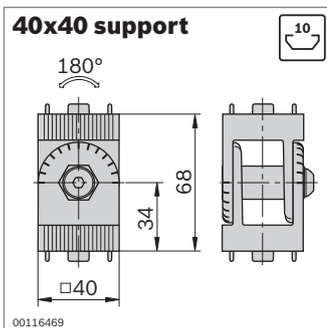


- ▶ For movable or rigid profile connections at any angle
- ▶ Swivel range 180°
- ▶ With a 15° graduation
- ▶ Clamping and convenient adjustment of “support” joint using a clamping lever (5 Nm)
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design



Joint 40x40	Slot	ESD	No.	FS
Standard	10		<b>3 842 543 401</b>	2xFS3, 2xFS4
<i>designLINE</i>	10		<b>3 842 538 684</b>	2xFS3, 2xFS4

Material: Standard: Diecast aluminum  
*designLINE*: painted, RAL 9006  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

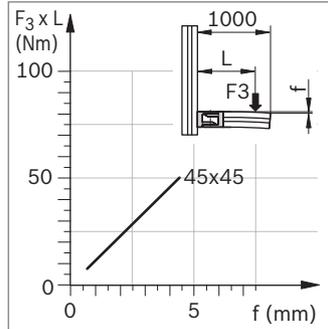
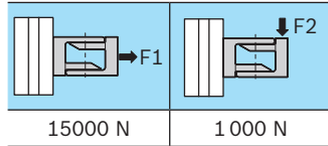
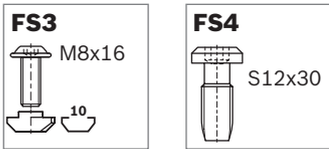
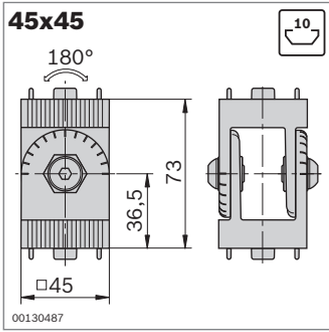


Joint 40x40 support	Slot	ESD	No.	FS
Standard	10		<b>3 842 543 402</b>	2xFS3, 2xFS4
<i>designLINE</i>	10		<b>3 842 538 685</b>	2xFS3, 2xFS4

Material: Standard: Diecast aluminum  
*designLINE*: painted, RAL 9006  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

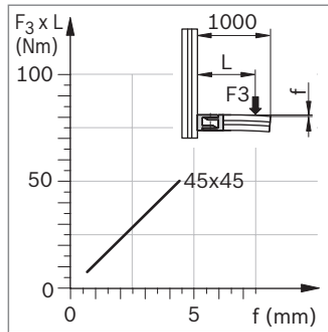
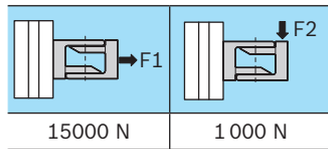
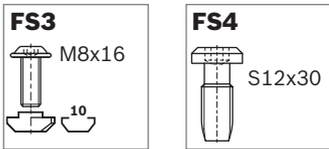
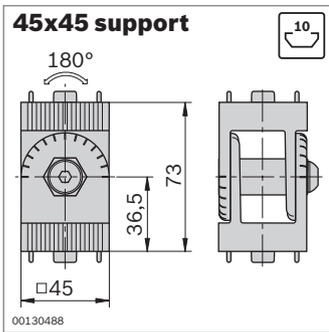
Clamping lever M8x40	No.
For joint 40x40 support	<b>3 842 516 847</b>

Material: Diecast zinc, black polymer coating



Joint 45x45	Slot	ESD	No.	FS
Standard	10		<b>3 842 543 403</b>	2xFS3, 2xFS4
<i>designLINE</i>	10		<b>3 842 538 686</b>	2xFS3, 2xFS4

Material: Standard: Diecast aluminum  
*designLINE*: painted, RAL 9006  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

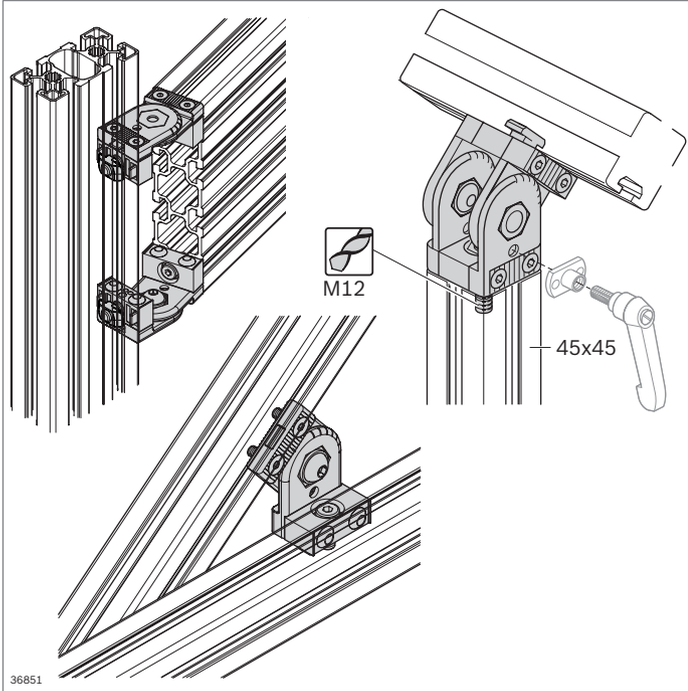


Joint 45x45 support	Slot	ESD	No.	FS
Standard	10		<b>3 842 543 404</b>	2xFS3, 2xFS4
<i>designLINE</i>	10		<b>3 842 538 687</b>	2xFS3, 2xFS4

Material: Standard: Diecast aluminum  
*designLINE*: painted, RAL 9006  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

Clamping lever M8x45	No.
For joint 45x45 support	<b>3 842 538 607</b>

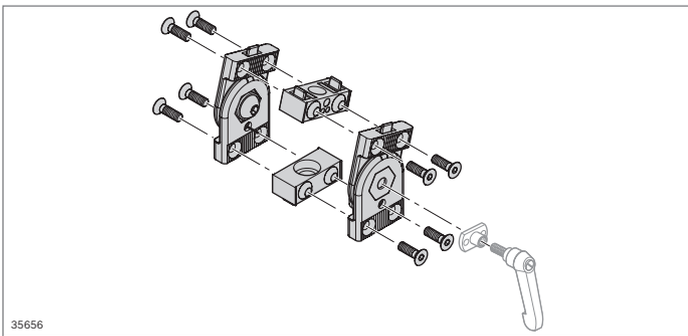
Material: Diecast zinc, black polymer coating



### Joint 45x45

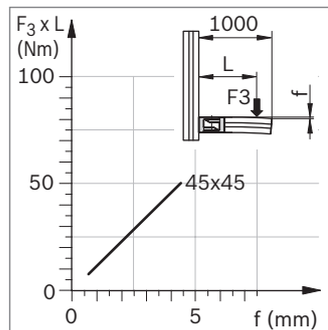
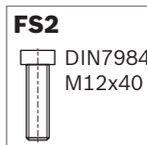
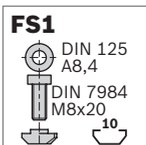
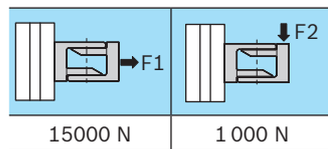
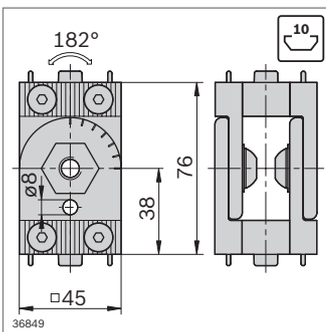


- ▶ For movable or rigid profile connections at any angle
- ▶ Swivel range 182°
- ▶ With a 15° graduation



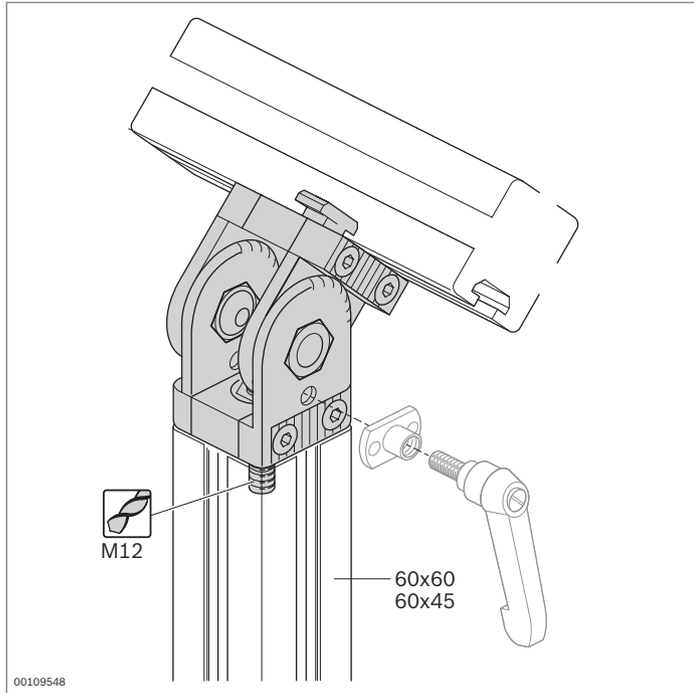
Joint 45x45	Slot	ESD No.	FS
Standard	10	3 842 502 684	2xFS1, 2xFS2

Material: Standard: Diecast zinc  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)



Clamping lever M5x10	ESD No.
For joint 45x45	3 842 505 144

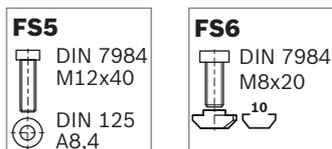
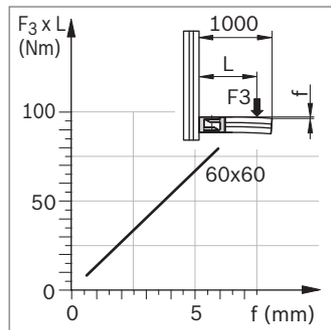
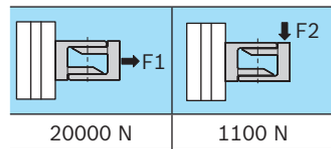
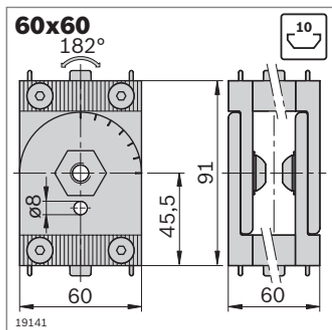
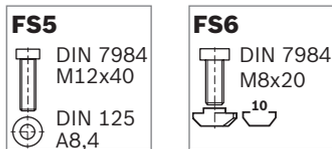
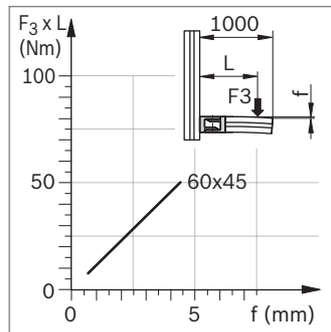
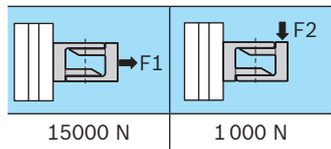
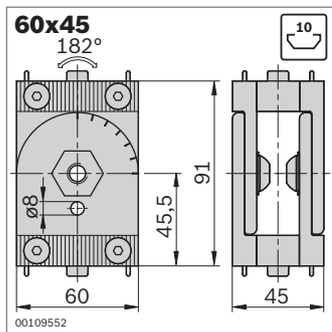
Material: Diecast zinc, black polymer coating



### Joint 60x45, 60x60



- ▶ For movable or rigid profile connections at any angle
- ▶ Swivel range 182°
- ▶ With a 15° graduation
- ▶ Locking by clamping (5 Nm) or fixing with pins (15 Nm)
- ▶ The joint can be adjusted using a clamping lever
- ▶ *designLINE* version with special silver paint (RAL 9006)
- ▶ Profile finishing:  
Thread (M12) in central bore for end connection



Joint 60x45	Slot	ESD	No.	FS
Standard	10		3 842 502 688	2xFS5, 2xFS6
<i>designLINE</i>	10		3 842 539 799	2xFS5, 2xFS6

Material: Standard: Diecast zinc  
*designLINE*: painted, RAL 9006  
Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

Clamping lever M5x10	No.
For joint 60x45	3 842 505 144

Material: Diecast zinc, black polymer coating

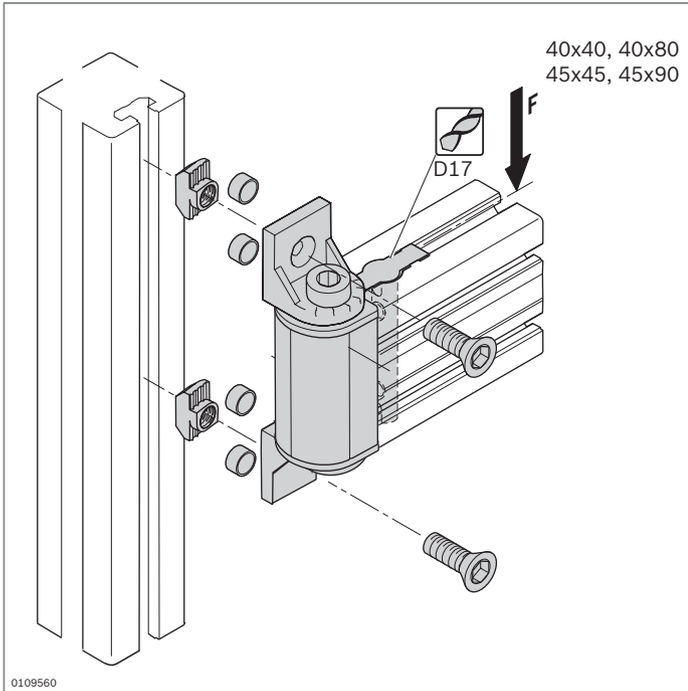
Joint 60x60	Slot	ESD	No.	FS
Standard	10		3 842 502 687	2xFS5, 2xFS6
<i>designLINE</i>	10		3 842 539 800	2xFS5, 2xFS6

Material: Standard: Diecast zinc  
*designLINE*: painted, RAL 9006  
Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

Clamping lever M5x10	No.
For joint 60x60	3 842 505 144

Material: Diecast zinc, black polymer coating

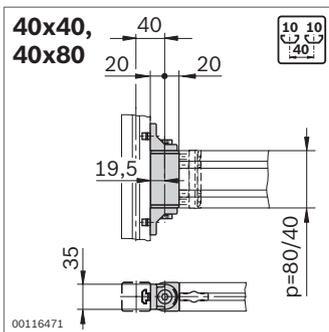


## Swivel bearing

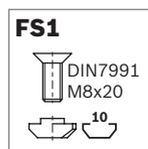


- ▶ Suitable for swiveling right-angled profile connections, e.g. for constructing supporting arms or doors
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design
- ▶ Profile finishing:  
Through-hole D17

4



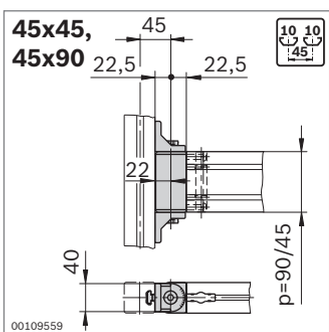
Profile	$M_{max} = F \times L$ (Nm)
40x40	40
40x80	130



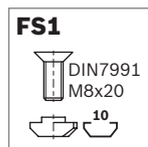
Swivel bearing		p (mm)	ESD No.	FS
40x40	Standard	40	3 842 554 404	2xFS1
	<i>designLINE</i>	40	3 842 554 412	2xFS1
40x80	Standard	80	3 842 554 406	2xFS1
	<i>designLINE</i>	80	3 842 554 414	2xFS1

Material: Standard: Diecast aluminum  
*designLINE*: painted (RAL 9006)  
Fastening material: Steel; galvanized  
Cover cap: PP; gray

Scope of delivery: Incl. cover caps, bolt connectors, fastening material (FS)



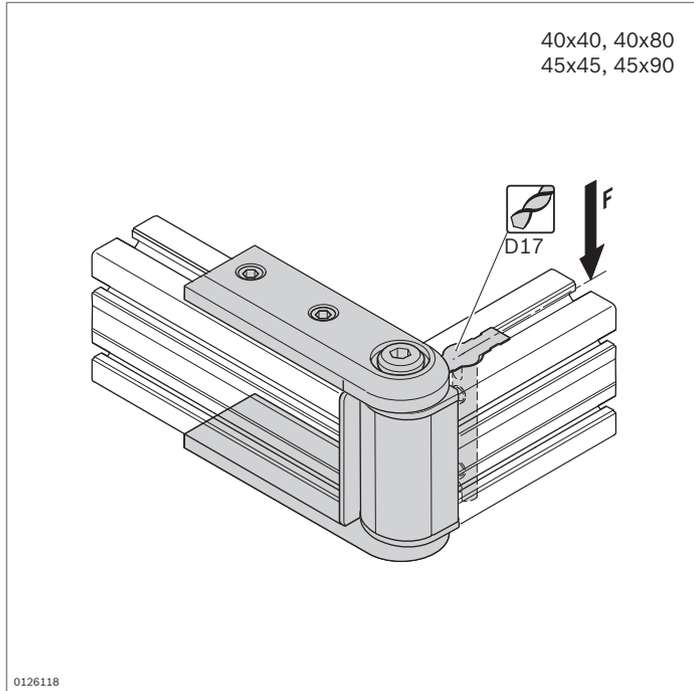
Profile	$M_{max} = F \times L$ (Nm)
45x45	50
45x90	150



Swivel bearing		p (mm)	ESD No.	FS
45x45	Standard	45	3 842 554 408	2xFS1
	<i>designLINE</i>	45	3 842 554 416	2xFS1
45x90	Standard	90	3 842 554 410	2xFS1
	<i>designLINE</i>	90	3 842 554 418	2xFS1

Material: Standard: Diecast zinc  
*designLINE*: painted (RAL 9006)  
Fastening material: Steel; galvanized  
Cover cap: PP; gray

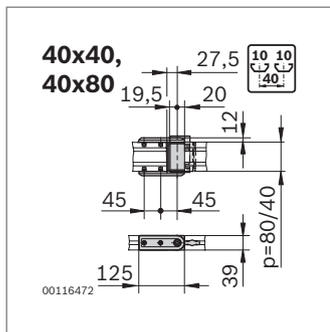
Scope of delivery: Incl. cover caps, bolt connectors, fastening material (FS)



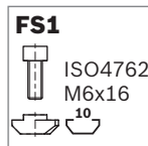
### Supporting arm joint



- ▶ Suitable for swiveling end connections, e.g. for the construction of supporting arms
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design
- ▶ Profile finishing:  
Through-hole D17



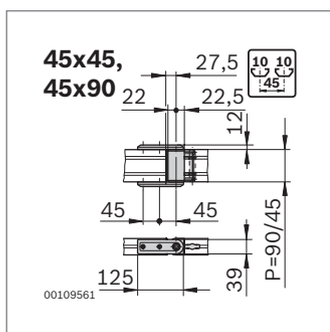
Profile	$M_{max} = F \times L$ (Nm)
40x40	40
40x80	130



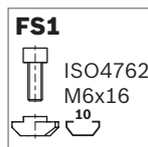
Supporting arm joint		p (mm)	ESD No.	FS
40x40	Standard	40	3 842 554 420	4xFS1
	<i>designLINE</i>	40	3 842 554 428	4xFS1
40x80	Standard	80	3 842 554 422	4xFS1
	<i>designLINE</i>	80	3 842 554 430	4xFS1

Material: Standard: Diecast zinc  
*designLINE*: painted (RAL 9006)  
Cover cap: PP, signal gray  
Fastening material: Steel; galvanized

Scope of delivery: Incl. cover caps, bolt connectors, fastening material (FS)



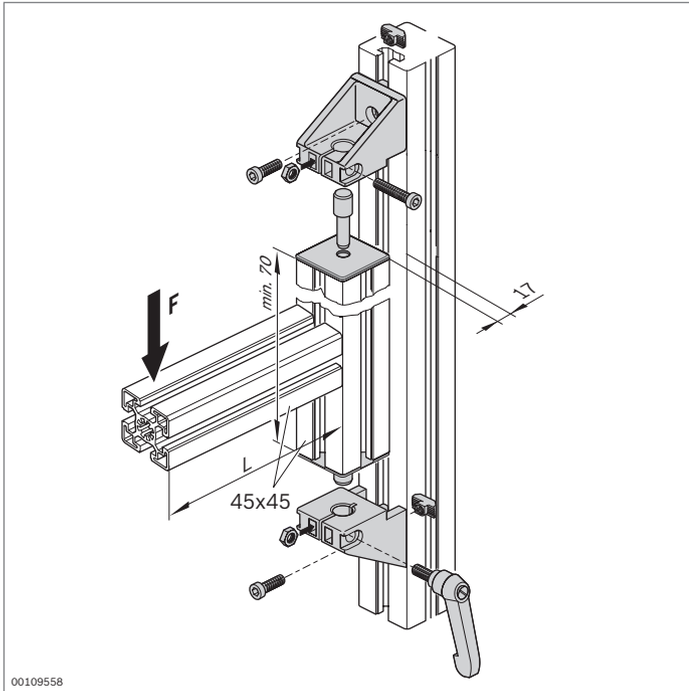
Profile	$M_{max} = F \times L$ (Nm)
45x45	50
45x90	150



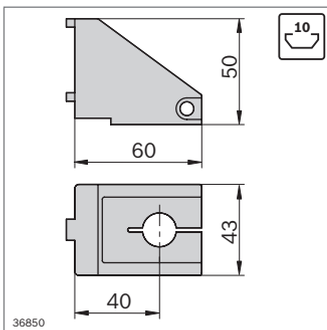
Supporting arm joint		p (mm)	ESD No.	FS
45x45	Standard	45	3 842 554 424	4xFS1
	<i>designLINE</i>	45	3 842 554 432	4xFS1
45x90	Standard	90	3 842 554 426	4xFS1
	<i>designLINE</i>	90	3 842 554 434	4xFS1

Material: Standard: Diecast zinc  
*designLINE*: painted (RAL 9006)  
Cover cap: PP, signal gray  
Fastening material: Steel; galvanized

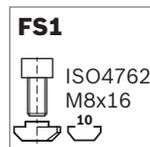
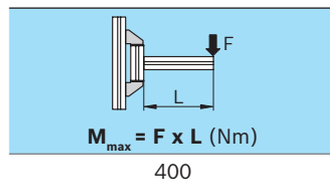
Scope of delivery: Incl. cover caps, bolt connectors, fastening material (FS)



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## Bearing pedestal



*designLINE*

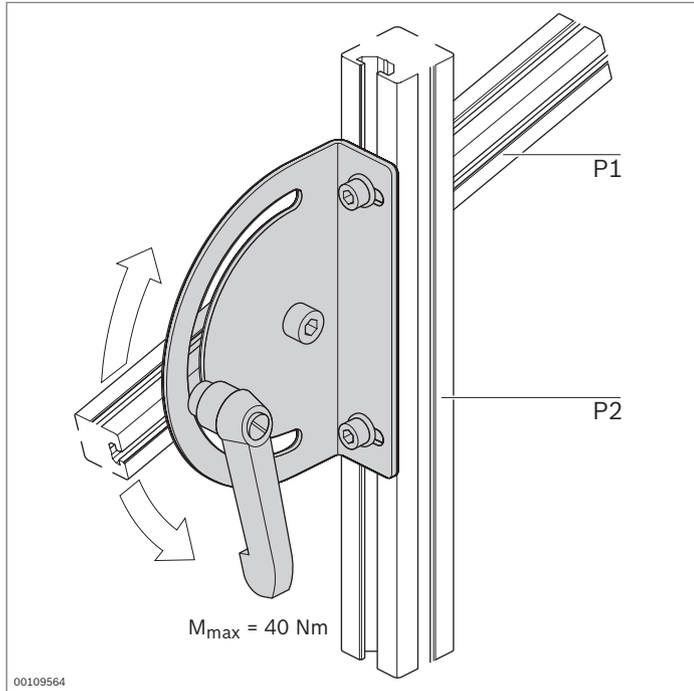
- ▶ Bearing pedestal for heavy constructions which have to be swiveled
- ▶ *designLINE* version with special silver paint (RAL 9006) for an attractive, high-quality design

4

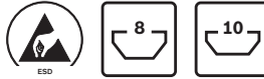
Bearing pedestal	Slot No.	FS
<b>Standard</b>	10 <b>3 842 547 868</b>	2xFS1
<b>designLINE</b>	10 <b>3 842 547 869</b>	2xFS1

Material: Standard: Diecast zinc  
*designLINE*: painted (RAL 9006)  
 Fastening material: Steel; galvanized  
 Clamping lever handle: Diecast zinc; black plastic coated  
 Cover cap: PP, signal gray

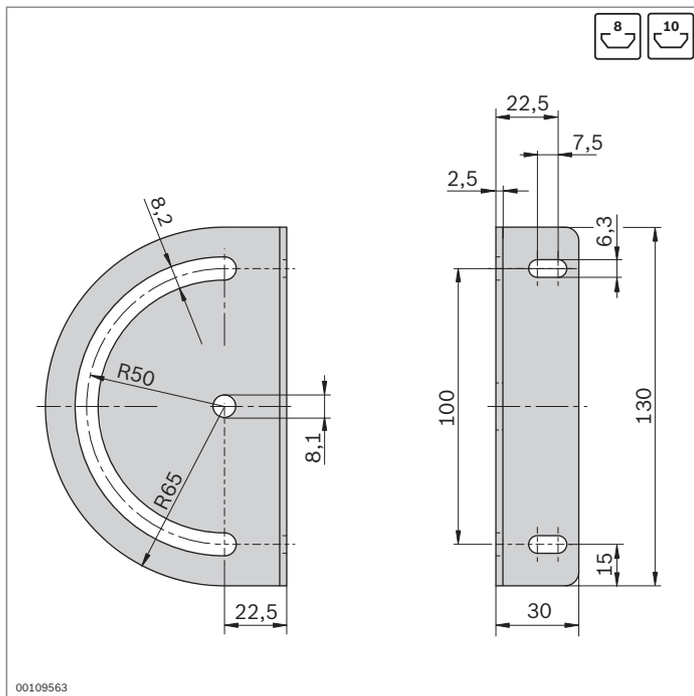
Scope of delivery: Incl. fastening material (FS), 2 x cover cap, 2 x bolt, clamping lever (and additional standard parts for clamping the bearing pedestal)



### Swivel mounting 180°



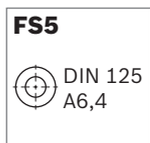
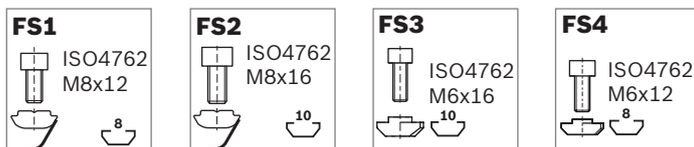
- Swivel mounting for shelves, etc. which need to be positioned at an angle of  $\pm 90^\circ$

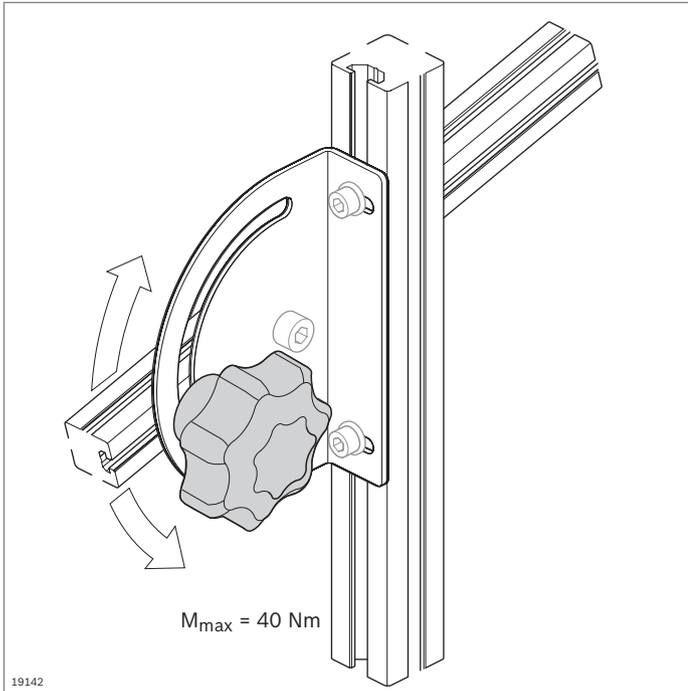


Swivel mounting 180°	P1 / P2	ESD	No.	FS
	8 / 8	⚡	3 842 538 275	FS1
	8 / 10			2xFS3
				2xFS4 2xFS5
	10 / 8	⚡	3 842 538 276	FS2
	10 / 10			2xFS3
				2xFS4 2xFS5

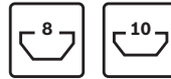
Material: Swivel mounting: Steel; galvanized  
Clamping lever: Diecast zinc; black plastic coated

Scope of delivery: Incl. fastening material (FS), clamping lever with disk and swivel-in sliding block with spring





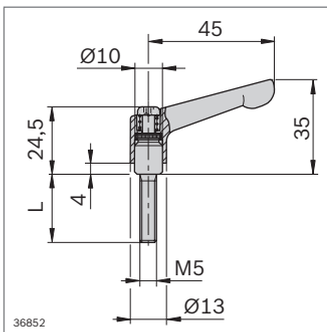
## Clamping lever, star knob



- ▶ Clamping elements for adjustable connections

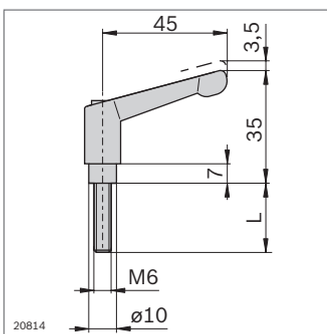
Accessories:

- ▶ Screws and sliding blocks; see fastening material (p. 4-12)



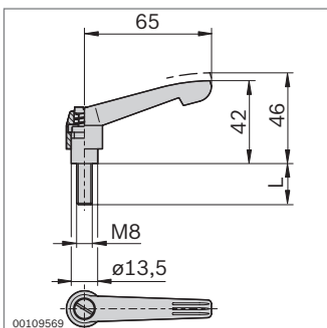
Clamping lever M5	L (mm)	No.
	10	<b>3 842 505 144</b>

Material: Clamping lever: Diecast zinc; black plastic coated  
Screws: Steel; bronzed



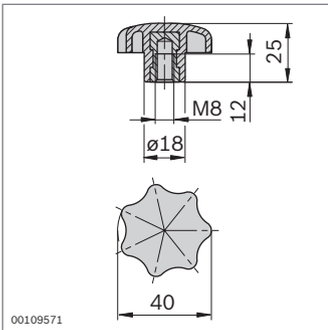
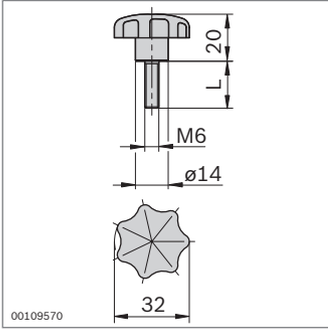
Clamping lever M6	L (mm)	No.
	25	<b>3 842 528 540</b>
	40	<b>3 842 528 539</b>

Material: Clamping lever: Diecast zinc; black plastic coated  
Screws: Steel; galvanized and black chrome-plated



Clamping lever M8	L (mm)	No.
	12	<b>3 842 516 845</b>
	16	<b>3 842 522 124</b>
	20	<b>3 842 516 846</b>
	40	<b>3 842 516 847</b>
	45	<b>3 842 538 607</b>
	55	<b>3 842 516 848</b>

Material: Clamping lever: Diecast zinc; black plastic coated  
Steel parts: galvanized, strength class 5.8



Star knob M6	L (mm)	No.
	15	<b>3 842 516 849</b>
	20	<b>3 842 516 850</b>

Material: Star knob: PA; black  
Steel parts: galvanized, strength class 5.8

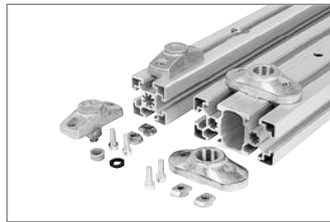
Star knob M8	No.
	<b>3 842 516 851</b>

Material: Star knob: PA; black  
Steel parts: galvanized, strength class 5.8

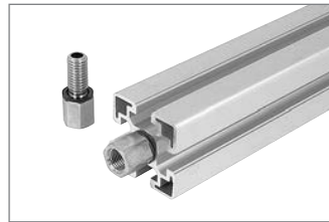
# Air-supply elements



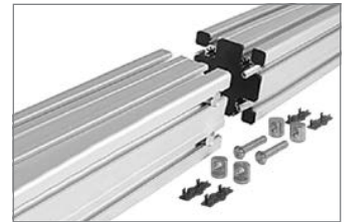
Flanged plate (p. 5-3)



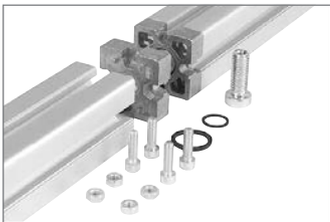
Connection piece (p. 5-4)



Connection screw fitting  
M12-1/4" (p. 5-4)



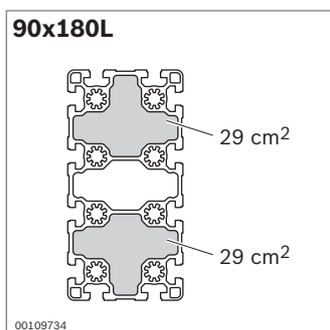
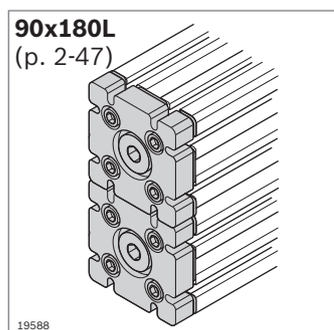
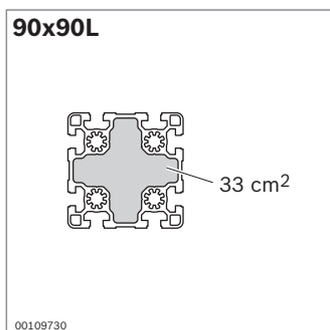
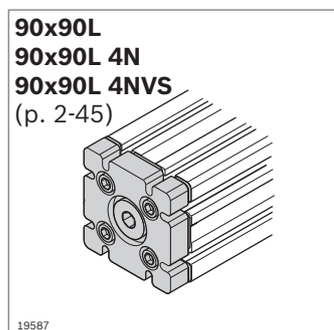
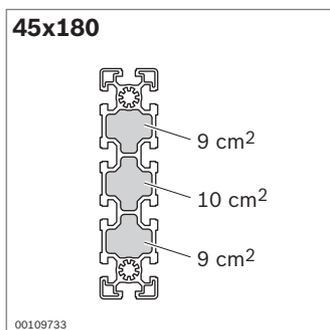
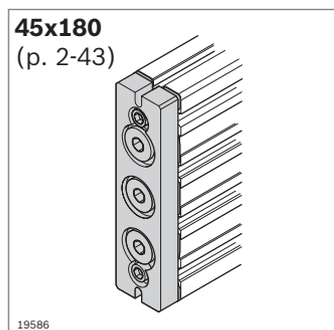
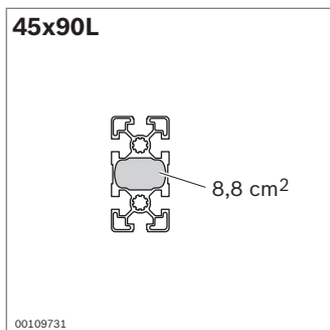
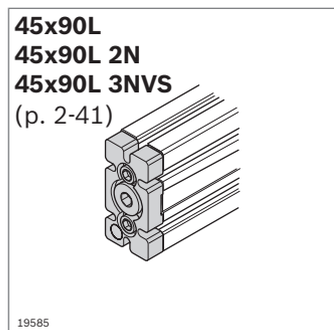
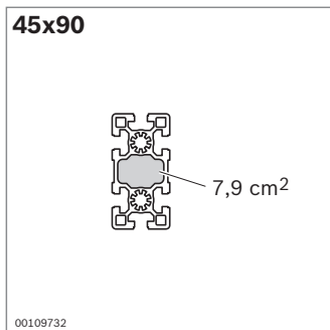
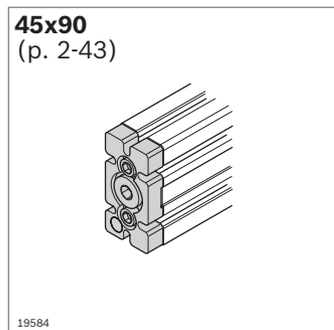
Longitudinal end connector  
(p. 5-5)



Longitudinal end connector  
45 Pneu (p. 5-6)

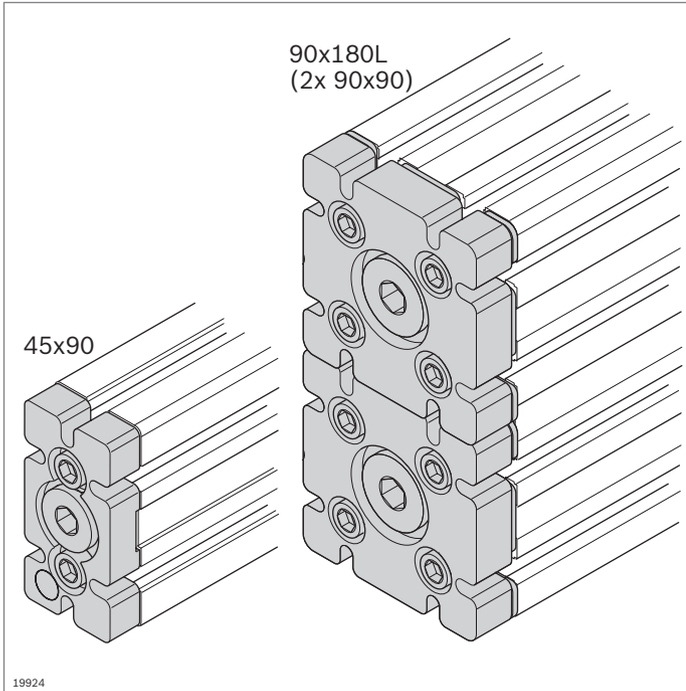


T-connector 45 Pneu  
(p. 5-6)



## Air-supply elements

- ▶ Rexroth **strut profiles** can be used as compressed-air lines and reservoirs. The hollow chambers or central holes are used
- ▶ **Flanged plate** for end closing of profiles (p. 5-3)
- ▶ Compressed-air intake or discharge at the flanged plate, **connection piece**, or **connection screw fitting** (p. 5-4)
- ▶ Air-tight connecting of profiles with **longitudinal end connectors or T-connectors** (p. 5-6, 5-5)
- ▶ The use of the heavy-duty profiles is preferable in the case of more demanding leak-tightness requirements (e.g. for underwater applications)

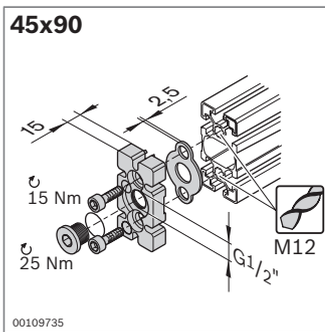


## Flanged plate



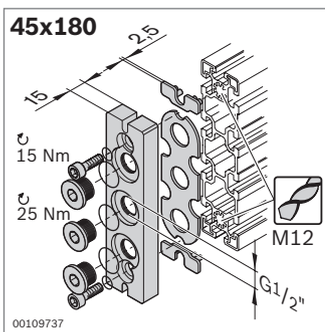
- ▶ For sealing the ends of the hollow chambers. This enables the profiles to be used as a compressed-air line
- ▶ For compressed-air introduction or removal when screw plugs are replaced by pneumatic screw fittings
- ▶ Profile finishing: M12 thread cutting in the central holes
- ▶ For a maximum pressure ( $p_{\max}$ ) of 8 bar

5



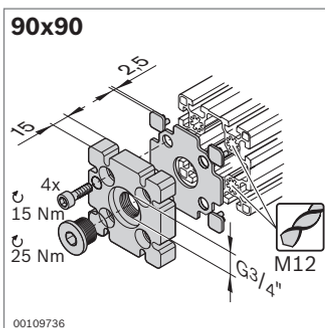
### FS1

DIN 7984  
M12x30



### FS2

DIN 7984  
M12x20



### FS1

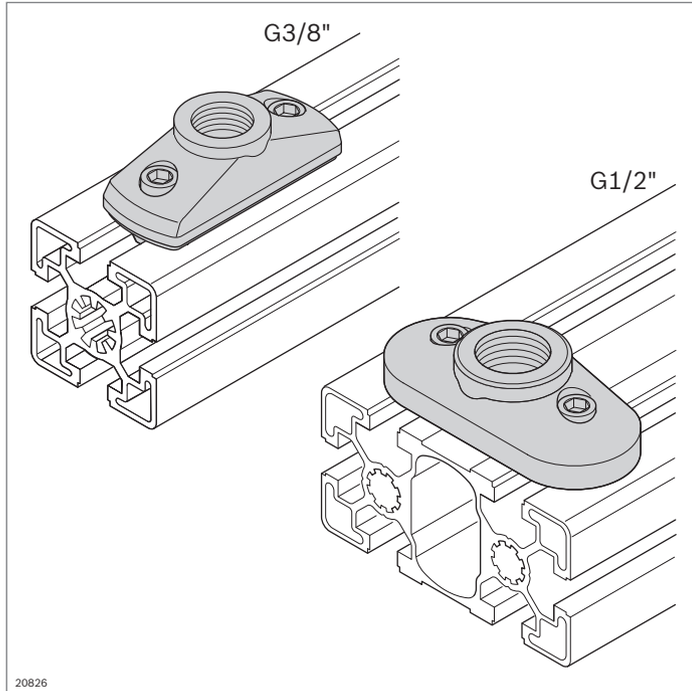
DIN 7984  
M12x30

Flanged plate	No.	FS
45x90	3 842 523 097	2xFS1
Material:	Flanged plate: Diecast aluminum Seal: NBR Fastening material: Steel; galvanized	
Scope of delivery:	Incl. fastening material (FS), screw plug, seals	

Flanged plate	No.	FS
45x180	2 3 842 535 721	2xFS2
Material:	Flanged plate: Aluminum Seal: NBR Fastening material: Steel; galvanized	
Scope of delivery:	Incl. fastening material (FS), 2 x spacer, 3 x screw plug, seals	

Flanged plate	No.	FS
90x90	3 842 523 098	4xFS1
Material:	Flanged plate: Diecast aluminum Seal: NBR Fastening material: Steel; galvanized	
Scope of delivery:	Incl. fastening material (FS), 4 x spacer, screw plug, seals	

**Notice:** Only suitable for light profiles 90x90L and 90x180L.

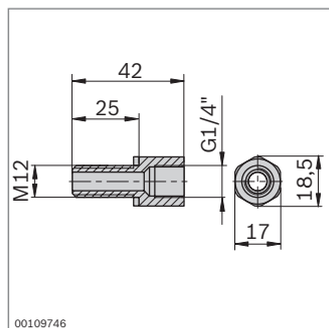
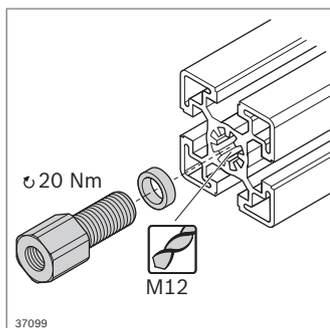
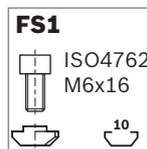
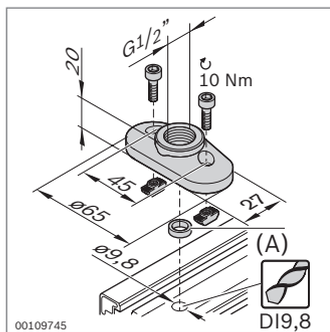
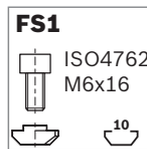
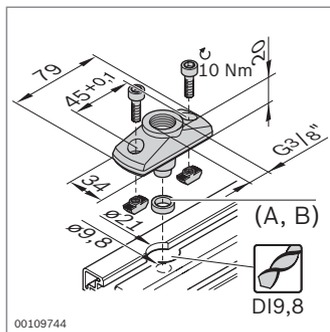


### Connection piece Connection screw fitting M12-1/4"



#### Connection piece

- ▶ For compressed-air intake or discharge at any point on the profile
- ▶ G3/8" for connection at central profile bore
- ▶ G1/2" for connection at hollow chamber
- ▶ Suitable for light and standard profiles
  - Profile finishing: Blind hole DI9.8; blind hole  $\varnothing 21$  mm (drilling jig **3 842 528 574**, p. 14-3)
- ▶ For a maximum pressure ( $p_{max}$ ) of 8 bar



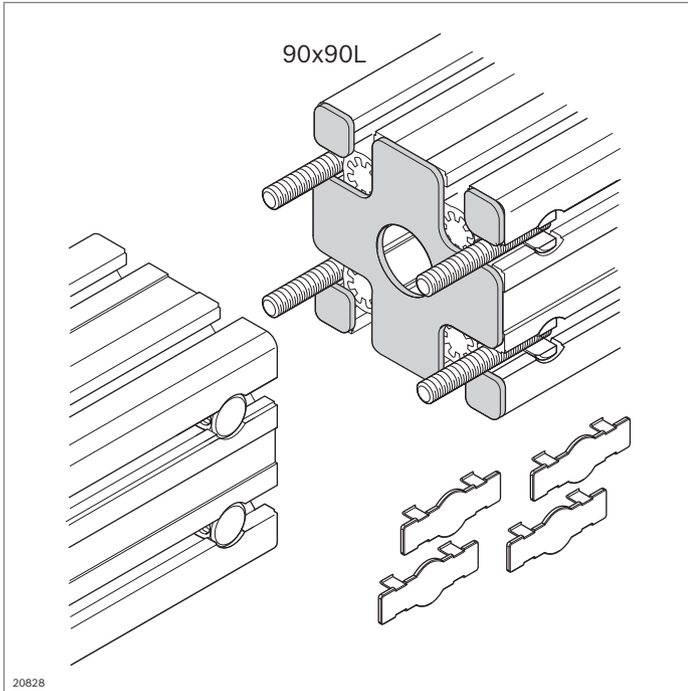
Connection piece	No.	FS
<b>G3/8"</b>	<b>3 842 523 092</b>	2xFS1
Material:	Connection piece: Diecast aluminum Seal: NBR	
Scope of delivery:	Incl. fastening material, seals <b>(A, B)</b>	
Accessories:	Seals <b>A, B</b> (p. 5-6)	

Connection piece	No.	FS
<b>G1/2"</b>	<b>3 842 352 085</b>	2xFS1
Material:	Connection piece: Diecast zinc Seal: NBR	
Scope of delivery:	Incl. fastening material, seal <b>(A)</b>	
Accessories:	Seal <b>A</b> (p. 5-6)	

### Connection screw fitting M12-1/4"

- ▶ For screw fitting in central profile bore
- ▶ Profile finishing: M12
- ▶ For a maximum pressure ( $p_{max}$ ) of 8 bar

Connection screw fitting	No.
<b>M12-1/4"</b>	10 <b>3 842 535 719</b>
Material:	Connection screw fitting: Steel; galvanized Seal: PVC; hard
Scope of delivery:	Incl. Seal



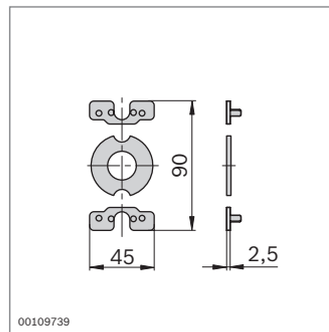
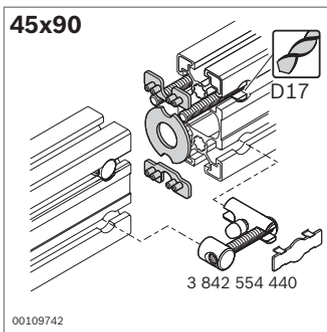
## Longitudinal end connection



- ▶ Seal for end-to-end connection of profiles carrying compressed air
- ▶ Profile finishing: Through-hole D17 (45x90, 45x180); blind hole LF (90x90L)
- ▶ For a maximum pressure ( $p_{max}$ ) of 8 bar

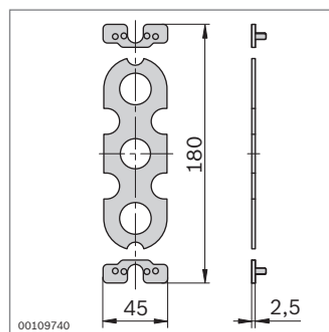
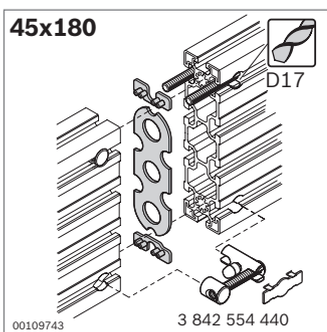
Required accessories:

Longitudinal end connector for profile connection (p. 3-59)



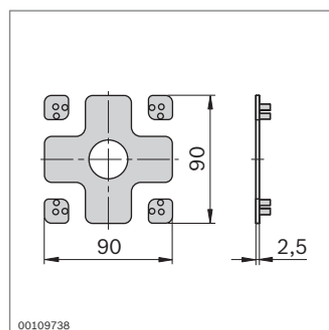
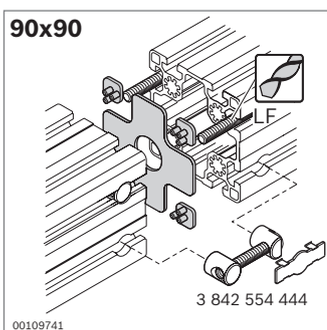
Longitudinal end connection	No.
<b>45x90</b>	<b>3 842 508 087</b>

Material: Seal: PUR  
Spacer: PA  
Scope of delivery: Seal, 2 x spacer



Longitudinal end connection	No.
<b>45x180</b>	<b>3 842 508 088</b>

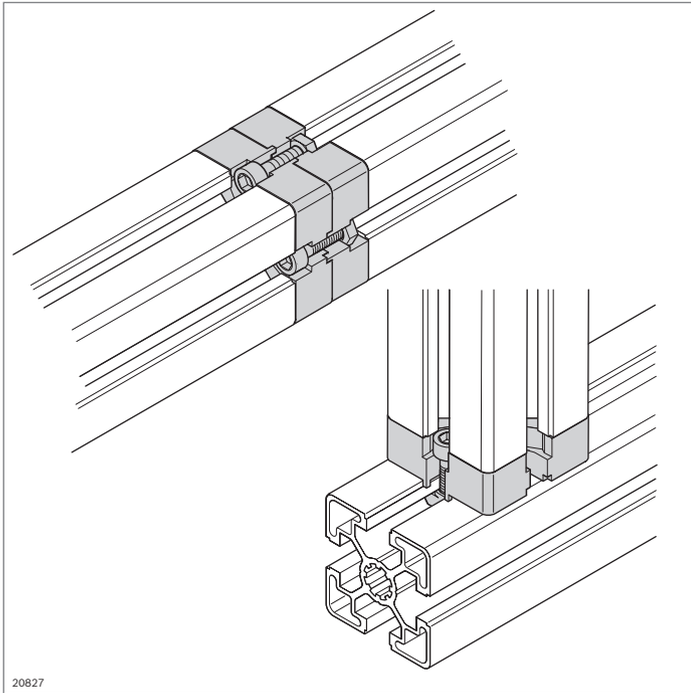
Material: Seal: NBR  
Spacer: PA  
Scope of delivery: Seal, 2 x spacer



Longitudinal end connection	No.
<b>90x90</b>	<b>3 842 510 145</b>

Material: Seal: NBR  
Spacer: PA  
Scope of delivery: Seal, 4 x spacer

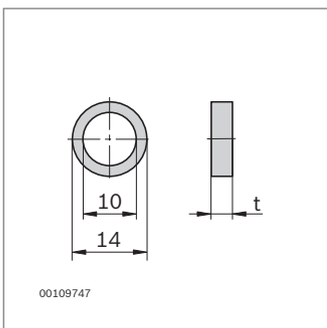
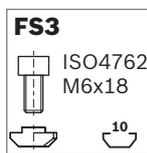
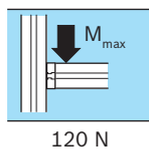
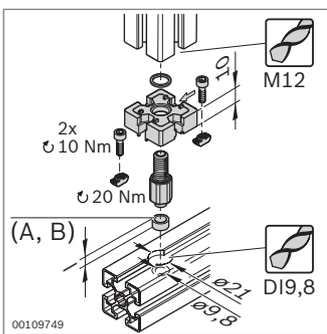
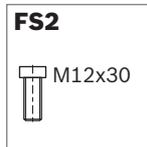
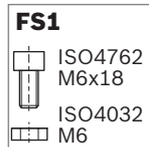
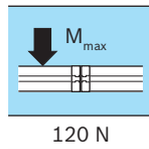
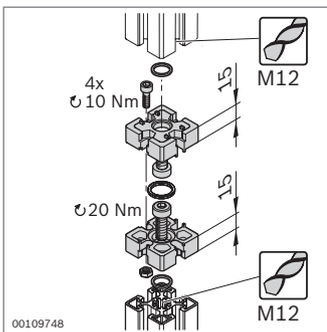
**Notice:** Only suitable for light profile 90x90L.



### Longitudinal end connector 45 Pneu T-connector 45 Pneu, seal



- ▶ Longitudinal end connector 45 Pneu for end face mechanical and pneumatic connections of two 45x45 or 45x45L profiles for using the central hole as a compressed-air line
- ▶ T-connector 45 Pneu for the mechanical and pneumatic connection of two 45x45 or 45x45L profiles at under a 90° angle for using the central hole as a compressed-air line
- ▶ Profile finishing: M12 in central hole; blind hole DI9.8; blind hole ø21 mm (drilling jig **3 842 528 574**, p. 14-3)
- ▶ For a maximum pressure ( $p_{max}$ ) of 8 bar



Longitudinal end connector	No.	FS
45 Pneu	3 842 523 094	4xFS1, 2xFS2

Material: Longitudinal end connector: Diecast aluminum  
Seal: NBR

Scope of delivery: Incl. fastening material, sealing rings

T-connector	No.	FS
45 Pneu	3 842 523 093	2xFS3

Material: T-connector: Diecast aluminum  
Seal: NBR

Scope of delivery: Incl. fastening material, seals (A, B) for standard and light profiles

- ▶ Seal for connection piece and T-connector

Seal	t (mm)	No.
A For standard profiles	4 10	3 842 503 242
B For light profiles	7 10	3 842 523 102

Material: NBR

# Feet and wheels



Modular leveling feet  
(p. 6-2)



Leveling foot, foot,  
damping ring (p. 6-4)

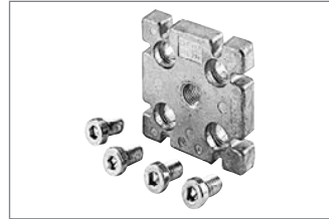


Plate (p. 6-6)



Base plate, steel (p. 6-8)



Base plate (p. 6-10)



Base plate (p. 6-11)



Foot (p. 6-12)



Foot, stainless steel  
(p. 6-14)



Double wheel (p. 6-16)



Wheel (p. 6-17)



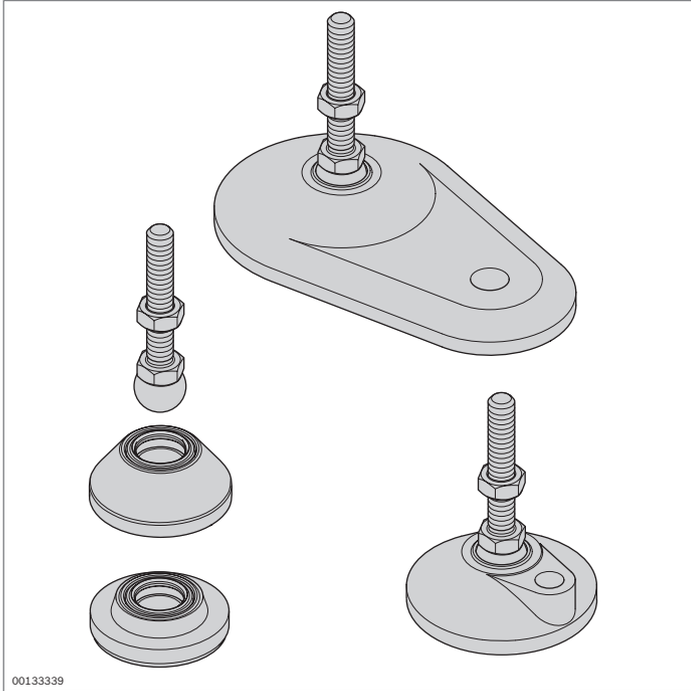
Heavy-duty wheel (p. 6-20)



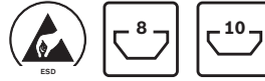
Lifting wheel (p. 6-22)



Roller with mounting flange  
(p. 6-24)

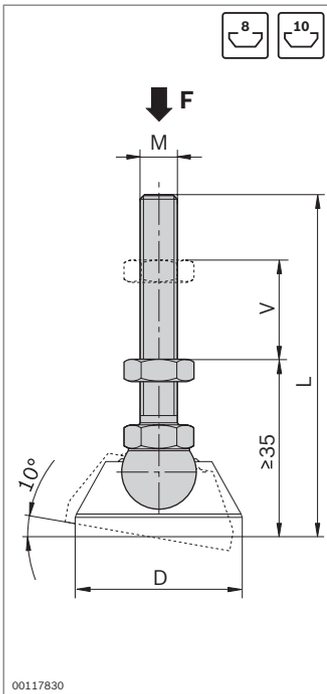


### Modular leveling feet

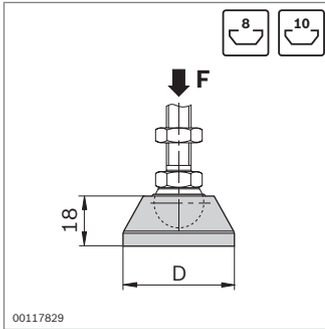


- ▶ Leveling feet for compensating irregularities in the floor up to 10°
  - Modular system, various combinations possible
  - Spindles and base plates can be combined as desired
  - Base plates with screw hole for simple screw fitting to the floor
- ▶ The damping plate prevents the transfer of vibrations and allows a defined conduction of voltages via a set of grounding components (p. 17-2)
- ▶ Profile finishing: Thread M in central hole

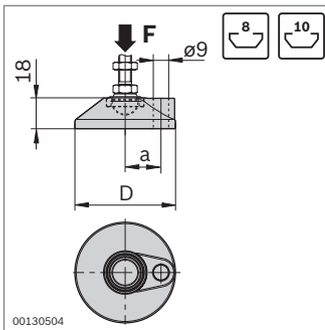
Accessories: Bearing ring (p. 6-16)



Spindle	F (N)	M	L (mm)	V (mm)	ESD	No.
<b>Stainless steel</b>	10000	M8	75	20		20 <b>3 842 536 811</b>
	20000	M12	85	30		20 <b>3 842 536 812</b>
	20000	M12	145	80		20 <b>3 842 537 223</b>
	20000	M12	200	135		20 <b>3 842 537 225</b>
	30000	M16	85	20		20 <b>3 842 537 227</b>
	30000	M16	145	80		20 <b>3 842 537 229</b>
	30000	M16	200	135		20 <b>3 842 537 231</b>
<b>Steel; galvanized</b>	10000	M8	75	20		20 <b>3 842 537 220</b>
	20000	M12	85	30		20 <b>3 842 537 222</b>
	20000	M12	145	80		20 <b>3 842 537 224</b>
	20000	M12	200	135		20 <b>3 842 537 226</b>
	30000	M16	85	20		20 <b>3 842 537 228</b>
	30000	M16	145	80		20 <b>3 842 537 230</b>
	30000	M16	200	135		20 <b>3 842 537 232</b>

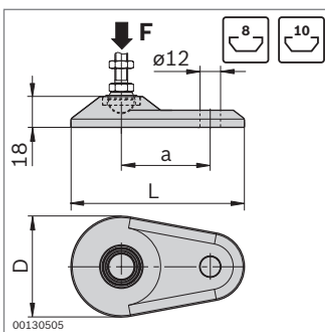


Base plate	F (N)	D (mm)	ESD	No.
Stainless steel	20000	29	20	3 842 536 694
	30000	39	20	3 842 536 695
	30000	44	20	3 842 536 696
	30000	59	20	3 842 538 673
	30000	79	20	3 842 537 206
Diecast zinc, black powder coating	20000	29	20	3 842 538 674
	30000	39	20	3 842 538 675
	30000	44	20	3 842 538 676
	30000	59	20	3 842 538 677
	30000	79	20	3 842 538 678
PA; black	5000	29	20	3 842 538 832
	9000	39	20	3 842 538 833
	9000	44	20	3 842 538 834
	9000	59	20	3 842 538 835
	9000	79	20	3 842 538 836



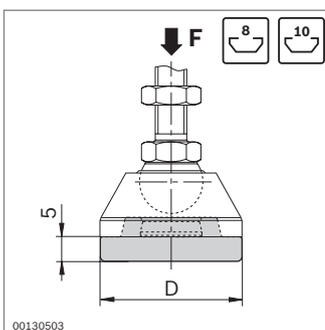
Base plate with screw hole	F (N)	D (mm)	a (mm)	No.
	30000	59	21	3 842 538 932
	30000	79	31	3 842 538 934

Material: Diecast zinc, black powder coating



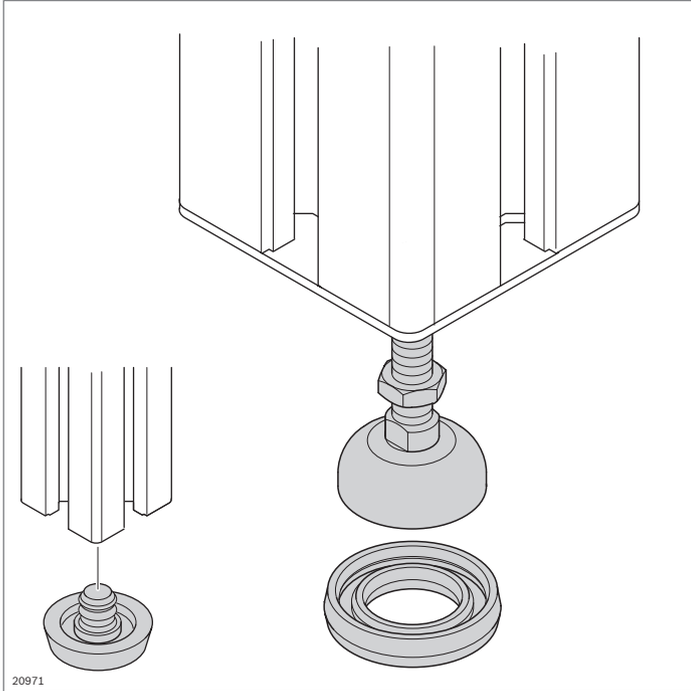
Oval base plate with screw hole	F (N)	D (mm)	a (mm)	L (mm)	No.
	30000	59	52	100	3 842 538 679
	30000	79	65	130	3 842 538 680

Material: Diecast zinc, black powder coating



Damping plate	F (N)	D (mm)	No.
	1100	29	3 842 538 555
	1600	39	3 842 538 556
	2000	44	3 842 538 557
	2500	59	3 842 538 558
	2800	79	3 842 538 559

Material: PUR; black



### Leveling foot, foot, Damping ring



#### Leveling foot

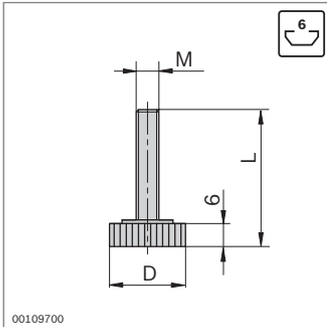
- ▶ For compensating irregularities in the floor up to 5°
- ▶ Fully assembled spindle and base plate
- ▶ Profile finishing: Threading in central hole

#### Damping ring

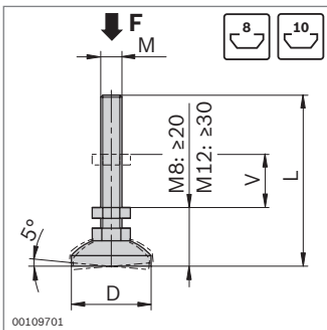
- ▶ The electrically insulating damping ring prevents the transfer of vibrations and allows a defined conduction of voltages via a set of grounding components (p. 17-2)

Optional accessories:

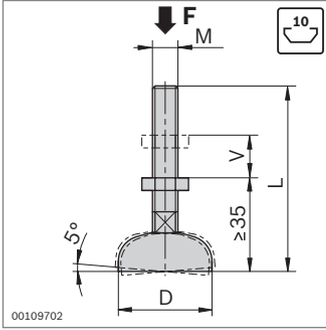
Bearing ring (p. 6-16), for when cover caps with a hole are used



Leveling foot		M	D (mm)	L (mm)		No.
Material:	Steel/plastic	M6	20	41	20	<b>3 842 518 743</b>



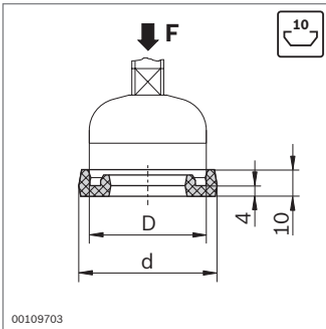
Leveling foot		F (N)	M	D (mm)	L (mm)	V (mm)	ESD		No.
Material:	Steel; galvanized	5000	M8	30	65	15		20	<b>3 842 502 257</b>
		8000	M12	30	72	14		20	<b>3 842 529 025</b>



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Leveling foot	F (N)	M	D (mm)	L (mm)	V (mm)	ESD	No.
	10000	M12	44	85	30		20 <b>3 842 352 061</b>
	20000	M16	44	145	80		20 <b>3 842 311 956</b>
	10000	M12	44	160	80		20 <b>3 842 536 470</b>
	20000	M16	44	200	135		20 <b>3 842 554 149</b>
	10000	M12	58	85	30		20 <b>3 842 511 893</b>
	20000	M16	90	85	20		20 <b>3 842 311 950</b>
	20000	M16	90	145	80		20 <b>3 842 311 951</b>
	20000	M16	90	200	135		20 <b>3 842 527 186</b>

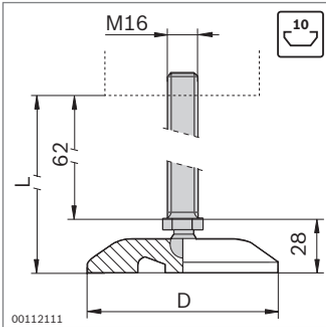
Material: Steel; galvanized



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Damping ring	F (N)	D (mm)	d (mm)	No.
	1600	30	39	20 <b>3 842 529 024</b>
	2000	44	52	20 <b>3 842 521 817</b>
	2500	58	66	20 <b>3 842 522 301</b>
	3000	90	98	20 <b>3 842 522 303</b>

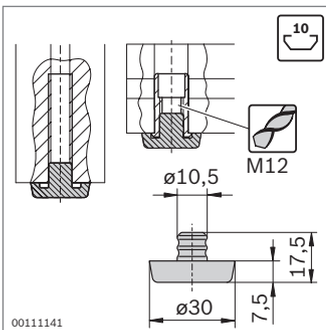
Material: PUR; natural, hardness: shore A 70-80



00112111

Leveling foot	M	D (mm)	L (mm)	V (mm)	No.
	M16	80	95	62	1 <b>3 842 533 310</b>

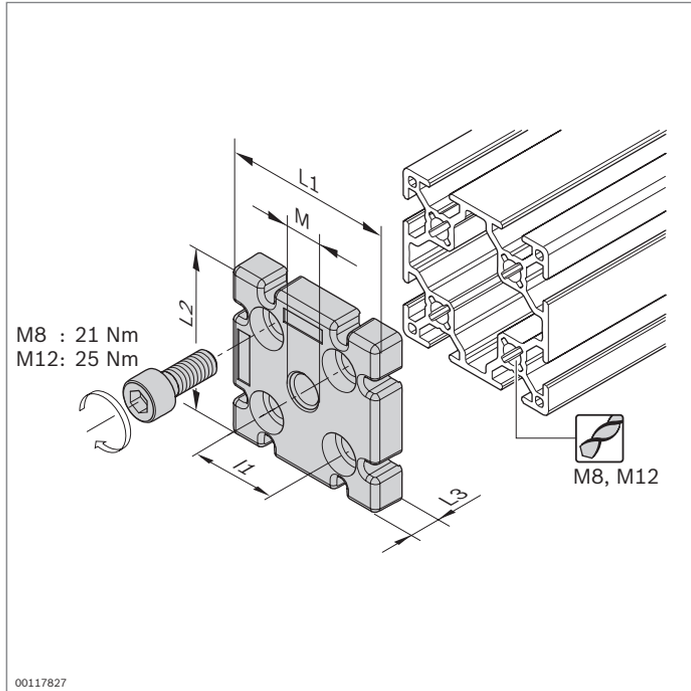
Material: Spindle: Stainless steel  
Base plate: PA



00111141

Foot	No.
	100 <b>3 842 514 568</b>

Material: TPE; black



### Plate



- ▶ For fastening leveling feet in profiles without a central hole
- ▶ For use as an end connector or T-connector
- ▶ Profile finishing: Tapping of thread in the central hole

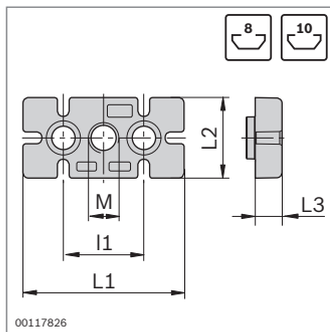


Plate	F (N)	M	L1 (mm)	I1 (mm)	L2 (mm)	L3 (mm)	No.	FS
<b>30x60</b>	8000	M12	60	30	30	11	<b>3 842 536 560</b>	2xFS1
<b>40x80</b>	10000	M12	80	40	40	15	<b>3 842 536 562</b>	2xFS2
<b>45x90</b>	20000	M16	90	45	45	15	<b>3 842 536 564</b>	2xFS2

Material: Plate: Diecast aluminum  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

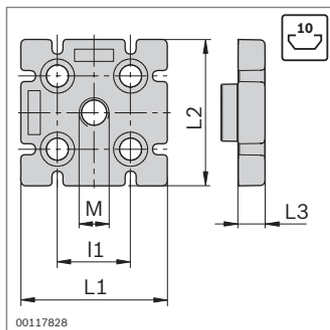
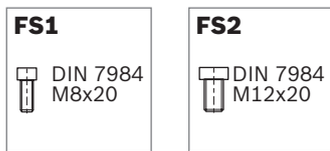
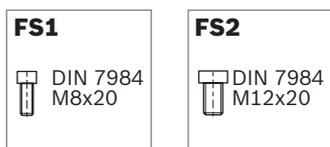
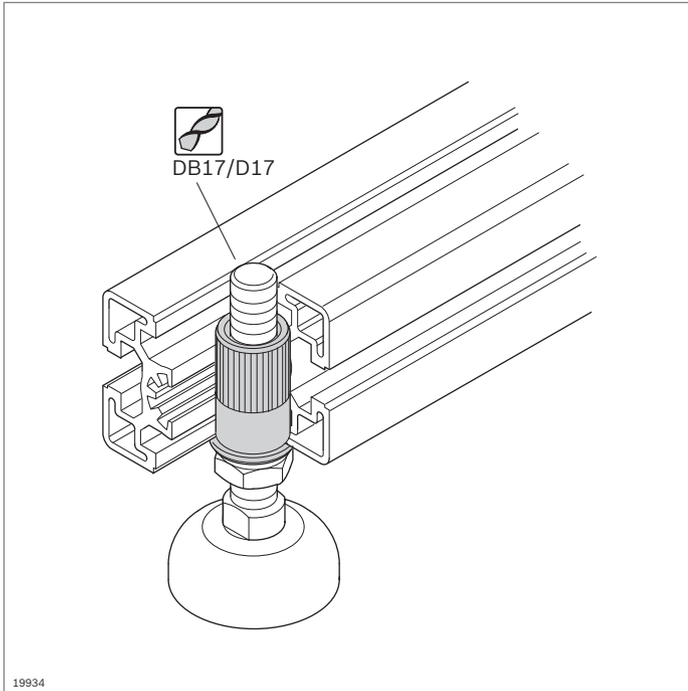


Plate	F (N)	M	L1 (mm)	I1 (mm)	L2 (mm)	L3 (mm)	No.	FS
<b>60x60 8N</b>	10000	M12	60	30	60	11	<b>3 842 536 566</b>	4xFS1
<b>80x80L</b>	10000	M12	80	40	80	15	<b>3 842 529 416</b>	4xFS2
<b>90x90L</b>	20000	M16	90	45	90	15	<b>3 842 511 352</b>	4xFS2
<b>100x100L</b>	20000	M16	100	50	100	15	<b>3 842 529 417</b>	4xFS2

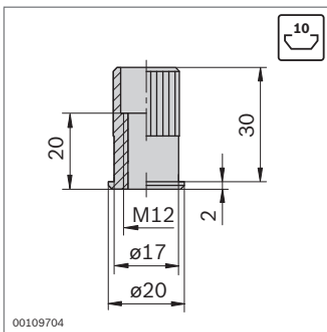
Material: Plate: Diecast aluminum  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)





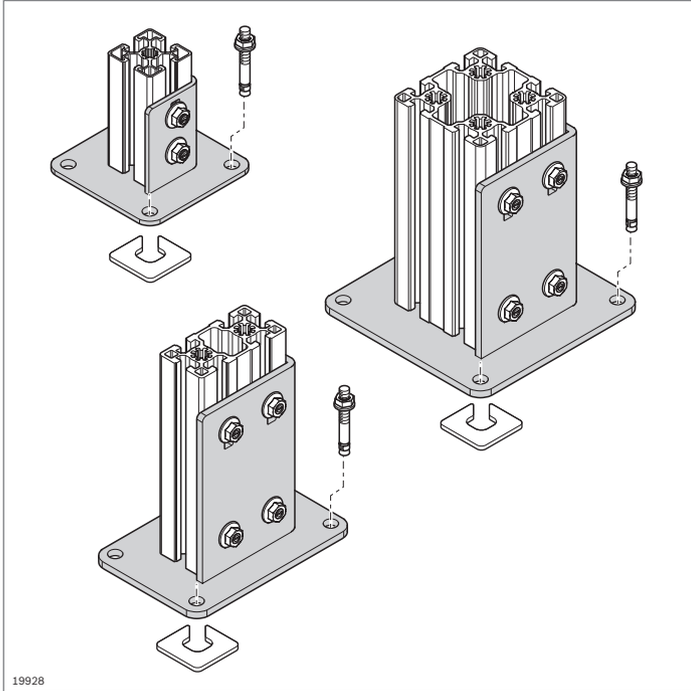
### Threaded sleeve

- ▶ For fastening leveling feet at an angle to the longitudinal profile direction
- ▶ Profile finishing:
  - Drilling of blind hole DB17
  - Through-hole D17



Threaded sleeve	No.
	<b>3 842 504 790</b>

Material: Steel; galvanized



### Base plate, steel

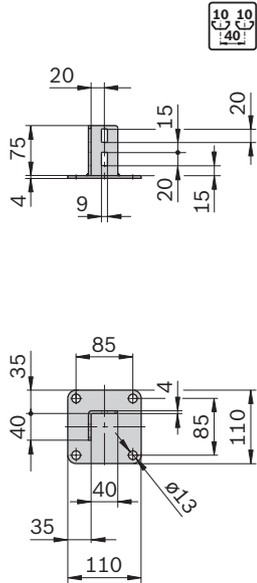


- ▶ Used in construction for supporting separating and protective walls
- ▶ Profile finishing: Not required

#### Accessories:

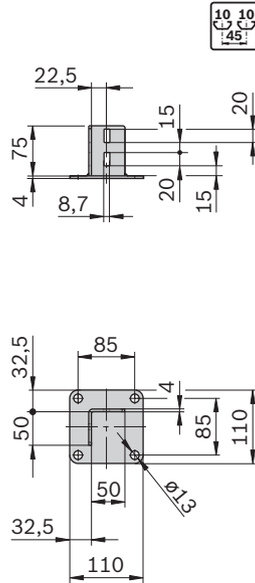
- ▶ T-bolt M8x20, 10 mm slot (p. 3-6)
- ▶ Flange nut M8 (p. 3-6)
- ▶ Floor dowel **3 842 526 561** (p. 6-12)
- ▶ Washer (p. 6-13)

#### 40x40



00139153

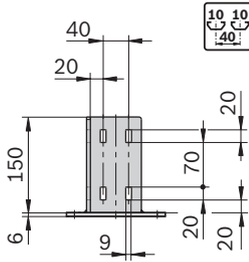
#### 45x45



00117832

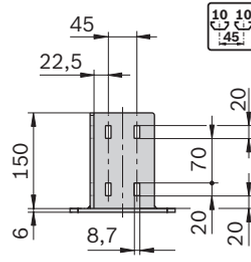
Base plate, steel	ESD No.
40x40	3 842 542 667
45x45	3 842 536 581
Material:	Steel; galvanized

**40x80**



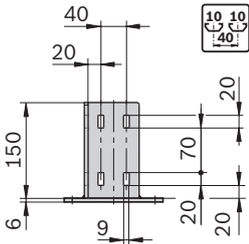
00139154

**45x90**



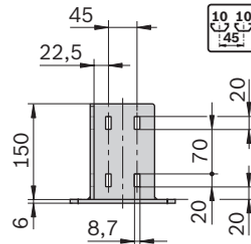
00117834

**80x80**



00139155

**90x90**



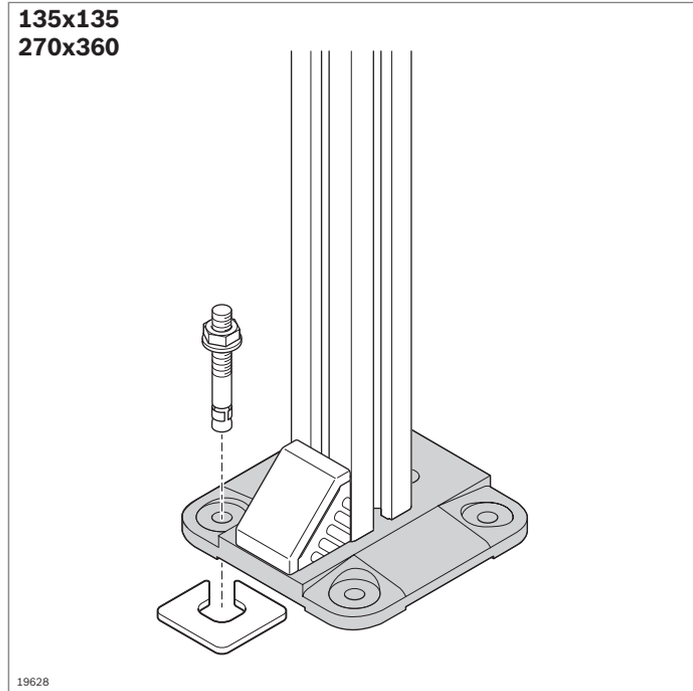
00117836

Base plate, steel	ESD No.
40x80	3 842 542 668
45x90	3 842 536 207

Material: Steel; galvanized

Base plate, steel	ESD No.
80x80	3 842 542 669
90x90	3 842 536 746

Material: Steel; galvanized

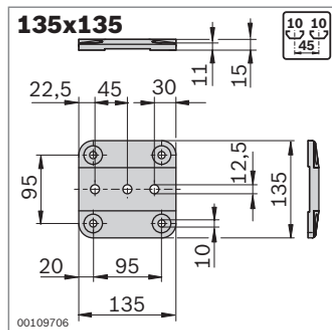


### Base plate 135x135, 270x360



- ▶ Used in construction for supporting separating and protective walls
- ▶ Anchoring with floor dowel

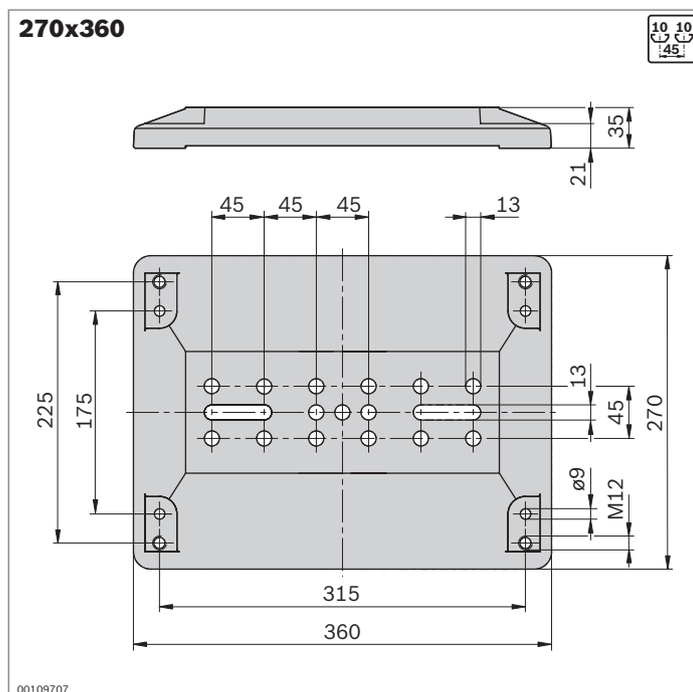
Required accessories:  
Bracket (p. 3-18)



Base plate	ESD No.
<b>135x135</b>	<b>3 842 516 175</b>

Material: Diecast aluminum

- Required accessories:
- ▶ Floor dowel **3 842 526 560** (p. 6-12)
  - ▶ Washer (p. 6-13)

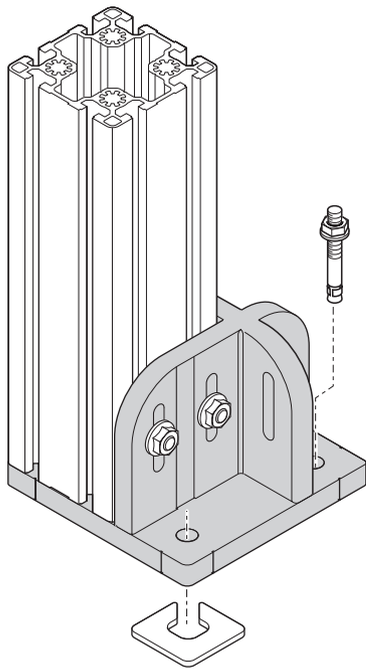


Base plate	No.
<b>270x360</b>	<b>3 842 514 567</b>

Material: Gray cast iron, painted black

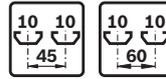
- Required accessories:
- ▶ Floor dowel **3 842 540 668** (p. 6-12)
  - ▶ Washer (p. 6-13)

**120x120**  
**150x150**



19929

### Base plate 120x120, 150x150



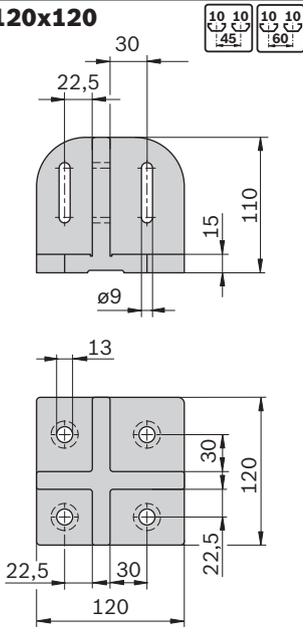
- ▶ For flush mounting of supports. No danger of tripping!
- ▶ Markings arranged at the center of the profile for precise alignment
- ▶ Anchoring with floor dowel

Required accessories:

- ▶ T-bolt M8x30 **3 842 528 721** (p. 3-6)
- ▶ Flange nut M8 **3 842 345 081** (p. 3-6)
- ▶ Floor dowel **3 842 526 561** (p. 6-12)
- ▶ Washer (p. 6-13)

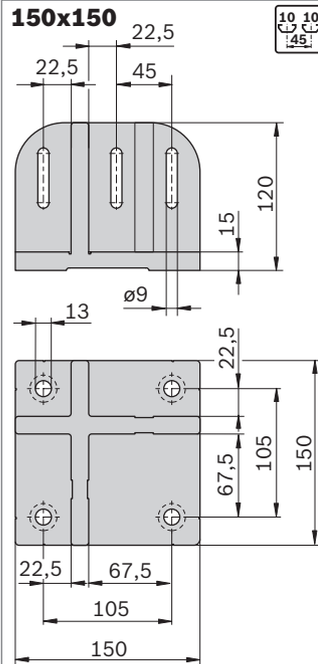
6

**120x120**



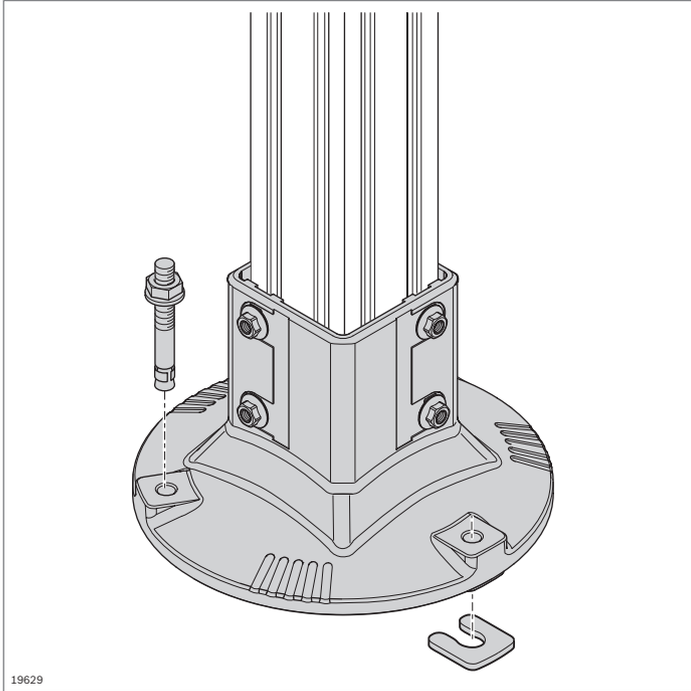
00109708

**150x150**



00109711

Base plate	ESD	No.
<b>120x120</b>		<b>3 842 527 553</b>
<b>150x150</b>		<b>3 842 524 469</b>
Material:	Diecast aluminum	



## Foot Floor dowel, washer

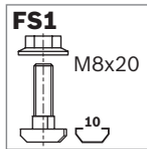
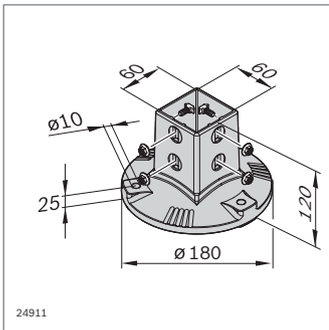
### Foot

- ▶ For constructing supports made of 80x80L and 60x60 profiles
- ▶ Large standing surface for high stability
- ▶ Easy cleaning thanks to few horizontal surfaces
- ▶ Open on the inside to enable draining of liquids
- ▶ Stop as depth limit for profile (removable)

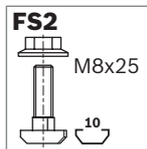
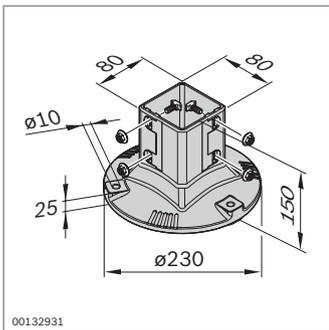
Required accessories:

- ▶ Floor dowel **3 842 540 668**
- ▶ Washer **3 842 546 717** or **3 842 546 718**

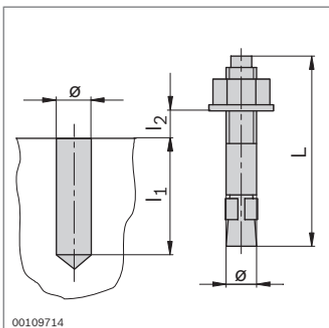
19629



24911



00132931



00109714

Foot AL	No.	FS
<b>60x60</b>	1 <b>3 842 544 875</b>	4xFS1
Material:	Aluminum, silver coating (RAL 9006) Fastening material: Steel; galvanized	
Scope of delivery:	Incl. Fastening material (FS1)	

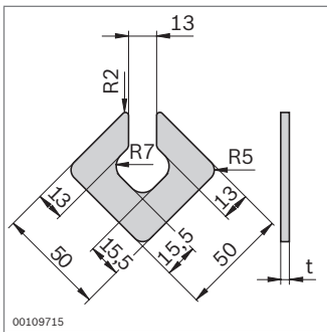
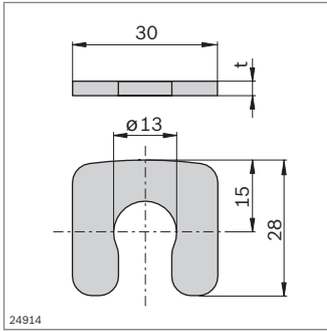
Foot	No.	FS
<b>80x80</b>	1 <b>3 842 540 173</b>	4xFS2
Material:	Aluminum, silver coating (RAL 9006) Fastening material: Steel; galvanized	
Scope of delivery:	Incl. Fastening material (FS1)	

### Floor dowel

- ▶ For anchoring the base plates

Floor dowel	ø	L	l <sub>1</sub>	l <sub>2 max</sub>	No.
	(mm)	(mm)	(mm)	(mm)	
	8	80	65	15 100	<b>3 842 526 560</b>
	10	90	70	15 100	<b>3 842 526 561</b>
	8	95	65	30 100	<b>3 842 540 668</b>

Material: Steel; galvanized



### Washer

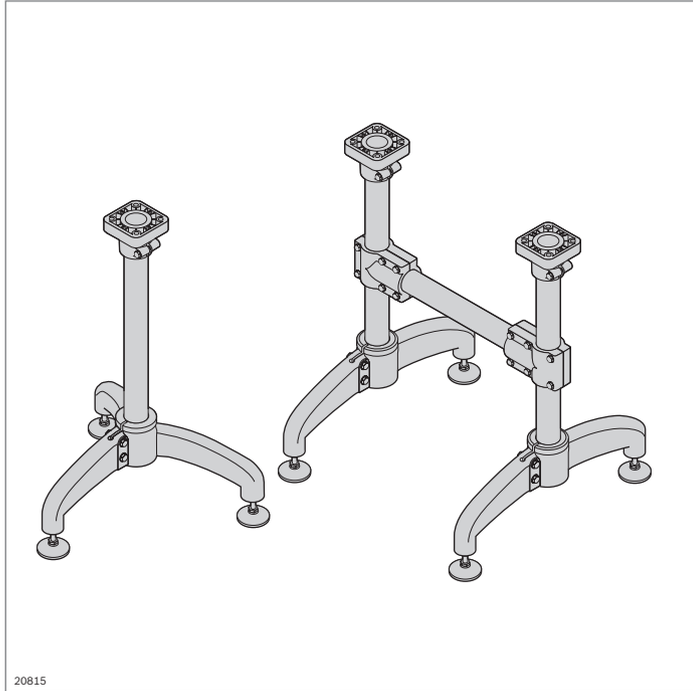
► For leveling in case of uneven flooring

Washer	t (mm)	No.
for round feet	1 100	<b>3 842 546 717</b>
	3 100	<b>3 842 546 718</b>

Material: Steel; stainless

Washer	t (mm)	No.
for square feet	1 100	<b>3 842 528 189</b>
	4 100	<b>3 842 528 191</b>

Material: Steel; stainless

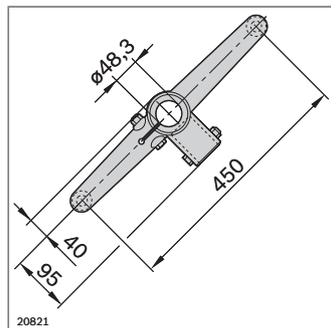
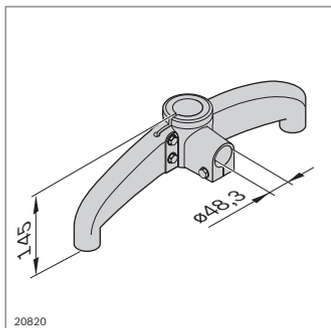
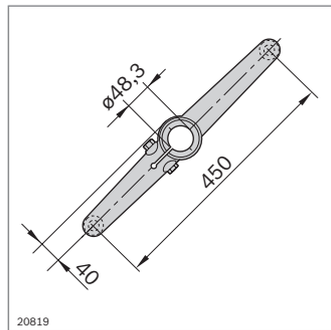
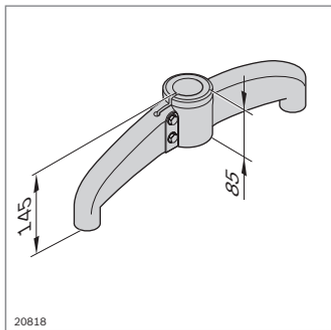
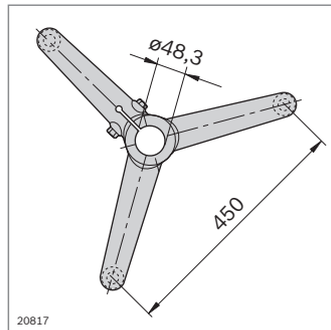
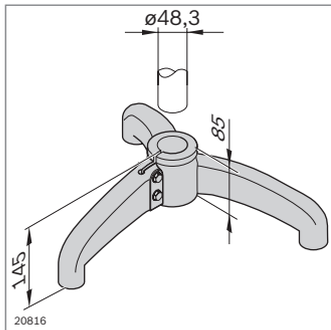


### Foot, stainless steel

- ▶ Components for constructing feet and frames using the stainless steel tube D 48.3
- ▶ Tube fastened by clamping
- ▶ Spindle thread M16

Optional accessories:

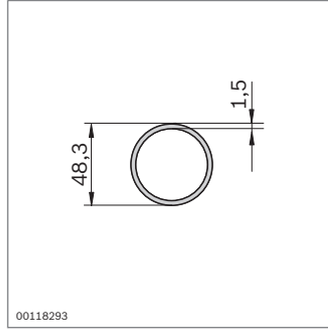
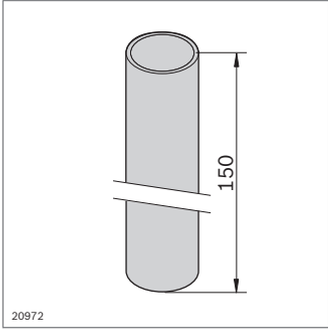
Leveling foot **3 842 533 310** (p. 6-5)



Foot	No.
<b>Tripod</b>	<b>3 842 533 307</b>
Material:	Foot: Stainless steel Fastening material: Stainless steel

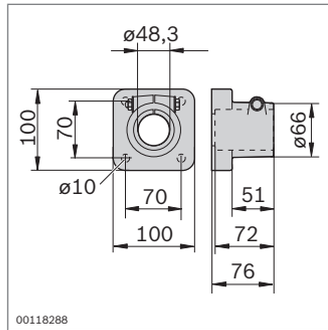
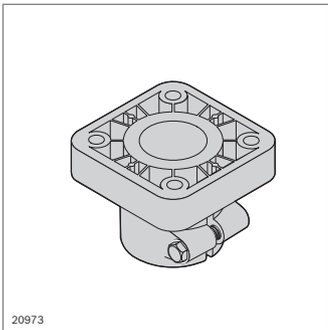
Foot	No.
<b>Bipod</b>	<b>3 842 533 308</b>
Material:	Foot: Stainless steel Fastening material: Stainless steel

Foot	No.
<b>Bipod with flange</b>	<b>3 842 533 309</b>
Material:	Foot: Stainless steel Fastening material: Stainless steel



<b>Tube D 48.3</b>		<b>L (mm) No.</b>	
1 pc		200 ... 3000	<b>3 842 993 308 / L</b>
	6 pcs	3000	<b>3 842 533 901</b>

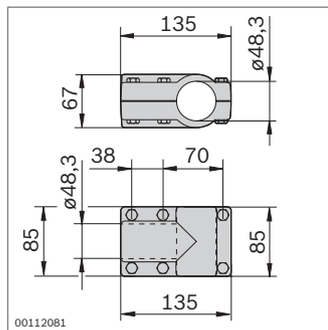
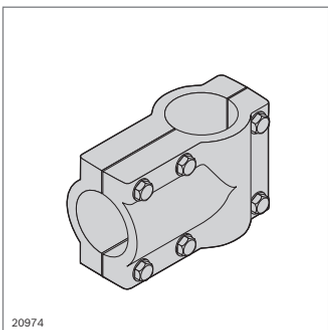
Material: Stainless steel



<b>Flange</b>	<b>No.</b>
	<b>3 842 533 305</b>

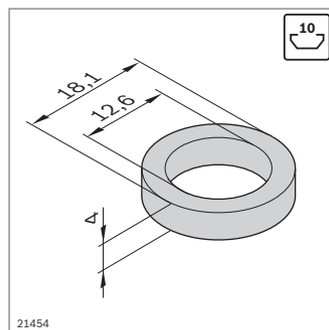
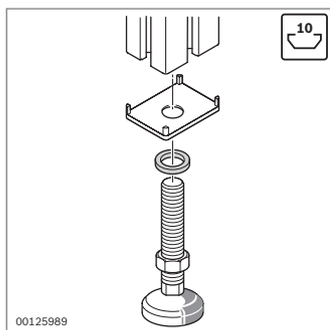
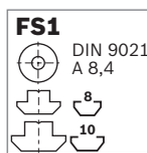
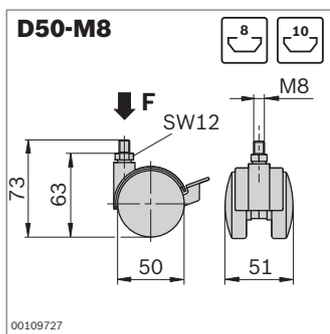
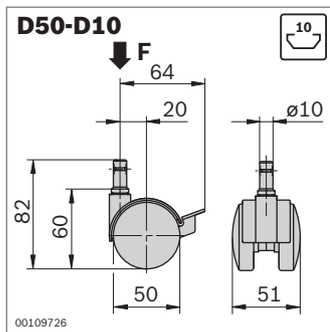
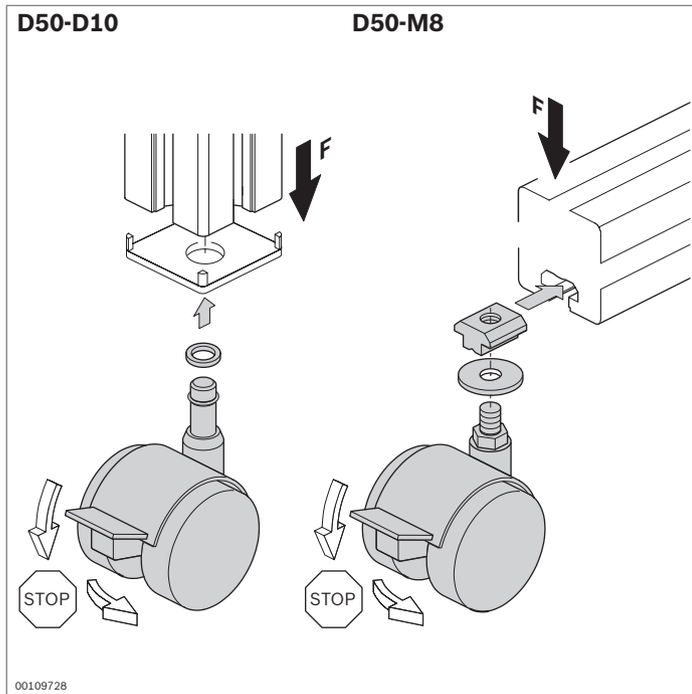
Material: Flange: PA  
Fastening material: Stainless steel

6

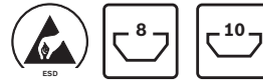


<b>Cross connector</b>	<b>No.</b>
	<b>3 842 533 306</b>

Material: PA  
Fastening material, adjustment screw: Stainless steel



## Double wheel



- ▶ Attractive double wheel for light applications
- ▶ Made of oil-resistant material
- ▶ Braked double wheel
- ▶ Double wheel D50-D10 for insertion in the central hole with a diameter of 10 mm
- ▶ Double wheel D50-M8 for bolting in the profile slot

Double wheel	F (N)	ESD	No.
D50-D10	400	4	3 842 515 457
	400	4 <sup>1)</sup>	3 842 515 459

<sup>1)</sup> Conduction resistance  $\leq 10^6 \Omega$

Material: Housing, wheel, lock: PA; black  
Running surface: PU (not with ESD version)  
Fastening material: Steel; galvanized

Double wheel	F (N)	ESD	No.	FS
D50-M8	400	4	3 842 535 669	FS1
	400	4 <sup>1)</sup>	3 842 535 670	FS1

<sup>1)</sup> Conduction resistance  $\leq 10^6 \Omega$

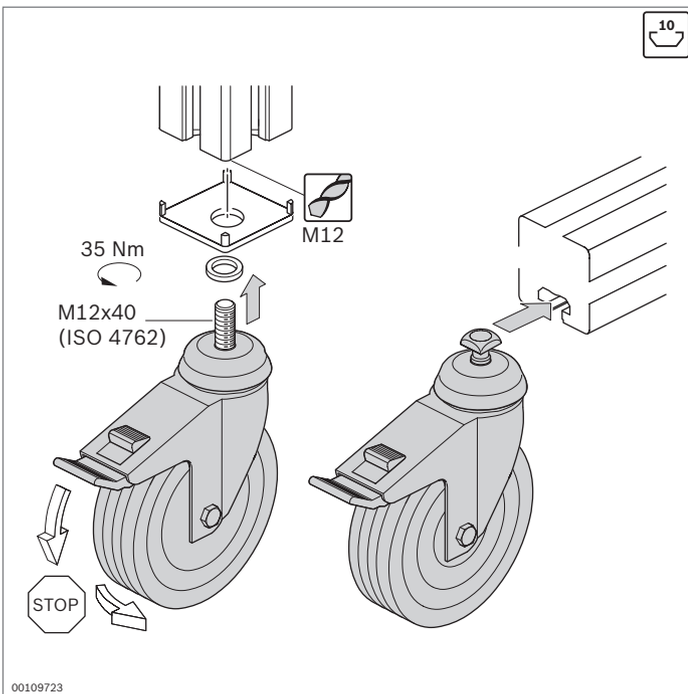
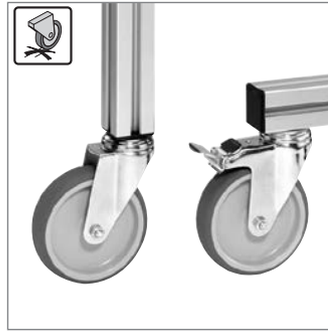
Material: Housing, wheel, lock: PA; black  
Running surface: PU (not with ESD version)  
Fastening material: Steel; galvanized

## Bearing ring

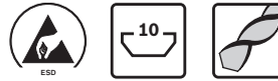
- ▶ For cover caps with hole in the sizes 40x40, 45x45, 50x50 and 60x60
- ▶ For M12 threads
- ▶ To protect the cover caps when tightening accessories

Bearing ring	No.
	100 3 842 555 653

Material: Diecast zinc



## Wheel



- ▶ Impressive versatility
- ▶ Wheels with excellent running properties
- ▶ Available as a castor wheel with lock, a castor wheel, and a trestle roller

 Especially gentle on floors

 Resistant to oil, suitable for workshop floors

**Clean Room** Suitable for use in clean rooms.  
Conductive material version in accordance with DIN EN 61340-5-1; conduction resistance  $10^3$  to  $10^8 \Omega$

 Rubber running surface made of solid rubber with good deformation elasticity. No permanent flattening of the wheel due to it traveling over edges or not being moved for long periods

 Suitable for ESD-sensitive areas.  
Conductive material version in accordance with DIN EN 61340-5-1; conduction resistance  $\leq 10^6 \Omega$

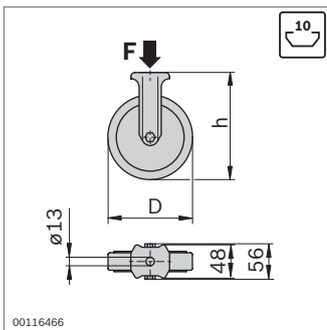
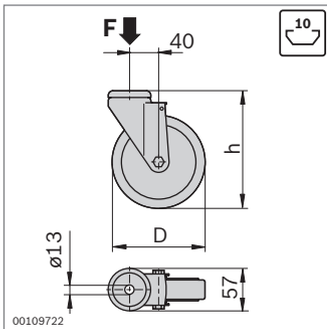
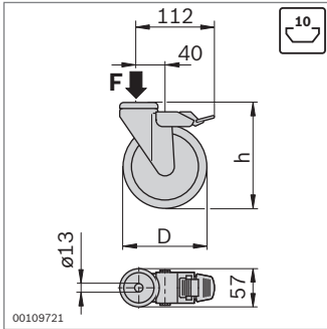
- ▶ Mounting of all wheel in the profile slot or central hole (accessories required)
- ▶ Profile finishing: Thread cutting M12 for assembly in central hole

Required accessories:

- ▶ Screw M12x40 (ISO 4762) for mounting in central hole ( $\cup$  35 Nm)
- ▶ Bearing ring if cover cap with hole is used (p. 6-16)

**Wheel selection guide**

				
	<b>Thermoplastic rubber</b>	<b>Polyamide 6</b>	<b>Solid rubber</b>	<b>Polyurethane</b>
<b>Tread</b>				
<b>ESD</b>	yes / no (either possible)	no	yes	yes
<b>Tread hardness</b>	 85° shore A	 70° shore D	 80° shore A	 94° shore A
<b>Temperature resistance</b>	 -20 °C ... +60 °C	 -25 °C ... 80 °C	 -20 °C ... +60 °C	 -20 °C ... +60 °C
<b>Rolling resistance</b>	 very good	 outstanding	 good	 very good
<b>Travel noise</b>	 good	 satisfactory	 very good	 good
<b>Floor protection</b>	 good	 satisfactory	 very good	 good
<b>Deformation elasticity</b>	 satisfactory	 adequate	 very good	 good
<b>Tread color</b>	gray	black	black	gray
<b>Makes no track marks</b>	yes	yes	no	yes



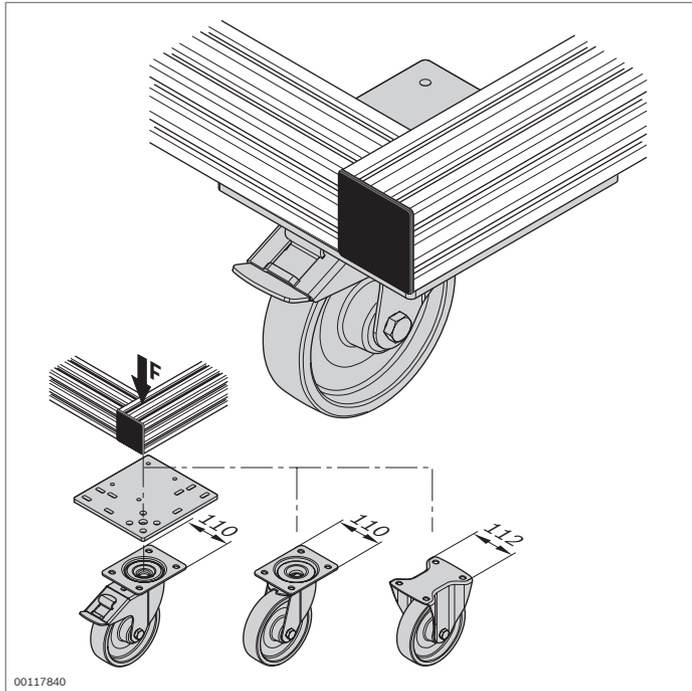
- Castor wheel with lock: Lock prevents the wheel from rolling or turning

Castor wheel with lock	F (N)	D (mm)	h (mm)	ESD	No.	FS
	900	80	108		<b>3 842 541 226</b>	FS1
	1100	125	158		<b>3 842 541 228</b>	FS1
	900	80	108		<b>3 842 541 230</b>	FS1
	1100	125	158		<b>3 842 541 232</b>	FS1
	1100	125	158		<b>3 842 515 367</b>	FS1
	1000	125	158		<b>3 842 524 499</b>	FS1
	600	80	108		<b>3 842 547 836</b>	FS1
	800	125	158		<b>3 842 547 838</b>	FS1

Castor wheel	F (N)	D (mm)	h (mm)	ESD	No.	FS
	900	80	108		<b>3 842 541 234</b>	FS1
	1100	125	158		<b>3 842 541 236</b>	FS1
	900	80	108		<b>3 842 541 238</b>	FS1
	1100	125	158		<b>3 842 541 240</b>	FS1
	1100	125	158		<b>3 842 515 366</b>	FS1
	1000	125	158		<b>3 842 524 500</b>	FS1
	600	80	108		<b>3 842 547 835</b>	FS1
	800	125	158		<b>3 842 547 837</b>	FS1

Trestle roller	F (N)	D (mm)	h (mm)	ESD	No.	FS
	900	80	108		<b>3 842 541 242</b>	FS1
	1100	125	158		<b>3 842 541 244</b>	FS1
	600	80	108		<b>3 842 547 839</b>	FS1
	800	125	158		<b>3 842 547 840</b>	FS1

Material:		Thermoplastic rubber
		Reinforced PA
		Gray PU, housing: Steel, chrome-plated
		Solid rubber
		Conductive, conduction resistance $\leq 10^6 \Omega$



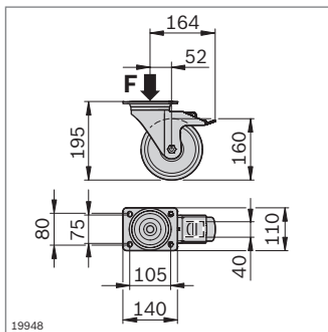
## Heavy-duty wheel



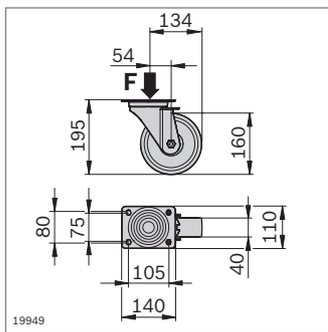
- ▶ Heavy-duty wheel with mounting flange
- ▶ Available as a castor wheel with lock, a castor wheel, and a trestle roller
- ▶ Heavy-duty, particularly suited for workshop applications
- ▶ Wheels with excellent running properties

Required accessories:

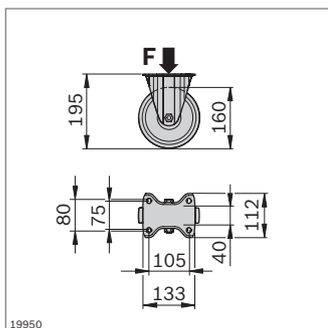
- ▶ Screw M10x16 (ISO 4762), washer ISO 7089-10, lock washer 10FSt for fastening to the screw-on plate
- ▶ T-bolt, flange nut, central bolt M12 or S12 for fastening the screw-on plate to the profile frame



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Castor wheel with lock	F (N)	No.
	3000	<b>3 842 536 736</b>

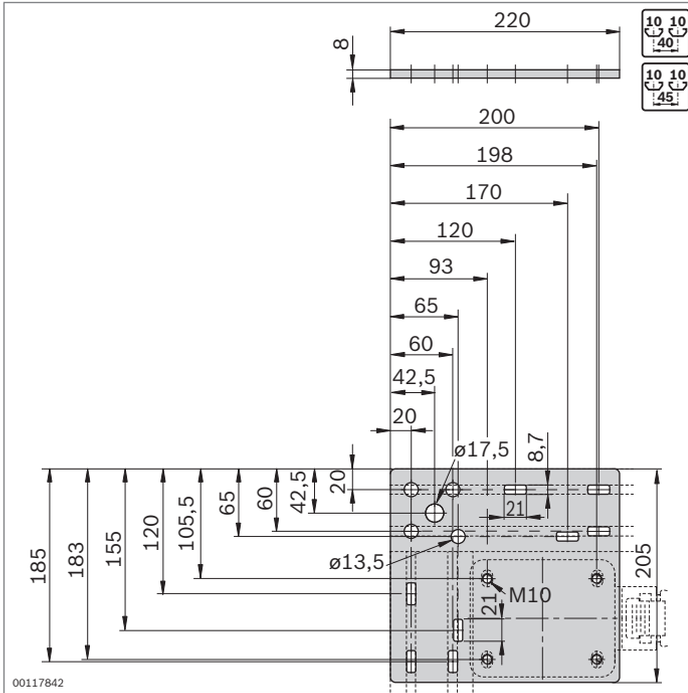
Material: Housing: Steel; galvanized  
Wheel: TPU

Castor wheel	F (N)	No.
	3000	<b>3 842 536 737</b>

Material: Housing: Steel; galvanized  
Wheel: TPU

Trestle roller	F (N)	No.
	3000	<b>3 842 536 738</b>

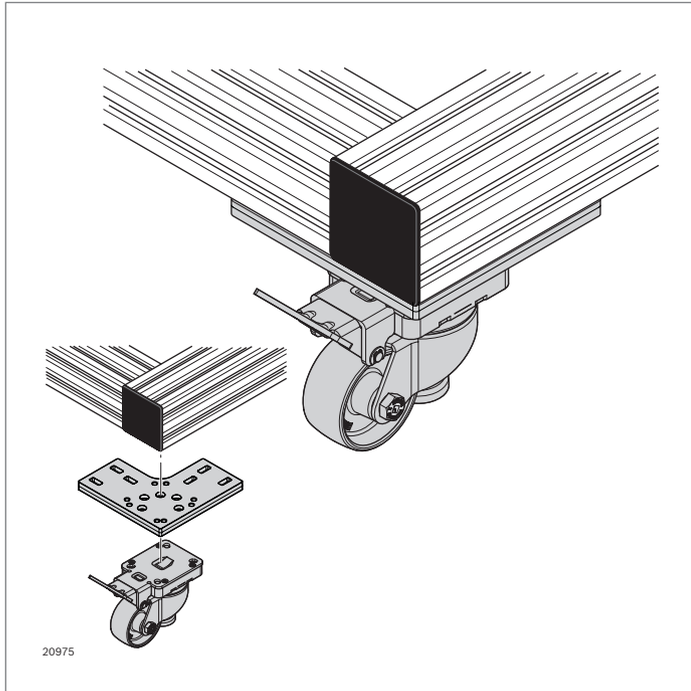
Material: Housing: Steel; galvanized  
Wheel: TPU



- Screw-on plate for attachment to 40 mm or 45 mm profiles

Screw-on plate	No.
	4 <b>3 842 536 701</b>

Material: Steel; galvanized



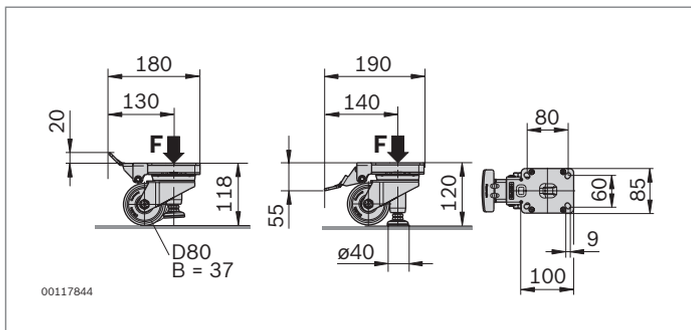
## Lifting wheel



- ▶ Steerable lifting wheel
- ▶ The wheel turns into a stable base simply by engaging the stop lever
- ▶ Screw-on plate for mounting the lifting wheel
- ▶ With “Ideal-Stop”: Locking lever does not swivel with the castor wheel but remains in the defined position. The locking lever is fixed in position on the frame by means of the screw-on plate, and the castor wheel moves freely

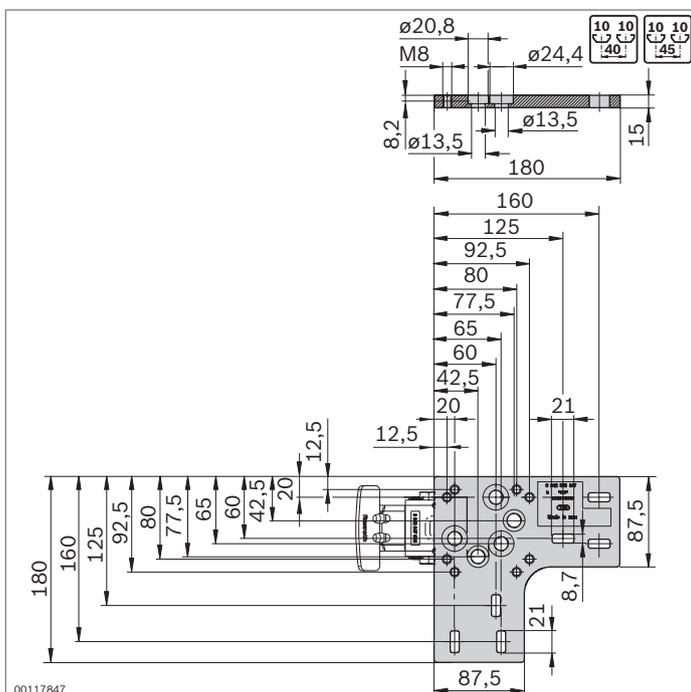
Required accessories:

- ▶ Screw M8x35 (ISO 4762), washer 8 (DIN EN ISO 7089), locking washer 8 FSt for attaching to the screw-on plate
- ▶ T-bolt M8x30 (p. 3-6), flange nut M8 (p. 3-6), central bolt M12 or S12 (p. 3-41) for fastening to the screw-on plate on the profile frame



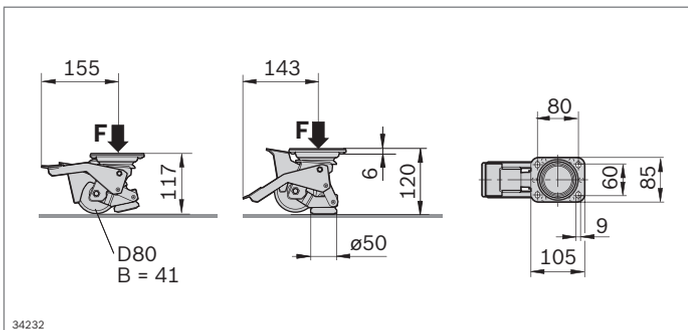
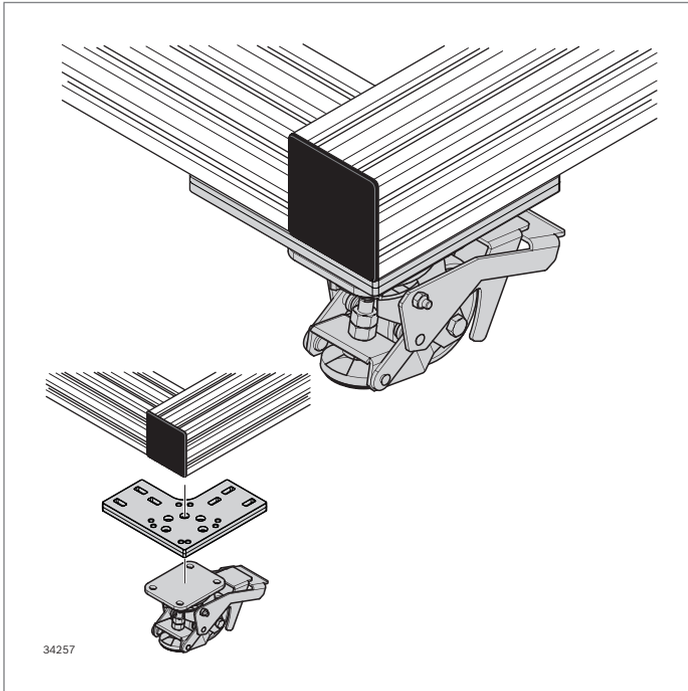
Lifting wheel	F (N)	No.
	2300	<b>3 842 547 890</b>

Material: Wheel: PA6, natural white  
Housing: Steel; galvanized  
Base plate: Rubber, gray



Screw-on plate	No.
	<b>4 3 842 553 967</b>

Material: Diecast aluminum



## Lifting wheel - rotatable pedal



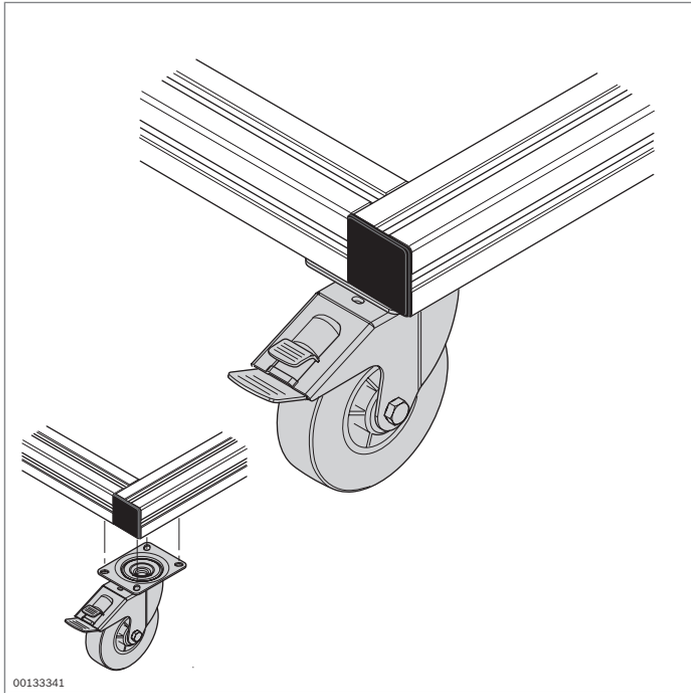
- ▶ Steerable lifting wheel
- ▶ The wheel turns into a stable base simply by engaging the stop lever
- ▶ The locking lever moves with the wheel
- ▶ The locking lever can be moved under the frame if necessary

Required accessories:

- ▶ Screw M8x20 (ISO 4762), washer 8 (DIN EN ISO 7089), locking washer 8 FSt for attaching to the screw-on plate
- ▶ Screw-on plate 3 842 553 967 (p. 6-22)
- ▶ Flange head screw similar to ISO 7380-2 10.9 M8x25, however, Torx 40 (tightening torque 25 Nm), T-nut 10 M8 (p. 3-4), central bolt M12 or S12 (p. 3-41) for fastening the screw-on plate at the profile frame

Lifting wheel	F (N)	No.
Rotatable pedal	2000	3 842 555 610

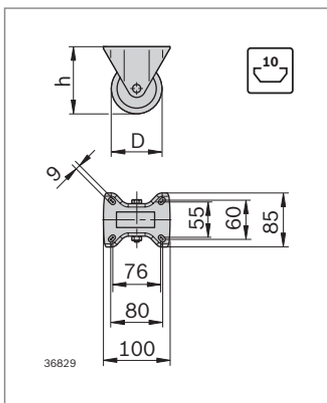
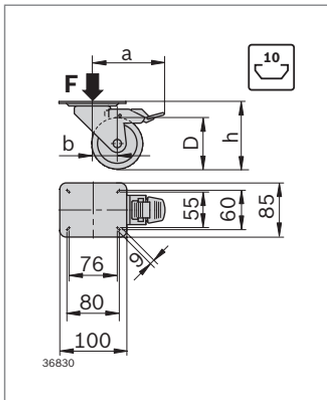
Material: Wheel: PA6, natural white  
 Housing: Steel; galvanized  
 Base plate: PA; rubber black



## Roller with mounting flange



- ▶ Robust rollers with mounting flange
- ▶ Excellent running properties, particularly suitable for workshop floors
- ▶ Available as a castor wheel with lock and as a trestle roller
- ▶ Castor wheel with lock: Lock prevents the wheel from rolling or turning



Castor wheel	F (N)	D (mm)	h (mm)	a (mm)	b (mm)	No.
	600	100	125	113	36±2	<b>3 842 259 790</b>
	900	125	150	123	40±2	<b>3 842 259 791</b>

Material: Wheel: Solid rubber  
Rims: Polypropylene  
Housing: Sheet steel; galvanized

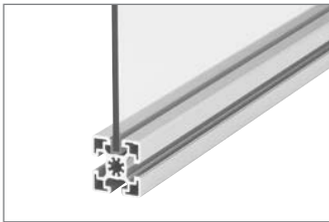
Trestle roller	F (N)	D (mm)	h (mm)	No.
	600	100	125	<b>3 842 259 792</b>
	900	125	150	<b>3 842 259 793</b>

Material: Wheel: Solid rubber  
Rims: Polypropylene  
Housing: Sheet steel; galvanized

- ▶ For castor and trestle roller

Mounting kit	No.	FS
	<b>3 842 259 794</b>	3xFS1

# Mounting of panel elements



Mounting rim profile  
(p. 7-2)



Mounting rim profile  
cleanroom (p. 7-3)



Protective pane profile, PVC  
(p. 7-4)



Protective pane profile for  
cleanroom (p. 7-5)



Variofix block (p. 7-6)  
Variofix block S (p. 7-7)



Bracket S (p. 7-8)



Retainer ring (p. 7-9)



Screw bar profile (p. 7-10)



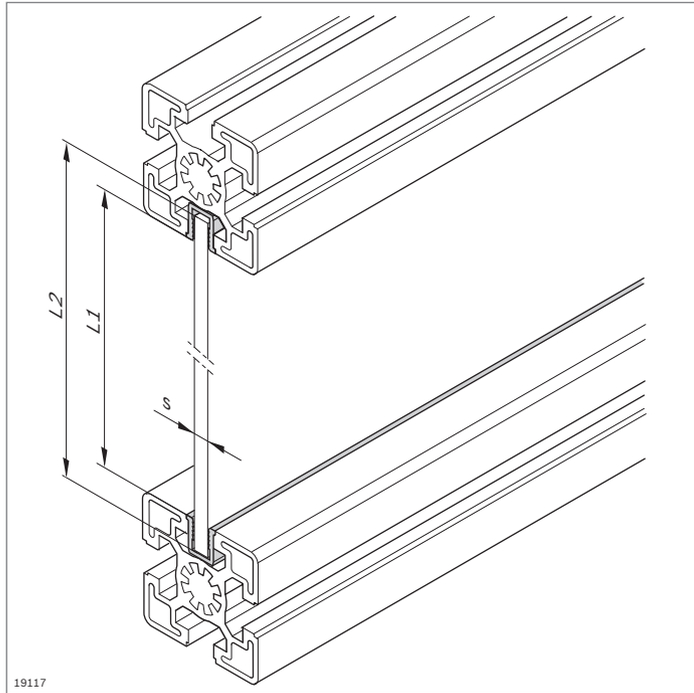
Potential equalizer  
(p. 7-11)



Protective grille profile  
(p. 7-12)



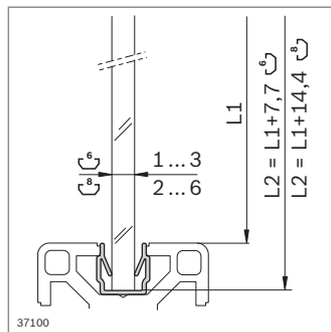
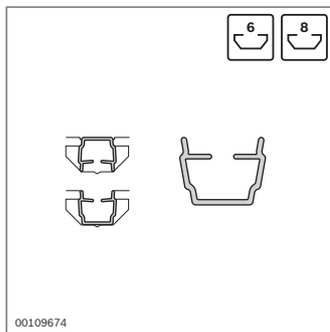
Clamp bushing (p. 7-13)



### Mounting rim profile

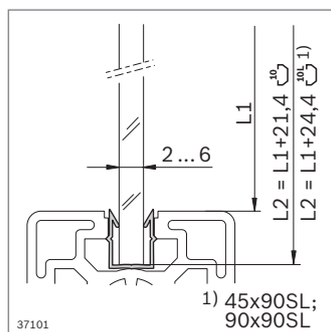
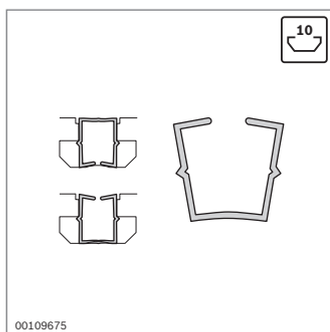


- ▶ For the play-free mounting of panel elements in the profile slot
- ▶ For panel elements up to 6 mm thick
- ▶ Installation during frame assembly
- ▶ Mounting rim profile PP can also be used as a cover profile



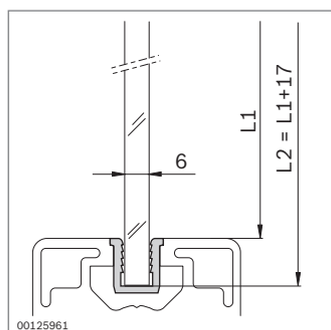
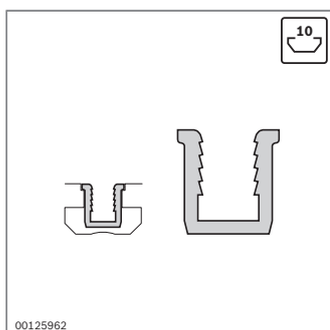
Mounting rim profile	Slot s (mm)	L (mm)	No.
	6	1 ... 3	2000 <b>3 842 555 272</b>
	8	2 ... 6	2000 <b>3 842 555 274</b>

Material: PP; signal gray RAL 7004



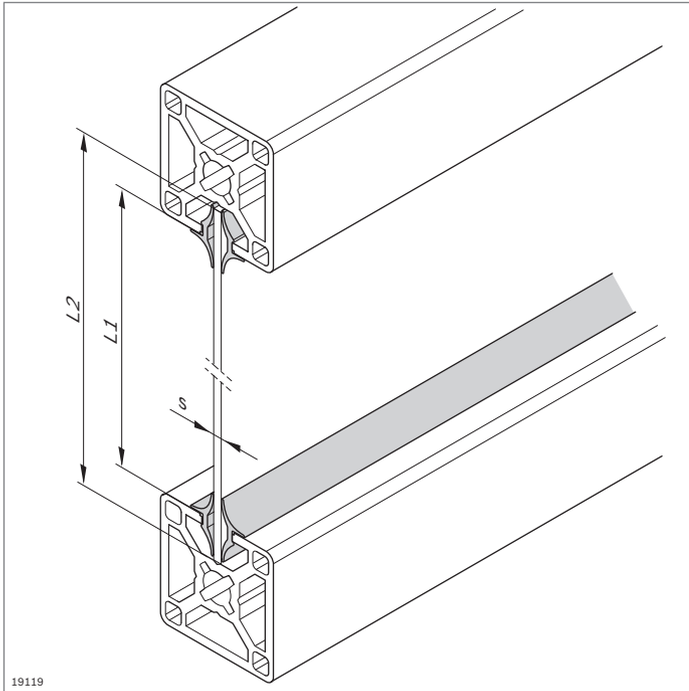
Mounting rim profile	Slot s (mm)	L (mm)	No.
	10	2 ... 6	2000 <b>3 842 555 276</b>

Material: PP; signal gray RAL 7004

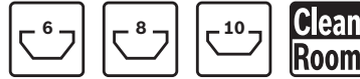


Mounting rim profile	Slot s (mm)	L (mm)	No.
	10	6	2000 <b>3 842 555 270</b>

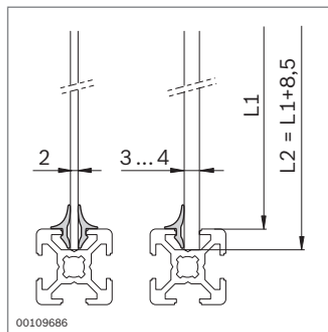
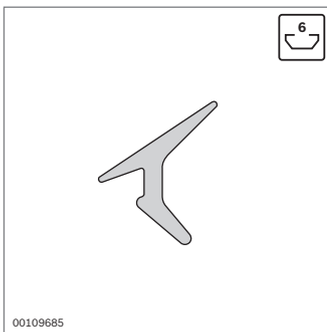
Material: PE; signal gray RAL 7004



### Mounting rim profile, cleanroom



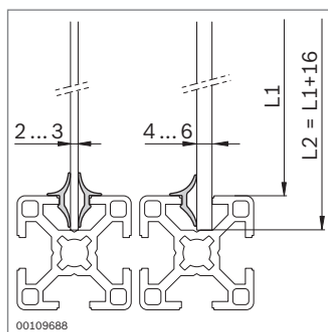
- ▶ For the play-free mounting of panel elements in the profile slot
- ▶ For panel elements with a thickness of 2 ... 8 mm
- ▶ For use on one or two sides of the mounting rim profile, depending on the panel element thickness
- ▶ Installation during profile frame assembly
- ▶ Can be used under cleanroom conditions
- ▶ Checked for emission of volatile organic substances at room temperature, 50 °C and 120 °C, Report No. BO 9903-160



Mounting rim profile, Clean	Slot s (mm)	L (mm)	No.
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6	2 ... 4	10000	<b>3 842 523 493</b>
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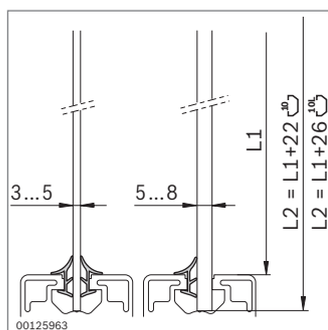
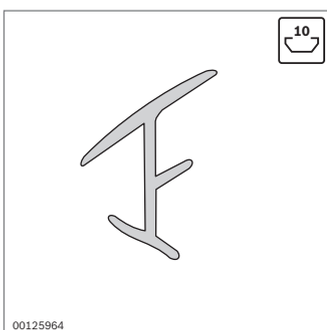
Material: TPE, light gray RAL 7035



Mounting rim profile, Clean	Slot s (mm)	L (mm)	No.
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8	2 ... 6	10000	<b>3 842 523 494</b>
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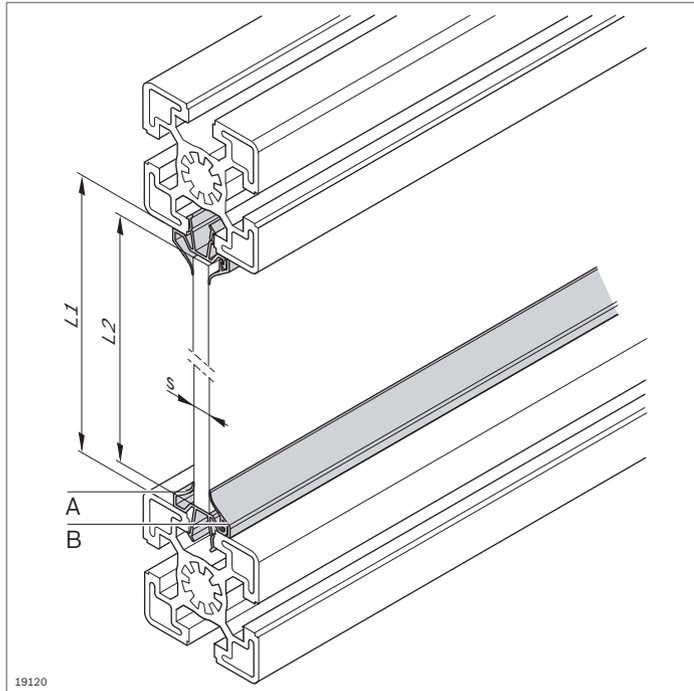
Material: TPE, light gray RAL 7035



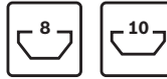
Mounting rim profile, Clean	Slot s (mm)	L (mm)	No.
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10	3 ... 8	10000	<b>3 842 555 282</b>
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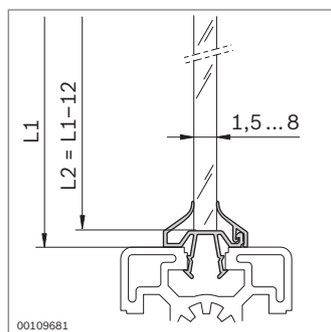
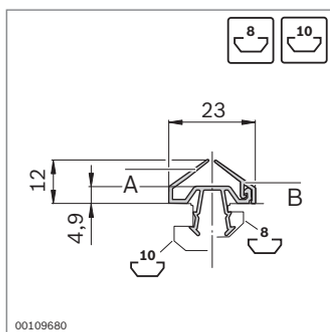
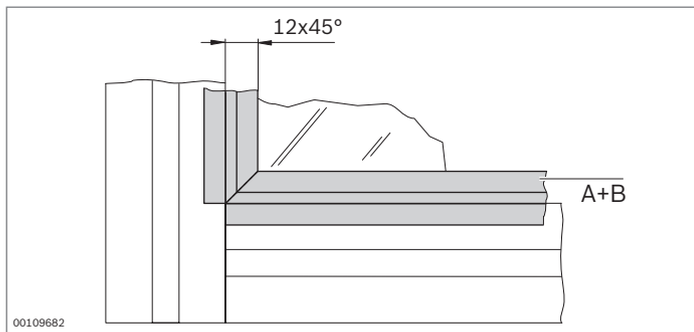
Material: TPE; signal gray RAL 7004



### Protective pane profile PVC

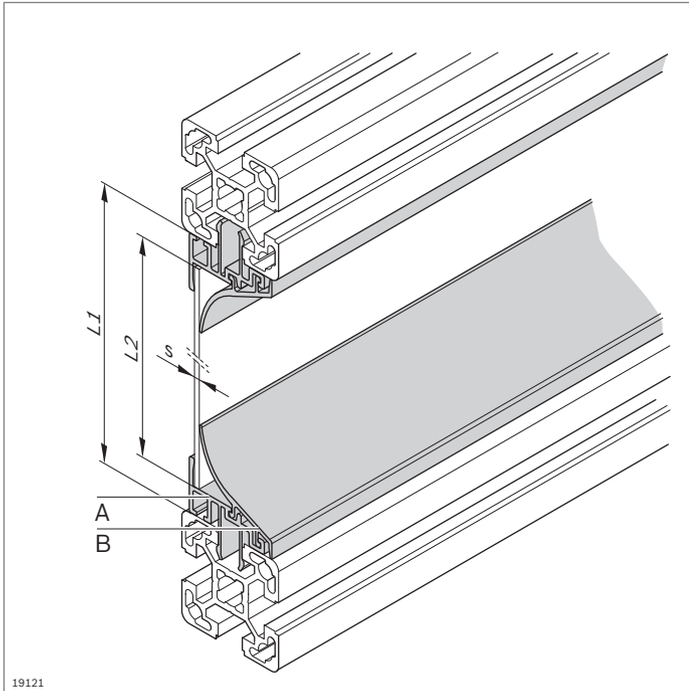


- ▶ For the play-free mounting of panel elements
- ▶ For panel elements with a thickness of 1.5 ... 8 mm
- ▶ For subsequent installation in closed frame constructions
- ▶ Installation of panel elements at center of slot
- ▶ The protective pane profile consists of the basic profile (**A**) and the clip strip (**B**)
- ▶ With lip seals to protect the working space from splashing liquids

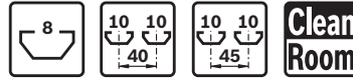


Protective pane profile PVC	Slot	s (mm)	L (mm)		No.
<b>A</b> Basic profile	8, 10	1.5 ... 8	2000	10	<b>3 842 555 284</b>
<b>B</b> Clip strip	8, 10	1.5 ... 8	2000	10	<b>3 842 555 286</b>

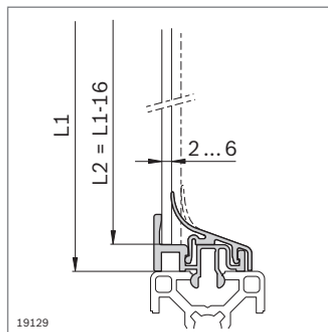
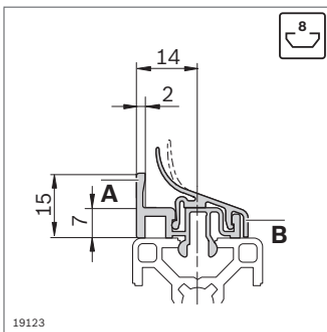
Material: PVC; signal gray RAL 7004



### Protective pane profile cleanroom

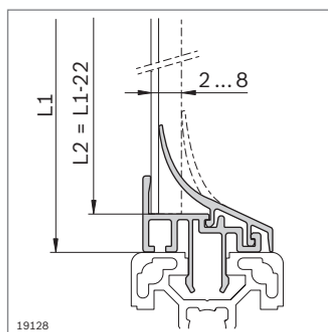
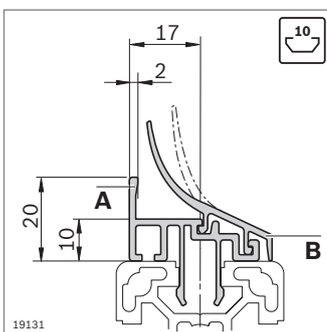


- ▶ For the play-free mounting of panel elements
- ▶ For panel elements with a thickness of 2 ... 8 mm
- ▶ For subsequent installation in closed frame constructions
- ▶ Installation of panel elements flush with the profile edge
- ▶ The protective pane profile consists of the basic profile (**A**) and the clip-on strip (**B**). Both profiles are required for proper functioning.
- ▶ Can be used under cleanroom conditions
- ▶ Checked for emission of volatile organic substances at room temperature, 50 °C and 120 °C, Report No. BO 9903-161



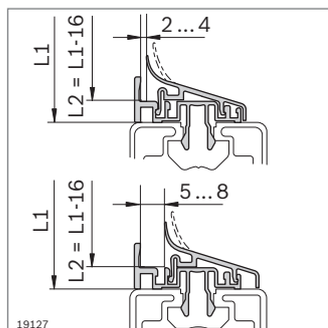
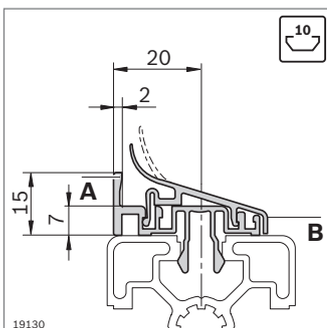
Protective pane profile	Slot	s (mm)	L (mm)	No.
<b>A</b> Basic profile	8	2 ... 6	2000	10 <b>3 842 524 025</b>
<b>B</b> Clip strip	8	2 ... 6	2000	10 <b>3 842 555 288</b>

Material: Basic profile: Aluminum; anodized  
Clip strip: PP/TPE; signal gray RAL 7004



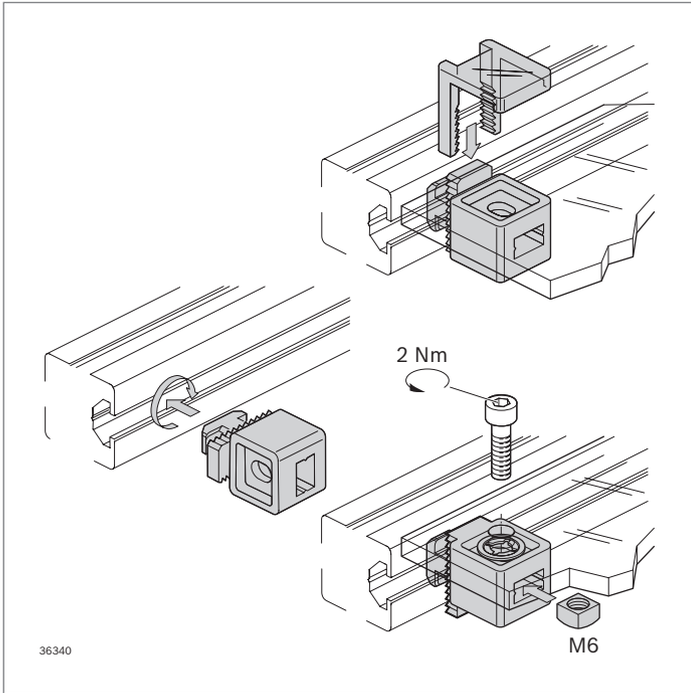
Protective pane profile	Slot	s (mm)	L (mm)	No.
<b>A</b> Basic profile	10	2 ... 8	2000	10 <b>3 842 529 761</b>
<b>B</b> Clip strip	10	2 ... 8	2000	10 <b>3 842 555 292</b>

Material: Basic profile: Aluminum; anodized  
Clip strip: PP/TPE; signal gray RAL 7004

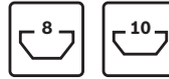


Protective pane profile	Slot	s (mm)	L (mm)	No.
<b>A</b> Basic profile	10	2 ... 8	2000	10 <b>3 842 524 027</b>
<b>B</b> Clip strip	10	2 ... 8	2000	10 <b>3 842 555 290</b>

Material: Basic profile: Aluminum; anodized  
Clip strip: PP/TPE; signal gray RAL 7004



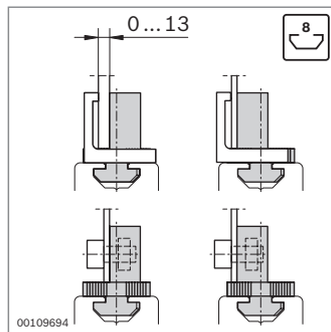
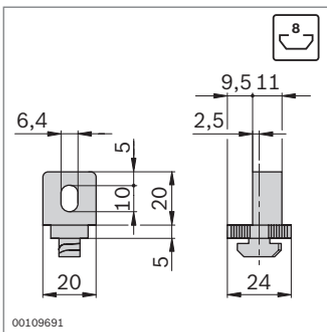
## Variofix block



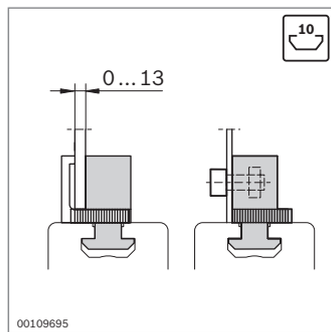
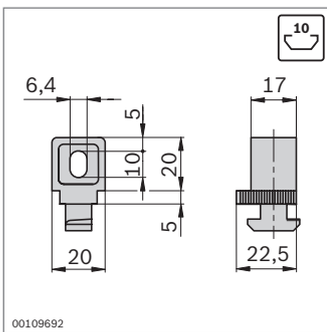
- ▶ For panel elements up to 13 mm thick
- ▶ For subsequent installation in closed frame constructions
- ▶ Asymmetrical form enables fastening of panel elements in two different positions
- ▶ Clamping via snap-in clip or screw fitting with square nut M6 (included in scope of delivery) and screw
- ▶ Retainer ring for connecting the screw to the panel element (Machinery Directive 2006/42/EC)

### Accessories:

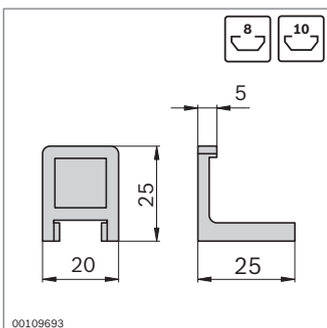
- ▶ Variofix remover (p. 14-6)
- ▶ Screw for fitting with square nut



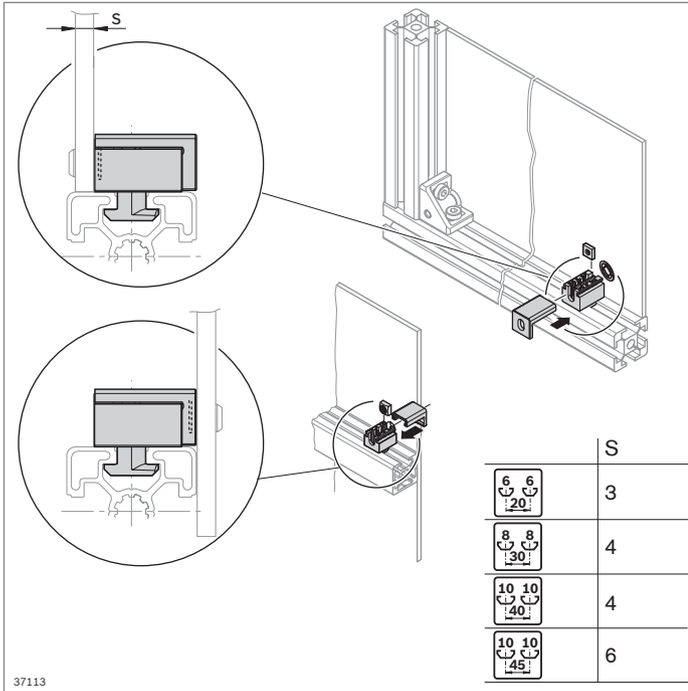
Variofix block	Slot	No.
	8	10 <b>3 842 548 832</b>
Material:	PP; signal gray RAL 7004 Square nut: Steel; galvanized	
Scope of delivery:	Incl. square nut	



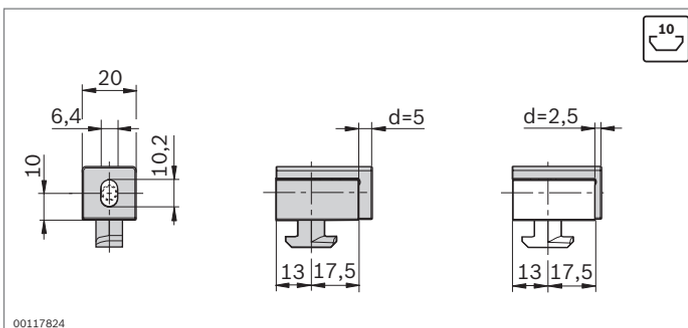
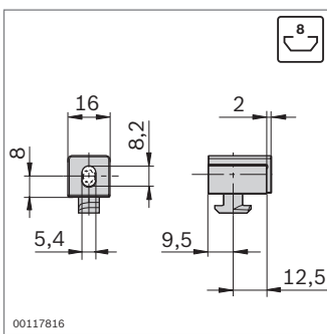
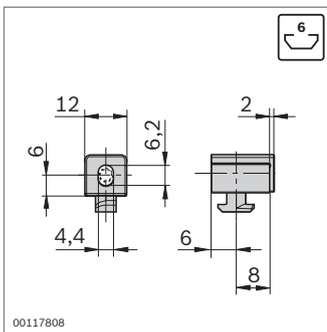
Variofix block	Slot	No.
	10	10 <b>3 842 548 834</b>
Material:	PP; signal gray RAL 7004 Square nut: Steel; galvanized	
Scope of delivery:	Incl. square nut M6, retainer ring M6	



Snap-in clip	No.
	10 <b>3 842 184 738</b>
Material:	PA; colorless



37113



### Variofix block S



- ▶ For virtually gap-free panel element mounting
- ▶ For subsequent installation in closed frame constructions
- ▶ The asymmetrical design and cover cap enable variable mounting positions for the panel elements: flush with the profile edge or situated in front of the profile
- ▶ Retainer ring for connecting the screw to the panel element (Machinery Directive 2006/42/EC)

Required accessories:

Screw for fastening the panel element

7

Variofix block S	Slot	No.
	6 10	3 842 548 836

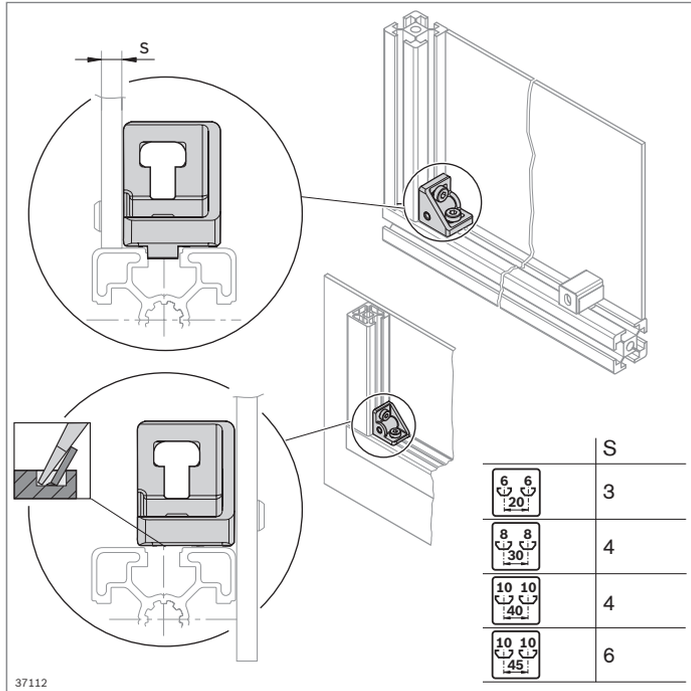
Material: PP; signal gray RAL 7004  
 Square nut: Steel; galvanized  
 Scope of delivery: Incl. square nut M4, cap

Variofix block S	Slot	No.
	8 10	3 842 548 838

Material: PP; signal gray RAL 7004  
 Square nut: Steel; galvanized  
 Scope of delivery: Incl. square nut M5, cap, retainer ring

Variofix block S	Slot	No.
	10 10	3 842 548 840

Material: PP; signal gray RAL 7004  
 Square nut: Steel; galvanized  
 Scope of delivery: Incl. square nut M5, 2 x cap (d = 2.5 mm; d = 5 mm), retainer ring



## Bracket S



- ▶ Bracket with thread for virtually gap-free mounting of panel elements
- ▶ For subsequent installation in closed frame constructions
- ▶ Panel elements can be mounted in different positions: flush with the profile edge or situated in front of the profile (by breaking off the centering lug)

Required accessories:

Screw for fastening the panel element

Optional accessories:

- ▶ Variofix block S (p. 7-7)
- ▶ Retainer ring (p. 7-9)

Bracket S	Slot	No.	FS
<b>20x20</b>	6	20	<b>3 842 536 489</b>
<b>20x20 set</b>	6	1	<b>3 842 536 670</b> 2xFS1

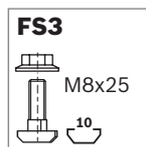
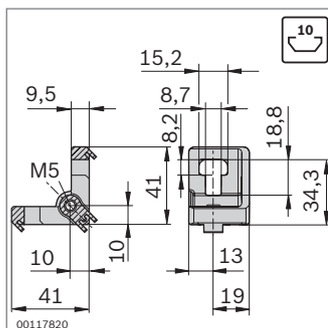
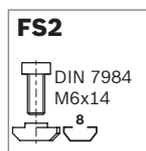
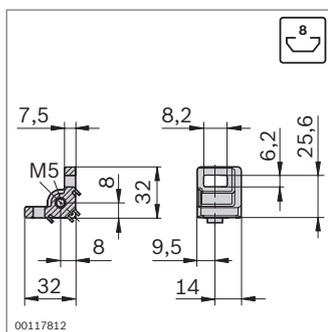
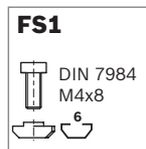
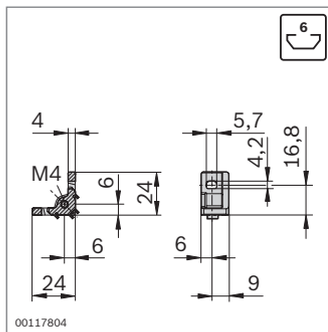
Material: Diecast aluminum  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

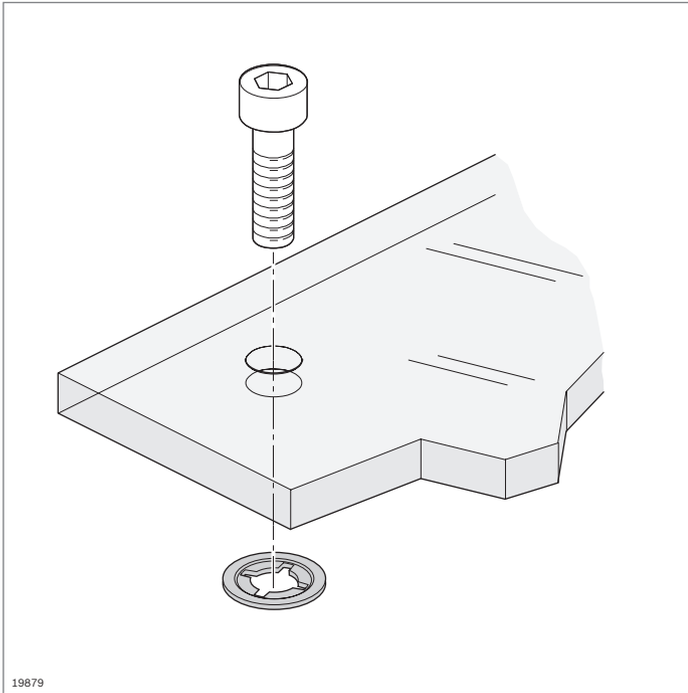
Bracket S	Slot	No.	FS
<b>30x30</b>	8	20	<b>3 842 536 490</b>
<b>30x30 set</b>	8	1	<b>3 842 536 671</b> 2xFS2

Material: Diecast aluminum  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)

Bracket S	Slot	No.	FS
<b>40/45</b>	10	20	<b>3 842 536 491</b>
<b>40/45 set</b>	10	1	<b>3 842 536 672</b> 2xFS3

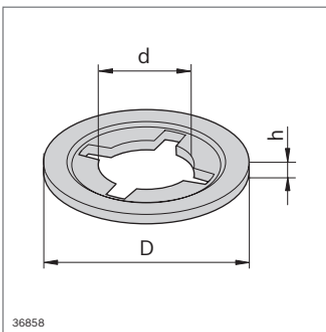
Material: Diecast aluminum  
 Fastening material: Steel; galvanized  
 Scope of delivery: Set incl. fastening material (FS)





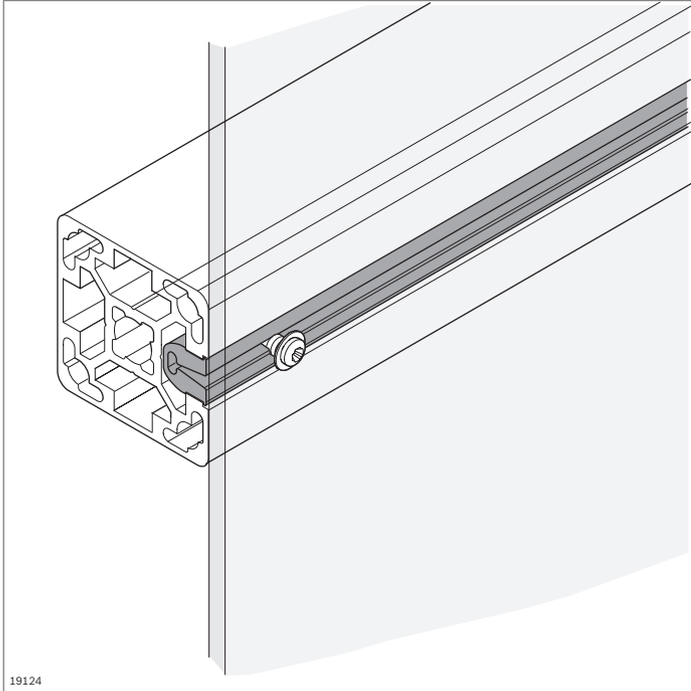
## Retainer ring

- ▶ Secures the fastening screw to the panel element
- ▶ For use with all Variofix blocks, but not for the S bracket
- ▶ Can be retrofitted
- ▶ For various thread sizes



Retainer ring	D (mm)	d (mm)	h (mm)	 No.
<b>M4</b>	9.0	3.4	1.0	100 <b>3 842 542 328</b>
<b>M5</b>	10.0	4.5	1.0	100 <b>3 842 542 329</b>
<b>M6</b>	12.5	5.5	1.5	100 <b>3 842 542 330</b>

Material: PA; black



### Screw bar profile

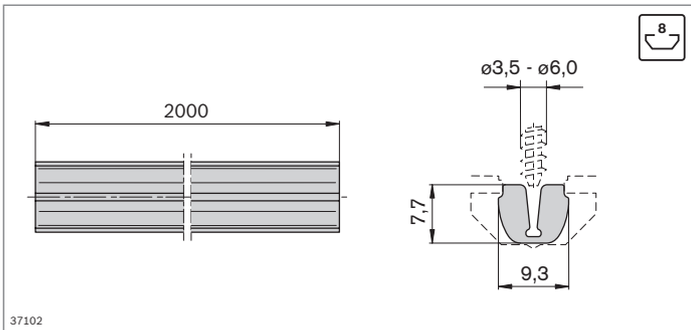


- ▶ Screw bar profile for fastening panel elements using commercially available sheet metal screws
- ▶ Clipping the screw bar profile into the profile slot
- ▶ Low-cost connection element

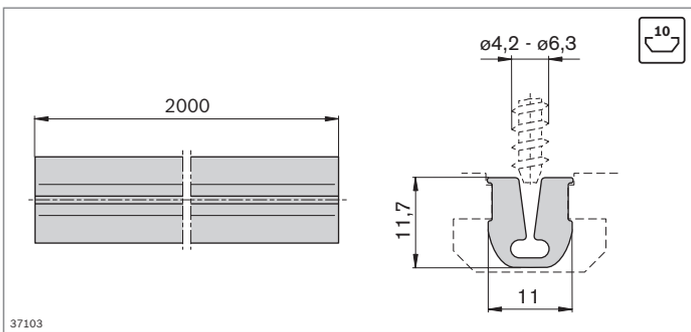
Required accessories:

Sheet metal screws for fastening panel elements

19124



37102



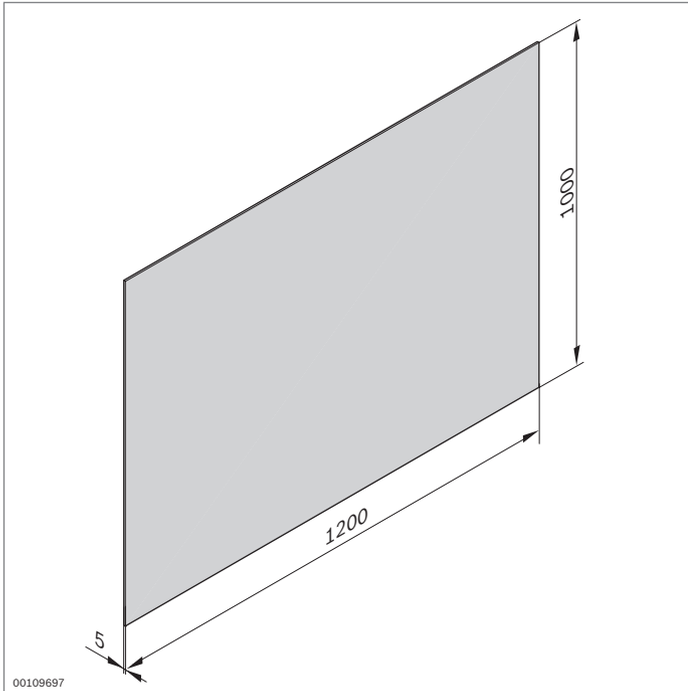
37103

Screw bar profile	Slot	L (mm)	No.
	8	2000	<b>3 842 555 550</b>

Material: PVC; signal gray RAL 7004

Screw bar profile	Slot	L (mm)	No.
	10	2000	<b>3 842 555 552</b>

Material: PVC; signal gray RAL 7004



## Universal plate



- For the construction of trays, material shuttles, or privacy shields on tables or frames

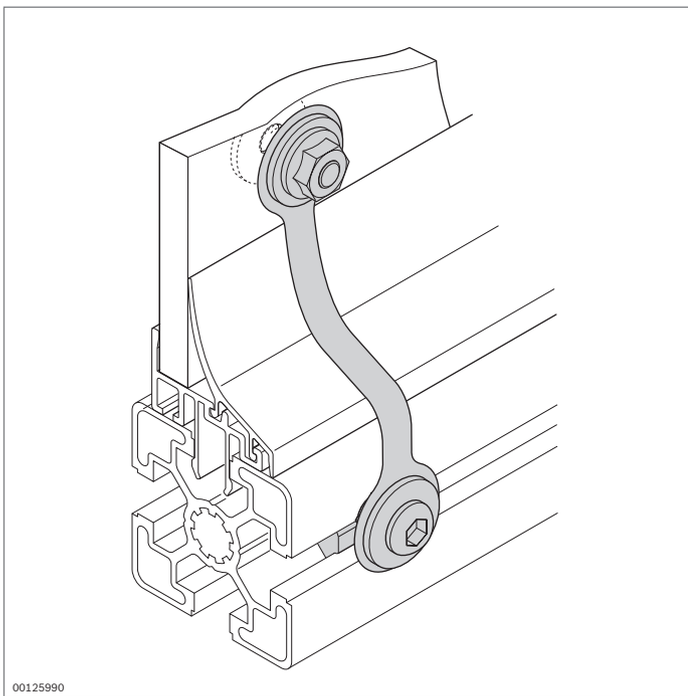
Accessories:

Frame profile, mounting of panel elements

Universal plate	ESD	No.
PP		3 842 516 837
SB		3 842 516 838

Material: PP: gray, smooth on one side, grained on the other  
SB: black, smooth on both sides

7



## Potential equalizer

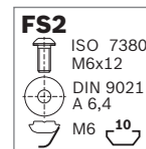
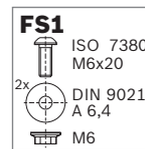


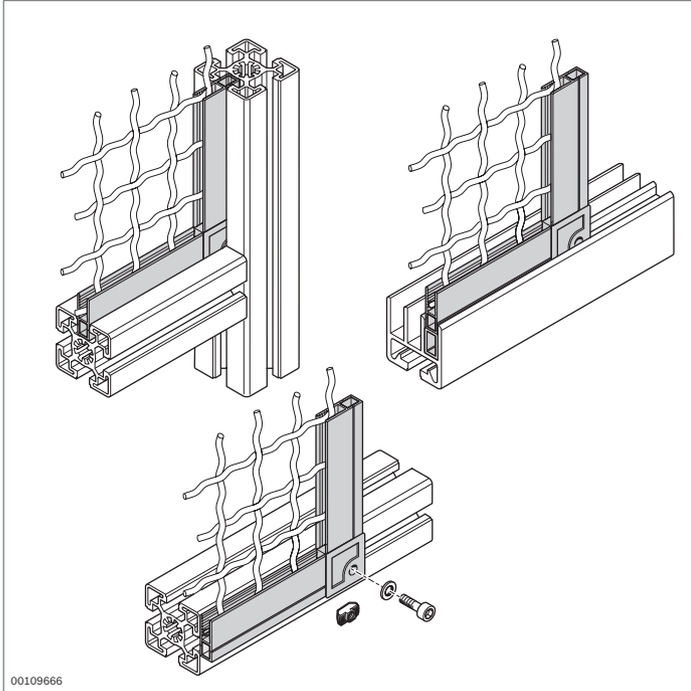
- Potential equalizer for creating electrostatic conduction between panel elements and strut profiles

Potential equalizer	ESD	No.	FS
		10 3 842 536 148	FS1, FS2

Material: Strip: Steel, stainless  
Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)





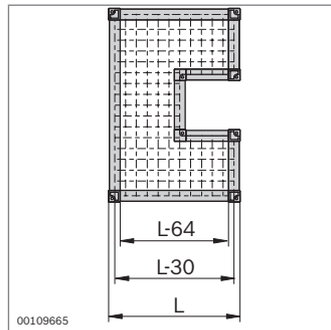
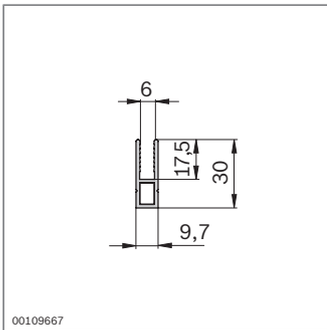
## Protective grille profile



- ▶ For constructing frames for woven wire grilles or panel elements
- ▶ For woven wire grilles with a wire diameter up to 3.1 mm
- ▶ For panel elements up to 6 mm thick
- ▶ Screw fitting of frame to the outside of strut profiles (subsequent installation)
- ▶ Insertion of frame into the slot of a strut profile or a sliding door profile Al 45
- ▶ Corner pieces for inner and outer corners

Optional accessories:

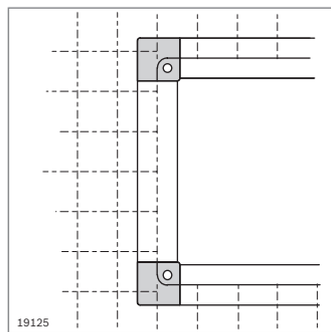
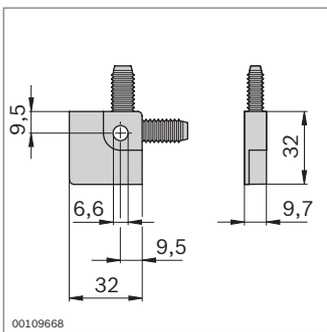
- ▶ T-nut M6 (p. 3-4)
- ▶ Screw M6



Protective grille profile	L (mm)	No.
	3000 <sup>1)</sup>	20 <b>3 842 305 766</b>

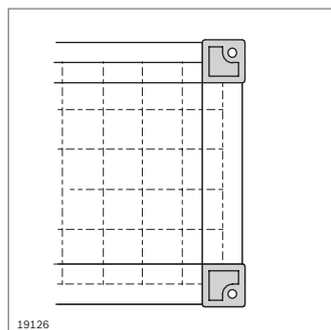
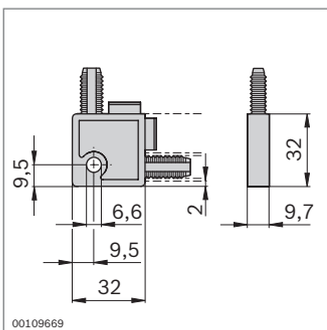
<sup>1)</sup> Due to the (anodic oxidation) contact points produced in the manufacturing process, supplied in profile length of 3100 mm

Material: Aluminum, black anodized



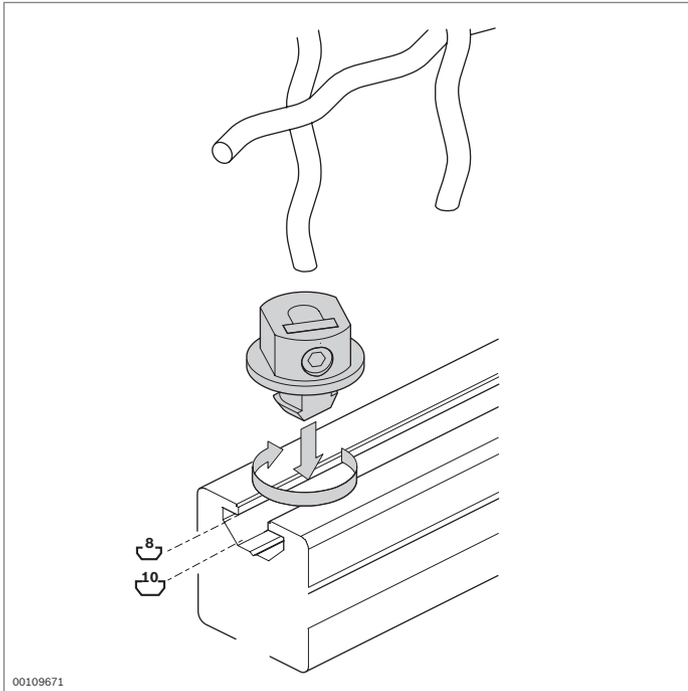
Inner corner piece	No.
	20 <b>3 842 305 768</b>

Material: PA; black



Outer corner piece	No.
	20 <b>3 842 305 767</b>

Material: PA; black

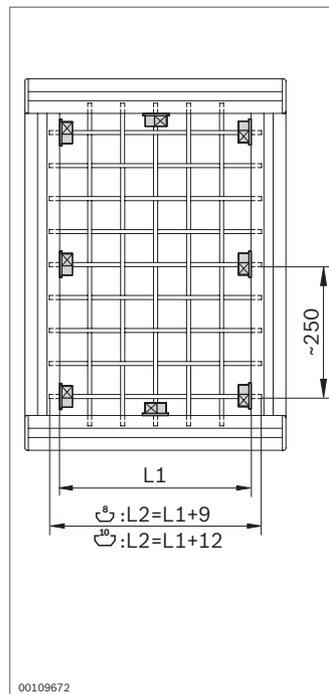
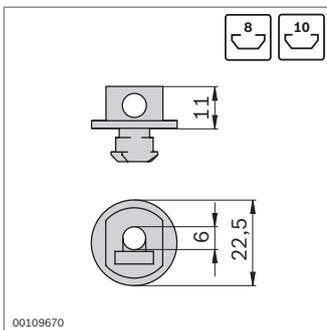


## Clamp bushing



- ▶ For fastening woven wire grilles in the profile slot
- ▶ For woven wire grilles with a wire diameter up to 3.1 mm
- ▶ Suitable for 8 mm and 10 mm slots
- ▶ Low-cost connection element
- ▶ Rattle-free mounting

7



Clamp bushing	Slot	No.	FS
	8, 10	100	3 842 515 244 FS1

Material: Diecast zinc  
Fastening material: Steel; galvanized

**FS1**

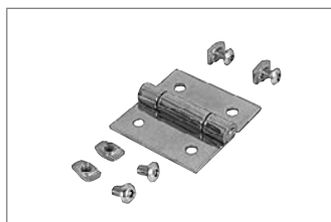
- EN ISO 4027 M6x10
- DIN 562 M6-04



# Doors and fittings



Hinge profile (p. 8-3)



Hinge (p. 8-4)



Hinge, plastic (p. 8-5)



Hinge, aluminum (p. 8-6)



LIFTOFF hinge (p. 8-7)



Hinge, removable (p. 8-8)



Hinge, adjustable (p. 8-9)



Folding door element (p. 8-10)



Door lock for swing and sliding doors (p. 8-11, 8-15)



Door lock (p. 8-12)



Door lock for EcoSafe sliding doors (p. 8-13)



Door lock for swing doors (p. 8-14, 8-17)



Mortise lock for swing doors (p. 8-21)



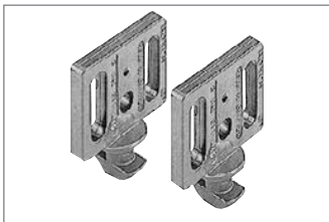
Bow-type handle (p. 8-23)



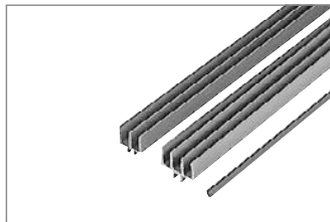
Safety handle (p. 8-24)



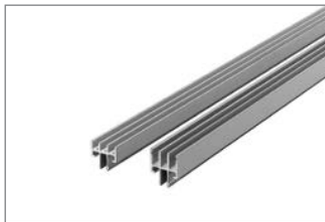
Sealing strip (p. 8-25)  
Sealing profile (p. 8-26)



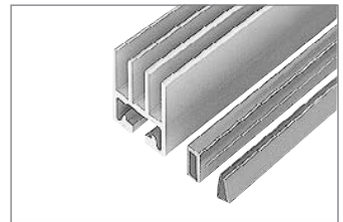
Slider (p. 8-27)



Sliding door profile PVC (p. 8-28)



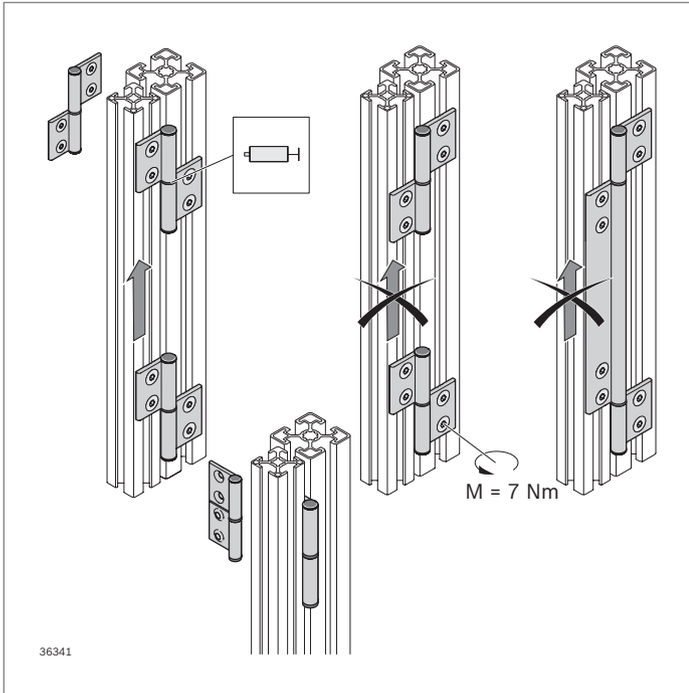
Sliding door profile Al Clip (p. 8-29)



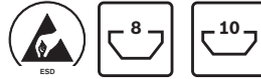
Sliding door profile Al 45 (p. 8-30)



Edge protector, door handle profile (p. 8-32)



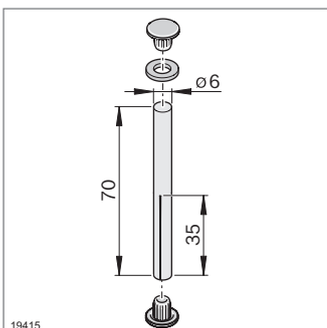
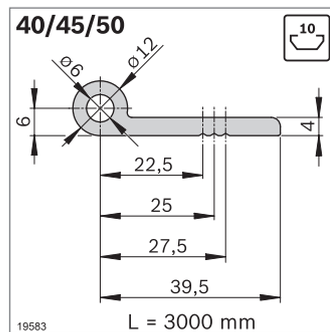
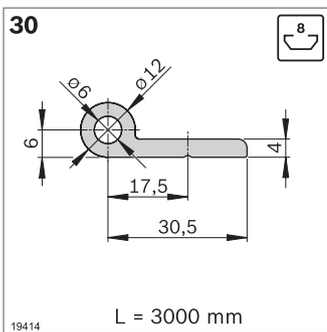
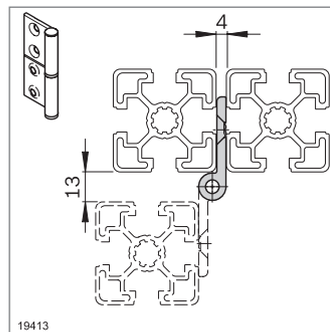
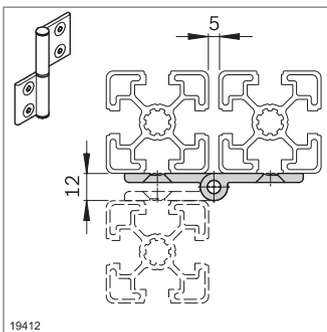
## Hinge profile



- ▶ For self-assembly of hinges or hinge bands
- ▶ Possible to use as a non-transparent hinge band to fully cover the door gap
- ▶ Hinge profiles for slot dimensions 30 and 40/45/50 can also be combined for maximum flexibility
- ▶ For doors with profile frames or doors made of solid panel elements
- ▶ Assembly on exterior or interior
- ▶ Assembly as removable and non-removable hinges
- ▶ Opening to the right and left
- ▶ Centering slots as a drill guide for mounting bores
- ▶ Required finishing:
  - Cut the hinge halves to length
  - Drill holes for fixing

### Required accessories:

- ▶ Hinge pins
- ▶ T-nut M6 (p. 3-4)
- ▶ Screw ISO 10642 M6x12 (8 mm slot)
- ▶ screw ISO 10642 M6x16 (10 mm slot)



Hinge profile	L (mm)	No.
30	3000 <sup>1)</sup>	10 <b>3 842 543 371</b>
40/45/50	3000 <sup>1)</sup>	10 <b>3 842 543 372</b>

<sup>1)</sup> Due to the (anodic oxidation) contact points produced in the manufacturing process, supplied in profile length of 3100 mm

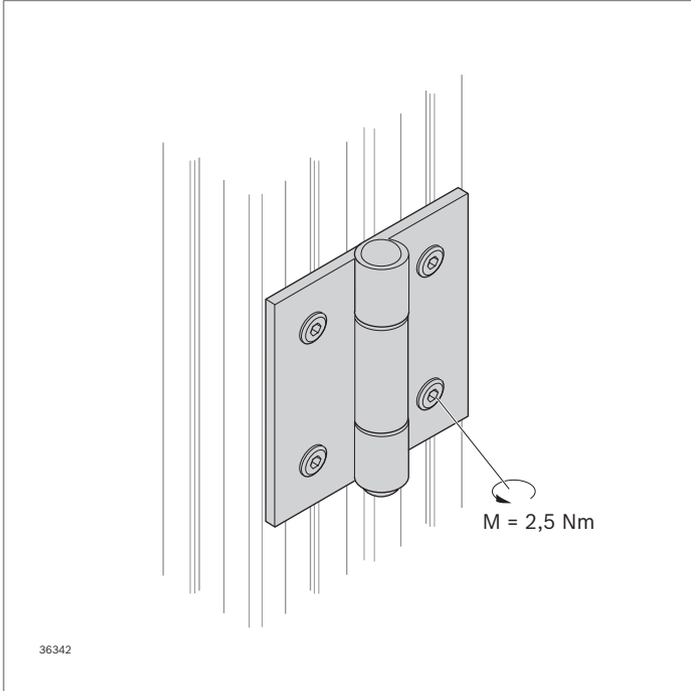
Material: Aluminum; anodized

Slot	F <sub>max</sub>
8	300 N
10	300 N

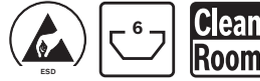
Hinge pins	No.
	10 <b>3 842 544 661</b>

Material: Grooved pin: Steel; galvanized  
Washer, cover cap: TPE

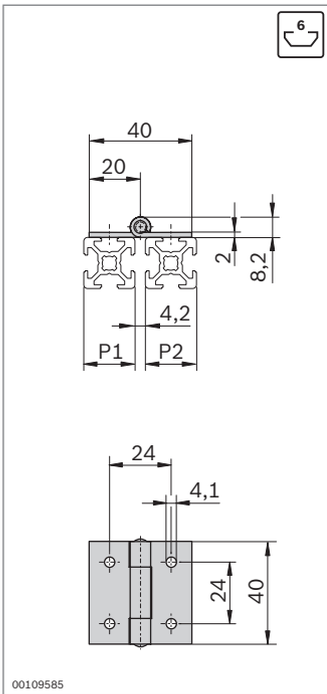
Scope of delivery: Incl. grooved pin, 2 x cover cap, washer



## Hinge



- ▶ Assembly possible on solid panel elements
- ▶ For small doors and flaps
- ▶ Steel hinge for profiles with 6 mm slot

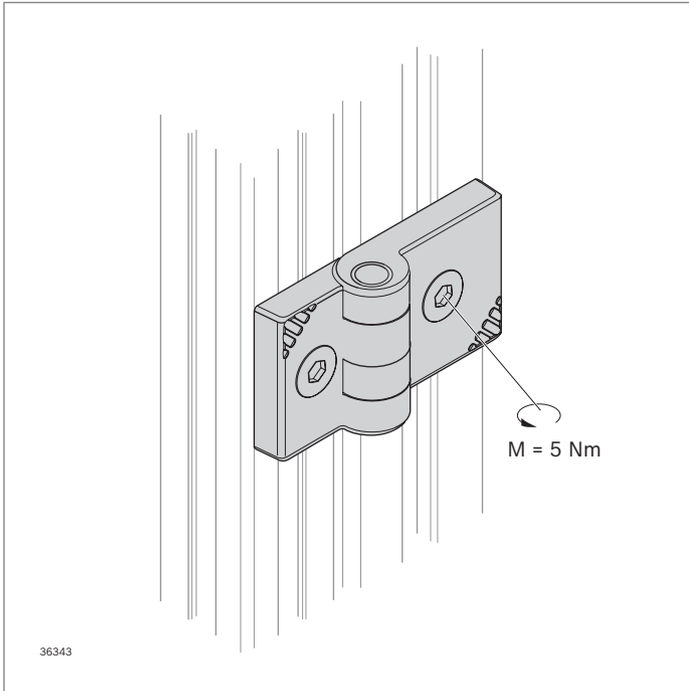


Slot	
6	300 N



Hinge	P1 (mm)	P2 (mm)	ESD	No.	FS
	20	20		2 <b>3 842 535 684</b>	4xFS1

Material: Steel; stainless  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

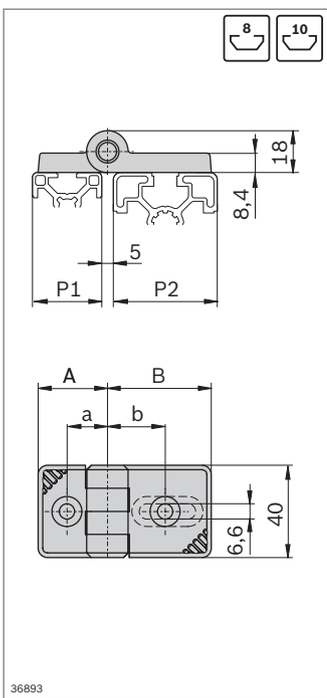


### Hinge, plastic

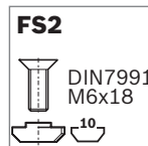


- ▶ Plastic hinge for profiles with 8 mm or 10 mm slot
- ▶ Assembly possible on solid panel elements
- ▶ Centering bolts for easing mounting and as an anti-torsion element

8



Slot	
8	150 N
10	150 N

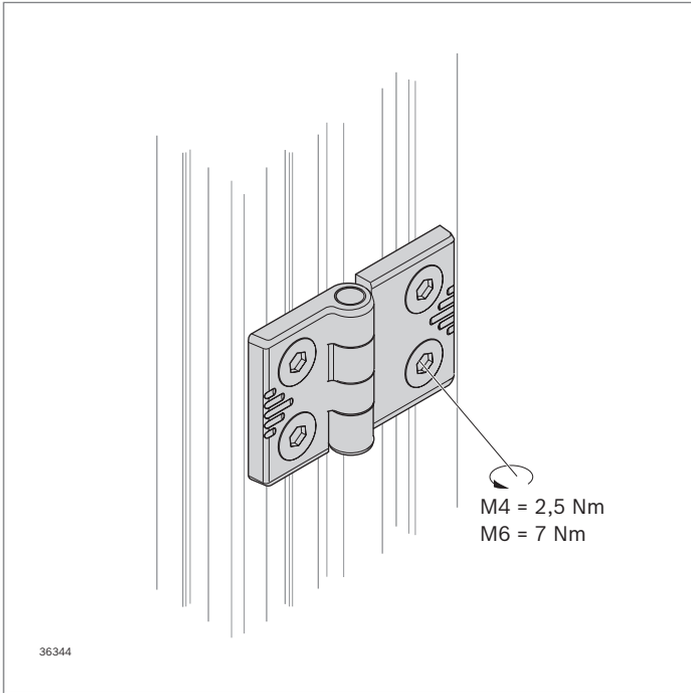


Hinge, plastic	P1 (mm)	P2 (mm)		No.	FS
	30	30	2	<b>3 842 554 458</b>	2xFS1
	30	40/50	2	<b>3 842 554 460</b>	1xFS1, 1xFS2
	30	45	2	<b>3 842 554 462</b>	1xFS1, 1xFS2
	30	60	2	<b>3 842 554 464</b>	1xFS1, 1xFS2
	40/50	40/50	2	<b>3 842 554 466</b>	2xFS2
	45	45	2	<b>3 842 554 468</b>	2xFS2
	45	60	2	<b>3 842 554 470</b>	2xFS2
	60	60	2	<b>3 842 554 472</b>	2xFS2

Material: PA; signal gray  
 Hinge axle: Steel; galvanized  
 Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

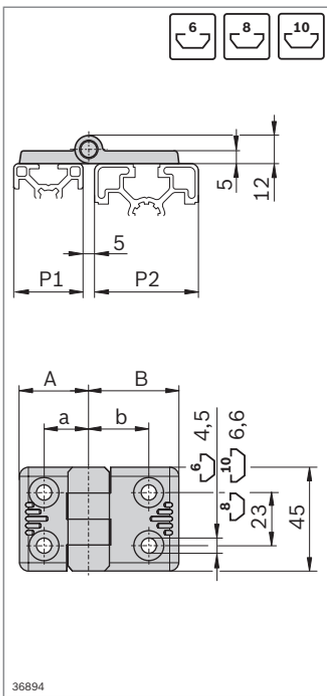
P1/P2 (mm)	A/B (mm)	a/b (mm)
30	30	17.5
40	39	22.5
45	45	25.0
50	39	27.5
60	60	32.5



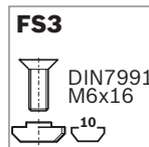
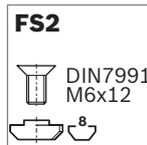
### Hinge, aluminum



- ▶ Aluminum hinge for all slot systems
- ▶ Assembly possible on solid panel elements
- ▶ High-quality version
- ▶ Conductive version
- ▶ Suitable for use under cleanroom conditions thanks to wear-resistant guide bushings



Slot	
6	300 N
8	300 N
10	300 N

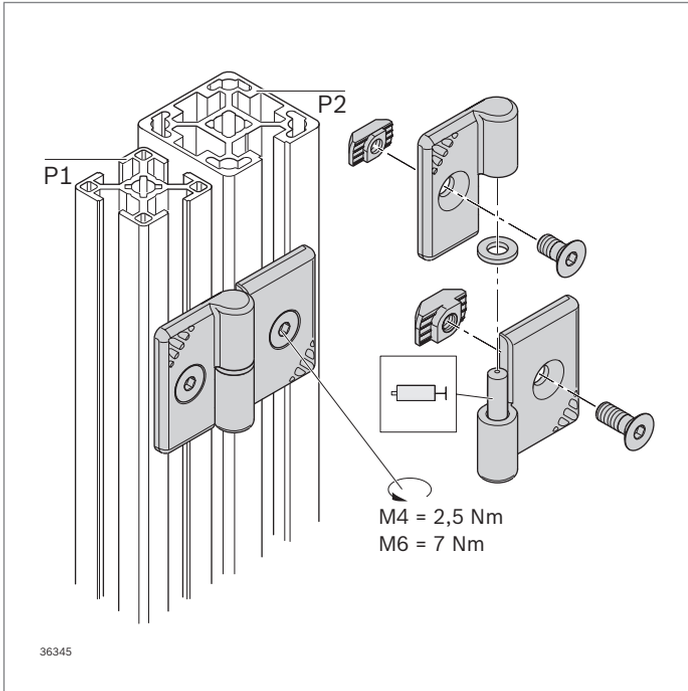


P1/P2 (mm)	A/B (mm)	a/b (mm)
20	20	12.5
30	28	17.5
40	37	22.5
45	40	25.0

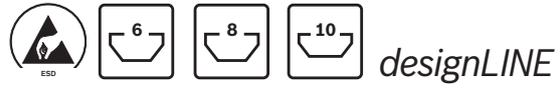
Hinge, aluminum	P1 (mm)	P2 (mm)	ESD	No.	FS
	20	20		2 <b>3 842 544 525</b>	4xFS1
	20	30		2 <b>3 842 544 526</b>	2xFS1, 2xFS2
	30	30		2 <b>3 842 544 527</b>	4xFS2
	30	40		2 <b>3 842 544 528</b>	2xFS2, 2xFS3
	30	45		2 <b>3 842 544 529</b>	2xFS2, 2xFS3
	40	40		2 <b>3 842 544 530</b>	4xFS3
	45	45		2 <b>3 842 544 531</b>	4xFS3

Material: Diecast aluminum; nickel-plated  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

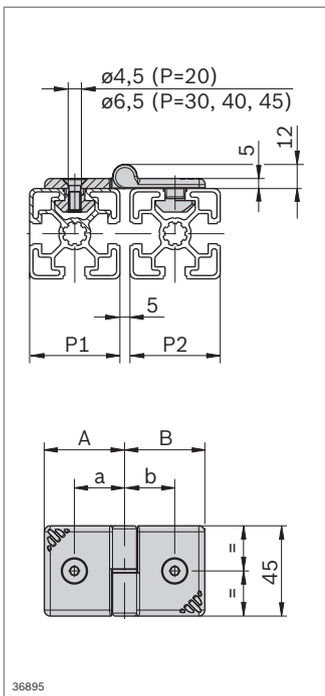




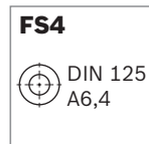
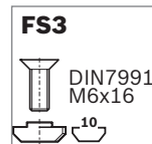
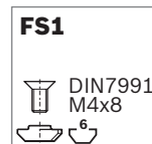
## LIFTOFF hinge



- ▶ Removable compact hinge, opening to the right or left
- ▶ designLINE version with special silver paint (RAL 9006) for an attractive, high-quality design
- ▶ Centering lugs as an assembly aid and anti-torsion element



Slot	
6	300 N
8	300 N
10	300 N

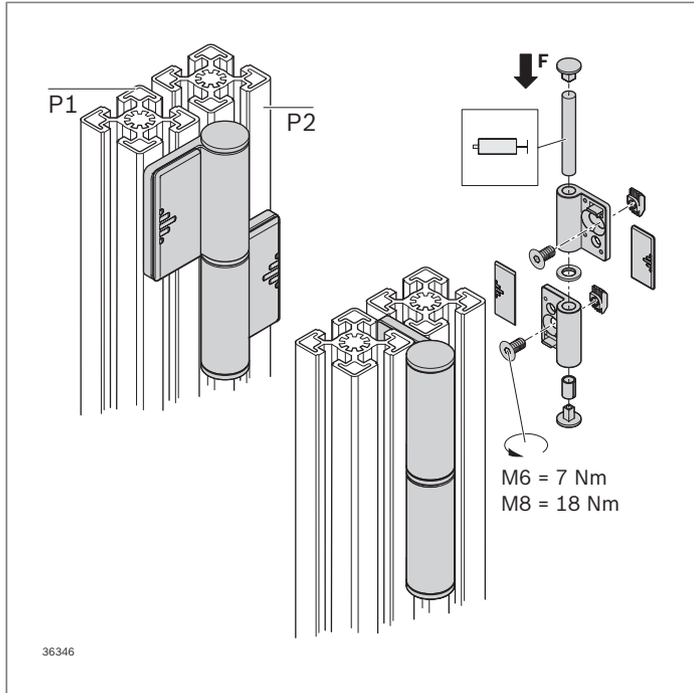


LIFTOFF hinge	P1 (mm)	P2 (mm)		No.	FS
<b>right</b>	20	20	2	<b>3 842 543 334</b>	2xFS1, FS4
	20	30	2	<b>3 842 543 333</b>	FS1, FS2, FS4
	30	30	2	<b>3 842 543 332</b>	2xFS2, FS4
	30	40	2	<b>3 842 543 331</b>	FS2, FS3, FS4
	30	45	2	<b>3 842 543 330</b>	FS2, FS3, FS4
	40	40	2	<b>3 842 543 329</b>	2xFS3, FS4
<b>left</b>	45	45	2	<b>3 842 543 328</b>	2xFS3, FS4
	20	20	2	<b>3 842 543 327</b>	2xFS1, FS4
	20	30	2	<b>3 842 543 326</b>	FS1, FS2, FS4
	30	30	2	<b>3 842 543 325</b>	2xFS2, FS4
	30	40	2	<b>3 842 543 324</b>	FS2, FS3, FS4
	30	45	2	<b>3 842 543 323</b>	FS2, FS3, FS4
	40	40	2	<b>3 842 543 322</b>	2xFS3, FS4
	45	45	2	<b>3 842 543 321</b>	2xFS3, FS4

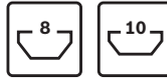
Material: Hinge: Diecast aluminum, painted  
Fastening material: Steel; galvanized  
Grooved pin: Steel; galvanized  
Washer: PA

Scope of delivery: Incl. fastening material (FS)

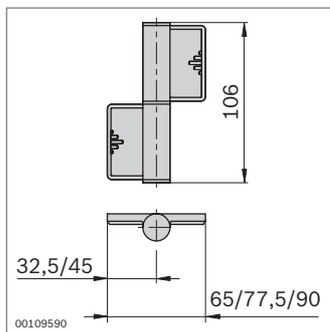
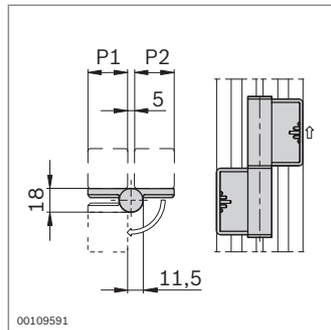
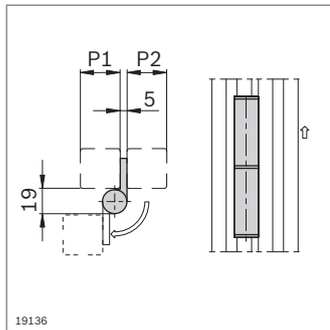
P1/P2 (mm)	A/B (mm)	a/b (mm)
20	20	12.5
30	28	17.5
40	37	22.5
45	40	25.0



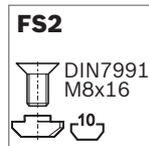
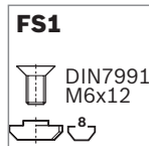
### Hinge, removable



- ▶ For constructing large, heavy doors
- ▶ Removable
- ▶ For left and right stop
- ▶ Externally mounted: Opening angle approx. 180°
- ▶ Internally mounted: Prevents unauthorized removal, e.g. for safety devices



Slot	
8	300 N
10	300 N

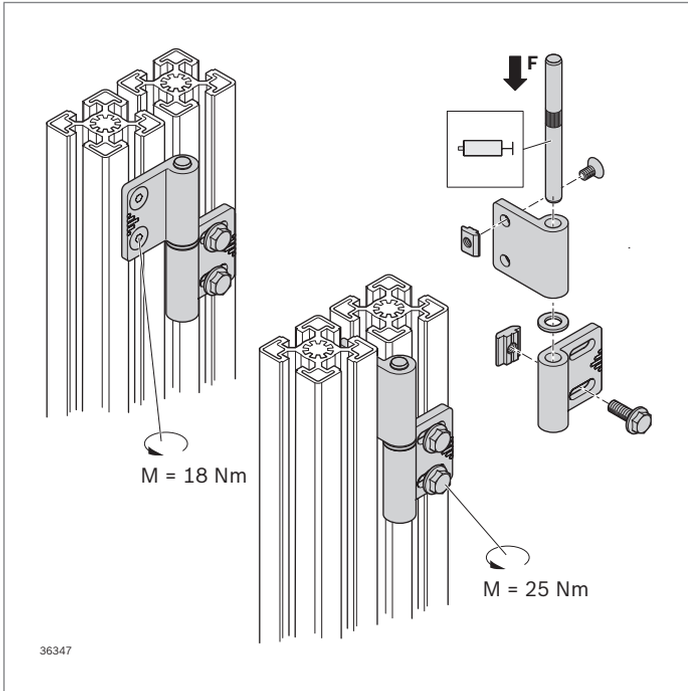


Hinge, removable	P1 (mm)	P2 (mm)		No.	FS
	30	30	2	<b>3 842 555 572</b>	2xFS1
	30	45	2	<b>3 842 555 574</b>	1xFS1, 1xFS2
	30 <sup>1)</sup>	60			
	45	45	2	<b>3 842 555 576</b>	2xFS2
	45 <sup>1)</sup>	60			
	60 <sup>1)</sup>	60			

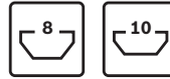
<sup>1)</sup> Not suitable for installing on inner side

Material: Hinge: Diecast zinc  
Cover cap: PP, signal gray  
Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS), 2 x cover cap



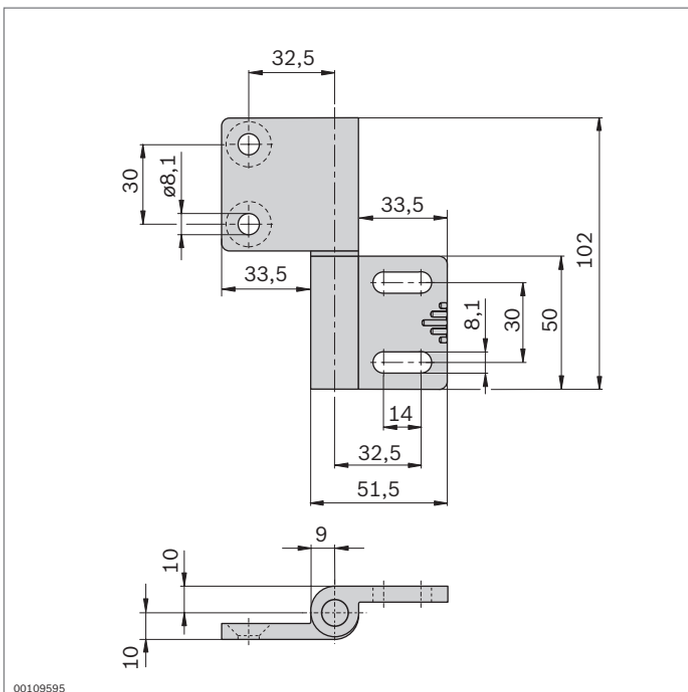
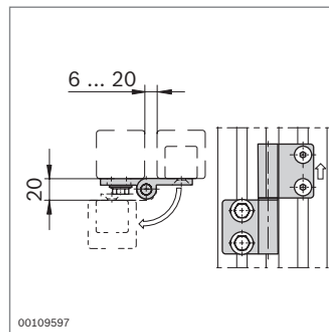
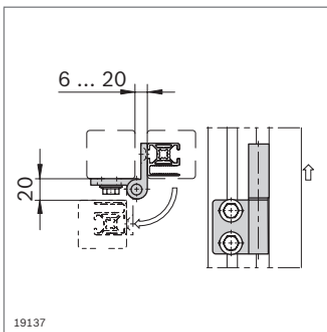
### Hinge, adjustable



- ▶ For constructing large, heavy doors
- ▶ Adjustable for compensating clearance tolerances
- ▶ Removable
- ▶ For left and right stop
- ▶ Opening angle approx. 180°

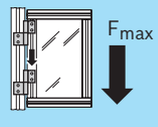
Accessories:

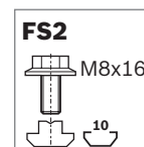
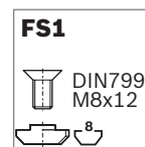
T-nut slot 10, M8 (p. 3-4) for fixing a door with 10 mm slot

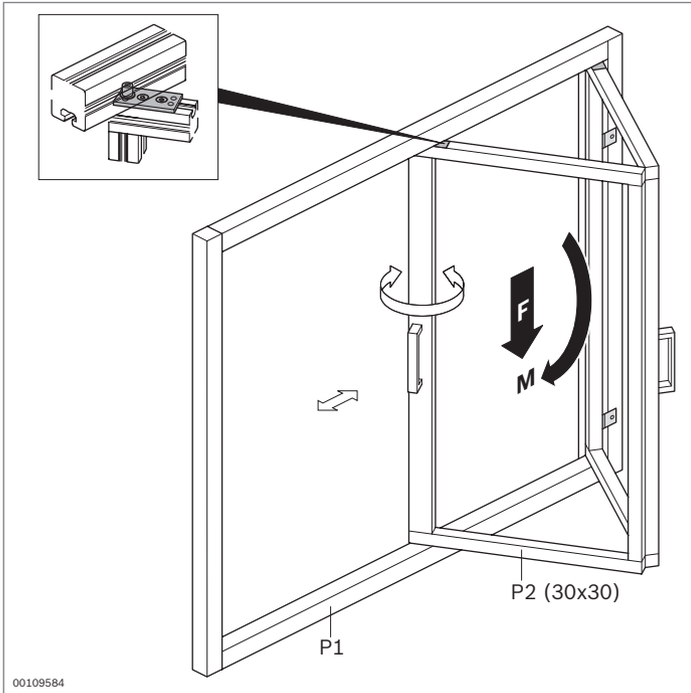


Hinge, adjustable	No.	FS
	2 <b>3 842 544 562</b>	2xFS1, 2xFS2

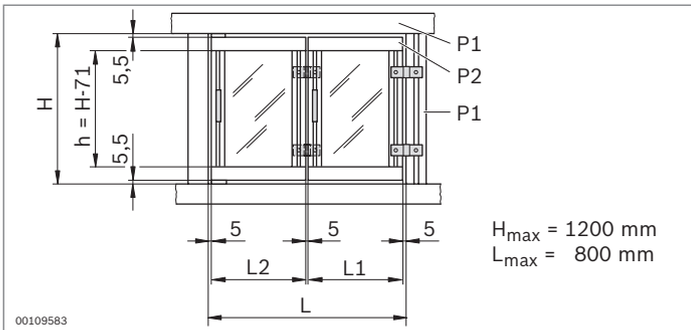
Material: Diecast aluminum  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

Slot	
8	300 N
10	300 N

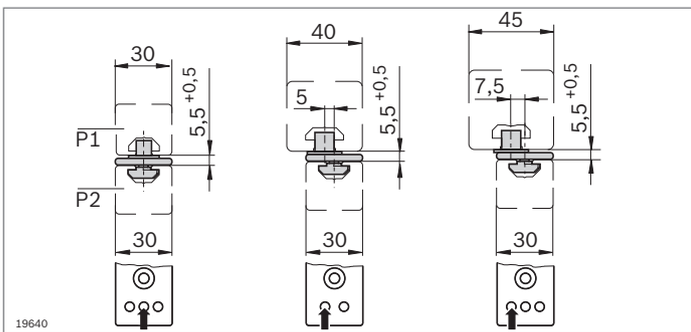




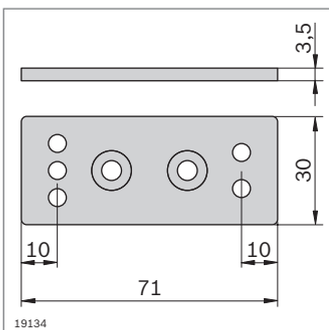
00109584



00109583



19640



19134

Slot	$F_{max}$	$M_{max}$
8	120 N	20 Nm
10	120 N	20 Nm

## Folding door element



- ▶ For a simultaneous swinging and sliding action on folding doors made of 30 mm profiles
- ▶ Extremely long service life (approx. 50,000 actuations)
- ▶ Suitable for frames made of profiles with 8 mm and 10 mm slot
- ▶ The frame and door profile are always flush (the guide ring position depends on the thickness of the frame profile)

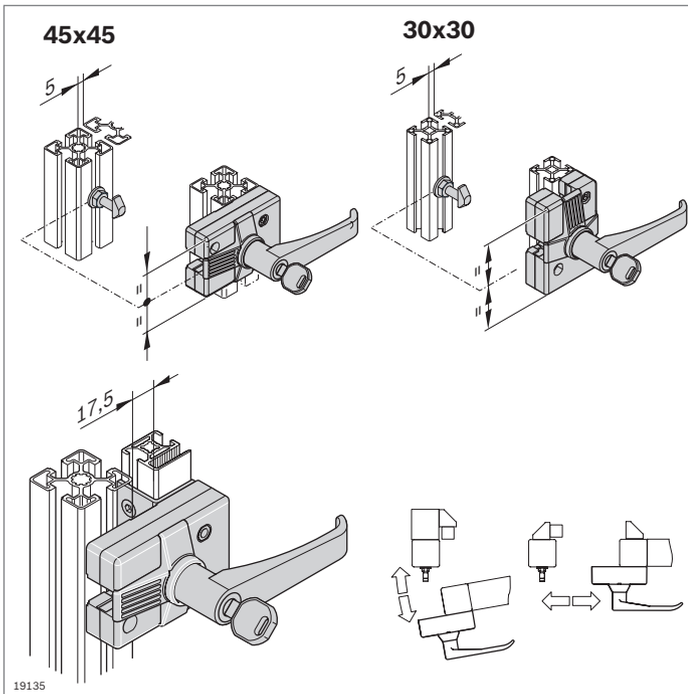
P2 (mm)	P1 (mm)	L1 (mm)	L2 (mm)
30x30	45x45	0,5L - 29.5	0,5L + 14.5
	40x40	0,5L - 28.3	0,5L + 13.3
	30x30	0,5L - 25.8	0,5L + 10.8

Folding door element	No.	FS
	3 842 516 715	2xFS1

Material: Folding door element: Diecast zinc  
 Guide ring: PA; black  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

### FS1



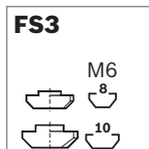
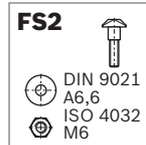
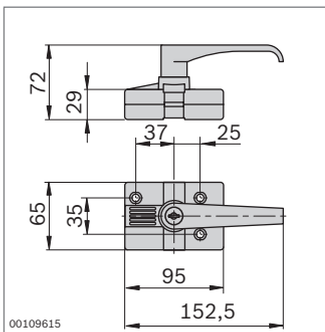


## Door lock for swing and sliding doors



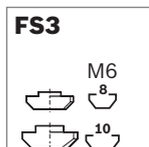
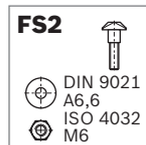
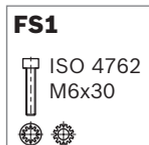
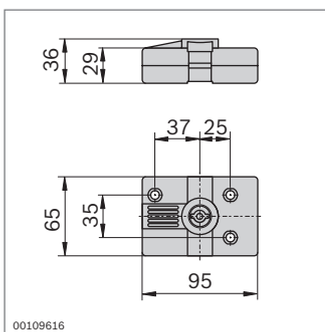
- ▶ Opening to the right and left
- ▶ Suitable for profiles 45x45 and 30x30
- ▶ “Standard locking” variant with random key selection (each lock has a different key)
- ▶ “Uniform locking” variant always has the same key
- ▶ Version with door handle or as two-way lock

Accessories:  
Adapter plate



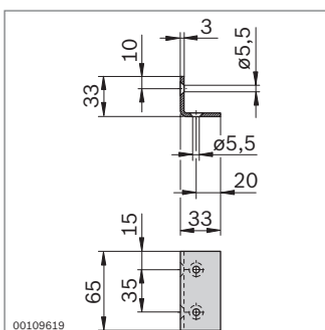
Door lock	No.	FS
<b>Standard locking</b>	30x30, 45x45	<b>3 842 525 821</b> 2xFS1, 1xFS2, 3xFS3
<b>Uniform locking</b>	30x30, 45x45	<b>3 842 525 822</b> 2xFS1, 1xFS2, 3xFS3

Material: Housing: Diecast aluminum  
Door handle: PA; black  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. 3 keys, fastening material (FS)



Door lock	No.	FS
	30x30, 45x45	<b>3 842 525 823</b> 2xFS1, FS2, 3xFS3

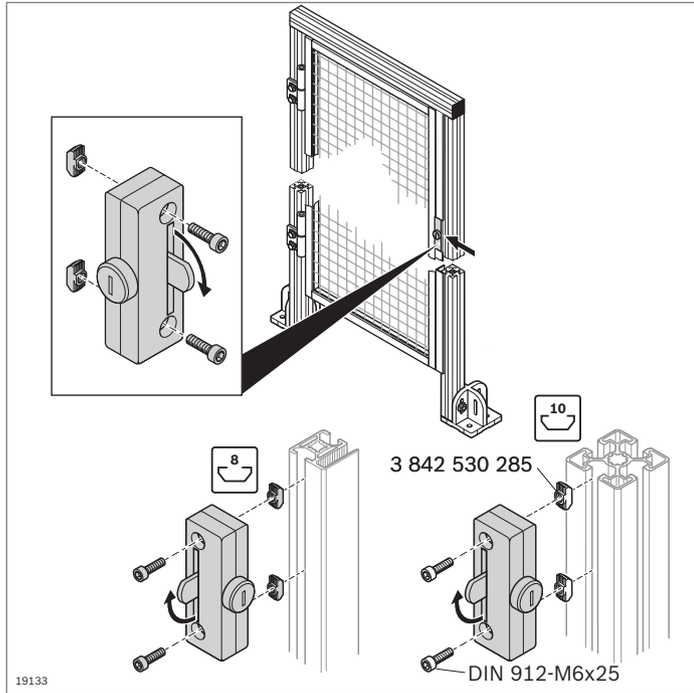
Material: Diecast aluminum  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. 1 x two-way key, fastening material (FS)



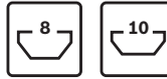
- ▶ Adapter plate for mounting the door lock on an EcoSafe protective frame (p. 10-6)

Adapter plate	No.	FS
	<b>3 842 523 243</b>	2xFS4, 2xFS5

Material: Steel; galvanized  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)



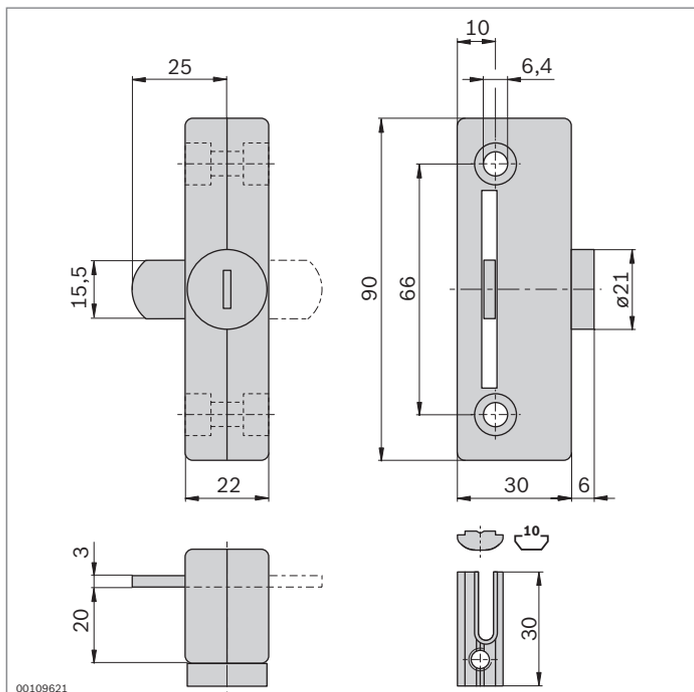
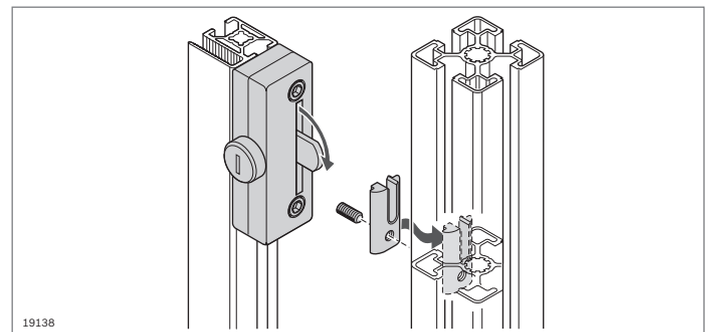
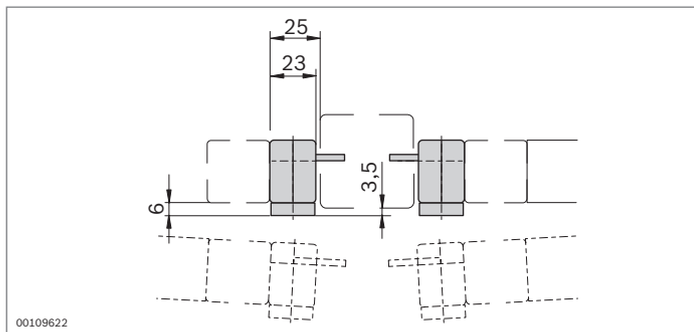
## Door lock



- ▶ Opening to the right and left
- ▶ For frame profile 30x30 WG (EcoSafe protective fence system); incl. fastening material
- ▶ “Standard locking” variant with random key selection (each lock has a different key)
- ▶ “Uniform locking” variant always has the same key

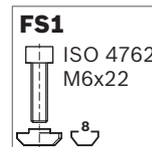
Accessories for mounting on profile with 10 mm slot:

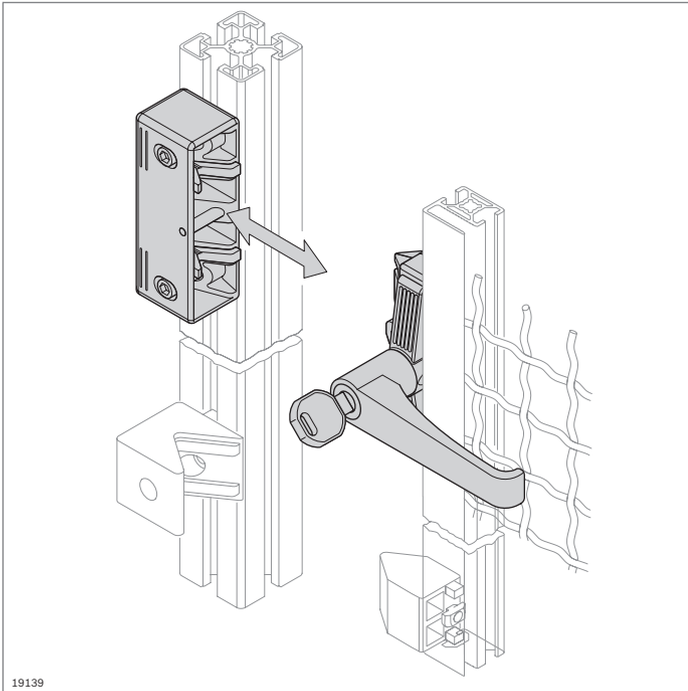
- ▶ 2 x T-nut M6, **3 842 530 285** (p. 3-4)
- ▶ 2 x screw DIN 912-M6x25



Door lock	No.	FS
Standard locking	<b>3 842 522 479</b>	2xFS1, 1xFS2
Uniform locking	<b>3 842 523 320</b>	2xFS1, 1xFS2

Material: Diecast zinc  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. 3 keys, fastening material (FS)





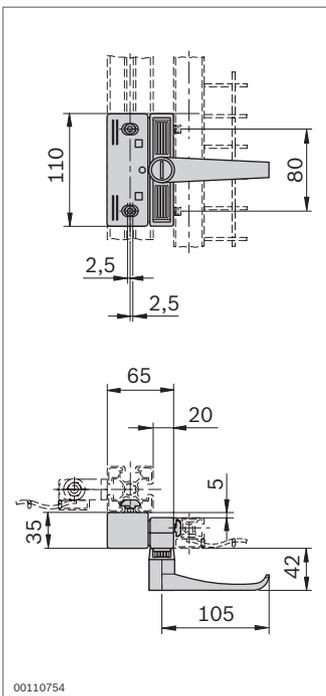
## Door lock for EcoSafe sliding doors



- ▶ Opening to the right and left
- ▶ “Standard locking” variant with random key selection (each lock has a different key)
- ▶ “Uniform locking” variant always has the same key

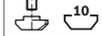
Optional accessories:

Stop kit for cushioned closing of the doors (p. 12-5)



### FS1

DIN 7984  
M6x40



### FS2

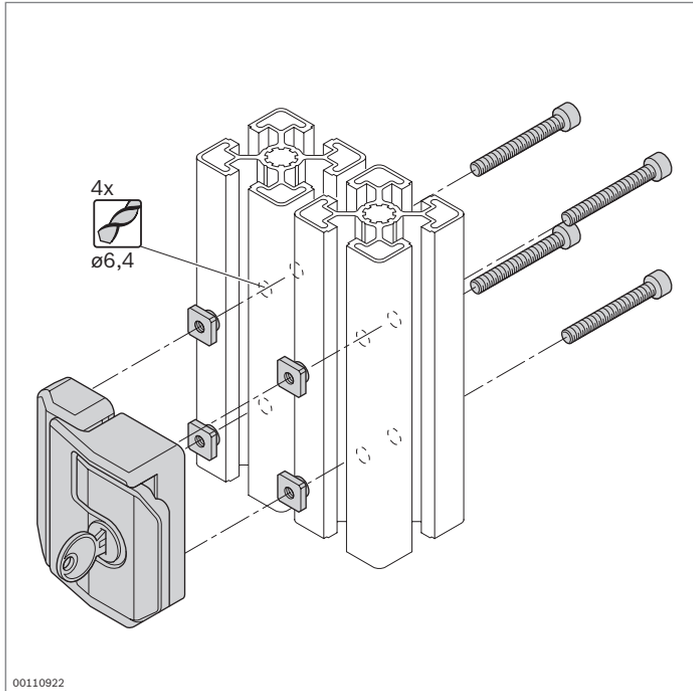
DIN 912  
M6x12



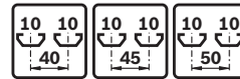
Door lock for sliding doors	No.	FS
<b>Standard locking</b>	<b>3 842 525 946</b>	2xFS1, 2xFS2
<b>Uniform locking</b>	<b>3 842 525 947</b>	2xFS1, 2xFS2

Material: Housing: Diecast aluminum  
 Door handle: PA; black  
 Cover cap: PA6  
 Fastening material: Steel; galvanized

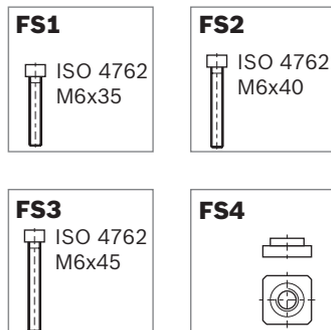
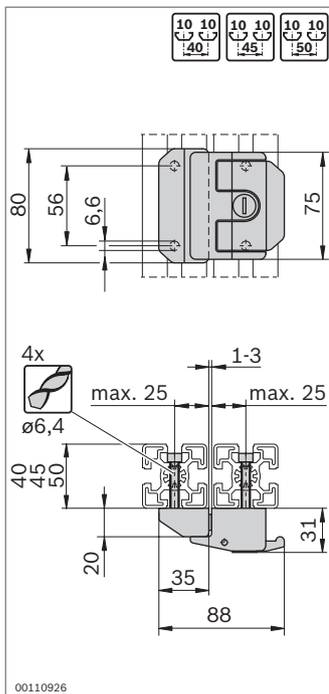
Scope of delivery: Incl. 3 keys, fastening material (FS)



### Door lock for swing doors

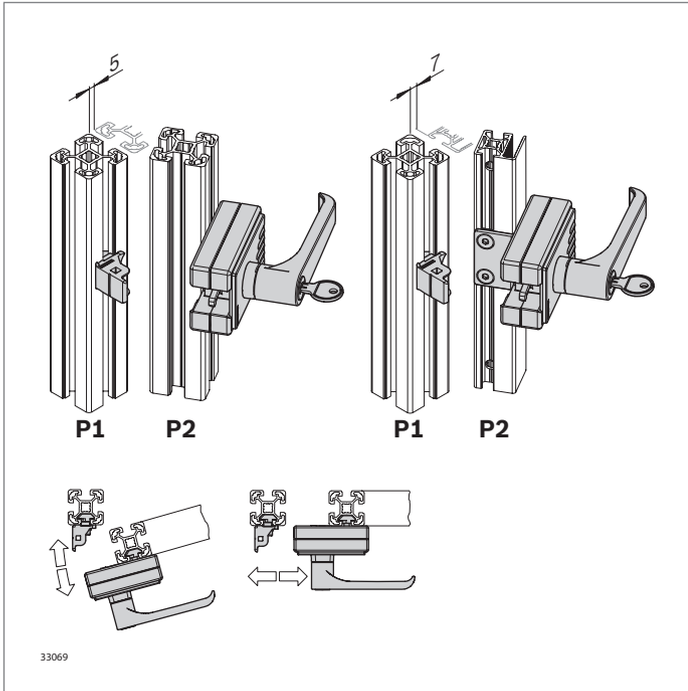


- ▶ Opening to the right and left
- ▶ Self-locking mechanism in the closed position
- ▶ Smooth closing
- ▶ Ergonomically designed folding handle for opening
- ▶ “Standard locking” variant with random key selection (each lock has a different key)
- ▶ “Uniform locking” variant always has the same key
- ▶ Profile finishing: Drill hole D6.4



Door lock	No.	FS
<b>Standard locking</b>	<b>3 842 530 353</b>	4xFS1, 4xFS2, 4xFS3, 4xFS4
<b>Uniform locking</b>	<b>3 842 530 352</b>	4xFS1, 4xFS2, 4xFS3, 4xFS4

Material: Diecast zinc; black powder-coated  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. 2 keys, fastening material (FS)



## Door lock “Multi-use” for swing and sliding doors

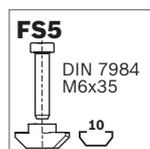
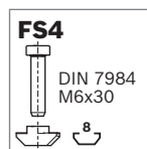
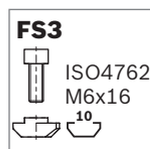
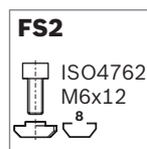
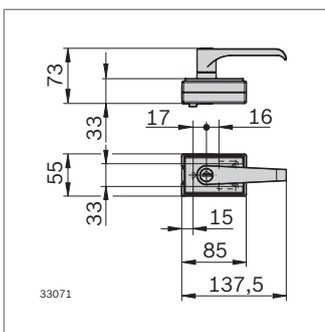


- ▶ Opening to the right and left
- ▶ For numerous profile combinations
- ▶ “Standard locking” variant with random key selection (each lock has a different key)
- ▶ “Uniform locking” variant always has the same key
- ▶ Version with door handle or as two-way lock
- ▶ Covered fastening screws
- ▶ Differing gap measurements for doors <400 mm with modular dimensions up to 45 mm and < 600 mm for modular dimensions of 50 mm (see assembly instructions **3 842 554 184**)
- ▶ Without profile finishing

Optional accessories:

Adapter plate for connecting to a WG40 or WG30 woven wire grille profile (p. 10-9)

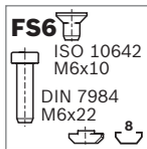
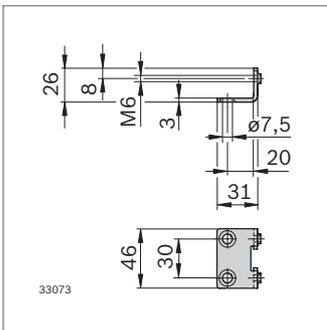
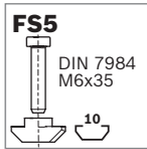
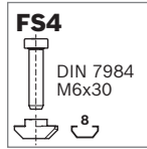
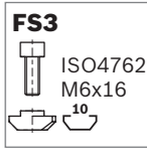
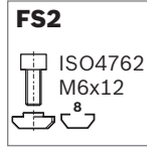
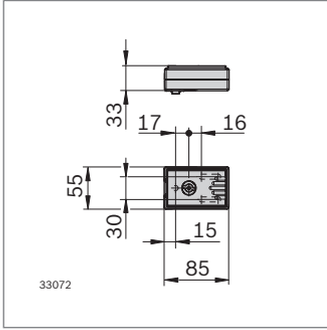
P1	P2	P2	P2	P2	P2
30	WG30/40	30	-	-	-
40	WG30/40	30	40	-	-
45	WG30/40	30	40	45	-
50	WG30/40	30	40	45	50
60	WG30/40	30	40	-	-



Door lock “Multi-use” for swing and sliding doors	No.	FS
<b>Standard locking</b>	<b>3 842 548 971</b>	3xFS1, FS2, FS3, 2xFS4, 2xFS5
<b>Uniform locking</b>	<b>3 842 548 970</b>	3xFS1, FS2, FS3, 2xFS4, 2xFS5

Material: Housing: Diecast zinc  
 Door handle: PA6, black  
 Cover: PP; signal gray RAL 7004  
 Fastening material: Steel; galvanized

Scope of delivery: Incl. 3 keys, fastening material (FS)



Door lock "Multi-use" for swing and sliding doors	No.	FS
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<b>Two-way lock</b>	<b>3 842 548 965</b>	3xFS1, FS2, FS3, 2xFS4, 2xFS5
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Material: Housing: Diecast zinc  
Cover: PP; signal gray RAL 7004 fastening material: Steel; galvanized

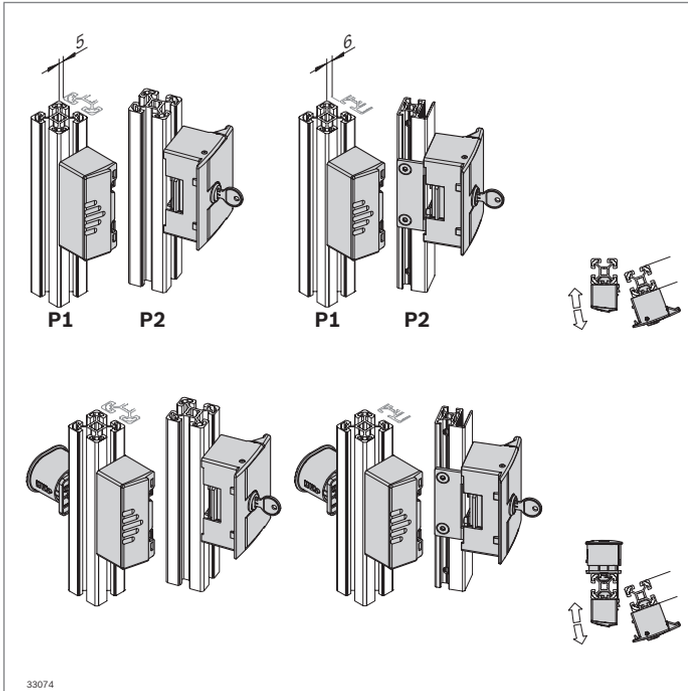
Scope of delivery: Incl. 1x two-way key, fastening material

Adapter plate	No.	FS
---------------	-----	----

<b>EcoSafe</b>	<b>3 842 548 969</b>	2xFS6
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Material: Steel; galvanized  
Fastening material: Steel; galvanized

Scope of delivery: Incl. Fastening material



## Door lock “Compact” for swing doors

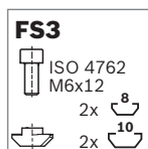
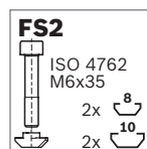
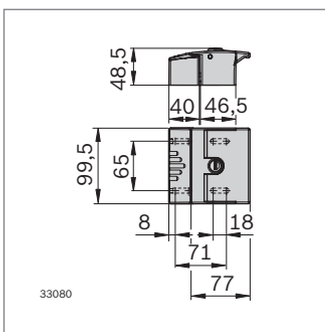


- ▶ Opening to the right and left
- ▶ For numerous profile combinations
- ▶ “Standard locking” variant with random key selection (each lock has a different key)
- ▶ “Uniform locking” variant always has the same key
- ▶ Covered fastening screws
- ▶ Installation of an emergency opening mechanism for unlocking from inside in emergency possible (Gap measurements according to assembly instructions **3 842 554 192**)
- ▶ Without profile finishing

Optional accessories:

- ▶ Adapter plate for connecting to a WG40 or WG30 woven wire grille profile (p. 10-9)
- ▶ Emergency opening mechanism (p. 8-18)

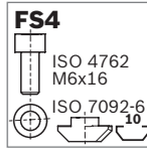
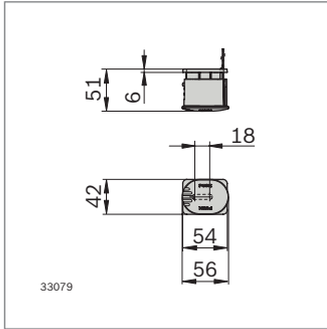
P1	P2	P2	P2	P2	P2
30	WG30/40	30	–	–	–
40	WG30/40	30	40	–	–
45	WG30/40	30	40	45	–
50	WG30/40	30	40	45	50
60	WG30/40	–	40	45	50



Door lock “Compact” for swing doors	No.	FS
<b>Standard locking</b>	<b>3 842 553 640</b>	4xFS1, 2xFS2, 2xFS3
<b>Uniform locking</b>	<b>3 842 553 639</b>	4xFS1, 2xFS2, 2xFS3

Material: Housing: Diecast aluminum  
Cover: PP; signal gray RAL 7004 fastening material: Steel; galvanized

Scope of delivery: Incl. 2 keys, fastening material



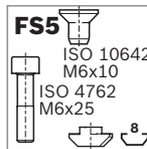
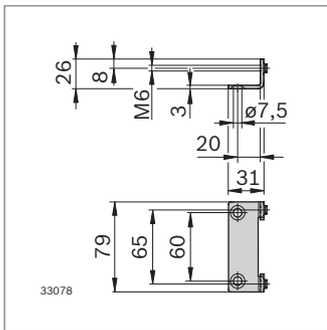
- For emergency opening of the door lock “Compact” from the inside in its locked state

Emergency unlocking	No.	FS
---------------------	-----	----

<b>Compact</b>	<b>3 842 554 134</b>	FS4
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Material: Steel; galvanized  
 Pushbutton: PA6; red RAL 3020  
 Fastener: PA6; RAL 7004  
 Fastening material: Steel; galvanized

Scope of delivery: Incl. Fastening material

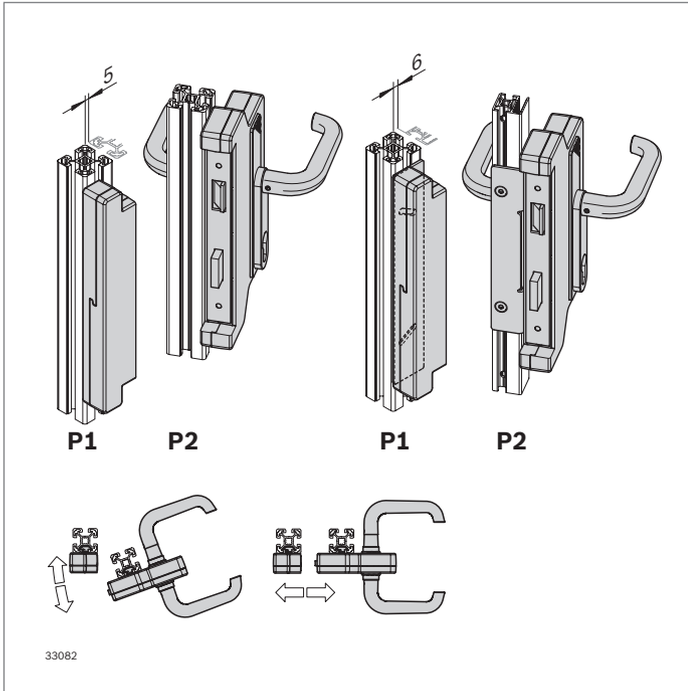


Adapter plate	No.	FS
---------------	-----	----

<b>EcoSafe</b>	<b>3 842 554 136</b>	2xFS5
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Material: Steel; galvanized  
 Fastening material: Steel; galvanized

Scope of delivery: Incl. Fastening material



## Chamber lock for swing and sliding doors



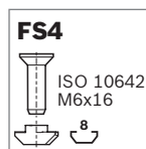
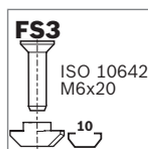
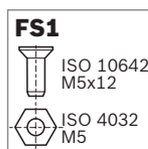
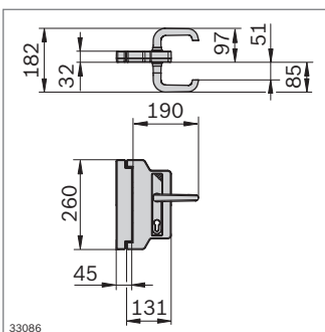
- ▶ Opening to the right and left
- ▶ For numerous profile combinations
- ▶ For installation of a standard lock cylinder (not included in the scope of delivery)
- ▶ Version with door handle, can be opened from inside and outside
- ▶ Without profile finishing
- ▶ Covered fastening screws

Optional accessories:

- ▶ Adapter plate for connecting to a WG40 or WG30 woven wire grille profile (p. 10-9)
- ▶ Lock cylinder (p. 8-20)

8

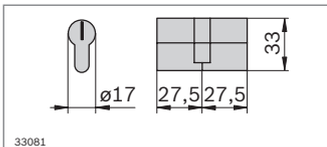
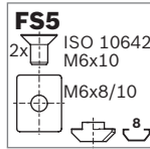
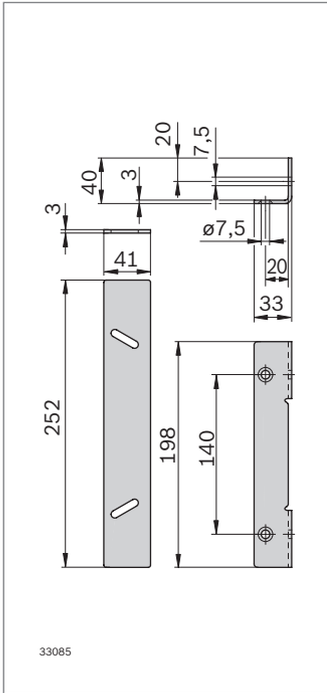
P1	P2	P2	P2	P2	P2
30	WG30/40	30	-	-	-
40	WG30/40	30	40	-	-
45	WG30/40	30	40	45	-
50	WG30/40	30	40	45	50
60	WG30/40	30	40	45	50



Chamber lock	No.	FS
<b>Sliding door</b>	<b>3 842 554 151</b>	4xFS1, 4xFS2, 4xFS3, 2xFS4
<b>Swing door</b>	<b>3 842 554 150</b>	4xFS1, 4xFS2, 4xFS3, 2xFS4

Material: Housing: PA6 signal gray (RAL7004)  
 Door handle: Aluminum; anodized  
 Fastening material: Steel; galvanized  
 Washer: Aluminum

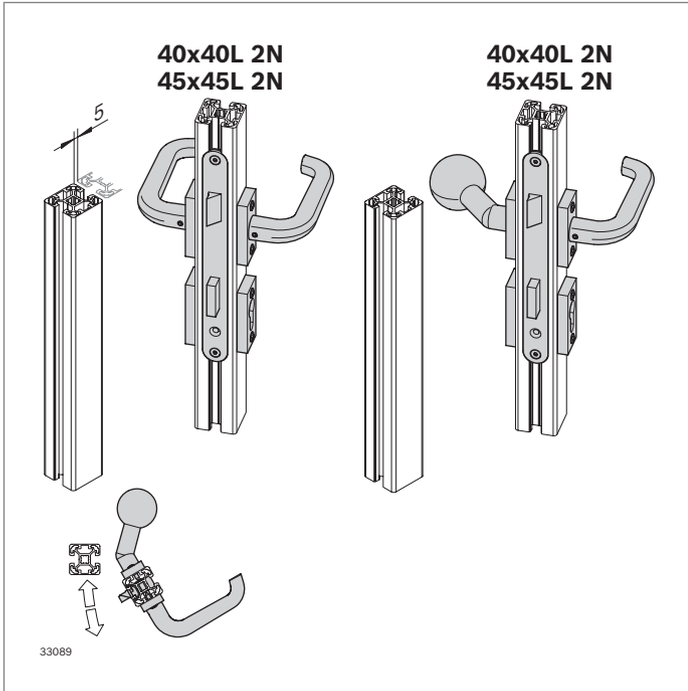
Scope of delivery: Incl. Fastening material



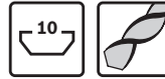
Adapter plate	No.	FS
Chamber lock	3 842 554 152	2xFS5

Material: Steel; galvanized  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material

- Conventional lock cylinder 27.5/27.5 is not included in the scope of delivery.



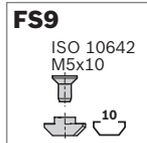
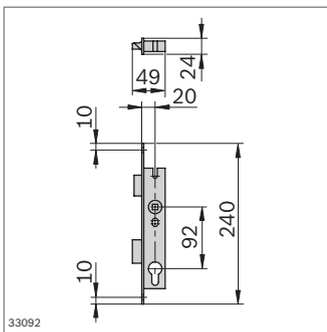
## Mortise lock for swing doors



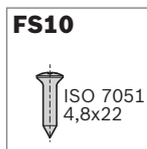
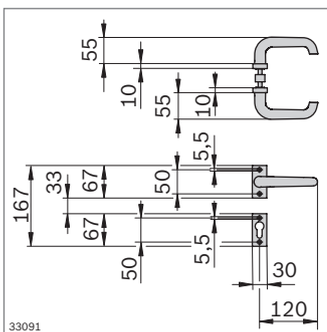
- ▶ For installation in 40x40L 2N or 45x45L 2N profiles
- ▶ For installation of a standard lock cylinder (not included in the scope of delivery)
- ▶ Robust design
- ▶ Door handle in the variants: Handle/handle, handle/knob
- ▶ Milled/drilled profile finishing
- ▶ Profile finishing can be ordered over Quick&Easy

### Accessories:

- ▶ Handle/handle
- ▶ Handle/knob
- ▶ Lock cylinder (p. 8-22)

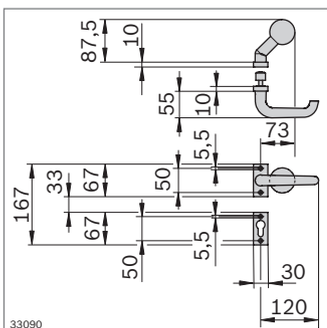


**FS9**  
ISO 10642  
M5x10



**FS10**

ISO 7051  
4,8x22



**FS10**

ISO 7051  
4,8x22

Mortise lock	No.	FS
	<b>3 842 553 638</b>	2xFS9

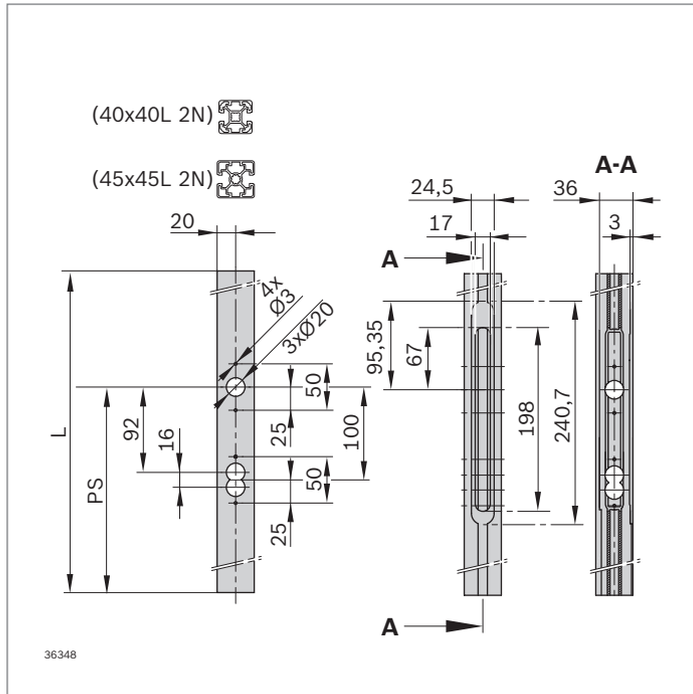
Material: Steel  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. Fastening material

Handle/handle	No.	FS
	<b>3 842 553 631</b>	8x FS10

Material: Aluminum; anodized  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. Fastening material

Handle/knob	No.	FS
	<b>3 842 553 630</b>	8x FS10

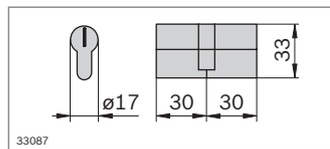
Material: Aluminum; anodized  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. Fastening material



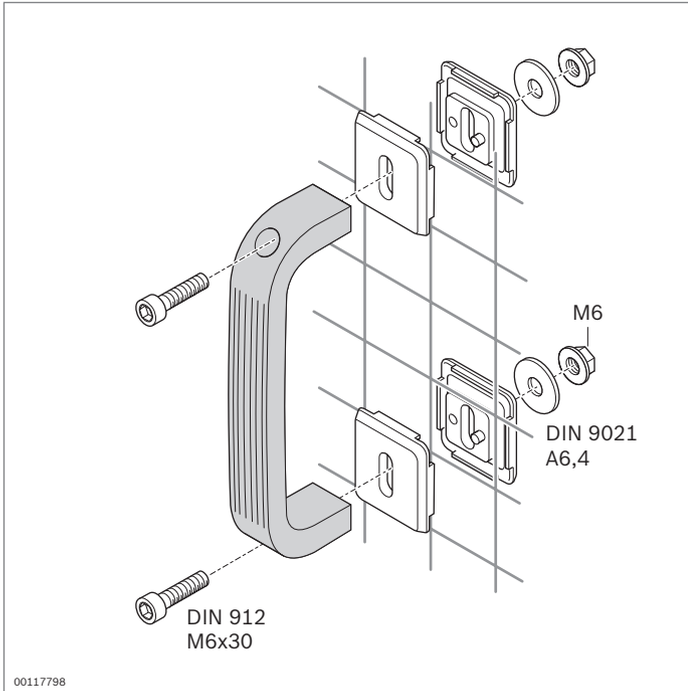
- ▶ Dimensional drawing of the profile finishing for mortise lock
- ▶ Finishing type “LM” (Lock Milling)
- ▶ Can be ordered over Quick&Easy

Strut profile	No.	Finishing type	Parameter
40x40L 2N	<b>3 842 993 720</b>	LM	PS, L
45x45L 2N	<b>3 842 993 739</b>	LM	PS, L

Parameter input – example: 3842993739 L=1800; [B=LM;PS=1100]



- ▶ Conventional lock cylinder 30/30 is not included in the scope of delivery



## Bow-type handle

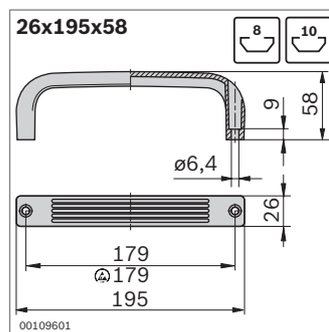
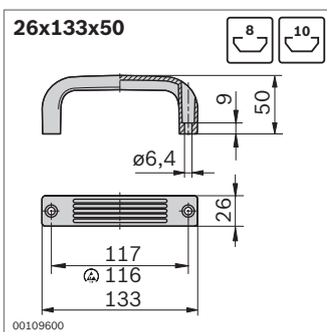
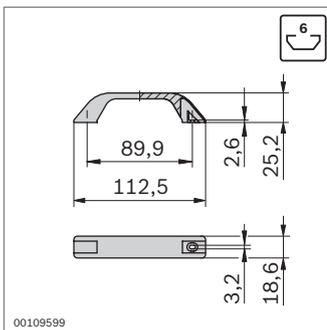


### Bow-type handle

- ▶ Robust construction equipped to withstand strong forces
- ▶ Fastening in the profile slot or on a woven wire grille with the clamping element
- ▶ Suitable for use in ESD-protected environments

Optional accessories:

- ▶ Clamping element for mounting on woven wire grille (p. 10-19)
- ▶ T-nut (p. 3-4)

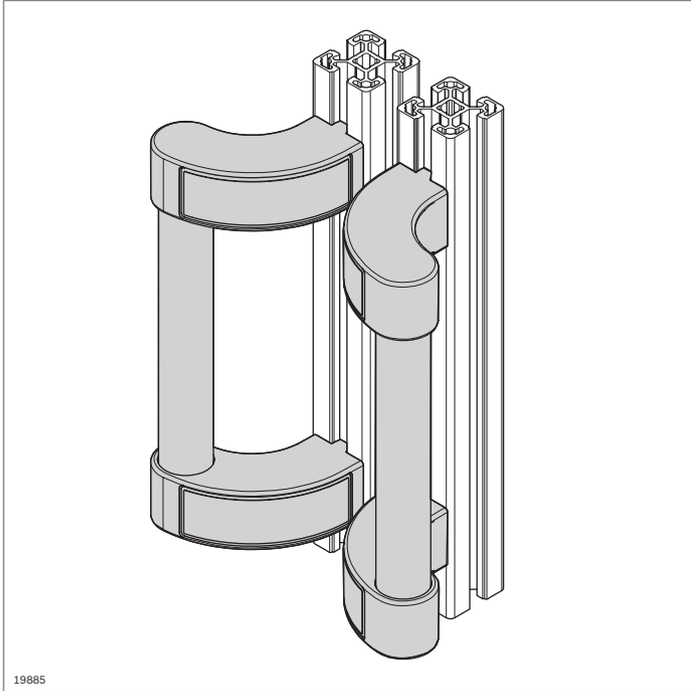


Bow-type handle	Color	ESD	No.
	Signal gray RAL 7004	10	<b>3 842 554 716</b>
	Black	10	<b>3 842 518 738</b>

Material: PA

Bow-type handle	Color	ESD	No.
<b>26x133x50</b>	Signal gray RAL 7004	10	<b>3 842 554 718</b>
	Black	10	<b>3 842 525 481</b>
<b>26x195x58</b>	Signal gray RAL 7004	10	<b>3 842 554 720</b>
	Black	10	<b>3 842 525 767</b>

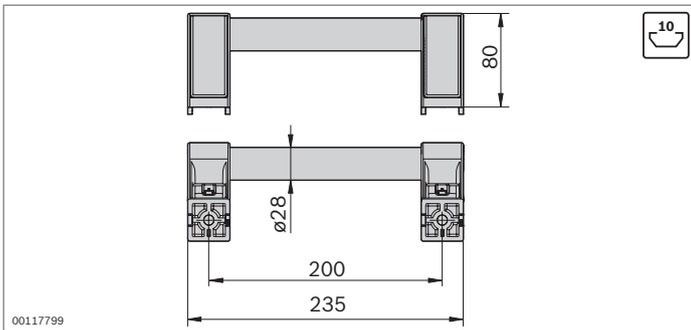
Material: PA



## Safety handle



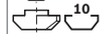
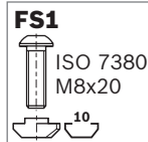
- ▶ Prevents injuries caused by catching of body parts when closing sliding doors
- ▶ Suitable for sliding or swing doors
- ▶ The length of the handle can be varied by changing the tube D28

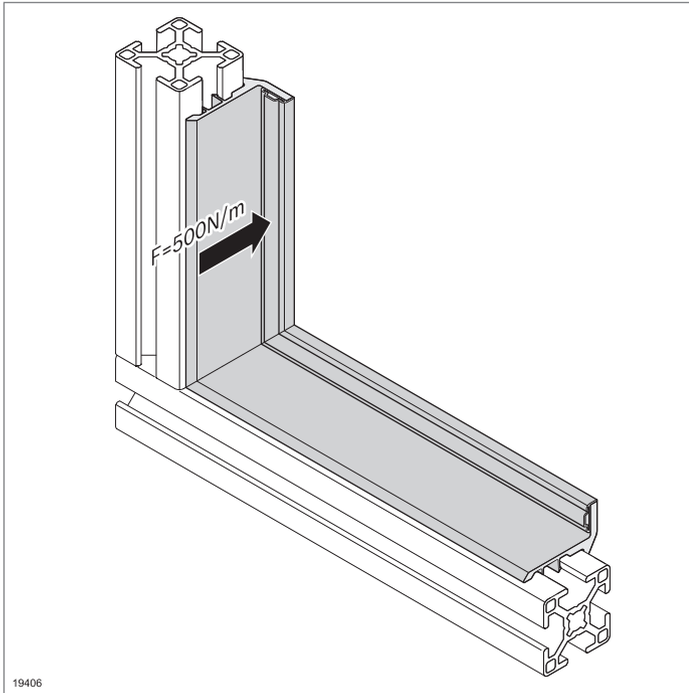


Safety handle	No.	FS
	<b>3 842 555 564</b>	2xFS1

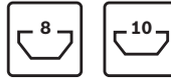
Material: Round tube D28: Aluminum; anodized  
Holder: PA; signal gray RAL 7004

Scope of delivery: Incl. fastening material (FS)

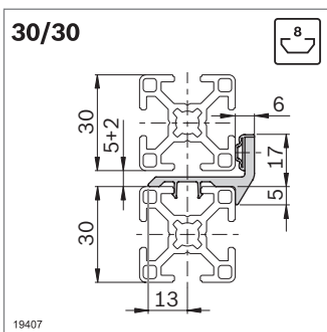




## Sealing strip

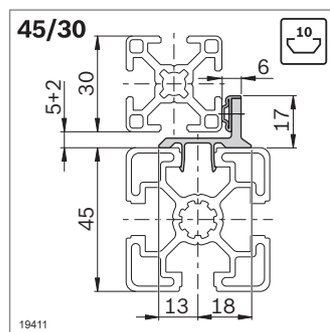
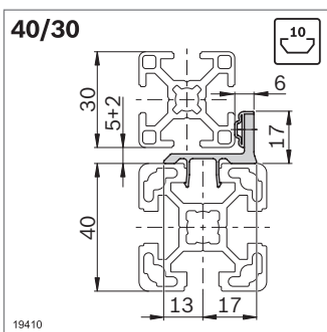


- ▶ For sealing doors (width > 500 mm) with an elastic lip seal
- ▶ Can be clipped into the slot
- ▶ Non-transparent elastic lip seal covers the door gap
- ▶ Stop for swing doors (impact force: 500 N/m)
- ▶ For flush-closing doors



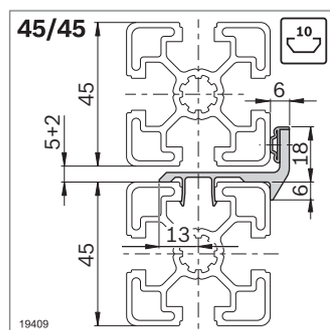
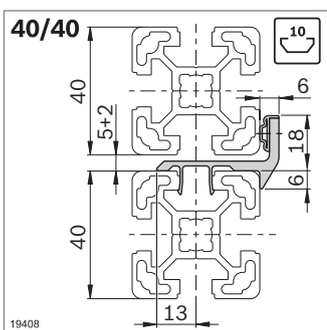
Sealing strip	L (mm)	No.
<b>30/30</b>	3000	10 <b>3 842 555 554</b>

Material: PVC/TPE; signal gray RAL 7004



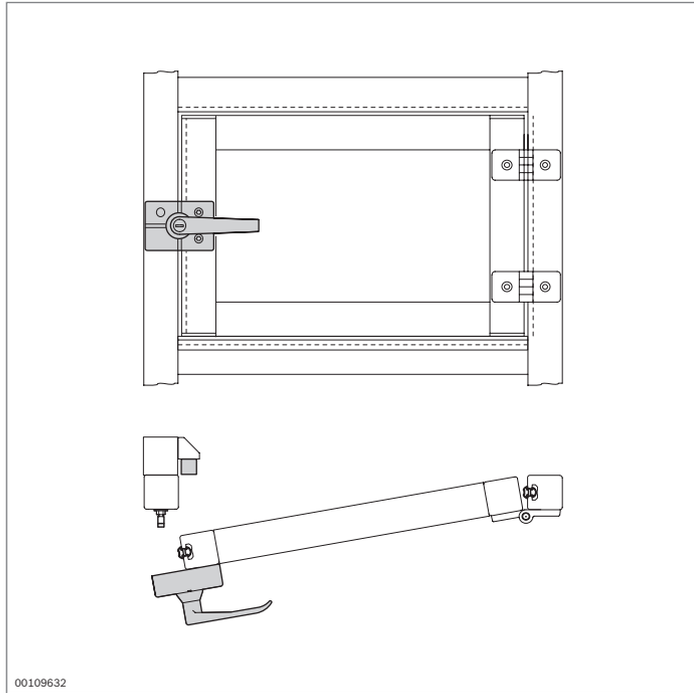
Sealing strip	L (mm)	No.
<b>40/30</b>	3000	10 <b>3 842 555 562</b>
<b>45/30</b>	3000	10 <b>3 842 555 560</b>

Material: PVC/TPE; signal gray RAL 7004

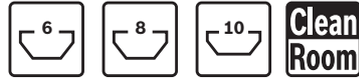


Sealing strip	L (mm)	No.
<b>40/40</b>	3000	10 <b>3 842 555 558</b>
<b>45/45</b>	3000	10 <b>3 842 555 556</b>

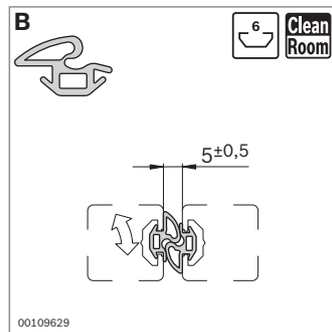
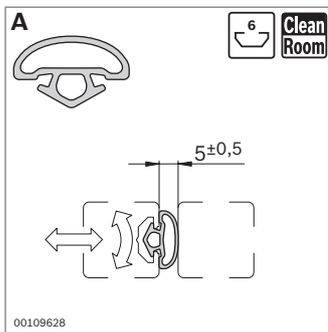
Material: PVC/TPE; signal gray RAL 7004



### Sealing profile



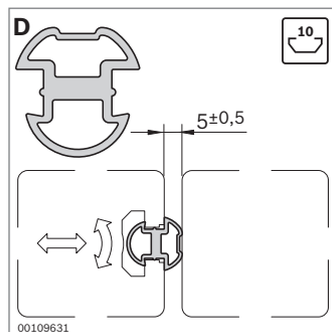
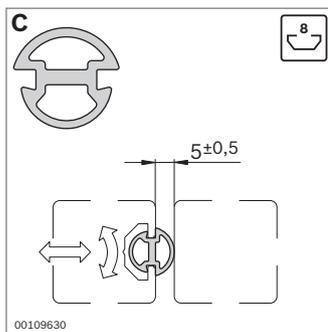
- ▶ For sliding and swing doors
- ▶ Prevents particles from entering or escaping



- ▶ Suitable for use in cleanroom environments
- ▶ Two-piece seal (B) also performs a stop function.

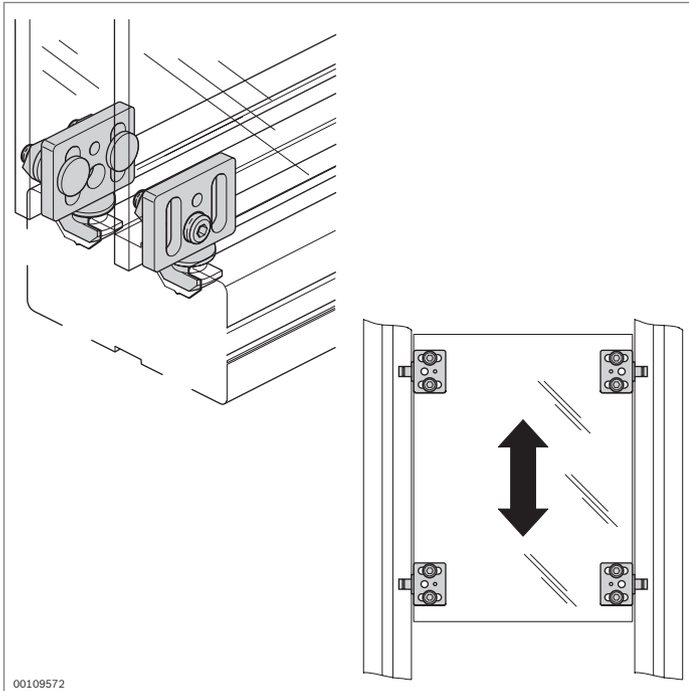
Sealing profile	Slot	L (mm)	No.
<b>A</b>	6	10000	<b>3 842 524 623</b>
<b>B</b>	6	10000	<b>3 842 524 622</b>

Material: TPE; light gray RAL 7035, hardness: 64° ±5 shore A



Sealing profile	Slot	L (mm)	No.
<b>C</b>	8	10000	<b>3 842 516 598</b>
<b>D</b>	10	10000	<b>3 842 518 492</b>

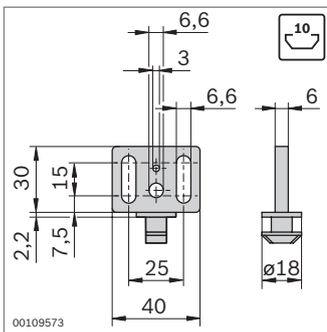
Material: NBR; black, hardness 60° shore A



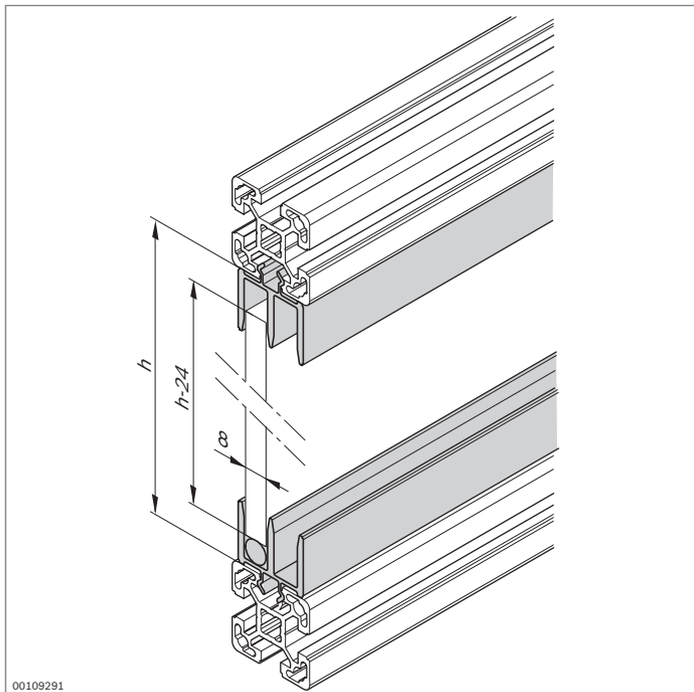
## Slider



- ▶ For constructing inexpensive sliding and lifting doors
- ▶ Good functional reliability



Slider	No.
Material: POM; signal gray RAL 7004	10 <b>3 842 555 226</b>



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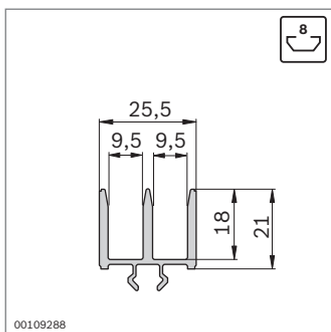
### Sliding door profile, PVC



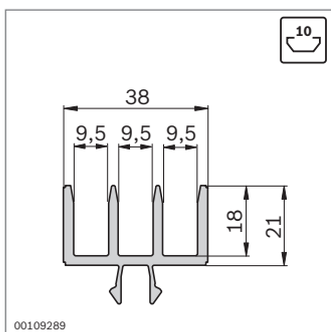
- ▶ Can be clipped into the supporting frame made of strut profiles
- ▶ Round bar to minimize the displacement force required
- ▶ For panel elements of a thickness of 8 mm
- ▶ Insertion of the panel element into closed frame

Optional accessories:

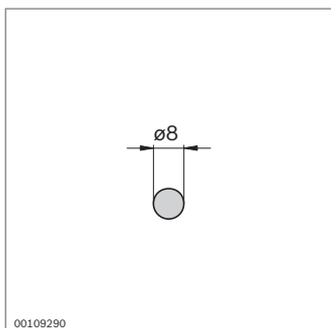
- ▶ Edge protector (p. 8-32)
- ▶ Door handle profile (p. 8-32)
- ▶ Bow-type handle (p. 8-23)



00109288



00109289



00109290

Sliding door profile, PVC	Slot	L (mm)		No.
	8	2000	10	<b>3 842 555 262</b>

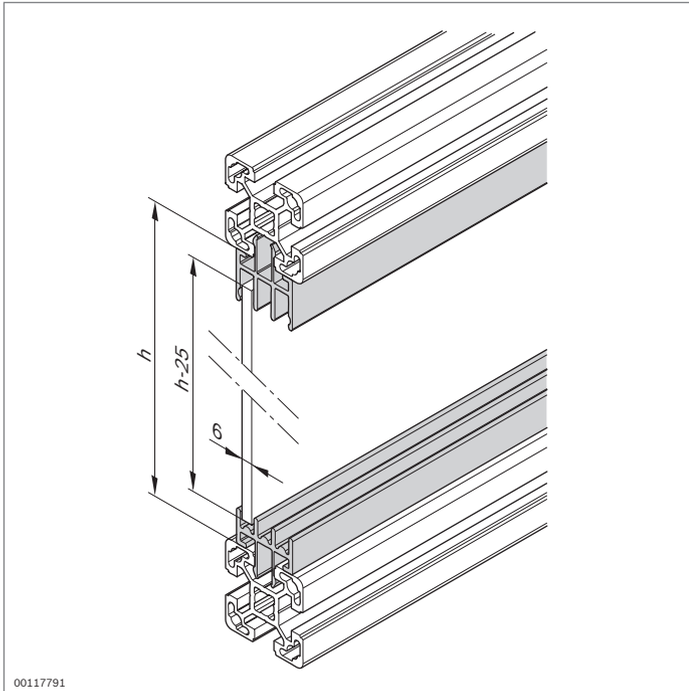
Material: PVC; signal gray RAL 7004

Sliding door profile, PVC	Slot	L (mm)		No.
	10	2000	10	<b>3 842 555 260</b>

Material: PVC; signal gray RAL 7004

Round bar	L (mm)		No.
	2000	10	<b>3 842 516 694</b>

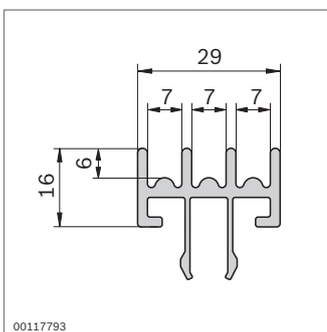
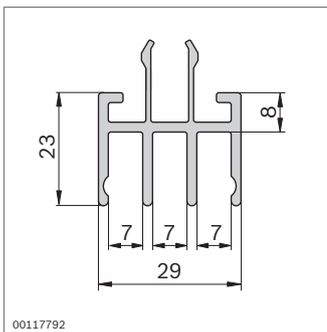
Material: POM; black



## Sliding door profile AI Clip



- ▶ Can be clipped into the supporting frame made of strut profiles
- ▶ Sliding door profile, bottom, with half-round floor contour to minimize the displacement force required
- ▶ For panel elements with a thickness of 5 or 6 mm
- ▶ Insertion of the panel element into closed frame

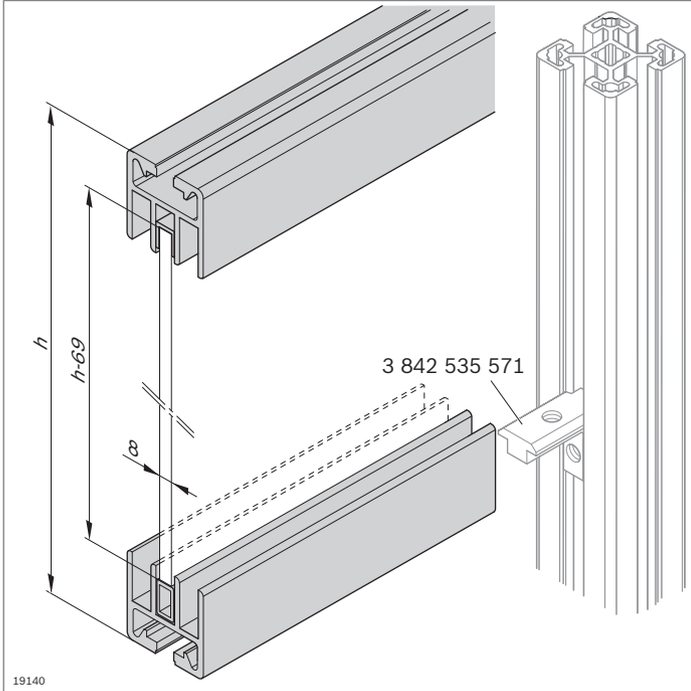


Sliding door profile, top		L (mm)	No.
1 pc		40 ... 3000	<b>3 842 993 425 / L</b>
10 pcs		3000	<b>3 842 536 531</b>

Material: Aluminum; anodized

Sliding door profile, bottom		L (mm)	No.
1 pc		40 ... 3000	<b>3 842 993 426 / L</b>
10 pcs		3000	<b>3 842 536 532</b>

Material: Aluminum; anodized



## Sliding door profile AI 45 Cover cap, end piece

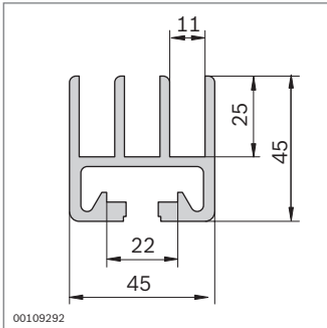


### Sliding door profile AI 45

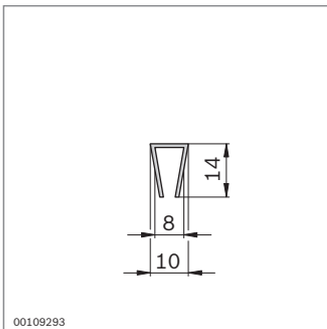
- ▶ Aluminum profile as a supporting construction element
- ▶ Installation using inner brackets between two vertical struts
- ▶ Glide profile to edge the upper part of the sliding door
- ▶ Insertion profile acts as a slide surface
- ▶ For panel elements of a thickness of 8 mm
- ▶ Insertion of the panel element into closed frame

#### Accessories:

- ▶ Cover cap (p. 8-31)
- ▶ End piece (p. 8-31)
- ▶ Inner bracket (p. 3-14), inner bracket R (p. 3-15)



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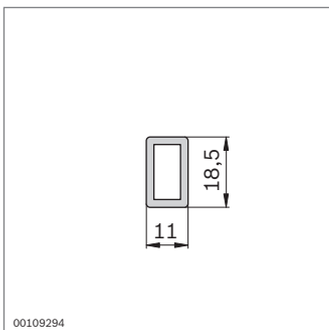
00109293

Sliding door profile	L (mm)	No.
1 pc	100 ... 6070	<b>3 842 990 115 / L</b>
1 pc F1  F1	100 ... 6000	<b>3 842 990 116 / L</b>
20 pcs	6070	<b>3 842 557 943</b>

Material: Aluminum; anodized

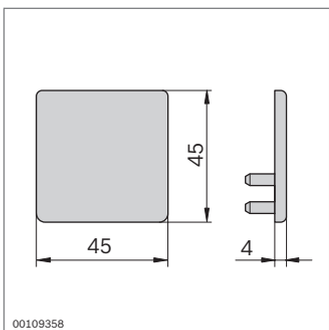
Glide profile	L (mm)	No.
	3000 10	<b>3 842 554 724</b>

Material: Hard PVC; signal gray RAL 7004



Insertion profile	L (mm)	ESD	No.
	3000	10	<b>3 842 554 726</b>

Material: PA; signal gray RAL 7004

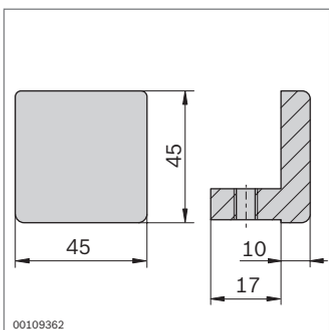


### Cover cap

- ▶ As a design element and to prevent injuries

Cover cap	Color	ESD	No.
	Signal gray	20	<b>3 842 551 662</b>

Material: PP; signal gray RAL 7004



### FS1

DIN 916  
M8x16

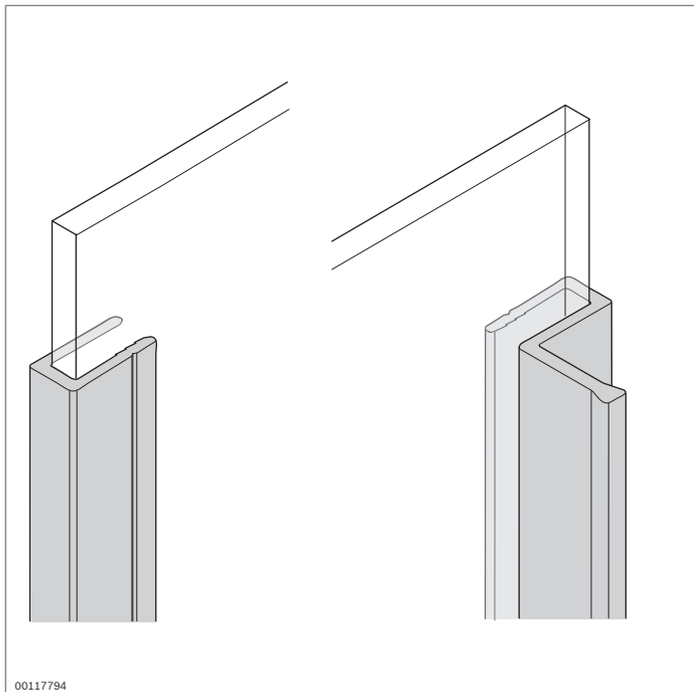
### End piece

- ▶ For use as a stop for sliding elements
- ▶ Clamping with setscrew in the profile slot

End piece	ESD	No.	FS
	20	<b>3 842 191 194</b>	FS1

Material: Diecast aluminum

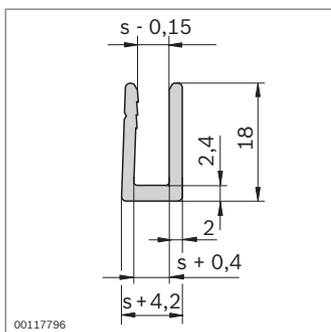
Scope of delivery: Incl. fastening material (FS)



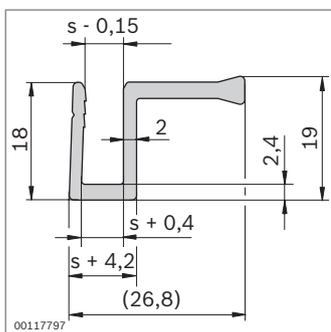
00117794

### Edge protector Door handle profile

- ▶ For reinforcing frameless panel elements on sliding doors
- ▶ Profile for  $s = 6$  mm can also be used for 1/4 inch plates



00117796



00117797

Edge protector	s (mm)	L (mm)	No.
1 pc	5	40 ... 3000	<b>3 842 993 429 / L</b>
10 pcs	5	3000	<b>3 842 536 537</b>
1 pc	6	40 ... 3000	<b>3 842 993 430 / L</b>
10 pcs	6	3000	<b>3 842 536 540</b>

Material: Aluminum; anodized

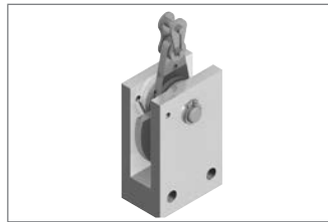
Door handle profile	s (mm)	L (mm)	No.
1 pc	5	40 ... 3000	<b>3 842 993 427 / L</b>
10 pcs	5	3000	<b>3 842 536 533</b>
1 pc	6	40 ... 3000	<b>3 842 993 428 / L</b>
10 pcs	6	3000	<b>3 842 536 536</b>

Material: Aluminum; anodized

# Accessories for protective devices



Counterbalance (p. 9-2)



Safety catch (p. 9-4)



Bumper (p. 9-5)



Handle bar (p. 9-5)



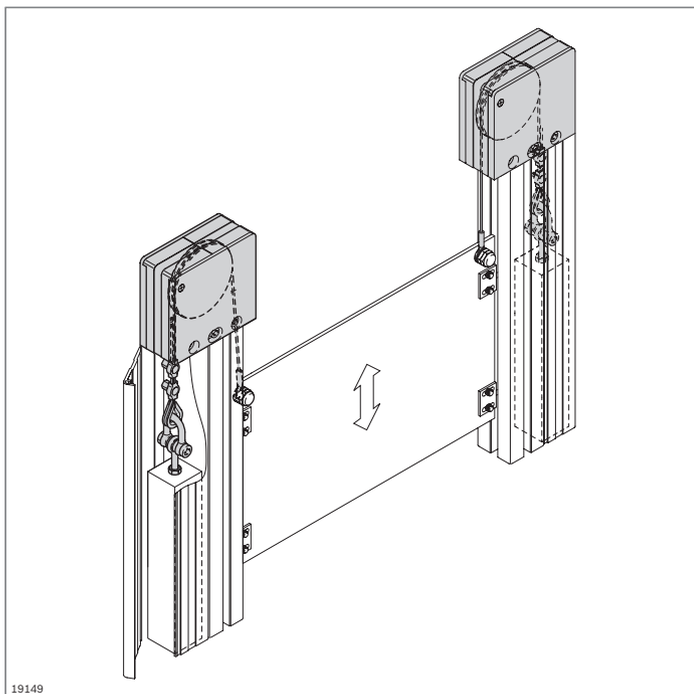
Magnet catch (p. 9-6)



Double ball stop latch  
(p. 9-7)



Ball catch (p. 9-8)



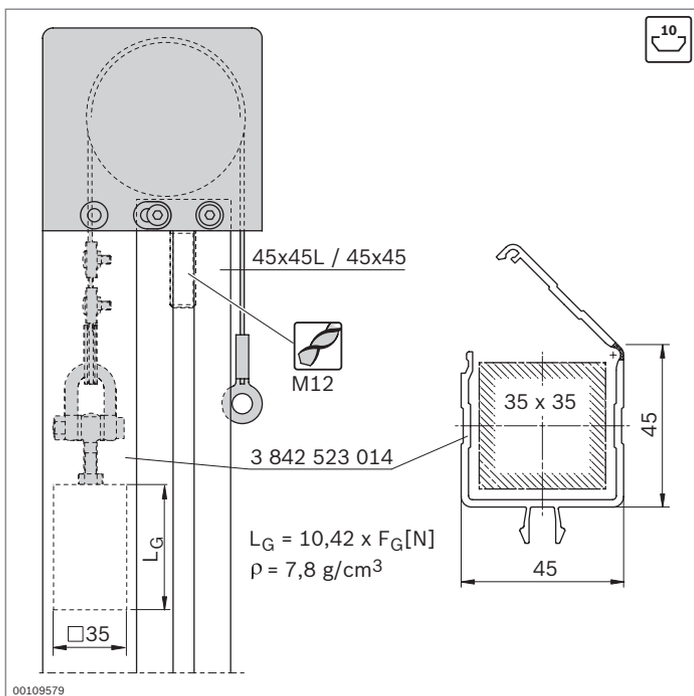
## Counterbalance



- ▶ For lifting doors comprising a deflection pulley and control cable
- ▶ Counterweight individually adjustable and preferably guided in a cable duct
- ▶ Length of cable can be adjusted
- ▶ Service life: 50000 actuations
- ▶ Profile finishing:
  - M12 for fastening the deflection pulley
- ▶ Fit lifting doors with a back-up fall arrestor in accordance with the Machinery Directive 2006/42/EC

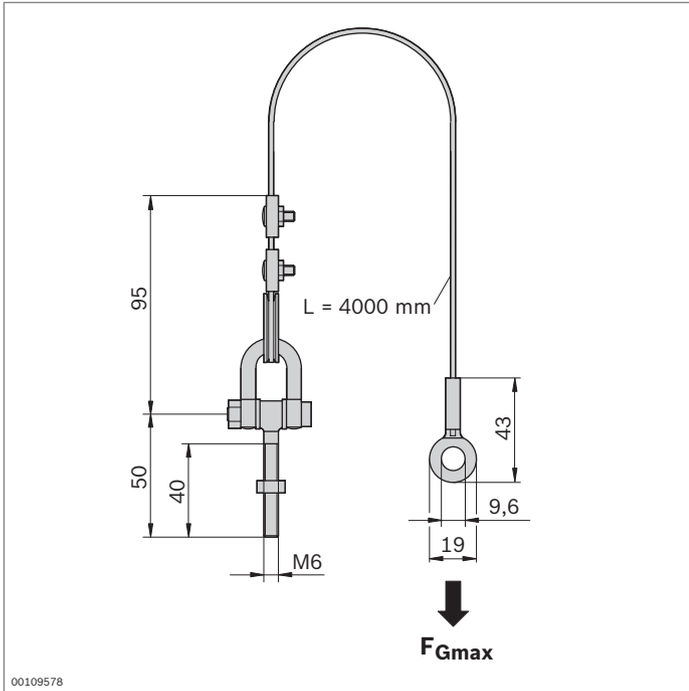
Required accessories:

Counterbalance weight (square profile 35x35 mm)



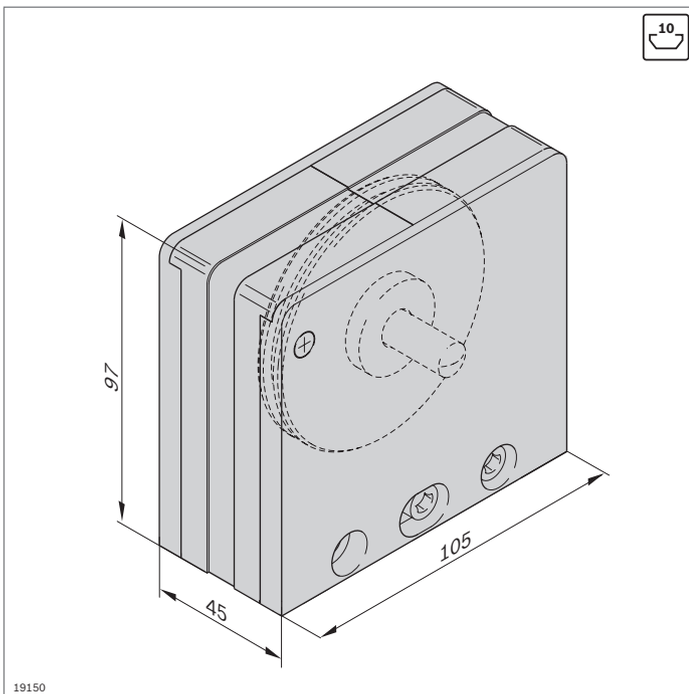
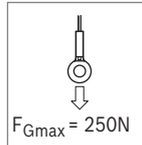
Optional accessories:

- ▶ Cable duct 45x45 (p. 11-2)
- ▶ Slider (p. 12-3/8-27)
- ▶ Safety catch (p. 9-4)



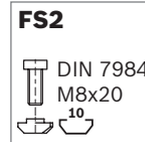
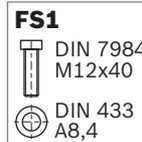
Counterbalance control cable	No.
	<b>3 842 518 798</b>

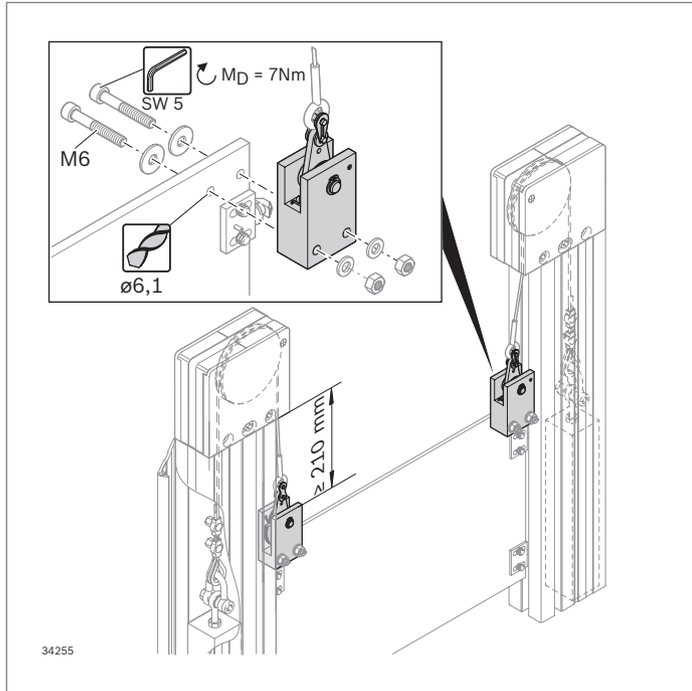
Material: Steel; stainless



Counterbalance deflection pulley	No.	FS
	<b>3 842 518 797</b>	FS1, FS2

Material: Housing: PA; black  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)





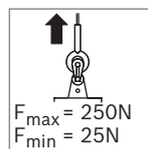
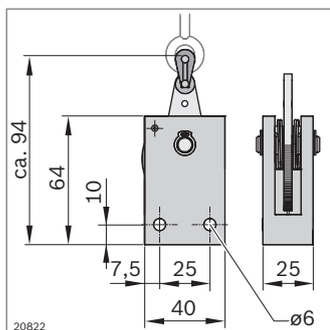
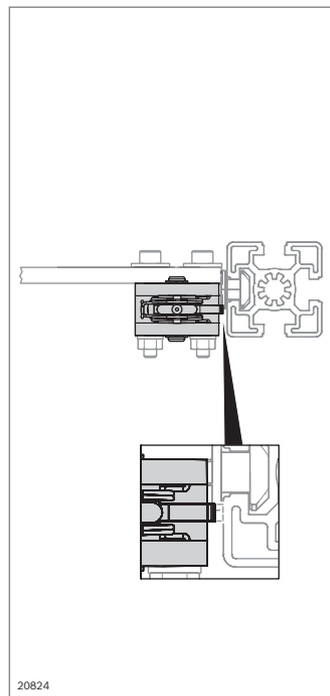
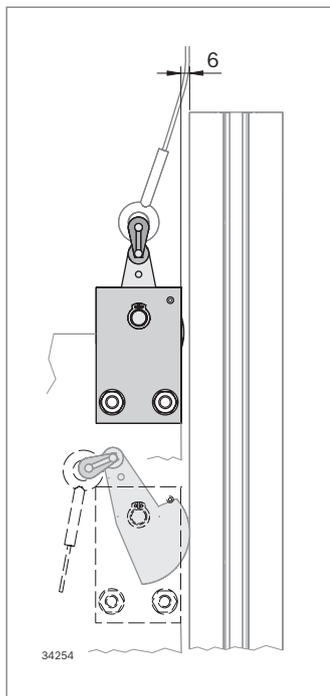
## Safety catch



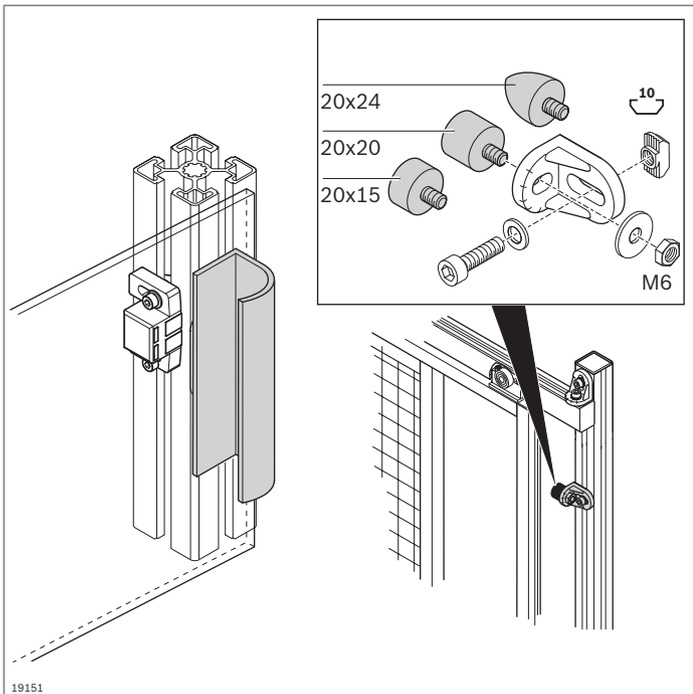
- ▶ The safety catch in conjunction with the other components prevents a lifting door from falling if a cable breaks
- ▶ If a cable breaks, the revolving part of the safety catch jams against a counterbearing and is wedged in position in the guide profile
- ▶ Gap dimension between safety catch body and lateral guide profile: 6 mm
- ▶ One safety catch is required for each cable.
- ▶ Max. load per safety catch: 250 N
- ▶ Min. load per safety catch: 25 N
- ▶ The counterbearing (e.g. slider **3 842 555 226**) should be mounted under the safety catch and as close as possible to it
- ▶ It can also be mounted without a frame on panel elements which have adequate transverse rigidity
- ▶ Before installation and use please read the data sheet containing notes on use which is enclosed with the product

### Optional accessories:

- ▶ Slider (p. 12-3)
- ▶ Fastening material for attaching the safety catch to the lifting door
- ▶ Counterbalance (p. 9-2)
- ▶ Strut profiles (from p. 2-1)



Safety catch	No.
	<b>3 842 546 519</b>
Material:	Housing: Aluminum Turntable: Steel; stainless Bolt: Steel, hardened Chain lock: Nickel-plated steel Spacer disk: POM
Scope of delivery:	Incl. chain lock for securing the cable
Condition on delivery:	Assembled



## Bumper Handle bar

### Bumper

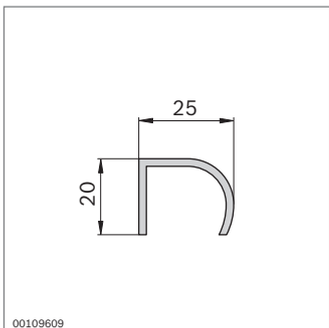
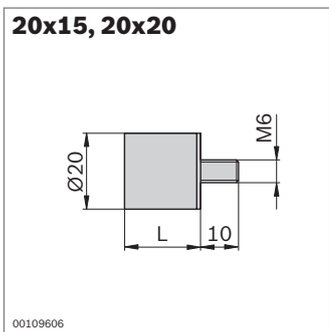
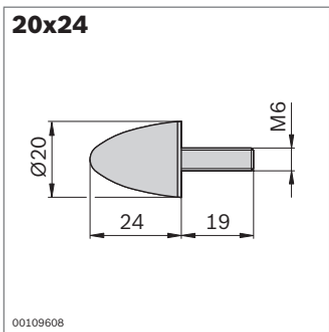
- For damping impact and noise on doors, flaps, and covers

Accessories:  
Nut, T-nut M6 (p. 3-4)

### Handle bar

- Can be used, for example, on covers, drawers, or doors
- Machining: Drill holes for fixing

Required accessories:  
Fastening material



Bumper		No.
20x24	10	3 842 510 165

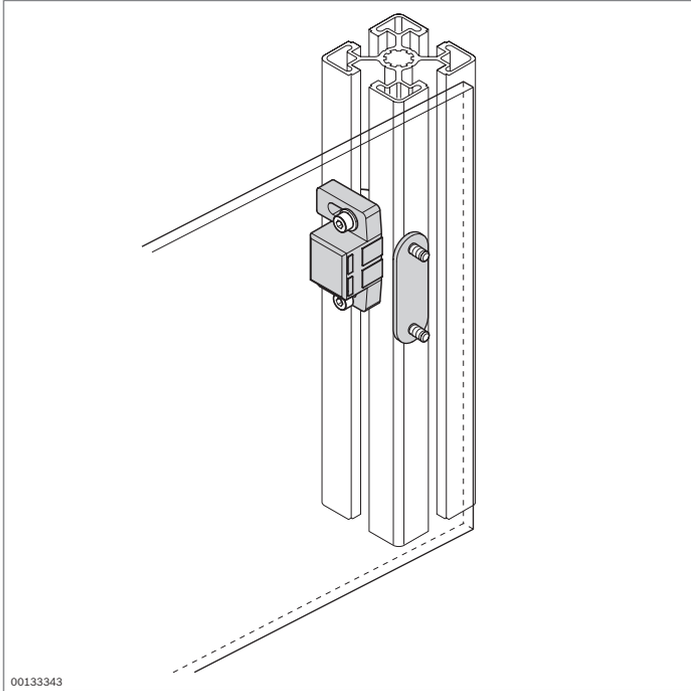
Material: Rubber; hardness 55° shore A

Bumper	L (mm)		No.
20x15	15	10	3 842 510 464
20x20	20	10	3 842 510 462

Material: Rubber; hardness 55° shore A

Handle bar	L (mm)		No.
	50...3000	1	3 842 990 111 / L
	3000	10	3 842 500 287

Material: Aluminum; anodized



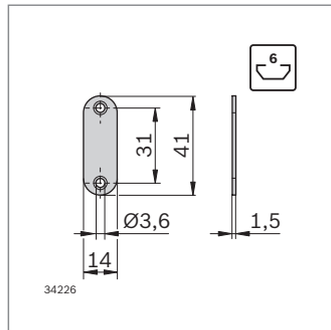
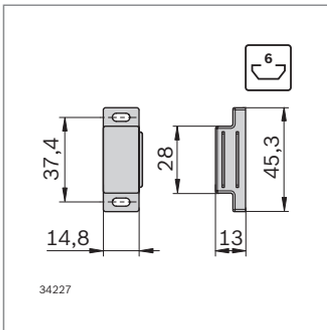
### Magnet catch



- ▶ The magnet catch prevents doors and flaps from banging or being unintentionally opened
- ▶ Elongated holes to compensate for different panel element thicknesses

Accessories:

Cylinder bolt ISO 4762, washer, T-nut (p. 3-4)



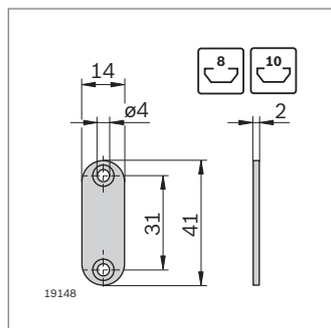
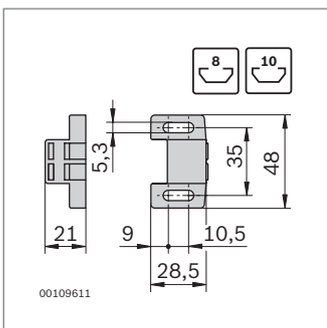
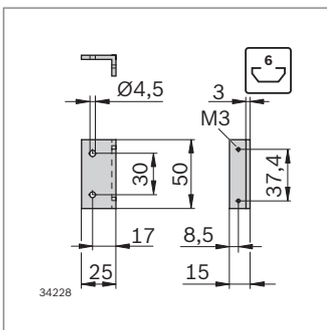
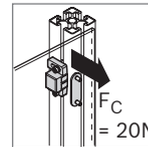
Magnet catch	Slot	No.	FS
	6	3 842 558 323	2xFS1

Material: PP; white / steel; galvanized

Scope of delivery: Incl. counterpiece, bracket, fastening material (FS)

#### FS1

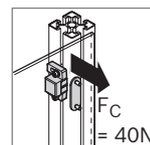
- ISO 4762  
M3x8
- DIN  
ISO 7089-3

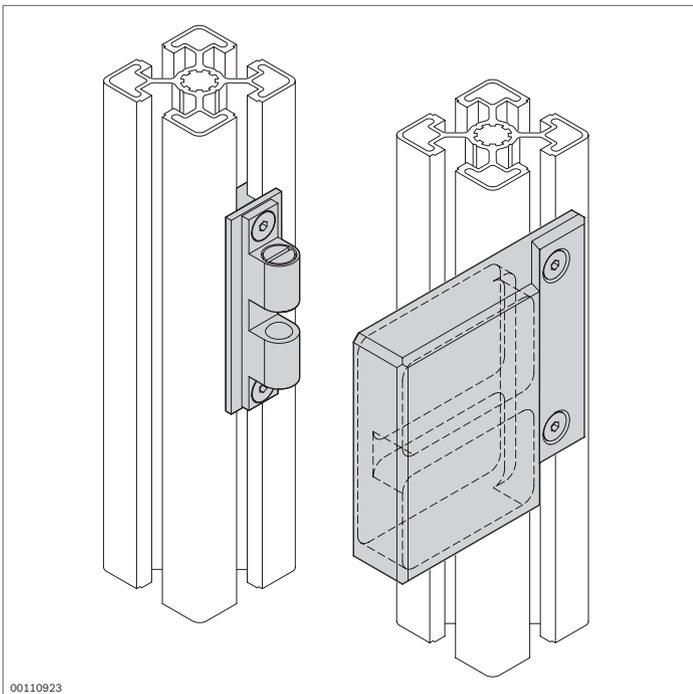


Magnet catch	Slot	No.
	8, 10	3 842 555 568

Material: PA; signal gray RAL 7004  
Steel; galvanized

Scope of delivery: Incl. counterpiece



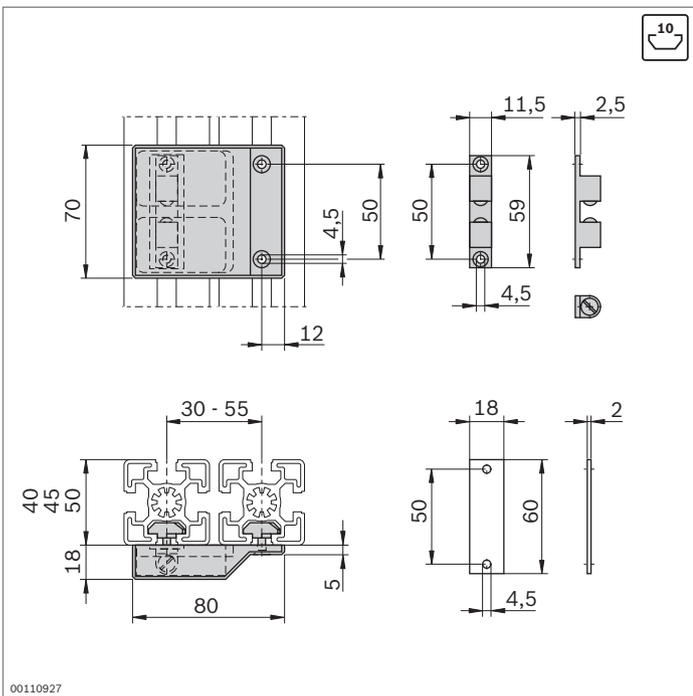


00110923

### Double ball stop latch



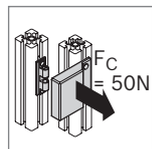
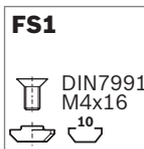
- ▶ For arresting doors made of profile frames and for bridging door gaps
- ▶ Suitable for profiles with modular dimensions 40 mm, 45 mm, and 50 mm
- ▶ Locking also possible with varying profile spacing

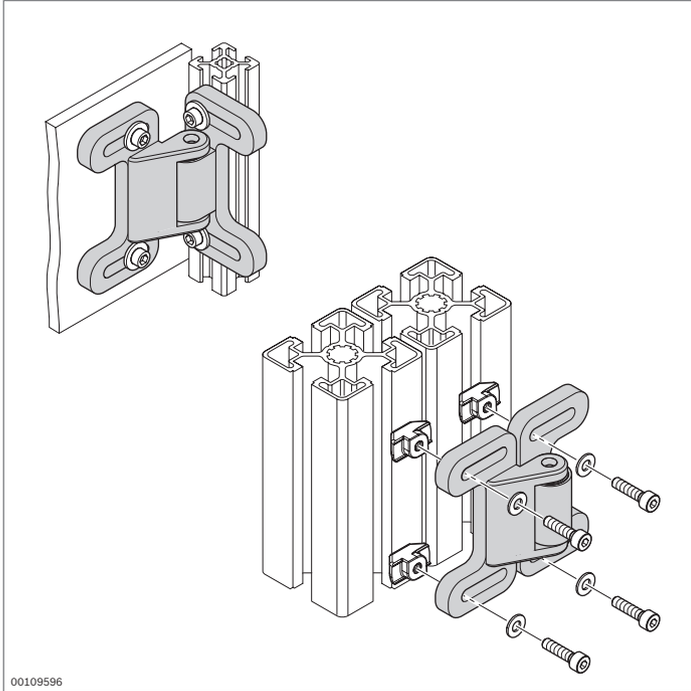


00110927

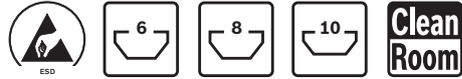
Double ball stop latch	Slot No.	FS
	10	3 842 530 241 4xFS1

Material: Aluminum, black anodized  
 Scope of delivery: Incl. fastening material (FS)



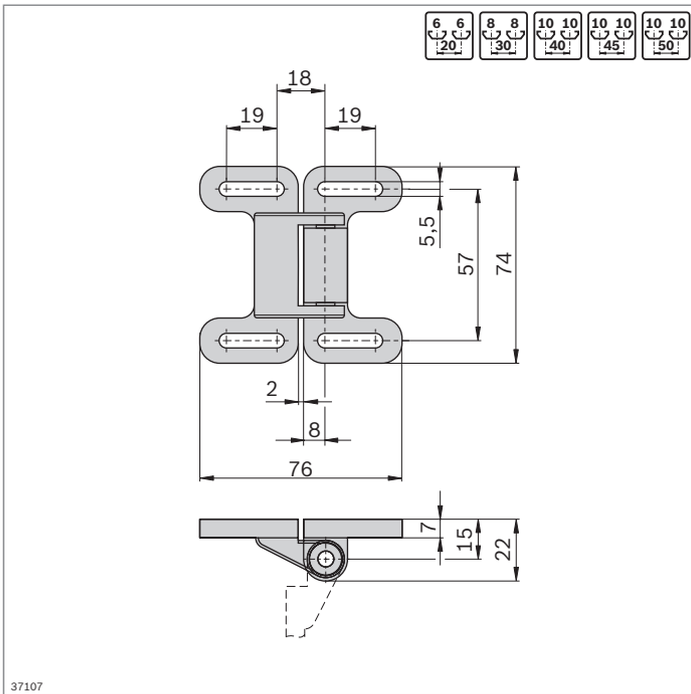


### Ball catch

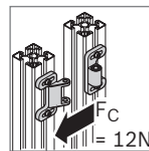


- ▶ Ball catch for doors and flaps
- ▶ For sliding and swing doors
- ▶ For doors with or without frames
- ▶ Elongated hole to adjust for differing spacing
- ▶ Can be used under cleanroom conditions

Accessories:  
 Cap screw ISO 4762, washer,  
 T-nut (p. 3-4)



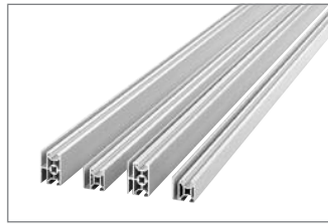
Ball catch	Color	ESD	No.
	Black		10 <b>3 842 524 986</b>
Material:	PA		



# Protective devices and EcoSafe partition walls



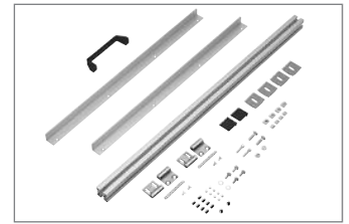
EcoSafe protective frame  
(p. 10-6)



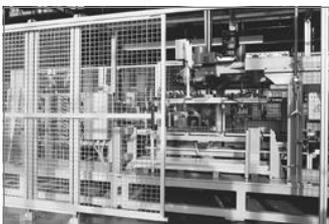
Protective grille profile  
(p. 10-8)



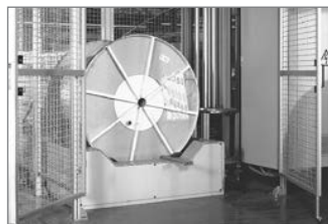
Suspension bracket,  
attachment kit (p. 10-10)  
Tilt lever (p. 10-11)



EcoSafe system door kit  
(p. 10-12)



EcoSafe sliding door kit  
with/without superstructure  
(p. 10-14)



EcoSafe double door kit  
(p. 10-16)



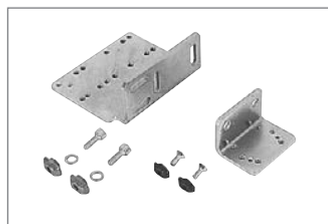
Lock mechanism for double  
door (p. 10-17)



Ground terminal (p. 10-18)



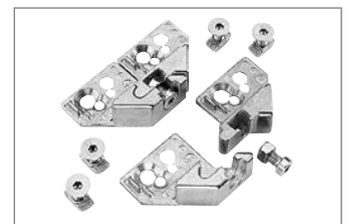
Clamping element (p. 10-19)



Attachment kit for safety  
switch (p. 10-20)



Spring clamping element  
(p. 10-21)



Suspension piece for frame  
(p. 10-22)

Eliminate safety risks in manufacturing and production by using the components for Rexroth protective devices. EcoSafe protective fence components are flexible to use and help comply with current standards and guidelines. Pre-assembled protective frames, door kits, and a well thought-out overall product range ensure fast planning as well as economical and practical implementation.

Individual protective devices such as enclosures and additional attachments can be created using the tried and tested basic mechanic elements. These two systems are mutually compatible. Rexroth therefore offers a comprehensive, overall solution for all requirements.

# Compliance with standards

## **DIN EN ISO 12100 – Safety of machinery**

- The protective fence must be designed so that it can only be opened with the aid of,, or by destroying, the fastenings.
- The actual design requires a risk assessment to be carried out according to DIN EN ISO 12100-1 in every case

## **DIN EN 953 – General design and construction requirements**

- Rigidity, impact resistance, strength & durability of connection points, etc.

## **DIN EN ISO 13857**

- Safety distances to prevent hazard zones being reached by upper and lower limbs

## **DIN EN ISO 14120**

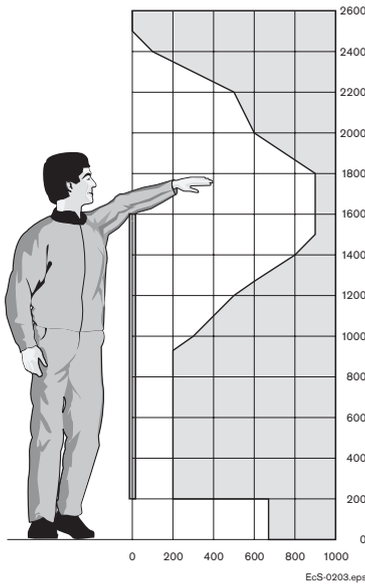
- Safety of machinery – Guards – General requirements for the design and construction of fixed and movable guards
- Rexroth protective frame tested according to pendulum test Appendix C and passed

## **Machinery Directive 2006/42/EC**

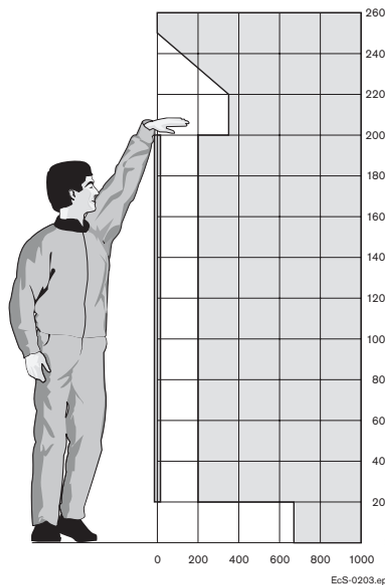
Excerpt from the requirements that apply to protective devices:

- must be solidly built
- must be securely held in position
- must not cause any additional hazards
- must not be able to be easily circumvented or rendered ineffective
- fastenings must only be able to be undone or removed with the aid of tools
- Once the protective devices have been removed, fastenings must remain attached or fastened to the protective devices or the machine

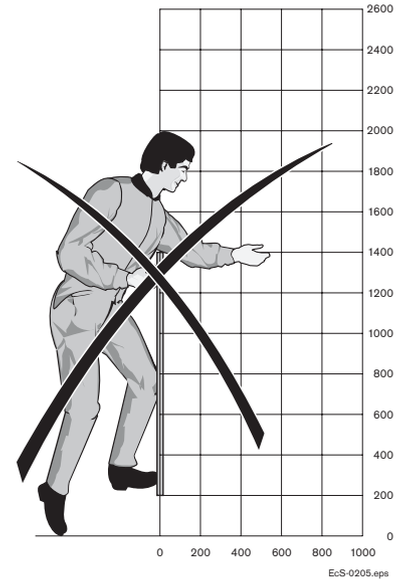
**Safety distances**



H = 1600 mm



H = 2000 mm

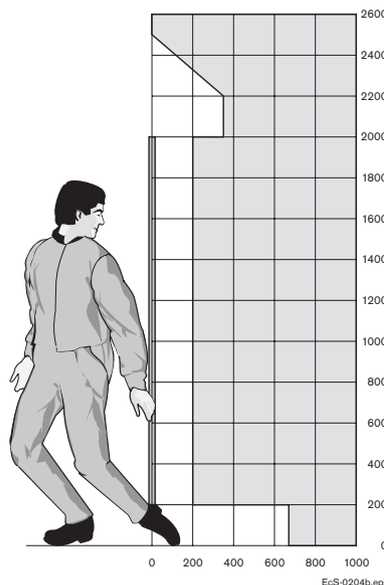
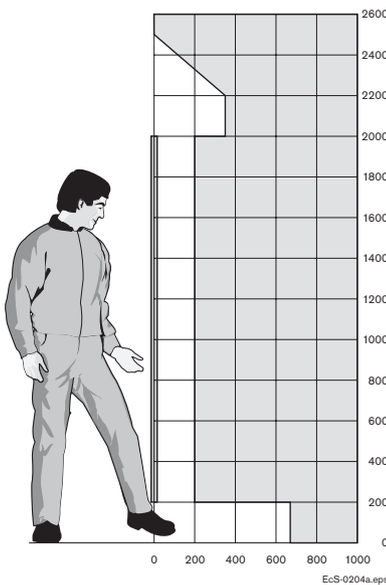


H = 1400 mm

The safety distances depend on the height of the protective device and the openings in the protective grille. If woven wire grilles with a mesh width of 40x40 are used, only a safety distance of 200 mm from the hazard area is required. The standard fence height of 2000 mm provides

adequate protection in conjunction with a relatively small safety distance. The graphics show a profile with the safety distances for 2 different system heights (DIN EN 13857). Protective fences of under 1400 mm in height do not provide adequate protection for personnel.

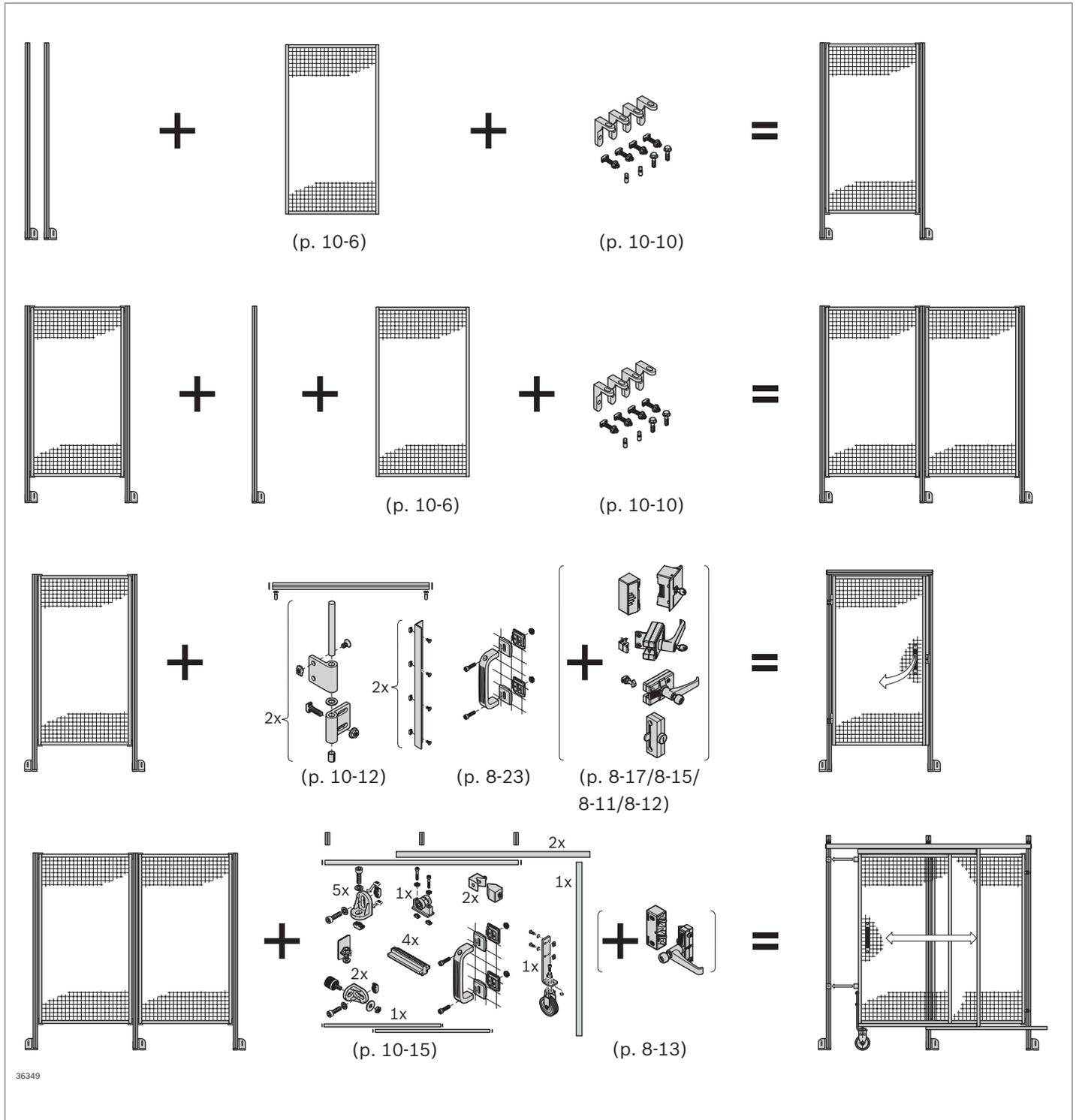
**Safety distances where there is 200 mm ground clearance**



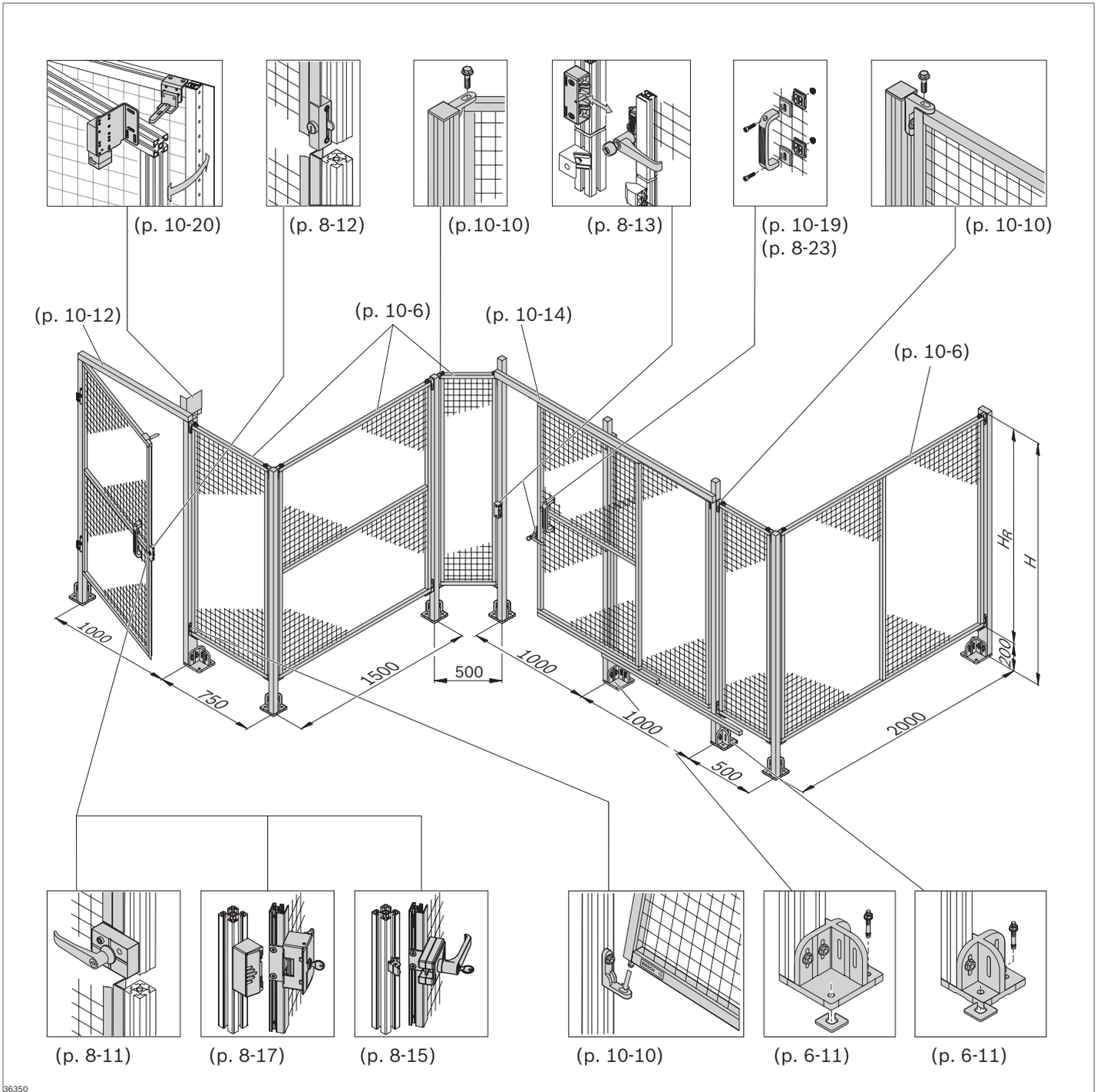
The standard distance between the protective frame and the ground is 200 mm. This gives a distance from the hazard area of 665 mm. According to the standard, openings that are

larger than 180 mm allow the whole body to fit through. Depending on the customer's requirements, the distance from the ground may have to be reduced to <180 mm.

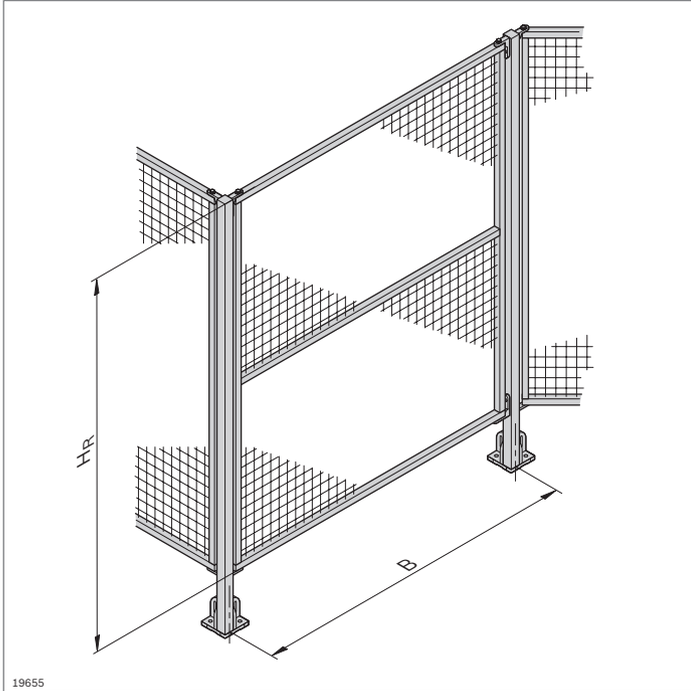
**EcoSafe components for building protective fences**



### EcoSafe components for building protective fences



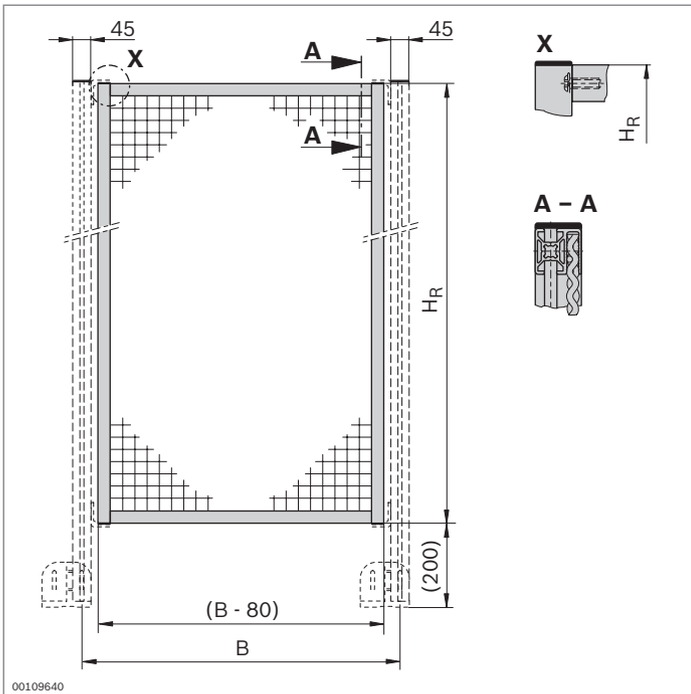
36350



### EcoSafe protective frame

- ▶ Protective frame made of protective grille profile 30x30 WG40 (p. 10-7) with woven wire grille 40x40x4
- ▶ Suitable kits enable the construction of doors (system doors, sliding doors, double doors)
- ▶ Fully assembled on delivery
- ▶ Simple mounting on the supports using the suspension brackets. Single fitter is sufficient
- ▶ Standard widths or customized dimensions
- ▶ Horizontally or vertically divided protective frames provide additional stability for large surfaces
- ▶ Color-coated woven wire grilles improve visual contrast in the protected area and facilitate recognition of access routes and emergency exit routes
- ▶ Modular dimension "B" relates to 45x45 supports

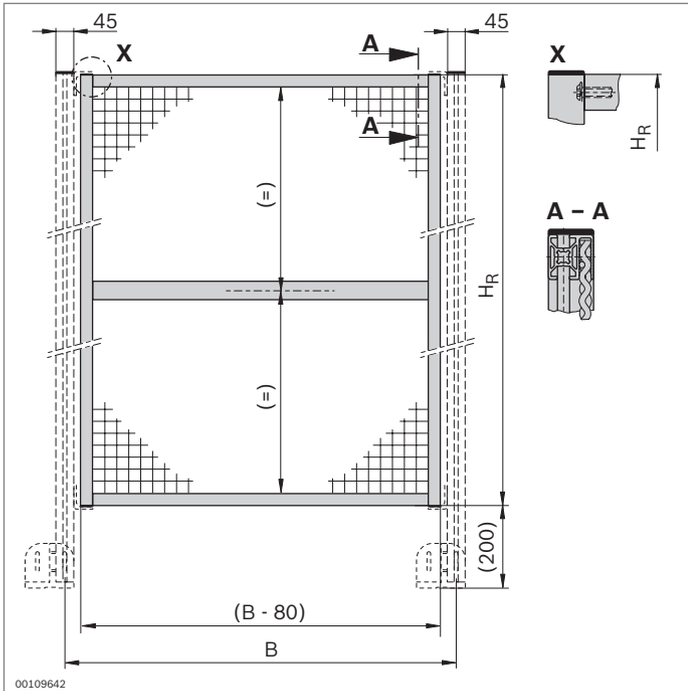
Technical data (p. 18-21)



Protective frame	H <sub>R</sub> (mm)	B (mm)	No.
	1800	500	<b>3 842 554 282</b>
		750	<b>3 842 554 283</b>
		1000	<b>3 842 554 284</b>
		1500	<b>3 842 554 285</b>
	250...2300	250...1500	<b>3 842 994 742 / H<sub>R</sub>, B, FA</b>

Material: Frame: Aluminum; anodized  
Woven wire grille: Steel; hot-galvanized

Color of woven wire grille:  
FA = 0: hot-galvanized  
FA = 1: black; RAL 9005 (e.g. for fence)  
FA = 2: yellow; RAL 1023 (e.g. for doors)

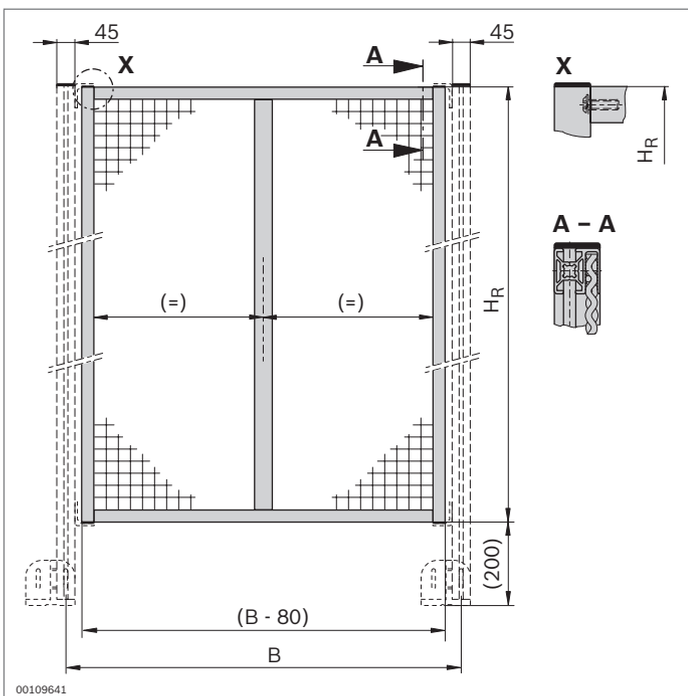


Protective frame, horizontal sections	$H_R$ (mm)	B (mm)	No.
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1800	1000	<b>3 842 554 281</b>
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500...2300	250...2500	<b>3 842 994 745 / <math>H_R</math>, B, FA</b>
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Material:	Frame: Aluminum; anodized Woven wire grille: Steel; hot-galvanized
Color of woven wire grille:	FA = 0: hot-galvanized FA = 1: black; RAL 9005 (e.g. for fence) FA = 2: yellow; RAL 1023 (e.g. for doors)

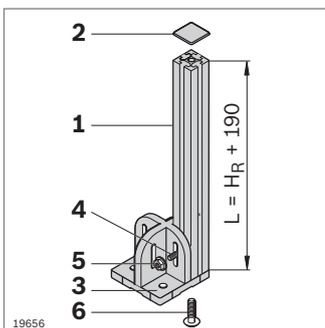


Protective frame, vertical sections	$H_R$ (mm)	B (mm)	No.
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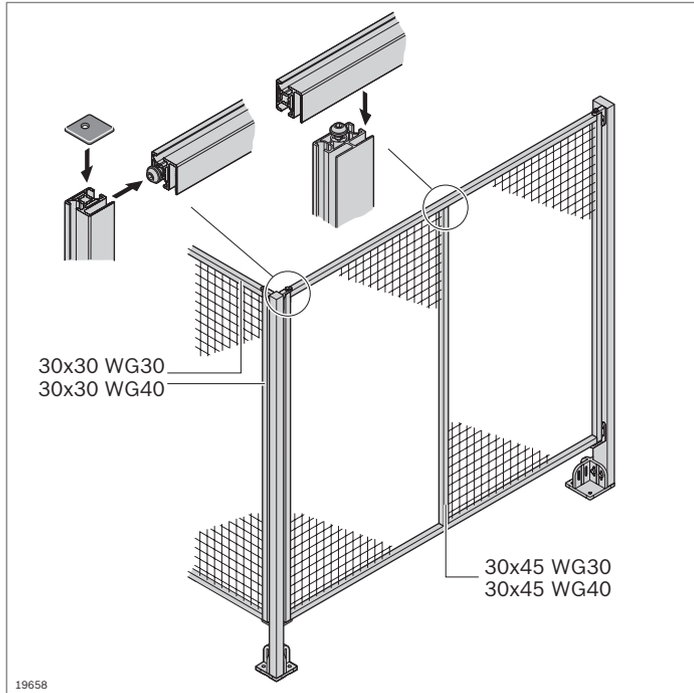
1800	2000	<b>3 842 554 280</b>
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250...2300	500...3000	<b>3 842 994 744 / <math>H_R</math>, B, FA</b>
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Material:	Frame: Aluminum; anodized Woven wire grille: Steel; hot-galvanized
Color of woven wire grille:	FA = 0: hot-galvanized FA = 1: black; RAL 9005 (e.g. for fence) FA = 2: yellow; RAL 1023 (e.g. for doors)


**Individually construct the supports using MGE components**

Component	No.	Pcs	Page
<b>1</b> Profile 45x45L	<b>3 842 992 425 / L</b>	1	2-35
<b>2</b> Cover cap	<b>3 842 548 753</b>	1	2-35
<b>3</b> Base plate 120x120	<b>3 842 527 553</b>	1	6-11
<b>4</b> T-bolt M8x30	<b>3 842 528 721</b>	2	3-6
<b>5</b> Flange nut M8	<b>3 842 345 081</b>	2	3-6
<b>6</b> Central bolt S12x30-T50	<b>3 842 530 236</b>	1	3-41



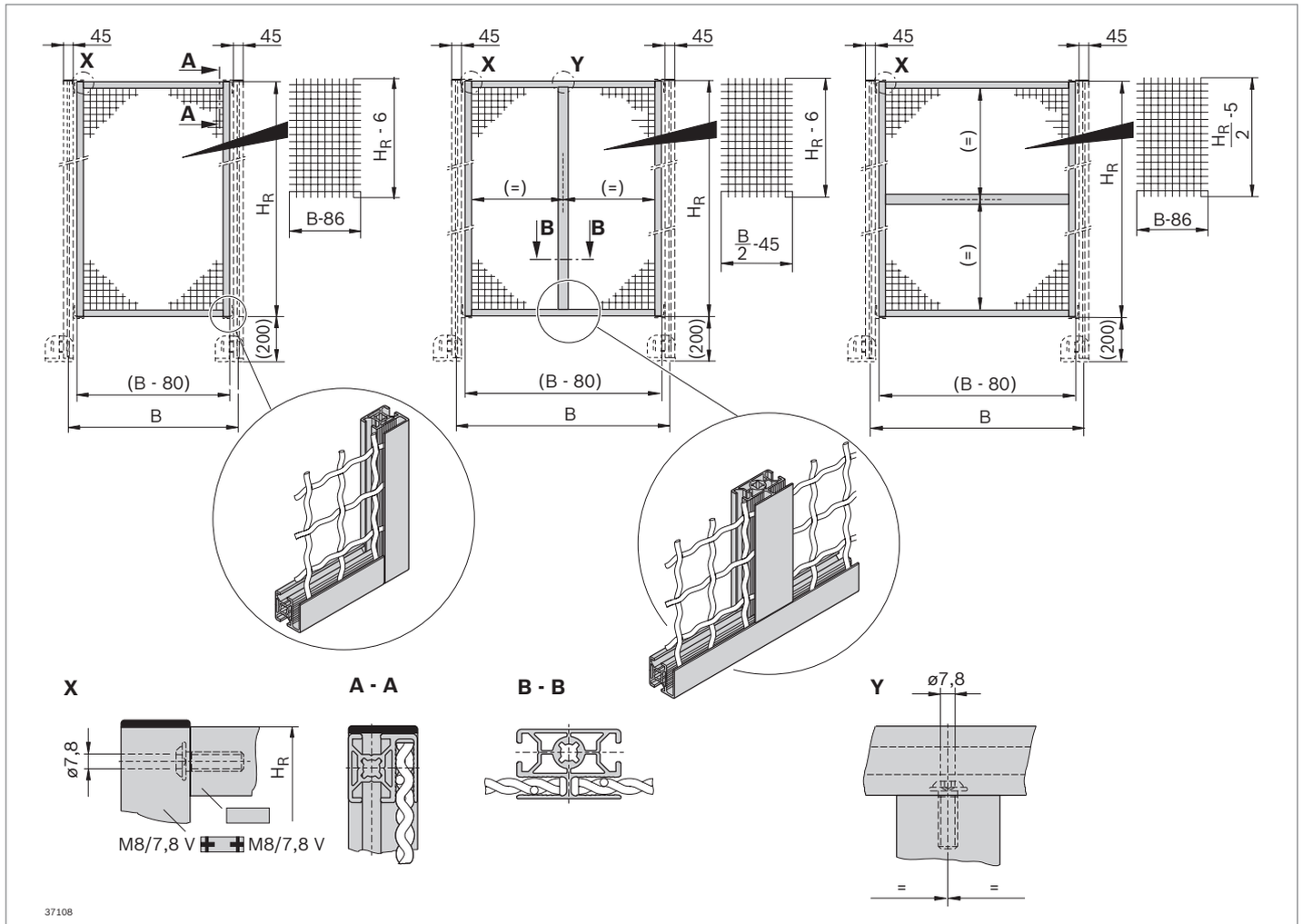
### Protective grille profiles

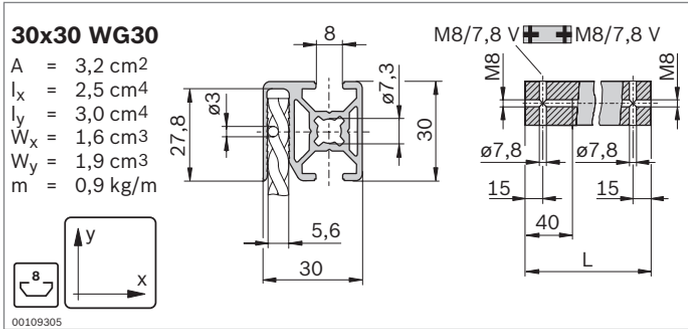


- ▶ For the low-cost construction of protective devices with woven wire grilles WG30 and WG40
- ▶ Fastening of woven wire grilles: Directly in the special profile slot
- ▶ Fastening of panel elements: In the special profile slot using spring clamping elements (accessories)
- ▶ The profiles are connected using a central bolt (profile finishing required)
- ▶ Modular dimension "B" relates to 45x45 supports

#### Required accessories:

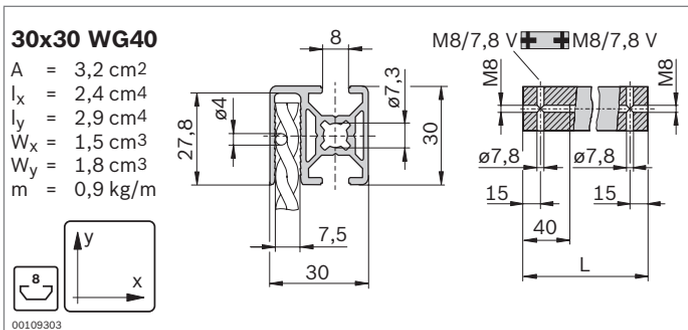
- ▶ Central bolt (p. 3-41)
- ▶ Woven wire grille (p. 10-6)
- ▶ Spring clamping elements (p. 10-21)





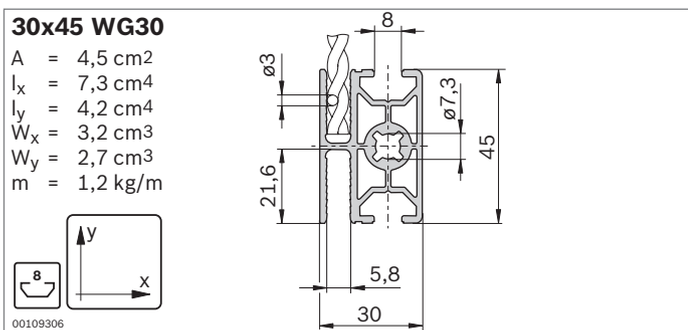
Protective grille profile		L (mm)	No.
<b>30x30 WG30</b>			
1 pc		100 ... 6070	<b>3 842 992 970 / L</b>
1 pc	M8/7,8V	100 ... 6000	<b>3 842 992 977 / L</b>
20 pcs		6070	<b>3 842 557 227</b>

Material: Aluminum; anodized



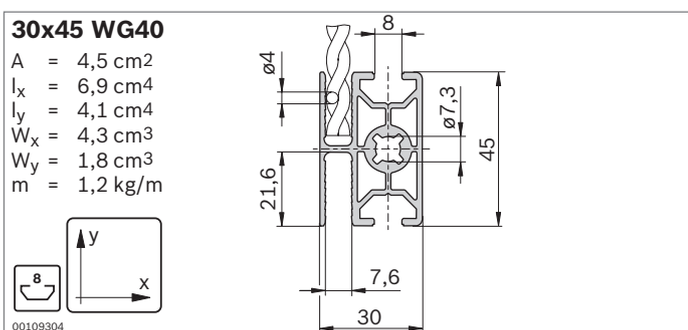
Protective grille profile		L (mm)	No.
<b>30x30 WG40</b>			
1 pc		100 ... 6070	<b>3 842 992 972 / L</b>
1 pc	M8/7,8V	100 ... 6000	<b>3 842 992 978 / L</b>
20 pcs		6070	<b>3 842 557 229</b>

Material: Aluminum; anodized



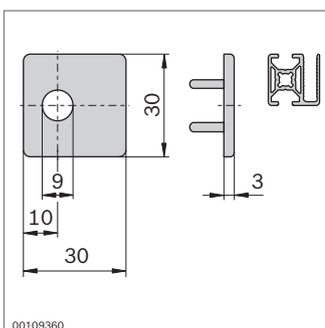
Protective grille profile		L (mm)	No.
<b>30x45 WG30</b>			
1 pc		100 ... 6070	<b>3 842 992 971 / L</b>
20 pcs		6070	<b>3 842 557 228</b>

Material: Aluminum; anodized



Protective grille profile		L (mm)	No.
<b>30x45 WG40</b>			
1 pc		100 ... 6070	<b>3 842 992 973 / L</b>
20 pcs		6070	<b>3 842 557 240</b>

Material: Aluminum; anodized



► Cover cap for a more attractive appearance and to prevent injuries

Cover cap	Color	No.
<b>30x30</b>	Black	100 <b>3 842 522 345</b>

Material: PA; black



## Suspension bracket Safety strip safety kit

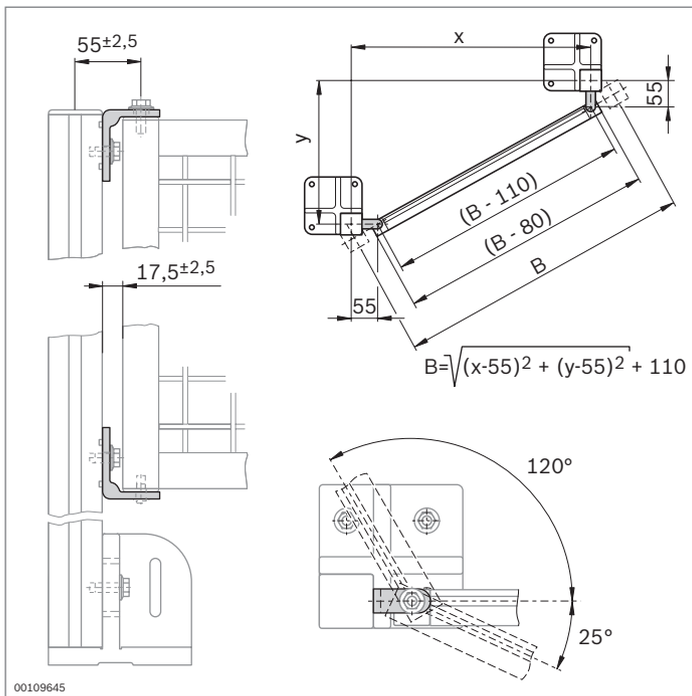


### Suspension bracket

- ▶ For mounting the EcoSafe protective frame on the support at various angles
- ▶ Suspension bracket with centering lugs as anti-torsion element

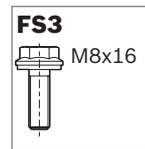
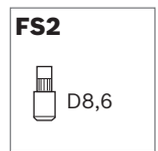
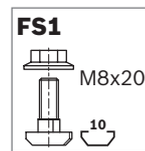
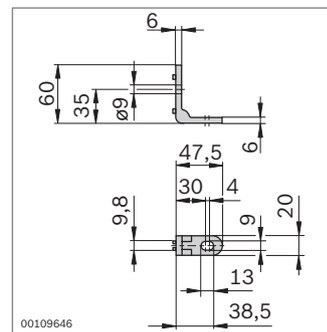
### Safety strip safety kit

- ▶ Safe and inexpensive
- ▶ Easy assembly; can be retrofitted
- ▶ Patented
- ▶ Meets the requirements of Machinery Directive 2006/42/EC Screw remains connected to the suspension bracket after loosening



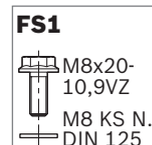
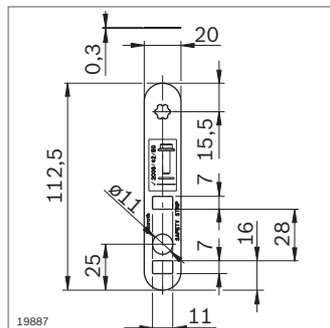
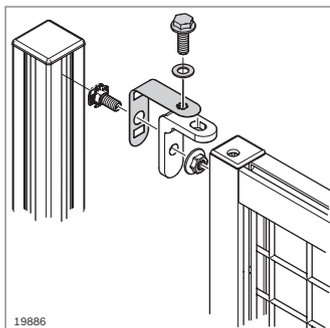
Suspension bracket	No.	FS
Set	3 842 522 481	4x FS1, 2x FS2, 2x FS3

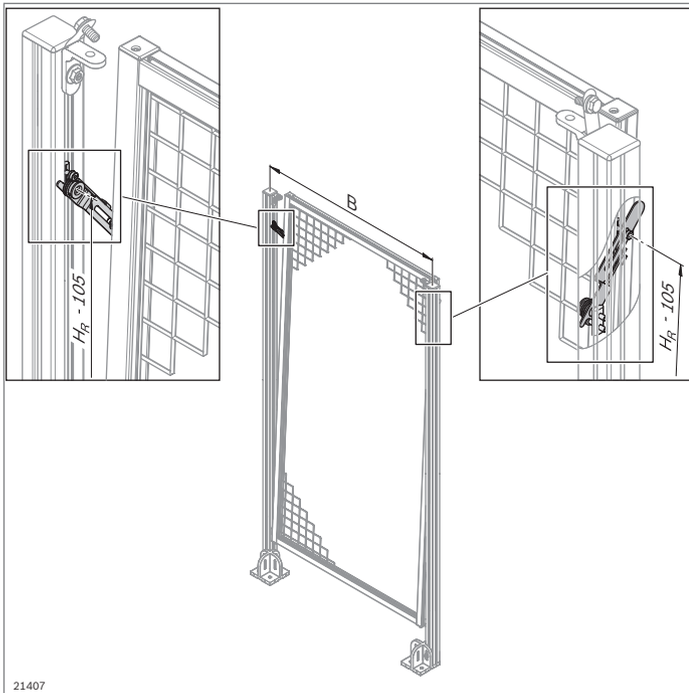
Material: Diecast zinc  
Fastening material: Steel; galvanized  
Scope of delivery: In a set with four brackets, incl. fastening material (FS)



Safety strip safety kit	No.	FS
	10 3 842 542 146	FS1

Material: PP granulate  
Scope of delivery: Incl. fastening material (FS)

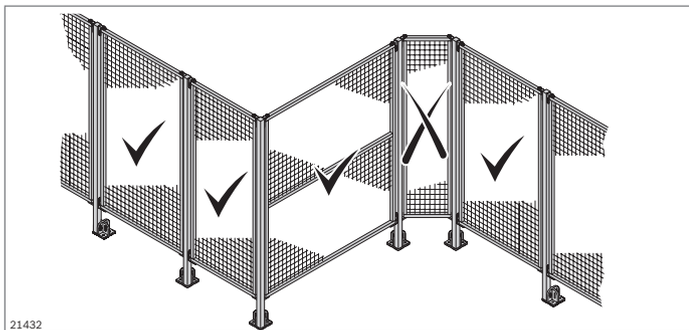




21407

### Tilt lever

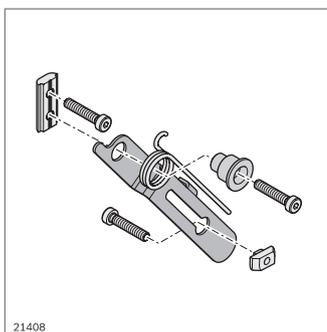
- ▶ For compliance with the requirement in Machinery Directive 2006/42/EC relating to the detaching of protective frames
  - The long-arm spring is designed so that it tilts the protective frame outwards, making it clear that the protective frame is detached
  - Protective frame cannot fall out
- ▶ Easily removable EcoSafe protective frames
- ▶ Can be retrofitted
- ▶ Installation on both sides recommended for EcoSafe protective frames of width B >1500 mm



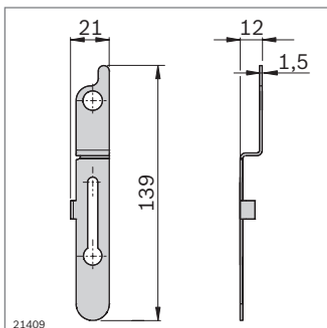
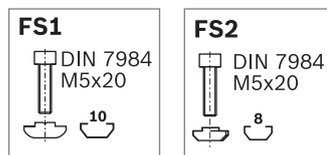
21432

Possible installation situation:

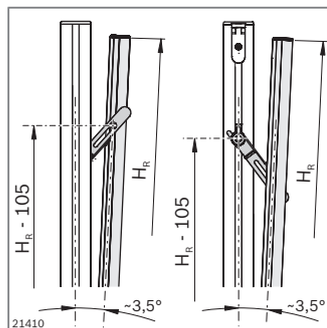
- ▶ Not suitable for installing the protective frame across a corner



21408



21409

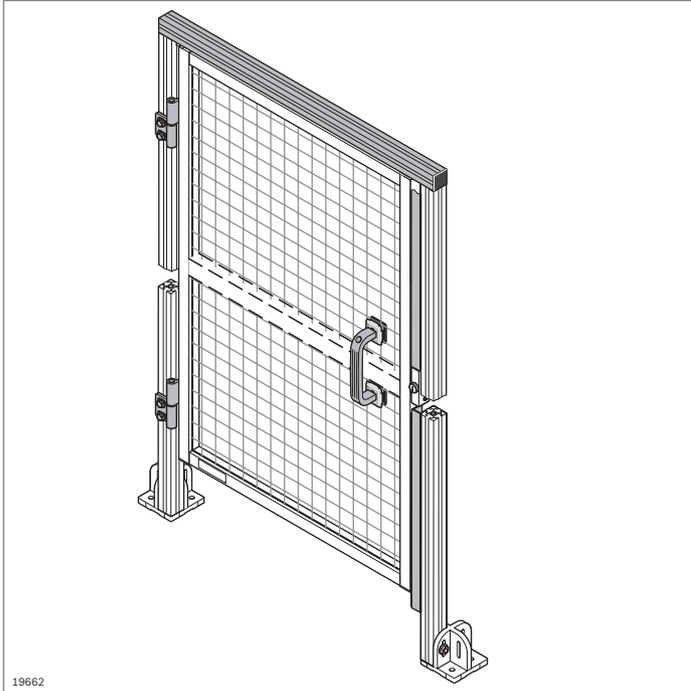


21410

Tilt lever	No.	FS
	<b>3 842 546 560</b>	FS1, FS2

Material: Holding plate: Stainless steel  
 Spacer: Aluminum  
 Long-arm spring: Spring steel

Scope of delivery: Holding plate, spacer, long-arm spring, fastening material (FS)

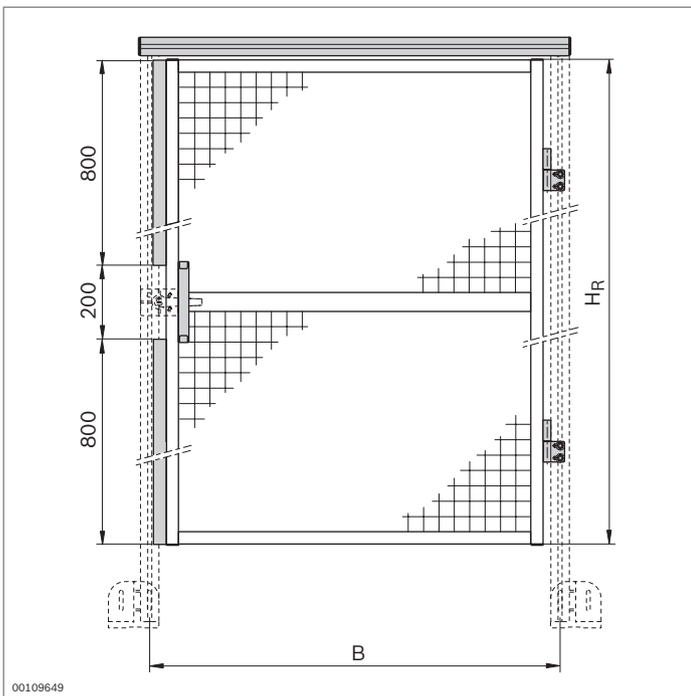


### EcoSafe system door kit

- ▶ For constructing an EcoSafe system door in the modular dimension system
- ▶ Use of finished protective frame as a door
- ▶ For doors that open to the left or right
- ▶ Required components:
  - Assembly kit for system door
  - Protective frame (p. 10-6)

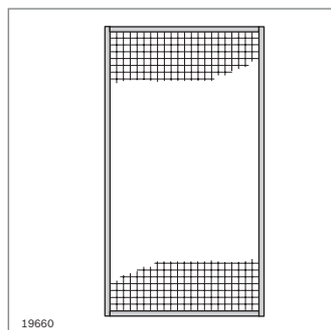
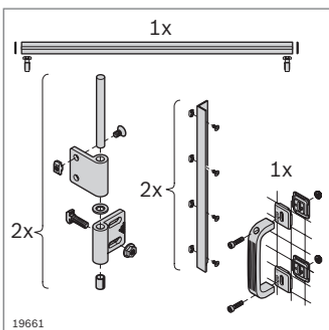
Optional accessories:

- ▶ Door lock (p. 8-11, 8-12, 8-15, 8-16, 8-17)
- ▶ Attachment kit for safety switch (p. 10-20)



Assembly kit for system door	H <sub>R</sub> (mm)	B (mm)	No.
	1800	1000	<b>3 842 523 166</b>
	1800	750	<b>3 842 523 165</b>

Scope of delivery: 2 x hinge, 2 x stop rail, profile as door lintel, bow-type handle, incl. fastening material

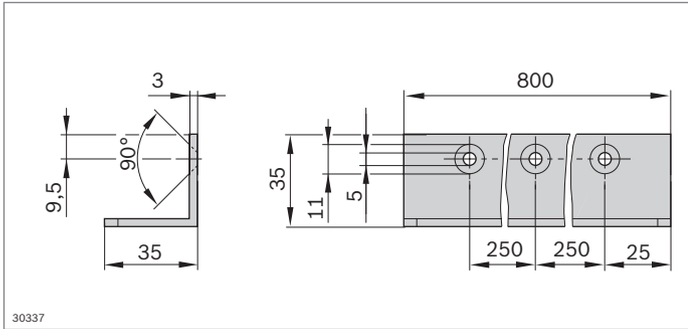


### Selection of suitable protective frames

Protective frame	H <sub>R</sub> (mm)	B (mm)	No.
<b>Protective frame, horizontal sections</b>	1800	1000	<b>3 842 554 281</b>
<b>Protective frame</b>	1800	750	<b>3 842 554 283</b>

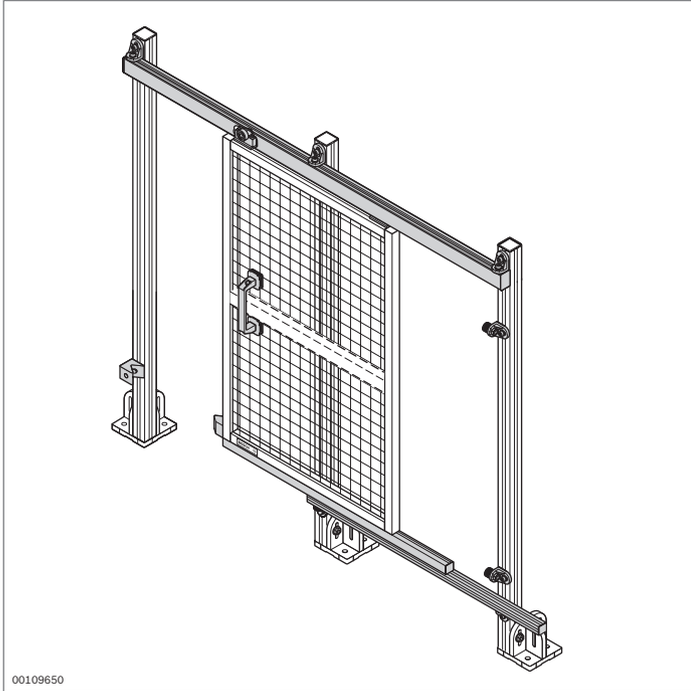
Material: Aluminum, anodized; woven wire grille and fastening material: Steel; galvanized

Scope of delivery: Fully assembled



- System door stop rail for self-assembly

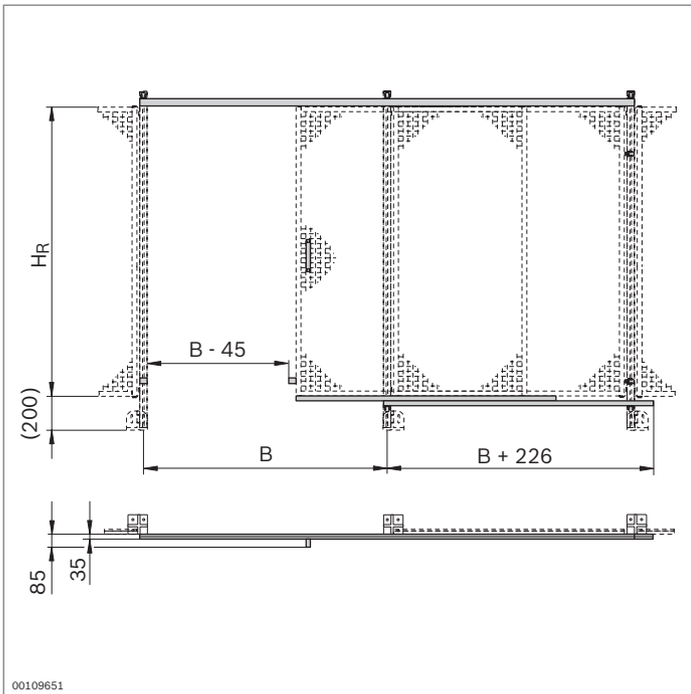
Stop rail	No.
	3 842 523 170



### EcoSafe assembly kit for sliding door with superstructure

- ▶ Assembly kit for constructing an EcoSafe sliding door with superstructure in the modular dimension system
- ▶ Use of finished protective frame as a door
- ▶ Easy subsequent installation in a protective fence
- ▶ Rollers with ball bearings for smooth running
- ▶ For doors that open to the left or right
- ▶ Required components:
  - Assembly kit for sliding door with superstructure
  - Protective frame (p. 10-6)

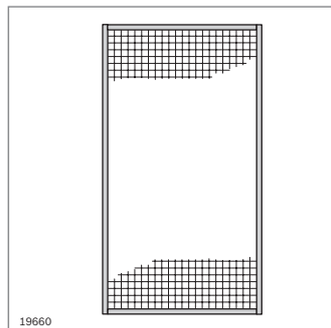
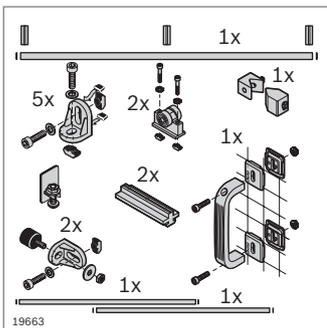
Optional accessories:  
Door lock (p. 8-11/8-13)



Assembly kit for sliding door with superstructure	H <sub>R</sub> (mm)	B (mm)	No.
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	1800	1000	<b>3 842 524 163</b>
	1800	1500	<b>3 842 524 164</b>

Scope of delivery: 2 x bumper, 2 x slider, 2 x trolley, profile for door superstructure, 7 x mounting bracket, stop kit, 2 x profile for sliding door

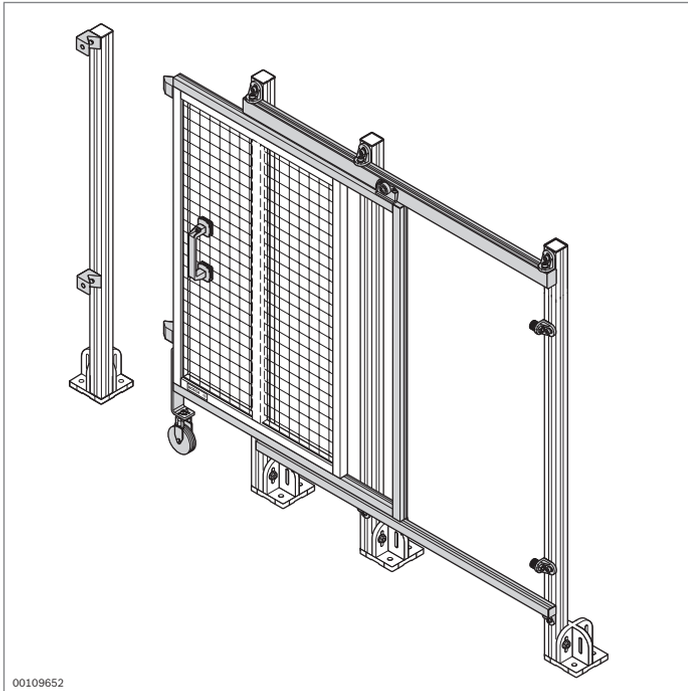


### Selection of suitable protective frames

Protective frame	H <sub>R</sub> (mm)	B (mm)	No.
	1800	1000	<b>3 842 554 284</b>
	1800	1500	<b>3 842 554 285</b>

Material: Aluminum, anodized; woven wire grille and fastening material: Steel; galvanized

Scope of delivery: Fully assembled

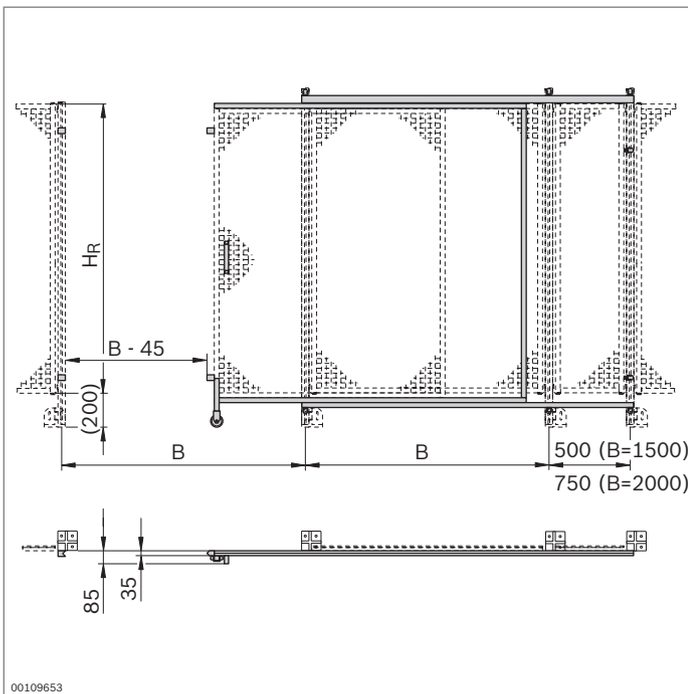


00109652

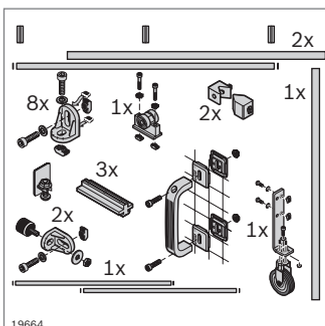
### EcoSafe assembly kit for sliding door without superstructure

- ▶ Assembly kit for constructing an EcoSafe sliding door without superstructure in the modular dimension system
- ▶ Use of finished protective frame as a door
- ▶ Rollers with ball bearings for smooth running
- ▶ For doors that open to the left or right
- ▶ Required components:
  - Assembly kit for sliding door without superstructure
  - Protective frame (p. 10-6)
- ▶ Also available with leg sets with 45x90L profiles for more stability

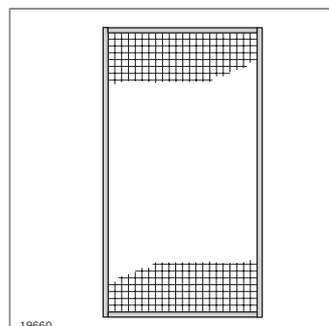
Optional accessories:  
Door lock (p. 8-11/8-13)



00109653



19664



19660

Assembly kit for sliding door without superstructure	H <sub>R</sub> (mm)	B (mm)	No.
	1800	1500	<b>3 842 524 165</b>
	1800	2000	<b>3 842 524 166</b>

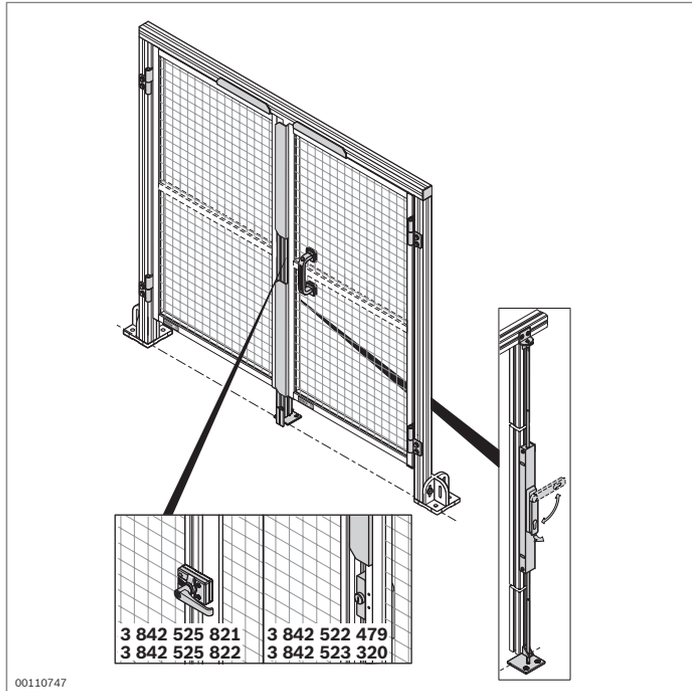
Scope of delivery: 2 x bumper, 3 x slider, trolley, profile for door superstructure, 8 x mounting bracket, 2 x stop kit, 2 x profile for sliding door, incl. fastening material

### Selection of suitable protective frames

Protective frame	H <sub>R</sub> (mm)	B (mm)	No.
Protective frame	1800	1500	<b>3 842 554 285</b>
Protective frame, vertical sections	1800	2000	<b>3 842 554 280</b>

Material: Aluminum, anodized; woven wire grille and fastening material: Steel; galvanized

Scope of delivery: Fully assembled

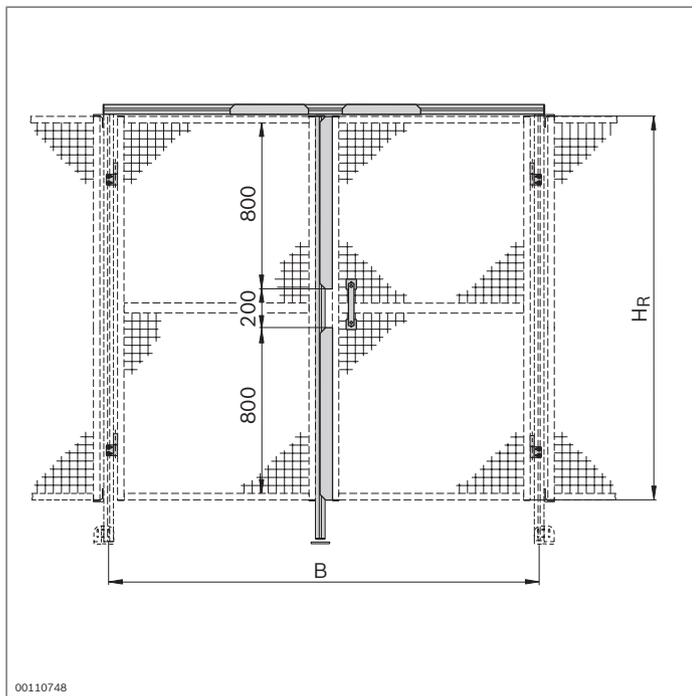


### EcoSafe double door kit

- ▶ Assembly kit for constructing an EcoSafe double door in the modular dimension system
- ▶ Use of finished protective frame as a door
- ▶ Easy subsequent installation in a protective fence
- ▶ Optional installation of a standard lock cylinder in the lock mechanism for the double door
- ▶ Required components:
  - Double door assembly kit
  - Two protective frames (p. 10-6)

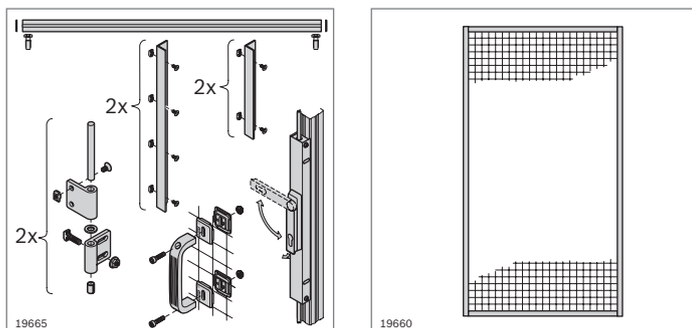
#### Optional accessories:

- ▶ Door lock (p. 8-11/8-12)
- ▶ Attachment kit for safety switch (p. 10-20)
- ▶ Conventional lock cylinder 35/35 is not included in the scope of delivery



Double door assembly kit	H <sub>R</sub> (mm)	B (mm)	No.
	1800	1500	<b>3 842 525 781</b>
	1800	2000	<b>3 842 525 782</b>

Scope of delivery: Lock mechanism assembly kit, profile for door superstructure, profile for door stop, 4x hinges, lock bracket, base plate, bow-type handle, 2x horizontal brackets, 2x vertical brackets, rail, fastening material

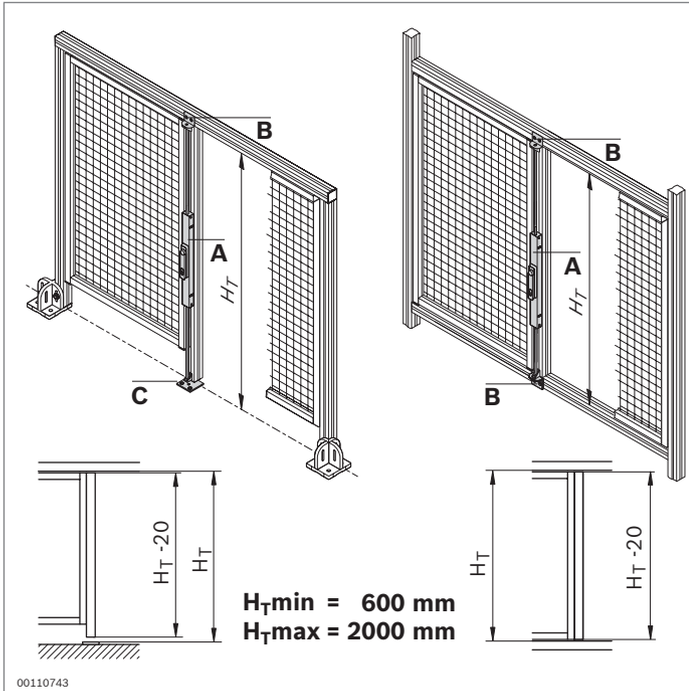


### Selection of suitable protective frames

Protective frame	H <sub>R</sub> (mm)	B (mm)	No.
Protective frame	1800	750	<b>3 842 554 283</b>
Protective frame, horizontal sections	1800	1000	<b>3 842 554 281</b>

Material: Aluminum, anodized; woven wire grille and fastening material: Steel; galvanized

Condition on delivery: Fully assembled



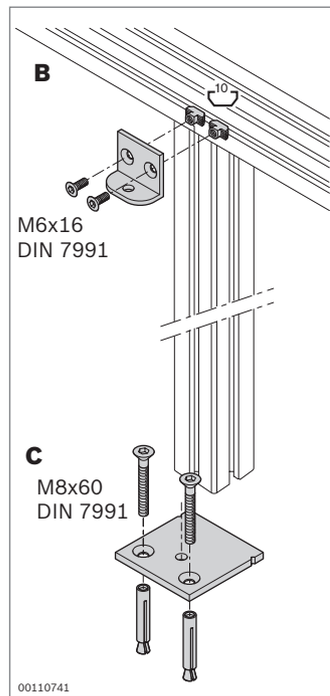
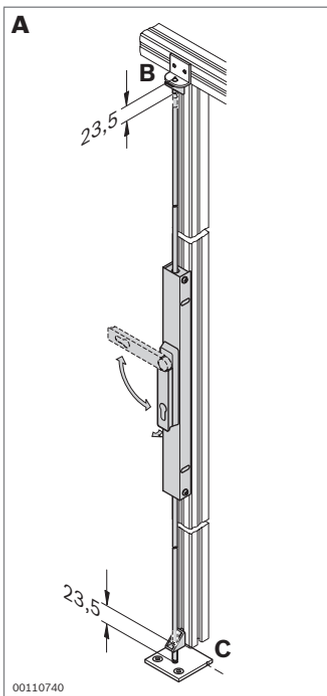
### Lock mechanism for double door



- ▶ Components for constructing a lock mechanism for double doors
- ▶ Optional installation of a standard lock cylinder in the lock mechanism for the double door
- ▶ Locking mechanism assembly kit **(A)** for individually designed double doors with  $H_T$ max = 2000 mm
- ▶ Lock bracket **(B)** for mounting the lock bolt bar
- ▶ Base plate **(C)** for mounting the lock bolt bar; fastened to the floor with supplied dowels. For doors which can be driven through

Optional accessories:

Conventional lock cylinder 35/35 is not included in the scope of delivery



Lock mechanism assembly kit	No.	FS
<b>A</b>	<b>3 842 525 780</b>	2xFS1, 2xFS2, 4xFS3

Material: Housing: Aluminum  
Door handle: PA; black  
Lock bolt: Steel; galvanized  
Lock bolt guide bracket: Diecast zinc

Scope of delivery: Lock mechanism for double door, incl. fastening material (FS)

Lock bracket	No.	FS
<b>B</b>	<b>3 842 526 786</b>	2xFS4

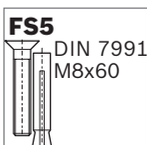
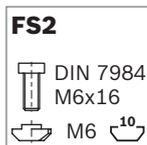
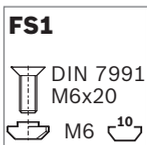
Material: Aluminum; anodized

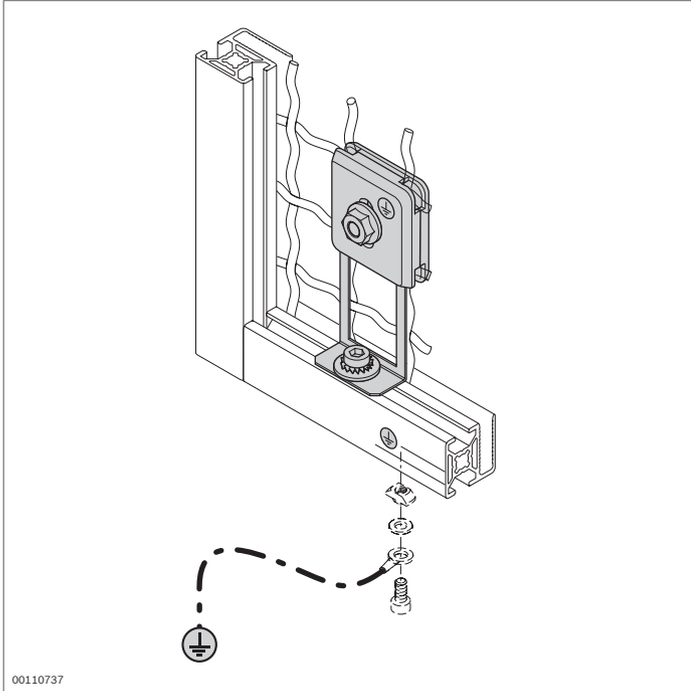
Scope of delivery: Incl. fastening material (FS)

Base plate	No.	FS
<b>C</b>	<b>3 842 526 787</b>	2xFS5

Material: Floor plate: Steel; stainless  
Floor dowel: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

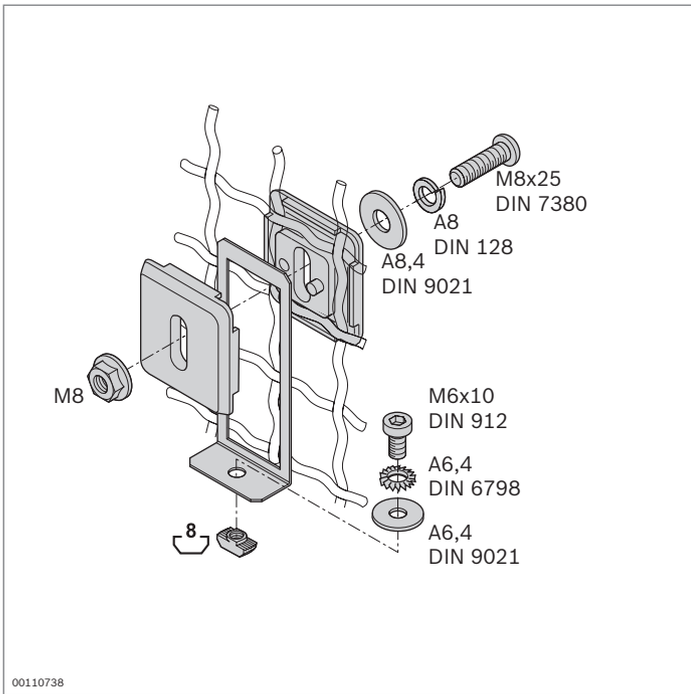




## Ground terminal



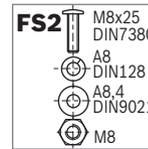
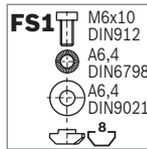
- For creating an electrically conductive connection between the woven wire grille and protective frame
- Connect the protective conductor via the ESD-conductive connection elements (e.g. T-nut)
- Guarantees safe conduction of short-circuit currents up to a rated current of 63 A

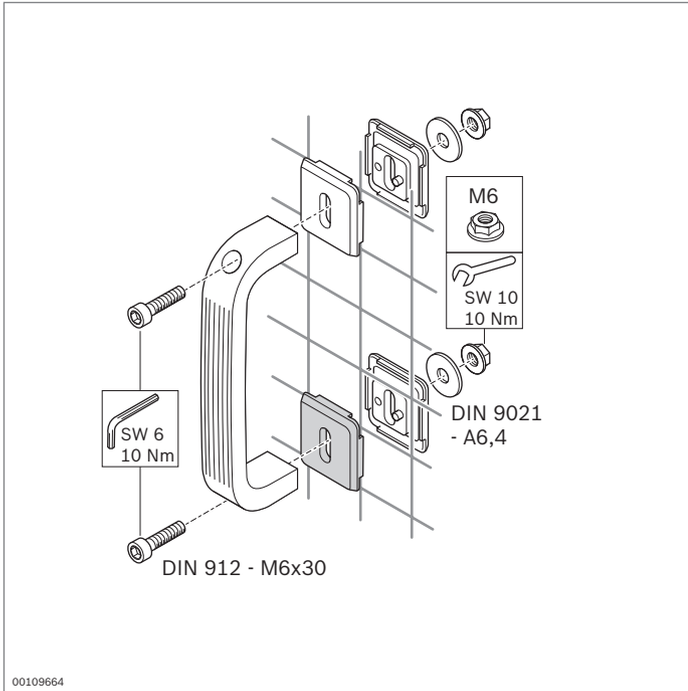


Ground terminal	No.	FS
	<b>3 842 525 833</b>	FS1, FS2

Material: Ground terminal: Steel; stainless  
 Clamping element: PA; black  
 Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)



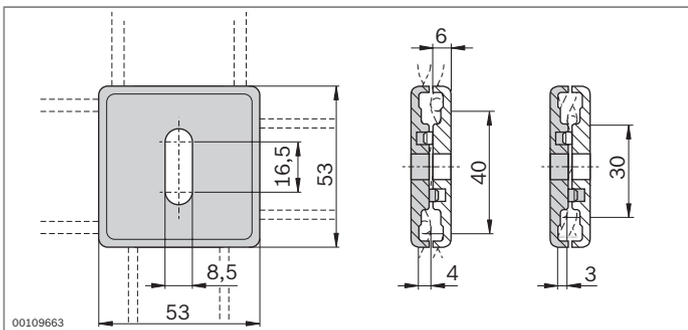


### Clamping element

- ▶ For attaching handles, information boards or warning signs to woven wire grilles 40x40x4 and 30x30x3
- ▶ Clamping with opposing pairs of clamping elements

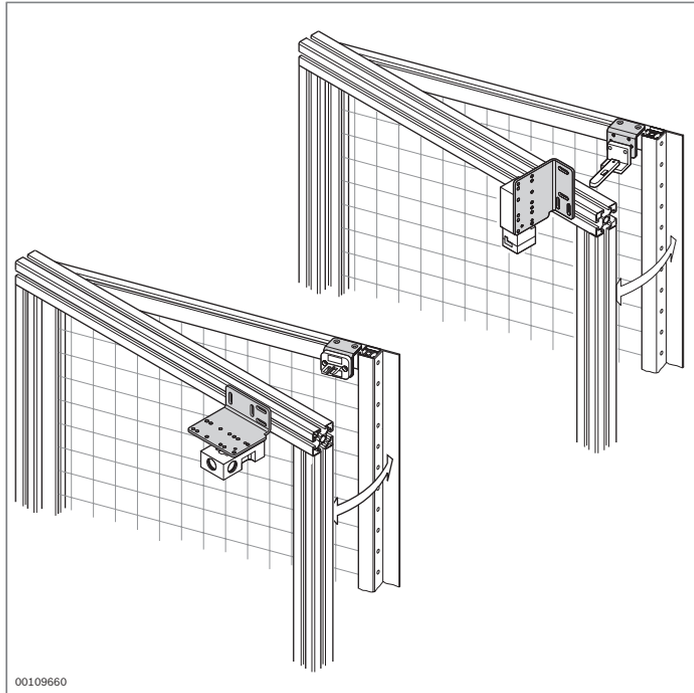
Required accessories:

Fastening material; see drawing



Clamping element	No.
	20 <b>3 842 523 308</b>

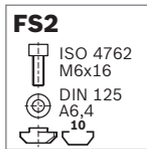
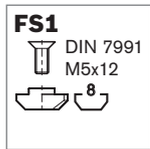
Material: PA66, black



## Attachment kit for safety switch



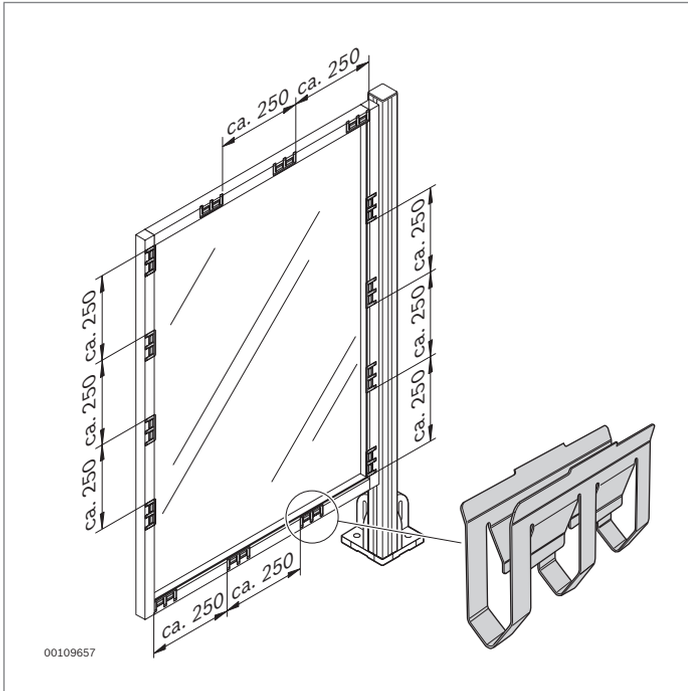
- For installing standard commercially available safety switches on EcoSafe system doors



Attachment kit for safety switch		No.	FS
For safety switch	For actuator		
Euchner NZ 1 VZ...	024298; 024299	<b>3 842 522 475</b>	2xFS1, 2xFS2
Euchner NZ 2 VZ...	024298; 024299		
Euchner NZ 1 VS...	024298; 024299		
Euchner NZ 2 VS...	024298; 024299		
Schmersal AZ15,...	AZ15/16-B2-1747		
Schmersal AZ16,...	AZ15/16-B2-1747		
Schneider Electric XCS - A...	XCS-Z03		
Schneider Electric XCS - C...	XCS-Z03		
Schneider Electric XCS - PA...	XCS-Z13		
Schneider Electric XCS - TE...	XCS-Z13		
Euchner TZ...	024298; 024299	<b>3 842 522 476</b>	2xFS1, 2xFS2
Schneider Electric XCS - LE/ LF...	XCS-Z03		
Schneider Electric XCS - TE...	XCS-Z13		
Schneider Electric XCS - PA...	XCS-Z13		
Schmersal AZM161...	AZM161-B1		
Schmersal AZM161...	AZM161-B1E	<b>3 842 522 477</b>	2xFS1, 2xFS2

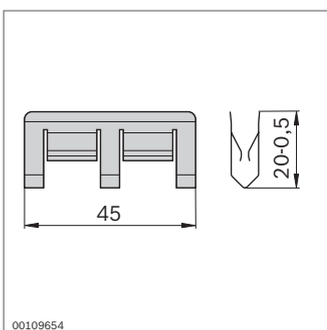
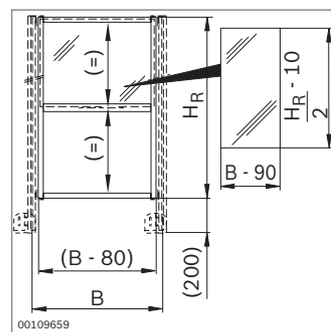
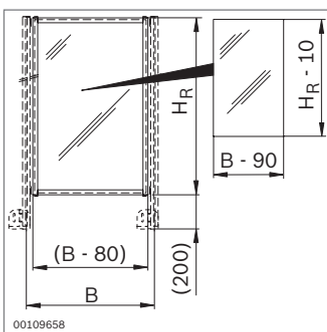
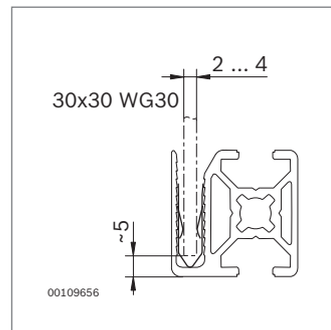
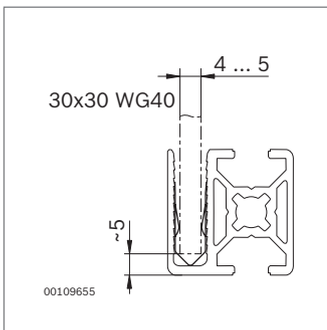
Material: Steel; galvanized

Scope of delivery: Incl. adapter plate, bracket, incl. fastening material (FS)

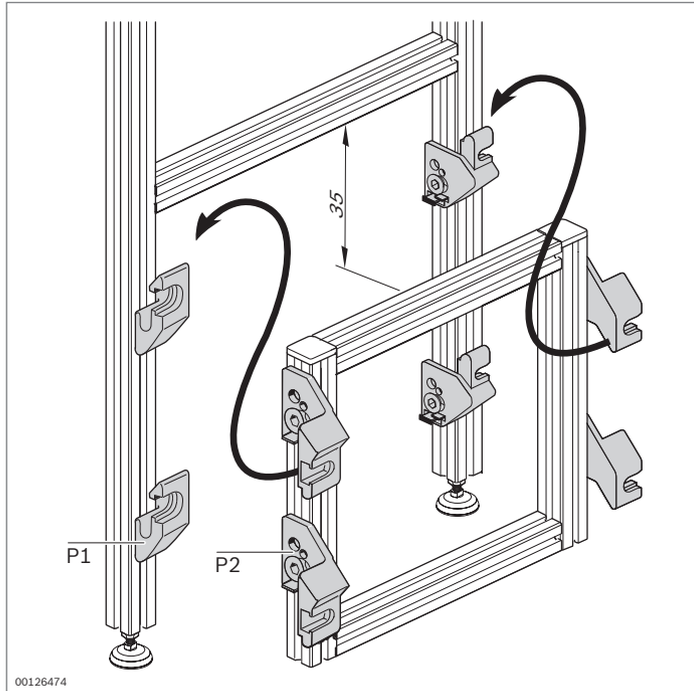


## Spring clamping element

- ▶ For clamping panel elements in EcoSafe protective fence profiles 30x30 WG30 and 30x30 WG40
- ▶ Play-free clamping
- ▶ Individual sections of the protective frames can be filled as you wish



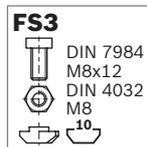
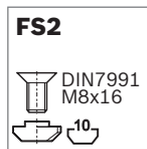
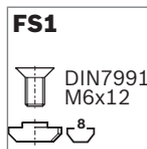
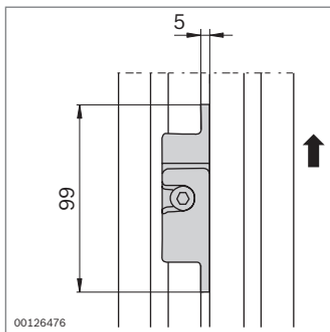
Spring clamping element	No.
	100 3 842 525 014
Material:	Spring steel, stainless



## Suspension piece for frames

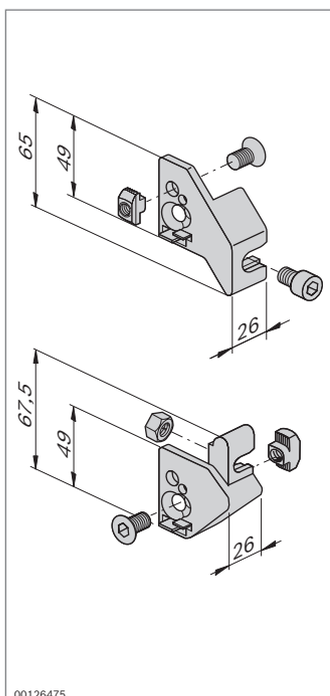


- ▶ Very quick fitting and removal of pre-assembled frames in prepared supporting structures
- ▶ Protection against unintentional lifting out due to both parts of the suspension piece being screwed in
- ▶ Notes on compliance with the Machinery Directive 2006/42/EC: Please note that fastening parts may work loose during disassembly



Suspension piece	P1	P2	No.	FS
<b>Set</b>	45	30	<b>3 842 515 531</b>	4x FS1, 4x FS2, 4x FS3
<b>Set</b>	45	45	<b>3 842 515 863</b>	8x FS2, 4x FS3

Material: Diecast zinc  
 Scope of delivery: Four suspension pieces,  
 incl. fastening material (FS)



# Installation elements



Cable duct PVC (p. 11-2)



Cable duct AL (p. 11-3)



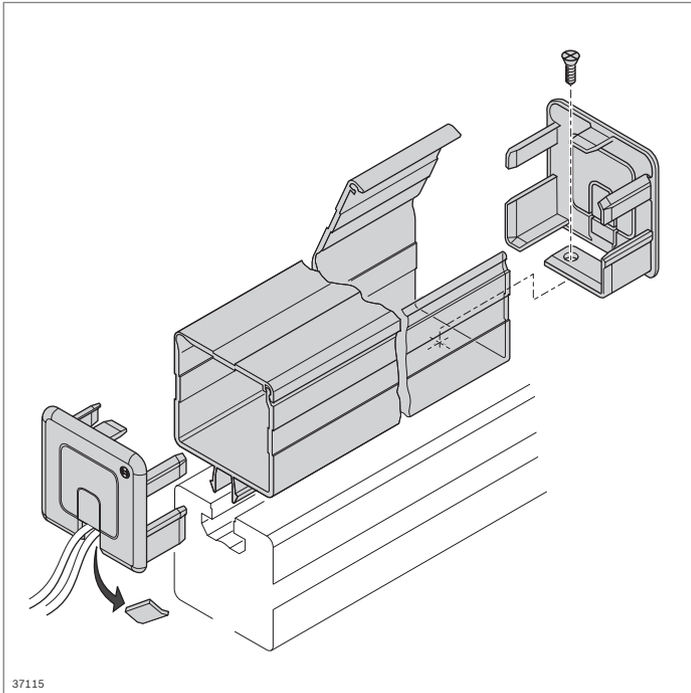
Cable bracket (p. 11-10)



Quick-lock (p. 11-11)

Electrical leads must be neatly laid. Because only if they have been installed in an orderly way can electrical faults be easily located and eliminated.

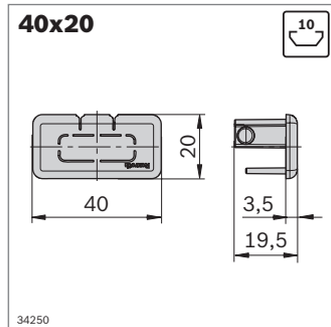
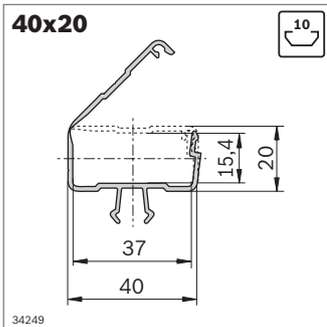
Cable ducts and cable brackets are therefore important elements in terms of maintenance-friendly electrical installation on all kinds of constructions made of basic mechanic elements.



### Cable duct

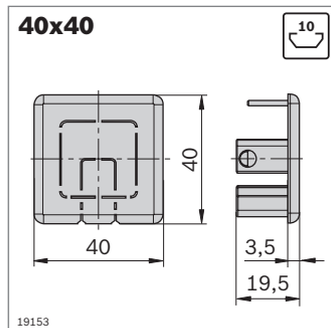
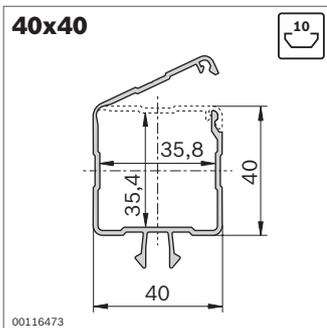


- ▶ Cable duct for routing electrical lines
- ▶ Captive cover
- ▶ Very easy to access
- ▶ Large usable volume
- ▶ Simple, fast assembly – just clips into the 10 mm slot
- ▶ Cover cap for sealing the cable duct with pre-punched holes for running cables through
- ▶ VDE certified
- ▶ An ESD-conductive connection made of plastic between the profile and the cable duct must be ensured by a suitable design solution, e.g. screw



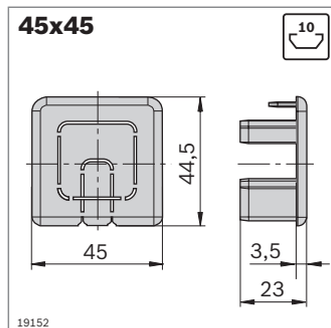
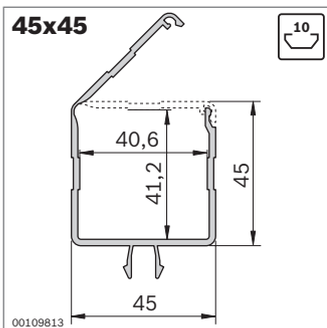
	L (mm)	Color	ESD	No.
<b>Cable duct 40x20</b>	2000	Black	⚡	1 <b>3 842 555 670</b>
<b>Cover cap 40x20</b>		Black	⚡	10 <b>3 842 555 671</b>
<b>Cable duct 40x20</b>	2000	Signal gray		1 <b>3 842 557 443</b>
<b>Cover cap 40x20</b>		Signal gray		10 <b>3 842 557 444</b>

Material: Cable duct: PVC  
Cover cap: PP  
Scope of delivery: Cover cap incl. fastening screws



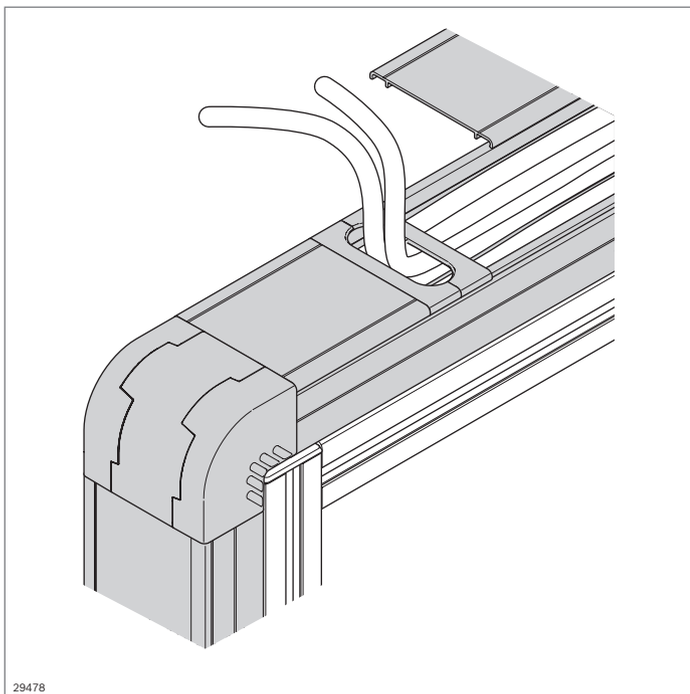
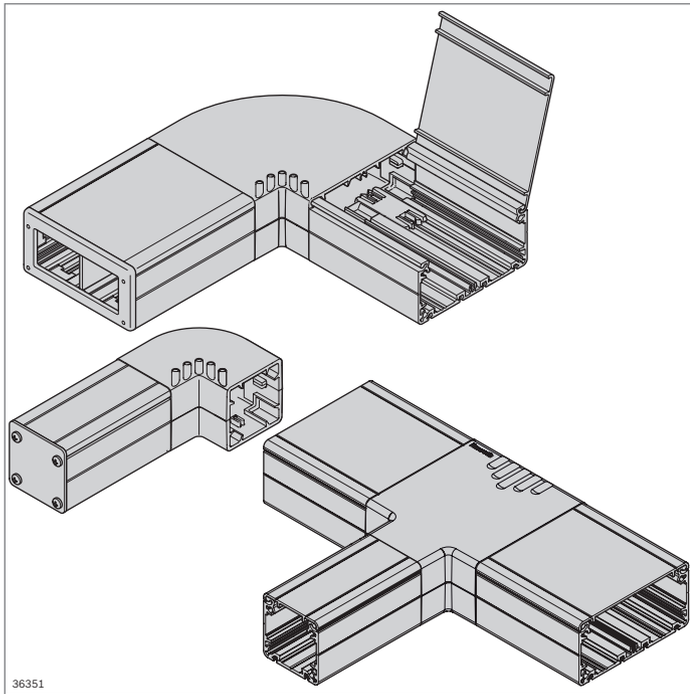
	L (mm)	Color	No.
<b>Cable duct 40x40</b>	2000	Black	1 <b>3 842 532 363</b>
<b>Cover cap 40x40</b>		Black	10 <b>3 842 535 921</b>

Material: Cable duct: PVC  
Cover cap: PA  
Scope of delivery: Cover cap incl. fastening screws



	L (mm)	Color	No.
<b>Cable duct 45x45</b>	2000	Black	1 <b>3 842 523 014</b>
<b>Cover cap 45x45</b>		Black	10 <b>3 842 535 676</b>

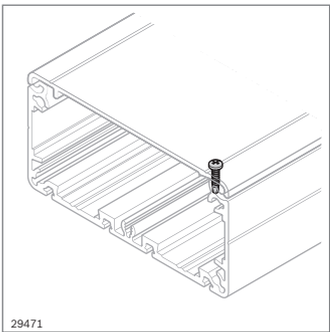
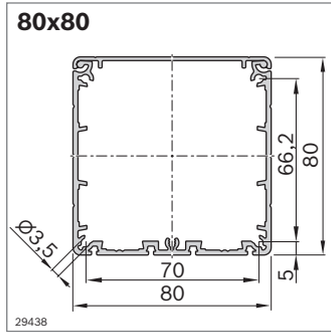
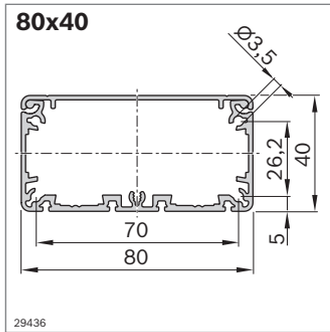
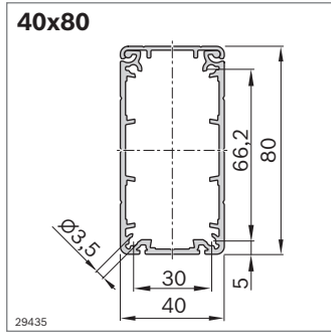
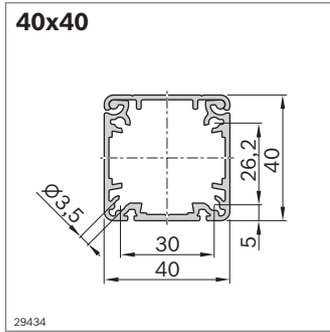
Material: Cable duct: PVC  
Cover cap: PA  
Scope of delivery: Cover cap incl. fastening screws



## Aluminum cable duct



- ▶ Can be either clipped or screwed onto the support profile
- ▶ Sizes 40x40, 40x80, 80x40, 80x80
- ▶ Drilling aids for easy machining
- ▶ Dovetail attachment option
- ▶ Suitable for installing on profiles with modular dimensions of 40 and 45 mm
- ▶ Interior can be divided for routing different cable types (size 80x40 and 80x80)
- ▶ For connection of cable ducts via T-piece (p. 11-8)
- ▶ ESD-conductive
- ▶ High-quality, attractive external finish thanks to anodized duct surface and cover plate
- ▶ Edge protector for protecting the cables/lines from being damaged on rough edges
- ▶ PG screw fastenings possible in the side wall and cover plate (mechanical finishing)
- ▶ Fitting of sockets, switches etc. possible (mechanical finishing)
- ▶ Screw holes for secure fastening of the cover plate
- ▶ Cable duct cover can be screwed to the bearing/support structure
- ▶ VDE certified
- ▶ Compliant with DIN EN 50085-1 and 50085-2-1 standards



### Aluminum cable duct

- ▶ Cable duct pre-assembled (cover and bearing/support structure)
- ▶ Usable length 3000 mm (delivered in 3100 mm lengths)
- ▶ Cover can be secured with a self-tapping screw

Optional accessories: Self-tapping screw **3 842 552 267**

Cable duct with AL cover plate	ESD	L (mm)	No.
1 pc	<b>40x40</b>	100 ... 3000	<b>3 842 996 356/L</b>
12 pcs	<b>40x40</b>	3000	<b>3 842 552 268</b>
1 pc	<b>40x80</b>	100 ... 3000	<b>3 842 996 357/L</b>
12 pcs	<b>40x80</b>	3000	<b>3 842 552 270</b>
1 pc	<b>80x40</b>	100 ... 3000	<b>3 842 996 358/L</b>
12 pcs	<b>80x40</b>	3000	<b>3 842 552 273</b>
1 pc	<b>80x80</b>	100 ... 3000	<b>3 842 996 359/L</b>
6 pcs	<b>80x80</b>	3000	<b>3 842 552 275</b>

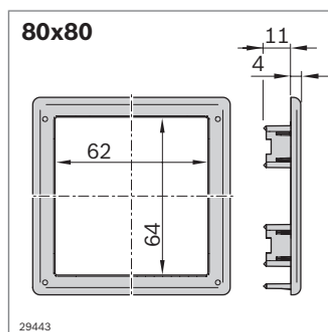
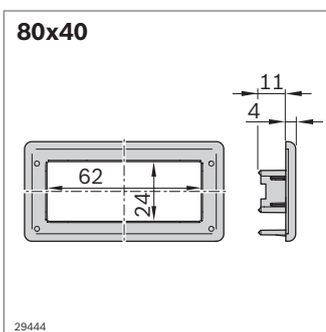
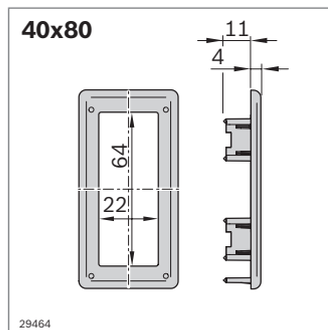
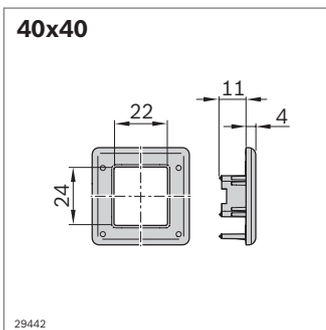
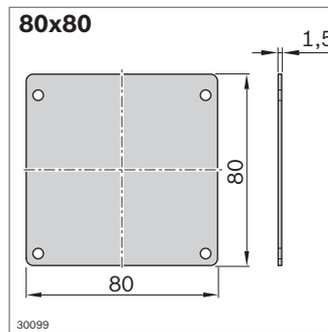
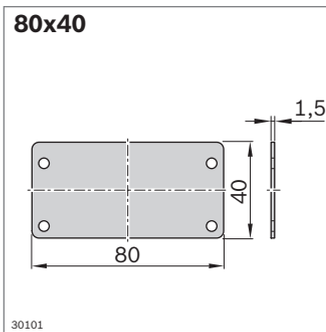
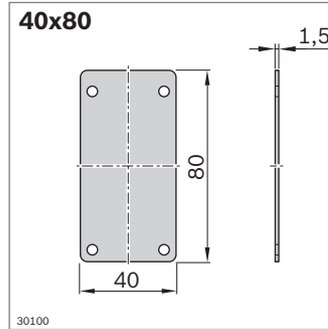
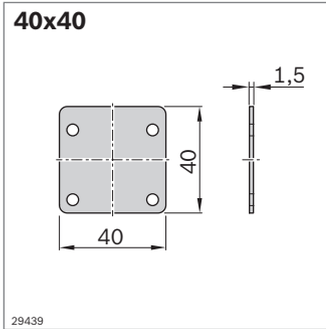
Material: Aluminum; anodized

### Self-tapping screw

- ▶ For securing the cover plate on the cable duct
- ▶ Produces conductive connection between the cover plate and cable duct

Self-tapping screw	ESD	No.
<b>Ze. Pi. 3.5x9.5</b>		10 <b>3 842 552 267</b>

Material: Steel; galvanized



### Cover plate

- ▶ Seals the end face of the cable duct
- ▶ Fastened securely with screws
- ▶ Openings for PG screw fastenings can be provided through mechanical finishing

Cover plate	ESD	No.
40x40	10	3 842 552 249
40x80	10	3 842 552 250
80x40	10	3 842 552 251
80x80	10	3 842 552 252

Material: Cover plate: Aluminum; anodized  
 Pressed edges: Aluminum, plain  
 Screw: Steel; galvanized

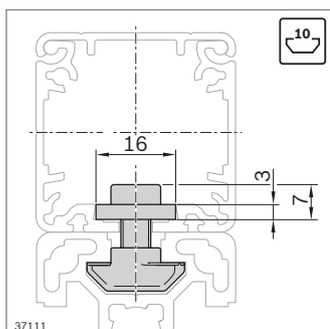
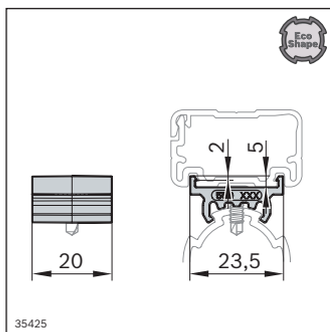
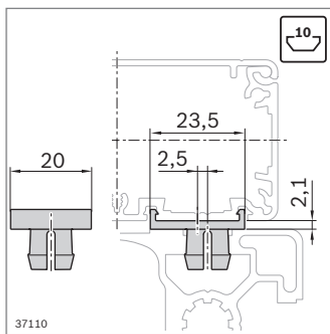
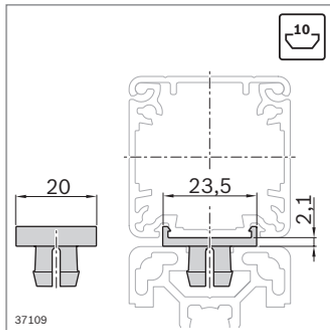
Scope of delivery: Cover plate incl. fastening screws

### Edge protector

- ▶ Used to protect the cables if there is an end face cable outlet
- ▶ Can be pushed and also screwed into position
- ▶ Can be used to protect the cable at lateral outlets

Edge protector	No.
40x40	10 3 842 552 253
40x80	10 3 842 552 254
80x40	10 3 842 552 255
80x80	10 3 842 552 256

Material: PP; signal gray RAL 7004



### Mounting base

- ▶ For machining-free mounting of the cable duct on the support profile
- ▶ Insulates the cable duct from the support profile
- ▶ “Symmetrical mounting base” design for central mounting of the cable duct on profiles with just one slot on the mounting side, and on multi-slot profiles with 40 mm modular dimension

Mounting base	ESD	No.
Symmetrical	10	<b>3 842 552 247</b>

Material: PA; signal gray RAL 7004

- ▶ “Asymmetrical mounting base” design for central installation on profiles with multiple slots on the mounting side and 45 mm modular dimension

Mounting base	ESD	No.
Asymmetrical	10	<b>3 842 552 248</b>

Material: PA; signal gray RAL 7004

- ▶ D28L mounting base also compatible with aluminum cable duct (p. 11-4)
- ▶ Additional stabilization of D28L mounting bases and establishing an ESD-compliant connection between profile and base can be realized using self-tapping screw (**3 842 552 267**)

Recommended accessories: Self-tapping screw

Mounting base	Color	ESD	No.
D28L	Signal gray	10	<b>3 842 559 338</b>
D28L	Black	ESD	<b>3 842 559 337</b>

Material: PA

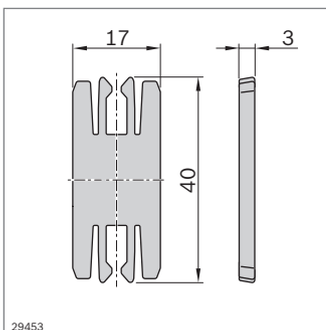
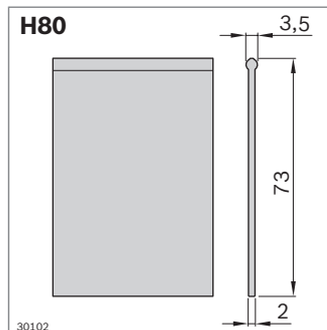
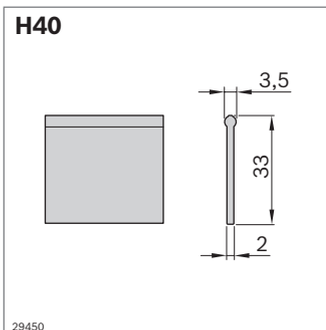
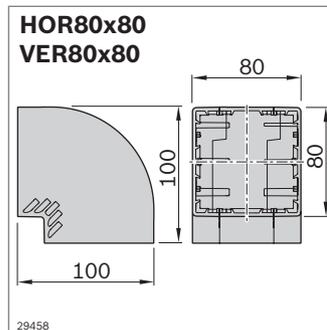
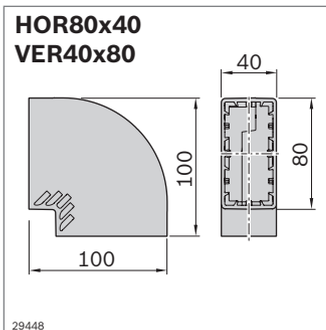
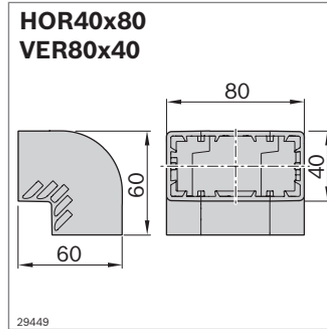
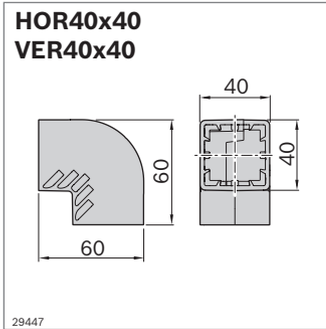
### Mounting kit

- ▶ For screwing the cable duct to the support profile
- ▶ Secure force transmission without deformation of the mounting surface
- ▶ Cable duct has to be drilled (diameter: 6.4 mm)
- ▶ Recommendation: Insert every 500 mm

Mounting kit	ESD	No.
10	ESD	<b>3 842 548 997</b>

Material: Steel; galvanized

Scope of delivery: Insert sheet; T-nut M6, 10 mm slot; screw M6x16



**Curve**

- ▶ 90° curve in horizontal and vertical direction
- ▶ Modular design
- ▶ Cable ducts connected together with push-in connection elements
- ▶ Cable ducts can be made conductive by using supplied potential equalizer line

Curve	ESD*)	No.
<b>HOR40x40; VER40x40</b>	⚡	1 <b>3 842 552 257</b>
<b>HOR40x80; VER80x40</b>	⚡	1 <b>3 842 552 258</b>
<b>HOR80x40; VER40x80</b>	⚡	1 <b>3 842 552 259</b>
<b>HOR80x80; VER80x80</b>	⚡	1 <b>3 842 552 260</b>

Material: PP; signal gray RAL 7004

Scope of delivery: Curve, connection elements, potential equalizer line

\*) ESD: Plastic has no conductivity. Using a potential equalizer, 2 cable ducts can be connected in a conductive way (s. p. 11-9).

**Dividing strip**

- ▶ Divides the cable duct into 2 chambers for carrying different electric cables, e.g. electricity and data cables
- ▶ Push-in installation
- ▶ Bendable, so it can also be used on curves

Dividing strip	No.
<b>H40 L=3000 mm</b>	10 <b>3 842 552 245</b>
<b>H80 L=3000 mm</b>	10 <b>3 842 552 246</b>

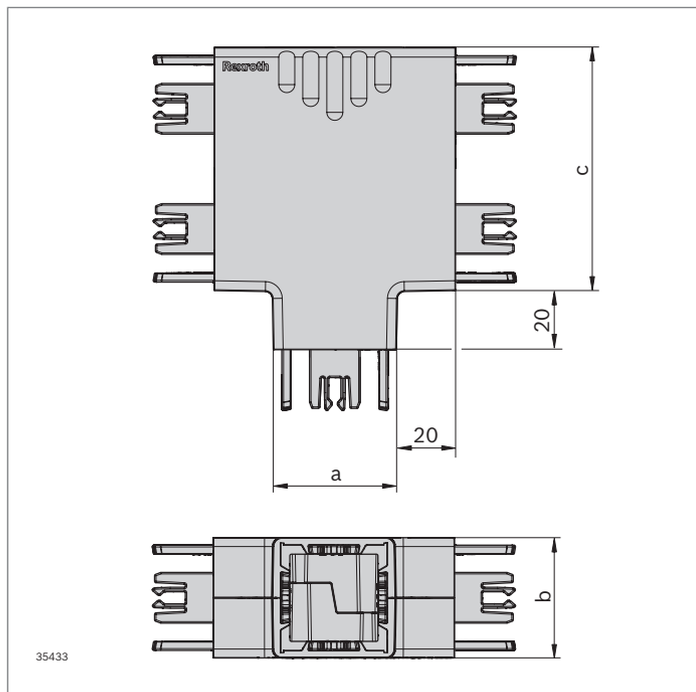
Material: PVC; signal gray RAL 7004

**Connection element**

- ▶ Extension of ends of cable ducts
- ▶ For connecting cable duct with curve
- ▶ ESD conductivity of both cable ducts can be established by using an overlapping cover and self-tapping screw (p. 11-4)

Connection element	No.
	10 <b>3 842 552 240</b>

Material: PA; signal gray RAL 7004



### T-piece cable duct

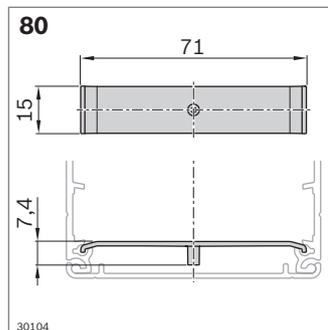
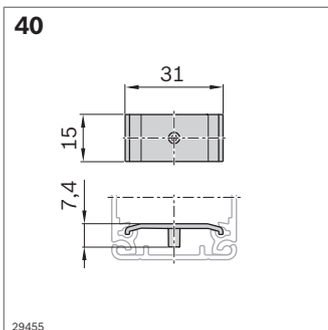
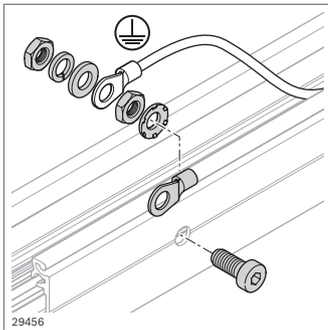
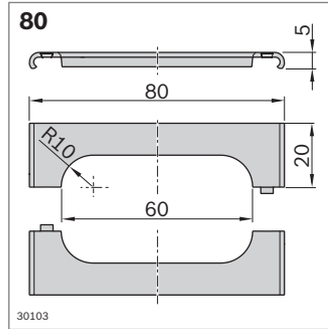
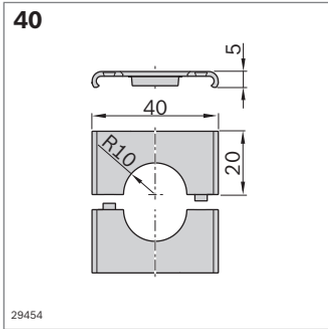
- ▶ Modular design
- ▶ Cable ducts connected together with push-in connection elements
- ▶ Cable ducts can be made conductive by using supplied potential equalizer line
- ▶ VDE certified

T-piece Cable duct	a (mm)	b (mm)	c (mm)	ESD*)	No.
40x40x40	40	40	40	⚡	3 842 558 644
40x40x80	40	40	80	⚡	3 842 558 646
40x80x40	40	80	40	⚡	3 842 558 648
40x80x80	40	80	80	⚡	3 842 558 650
80x40x40	80	40	40	⚡	3 842 558 651
80x40x80	80	40	80	⚡	3 842 558 652
80x80x40	80	80	40	⚡	3 842 558 653
80x80x80	80	80	80	⚡	3 842 558 654

Material: PP; signal gray RAL 7004

Scope of delivery: T-piece, connection elements, potential equalizer line

ESD\*: Plastic has no conductivity. Using a potential equalizer, cable ducts can be connected in a conductive way



### Cable hole

- ▶ For passing cables through within the cover

Cable hole		No.
40	10	3 842 553 973
80	10	3 842 553 974

Material: PP; signal gray RAL 7004

### Potential equalizer

- ▶ DIN VDE 0100-410 compliant
- ▶ For connecting the cable duct to an earthed protective conductor

Potential equalizer		No.
10	10	3 842 552 263

Material: Steel; galvanized

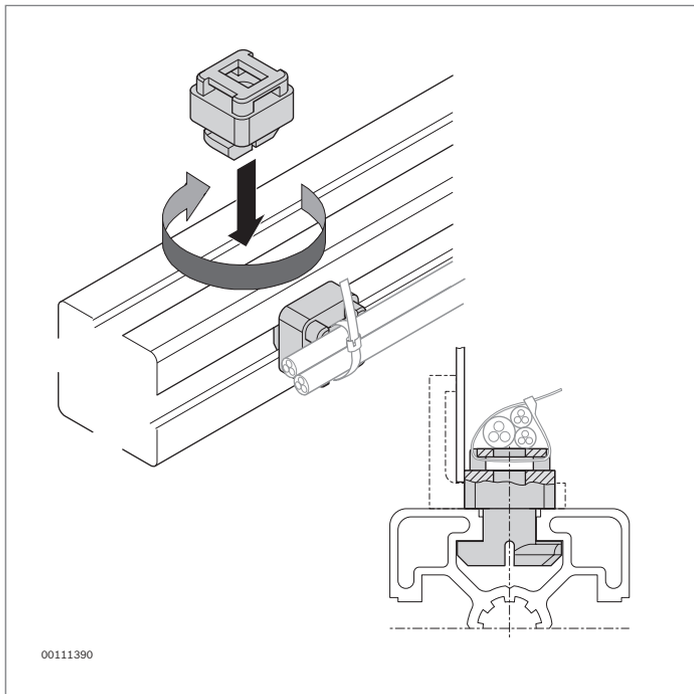
Scope of delivery: Grounding wire not available

### Cable holder

- ▶ For fixing the cable in the cable duct in the case of overhead mounting
- ▶ Recommendation: Insert every 200 mm

Cable holder		No.
40	10	3 842 552 265
80	10	3 842 552 266

Material: PA6; signal gray RAL 7004



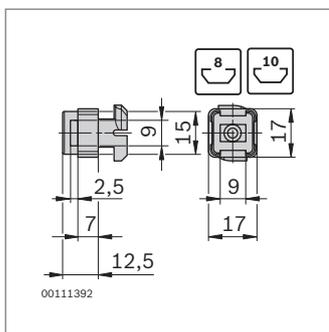
## Cable bracket



- ▶ Cable bracket for fastening individual cables with cable ties
- ▶ For use behind panels or screens
- ▶ Dimensioned to match the Variofix block for slot 10 mm

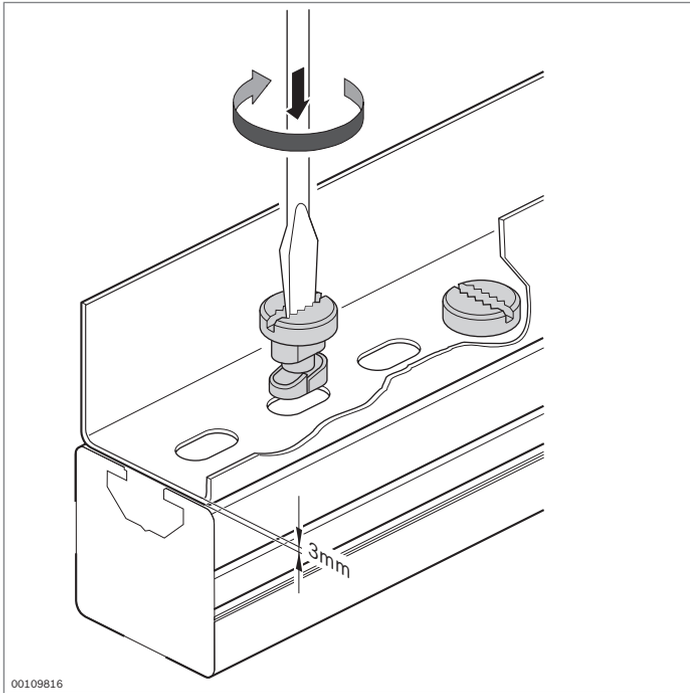
Required accessories:

Cable ties



Cable bracket	Slot	 No.
	8	100 <b>3 842 555 182</b>
	10	100 <b>3 842 555 180</b>

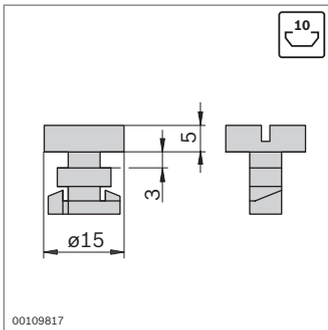
Material: PA; signal gray RAL 7004



## Quick-lock



- Quick-lock for fastening standard commercially available cable ducts



**Quick-lock**

 **No.**

100 **3 842 146 920**

Material: PA; black



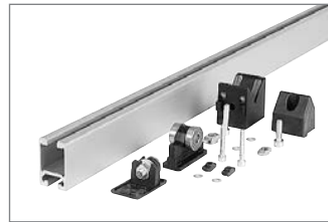
# Elements for manual movement



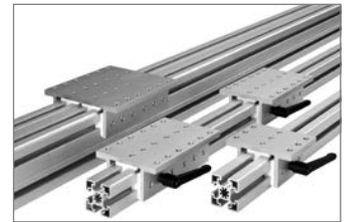
Slide hangers, snap hooks  
(p. 12-2)



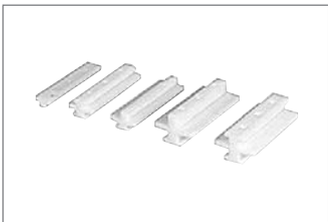
Sliders for panel element  
(p. 12-3)



Components for sliding door  
(p. 12-4)



EcoSlide (p. 12-6)



Sliders for profiles (p. 12-13)



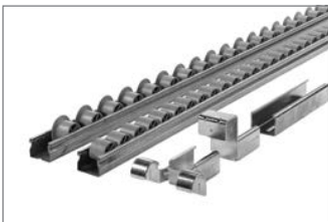
Support wheels (p. 12-17)



Rack, pinion (p. 12-18)



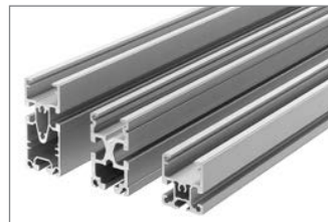
Conveyor track Lean  
(p. 12-19)



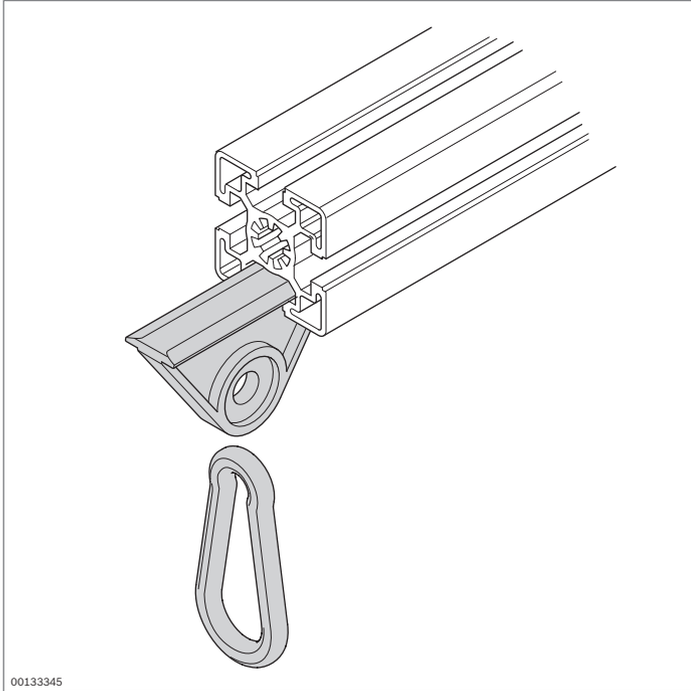
Conveyor track XLean  
(p. 12-24)



Conveyor track EcoFlow  
(p. 12-27)



Profiles for installing conveyor media (p. 12-33)



## Slide hanger Snap hook



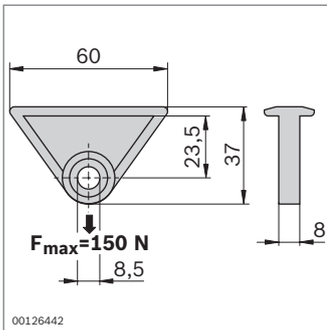
### Slide hanger

- ▶ Slide hanger as an inexpensive solution for sliding tool hangers
- ▶ Maximum load: 150 N
- ▶ Guide in the 10 mm profile slot
- ▶ Sliding block can be used as a stopper

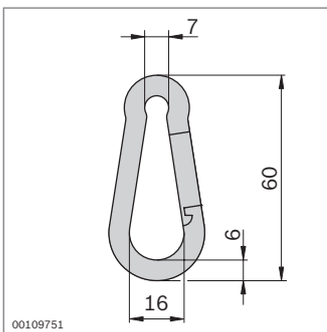
Accessories: Sliding block as a stopper (see p. 3-7)

### Snap hook

- ▶ Snap hook for fastening tools to the slide hanger:
  - Quick and easy to change



00126442



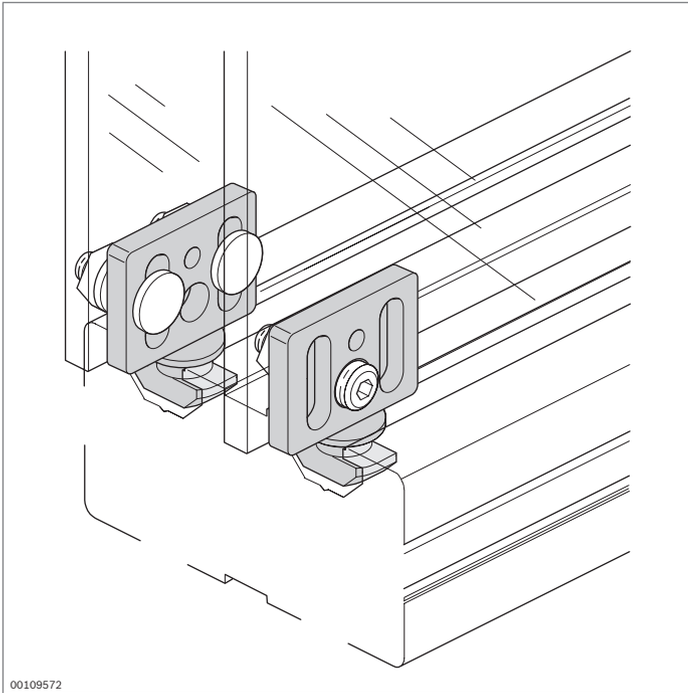
00109751

Slide hanger	No.
	3 842 218 953

Material: POM; natural

Snap hook	No.
	0 842 901 309

Material: Steel; galvanized



00109572

## Slider for panel elements



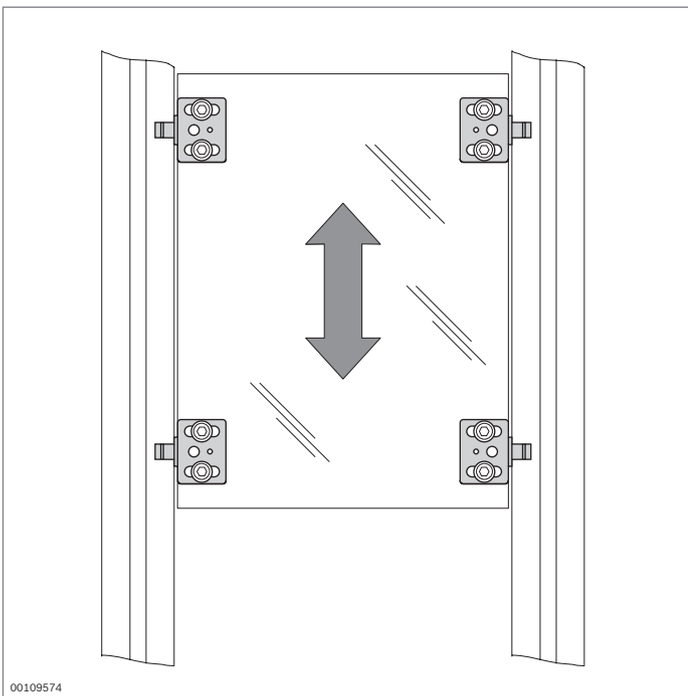
- ▶ For the construction of sliding and lifting doors
- ▶ Good functional reliability
- ▶ For any thickness of the panel element or aluminum profile frame

Required accessories:

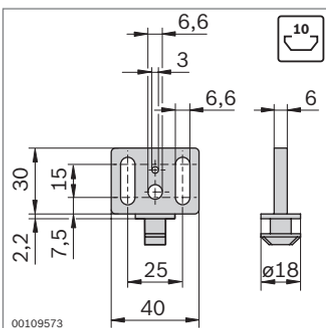
Screws and nuts/sliding blocks for fastening the panel elements

Optional accessories:

Counterbalance in the case of lifting doors (p. 9-2)



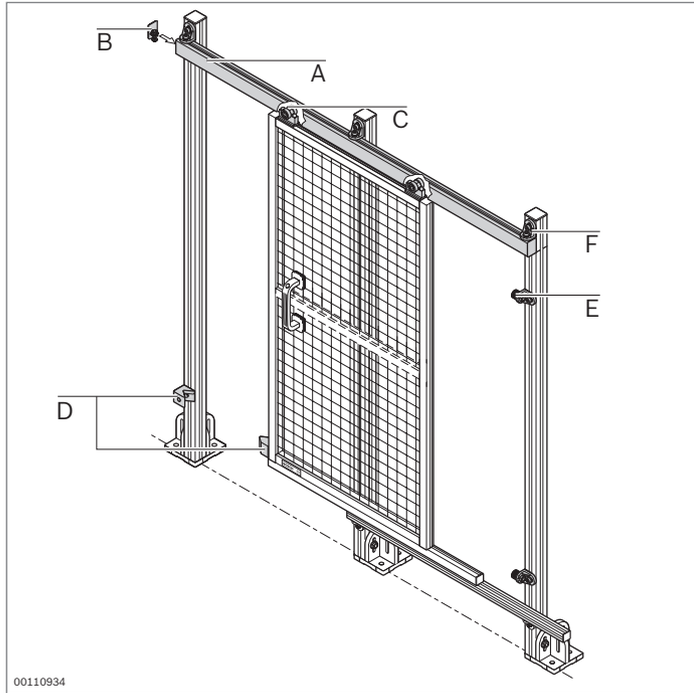
00109574



00109573

Slider	No.
	10 <b>3 842 555 226</b>

Material: POM; signal gray RAL 7004



### Components for sliding door



- Components for constructing sliding doors of different dimensions

**A**

$A = 4,4 \text{ cm}^2$   
 $I_x = 10,3 \text{ cm}^4$   
 $I_y = 5,6 \text{ cm}^4$   
 $W_x = 4,2 \text{ cm}^3$   
 $W_y = 3,7 \text{ cm}^3$   
 $m = 1,2 \text{ kg/m}$

30348

- Profile rail and trolley for movable mounting of parts, e.g. for use as a screwdriver hanger at work tables or for EcoSafe sliding doors (p. 10-14)

Profile rail 30x45C		L (mm)	No.
1 pc		50 ... 6070	<b>3 842 992 946 / L</b>
20 pcs		6070	<b>3 842 557 950</b>
Material:		Aluminum; anodized	

**B**

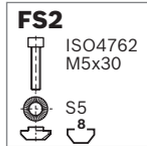
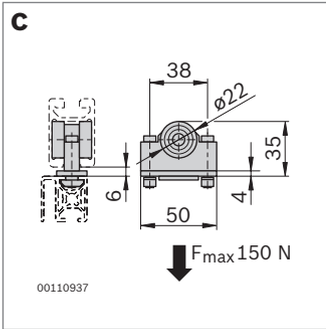
**FS1**

- Profile rail end piece for use for trolley as a cover cap with stop
- With screw protection

End piece 30x45C	Color	ESD	No.	FS
	Signal gray	20	<b>3 842 554 710</b>	FS1
	Black	20	<b>3 842 554 711</b>	FS1

Material: End piece: PA  
Fastening material: Steel; galvanized

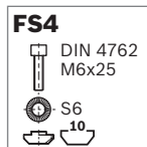
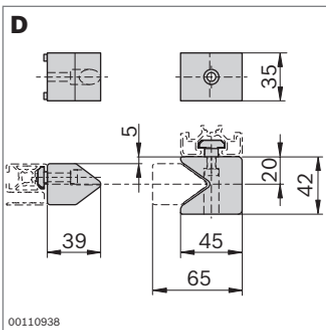
Scope of delivery: Incl. fastening material (FS)



- ▶ Trolley with dust-proof ball bearings for smooth sliding motion
- ▶ For fastening profiles with a 8 mm slot

Trolley	No.	FS
	<b>3 842 524 153</b>	2xFS2

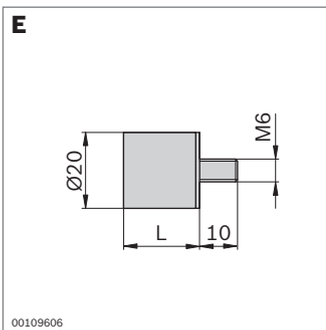
Material: PA; black / steel, galvanized  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)



- ▶ Stop kit for damped closing of the sliding door

Stop kit	No.	FS
	<b>3 842 524 490</b>	FS3, FS4

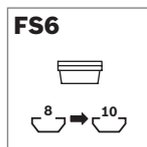
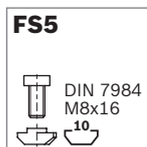
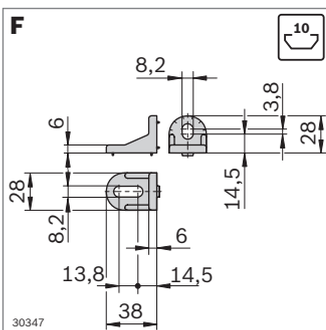
Material: PA; black  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)



- ▶ Bumper for a damped stop

Bumper	No.
	10 <b>3 842 510 462</b>

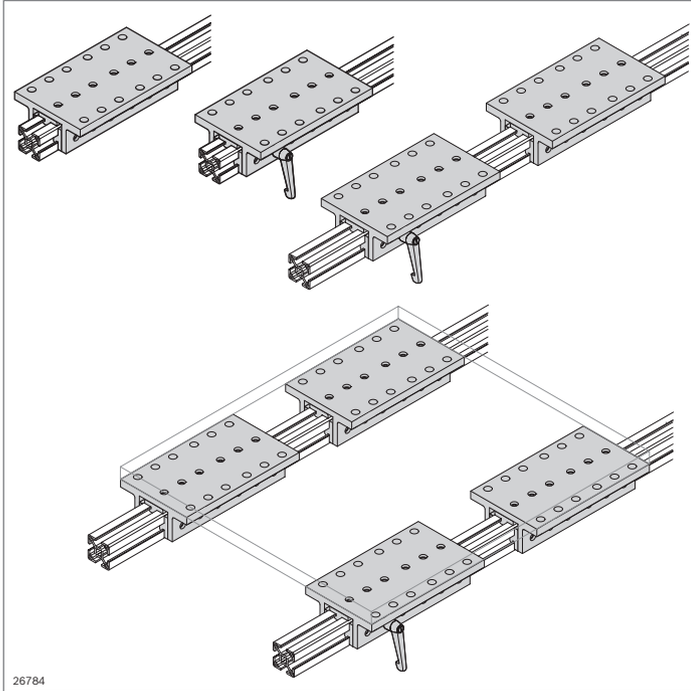
Material: Rubber; hardness 55° shore A  
 Accessories: Bracket set R28x38 for fastening to strut profiles with 10 mm slot



- ▶ Bracket for fastening the profile rail to strut profiles with 10 mm slot

Bracket	Slot	ESD	No.	FS
<b>R28x38 Set (standard)</b>	10 / 10		<b>3 842 521 580</b>	2xFS5, 4xFS6

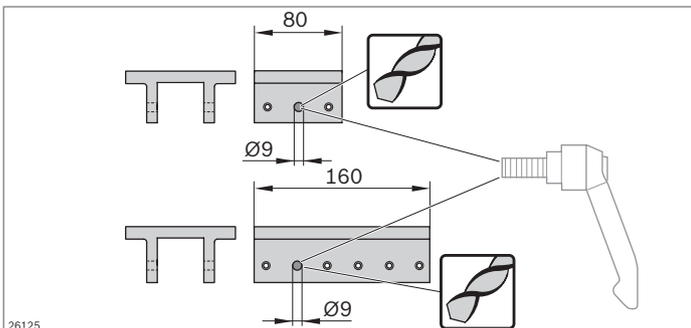
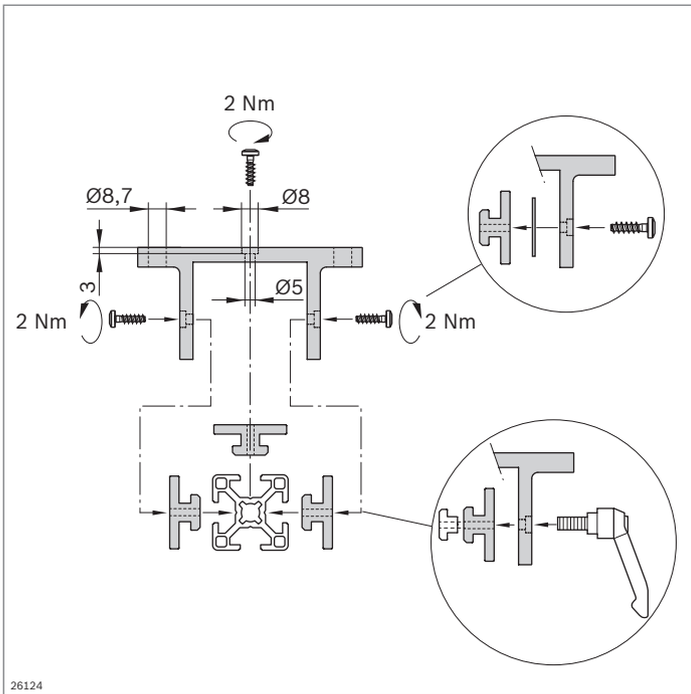
Material: Diecast zinc  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)



### EcoSlide

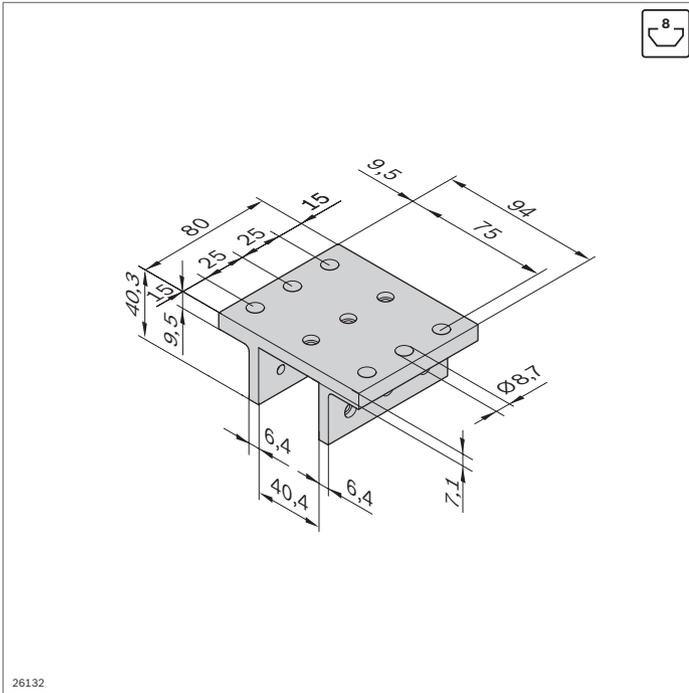


- ▶ Economical linear sliding carriage for horizontal applications
- ▶ Runs on sliders for maximal load capacity
- ▶ Slider with low moisture absorption, suitable for rough application conditions
- ▶ Available for profile widths of 30/45/60/90
- ▶ Clamping lever (optional) for arresting in any position
- ▶ Easy to assemble
- ▶ Spacer washer for tolerance adjustment (carriage/profile)



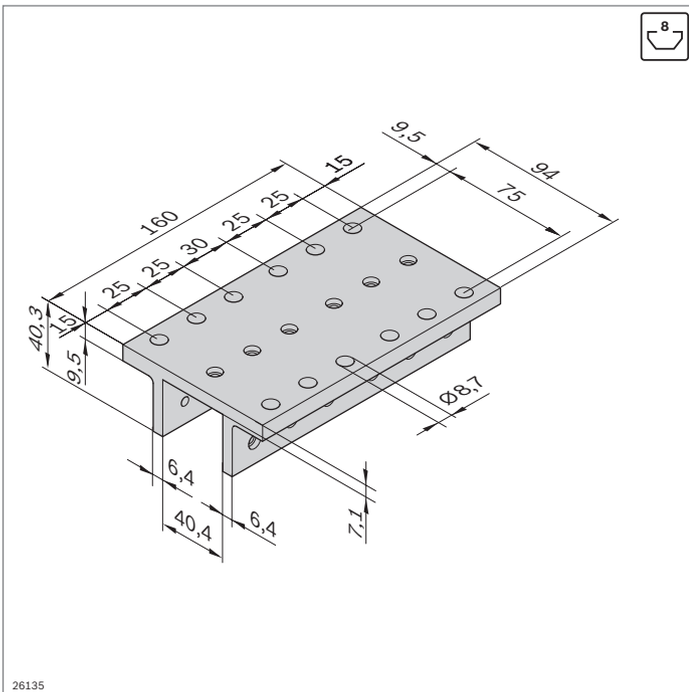
### Machining tip

To install the clamping lever, the corresponding 9 mm hole must be drilled in the trolley.



26132

750 N	325 N	10 Nm	150 Nm



26135

1500 N	750 N	20 Nm	200 Nm

## EcoSlide 30x30x80

- ▶ For use with profile width 30 mm
- ▶ Maximum sliding speed: 12 m/min

Trolley 30x30x80	No.
	1 8 981 535 476

Material: Aluminum; anodized

### Accessories

	No.		Pcs	Pcs	Page
Slider, slot 8 mm flat	10 3 842 523 212		3	2	12-13
Slider, groove 8 mm flat lockable	1 3 842 552 423		—	1	12-11
Spacer washer Slot 8 mm	4 8 981 535 891		X <sup>1)</sup>	X <sup>1)</sup>	12-11
Screw W1451 - 3.5x14 - 10.9	10 3 842 552 421		9	8	12-12
Clamping lever, 20 mm	1 3 842 516 846		—	1	4-13
Sliding block Slot 8 mm; M8	100 3 842 514 931		—	1	3-7

<sup>1)</sup> If required

## EcoSlide 30x30x160

- ▶ For use with profile width 30 mm
- ▶ Maximum sliding speed: 12 m/min

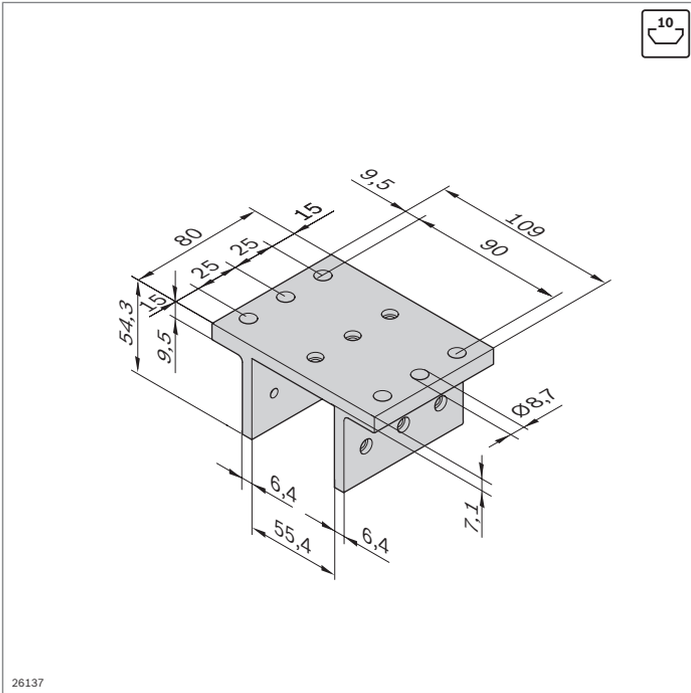
Trolley 30x30x160	No.
	1 8 981 535 477

Material: Aluminum; anodized

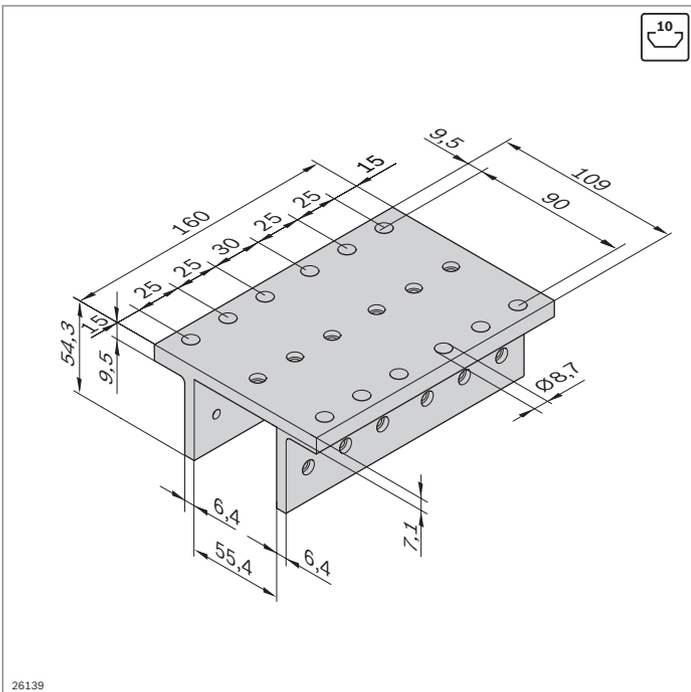
### Accessories

	No.		Pcs	Pcs	Page
Slider, slot 8 mm flat	10 3 842 523 212		6	5	12-13
Slider, slot 8 mm flat lockable	1 3 842 552 423		—	1	12-11
Spacer washer Slot 8 mm	4 8 981 535 891		X <sup>1)</sup>	X <sup>1)</sup>	12-11
Screw W1451 - 3.5x14 - 10.9	10 3 842 552 421		18	17	12-12
Clamping lever, 20 mm	1 3 842 516 846		—	1	4-13
Sliding block Slot 8 mm; M8	100 3 842 514 931		—	1	3-7

<sup>1)</sup> If required



1250 N	625 N	40 Nm	150 Nm



2500 N	1250 N	80 Nm	200 Nm

### EcoSlide 45x45x80

- ▶ For use with profile width 45 mm
- ▶ Maximum sliding speed: 12 m/min

Trolley 45x45x80	No.
	1 <b>8 981 535 323</b>

Material: Aluminum; anodized

### Accessories

No.		Pcs	Pcs	Page
10	<b>3 842 530 329</b>	3	2	12-13
1	<b>3 842 552 424</b>	—	1	12-11
4	<b>8 981 535 890</b>	X <sup>1)</sup>	X <sup>1)</sup>	12-12
10	<b>3 842 552 422</b>	9	8	12-12
1	<b>3 842 516 846</b>	—	1	4-13
100	<b>3 842 528 735</b>	—	1	3-7

<sup>1)</sup> If required

### EcoSlide 45x45x160

- ▶ For use with profile width 45 mm
- ▶ Maximum sliding speed: 12 m/min

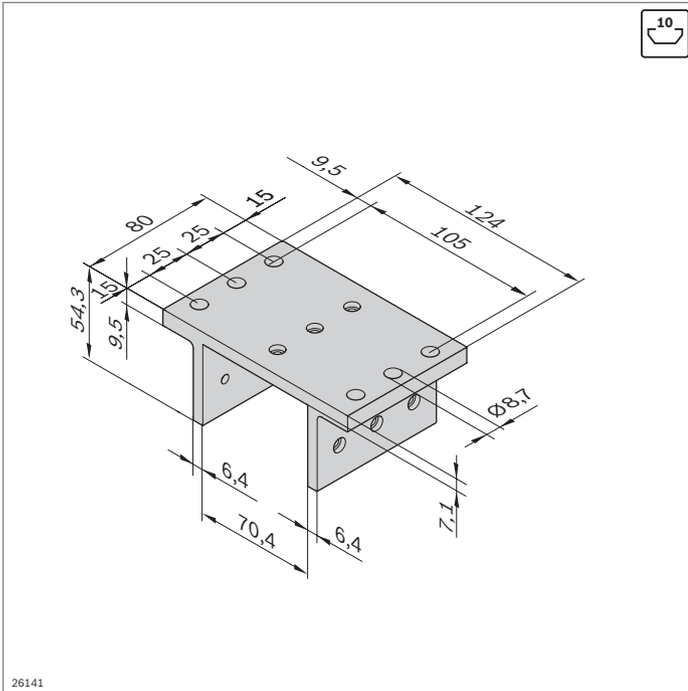
Trolley 45x45x160	No.
	1 <b>8 981 535 324</b>

Material: Aluminum; anodized

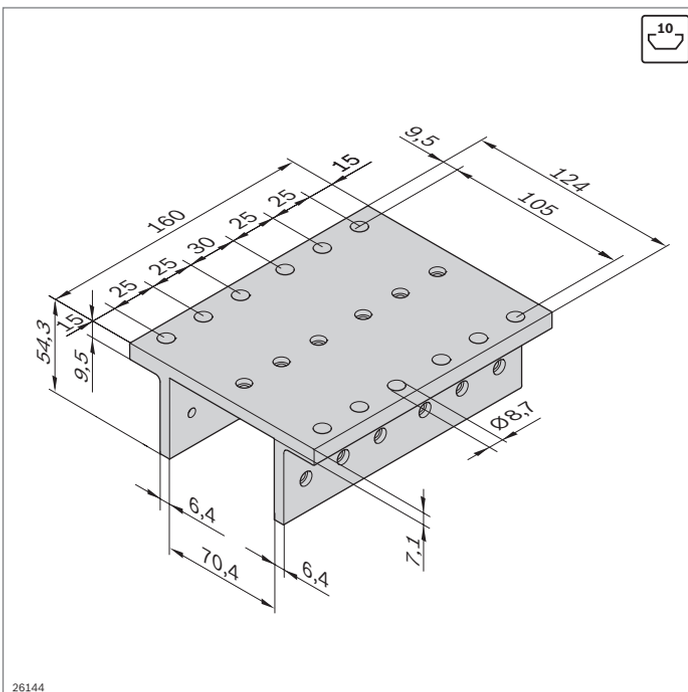
### Accessories

No.		Pcs	Pcs	Page
10	<b>3 842 530 329</b>	6	5	12-13
1	<b>3 842 552 424</b>	—	1	12-11
4	<b>8 981 535 890</b>	X <sup>1)</sup>	X <sup>1)</sup>	12-12
10	<b>3 842 552 422</b>	18	17	12-12
1	<b>3 842 516 846</b>	—	1	4-13
100	<b>3 842 528 735</b>	—	1	3-7

<sup>1)</sup> If required



$F_{max}$	$F_{max}$	$M_{max}$	$M_{max}$
1250 N	625 N	40 Nm	150 Nm



$F_{max}$	$F_{max}$	$M_{max}$	$M_{max}$
2500 N	1250 N	80 Nm	200 Nm

### EcoSlide 45x60x80

- ▶ For use with profile width 60 mm
- ▶ Maximum sliding speed: 12 m/min

Trolley 45x60x80	No.
	1 <b>8 981 535 478</b>

Material: Aluminum; anodized

#### Accessories

	No.		Pcs	Pcs	Page
Slider, slot 10 mm flat	10	<b>3 842 530 329</b>	3	2	12-13
Slider, slot 10 mm flat lockable	1	<b>3 842 552 424</b>	–	1	12-11
Spacer washer Slot 10 mm	4	<b>8 981 535 890</b>	X <sup>1)</sup>	X <sup>1)</sup>	12-12
Screw W1452 - 4x18 - 10.9	10	<b>3 842 552 422</b>	9	8	12-12
Clamping lever, 20 mm	1	<b>3 842 516 846</b>	–	1	4-13
Sliding block Slot 10 mm, M8	100	<b>3 842 528 735</b>	–	1	3-7

<sup>1)</sup> If required

### EcoSlide 45x60x160

- ▶ For use with profile width 60 mm
- ▶ Maximum sliding speed: 12 m/min

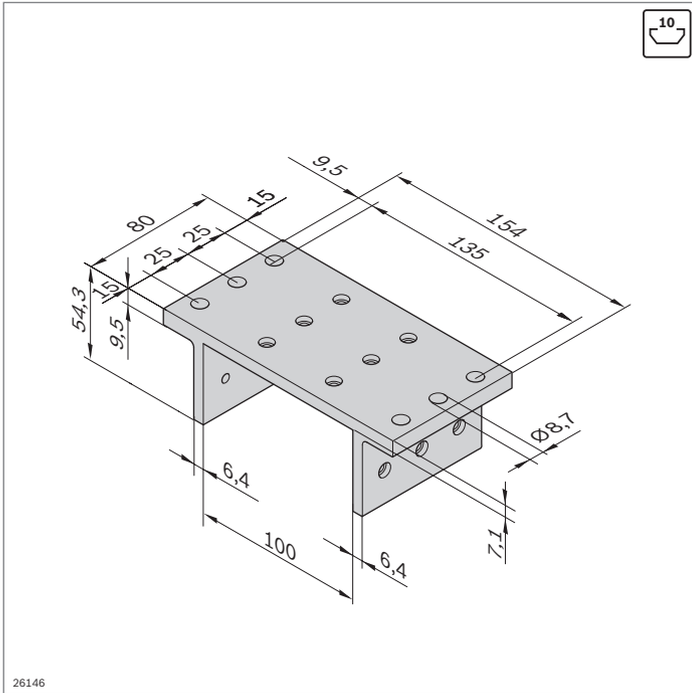
Trolley 45x60x160	No.
	1 <b>8 981 535 479</b>

Material: Aluminum; anodized

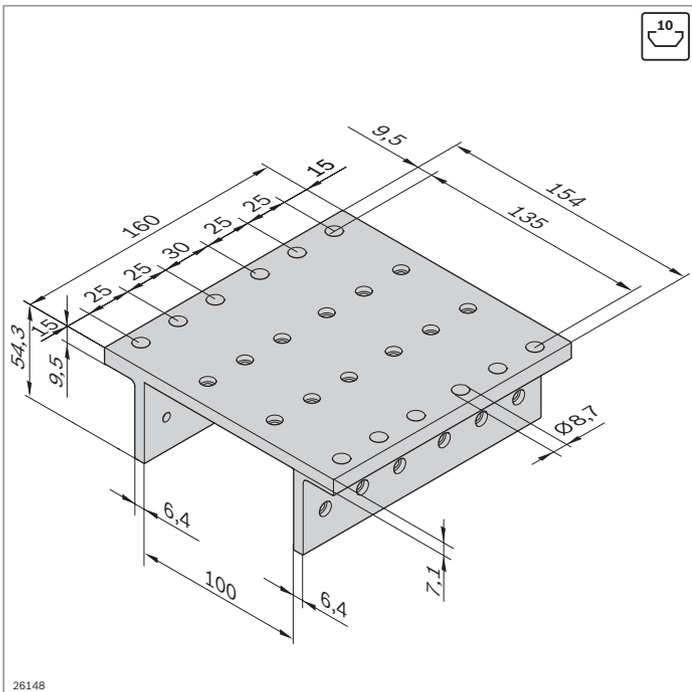
#### Accessories

	No.		Pcs	Pcs	Page
Slider, slot 10 mm flat	10	<b>3 842 530 329</b>	6	5	12-13
Slider, slot 10 mm flat lockable	1	<b>3 842 552 424</b>	–	1	12-11
Spacer washer Slot 10 mm	4	<b>8 981 535 890</b>	X <sup>1)</sup>	X <sup>1)</sup>	12-12
Screw W1452 - 4x18 - 10.9	10	<b>3 842 552 422</b>	18	17	12-12
Clamping lever, 20 mm	1	<b>3 842 516 846</b>	–	1	4-13
Sliding block Slot 10 mm, M8	100	<b>3 842 528 735</b>	–	1	3-7

<sup>1)</sup> If required



2500 N	1250 N	50 Nm	150 Nm



5000 N	2500 N	100 Nm	200 Nm

### EcoSlide 45x90x80

- ▶ For use with profile width 90 mm
- ▶ Maximum sliding speed: 12 m/min

Trolley 45x90x80	No.
	1 <b>8 981 535 325</b>

Material: Aluminum; anodized

#### Accessories

	No.		Pcs	Pcs	Page
Slider, slot 10 mm flat	10	<b>3 842 530 329</b>	4	3	12-13
Slider, slot 10 mm flat lockable	1	<b>3 842 552 424</b>	—	1	12-11
Spacer washer Slot 10 mm	4	<b>8 981 535 890</b>	X <sup>1)</sup>	X <sup>1)</sup>	12-12
Screw W1452 - 4x18 - 10.9	10	<b>3 842 552 422</b>	12	11	12-12
Clamping lever, 20 mm	1	<b>3 842 516 846</b>	—	1	4-13
Sliding block Slot 10 mm, M8	100	<b>3 842 528 735</b>	—	1	3-7

<sup>1)</sup> If required

### EcoSlide 45x90x160

- ▶ For use with profile width 90 mm
- ▶ Maximum sliding speed: 12 m/min

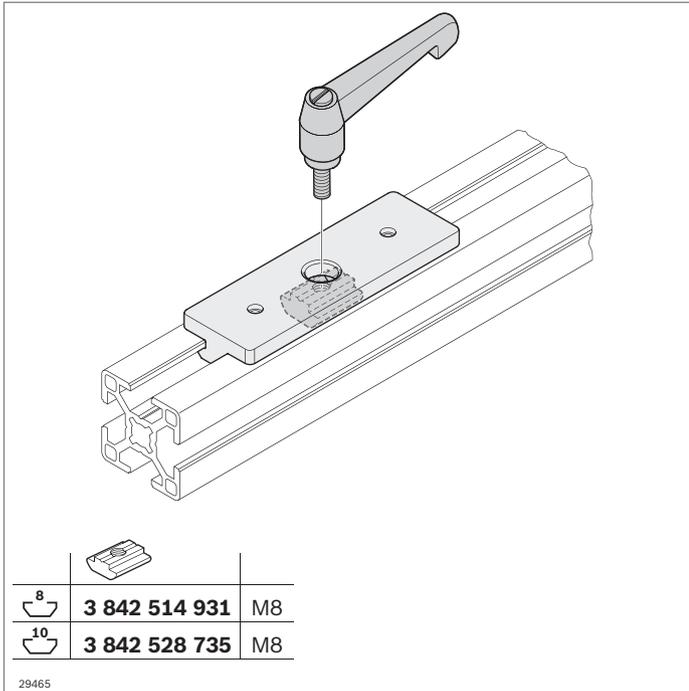
Trolley 45x90x160	No.
	1 <b>8 981 535 326</b>

Material: Aluminum; anodized

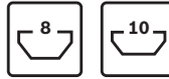
#### Accessories

	No.		Pcs	Pcs	Page
Slider, slot 10 mm flat	10	<b>3 842 530 329</b>	8	7	12-13
Slider, slot 10 mm flat lockable	1	<b>3 842 552 424</b>	—	1	12-11
Spacer washer Slot 10 mm	4	<b>8 981 535 890</b>	X <sup>1)</sup>	X <sup>1)</sup>	12-12
Screw W1452 - 4x18 - 10.9	10	<b>3 842 552 422</b>	24	23	12-12
Clamping lever, 20 mm	1	<b>3 842 516 846</b>	—	1	4-13
Sliding block Slot 10 mm, M8	100	<b>3 842 528 735</b>	—	1	3-7

<sup>1)</sup> If required



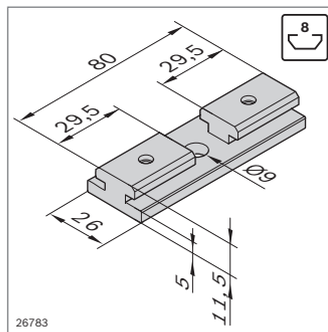
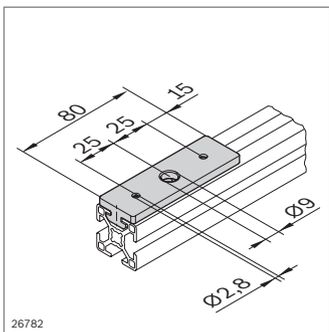
### Slider, flat lockable



- ▶ Suitable for clamping using a sliding block and a clamping lever
- ▶ For constructing low-wear guides

Accessories:

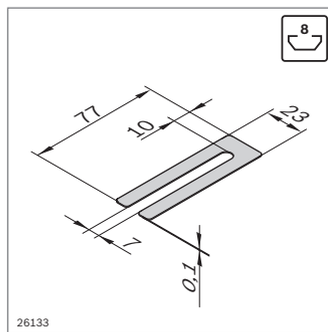
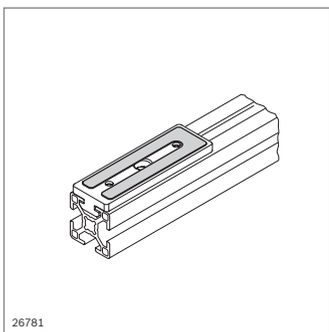
- ▶ Sliding blocks (p. 3-7)
- ▶ Clamping lever (p. 4-13)



Slider, flat lockable	Slot		No.
	8	1	<b>3 842 552 423</b>

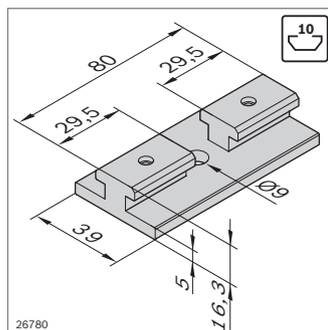
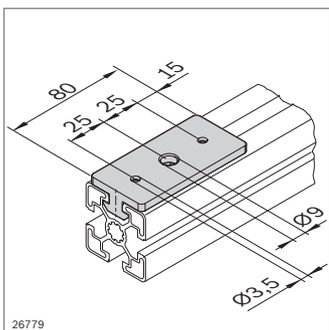
Material: POM; natural

Accessories: Sliding block, T-nut, slot 8 (M8), 3 842 514 931, p. 3-7



Spacer washer	Slot		No.
77x23	8	4	<b>8 981 535 891</b>

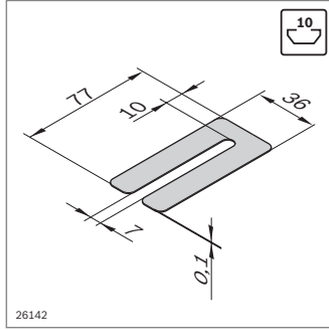
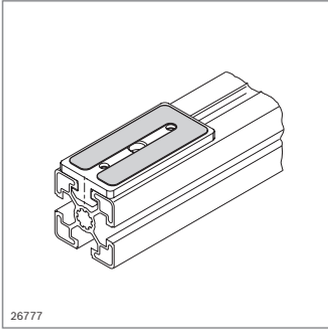
Material: Steel; plain



Slider, flat lockable	Slot		No.
	10	1	<b>3 842 552 424</b>

Material: POM; natural

Accessories: Sliding block, T-nut, slot 10 (M8), 3 842 528 735, p. 3-7



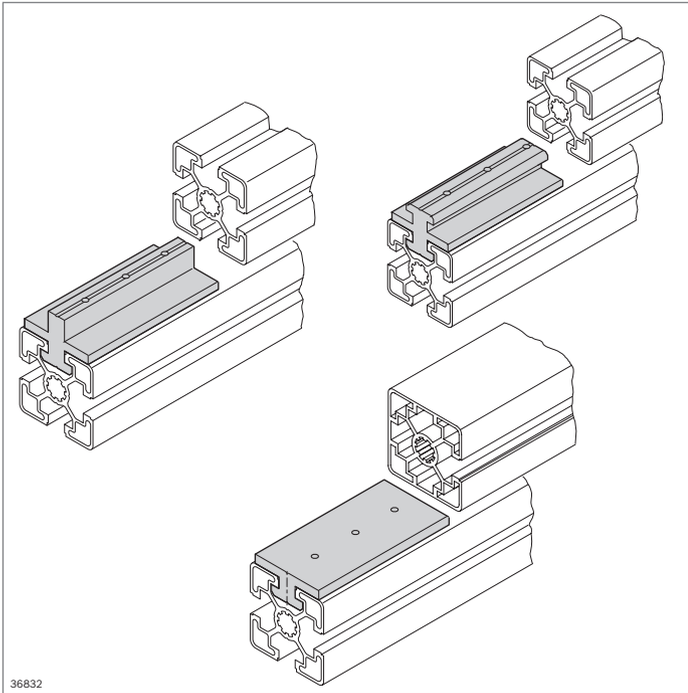
Spacer washer	Slot		No.
77x36	10	4	<b>8 981 535 890</b>

Material: Steel; plain



Plastic self-tapping screw	Slot		No.
W1451 - 3.5x14 - 10.9	8	10	<b>3 842 552 421</b>
W1452 - 4x18 - 10.9	10	10	<b>3 842 552 422</b>

Material: Steel; galvanized



36832

## Slider for profiles

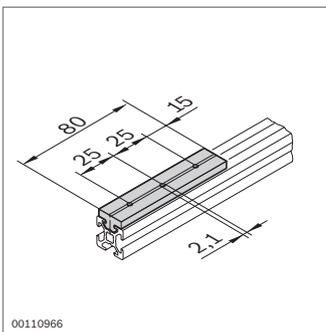


### Slider

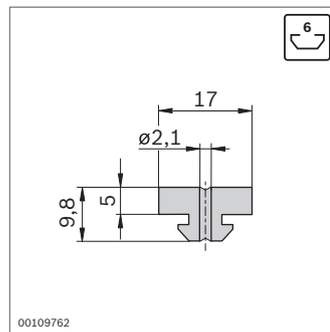
- For the construction of low-wear guides, e.g. for manual sliding and sliding and lifting doors, as well as drawer slides

Optional accessories:

Self-tapping screws for fastening the slider in a profile slot



00110966



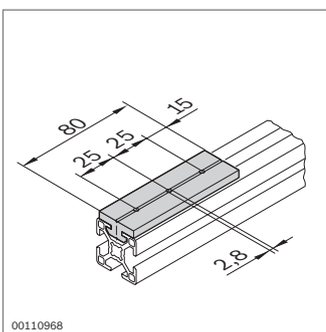
00109762

### Slider, flat

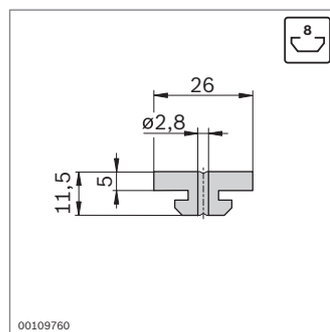
No.

10 **3 842 523 213**

Material: POM; natural



00110968



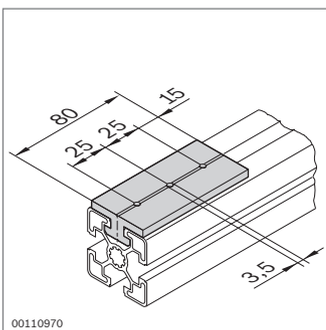
00109760

### Slider, flat

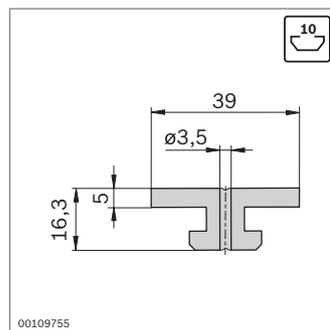
No.

10 **3 842 523 212**

Material: POM; natural



00110970



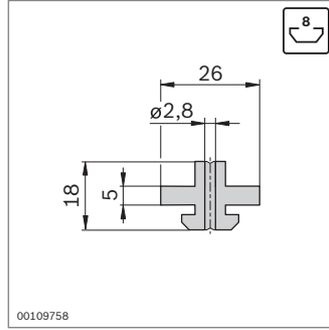
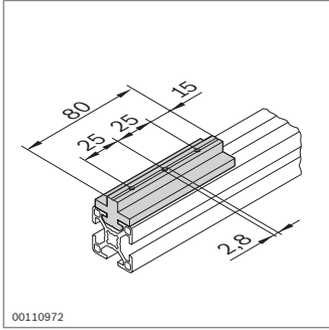
00109755

### Slider, flat

No.

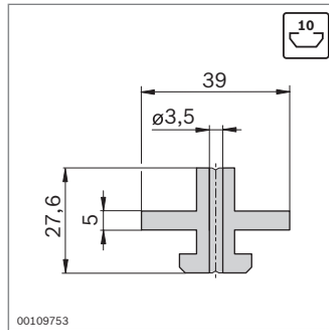
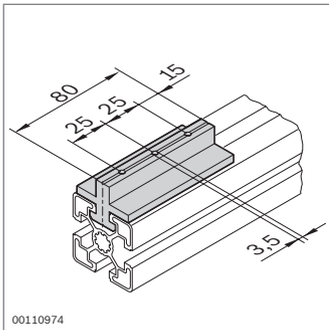
10 **3 842 530 329**

Material: POM; natural



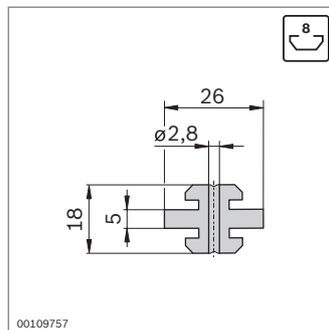
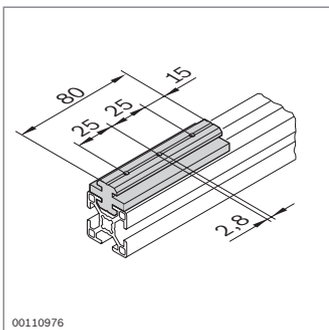
Slider, center	No.
	10 <b>3 842 523 210</b>

Material: POM; natural



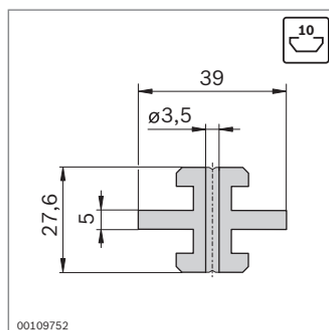
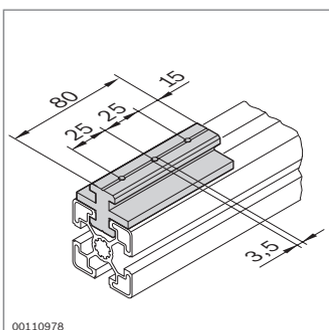
Slider, center	No.
	10 <b>3 842 523 206</b>

Material: POM; natural



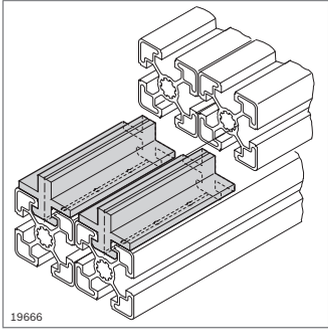
Slider, center	No.
	10 <b>3 842 523 209</b>

Material: POM; natural



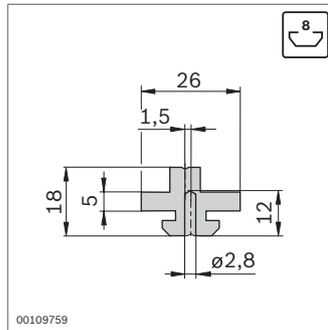
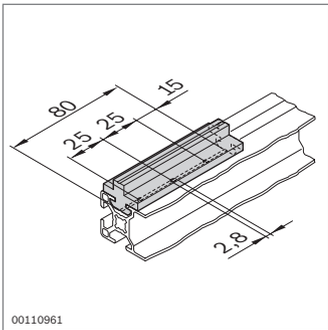
Slider, center	No.
	10 <b>3 842 523 205</b>

Material: POM; natural



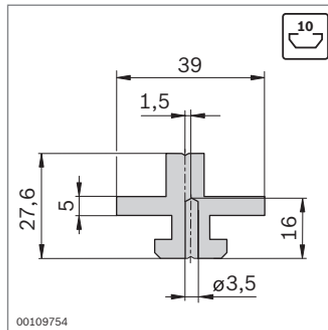
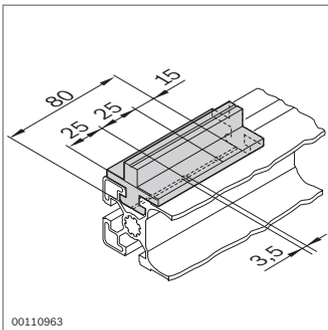
**Offset sliders**

► For constructing multiple sliding doors



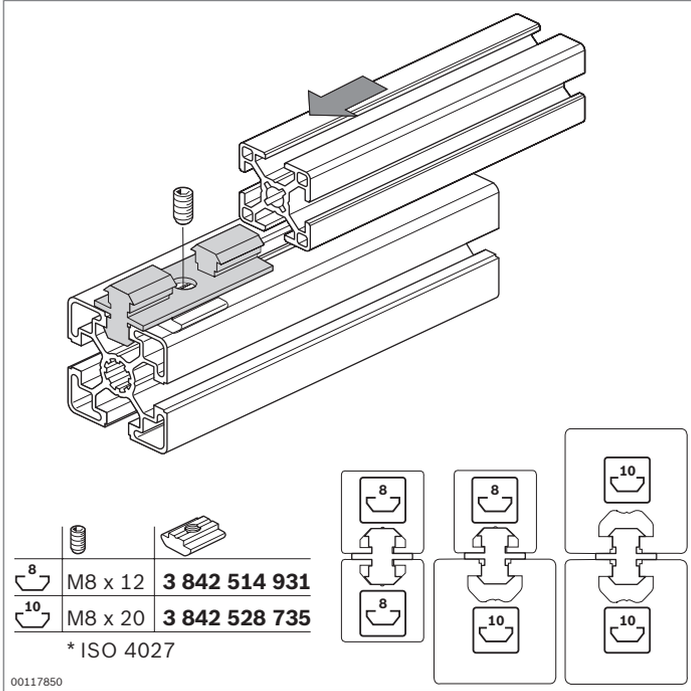
Slider, offset	No.
	10 <b>3 842 523 211</b>

Material: POM; natural



Slider, offset	No.
	10 <b>3 842 523 207</b>

Material: POM; natural



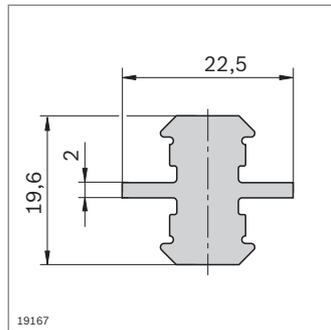
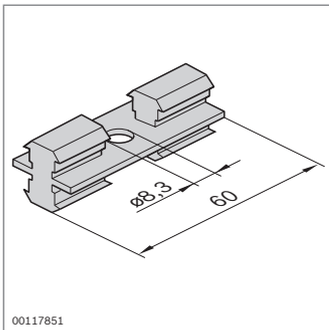
## Multi-slider



- ▶ Multi-slider for constructing low-wear guides
- ▶ Suitable for all profiles with 8 mm and 10 mm slot widths
- ▶ Combination of profiles with different slot widths possible

Accessories:

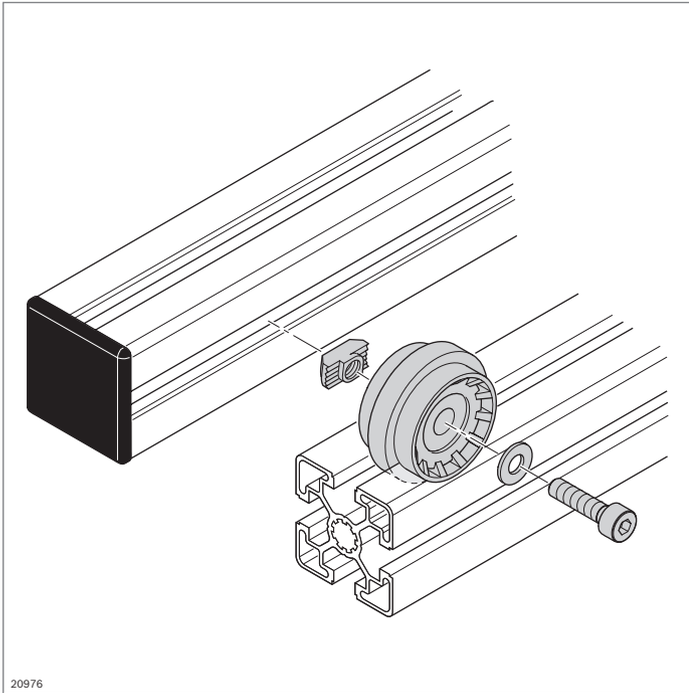
Headless setscrew (ISO 4027) and sliding block (p. 3-7) for fastening the slider in the profile slot



Multi-slider 8/10	No.
-------------------	-----

10	<b>3 842 513 517</b>
----	----------------------

Material: POM; natural

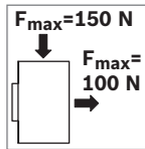
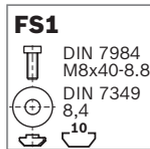
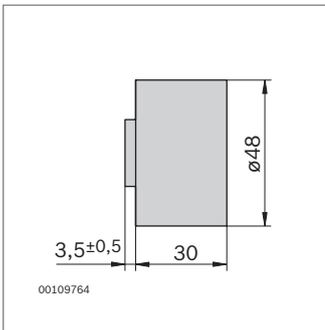


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## Support wheels

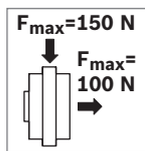
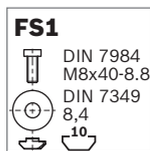
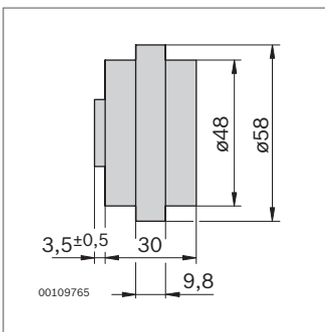


- ▶ Support wheel for constructing trolleys or roller sections
- ▶ Mounted on profiles with 10 mm slot
- ▶ Good running characteristics thanks to deep-groove ball bearing with large diameter
- ▶ Support wheel with rim can be guided in 10 mm slot
- ▶ ESD-conductive



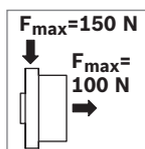
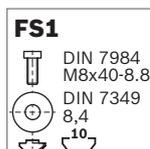
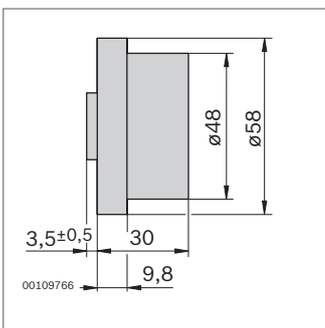
Support wheel	ESD	No.	FS
		10	3 842 218 942 FS1

Material: Vestamid; black  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)



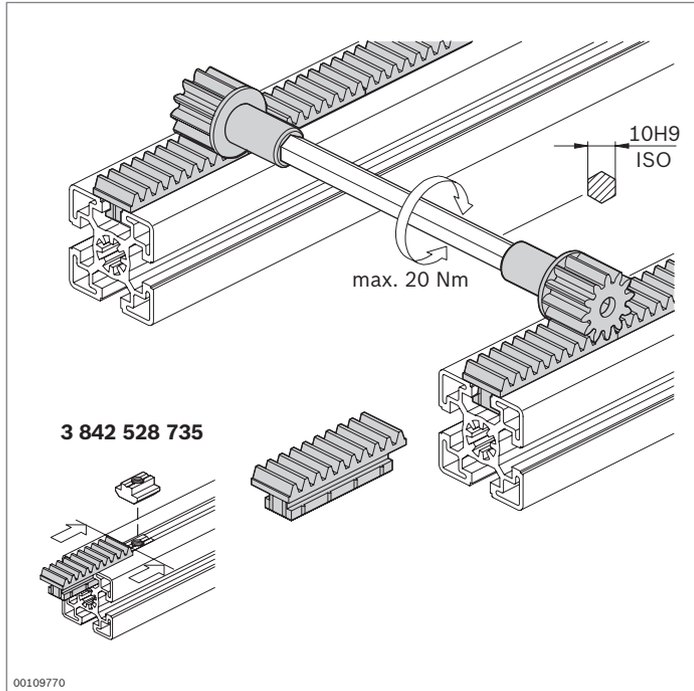
Support wheels with center rim	ESD	No.	FS
		10	3 842 218 940 FS1

Material: Vestamid; black  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)



Support wheels with side rim	ESD	No.	FS
		10	3 842 218 941 FS1

Material: Vestamid; black  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)



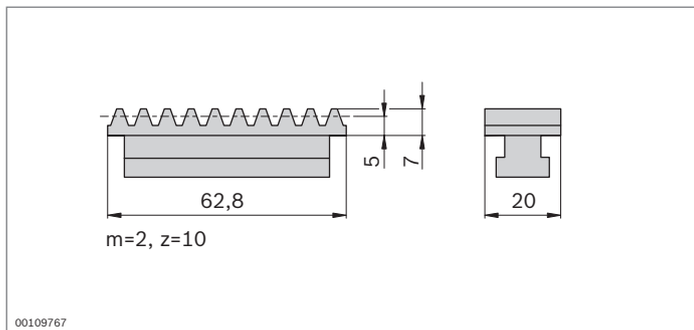
## Rack Pinion



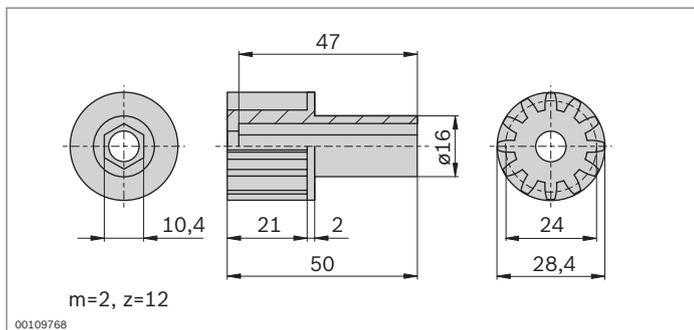
- For constructing synchronous shafts to prevent tilting in the case of large guide widths

Required accessories:

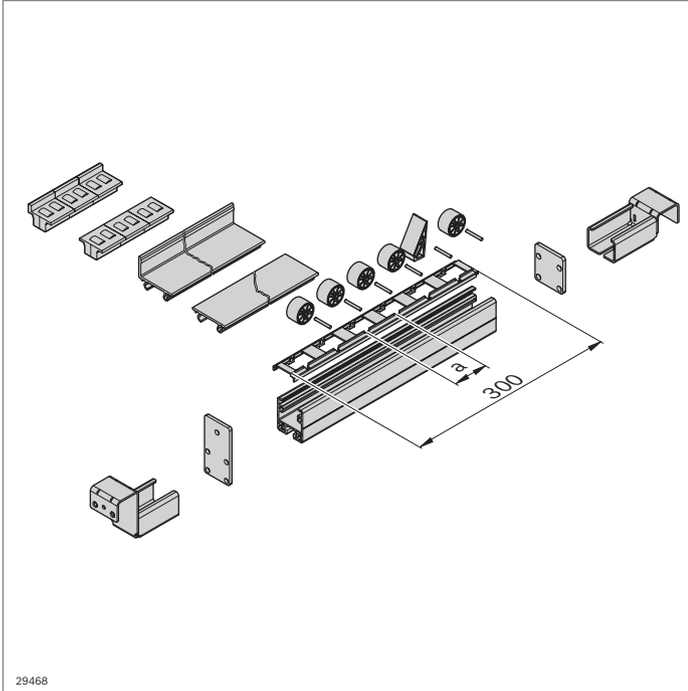
- Standard commercially available hexagonal shaft 10H9
- Sliding block for fixing the rack in the slot (p. 3-7)



Rack	No.
	10 <b>3 842 501 578</b>
Material:	PA; black



Pinion	No.
	<b>3 842 501 576</b>
Material:	POM, white



## Elements for the construction of conveyor track Lean



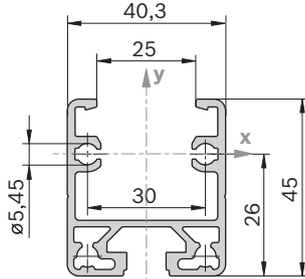
- ▶ Components for constructing manual conveyor sections
- ▶ Based on multi-functional U-profile
- ▶ Clip-in conveyor elements for all requirements:
  - Rollers with or without flange; four colors to visually identify inventories (kanban) or to differentiate between good/reject parts
  - Slide rails with or without integrated lateral guide (GSSK, GS)
  - Roller elements with and without roller flange (RE45SK, RE45)

Accessories:

Round tube D28 (p. 2-70)

### U-profile

$A = 4,4 \text{ cm}^2$   
 $I_x = 10,4 \text{ cm}^4$   
 $I_y = 8,3 \text{ cm}^4$   
 $W_x = 4,6 \text{ cm}^3$   
 $W_y = 4,1 \text{ cm}^3$   
 $m = 1,2 \text{ kg/m}$

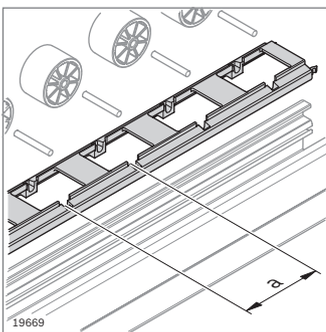


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- ▶ U-profile with 10 mm slot

U-profile	L (mm)	ESD	No.
1 pc	30 ... 6070		<b>3 842 993 316 / L</b>
20 pcs	6070		<b>3 842 535 115</b>
1 pc	30 ... 6070	⚡	<b>3 842 995 027 / L</b>
20 pcs	6070	⚡	<b>3 842 541 814</b>

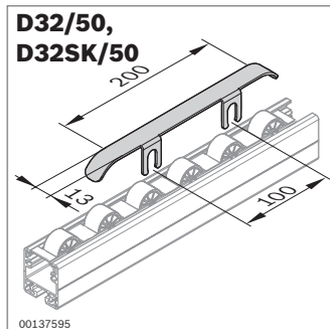
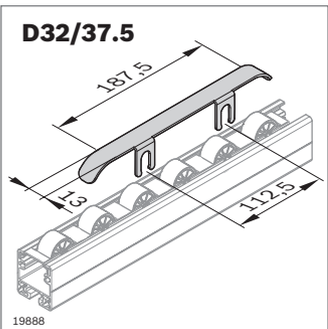
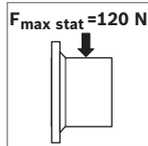
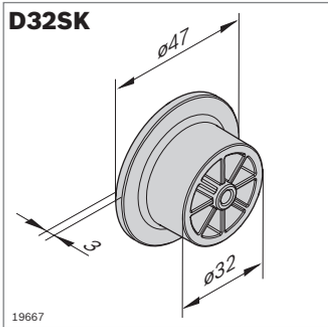
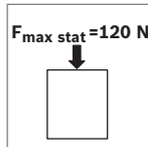
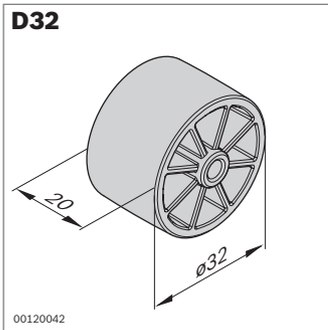
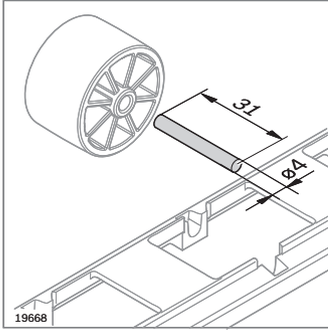
Material: U-profile: Aluminum, anodized  
 U-profile ESD: Aluminum, untreated



- ▶ Roller carrier for rollers D32 and D32SK (p. 12-20)

Roller carrier	a (mm)	ESD	No.
<b>D32/37.5</b>	37.5		<b>3 842 537 944</b>
		⚡	<b>3 842 537 945</b>
<b>D32/50</b>	50		<b>3 842 532 887</b>
		⚡	<b>3 842 538 094</b>
<b>D 32SK/50</b>	50		<b>3 842 532 886</b>
		⚡	<b>3 842 537 947</b>

Material: ABS



► Steel axle for rollers D32, D32SK

Steel axle	ESD	No.
	100	3 842 532 862

Material: Steel; stainless

Roller	Color	ESD	No.
D32	Black	100	3 842 532 865
		100	3 842 537 961
	Red	100	3 842 532 866
		100	3 842 537 960
	Yellow	100	3 842 532 870
		100	3 842 537 959
	Green	100	3 842 532 752
		100	3 842 537 958

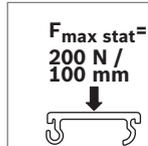
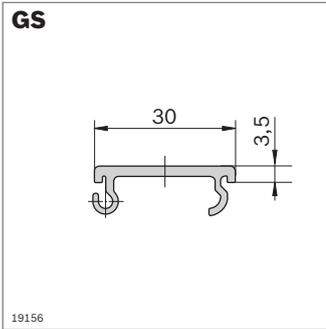
Material: PE; colored / ESD made of PA, colored

Roller	Color	ESD	No.
D32SK	Black	100	3 842 532 867
		100	3 842 537 965
	Red	100	3 842 532 883
		100	3 842 537 964
	Yellow	100	3 842 532 884
		100	3 842 537 963
	Green	100	3 842 532 880
		100	3 842 537 962

Material: PE; colored / ESD made of PA, colored

Brake	ESD	No.
D32/37.5	20	3 842 537 948
D32/50, D32SK/50	20	3 842 532 881

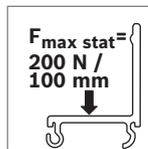
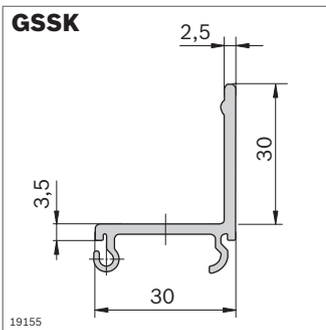
Material: Steel; galvanized



- ▶ Slide rail GS for constructing conveyor tracks with large gradients
- ▶ Slide rail for use with heavy containers

Slide rail	Color	L (mm)	ESD	No.
GS	Dust gray	3000	20	<b>3 842 535 124</b>
	Black	3000	20	<b>3 842 537 803</b>

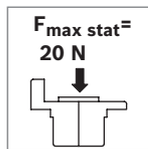
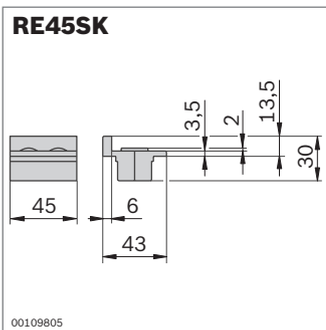
Material: PVC



- ▶ Slide rail with lateral guide GSSK for constructing conveyor tracks with large gradients
- ▶ Slide rail for use with heavy containers

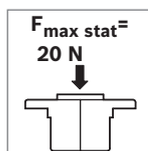
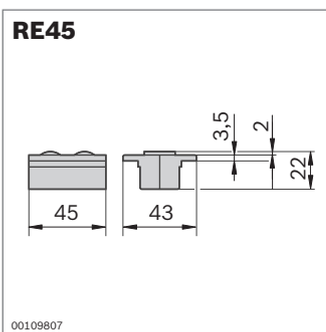
Slide rail	Color	L (mm)	ESD	No.
GSSK	Dust gray	3000	20	<b>3 842 537 806</b>
	Black	3000	20	<b>3 842 537 807</b>

Material: PVC



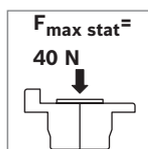
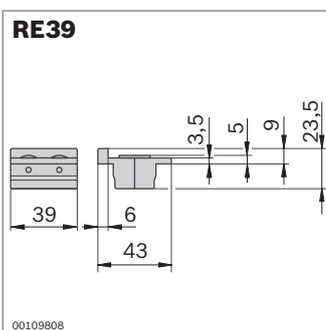
Roller element	Color	ESD	No.
RE45SK	Signal gray	100	<b>3 842 554 748</b>
	Black	100	<b>3 842 538 065</b>

Material: PA



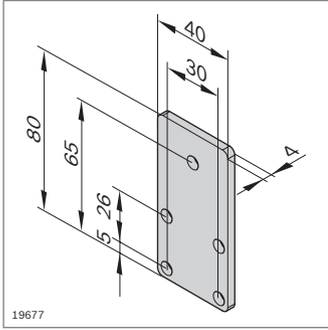
Roller element	Color	ESD	No.
RE45	Signal gray	100	<b>3 842 554 746</b>
	Black	100	<b>3 842 538 064</b>

Material: PA



Roller element	Color	ESD	No.
RE39	Black	10	<b>3 842 520 000</b>
	Black	10	<b>3 842 538 245</b>

Material: PA

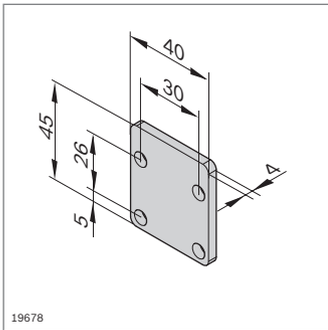


19677



Stop plate with stop	ESD	No.	FS
40x80		20 <b>3 842 535 121</b>	4xFS1

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

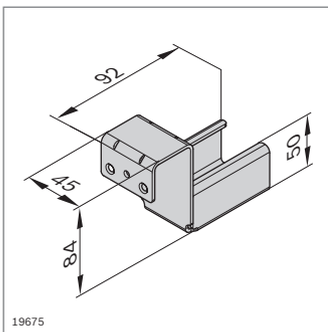


19678

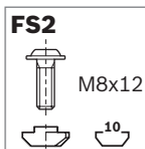


Stop plate without stop	ESD	No.	FS
40x45		20 <b>3 842 535 122</b>	4xFS1

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

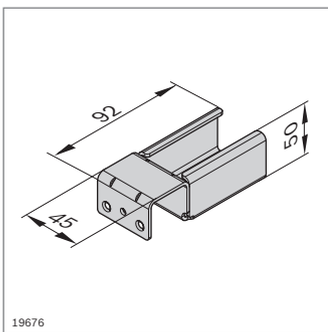


19675

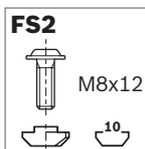


Rail holder with stop	ESD	No.	FS
		20 <b>3 842 537 660</b>	FS2

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

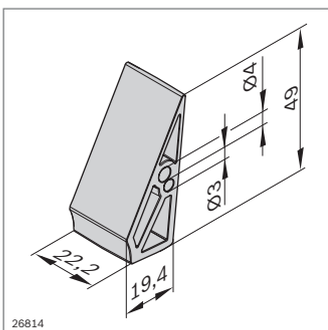


19676

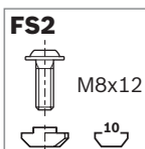


Rail holder without stop	ESD	No.	FS
		20 <b>3 842 537 661</b>	FS2

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

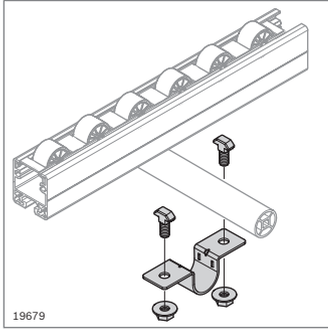


26814



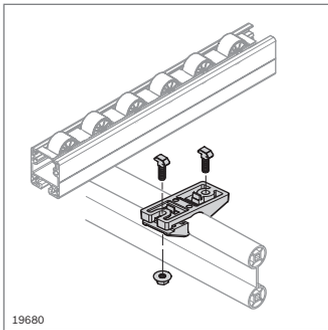
Stopper XLean/Lean	ESD	No.	FS
		10 <b>3 842 552 151</b>	FS2

Material: PP  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)



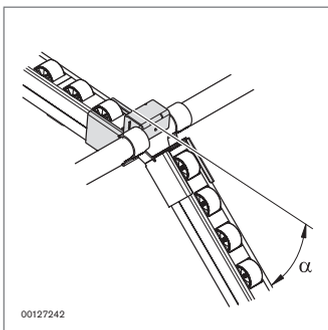
**FS3**

HS10-M8x20  
M8



**FS4**

HS10-M8x30  
EN 1661-M8-8.8



**FS5**

M8x12-10.9-VZ  
10

Tube clamp D28		No.	FS
	20	<b>3 842 535 364</b>	2xFS3

Material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

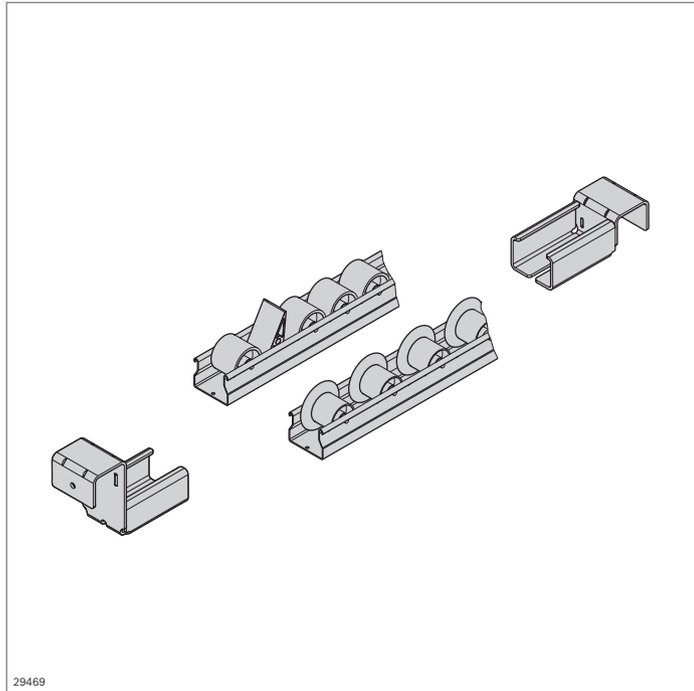
Holder for strut profile D28x55		No.	FS
	20	<b>3 842 537 720</b>	2xFS4

Material: Diecast aluminum  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)

- ▶ Flexible bridge with maximum tilt ( $\alpha_{\max}$ ) from horizontal:
  - With round tube D28 (p. 2-70):  $\alpha_{\max} = 40^\circ$
  - With strut profile D28x55 (p 2-71):  $\alpha_{\max} = 30^\circ$

Flexible bridge		No.	FS
	20	<b>3 842 537 951</b>	FS5

Material: Steel; galvanized



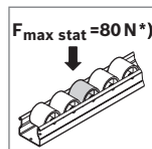
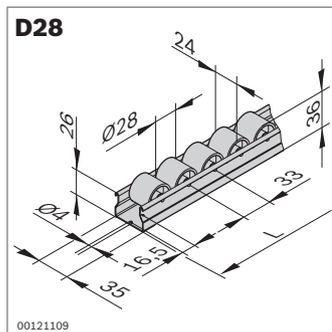
## Elements for the construction of conveyor track XLean



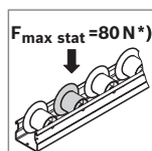
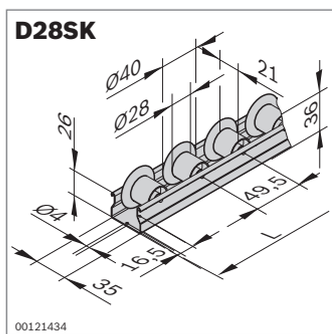
- ▶ Conveyor track made of steel profiles with plastic rollers and optional roller flange
- ▶ Available as ESD-conductive version.
- ▶ Self-supporting roller section
- ▶ Roller section with drill holes for fastening

Accessories:

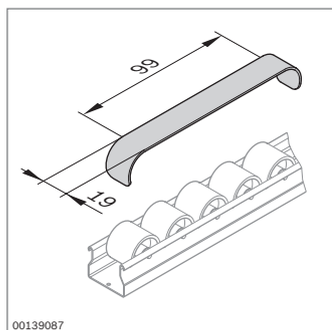
Round tube D28 (p. 2-70)



\* per roller



\* per roller



Roller section	Color	L (mm)	ESD	No.
D28	Gray	100 ... 4500		1 <b>3 842 993 321 / L</b>
		4500		50 <b>3 842 537 776</b>
	Black	100 ... 4500	⚡	1 <b>3 842 993 431 / L</b>
		4500	⚡	50 <b>3 842 537 778</b>

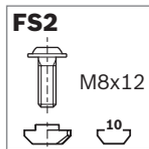
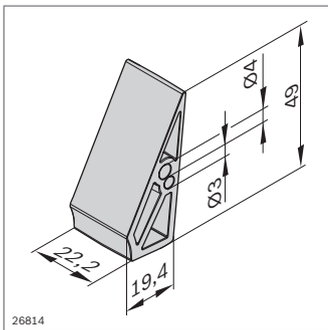
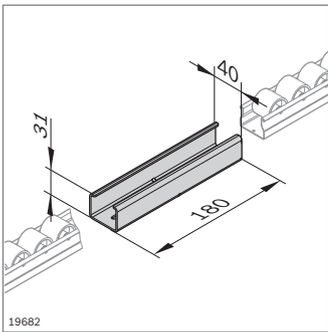
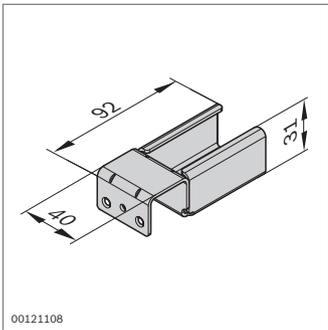
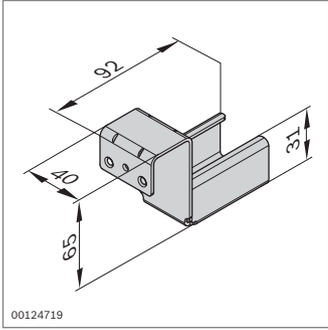
Material: Rail: Steel, galvanized  
Roller: PP

Roller section	Color	L (mm)	ESD	No.
D28SK	Gray	100 ... 4500		1 <b>3 842 993 322 / L</b>
		4500		50 <b>3 842 537 777</b>
	Black	100 ... 4500	⚡	1 <b>3 842 993 432 / L</b>
		4500	⚡	50 <b>3 842 537 779</b>

Material: Rail: Steel, galvanized  
Roller: PP

Brake	No.
	20 <b>3 842 532 871</b>

Material: Steel; galvanized



Rail holder with stop	ESD	No.
	20	<b>3 842 538 372</b>

Material: Steel; galvanized

Rail holder without stop	ESD	No.
	20	<b>3 842 537 687</b>

Material: Steel; galvanized

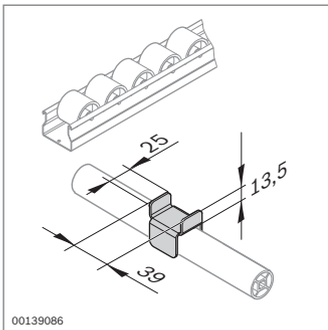
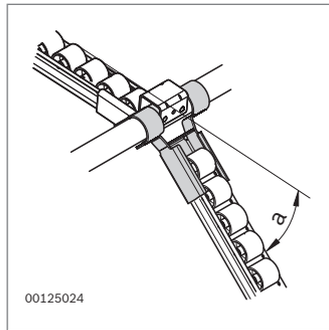
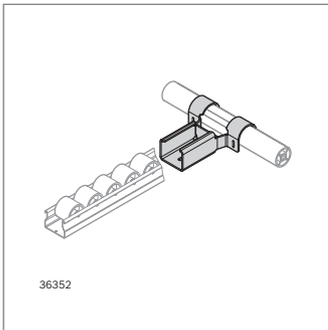
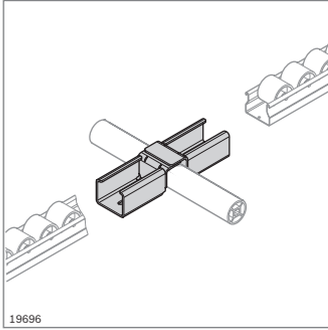
Section link	ESD	No.
	20	<b>3 842 536 722</b>

Material: Steel; galvanized

Stopper XLean/Lean	ESD	No.	FS
	10	<b>3 842 552 151</b>	FS2

Material: PP  
Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)



Bridge	No.
	20 <b>3 842 536 724</b>

Material: Steel; galvanized

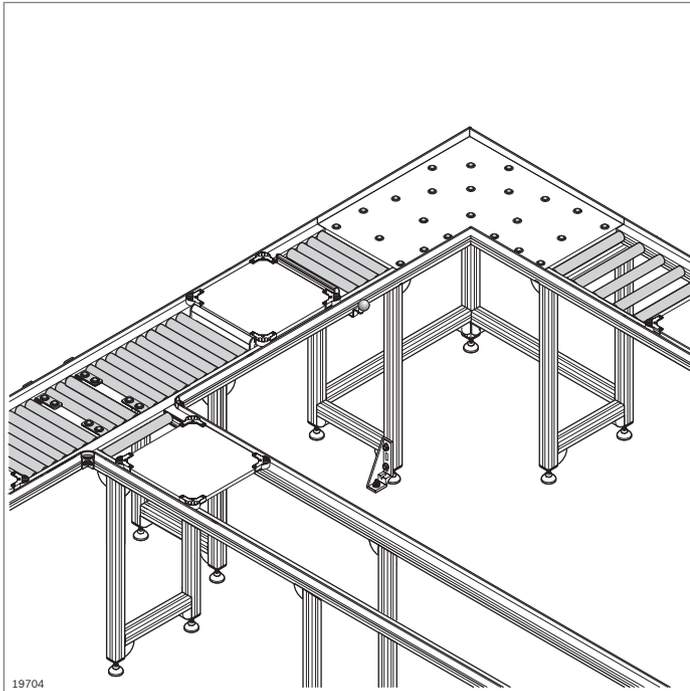
- ▶ Flexible bridge with maximum tilt ( $\alpha_{\max}$ ) from horizontal:
  - With round tube D28 (p. 2-70):  $\alpha_{\max} = 40^\circ$
  - With strut profile D28x55 (p 2-71):  $\alpha_{\max} = 30^\circ$

Flexible bridge	No.
	20 <b>3 842 537 911</b>

Material: Steel; galvanized

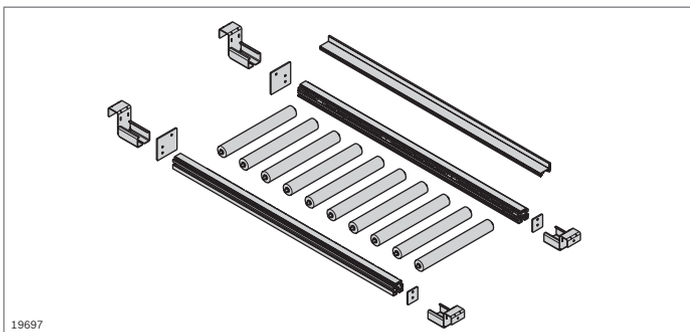
Mounting	No.
	20 <b>3 842 537 657</b>

Material: Steel; galvanized



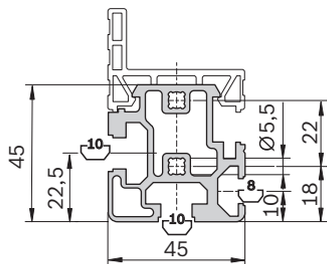
### Elements for the construction of conveyor track EcoFlow

- ▶ Based on EcoFlow section profile
- ▶ For manual slide sections with rollers
- ▶ Clip-in guide profiles with lateral guide and clip-in conveyor rollers

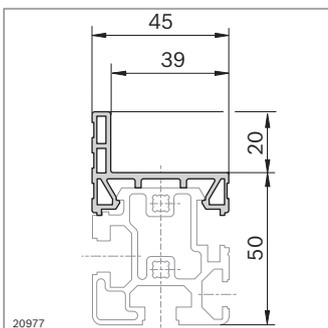


#### MV45x45

A = 6,2 cm<sup>2</sup>  
 $I_x = 11,8 \text{ cm}^4$   
 $I_y = 10,5 \text{ cm}^4$   
 $W_x = 5,3 \text{ cm}^3$   
 $W_y = 4,7 \text{ cm}^3$   
 m = 1,7 kg/m



19698

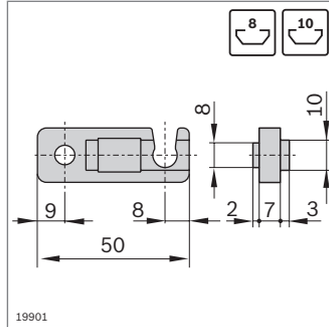
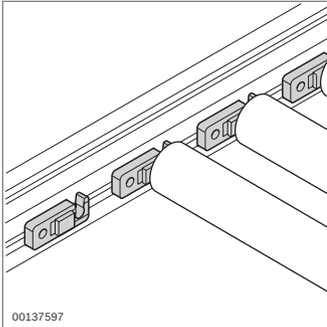
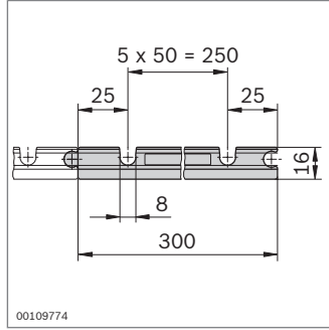
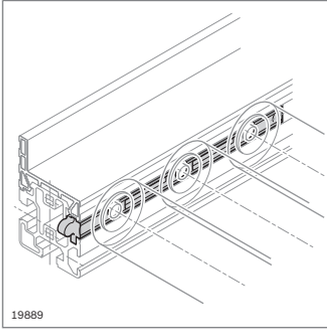


Section profile MV45x45	L (mm)	No.
1 pc	30 ... 6070	<b>3 842 993 029 / L</b>
20 pcs	6070	<b>3 842 537 321</b>

Material: Aluminum; anodized

Guide profile MV45	Color	L (mm)	ESD	No.
	Dusty gray RAL 7037	30 ... 3000	1	<b>3 842 993 511 / L</b>
	Dusty gray RAL 7037	3000	10	<b>3 842 525 443</b>
	Black	30 ... 3000	1	<b>3 842 993 512 / L</b>
	Black	3000	10	<b>3 842 526 034</b>

Material: PVC



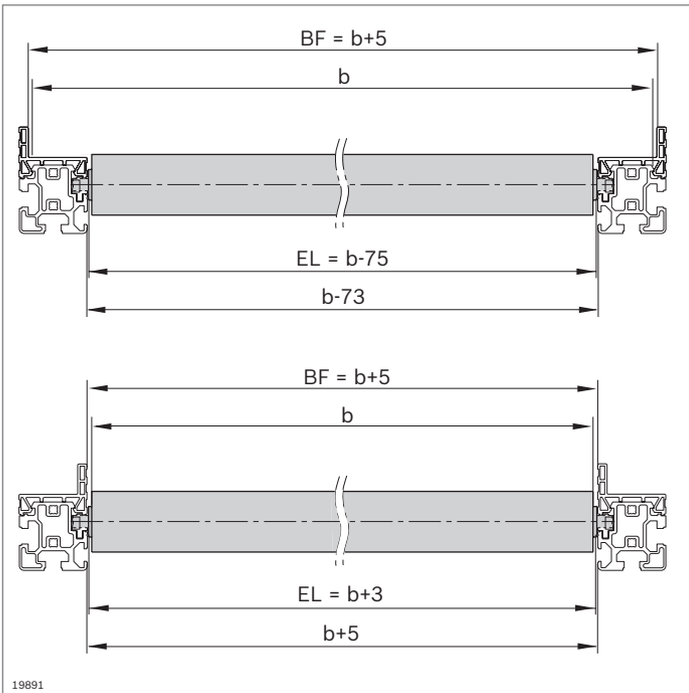
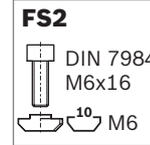
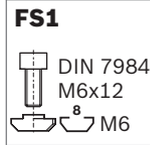
EcoFlow roller carrier	ESD	No.
	10	<b>3 842 535 683</b>

Material: ABS; black

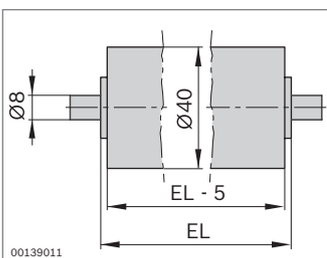
Roller fixation	Slot	No.	FS
	8	<b>3 842 535 667</b>	FS1
	10	<b>3 842 535 668</b>	FS2

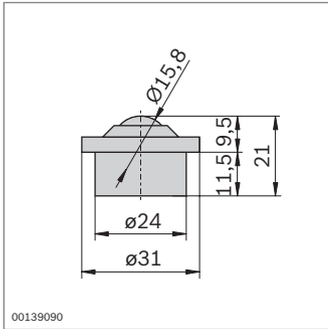
Material: Roller fixation: PA6, black  
Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

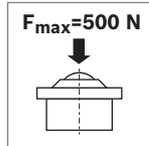


EcoFlow roller	$F_{max}$ (N)	EL (mm)	ESD	No.
<b>Plastic, gray</b>	150	105 ... 605		<b>3 842 994 989 / L</b>
		225		<b>3 842 525 740</b>
		325		<b>3 842 525 741</b>
		425		<b>3 842 525 742</b>
		525		<b>3 842 537 164</b>
<b>Steel; galvanized</b>	500	105 ... 1005	⚠	<b>3 842 994 988 / L</b>
		225	⚠	<b>3 842 525 737</b>
		325	⚠	<b>3 842 525 738</b>
		425	⚠	<b>3 842 525 739</b>
		525	⚠	<b>3 842 537 163</b>
<b>Stainless steel</b>	150	105 ... 1005		<b>3 842 995 008 / L</b>





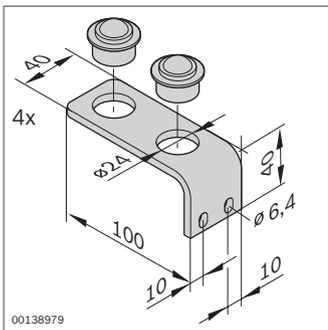
00139090



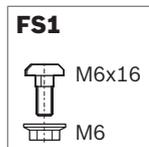
- Ball roller for smooth manual movement of goods with large-surfaces

Ball roller	ESD	No.
	20	<b>3 842 541 008</b>

Material: Housing: Steel; galvanized  
Ball: Stainless steel



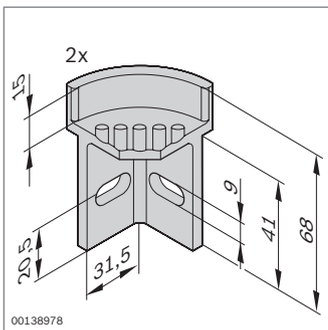
00138979



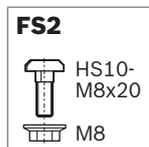
Transverse conveying	ESD	No.	FS
	Set	<b>3 842 536 055</b>	8xFS1

Material: Bracket Steel; galvanized  
Ball: Stainless steel

Scope of delivery: Incl. 4 x bracket plate, fastening material (FS) for 10 mm slot



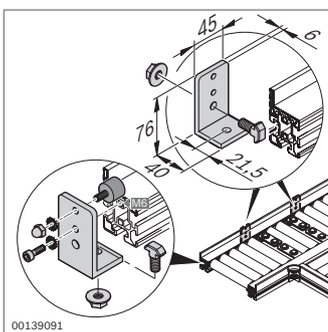
00138978



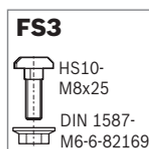
Corner piece	ESD	No.	FS
	Set	<b>3 842 536 056</b>	4xFS2

Material: PA; black

Scope of delivery: Incl. 2 x corner piece, fastening material (FS) for 10 mm slot



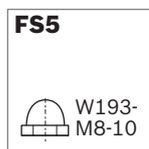
00139091

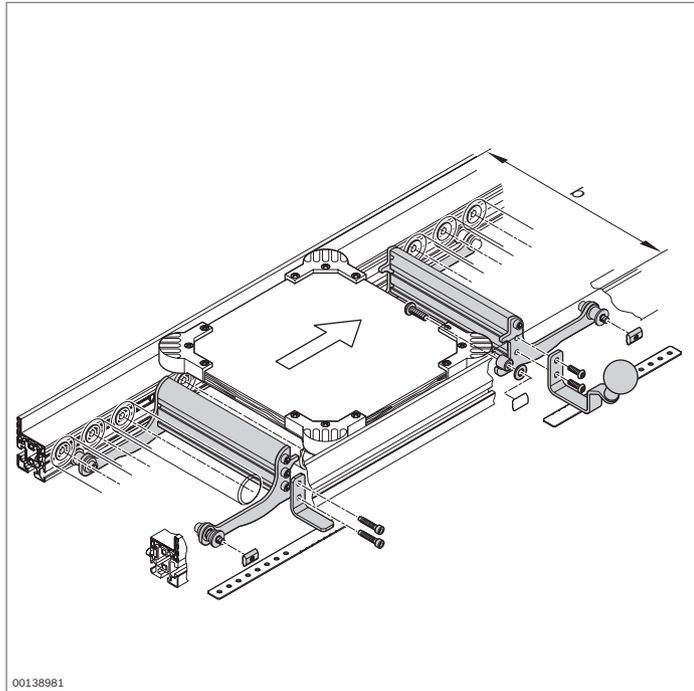


Stop	No.	FS
Set	<b>3 842 536 057</b>	2xFS3, 4xFS4, 2xFS5 2xFS6

Material: Aluminum; anodized

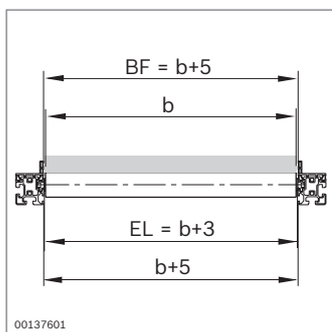
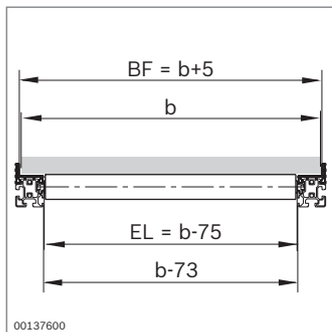
Scope of delivery: Incl. 2 x stop, fastening material (FS)





## EcoFlow stop gates and return stops

- ▶ Stop gate and return stop for positioning workpiece pallets or containers
- ▶ At the planning stage remember to leave sufficient leg room. The stop gate and return stop require 45 mm more space below the bottom
- ▶ We recommend using a workpiece pallet with corner pieces (p. 12-31) to provide a defined stopping mechanism



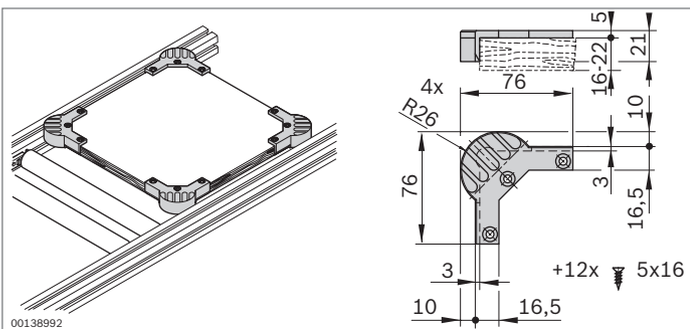
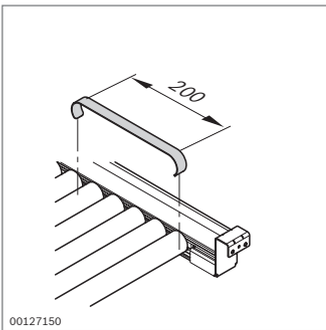
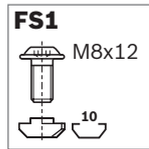
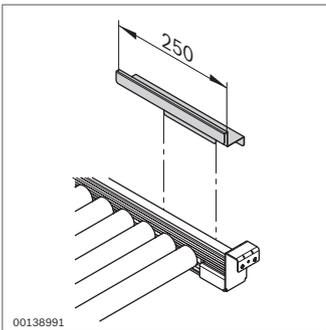
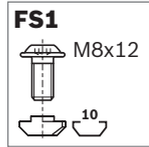
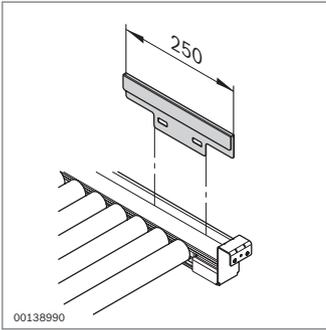
Stop gate	EL (mm)	No.
	105 ... 1005	<b>3 842 995 007 / EL</b>
	225	<b>3 842 537 894</b>
	325	<b>3 842 537 895</b>
	425	<b>3 842 537 896</b>
	525	<b>3 842 537 897</b>

Scope of delivery: Incl. Fastening material  
 Condition on delivery: As components (pre-assembled)

Return stop	EL (mm)	No.
	105 ... 1005	<b>3 842 995 017 / EL</b>
	225	<b>3 842 537 898</b>
	325	<b>3 842 537 899</b>
	425	<b>3 842 537 900</b>
	525	<b>3 842 537 901</b>

Scope of delivery: Incl. Fastening material  
 Condition on delivery: As components (pre-assembled)

### EcoFlow accessories



- Protective cover to protect the EcoFlow guide profile when loading the conveyor track

Protective cover	No.	FS
Outer slide rail	Set <b>3 842 537 583</b>	4xFS1
Material:	Steel; galvanized	
Scope of delivery:	Incl. 2 x protective cover, fastening material (FS)	

- Protective cover to protect the EcoFlow guide profile when loading the conveyor track

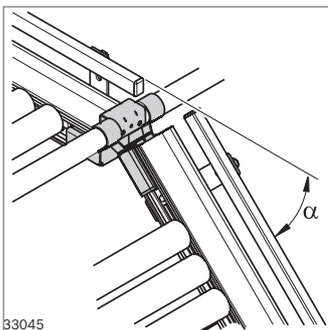
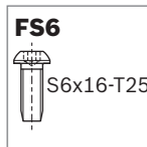
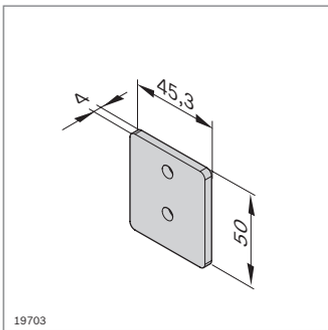
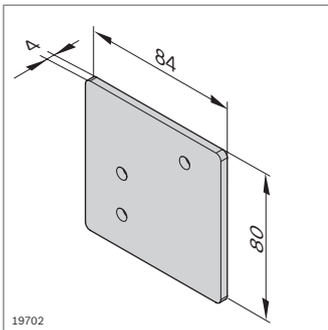
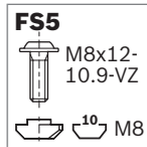
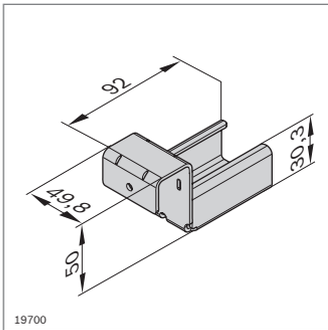
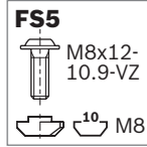
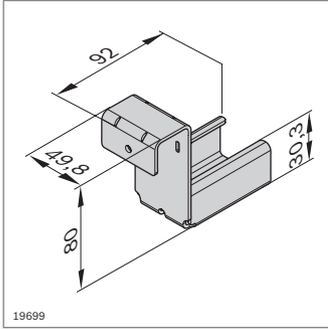
Protective cover	No.	FS
Inner slide rail	Set <b>3 842 537 584</b>	4xFS1
Material:	Steel; galvanized	
Scope of delivery:	Incl. 2 x protective cover, fastening material (FS)	

- Brake for bringing containers to a stop gently

Brake	No.
	20 <b>3 842 537 740</b>
Material:	Steel; galvanized

- Corner pieces for assembly of workpiece pallets
- For isolating parts from the pallet queue, well-defined guidance and stopping surfaces, good transition through curves and avoidance of edges where trapping may occur

Corner pieces for workpiece pallets	ESD	No.
	Set	<b>3 842 536 054</b>
Material:	PA; black	



Rail holder with stop	No.	FS
	20	3 842 537 664 FS5

Material: Steel; galvanized  
 Accessories: Round tube D28 (p. 2-70)  
 Scope of delivery: Incl. fastening material (FS)

Rail holder without stop	No.	FS
	20	3 842 537 665 FS5

Material: Steel; galvanized  
 Accessories: Round tube D28 (p. 2-70)  
 Scope of delivery: Incl. fastening material (FS)

Stop plate with stop	No.	FS
	20	3 842 537 593 2xFS6

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

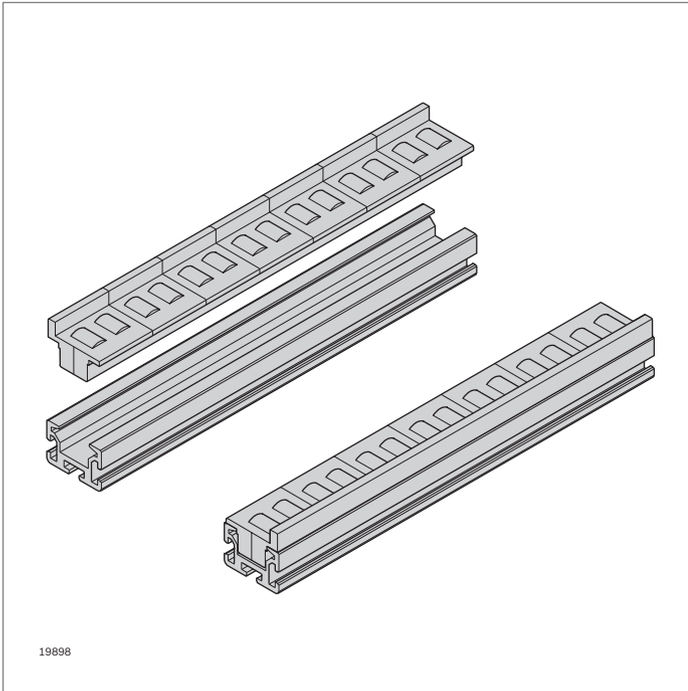
Stop plate without stop	No.	FS
	20	3 842 537 592 2xFS6

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

- Flexible bridge with maximum tilt ( $\alpha_{max}$ ) from horizontal:
  - With round tube D28 (p. 2-70):  $\alpha_{max} = 40^\circ$
  - With strut profile D28x55 (p. 2-71):  $\alpha_{max} = 30^\circ$

Flexible bridge	No.
	20 3 842 537 950

Material: Steel; galvanized



19898

### Conveyor track made of section profiles and roller elements

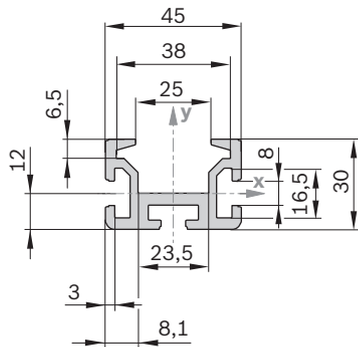
- ▶ Economical solution for manual slide sections
- ▶ Roller elements can be clipped in

Accessories:

Roller elements (p. 12-21)

#### SP 2/R

$A = 5,2 \text{ cm}^2$   
 $I_x = 4,3 \text{ cm}^4$   
 $I_y = 11,7 \text{ cm}^4$   
 $W_x = 2,4 \text{ cm}^3$   
 $W_y = 5,2 \text{ cm}^3$   
 $m = 1,4 \text{ kg/m}$



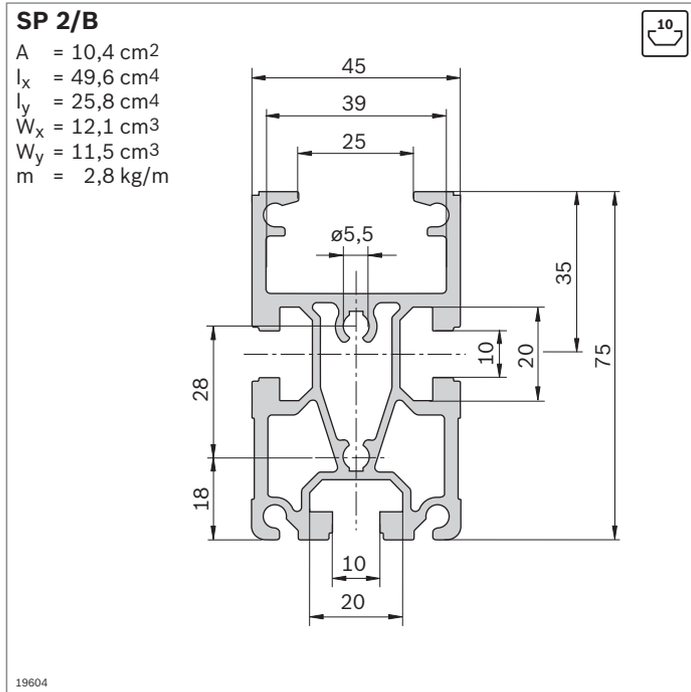
19893

#### Section profile SP 2/R

L (mm) No.

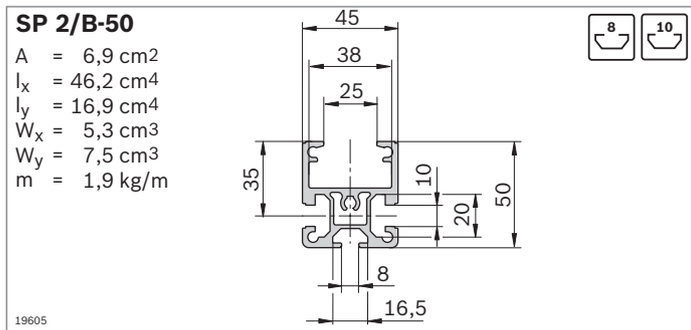
50 ... 6000 **3 842 992 676 / L**

Material: Aluminum, natural-colored, anodized



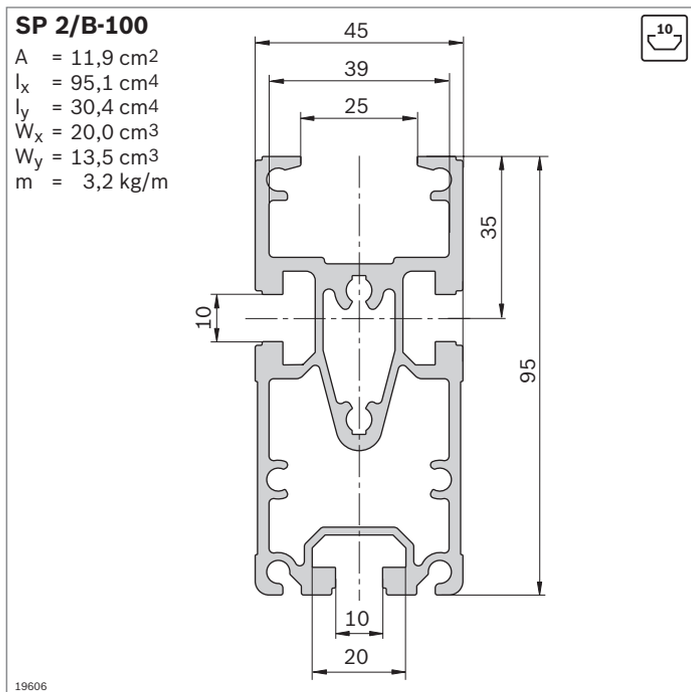
Section profile SP 2/B	Slot	L (mm)	No.
1 pc	10	200...6070	<b>3 842 992 884 / L</b>
16 pcs	10	6070	<b>3 842 532 695</b>

Material: Aluminum, natural-colored, anodized  
 Accessories: Cross connector QV 2 (p. 12-42)



Section profile SP 2/B-50	Slot	L (mm)	No.
1 pc	8 / 10	200...6070	<b>3 842 992 903 / L</b>
20 pcs	8 / 10	6070	<b>3 842 532 697</b>

Material: Aluminum, natural-colored, anodized

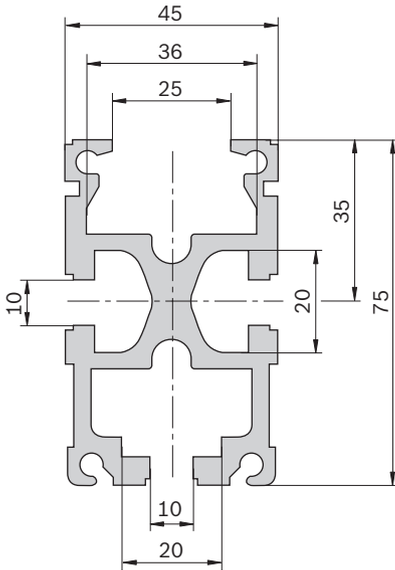


Section profile SP 2/B-100	Slot	L (mm)	No.
1 pc	10	200...6070	<b>3 842 993 259 / L</b>
16 pcs	10	6070	<b>3 842 532 608</b>

Material: Aluminum, natural-colored, anodized  
 Accessories: Cross connector QV 2 (p. 12-42)

**SP 2/BH**

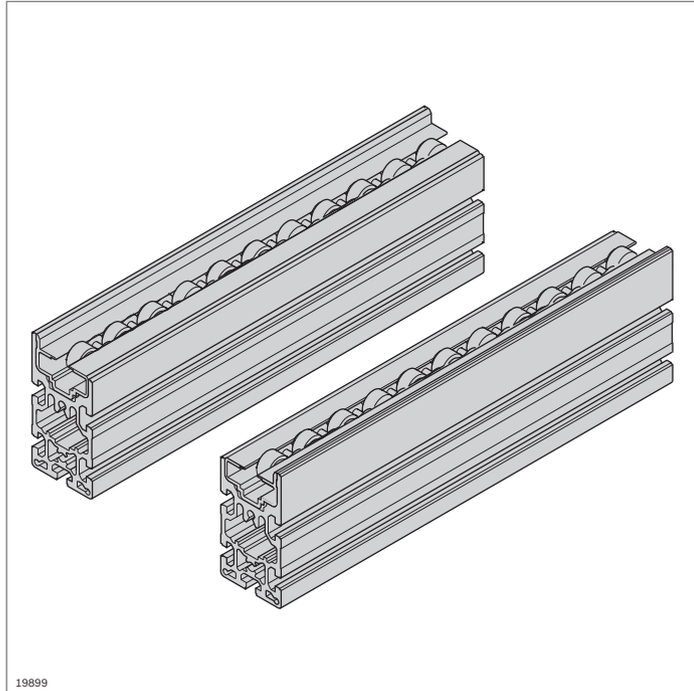
A = 12,4 cm<sup>2</sup>  
 $I_x = 53,7 \text{ cm}^4$   
 $I_y = 28,6 \text{ cm}^4$   
 $W_x = 14,0 \text{ cm}^3$   
 $W_y = 13,8 \text{ cm}^3$   
 m = 3,3 kg/m



19607

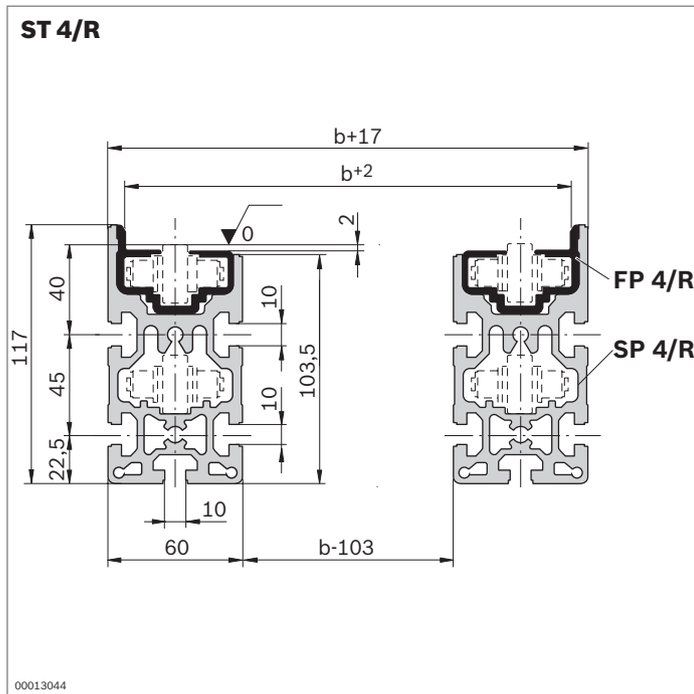
Section profile SP 2/BH	Slot	L (mm)	No.
1 pc	10	200...6070	<b>3 842 990 409 / L</b>
16 pcs	10	6070	<b>3 842 532 696</b>

Material: Aluminum, natural-colored, anodized  
 Accessories: Cross connector QV 2 (p. 12-42)



### Conveyor sections made of SP 4/R section profiles and accumulation roller chains

- ▶ For constructing manual slide sections with high bearing loads (up to 2 kg/cm)
- ▶ For applications with and without workpiece pallets
- ▶ Low friction
- ▶ Steel chain with support wheels made of PA 12

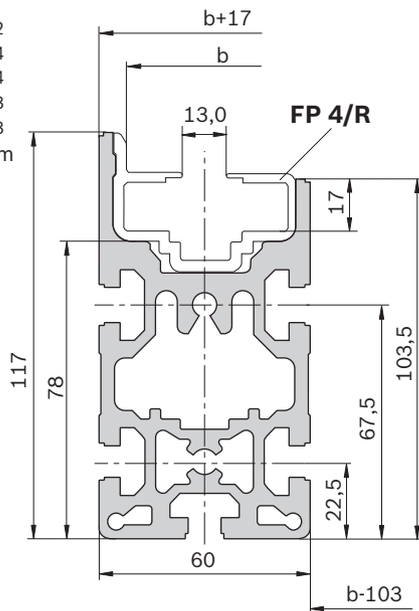


Section ST 4/R	L (mm)	No.
	200...6000	3 842 994 839 / L

- Material: Aluminum, natural-colored, anodized  
Guide profile: PA 12
- Scope of delivery: 2 x section profile SP 4/R  
2 x guide profile FP 4/R
- Condition on delivery: Assembled
- Accessories: Accumulation roller chain (p. 12-38)  
Cross connector QV 4 (p. 12-38)

**SP 4/R**

A = 26,13 cm<sup>2</sup>  
 $I_x = 222,0 \text{ cm}^4$   
 $I_y = 95,5 \text{ cm}^4$   
 $W_x = 84,86 \text{ cm}^3$   
 $W_y = 16,41 \text{ cm}^3$   
 m = 3,5 kg/m



19608

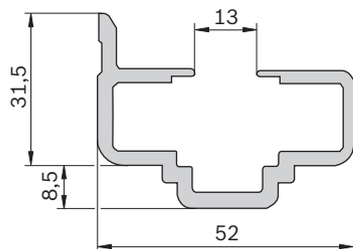
**Section profile SP 4/R**

L (mm) No.

10 pcs 6000 **3 842 532 505**

Material: Aluminum, natural-colored, anodized  
 Accessories: Guide profile FP 4/R  
 Accumulation roller chain (p. 12-38)  
 Cross connector QV 4 (p. 12-38)

**FP 4/R**



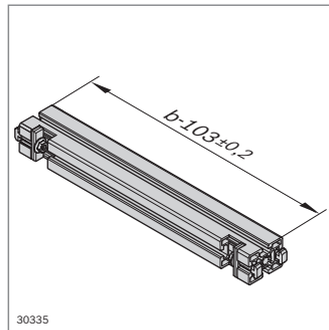
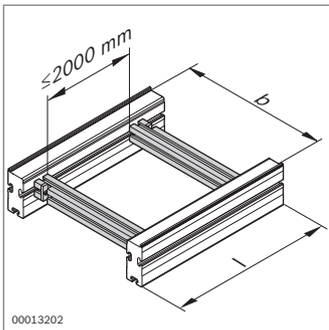
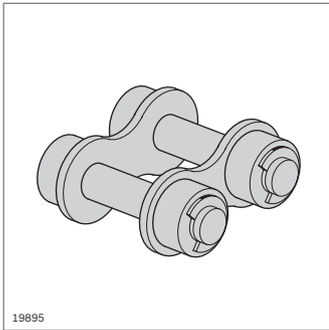
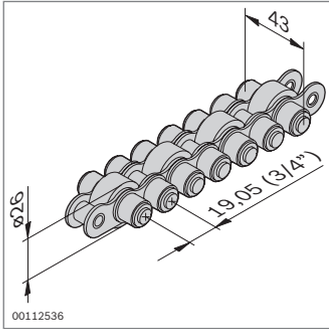
19610

**Guide profile FP 4/R**

L (mm) ESD No.

10 pcs 6000  **3 842 532 508**

Material: PA 12; black



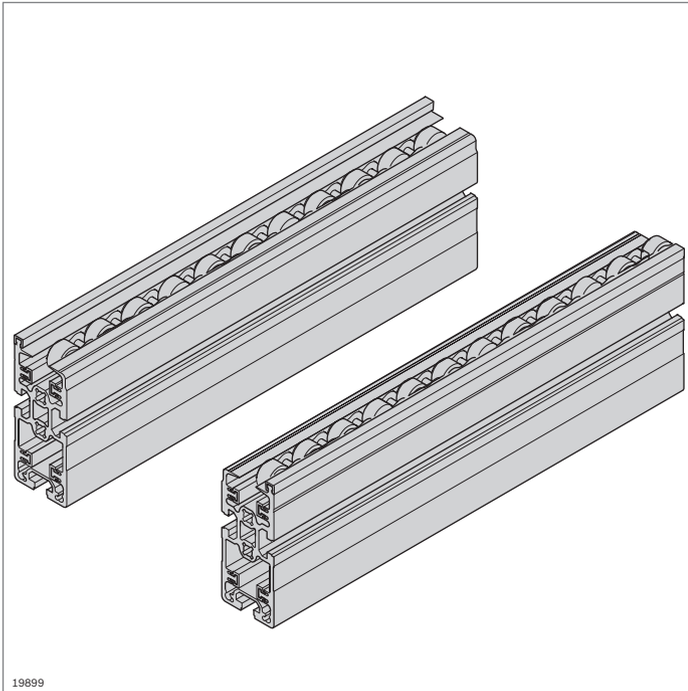
Accumulation roller chain	L (mm)	No.
<b>Support wheel: PA 12</b>	5000	<b>3 842 508 967</b>
Material:	Accumulation roller chain: Steel Support wheel: see ordering table	
Scope of delivery:	Incl. Chain lock	
Accessories:	Additional chain lock ( <b>3 842 071 941</b> )	

- Chain lock for extending accumulation roller chains

Chain lock	No.
	<b>3 842 071 941</b>
Material:	Steel

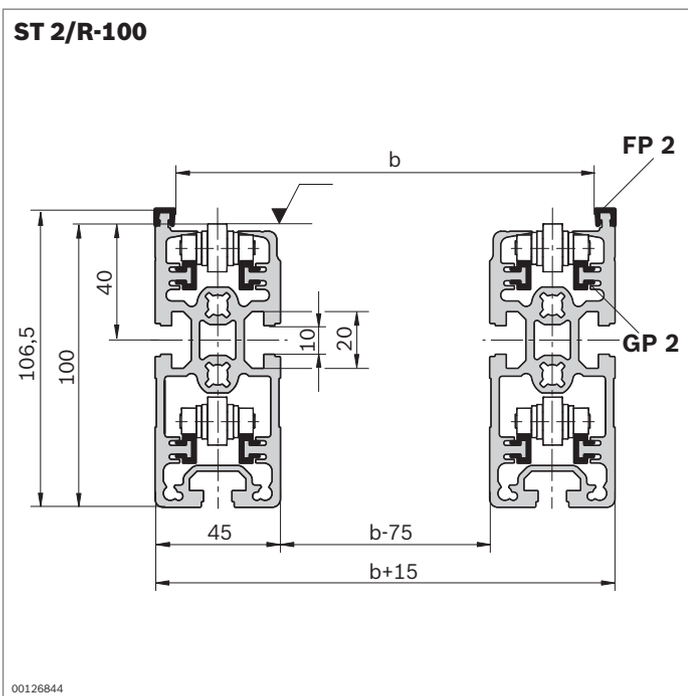
- Cross connector QV 4 for connecting two section profiles
- For defining the track width

Cross connector QV 4	b (mm)	No.
	443...1243	<b>3 842 994 832 / b</b>



### Conveyor sections made of SP 2 section profiles and accumulation roller chains

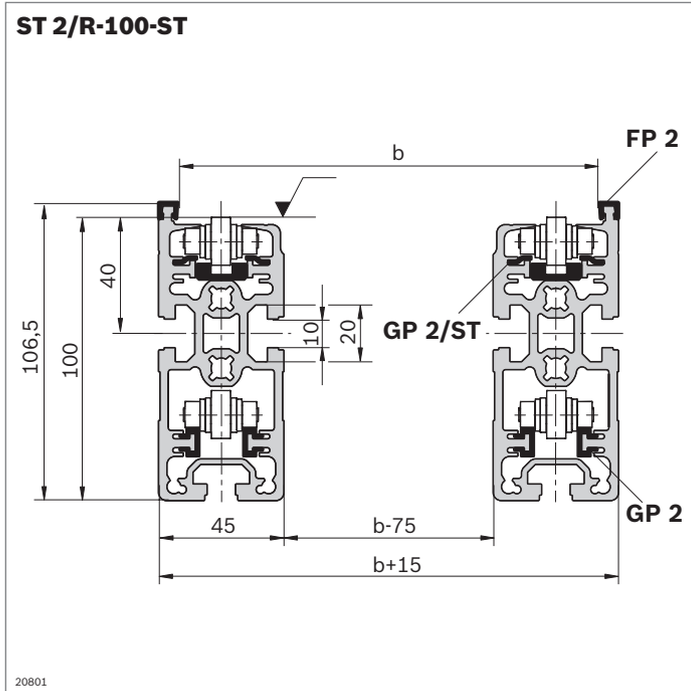
- ▶ For constructing manual slide sections with high bearing loads (up to 2.0 kg/cm)
- ▶ For applications with and without workpiece pallets
- ▶ Accumulation roller chain with and without small parts protection



- ▶ Customizable section with plastic guide profile

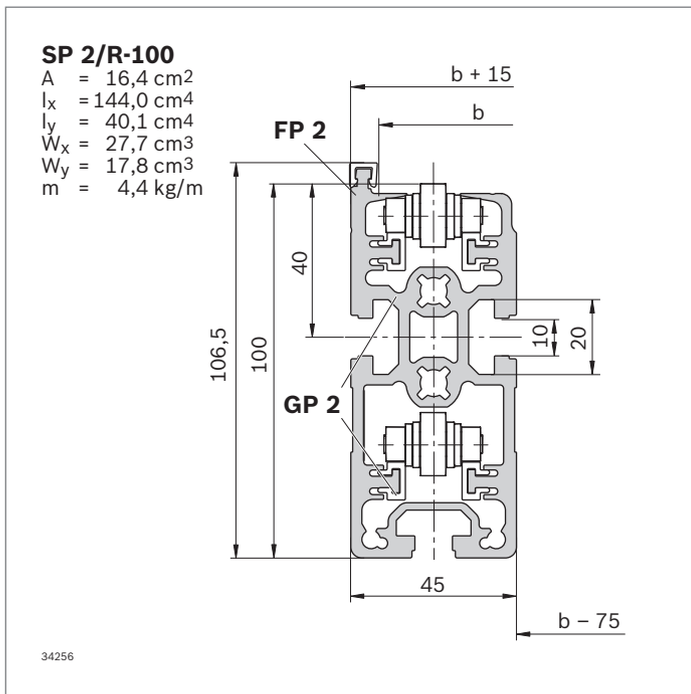
Section ST 2/R-100	ESD	L (mm)	No.
		60 ... 6000	3 842 994 889 /L

Material:	Aluminum, natural-colored, anodized Glide profile, guide profile: PA 12
Scope of delivery:	2 x section profile SP 2/R-100 2 x guide profile FP 2 8 x glide profile GP 2
Condition on delivery:	Assembled
Accessories:	Accumulation roller chain (p. 12-42) Accumulation roller chain with small parts protection (p. 12-42) Cross connector QV 2, QV 2-H (p. 12-42)



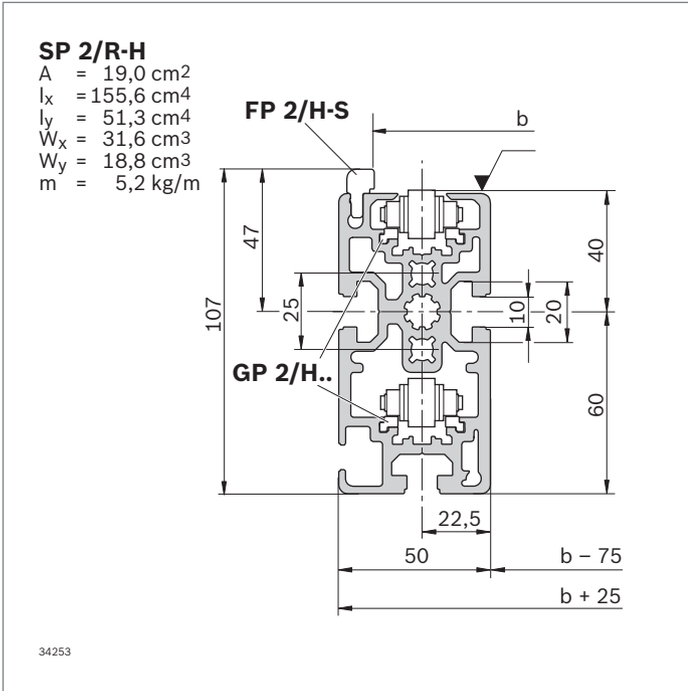
Section ST 2/R-100 ST	ESD	L (mm)	No.
		60 ... 6000	<b>3 842 994 907 / L</b>

Material:	Aluminum, natural-colored, anodized Slide profile: Steel Guide profile: PA 12 Accumulation roller chain guide profile PE
Scope of delivery:	2 x section profile SP 2/R-100 2 x guide profile FP 2 4 x glide profile GP 2 4 x glide profile GP 2/ST 2 x guide profile for accumulation roller chain
Condition on delivery:	Assembled
Accessories:	Accumulation roller chain (p. 12-42) Accumulation roller chain with small parts protection (p. 12-42) Cross connector QV 2, QV 2-H (p. 12-42)

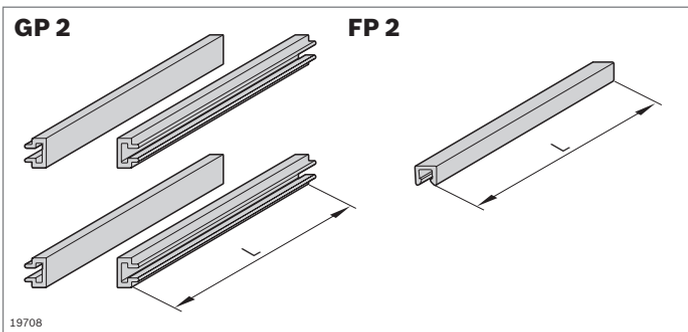


Section profile SP 2/R-100	L (mm)	No.
16 pcs		6070 <b>3 842 529 931</b>

Material:	Aluminum, natural-colored, anodized
Accessories:	PA guide and glide profile (p. 12-41) ST guide and glide profile (p. 12-41)



Section profile SP 2/R-H		L (mm) No.	
12 pcs		6070	<b>3 842 536 792</b>
Material:	Aluminum, natural-colored, anodized		
Accessories:	Guide profile FP 2/H-ST Glide profile GP 2/H-KST Glide profile GP 2/H-ST		

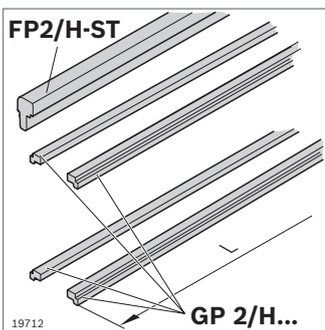


Guide and glide profile PA		ESD No.	
			<b>3 842 529 933</b>
Material:	PA 12; black		
Scope of delivery:	64 x glide profile GP 2 (L = 6000 mm) 16 x guide profile FP 2 (L = 6000 mm)		

12

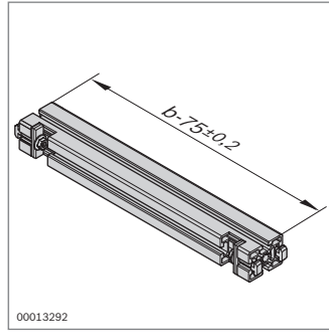
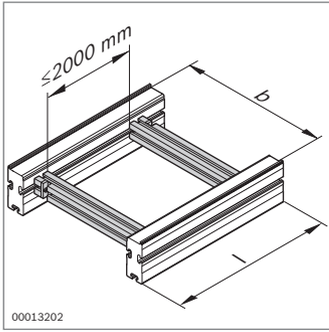


Guide and glide profile ST		ESD No.	
			<b>3 842 532 676</b>
Material:	GP 2/ST: Steel; corrosion-resistant Accumulation roller chain guide profile PE		
Scope of delivery:	32 x glide profile GP 2/ST (L = 3000 mm) 24 x guide profile for accumulation roller chain (L = 2000 mm)		



Guide profile		L (mm) ESD No.	
24 pcs		3000	<b>3 842 537 890</b>
Material:	Steel; corrosion-resistant		

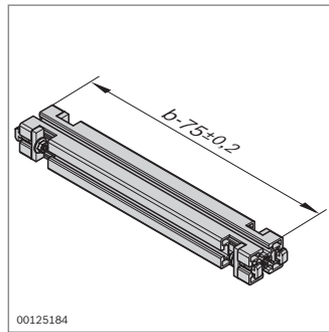
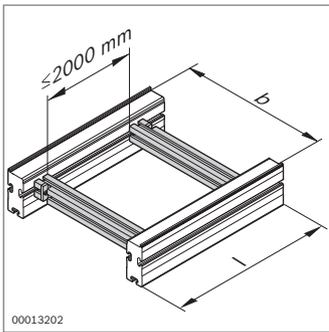
Glide profiles		L (mm) ESD No.	
48 pcs		3000	<b>3 842 537 888</b>
48 pcs		3000	<b>3 842 537 889</b>
Material:	H-KST: PA H-ST: Steel; corrosion-resistant		



- ▶ Cross connector QV 2 for connecting two section profiles
- ▶ For defining the track width

Cross connector QV 2	b (mm)	No.
	160...1200	<b>3 842 994 635 / b</b>

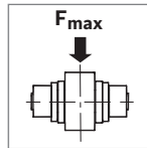
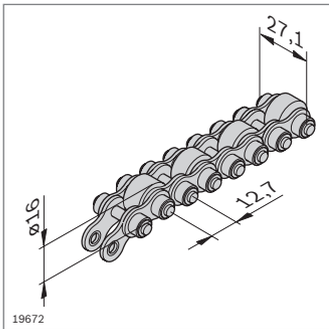
Material: Aluminum, natural-colored, anodized  
 Fastening material: Steel  
 Scope of delivery: Strut profile 45x60, 2 x QV mounting kit (p. 3-62)



- ▶ Cross connector QV 2-H for connecting two section profiles
- ▶ For heavy applications
- ▶ For defining the track width

Cross connector QV 2-H	b (mm)	No.
	160...1200	<b>3 842 993 052 / b</b>

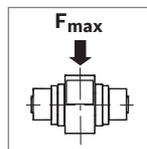
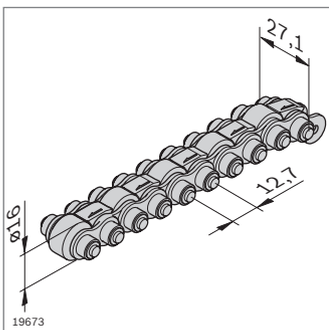
Material: Aluminum, natural-colored, anodized  
 Fastening material: Steel  
 Scope of delivery: Strut profile 45x60, 4 x QV mounting kit (p. 3-62)



Accumulation roller chain	F <sub>max</sub> (kg/cm)	L (mm)	No.
<b>Support wheel: PA 12</b>	1.5	12000	<b>3 842 523 918</b>
<b>Support wheel: Steel</b>	2.0 <sup>1)</sup> /1.5 <sup>2)</sup>	12000	<b>3 842 530 864</b>

<sup>1)</sup> When using glide profile GP 2/ST  
<sup>2)</sup> When using glide profile GP 2

Material: Accumulation roller chain: Steel  
 Support wheel: see ordering table  
 Scope of delivery: Incl. Chain lock  
 Accessories: Additional chain lock (**3 842 530 417**)

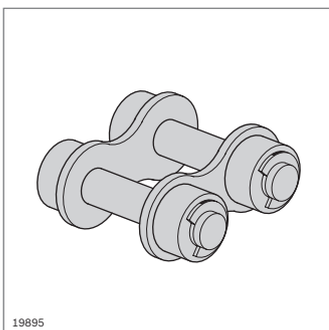


Accumulation roller chain with small parts trap	F <sub>max</sub> (kg/cm)	L (mm)	No.
<b>Support wheel: PA 12</b>	1.5	12000	<b>3 842 536 268</b>
<b>Support wheel: Steel</b>	2.0 <sup>1)</sup> /1.5 <sup>2)</sup>	12000	<b>3 842 536 270</b>

<sup>1)</sup> When using glide profile GP 2/ST  
<sup>2)</sup> When using glide profile GP 2

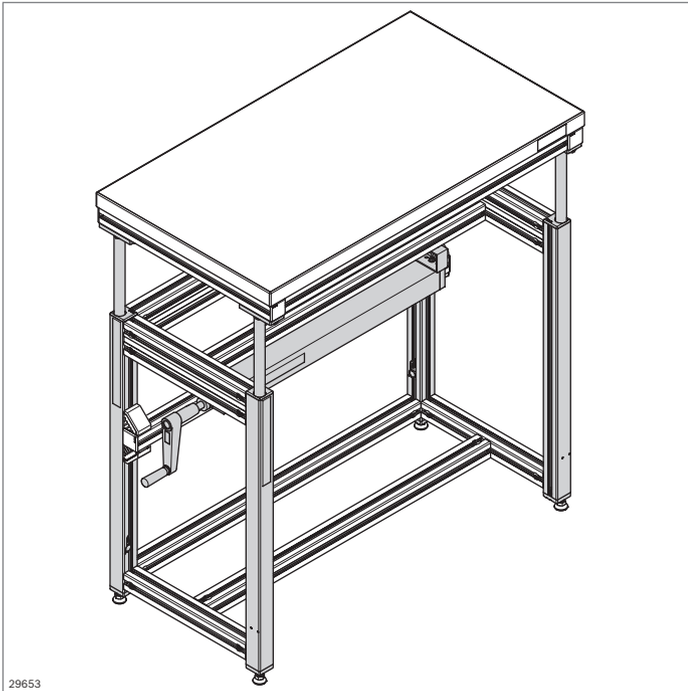
Material: Accumulation roller chain: Steel  
 Support wheel: see ordering table  
 Scope of delivery: Incl. Chain lock  
 Accessories: Additional chain lock (**3 842 530 417**)

- ▶ Chain lock for extending accumulation roller chains



Chain lock	No.
	<b>3 842 530 417</b>

Material: Steel



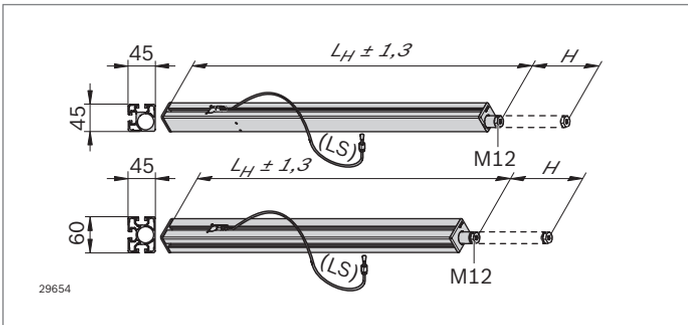
## Components for height adjustment 45x45 and 45x60



- ▶ Infinitely variable hydraulic height adjustment with a crank handle, e.g. for work benches, tables or frames
- ▶ Max. bearing load per lifting module 800 N
- ▶ Maximum lift 400 mm
- ▶ Simplest mounting system due to use of hydraulic hoses with quick-release couplings
- ▶ Variable or fixed lengths for lifting module and hoses
- ▶ Can be used for the implementation of EN 1570-1, taking other measures for integration into products into consideration

Optional accessories:

- ▶ Connection elements, e.g. bracket (p. 3-18),
- ▶ Leveling foot, e.g. **3 842 529 025** (p. 6-4)



Lifting module	L <sub>H</sub> (mm)	L <sub>S</sub> (mm)	No.
45x45 Adaptable	720 ... 2000 <sup>1)</sup>	1000 ... 4000 <sup>2)</sup>	Set <b>3 842 994 000/L<sub>H</sub>/L<sub>S</sub></b>
Standard	770	2500	Set <b>3 842 552 131</b>
45x60 Adaptable	720 ... 2000 <sup>1)</sup>	1000 ... 4000 <sup>2)</sup>	Set <b>3 842 994 001/L<sub>H</sub>/L<sub>S</sub></b>
Standard	770	2500	Set <b>3 842 552 132</b>

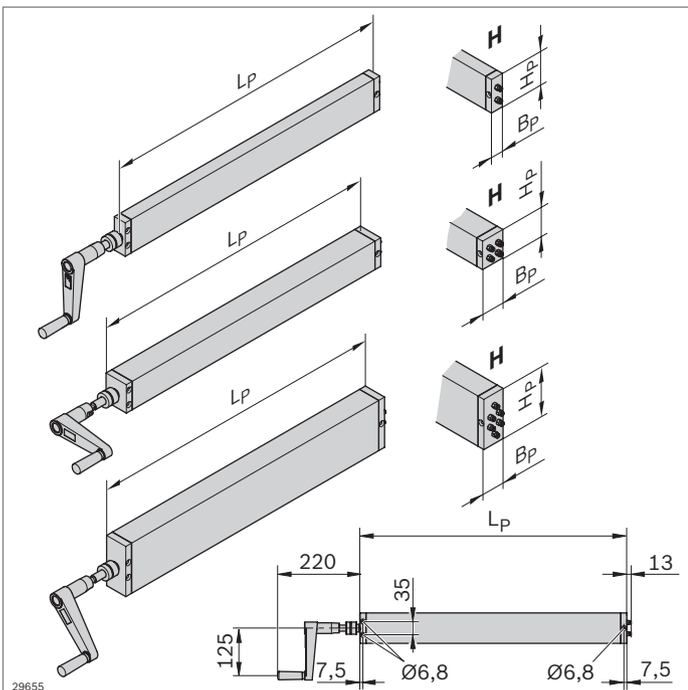
- <sup>1)</sup> Lifting module length (L<sub>H</sub>) can be ordered in 10 mm increments  
<sup>2)</sup> Hose length (L<sub>S</sub>) can be ordered in 1000, 1500, 2000, 2500, 3000, 4000 mm

Scope of delivery: 2 x lifting module with integrated hydraulic cylinder incl. hose (bend radius min. 50 mm) and quick-release coupling; 2 x cover cap

Condition on delivery: Assembled, filled with food-safe HPL oil of class NSF H1

### Pump and drive

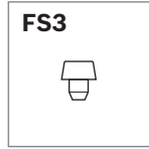
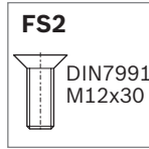
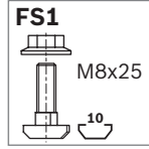
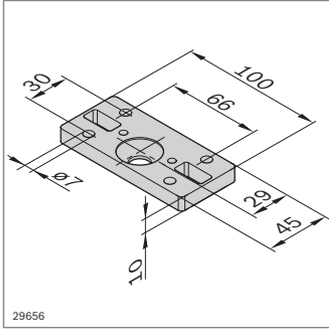
- ▶ Synchronous activation of 2, 4 or 6 lifting modules
- ▶ Can be mounted in any position
- ▶ Incl. Friction clutch for load control
- ▶ 4 mm stroke per rotation
- ▶ Crank handle, retractable



Pump	Max. Load (N)	No. Lift module	L <sub>p</sub> (mm)	B <sub>p</sub> (mm)	H <sub>p</sub> (mm)	No.
	1600	2	702.5 <sup>±2</sup>	30	80	<b>3 842 552 133</b>
	3200	4	702.5 <sup>±2</sup>	56	68	<b>3 842 552 134</b>
	3200	6	714.5 <sup>±2</sup>	60	120	<b>3 842 552 135</b>

Scope of delivery: Pump incl. hand crank and quick-release coupling

Condition on delivery: Assembled, filled with food-safe HPL oil of class NSF H1

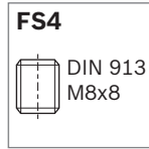
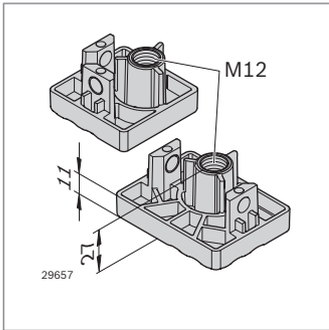


### Connecting plate

- For mounting the lifting module on a foot, profile or table top

Connecting plate	No.	FS
	Set <b>3 842 552 176</b>	4xFS1, 2xFS2, 4xFS3

Material: Aluminum  
 Fastening material: Steel; galvanized  
 Scope of delivery: 2 x connecting plate; incl. fastening material (FS)

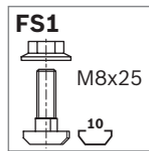
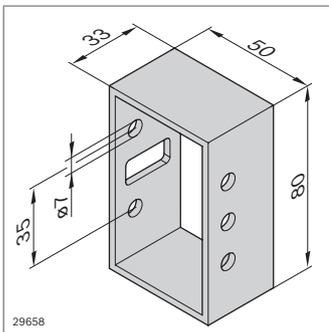


### Adapter plate

- For mounting a leveling foot (e.g. **3 842 529 025**) to the lifting module
- Max. screw-in depth of the spindle with  $L_H = 720 \text{ mm}$ : ~ 50 mm

Adapter plate	No.	FS
45x45	Set <b>3 842 552 174</b>	4xFS4
45x60	Set <b>3 842 552 175</b>	4xFS4

Material: Diecast zinc  
 Fastening material: Steel; galvanized,  
 Scope of delivery: 2 x adapter plate; incl. fastening material (FS)

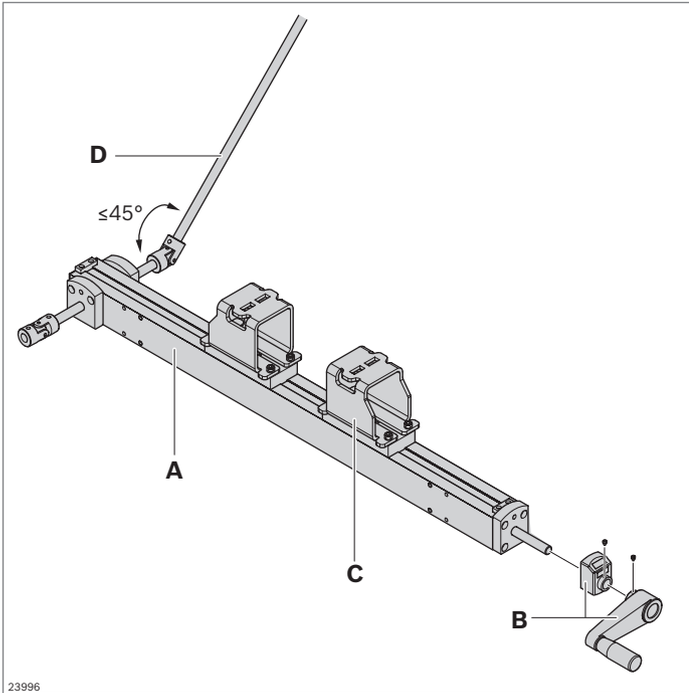


### Connection adapter

- For mounting the pump on a profile or a table top
- Independent of the pump size, mounting requires 3 countersunk screws (ISO 10642, M6, 8.8) in 40 mm (pump for 2 lifting modules) or 70 mm (pump for 4 or 6 lifting modules)

Connection adapter	No.	FS
	Set <b>3 842 552 177</b>	2xFS1

Material: Aluminum  
 Fastening material: Steel; galvanized  
 Scope of delivery: 2 x connection adapter; incl. fastening material (FS)



## Adjustment unit

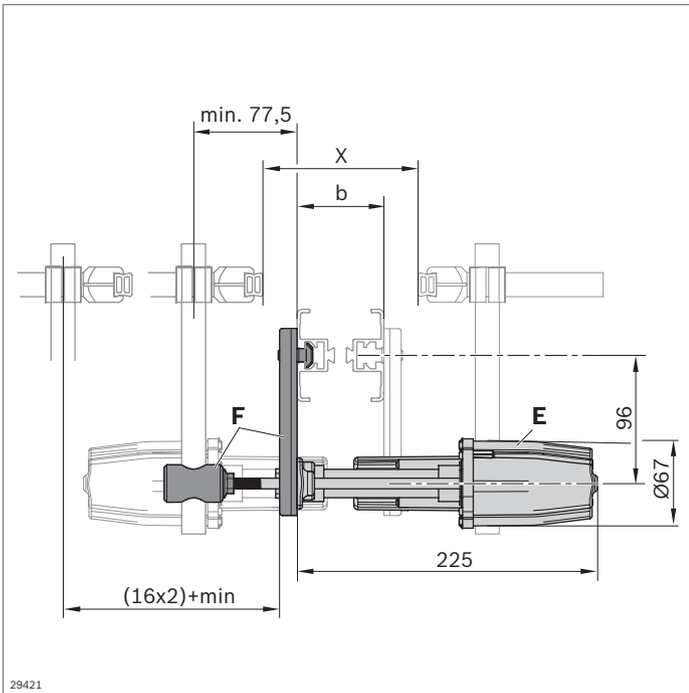
- Can be used for parallel width adjustment

Adjustment unit (A)	No.
	3 842 547 971

Crank handle (B)	No.
	3 842 547 990

Connection kit (C)	No.
	3 842 547 729

Profile rail D12 (D)	L (mm)	No.
1 pc	200 ... 3000	3 842 993 306 / L
6 pcs	3000	3 842 533 841



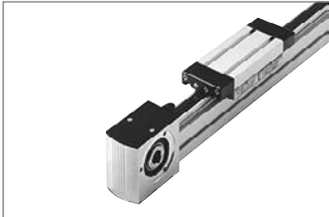
- Can be used for automatic (pneumatic) adjustment of lateral guides
- See also VarioFlow *plus* catalog (**R999000401**)

Adjustment unit (E)	No.
	3 842 547 707

Assembly kit (F)	No.
	3 842 547 718



# Linear guides



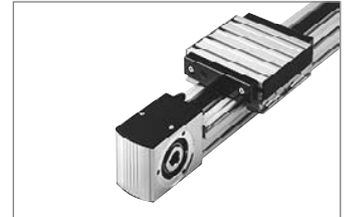
Cam roller guide LF6S  
(p. 13-6)



Cam roller guide LF6C  
(p. 13-11)



Cam roller guide LF12S  
(p. 13-16)



Cam roller guide LF12C  
(p. 13-23)



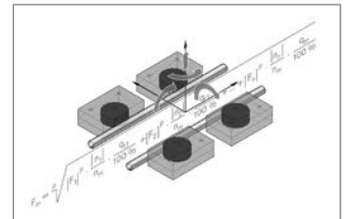
Cam roller guide LF20S  
(p. 13-30)



Cam roller guide LF20C  
(p. 13-37)



Plug-in shafts, synchronous shafts  
(p. 13-47)

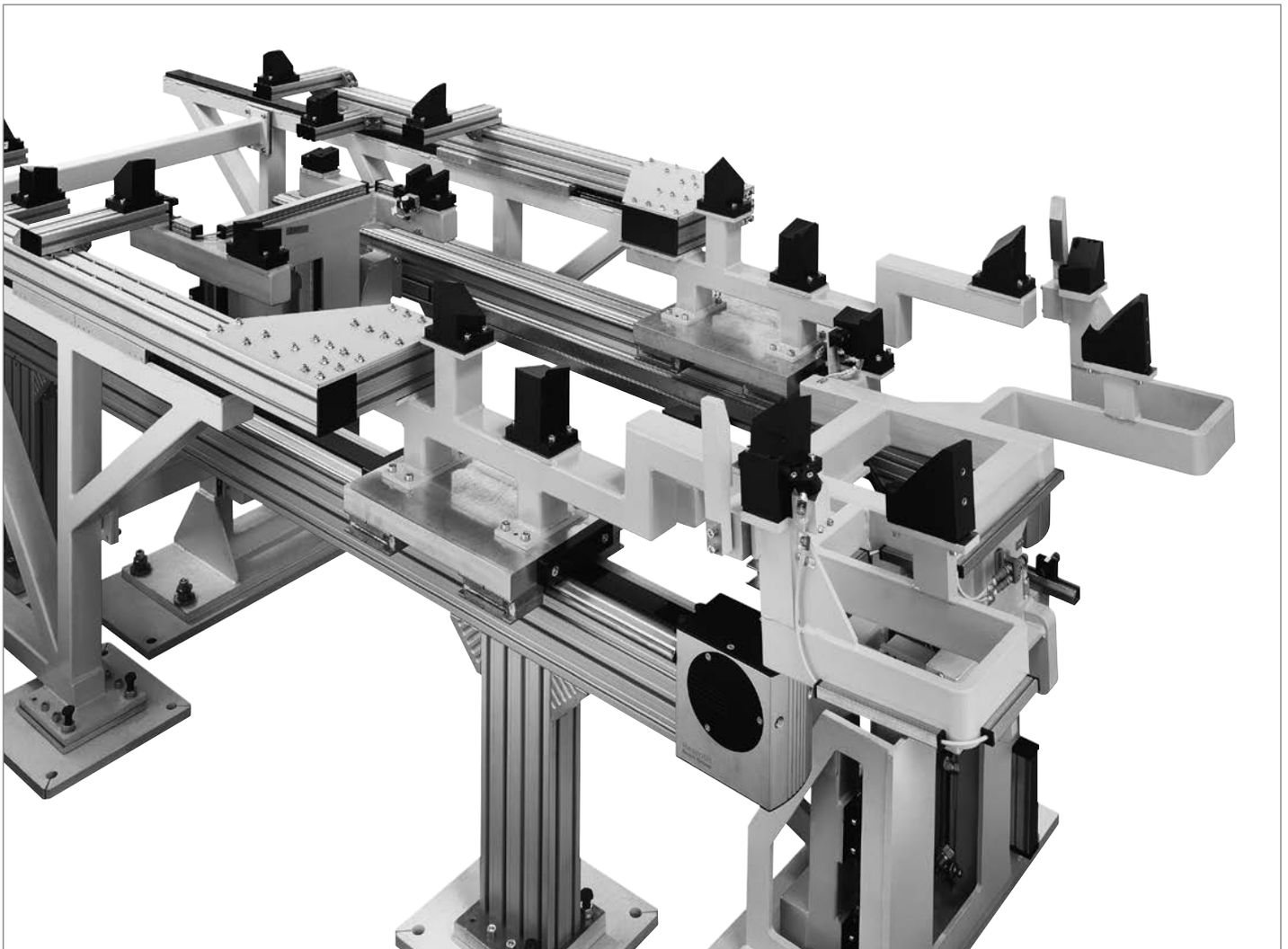


Design (p. 13-49)

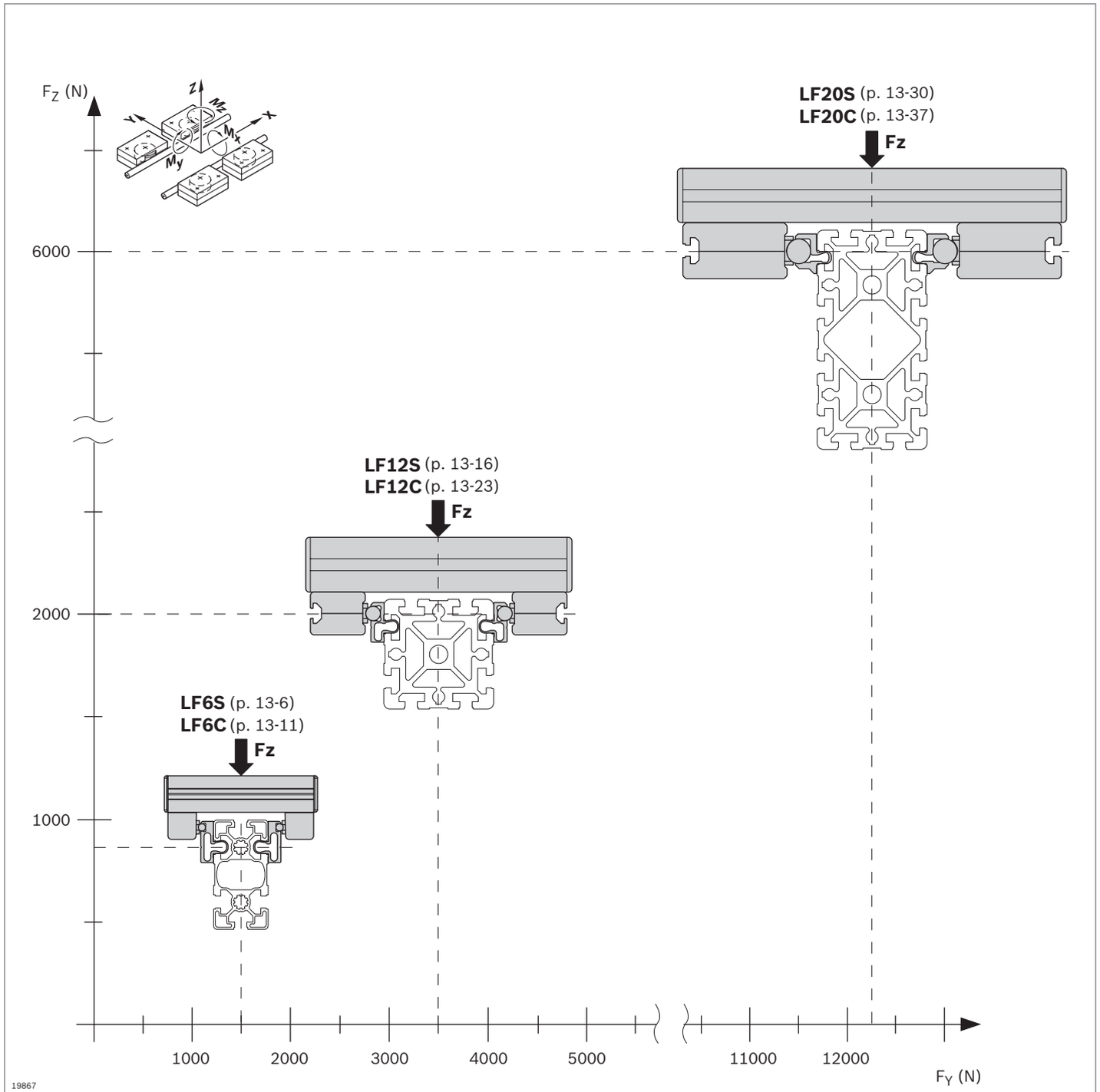


## Linear guides

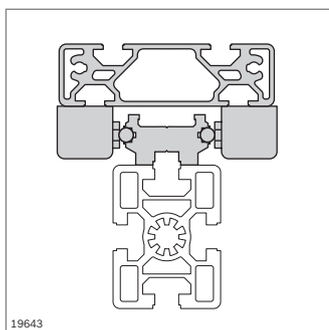
- ▶ For constructing linear guides based on cam roller guides
- ▶ Cam roller guides are suitable for applications with high speeds and medium loads, in particular for the construction of handling equipment, feed systems, guides in work machines, and many other applications
- ▶ Fully pre-assembled in any required length or as individual components for assembly on site
- ▶ Without drive or with toothed belt drive for attaching gears and motors



**Linear guides – sizes, designs, and loads**



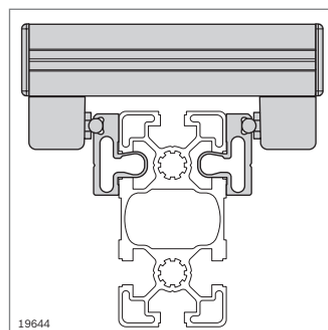
19867



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**LF...S**

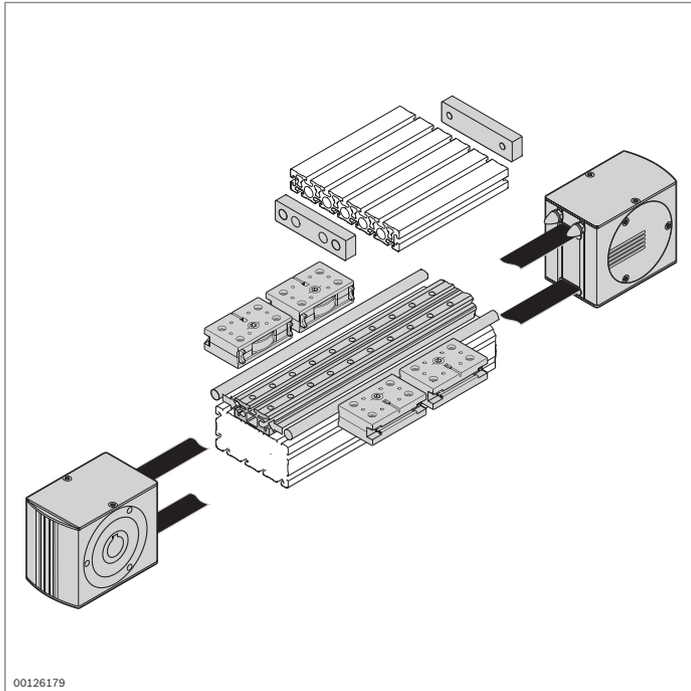
- ▶ Compact construction
- ▶ Fixed track width
- ▶  $v_{max} = 5 \text{ m/s}$



19644

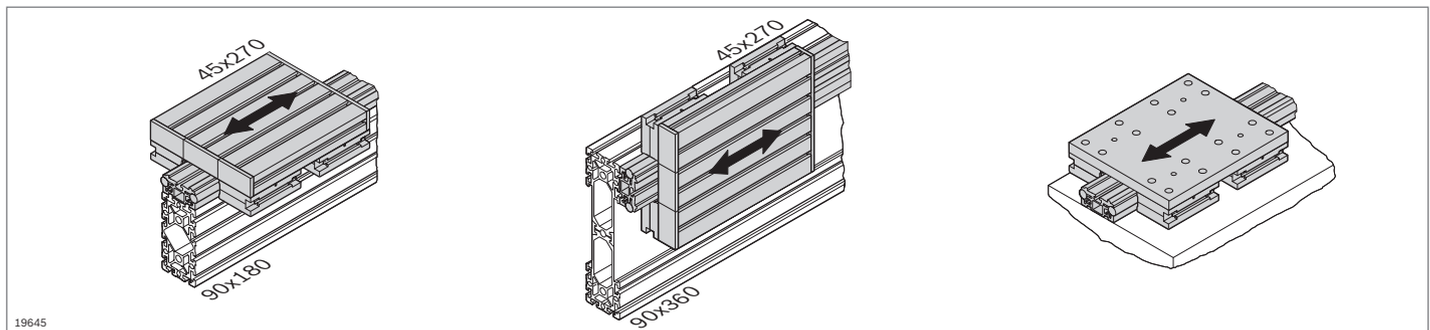
**LF...C**

- ▶ Freely selectable track width for greater torque absorption
- ▶  $v_{max} = 5 \text{ m/s}$



### Cam roller guides LF...S

- ▶ Cam roller guide LF...S with fixed track widths
- ▶ Guide rail made of aluminum with hardened and polished VA guide rods
- ▶ Simple mounting on strut profile or directly on flat surface, e.g. on a machine
- ▶ High precision, dimensional stability and torsional rigidity
- ▶ Lighter and cheaper than steel guides
- ▶ Light trolley with good torsional rigidity
- ▶ Freely selectable trolley lengths
- ▶ Freely selectable stroke lengths possible
- ▶ High permissible speed

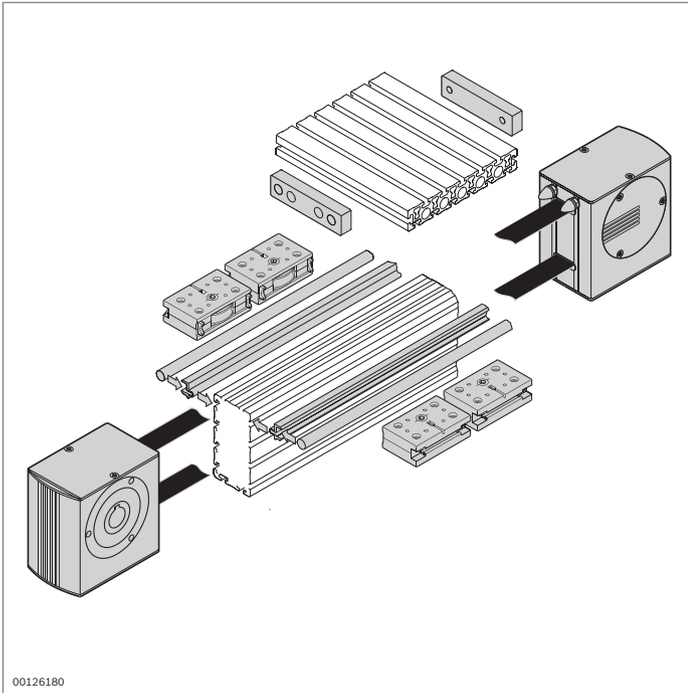


The support profiles shown here are examples

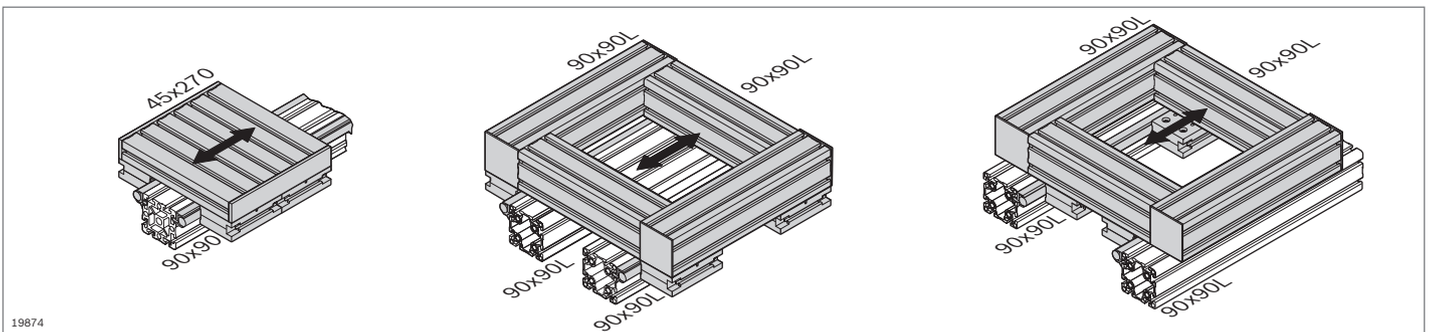
Profile	Width	Height	$F_y$ max	$F_z$ max	$M_x$ max	$v_{max}$
LF6S	90	110,5	1400 N	850 N	13,6 Nm	5 m/s
LF12S	180	172,5	3500 N	2000 N	78 Nm	5 m/s
LF20S	270	182,5	12500 N	6000 N	240 Nm	5 m/s

19646

### Cam roller guides LF...C



- ▶ Cam roller guide LF...C for free choice of track widths and large track widths
- ▶ Clamping profile made of aluminum with hardened and polished VA guide rods
- ▶ Easy assembly through clipping the clamping profile into the slots of any Rexroth profile with 10 mm slot
- ▶ Optimally adjustable to different loads
- ▶ Greater torque absorption due to a C construction and free choice of track width
- ▶ Light trolley with good torsional rigidity
- ▶ Freely selectable trolley lengths and widths
- ▶ Freely selectable stroke lengths possible
- ▶ High permissible speed



13

The support profiles shown here are examples

**LF6C**

45x90  
B (=64)

**LF12C**

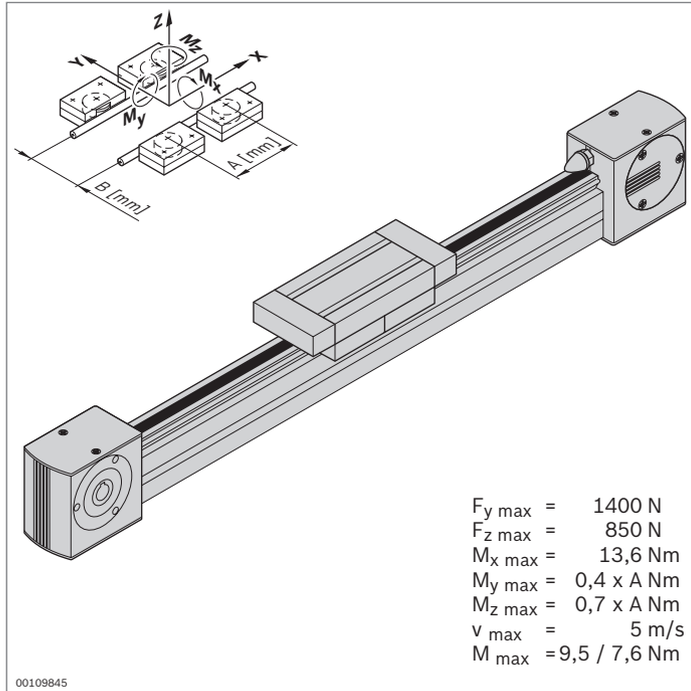
90x90  
B (=108)

**LF20C**

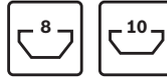
90x180  
B (=120)

<p><math>F_y \text{ max} = 1400 \text{ N}</math>  <math>F_z \text{ max} = 850 \text{ N}</math>  <math>M_x \text{ max} = 0,4 \times B \text{ Nm}</math>  <math>M_x \text{ max} = 25,6 \text{ Nm (B=64mm)}</math>  <math>v_{\text{max}} = 5 \text{ m/s}</math></p>	<p><math>F_y \text{ max} = 3500 \text{ N}</math>  <math>F_z \text{ max} = 2000 \text{ N}</math>  <math>M_x \text{ max} = 1,0 \times B \text{ Nm}</math>  <math>M_x \text{ max} = 108 \text{ Nm (B=108mm)}</math>  <math>v_{\text{max}} = 5 \text{ m/s}</math></p>	<p><math>F_y \text{ max} = 12500 \text{ N}</math>  <math>F_z \text{ max} = 6000 \text{ N}</math>  <math>M_x \text{ max} = 3,0 \times B \text{ Nm}</math>  <math>M_x \text{ max} = 360 \text{ Nm (B=120 mm)}</math>  <math>v_{\text{max}} = 5 \text{ m/s}</math></p>
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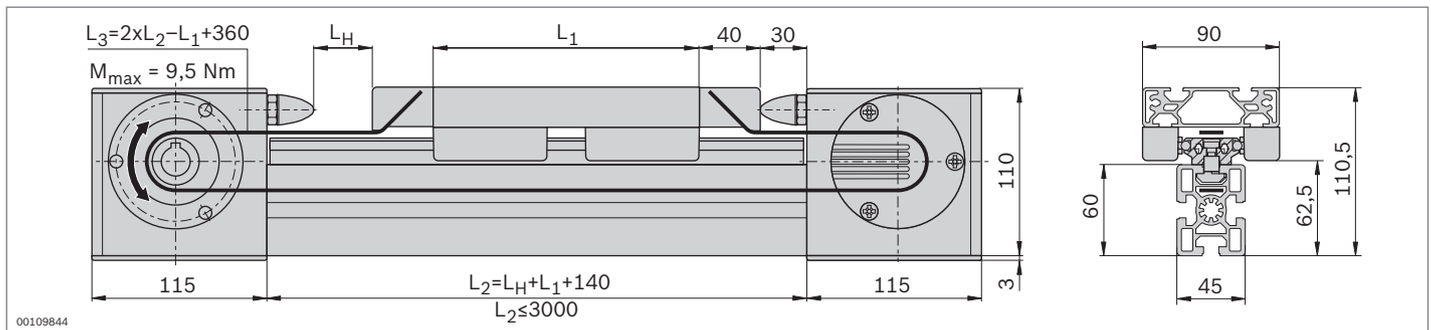
19647



### Cam roller guide LF6S – complete axis



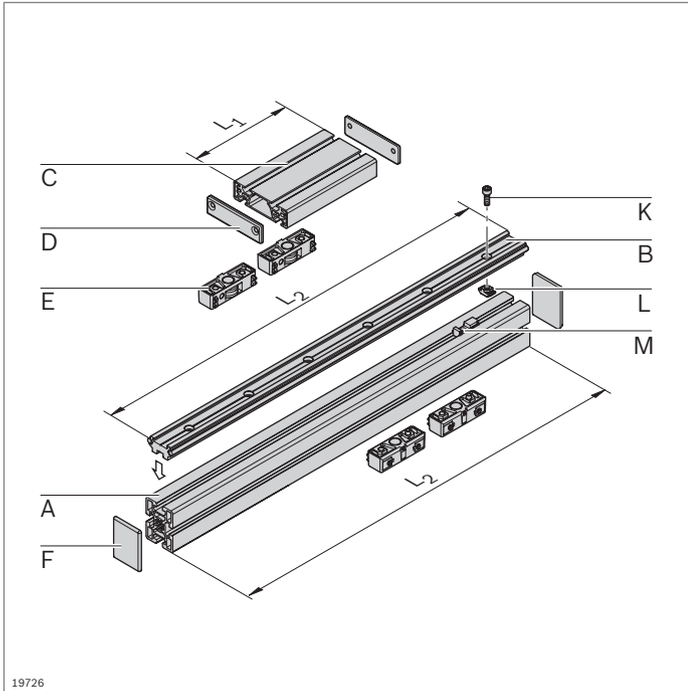
- ▶ Fully assembled cam roller guide
- ▶ Stroke and trolley length can be individually selected
- ▶ Rail profile screwed onto strut profile 45x60
- ▶ Incl. toothed belt drive; additional notes on the drive concept (p. 13-44)



### Technical data

See pages 13-57 for notes on layout and drive

Complete axis LF6S	$L_H / L_1$ (mm)	No.
	$L_1 + 80 \leq L_H \leq 2710$	3 842 998 495 / $L_H / L_1$
	$150 \leq L_1 \leq 1000$	



19726

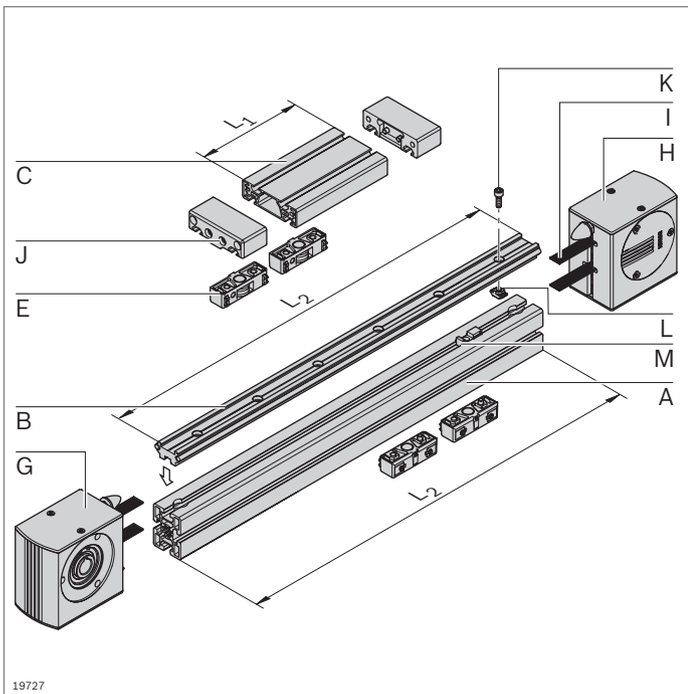
## Cam roller guide LF6S – components

- Components for the individual assembly of cam roller guides, with or without drive

### Parts list for cam roller guide LF6S without drive

Component	No.	Pcs	Page
<b>A</b> Profile 45x60	<b>3 842 990 570 / L<sub>2</sub></b>	1	2-40
<b>B</b> Guide profile LF6S	<b>3 842 993 966 / L<sub>2</sub></b>	1	13-8
<b>C</b> Trolley profile LF6S	<b>3 842 993 061 / L<sub>1</sub></b>	1	13-8
<b>D</b> Cover cap LF6S	<b>3 842 535 645</b>	2	13-9
<b>E</b> Guide bearing LF6	<b>3 842 535 662</b>	4	13-8
<b>F</b> Cover cap 45x60	<b>3 842 548 755</b>	2	2-40
<b>K</b> Cylinder bolt M6x20 – DIN 7984		n <sup>1)</sup>	
<b>L</b> T-nut M6, 10 mm slot	<b>3 842 530 285</b>	n <sup>1)</sup>	3-4
<b>M</b> Sliding block	<b>3 842 146 877</b>	n <sup>1)</sup>	13-8

<sup>1)</sup> For identification see page 13-8



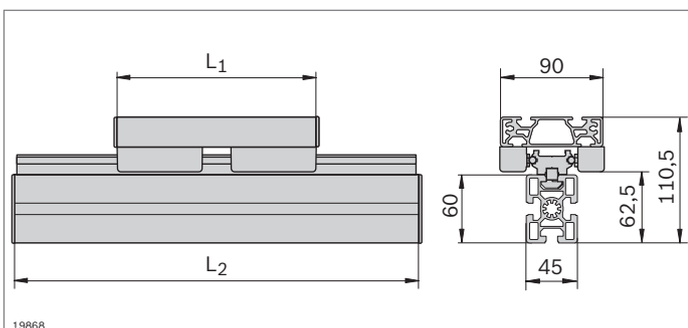
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### Parts list for cam roller guide LF6S with drive

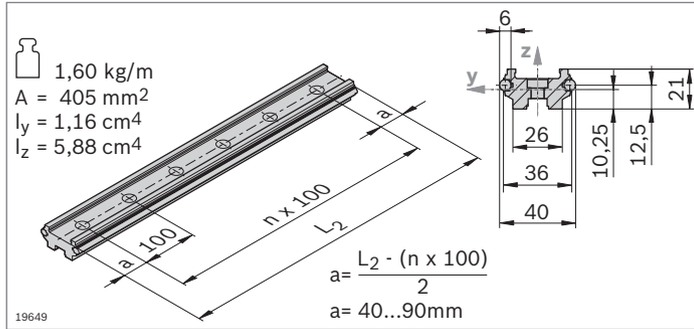
Component	No.	Pcs	Page
<b>A</b> Profile 45x60 LF...LF	<b>3 842 993 085 / L<sub>2</sub></b>	1	2-40
<b>B</b> Guide profile LF6S	<b>3 842 993 966 / L<sub>2</sub></b>	1	13-8
<b>C</b> Trolley profile LF6S	<b>3 842 993 061 / L<sub>1</sub></b>	1	13-8
<b>E</b> Guide bearing LF6	<b>3 842 535 662</b>	4	13-8
<b>G</b> Drive head LF6S	<b>3 842 526 410</b>	1	13-9
<b>H</b> Return head LF6S	<b>3 842 526 411</b>	1	13-10
<b>I</b> Toothed belt LF6S	<b>3 842 994 659 / L<sub>3</sub><sup>1)</sup></b>	1	13-10
<b>J</b> Belt connector LF6S	<b>3 842 535 682</b>	2	13-10
<b>K</b> Cylinder bolt M6x20 – DIN 7984		n <sup>2)</sup>	
<b>L</b> T-nut M6, 10 mm slot	<b>3 842 530 285</b>	n <sup>2)</sup>	3-4
<b>M</b> Sliding block	<b>3 842 146 877</b>	n <sup>2)</sup>	13-8

<sup>1)</sup>  $L_3 = 2 \times L_2 - L_1 + 360$

<sup>2)</sup> For identification see page 13-8



19868



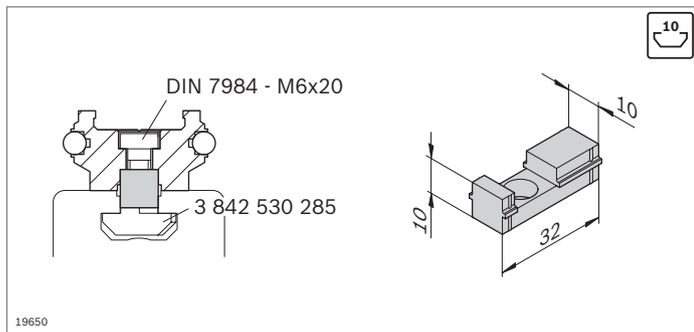
- ▶ Guide profile LF6S with integrated guide rods
- ▶ Installation on MGE strut profiles with 10 mm slot or directly on a flat surface

Guide profile	L <sub>2</sub> (mm)	No.
<b>LF6S</b>	1 pc 150 ... 3000	<b>3 842 993 966 / L<sub>2</sub></b>
	10 pcs	3000 <b>3 842 539 412</b>

Material: Guide profile: Aluminum; anodized  
Guide rod: Solid shaft VA, induction hardened, polished

Condition on delivery: Ungreased guide rods; greasing according to assembly instructions **3 842 527 226**

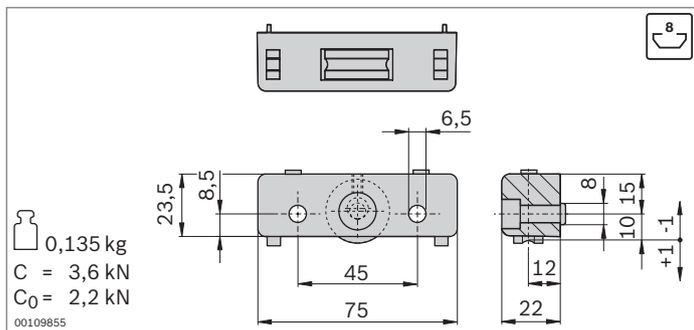
Required accessories: Cylinder bolt DIN 7984 – M6x20  
T-nut M6, 10 mm slot **3 842 530 285** (p. 3-4)



- ▶ Sliding block as a centering aid for mounting the guide profile in a 10 mm profile slot

Sliding block	No.
	50 <b>3 842 146 877</b>

Material: PA; black



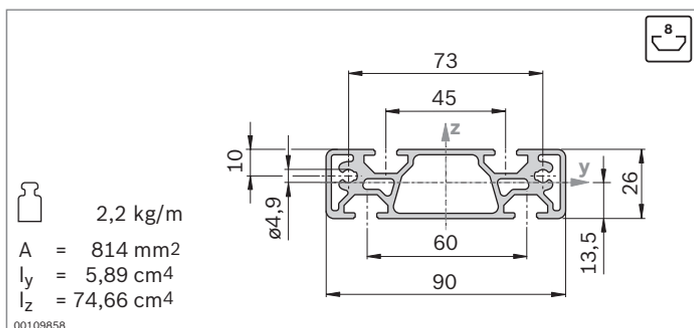
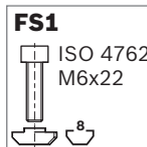
- ▶ Guide bearing for trolley construction
- ▶ Guiding via guide rod
- ▶ Cam rollers with ball bearings, permanently lubricated
- ▶ Lubricating felts with guide rod lubrication reservoir
- ▶ Play-free cam roller adjustment via eccentric bolts

Guide bearing	No.	FS
<b>LF6</b>	2 <b>3 842 535 662</b>	2xFS1

Material: Housing: Diecast aluminum  
Cam roller: Steel, hardened, polished

Scope of delivery: Incl. fastening material (FS)

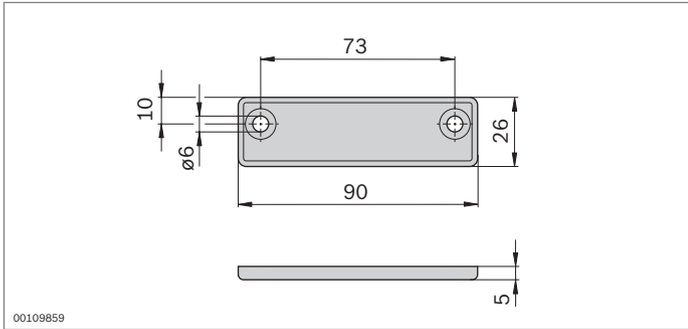
Condition on delivery: Lubricating felts ungreased; greasing according to assembly instructions  
**3 842 527 226**



- ▶ Trolley profile for the construction of trolley LF6S

Trolley profile	L <sub>1</sub> (mm)	No.
<b>LF6S</b>	150 ... 3000	<b>3 842 993 061 / L<sub>1</sub></b>

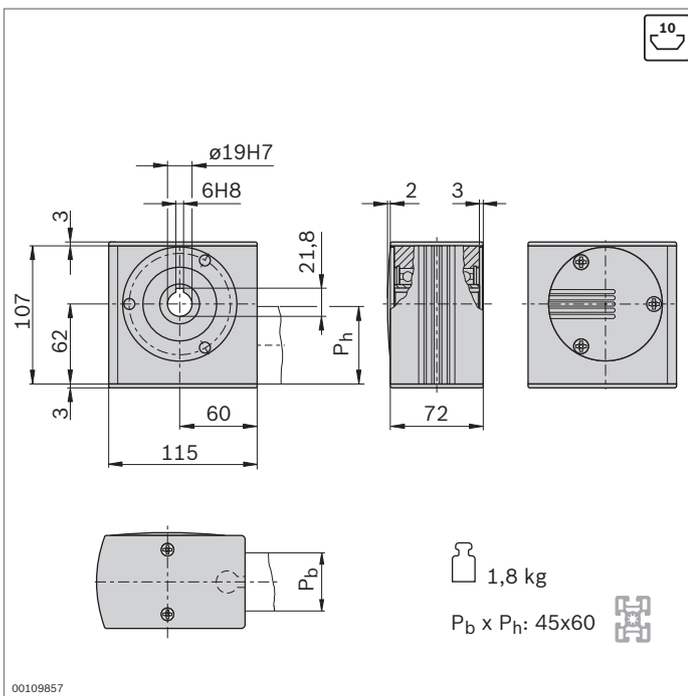
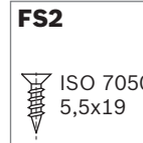
Material: Aluminum; anodized



- ▶ Cover cap for trolley profile LF6S
- ▶ For use on trolleys which are not driven by a toothed belt

Cover cap	No.	FS
<b>LF6S</b>	2 <b>3 842 535 645</b>	2xFS2

Material: PA; black

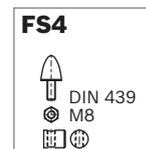


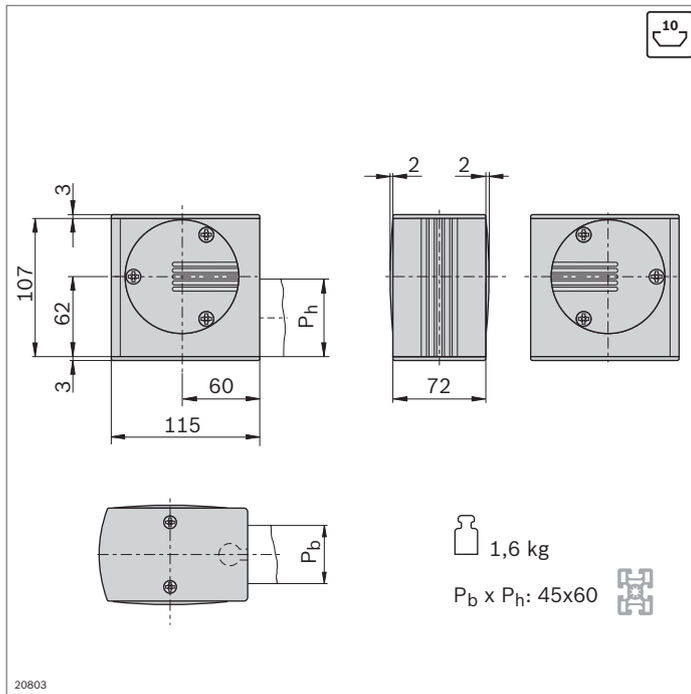
- ▶ Drive head for transferring drive torque to a toothed belt
- ▶ For direct mounting of a motor or (in conjunction with a plug-in shaft) for mounting a hollow shaft gear or a coupling (p. 13-46)
- ▶ Mounted with longitudinal end connector directly on profile 45x60
- ▶ Profile finishing: LF blind hole drilling for longitudinal end connector

Drive head	No.	FS
<b>LF6S</b>	<b>3 842 526 410</b>	2xFS3, FS4

Material: Aluminum; anodized  
Hollow shaft: Steel; galvanized  
Cover caps: PA; black

Scope of delivery: Incl. Fastening material (FS), cover caps



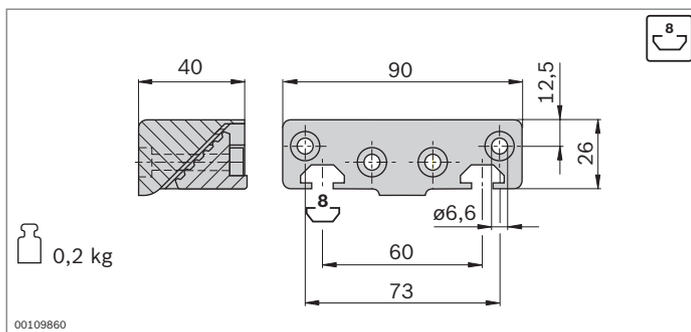
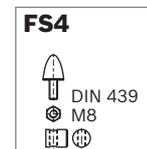


- ▶ Return head for tensioning the toothed belt and changing its direction
- ▶ Mounted directly on profile using longitudinal end connector
- ▶ Profile finishing: LF blind hole drilling for longitudinal end connector

Return head	No.	FS
LF6S	3 842 526 411	2xFS3, FS4

Material: Aluminum; anodized  
Hollow shaft: Steel; galvanized  
Cover caps: PA; black

Scope of delivery: Incl. Fastening material (FS), cover caps

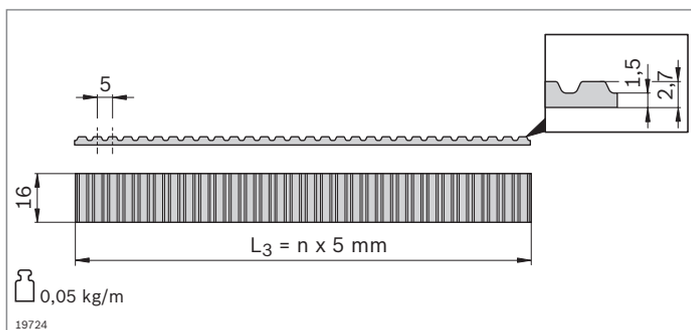
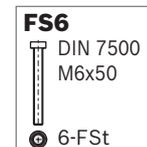


- ▶ Belt connector for fixing the toothed belt on the front of the trolley
- ▶ All connecting parts for mounting on the trolley profile LF6S are included

Belt connector	No.	FS
LF6S	2 3 842 535 682	2xFS5, 2xFS6

Material: Aluminum, painted black

Scope of delivery: Incl. fastening material (FS)

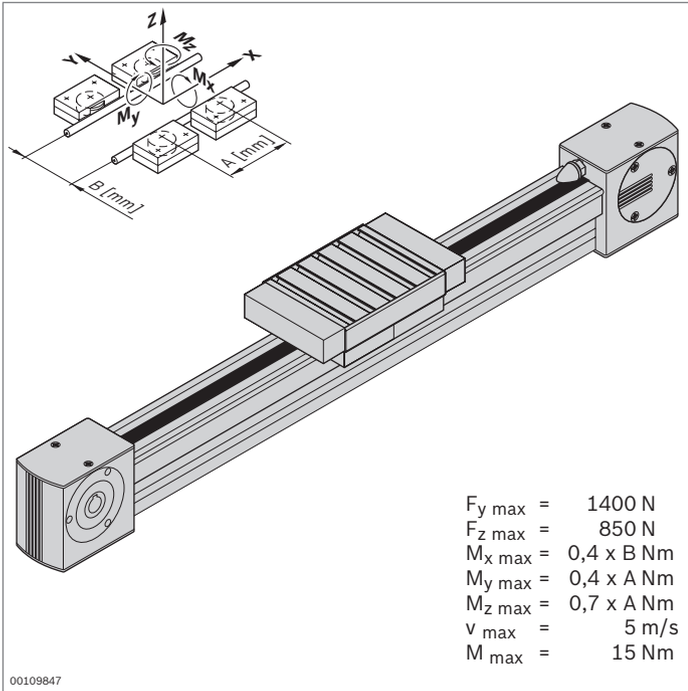


- ▶ Toothed belt as a trolley drive
- ▶ Pitch: AT5

Toothed belt	L <sub>3</sub> (mm)	No.
LF6S	300 ... 50000	3 842 994 659 / L <sub>3</sub> <sup>1)</sup>
	50000	3 842 513 646

<sup>1)</sup> L<sub>3</sub> = 2xL<sub>2</sub> - L<sub>1</sub> + 360

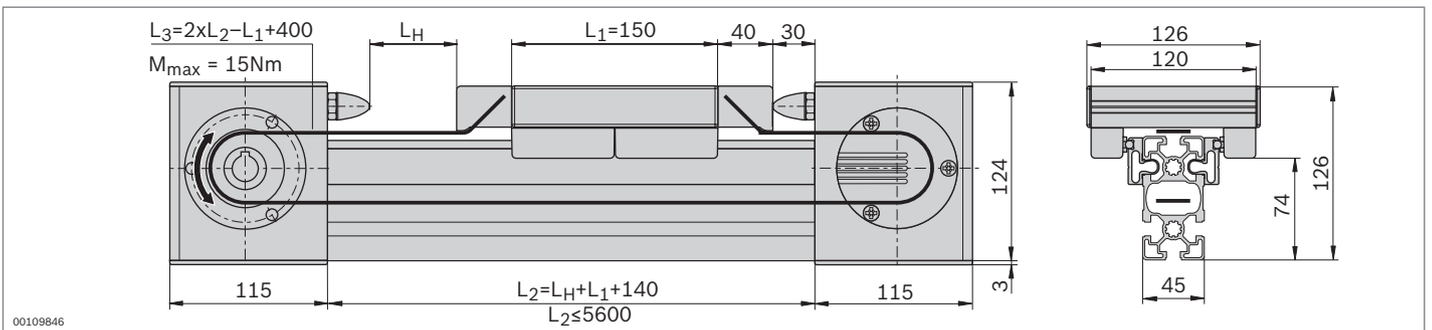
Material: PU with embedded steel wires



### Cam roller guide LF6C – complete axis



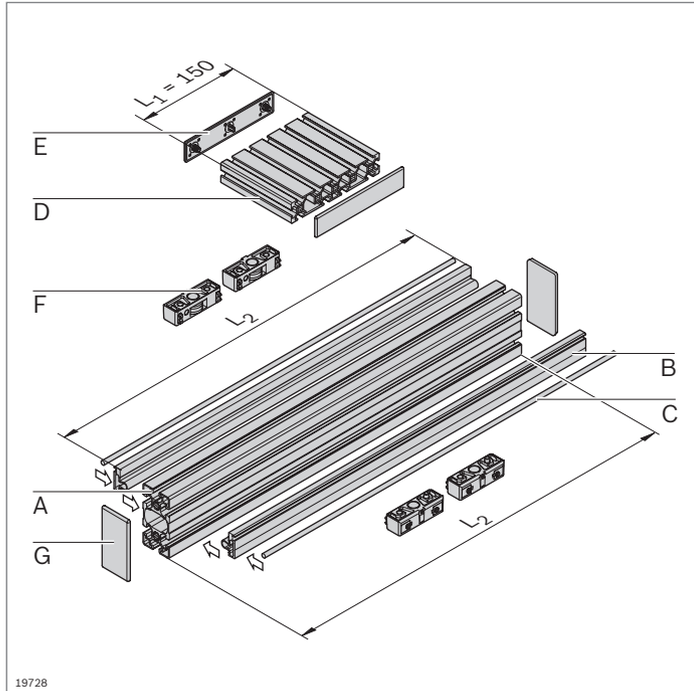
- ▶ Fully assembled cam roller guide
- ▶ Stroke can be individually selected
- ▶ Clamping profile clipped into strut profile 45x90L
- ▶ Incl. toothed belt drive; additional notes on the drive concept (p. 13-44)



### Technical data

For notes on layout and drive, see page 13-50

Complete axis	$L_H$ (mm)	No.
LF6C	50 ... 5310	3 842 998 496 / $L_H$

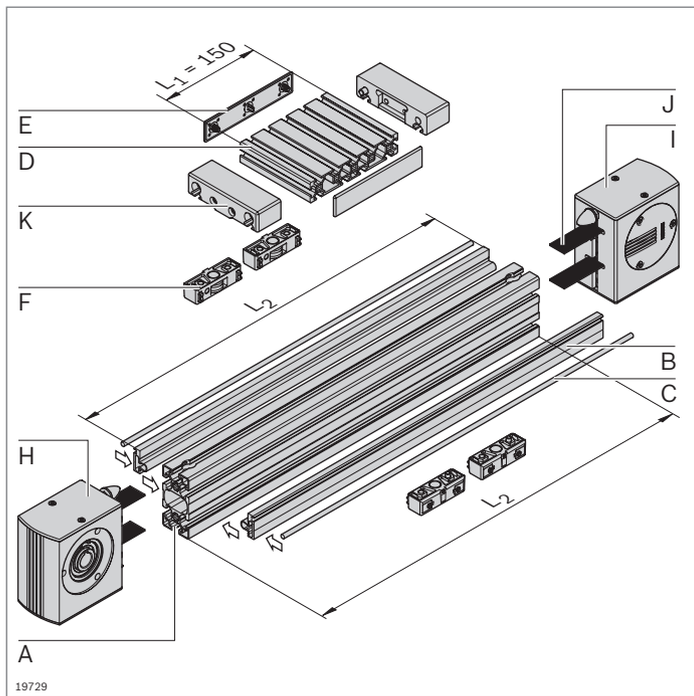


### Cam roller guide LF6C – components

- Components for the individual assembly of cam roller guides, with or without drive

#### Parts list for cam roller guide LF6C without drive

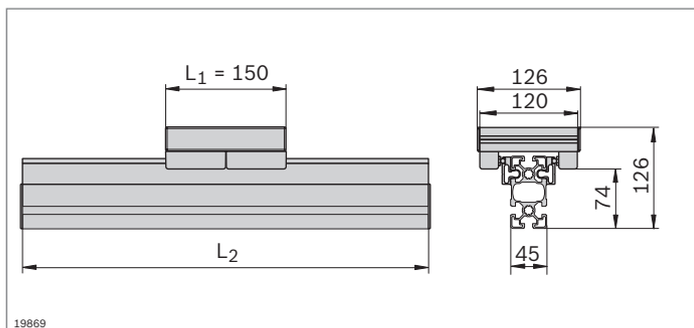
Component	No.	Pcs	Page
A Profile 45x90L	3 842 992 432 / L <sub>2</sub>	1	2-41
B Clamping profile LF6C	3 842 992 925 / L <sub>2</sub>	2	13-13
C Guide rod LF6	3 842 993 967 / L <sub>2</sub>	2	13-13
D Trolley profile LF6C	3 842 993 952 / 120 mm	1	13-13
E Cover cap LF6C	3 842 539 120	2	13-14
F Guide bearing LF6	3 842 535 662	4	13-13
G Cover cap 45x90	3 842 548 757	2	2-41

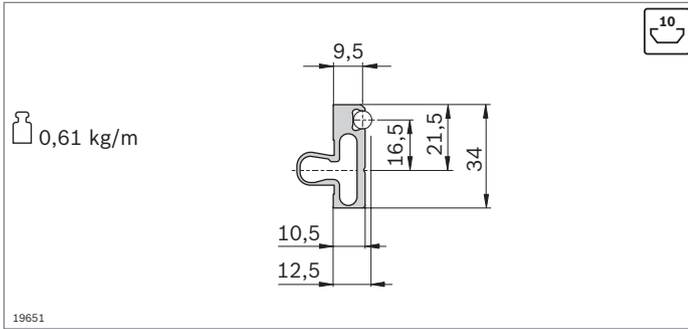


#### Parts list for cam roller guide LF6C with drive

Component	No.	Pcs	Page
A Profile 45x90L LF6C/LF	3 842 993 084 / L <sub>2</sub>	1	2-41
B Clamping profile LF6C	3 842 992 925 / L <sub>2</sub>	2	13-13
C Guide rod LF	3 842 993 967 / L <sub>2</sub>	2	13-13
D Trolley profile LF6C	3 842 993 952 / 120 mm	1	13-13
E Cover cap LF6C	3 842 539 120	2	13-14
F Guide bearing LF6	3 842 535 662	4	13-13
H Drive head LF6C	3 842 526 416	1	13-14
I Return head LF6C	3 842 526 417	1	13-15
J Toothed belt LF6C	3 842 994 711 / L <sub>3</sub> <sup>1)</sup>	1	13-15
K Belt connector LF6C	3 842 535 681	2	13-15

<sup>1)</sup> L<sub>3</sub> = 2xL<sub>2</sub> - L<sub>1</sub> + 400

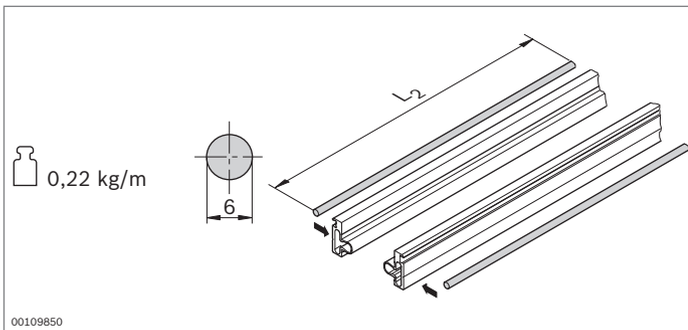




- ▶ The clamping profile is clipped into any 10 mm slot of the strut profile and it holds the guide rods

Clamping profile	L <sub>2</sub> (mm)	No.
<b>LF6C</b>	1 pc 150 ... 3000	<b>3 842 992 925 / L<sub>2</sub></b>
	20 pcs 3000	<b>3 842 518 896</b>

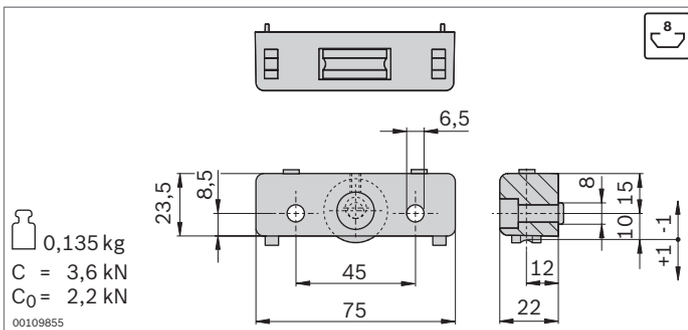
Material: Aluminum; anodized



- ▶ The guide rod is pressed into the clamping profile
- ▶ The guide rod guides the guide bearing

Guide rod	L <sub>2</sub> (mm)	No.
<b>LF6</b>	150 ... 3000	1 <b>3 842 993 967 / L<sub>2</sub></b>
	3000	20 <b>3 842 539 414</b>

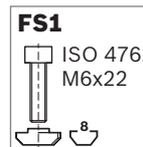
Material: Solid shaft VA, induction hardened, polished  
 Condition on delivery: Ungreased; greasing according to assembly instructions **3 842 527 226**



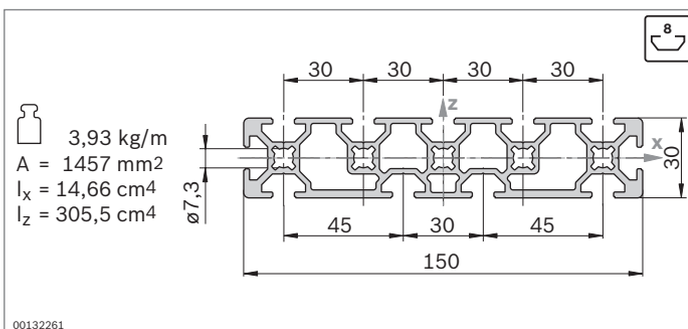
- ▶ Guide bearing for trolley construction
- ▶ Guiding via guide rod
- ▶ Cam rollers with ball bearings, permanently lubricated
- ▶ Lubricating felts with guide rod lubrication reservoir
- ▶ Play-free cam roller adjustment via eccentric bolts

Guide bearing	No.	FS
<b>LF6</b>	2 <b>3 842 535 662</b>	2xFS1

Material: Housing: Diecast aluminum  
 Cam roller: Steel, hardened, polished  
 Scope of delivery: Incl. fastening material (FS)  
 Condition on delivery: Lubricating felts ungreased; greasing according to assembly instructions **3 842 527 226**

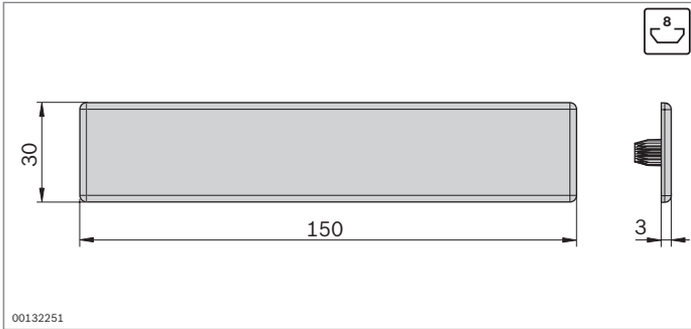


- ▶ Trolley profile for the construction of trolley LF6C



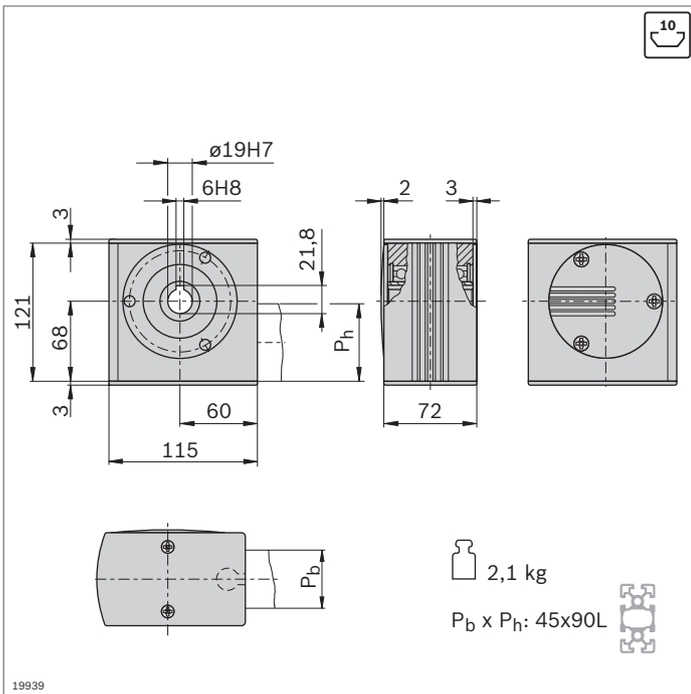
Trolley profile	L (mm)	No.
<b>LF6C</b>	150 ... 3000	<b>3 842 993 952 / L</b>

Material: Aluminum; anodized



- ▶ Cover cap for trolley profile LF6C
- ▶ For use on trolleys which are not driven by a toothed belt

Cover cap	No.
<b>LF6C</b>	2 <b>3 842 539 120</b>
Material:	PA; black

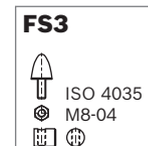
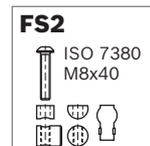


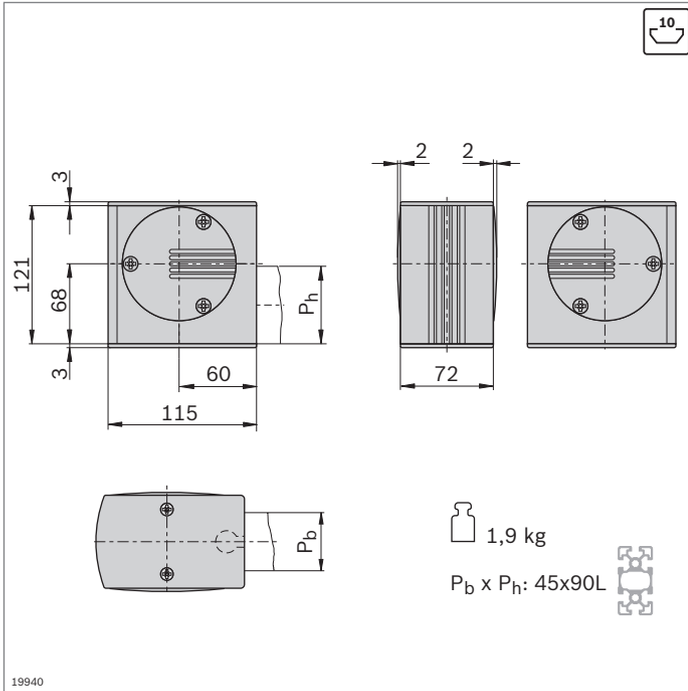
- ▶ Drive head for transferring drive torque to a toothed belt
- ▶ For direct mounting of a motor or (in conjunction with a plug-in shaft) for mounting a hollow shaft gear or a coupling (p. 13-46)
- ▶ Mounted directly on profile 45x90L using longitudinal end connector
- ▶ Profile finishing: LF blind hole drilling for longitudinal end connector

Drive head	No.	FS
<b>LF6C</b>	<b>3 842 526 416</b>	2xFS2, FS3

Material: Aluminum; anodized  
Hollow shaft: Steel; galvanized  
Cover caps: PA; black

Scope of delivery: Incl. Fastening material (FS), cover caps

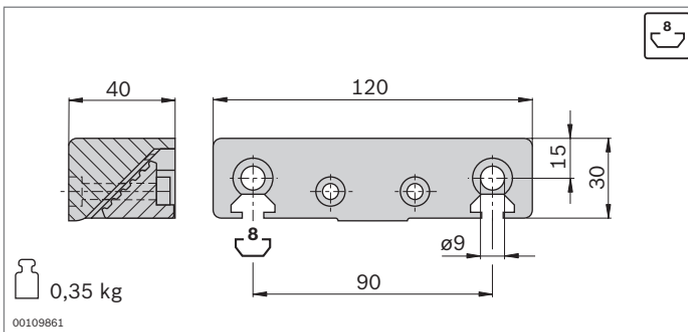
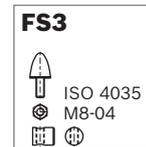




- ▶ Return head for tensioning the toothed belt and changing its direction
- ▶ Mounted directly on profile 45x90L using longitudinal end connector
- ▶ Profile finishing: LF blind hole drilling for longitudinal end connector

Return head	No.	FS
<b>LF6C</b>	<b>3 842 526 417</b>	2xFS2, FS3

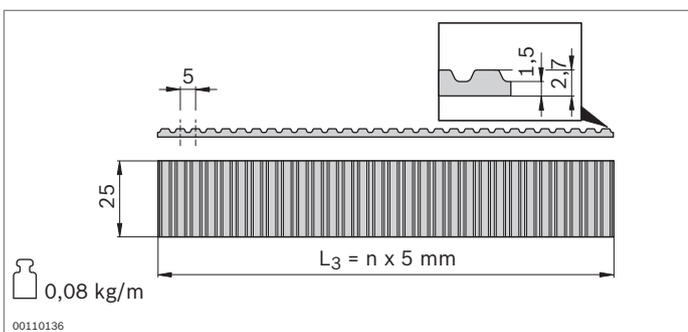
Material: Aluminum; anodized  
 Hollow shaft: Steel; galvanized  
 Cover caps: PA; black  
 Scope of delivery: Incl. Fastening material (FS), cover caps



- ▶ Belt connector for fastening the toothed belt to the trolley slot
- ▶ All connecting parts for mounting on the trolley profile LF6C are included

Belt connector	No.	FS
<b>LF6C</b>	2 <b>3 842 535 681</b>	2xFS4, 2xFS5, 2xFS6

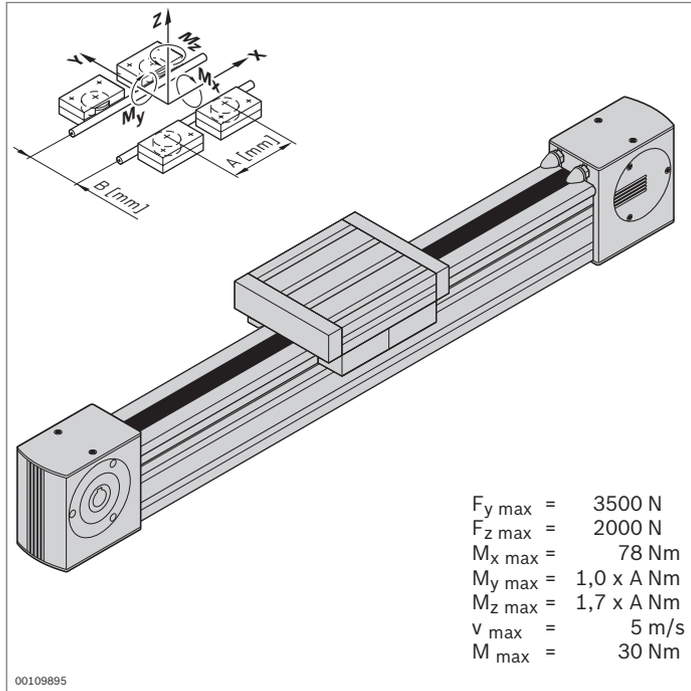
Material: Aluminum, painted black  
 Scope of delivery: Incl. fastening material (FS)



- ▶ Toothed belt as a trolley drive
- ▶ Pitch: AT5

Toothed belt	L <sub>3</sub> (mm)	No.
<b>LF6C</b>	300 ... 50000	<b>3 842 994 711 / L<sub>3</sub><sup>1)</sup></b>
	50000	<b>3 842 518 856</b>

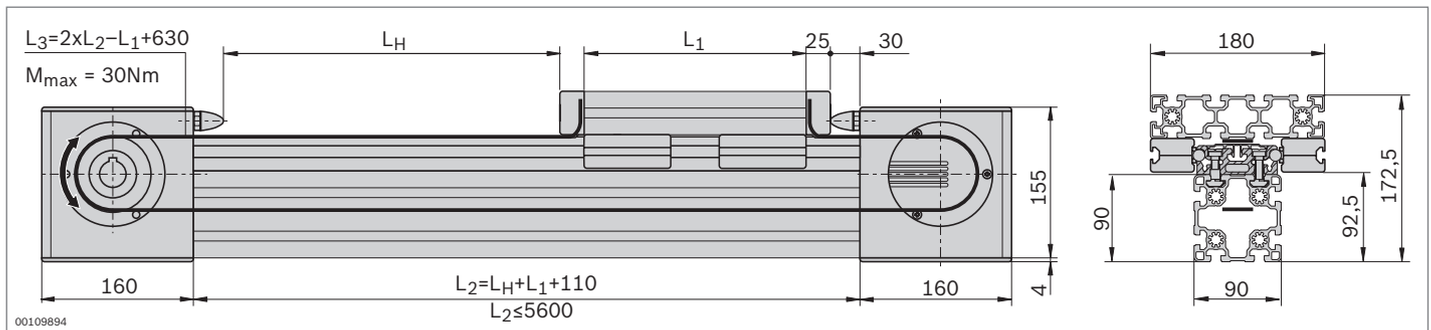
<sup>1)</sup> L<sub>3</sub> = 2xL<sub>2</sub> - L<sub>1</sub> + 400  
 Material: PU with embedded steel wires



### Cam roller guide LF12S - complete axis



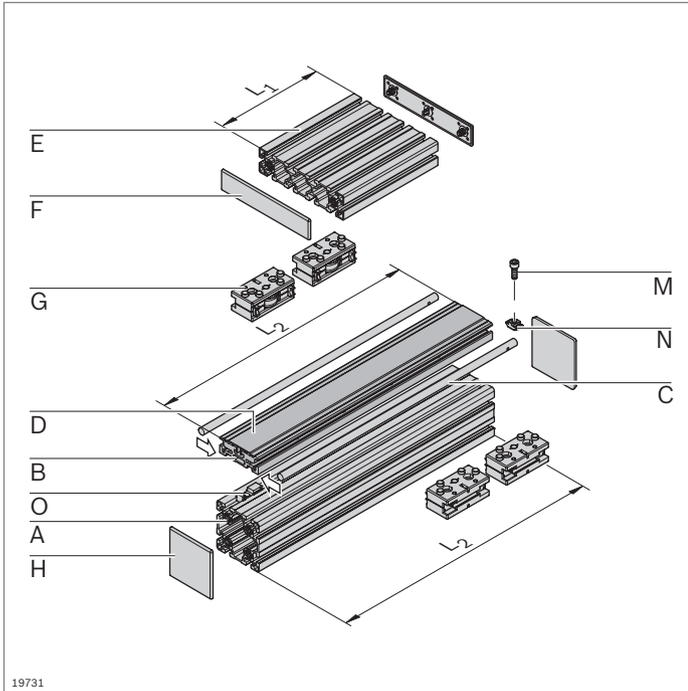
- ▶ Fully assembled cam roller guide
- ▶ Stroke and trolley length can be individually selected
- ▶ Rail profile screwed onto strut profile 90x90L
- ▶ Incl. toothed belt drive; additional notes on the drive concept (p. 13-44)



### Technical data

See pages 13-57 for notes on layout and drive

Complete axis	$L_H / L_1$ (mm)	No.
LF12S	$L_1 + 50 \leq L_H \leq 5310$ $180 \leq L_1 \leq 1000$	3 842 998 497 / $L_H / L_1$



19731

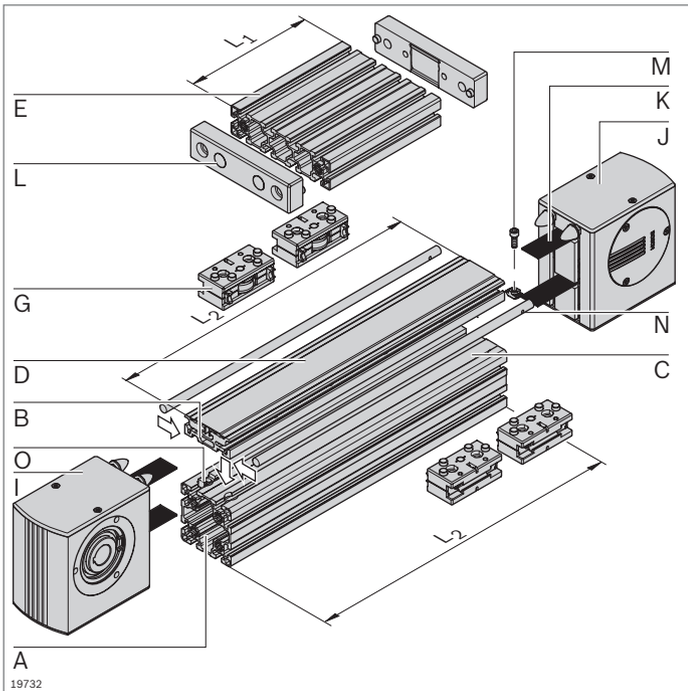
## Cam roller guide LF12S – components

- Components for the individual assembly of cam roller guides, with or without drive

### Parts list for cam roller guide LF12S without drive

Component	No.	Pcs	Page
<b>A</b> Profile 90x90L 	<b>3 842 992 415 / L<sub>2</sub></b>	1	2-45
<b>B</b> Guide profile LF12S	<b>3 842 992 438 / L<sub>2</sub></b>	1	13-18
<b>C</b> Guide rod LF12	<b>3 842 993 968 / L<sub>2</sub></b>	2	13-18
<b>D</b> Cover profile LF12S	<b>3 842 993 062 / L<sub>2</sub></b>	1	13-18
<b>E</b> Profile 45x180	<b>3 842 990 335 / L<sub>1</sub></b>	1	2-43
<b>F</b> Cover cap 45x180	<b>3 842 548 795</b>	2	2-43
<b>G</b> Guide bearing LF12	<b>3 842 535 664</b>	4	13-19
<b>H</b> Cover cap 90x90L	<b>3 842 548 759</b>	2	2-45
<b>M</b> Cylinder bolt DIN 7984 – M8x30		n <sup>1)</sup>	
<b>N</b> T-nut M8, 10 mm slot	<b>3 842 530 287</b>	n <sup>1)</sup>	3-4
<b>O</b> Sliding block	<b>3 842 146 877</b>	n <sup>1)</sup>	13-18

<sup>1)</sup> For identification see page 13-18



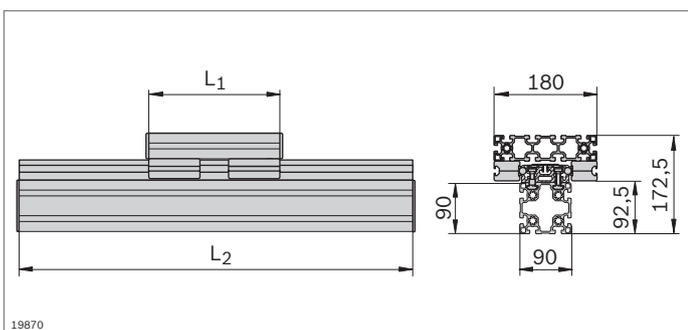
19732

### Parts list for cam roller guide LF12S with drive

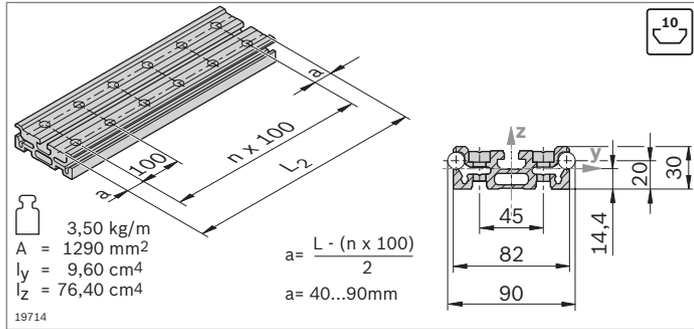
Component	No.	Pcs	Page
<b>A</b> Profile 90x90L LF12S 	<b>3 842 992 418 / L<sub>2</sub></b>	1	2-45
<b>B</b> Guide profile LF12S	<b>3 842 992 438 / L<sub>2</sub></b>	1	13-18
<b>C</b> Guide rod LF12	<b>3 842 993 968 / L<sub>2</sub></b>	2	13-18
<b>D</b> Cover profile LF12S	<b>3 842 993 062 / L<sub>2</sub></b>	1	13-18
<b>E</b> Profile 45x180 M12 	<b>3 842 990 339 / L<sub>1</sub></b>	1	2-43
<b>G</b> Guide bearing LF12	<b>3 842 535 664</b>	4	13-19
<b>I</b> Drive head LF12S	<b>3 842 526 412</b>	1	13-21
<b>J</b> Return head LF12S	<b>3 842 526 413</b>	1	13-21
<b>K</b> Toothed belt	<b>3 842 994 821 / L<sub>3</sub><sup>1)</sup></b>	1	13-22
<b>L</b> Belt connector	<b>3 842 535 680</b>	2	13-22
<b>M</b> Cylinder bolt DIN 7984 – M8x30		n <sup>2)</sup>	
<b>N</b> T-nut M8, 10 mm slot	<b>3 842 530 287</b>	n <sup>2)</sup>	3-4
<b>O</b> Sliding block	<b>3 842 146 877</b>	n <sup>2)</sup>	13-18

<sup>1)</sup>  $L_3 = 2 \times L_2 - L_1 + 630$

<sup>2)</sup> For identification see page 13-18



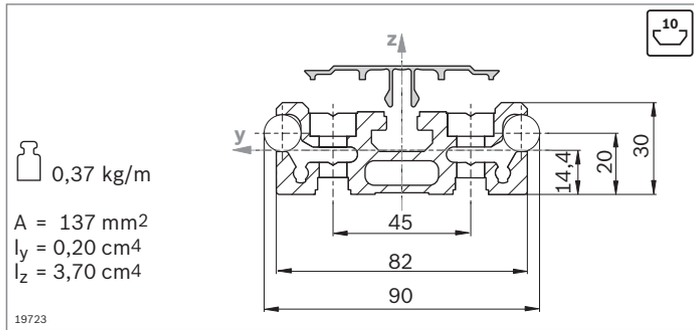
19870



- ▶ Guide profile LF12S to hold the guide rods
- ▶ Installation on MGE strut profiles with 10 mm slot or directly on a flat surface

Guide profile	$L_2$ (mm)	No.
LF12S	180 ... 6070	3 842 992 438 / $L_2$
	6 pcs	6070 3 842 557 945

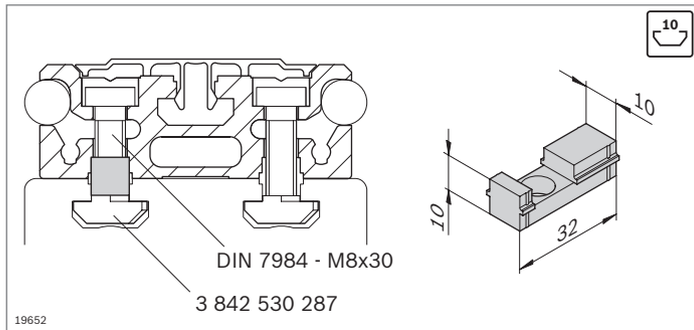
Material: Aluminum; anodized  
 Accessories: Cylinder bolt DIN 7984 – M8x30  
 T-nut M8, 10 mm slot, **3 842 530 287**  
 Sliding block, cover profile, guide rod



- ▶ Cover profile to prevent contamination on threaded connections

Cover profile	$L_2$ (mm)	No.
LF12S	150 ... 5600	3 842 993 062 / $L_2$

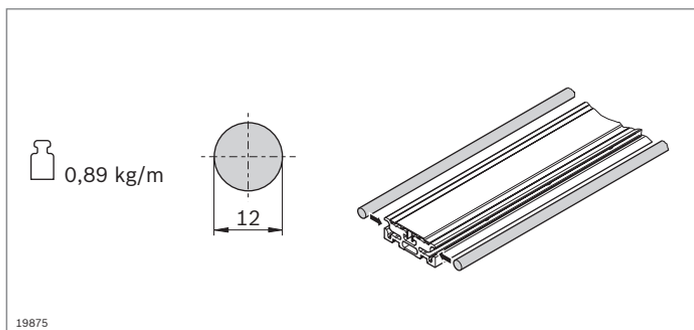
Material: Aluminum; anodized



- ▶ Sliding block as a centering aid for mounting the guide profile in a 10 mm profile slot

Sliding block	No.
	50 3 842 146 877

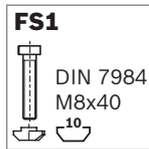
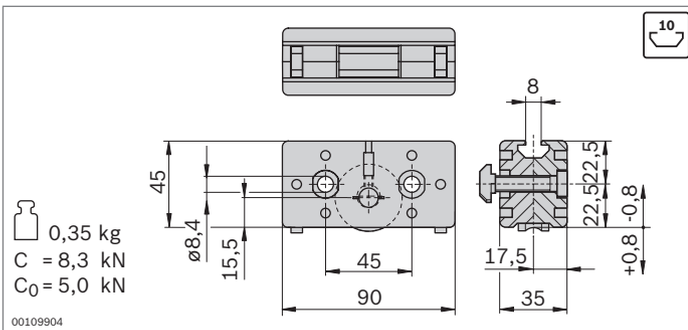
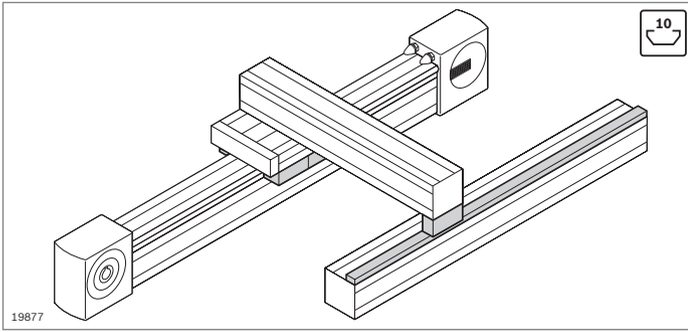
Material: PA; black



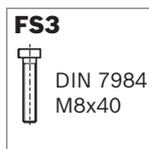
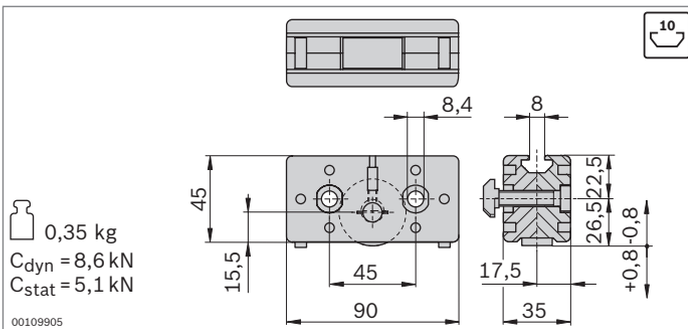
- ▶ The guide rod is pressed into the guide profile
- ▶ The guide rod guides the guide bearing

Guide rod	$L_2$ (mm)	No.
LF12	150 ... 2900	1 3 842 993 968 / $L_2$
	2900 20	3 842 539 415

Material: Solid shaft VA, induction hardened and polished  
 Condition on delivery: Ungreased; greasing according to assembly instructions **3 842 527 226**



- ▶ Guide bearing for trolley construction
- ▶ Supporting bearing for brackets for bearing off-center forces
- ▶ Guide rail to hold supporting bearings (p. 13-20)



- ▶ Guide bearing for trolley construction
- ▶ Guiding via guide rod
- ▶ Cam rollers with ball bearings, permanently lubricated
- ▶ Lubricating felts with guide rod lubrication reservoir
- ▶ Play-free cam roller adjustment via eccentric bolts
- ▶ Replacement of the lubricating felts possible from rear in installed state

Guide bearing	No.	FS
LF12	2 3 842 535 664	2xFS1, 4xFS2

Material: Housing: Diecast aluminum  
Cam roller: Steel, hardened, polished

Scope of delivery: Incl. fastening material (FS)

Condition on delivery: Lubricating felts ungreased; greasing according to assembly instructions  
**3 842 527 226**

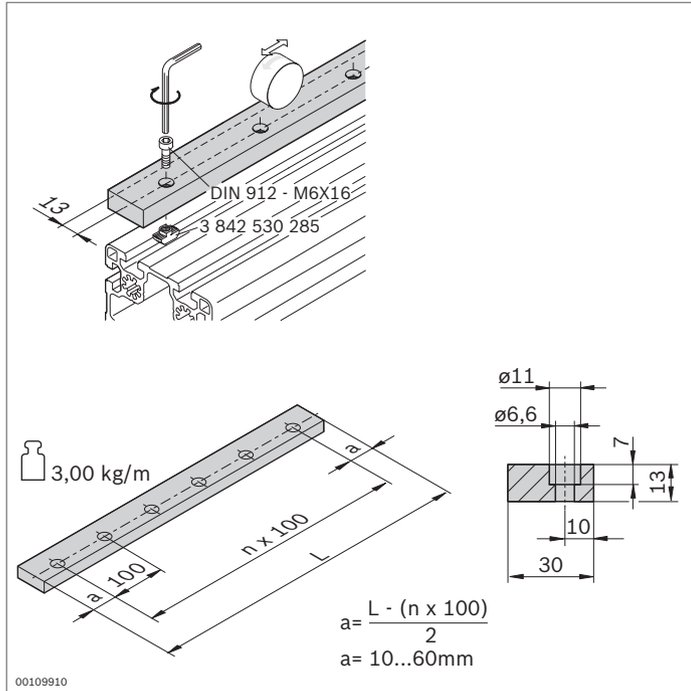
- ▶ Supporting bearing for brackets for bearing off-center forces
- ▶ For support on the guide rail
- ▶ Cam rollers with ball bearings, permanently lubricated
- ▶ Lubricating felts with guide rod lubrication reservoir
- ▶ Play-free cam roller adjustment via eccentric bolts
- ▶ Replacement of the lubricating felts possible from rear in installed state

Supporting bearing	No.	FS
LF12	2 3 842 535 666	2xFS3 4xFS2

Material: Housing: Diecast aluminum  
Cam roller: Steel, hardened, polished

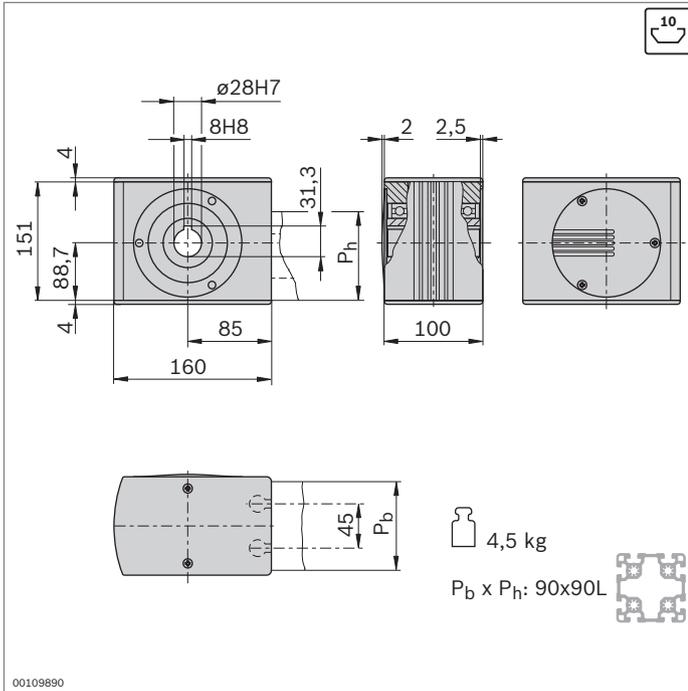
Scope of delivery: Incl. fastening material (FS)

Condition on delivery: Lubricating felts ungreased; greasing according to assembly instructions  
**3 842 527 226**



► Guide rail to hold supporting bearings

Guide rail	L (mm)	No.
<b>LF12</b>	120 ... 2000	<b>3 842 994 702 / L</b>
Material:	Steel, hardened, polished	
Condition on delivery:	Ungreased; greasing according to assembly instructions <b>3 842 527 226</b>	
Accessories:	Cylinder bolt DIN 912 – M6x16 T-nut M6, 10 mm slot ( <b>3 842 530 285</b> )	

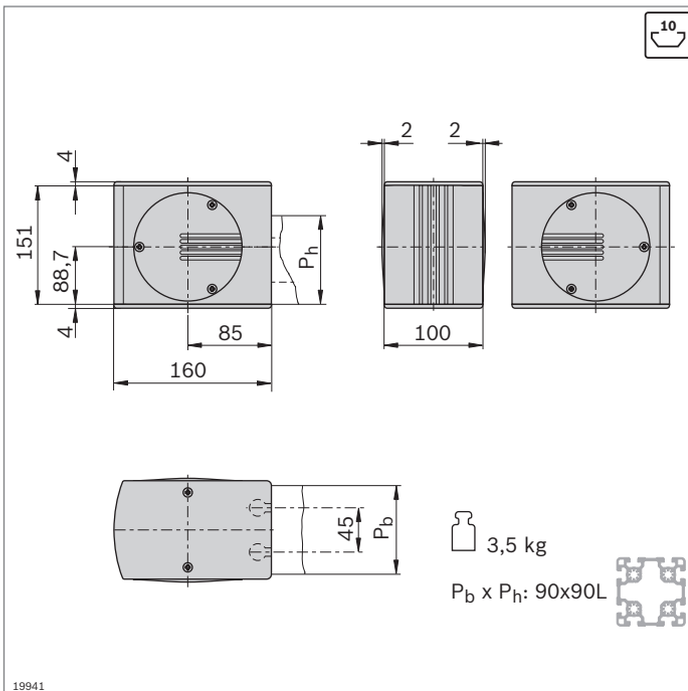
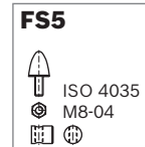
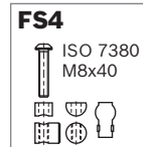


- ▶ Drive head for transferring drive torque to a toothed belt
- ▶ For direct mounting of a motor or (in conjunction with a plug-in shaft) for mounting a hollow shaft gear or a coupling (p. 13-46)
- ▶ Mounted directly on profile by using longitudinal end connector (connector included in scope of delivery)
- ▶ Profile finishing: LF blind hole drilling for longitudinal end connector

Drive head	No.	FS
<b>LF12S</b>	<b>3 842 526 412</b>	2xFS4, 2xFS5

Material: Drive head: Aluminum; anodized  
Cover caps: PA; black  
Hollow shaft: Steel; galvanized

Scope of delivery: Incl. Fastening material (FS), cover caps

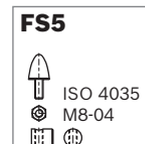


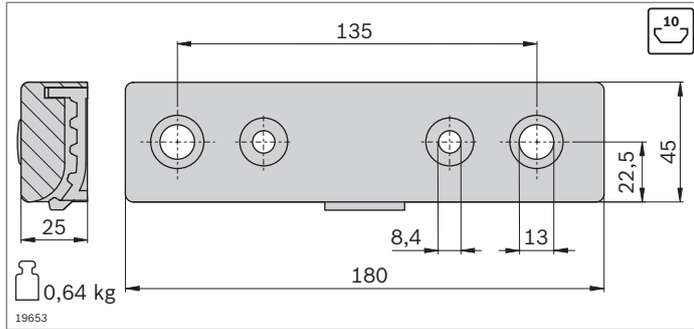
- ▶ Return head for tensioning the toothed belt and changing its direction
- ▶ Mounted directly on profile by using longitudinal end connector (connector included in scope of delivery)
- ▶ Profile finishing: LF blind hole drilling for longitudinal end connector

Return head	No.	FS
<b>LF12S</b>	<b>3 842 526 413</b>	2xFS4, 2xFS5

Material: Aluminum; anodized  
Hollow shaft: Steel; galvanized  
Cover caps: PA; black

Scope of delivery: Incl. Fastening material (FS), cover caps

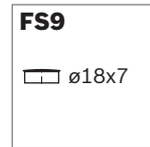
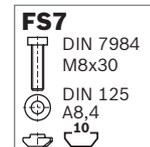
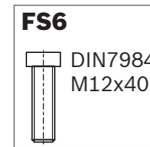




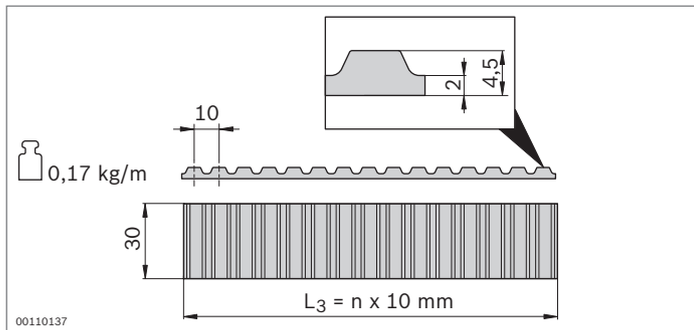
- ▶ Belt connector suitable for trolley built out of strut profiles 45x180
- ▶ All connecting parts included for mounting on the profile end (LF12S) or in the slot (LF12C)
- ▶ Profile finishing for strut profile 45x180 for trolley LF12S: M12

Belt connector	No.	FS
<b>LF12</b>	2 <b>3 842 535 680</b>	4xFS2, 2xFS6, 2xFS7, 2xFS8, 2xFS9

Material: Aluminum, painted black  
 Scope of delivery: Incl. fastening material (FS)



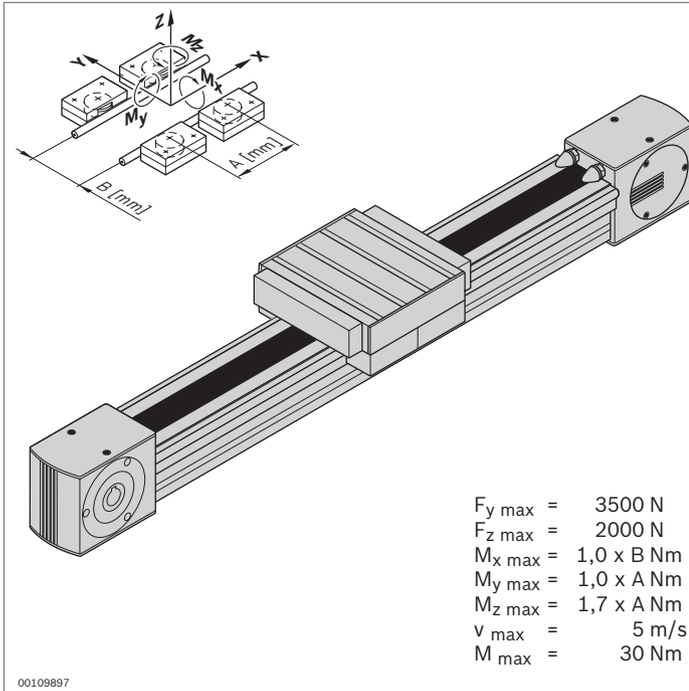
- ▶ Toothed belt as a trolley drive
- ▶ Pitch: AT10



Toothed belt	$L_3$ (mm)	No.
<b>LF12</b>	300 ... 50000	<b>3 842 994 821 / <math>L_3</math> <sup>1)</sup></b>
	50000	<b>3 842 526 422</b>

<sup>1)</sup>  $L_3 = 2xL_2 - L_1 + 630$

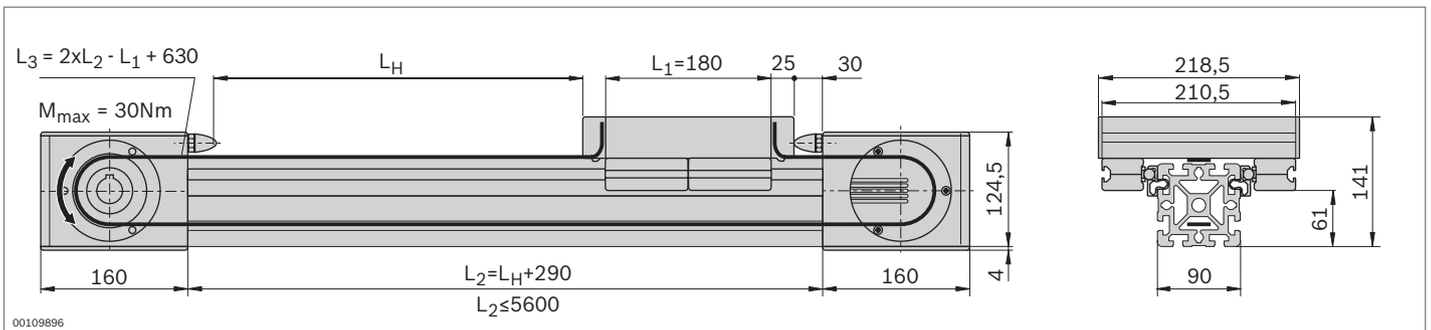
Material: PU with embedded steel wires



### Cam roller guide LF12C - complete axis



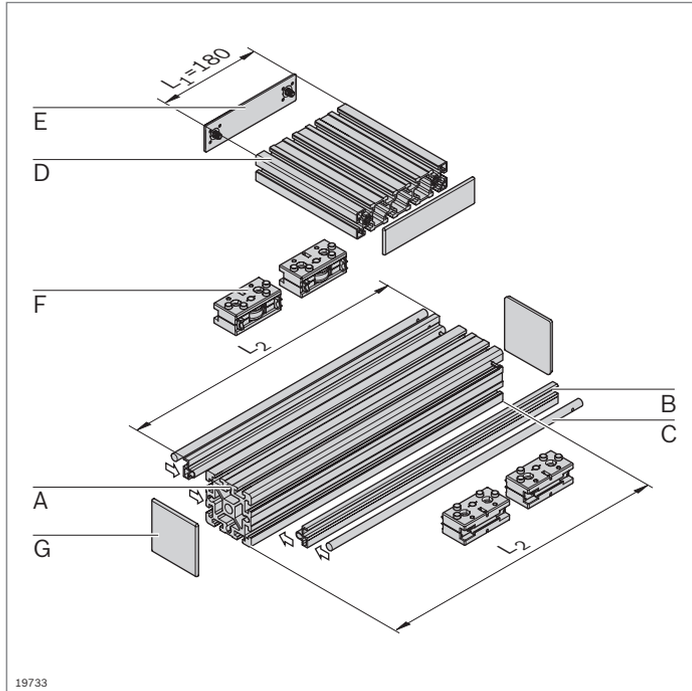
- ▶ Fully assembled cam roller guide
- ▶ Stroke can be individually selected
- ▶ Clamping profile clipped into strut profile 90x90
- ▶ Incl. toothed belt drive; additional notes on the drive concept (p. 13-44)



#### Technical data

For notes on layout and drive, see page 13-50

Complete axis	$L_H$ (mm)	No.
LF12C	50 ... 5310	3 842 998 498 / $L_H$

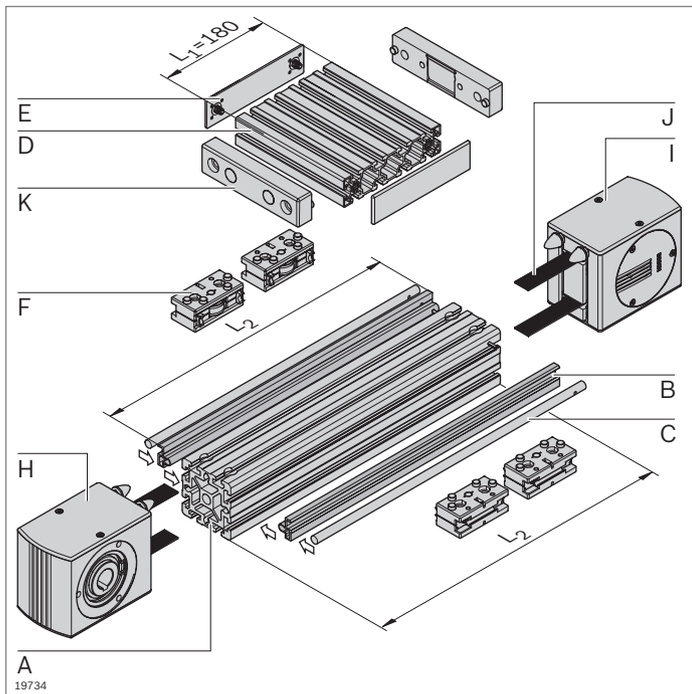


### Cam roller guide LF12C – components

► Components for the individual assembly of cam roller guides, with or without drive

#### Parts list for cam roller guide LF12C without drive

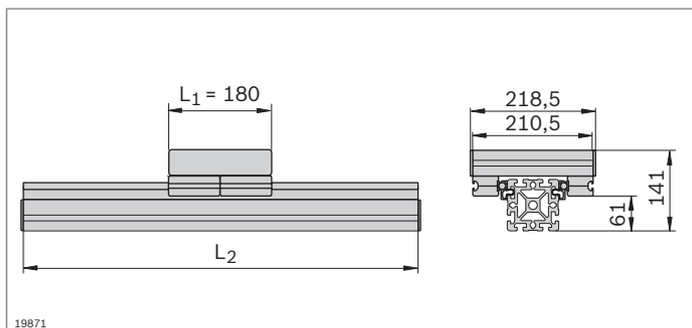
Component	No.	Pcs	Page
<b>A</b> Profile 90x90	<b>3 842 990 500 / L<sub>2</sub></b>	1	2-46
<b>B</b> Clamping profile LF12C	<b>3 842 992 440 / L<sub>2</sub></b>	2	13-25
<b>C</b> Guide rod LF12	<b>3 842 993 968 / L<sub>2</sub></b>	2	13-25
<b>D</b> Profile 45x180	<b>3 842 990 335 / 210.5 mm</b>	1	2-43
<b>E</b> Cover cap 45x180	<b>3 842 548 795</b>	2	2-43
<b>F</b> Guide bearing LF12	<b>3 842 535 664</b>	4	13-26
<b>G</b> Cover cap 90x90	<b>3 842 548 761</b>	2	2-46

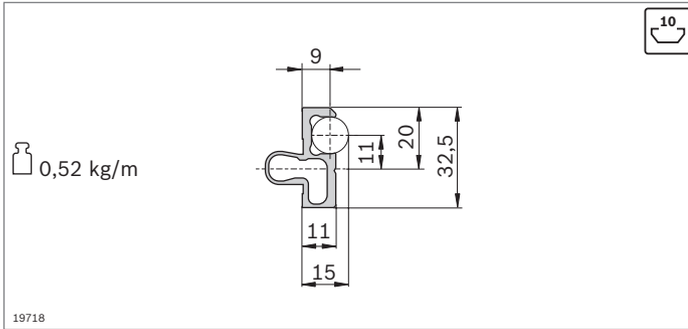


#### Parts list for cam roller guide LF12C with drive

Component	No.	Pcs	Page
<b>A</b> Profile 90x90 LF	<b>3 842 993 082 / L<sub>2</sub></b>	1	2-46
<b>B</b> Clamping profile LF12C	<b>3 842 992 440 / L<sub>2</sub></b>	2	13-25
<b>C</b> Guide rod LF12	<b>3 842 993 968 / L<sub>2</sub></b>	2	13-25
<b>D</b> Profile 45x180	<b>3 842 990 335 / 210.5 mm</b>	1	2-43
<b>E</b> Cover cap 45x180	<b>3 842 548 795</b>	2	2-43
<b>F</b> Guide bearing LF12	<b>3 842 535 664</b>	4	13-26
<b>H</b> Drive head LF12C	<b>3 842 526 863</b>	1	13-28
<b>I</b> Return head LF12C	<b>3 842 526 865</b>	1	13-28
<b>J</b> Toothed belt LF12	<b>3 842 994 821 / L<sub>3</sub><sup>1)</sup></b>	1	13-29
<b>K</b> Belt connector LF12	<b>3 842 535 680</b>	2	13-29

<sup>1)</sup> L<sub>3</sub> = 2xL<sub>2</sub> - L<sub>1</sub> + 630

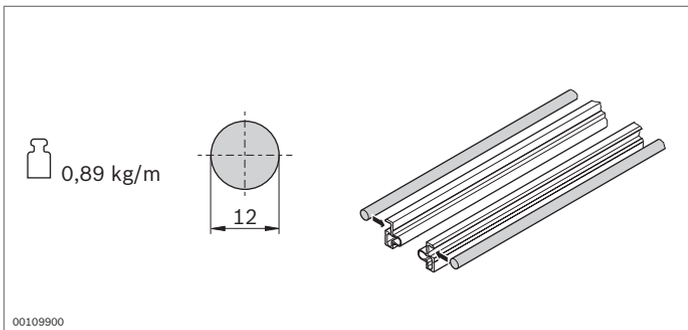




- ▶ The clamping profile is clipped into any chosen strut profile with a 10 mm slot and holds the guide rods

Clamping profile		L <sub>2</sub> (mm)	No.
<b>LF12C</b>	1 pc	150 ... 3000	<b>3 842 992 440 / L<sub>2</sub></b>
	20 pcs	3000	<b>3 842 518 897</b>

Material: Aluminum; anodized

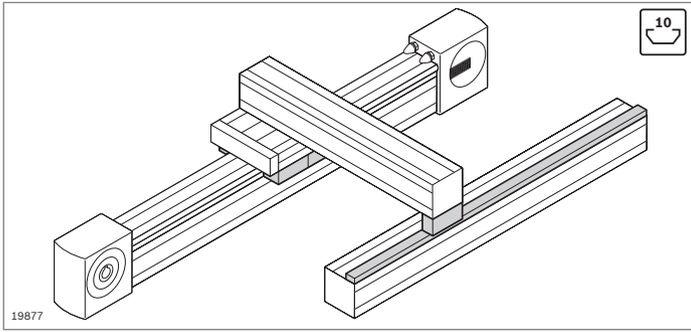


- ▶ The guide rod is pressed into the clamping profile
- ▶ The guide rod guides the guide bearing

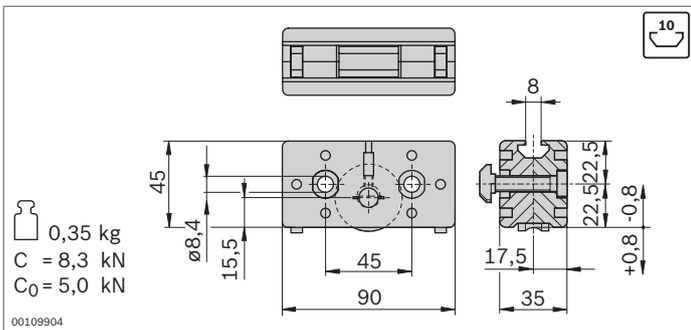
Guide rod		L <sub>2</sub> (mm)	No.
<b>LF12</b>		150 ... 2900	1 <b>3 842 993 968 / L<sub>2</sub></b>
		2900	20 <b>3 842 539 415</b>

Material: Solid shaft VA, induction hardened and polished

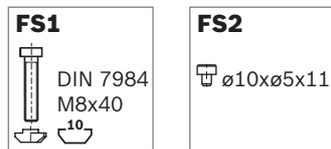
Condition on delivery: Ungreased; greasing according to assembly instructions **3 842 527 226**



- ▶ Guide bearing for trolley construction
- ▶ Supporting bearing for brackets for bearing off-center forces
- ▶ Guide rail to support supporting bearings (p. 13-27)



- ▶ Guide bearing for trolley construction
- ▶ Guiding via guide rod
- ▶ Cam rollers with ball bearings, permanently lubricated
- ▶ Lubricating felts with guide rod lubrication reservoir
- ▶ Play-free cam roller adjustment via eccentric bolts
- ▶ Replacement of the lubricating felts possible from rear in installed state

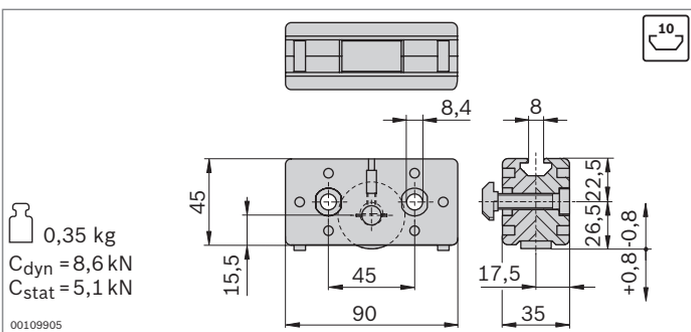


Guide bearing	No.	FS
LF12	2 3 842 535 664	2xFS1 4xFS2

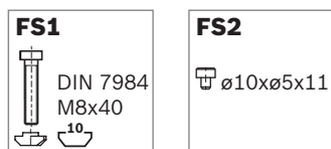
Material: Guide bearing: Diecast aluminum  
Cam roller: Steel, hardened, polished

Scope of delivery: Incl. fastening material (FS)

Condition on delivery: Lubricating felts ungreased; greasing according to assembly instructions  
**3 842 527 226**



- ▶ Supporting bearing for brackets for bearing off-center forces
- ▶ For support on the guide rail
- ▶ Cam rollers with ball bearings, permanently lubricated
- ▶ Lubricating felts with guide rod lubrication reservoir
- ▶ Play-free cam roller adjustment via eccentric bolts
- ▶ Replacement of the lubricating felts possible from rear in installed state

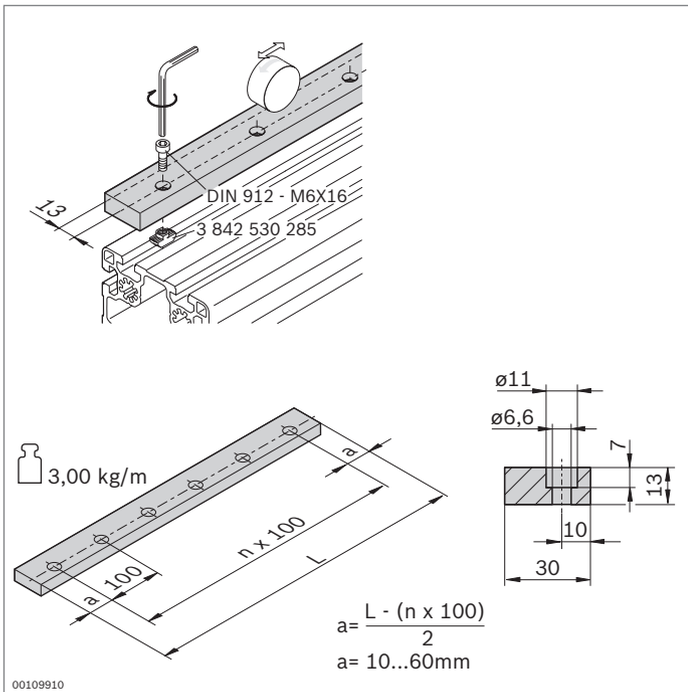


Supporting bearing	No.	FS
LF12	2 3 842 535 666	2xFS1 4xFS2

Material: Guide bearing: Diecast aluminum  
Cam roller: Steel, hardened, polished

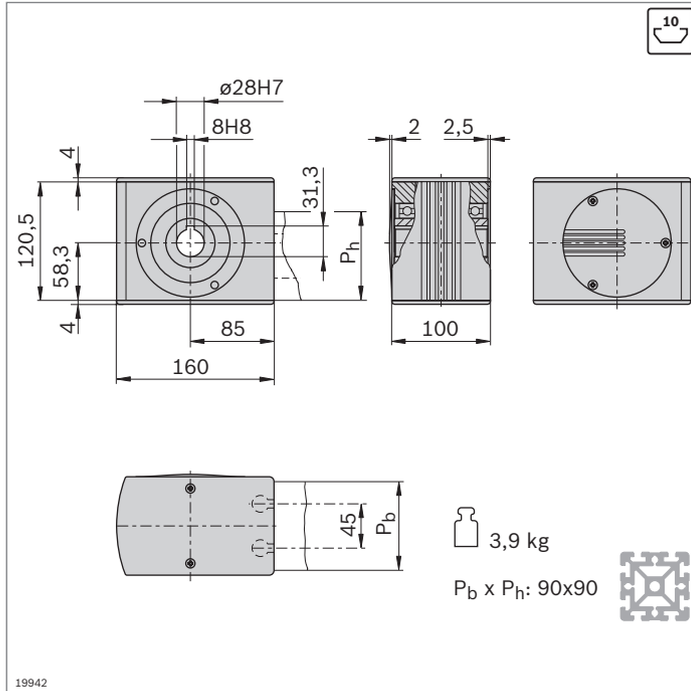
Scope of delivery: Incl. fastening material (FS)

Condition on delivery: Lubricating felts ungreased; greasing according to assembly instructions  
**3 842 527 226**



► Guide rail to hold supporting bearings

Guide rail	L (mm)	No.
<b>LF12</b>	120 ... 2000	<b>3 842 994 702 / L</b>
Material:	Steel, hardened, polished	
Condition on delivery:	Ungreased; greasing according to assembly instructions <b>3 842 527 226</b>	
Accessories:	Cylinder bolt DIN 912 – M6x16 T-nut M6, 10 mm slot ( <b>3 842 530 285</b> )	

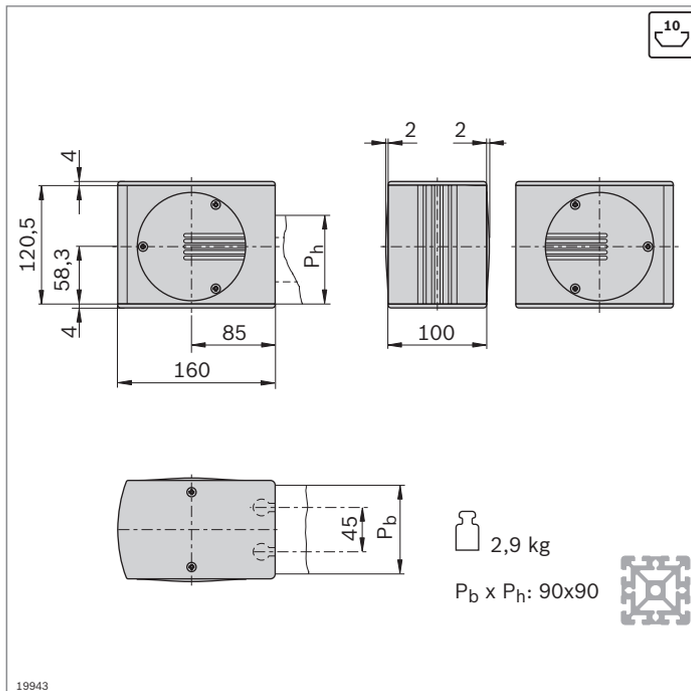
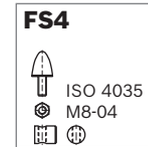
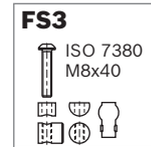


- ▶ Drive head for transferring drive torque to a toothed belt
- ▶ For direct mounting of a motor or (in conjunction with a plug-in shaft) for mounting a hollow shaft gear or a coupling (p. 13-46)
- ▶ Mounted directly on profile by using longitudinal end connector (connector included in scope of delivery)
- ▶ Profile finishing: LF blind hole drilling for longitudinal end connector

Drive head	No.	FS
<b>LF12C</b>	<b>3 842 526 863</b>	4xFS3, 2xFS4

Material: Drive head: Aluminum; anodized  
Hollow shaft: Steel; galvanized  
Cover caps: PA; black

Scope of delivery: Incl. Fastening material (FS), cover caps

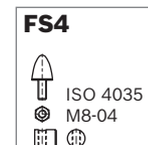


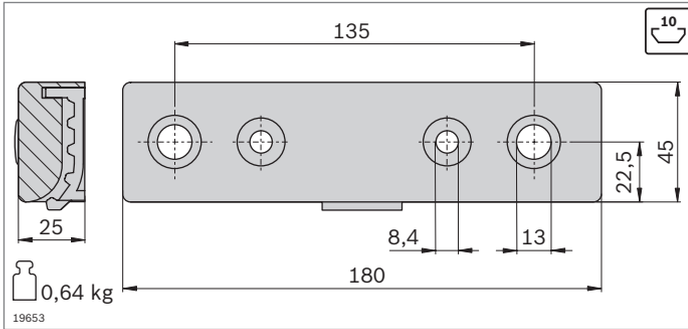
- ▶ Return head for tensioning the toothed belt and changing its direction
- ▶ Mounted directly on profile by using longitudinal end connector (connector included in scope of delivery)
- ▶ Profile finishing: LF blind hole drilling for longitudinal end connector

Return head	No.	FS
<b>LF12C</b>	<b>3 842 526 865</b>	4xFS3, 2xFS4

Material: Return head: Aluminum; anodized  
Hollow shaft: Steel; galvanized  
Cover caps: PA; black

Scope of delivery: Incl. Fastening material (FS), cover caps



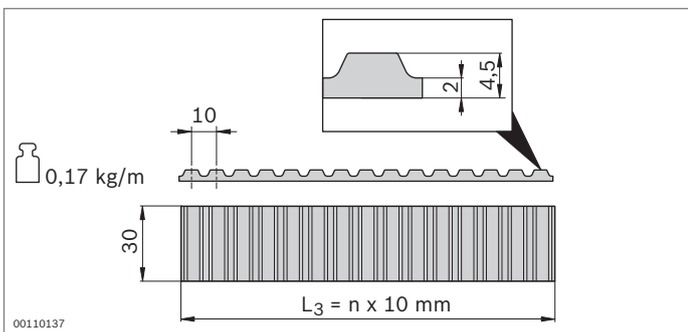


- ▶ Belt connector suitable for trolley built out of strut profiles 45x180
- ▶ All connecting parts included for mounting at the profile end (LF12S) or the slot (LF12C)
- ▶ Profile finishing for strut profile 45x180 for trolley LF12S: M12

Belt connector	No.	FS
<b>LF12</b>	2 <b>3 842 535 680</b>	4xFS2, 2xFS5, 2xFS6, 2xFS7, 2xFS8

Material: Aluminum, painted black  
 Scope of delivery: Incl. fastening material (FS)

<b>FS2</b> ø10xø5x11	<b>FS5</b> DIN7984 M12x40	<b>FS6</b> DIN 7984 M8x30 DIN 125 A8,4	<b>FS7</b> DIN 7991 M8x30
<b>FS8</b> ø18x7			

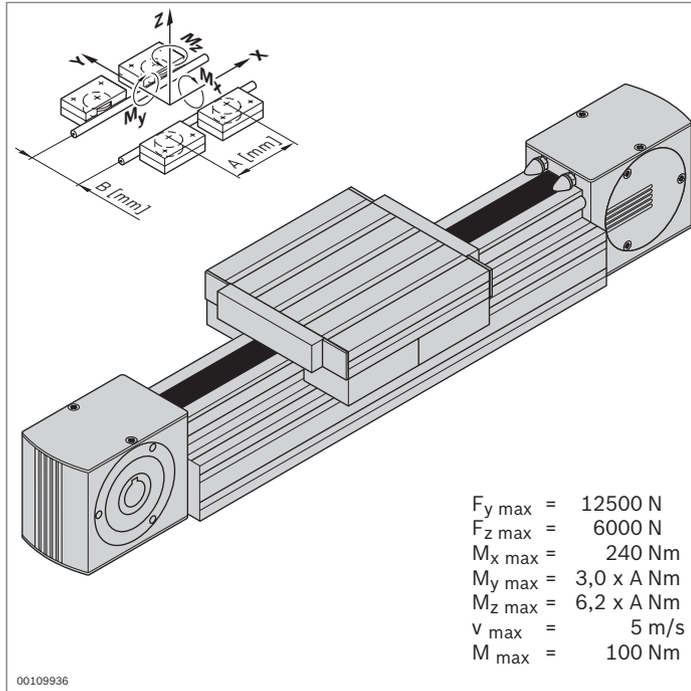


- ▶ Toothed belt as a trolley drive
- ▶ Pitch: AT10

Toothed belt	L <sub>3</sub> (mm)	No.
<b>LF12</b>	300 ... 50000	<b>3 842 994 821 / L<sub>3</sub><sup>1)</sup></b>
	50000	<b>3 842 526 422</b>

<sup>1)</sup> L<sub>3</sub> = 2xL<sub>2</sub> - L<sub>1</sub> + 630

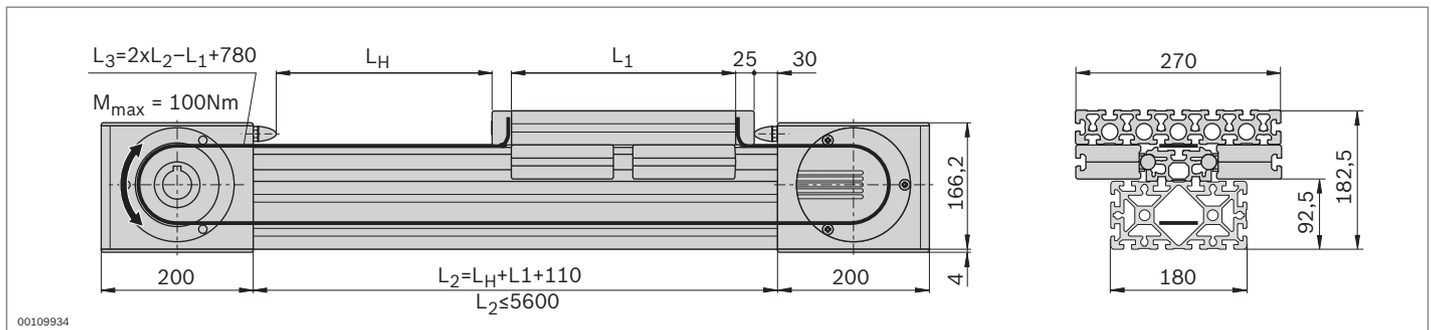
Material: PU with embedded steel wires



### Cam roller guide LF20S – complete axis



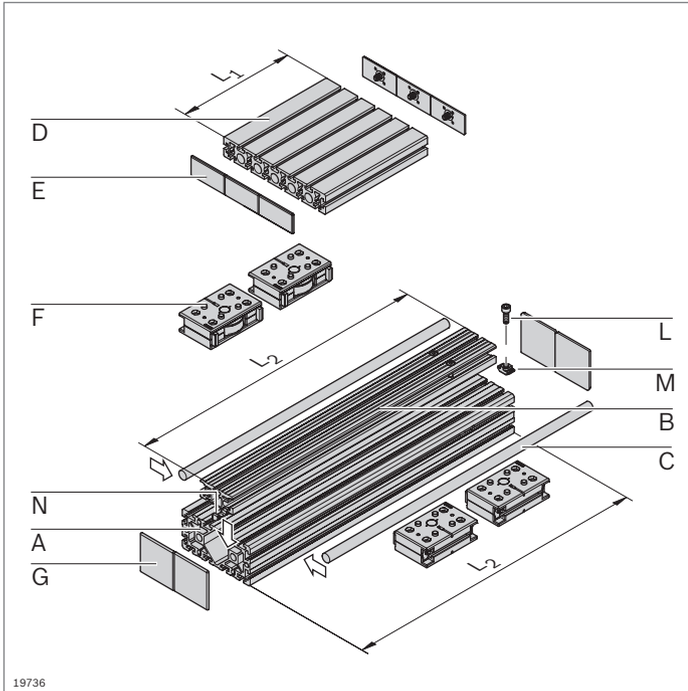
- ▶ Fully assembled cam roller guide
- ▶ Stroke and trolley length can be individually selected
- ▶ Rail profile mounted on strut profile 90x180
- ▶ Incl. toothed belt drive; additional notes on the drive concept (p. 13-44)



### Technical data

See pages 13-57 for notes on layout and drive

Complete axis	$L_H / L_1$ (mm)	No.
LF20S	$L_1 + 50 \leq L_H \leq 5220$ $270 \leq L_1 \leq 1000$	3 842 998 499 / $L_H / L_1$



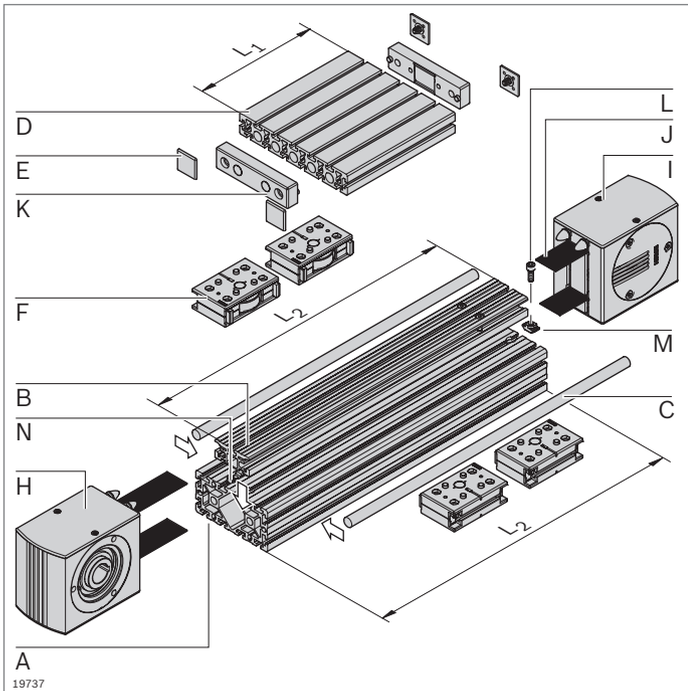
### Cam roller guide LF20S – components

► Components for the individual assembly of cam roller guides, with or without drive

#### Parts list for cam roller guide LF20S without drive

Component	No.	Pcs	Page
<b>A</b> Profile 90x180	<b>3 842 990 416 / L<sub>2</sub></b>	1	2-47
<b>B</b> Guide profile LF20S	<b>3 842 993 080 / L<sub>2</sub></b>	1	13-32
<b>C</b> Guide rod LF20	<b>3 842 993 969 / L<sub>2</sub></b>	2	13-32
<b>D</b> Profile 45x270	<b>3 842 992 927 / L<sub>1</sub></b>	1	2-44
<b>E</b> Cover cap 45x90	<b>3 842 548 757</b>	6	2-44
<b>F</b> Guide bearing LF20	<b>3 842 535 663</b>	4	13-33
<b>G</b> Cover cap 90x90	<b>3 842 548 761</b>	4	2-46
<b>L</b> Cylinder bolt DIN 7984 – M8x45		n <sup>1)</sup>	
<b>M</b> T-nut M8, 10 mm slot	<b>3 842 530 287</b>	n <sup>1)</sup>	3-4
<b>N</b> Sliding block	<b>3 842 146 877</b>	n <sup>1)</sup>	13-32

<sup>1)</sup> For identification see page 13-32

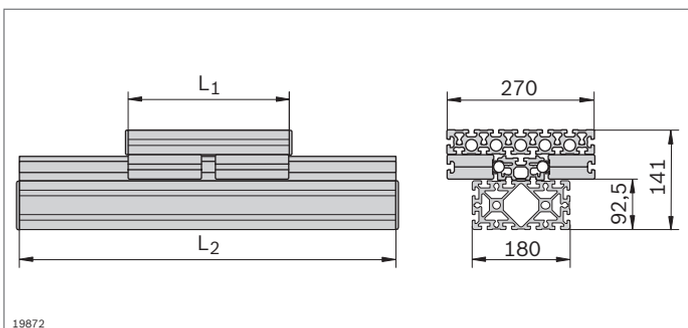


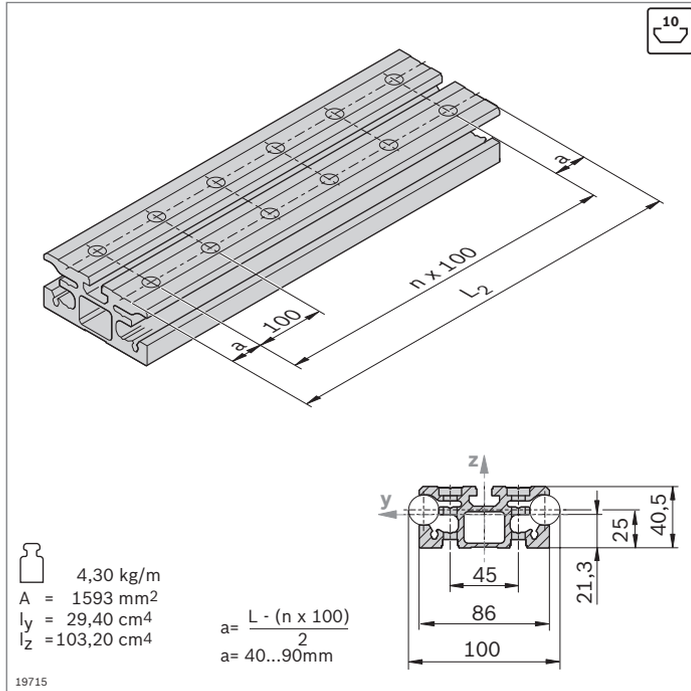
#### Parts list for cam roller guide LF20S with drive

Component	No.	Pcs	Page
<b>A</b> Profile 90x180 LF-S	<b>3 842 993 081 / L<sub>2</sub></b>	1	2-47
<b>B</b> Guide profile LF20S	<b>3 842 993 080 / L<sub>2</sub></b>	1	13-32
<b>C</b> Guide rod LF20	<b>3 842 993 969 / L<sub>2</sub></b>	2	13-32
<b>D</b> Profile 45x270 M12	<b>3 842 992 928 / L<sub>1</sub></b>	1	2-44
<b>E</b> Cover cap 45x45	<b>3 842 548 753</b>	4	2-39
<b>F</b> Guide bearing LF20	<b>3 842 535 663</b>	4	13-33
<b>H</b> Drive head LF20S	<b>3 842 526 414</b>	1	13-35
<b>I</b> Return head LF20S	<b>3 842 526 415</b>	1	13-35
<b>J</b> Toothed belt LF20	<b>3 842 994 662 / L<sub>3</sub><sup>1)</sup></b>	1	13-36
<b>K</b> Belt connector LF20	<b>3 842 535 680</b>	2	13-36
<b>L</b> Cylinder bolt DIN 7984 – M8x45		n <sup>2)</sup>	
<b>M</b> T-nut M8, 10 mm slot	<b>3 842 530 287</b>	n <sup>2)</sup>	3-4
<b>N</b> Sliding block	<b>3 842 146 877</b>	n <sup>2)</sup>	13-32

<sup>1)</sup>  $L_3 = 2 \times L_2 - L_1 + 780$

<sup>2)</sup> For identification see page 13-32

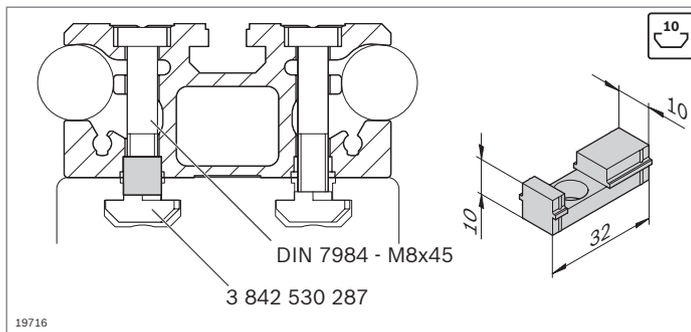




- ▶ Guide profile LF20S to hold the guide rods
- ▶ Installation on MGE strut profiles with 10 mm slot or directly on a flat surface

Guide profile		L <sub>2</sub> (mm)	No.
LF20S	1 pc	180 ... 6070	<b>3 842 993 080 / L<sub>2</sub></b>
	6 pcs	6070	<b>3 842 557 958</b>

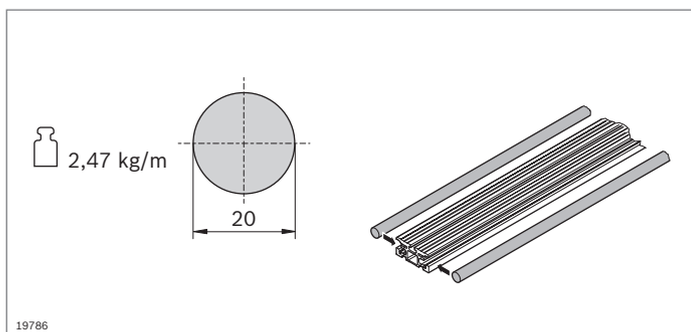
Accessories: Cylinder screw DIN 7984 M8x45  
T-nut M8, 10 mm slot (p. 3-4)  
Sliding block



- ▶ Sliding block as a centering aid for mounting the guide profile in a 10 mm profile slot

Sliding block		No.
	50	<b>3 842 146 877</b>

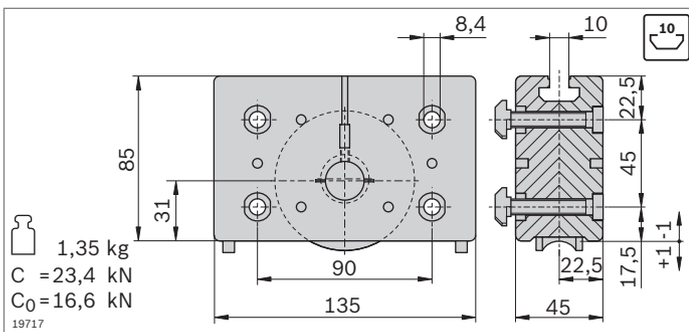
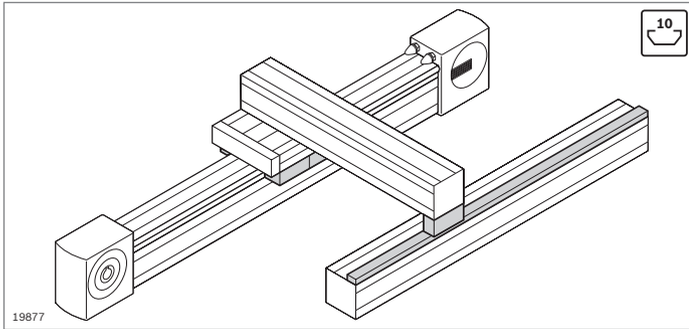
Material: PA; black



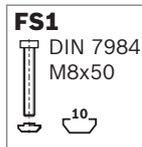
- ▶ The guide rod is pressed into the guide profile
- ▶ The guide rod guides the guide bearing

Guide rod		L <sub>2</sub> (mm)	No.
LF20	1	150 ... 2900	<b>3 842 993 969 / L<sub>2</sub></b>
		2900 20	<b>3 842 539 416</b>

Material: Solid shaft VA, induction hardened, polished  
Condition on delivery: Ungreased; greasing according to assembly instructions **3 842 527 226**



1,35 kg  
 C = 23,4 kN  
 C<sub>0</sub> = 16,6 kN  
 19717

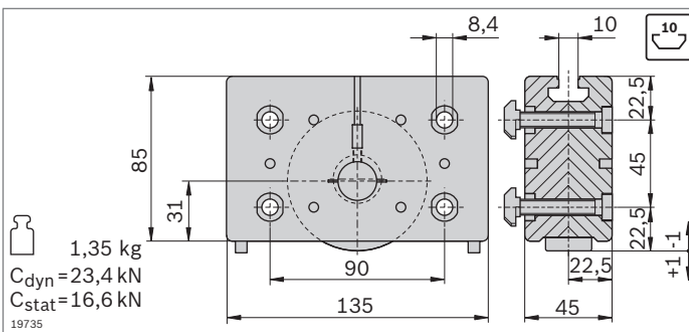


- ▶ Guide bearing for trolley construction
- ▶ Supporting bearing for brackets for bearing off-center forces
- ▶ Guide rail to support supporting bearings (p. 13-34)

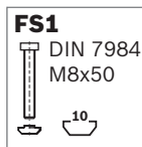
- ▶ Guide bearing for trolley construction
- ▶ Guiding via guide rod
- ▶ Cam rollers with ball bearings, permanently lubricated
- ▶ Lubricating felts with guide rod lubrication reservoir
- ▶ Play-free cam roller adjustment via eccentric bolts
- ▶ Replacement of the lubricating felts possible from rear in installed state

Guide bearing	No.	FS
LF20	2 3 842 535 663	4xFS1 4xFS2

Material: Housing: Diecast aluminum  
 Cam roller: Steel, hardened, polished  
 Scope of delivery: Incl. fastening material (FS)  
 Condition on delivery: Lubricating felts ungreased; greasing according to assembly instructions  
**3 842 527 226**



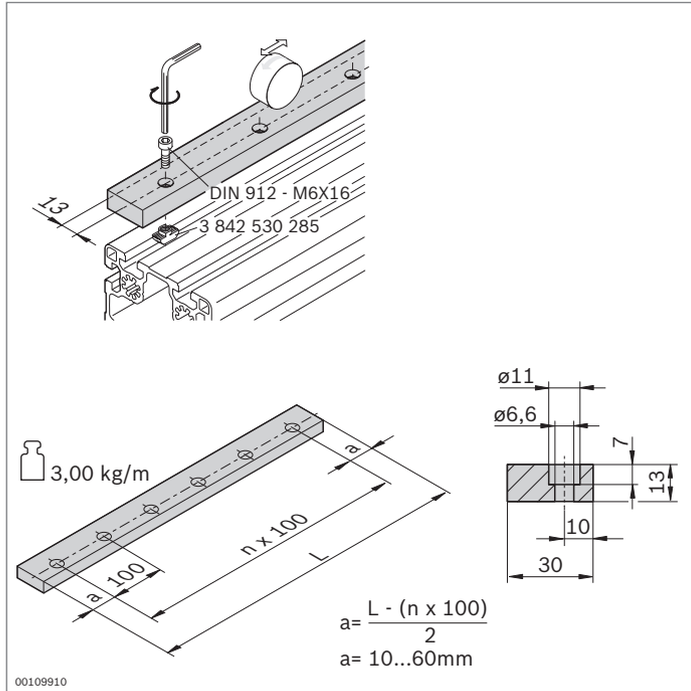
1,35 kg  
 C<sub>dyn</sub> = 23,4 kN  
 C<sub>stat</sub> = 16,6 kN  
 19735



- ▶ Supporting bearing for brackets for bearing off-center forces
- ▶ For support on the guide rail
- ▶ Cam rollers with ball bearings, permanently lubricated
- ▶ Lubricating felts with guide rod lubrication reservoir
- ▶ Play-free cam roller adjustment via eccentric bolts
- ▶ Replacement of the lubricating felts possible from rear in installed state

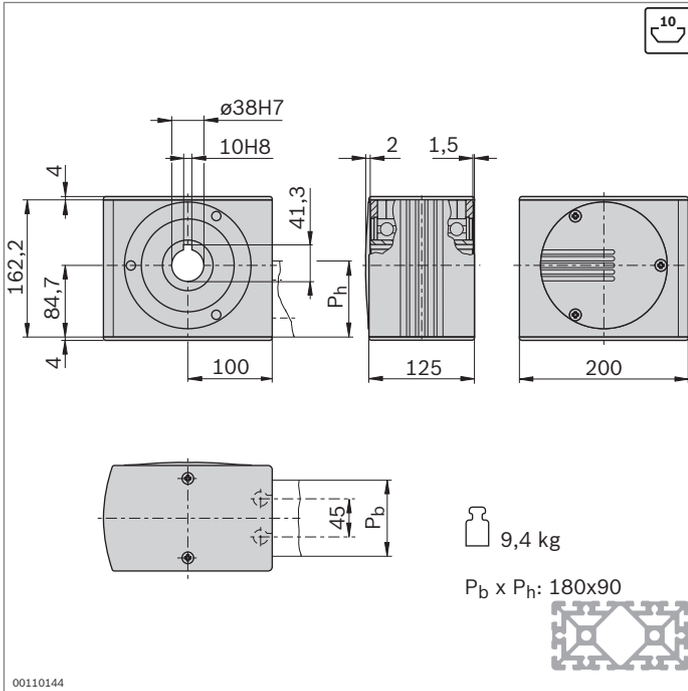
Supporting bearing	No.	FS
LF20	2 3 842 535 665	4xFS1 4xFS2

Material: Housing: Diecast aluminum  
 Cam roller: Steel, hardened, polished  
 Scope of delivery: Incl. fastening material (FS)  
 Condition on delivery: Lubricating felts ungreased; greasing according to assembly instructions  
**3 842 527 226**



► Guide rail to hold supporting bearings

Guide rail	L (mm)	No.
<b>LF20</b>	120 ... 2000	<b>3 842 994 702 / L</b>
Material:	Steel, hardened, polished	
Condition on delivery:	Ungreased; greasing according to assembly instructions <b>3 842 527 226</b>	
Accessories:	Cylinder bolt DIN 912 – M6x16 T-nut M6, 10 mm slot ( <b>3 842 530 285</b> )	

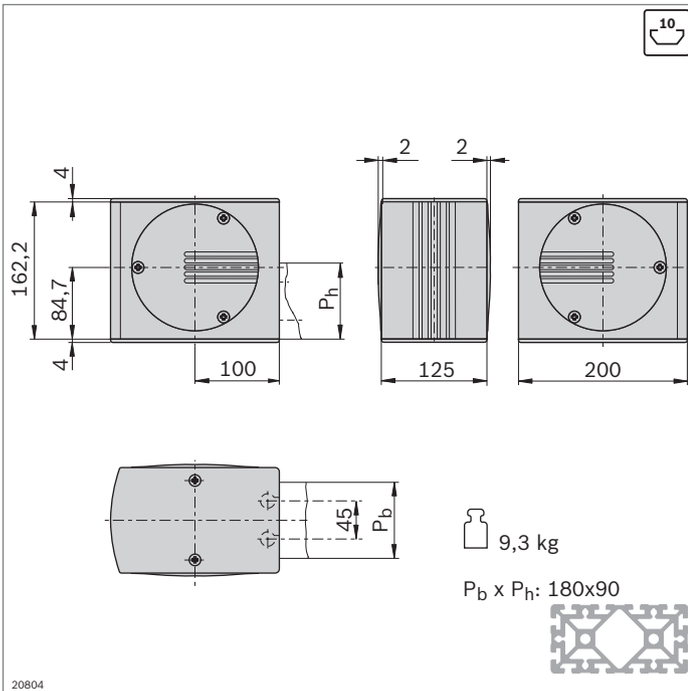
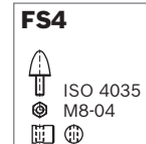


- ▶ Drive head for transferring drive torque to a toothed belt
- ▶ For direct mounting of a motor or (in conjunction with a plug-in shaft) for mounting a hollow shaft gear or a coupling (p. 13-46)
- ▶ Mounted directly on profile by using longitudinal end connector (connector included in scope of delivery)
- ▶ Profile finishing: LF-S blind hole drilling for longitudinal end connector

Drive head	No.	FS
<b>LF20S</b>	<b>3 842 526 414</b>	4xFS3, 2xFS4

Material: Drive head: Aluminum; anodized  
Hollow shaft: Steel; galvanized

Scope of delivery: Incl. Fastening material (FS), cover caps

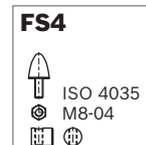


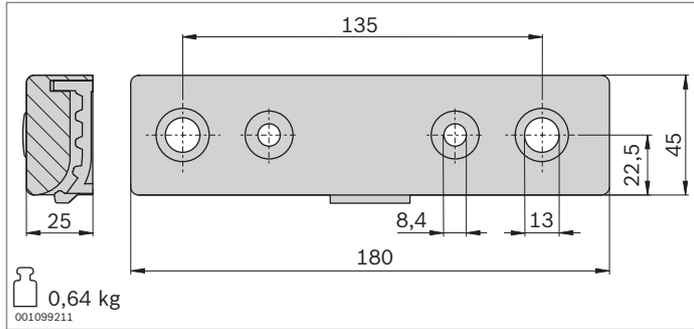
- ▶ Return head for tensioning the toothed belt and changing its direction
- ▶ Mounted directly on profile by using longitudinal end connector (connector included in scope of delivery)
- ▶ Profile finishing: LF-S blind hole drilling for longitudinal end connector

Return head	No.	FS
<b>LF20S</b>	<b>3 842 526 415</b>	4xFS3, 2xFS4

Material: Return head: Aluminum; anodized  
Hollow shaft: Steel; galvanized  
Cover caps: PA; black

Scope of delivery: Incl. Fastening material (FS), cover caps





- ▶ Belt connector for fixing the toothed belt on the front of the trolley
- ▶ Profile finishing for strut profile 45x270 for trolley LF20S: M12
- ▶ All connecting parts included for mounting at the profile end (LF20S) or the slot (LF20C)

Belt connector	No.	FS
<b>LF20</b>	2 <b>3 842 535 680</b>	4xFS2, 2xFS5, 2xFS6, 2xFS7, 2xFS8

Material: Aluminum, painted black  
 Scope of delivery: Incl. fastening material (FS)

**FS2**

☐ ø10xø5x11

**FS5**

DIN7984  
M12x40

**FS6**

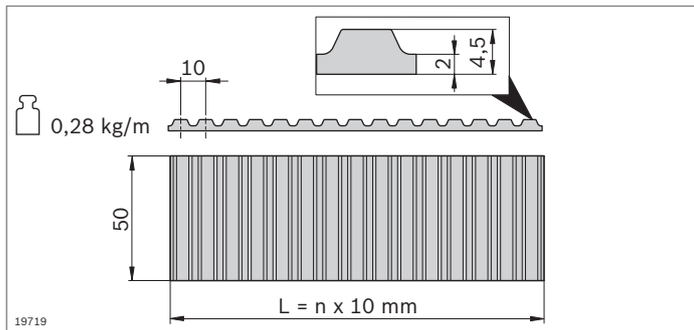
DIN 7984  
M8x30  
DIN 125  
A8,4

**FS7**

DIN 7991  
M8x30

**FS8**

☐ ø18x7

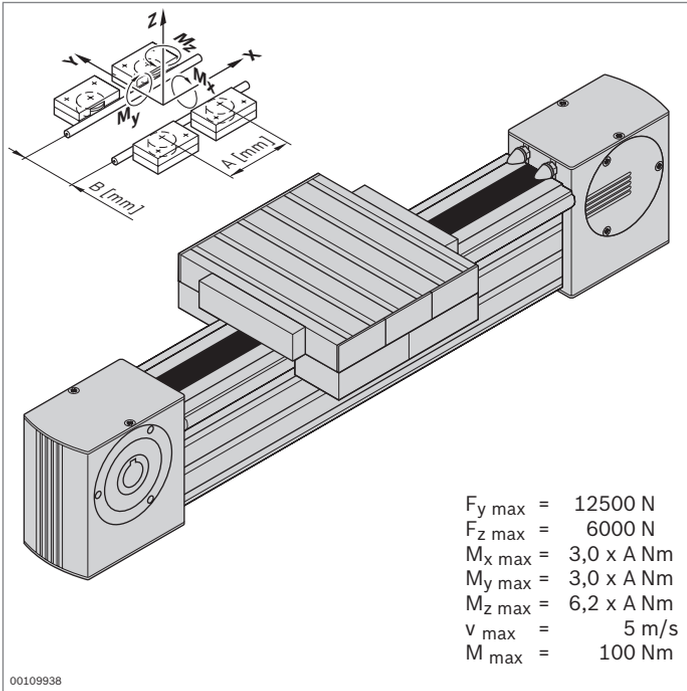


- ▶ Toothed belt as a trolley drive
- ▶ Pitch: AT10

Toothed belt	$L_3$ (mm)	No.
<b>LF20</b>	300 ... 50000	<b>3 842 994 662 / <math>L_3</math><sup>1)</sup></b>
	50000	<b>3 842 513 648</b>

<sup>1)</sup>  $L_3 = 2xL_2 - L_1 + 780$

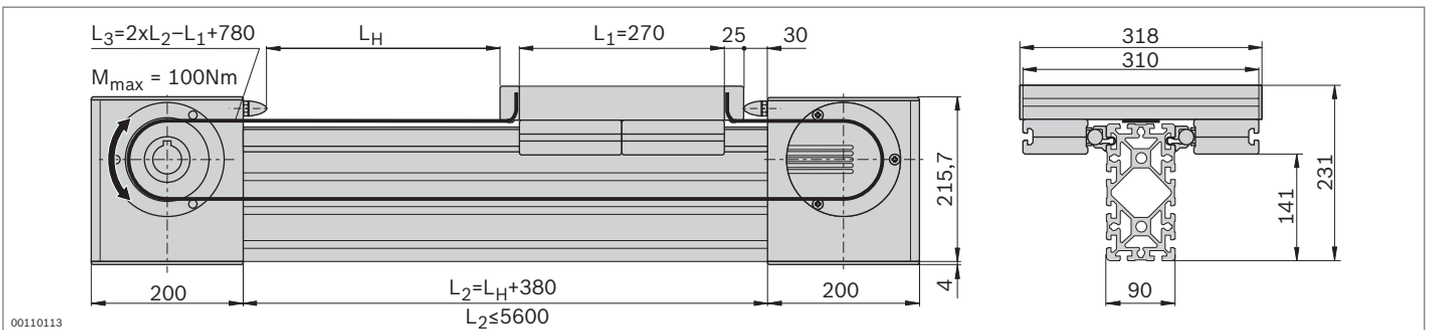
Material: PU with embedded steel wires



### Cam roller guide LF20C – complete axis



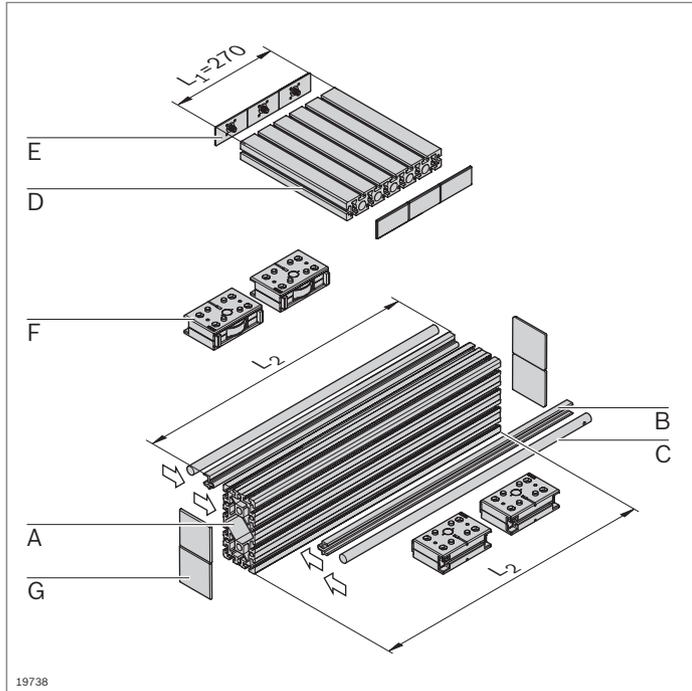
- ▶ Fully assembled cam roller guide
- ▶ Stroke can be individually selected
- ▶ Clamping profile clipped into strut profile 90x180
- ▶ Incl. toothed belt drive; additional notes on the drive concept (p. 13-44)



#### Technical data

For notes on layout and drive, see page 13-50

Complete axis	$L_H$ (mm)	No.
LF20C	50 ... 5220	3 842 998 500 / $L_H$

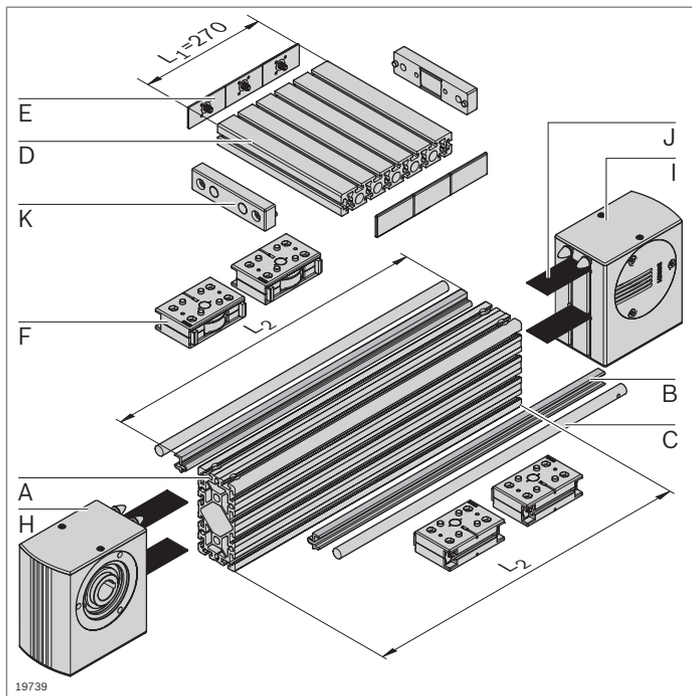


### Cam roller guide LF20C – components

► Components for the individual assembly of cam roller guides, with or without drive

#### Parts list for cam roller guide LF20C without drive

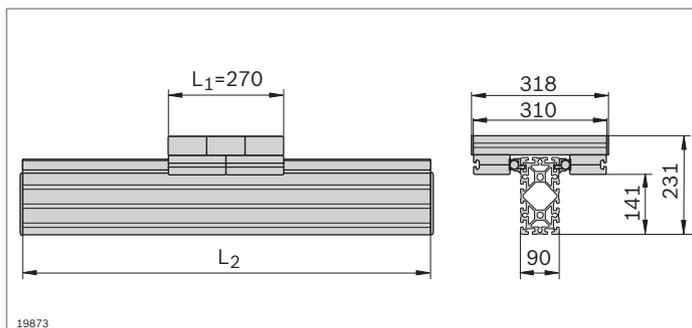
Component	No.	Pcs	Page
<b>A</b> Profile 90x180	<b>3 842 990 416 / L<sub>2</sub></b>	1	2-47
<b>B</b> Clamping profile LF20C	<b>3 842 992 441 / L<sub>2</sub></b>	2	13-39
<b>C</b> Guide rod LF20	<b>3 842 993 969 / L<sub>2</sub></b>	2	13-39
<b>D</b> Profile 45x270	<b>3 842 992 927 / 310 mm</b>	1	2-44
<b>E</b> Cover cap 45x90	<b>3 842 548 757</b>	6	2-44
<b>F</b> Guide bearing LF20	<b>3 842 535 663</b>	4	13-40
<b>G</b> Cover cap 90x90	<b>3 842 548 761</b>	4	2-47

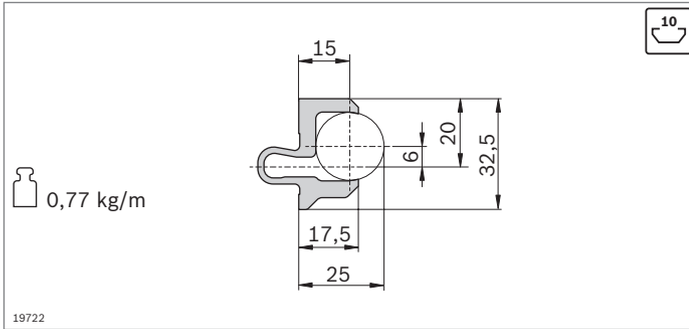


#### Parts list for cam roller guide LF20C with drive

Component	No.	Pcs	Page
<b>A</b> Profile 90x180 LF LF	<b>3 842 992 898 / L<sub>2</sub></b>	1	2-47
<b>B</b> Clamping profile LF20C	<b>3 842 992 441 / L<sub>2</sub></b>	2	13-39
<b>C</b> Guide rod LF20	<b>3 842 993 969 / L<sub>2</sub></b>	2	13-39
<b>D</b> Profile 45x270	<b>3 842 992 927 / 310 mm</b>	1	2-44
<b>E</b> Cover cap 45x90	<b>3 842 548 757</b>	6	2-44
<b>F</b> Guide bearing LF20	<b>3 842 535 663</b>	4	13-40
<b>H</b> Drive head	<b>3 842 526 867</b>	1	13-42
<b>I</b> Return head	<b>3 842 526 869</b>	1	13-42
<b>J</b> Toothed belt	<b>3 842 994 662 / L<sub>3</sub><sup>1)</sup></b>	1	13-43
<b>K</b> Belt connector	<b>3 842 535 680</b>	2	13-43

<sup>1)</sup> L<sub>3</sub> = 2xL<sub>2</sub> - L<sub>1</sub> + 780

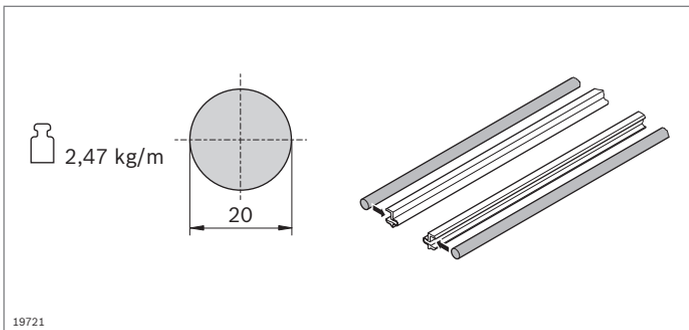




- ▶ The clamping profile is clipped into any chosen 10 mm strut profile slot and holds the guide rods

Clamping profile	L (mm)	No.
<b>LF20C</b>	1 pc 150 ... 3000	<b>3 842 992 441 / L</b>
	20 pcs 3000	<b>3 842 518 898</b>

Material: Aluminum; anodized

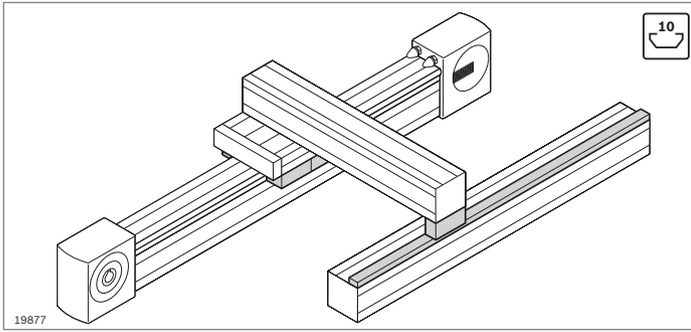


- ▶ The guide rod is pressed into the clamping profile
- ▶ The guide rod guides the guide bearing

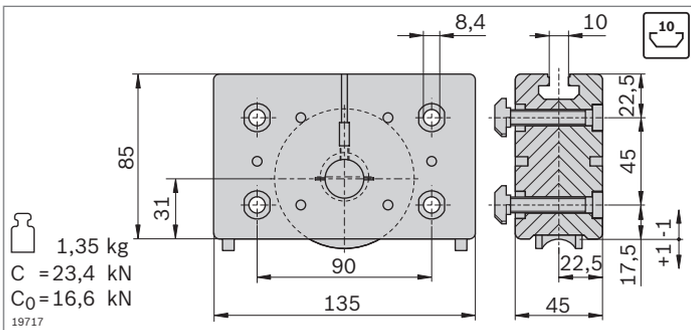
Guide rod	L (mm)	No.
<b>LF20</b>	150 ... 2900	1 <b>3 842 993 969 / L</b>
	2900	20 <b>3 842 539 416</b>

Material: Solid shaft VA, induction hardened, polished

Condition on delivery: Ungreased; greasing according to assembly instructions **3 842 527 226**



- ▶ Guide bearing for trolley construction
- ▶ Supporting bearing for brackets for bearing off-center forces
- ▶ Guide rail to support supporting bearings (p. 13-41)



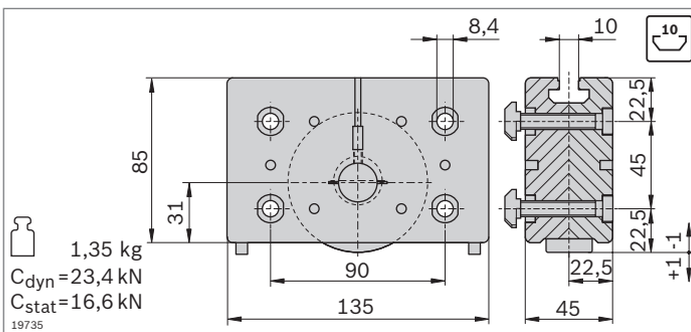
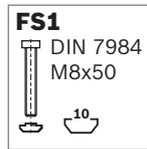
- ▶ Guide bearing for trolley construction
- ▶ Guiding via guide rod
- ▶ Cam rollers with ball bearings, permanently lubricated
- ▶ Lubricating felts with guide rod lubrication reservoir
- ▶ Play-free cam roller adjustment via eccentric bolts
- ▶ Replacement of the lubricating felts possible from rear in installed state

Guide bearing	No.	FS
LF20	2 3 842 535 663	4xFS1 4xFS2

Material: Housing: Diecast aluminum  
Cam roller: Steel, hardened, polished

Scope of delivery: Incl. fastening material (FS)

Condition on delivery: Lubricating felts ungreased; greasing according to assembly instructions  
**3 842 527 226**



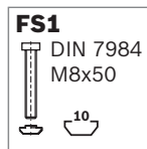
- ▶ Supporting bearing for brackets for bearing off-center forces
- ▶ For support on the guide rail
- ▶ Cam rollers with ball bearings, permanently lubricated
- ▶ Lubricating felts with guide rod lubrication reservoir
- ▶ Play-free cam roller adjustment via eccentric bolts
- ▶ Replacement of the lubricating felts possible from rear in installed state

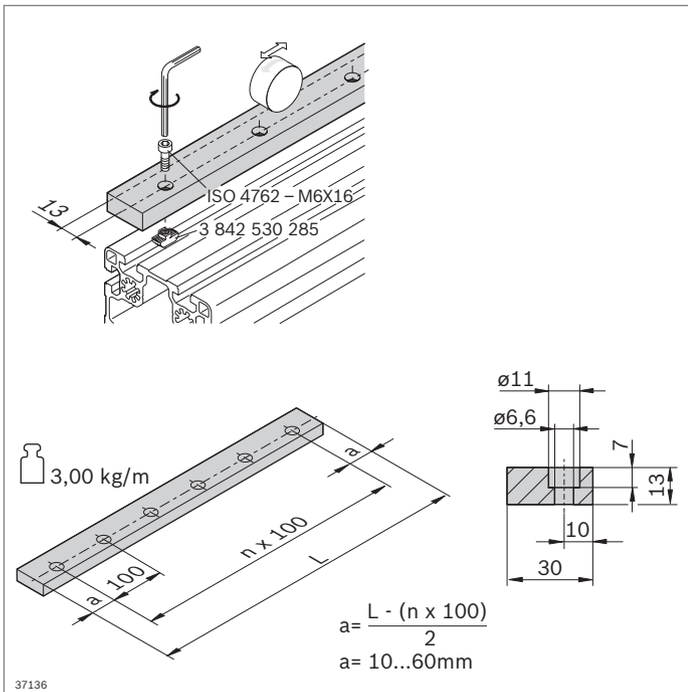
Supporting bearing	No.	FS
LF20	2 3 842 535 665	4xFS1 4xFS2

Material: Housing: Diecast aluminum  
Cam roller: Steel, hardened, polished

Scope of delivery: Incl. fastening material (FS)

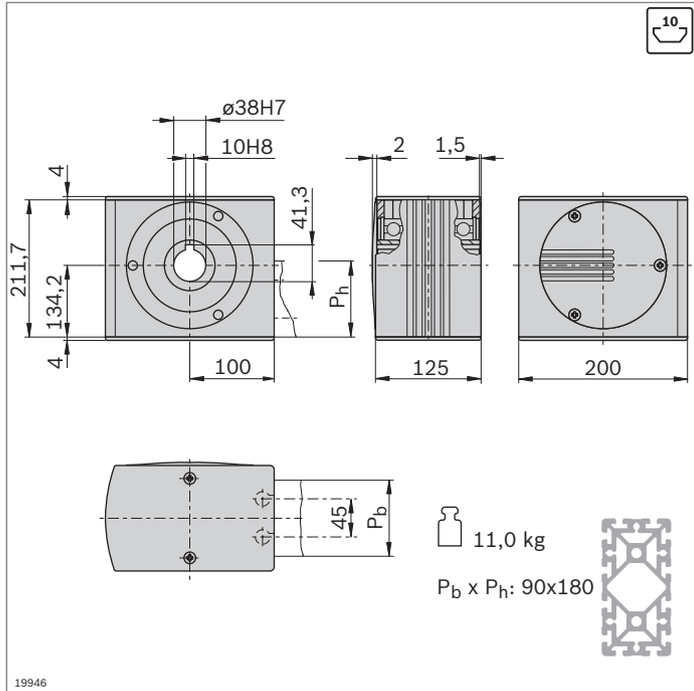
Condition on delivery: Lubricating felts ungreased; greasing according to assembly instructions  
**3 842 527 226**





► Guide rail to hold supporting bearings

Guide rail	L (mm)	No.
<b>LF20</b>	120 ... 2000	<b>3 842 994 702 / L</b>
Material:	Steel, hardened, polished	
Accessories:	Cap screw ISO 4762 – M6x16 T-nut M6, 10 mm slot ( <b>3 842 530 285</b> )	
Condition on delivery:	Ungreased; greasing according to assembly instructions <b>3 842 527 226</b>	



- ▶ Drive head for transferring drive torque to a toothed belt
- ▶ For direct mounting of a motor or (in conjunction with a plug-in shaft) for mounting a hollow shaft gear or a coupling (p. 13-46)
- ▶ Mounted directly on profile by using longitudinal end connector (connector included in scope of delivery)
- ▶ Profile finishing: LF blind hole drilling for longitudinal end connector

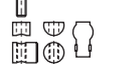
Drive head	No.	FS
<b>LF20C</b>	<b>3 842 526 867</b>	4xFS3, 2xFS4

Material: Drive head: Aluminum; anodized  
Hollow shaft: Steel; galvanized

Scope of delivery: Incl. Fastening material (FS), cover caps

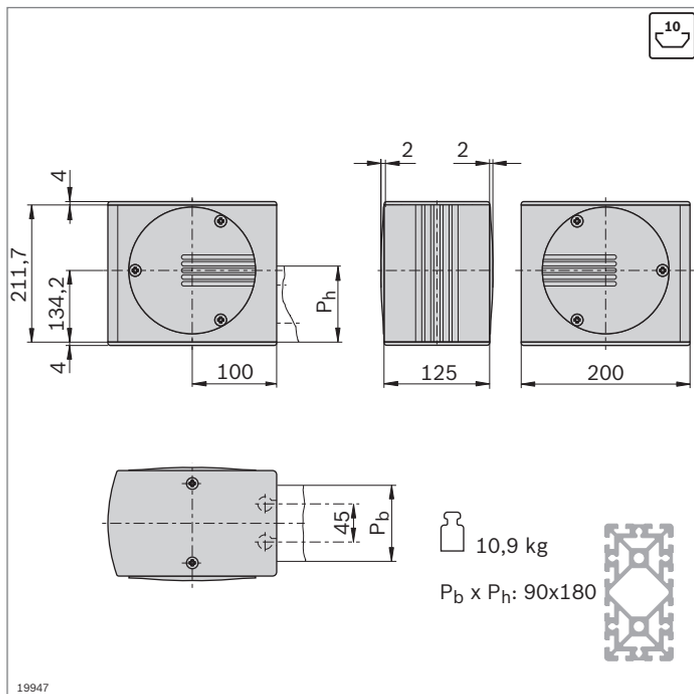
**FS3**

ISO 7380  
M8x40



**FS4**

ISO 4035  
M8-04



- ▶ Return head for tensioning the toothed belt and changing its direction
- ▶ Mounted directly on profile by using longitudinal end connector (connector included in scope of delivery)
- ▶ Profile finishing: LF blind hole drilling for longitudinal end connector

Return head	No.	FS
<b>LF20C</b>	<b>3 842 526 869</b>	4xFS3, 2xFS4

Material: Return head: Aluminum; anodized  
Hollow shaft: Steel; galvanized  
Cover caps: PA; black

Scope of delivery: Incl. Fastening material (FS), cover caps

**FS3**

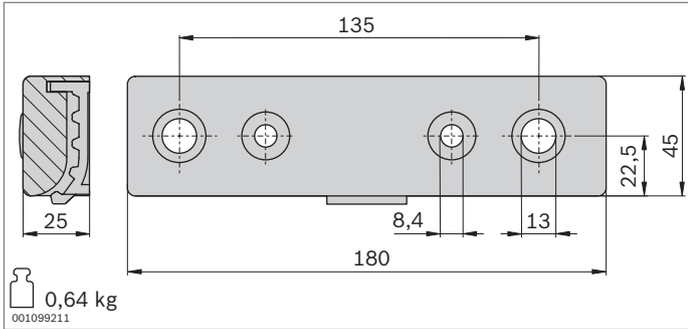
ISO 7380  
M8x40



**FS4**

ISO 4035  
M8-04



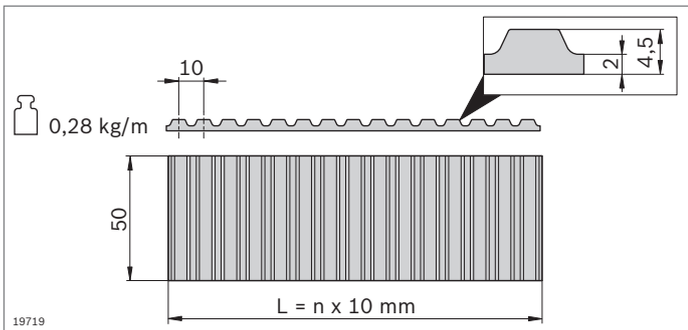


- ▶ Belt connector for fastening the toothed belt to the trolley slot
- ▶ Profile finishing for strut profile 45x270 for trolley LF20S: M12
- ▶ All connecting parts included for mounting at the profile end (LF20S) or the slot (LF20C)

Belt connector	No.	FS
<b>LF20</b>	2 <b>3 842 535 680</b>	4xFS2, 2xFS5, 2xFS6, 2xFS7, 2xFS8

Material: Aluminum, painted black  
 Scope of delivery: Incl. fastening material (FS)

<p><b>FS2</b></p> <p>∅10x∅5x11</p>	<p><b>FS5</b></p> <p>DIN7984 M12x40</p>	<p><b>FS6</b></p> <p>DIN 7984 M8x30 DIN 125 A8,4</p>	<p><b>FS7</b></p> <p>DIN 7991 M8x30</p>
<p><b>FS8</b></p> <p>∅18x7</p>			

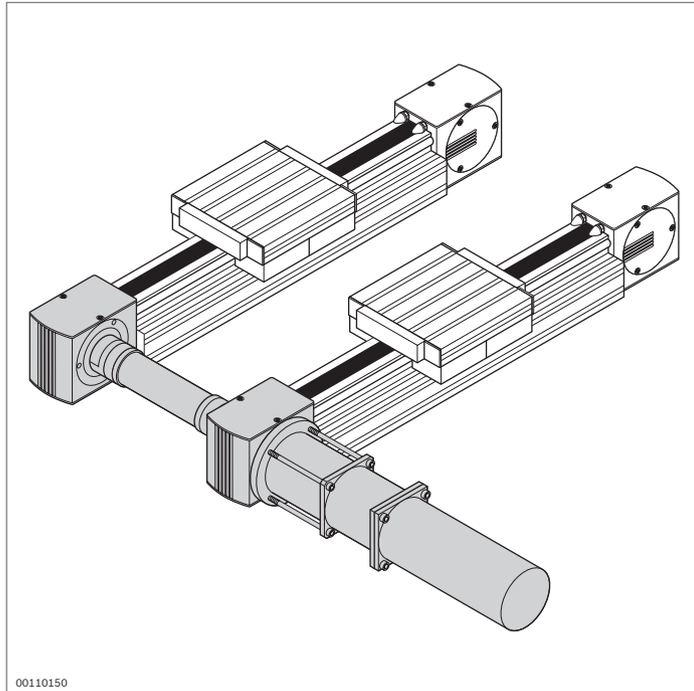


- ▶ Toothed belt as a trolley drive
- ▶ Pitch: AT10

Toothed belt	L (mm)	No.
<b>LF20</b>	300 ... 50000	<b>3 842 994 662 / L<sub>3</sub><sup>1)</sup></b>
	50000	<b>3 842 513 648</b>

<sup>1)</sup>  $L_3 = 2 \times L_2 - L_1 + 780$

Material: PU with embedded steel wires



## Linear guide drives

### Drive concept

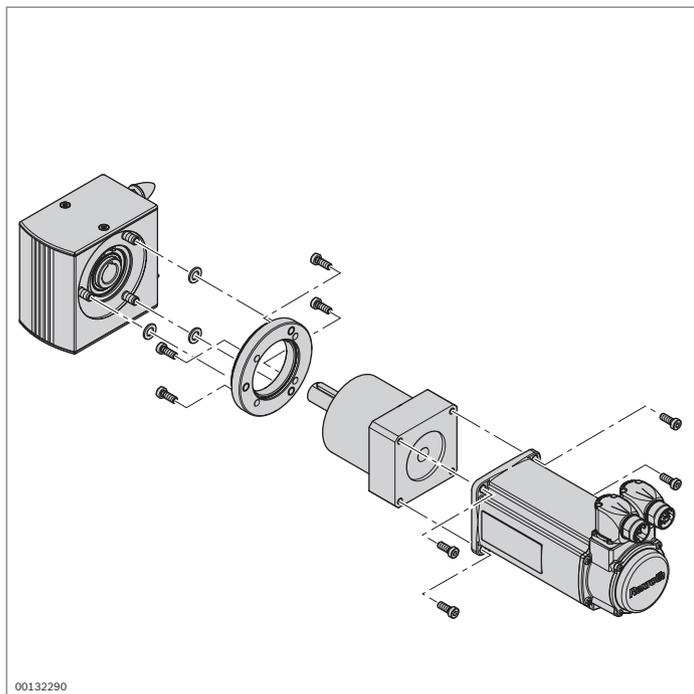
The linear guides are driven via the hollow shaft in the drive head. The drive head is used to directly install a motor or alternatively (in connection with a plug-in shaft) a hollow shaft gear or a coupling. Depending on the desired speeds of movement for the application, it is necessary to use various motor types in conjunction with intermediate gears. Due to the multitude of drive components available in the market, there are a large number of possible combinations.

The MGE modular profile system makes it easy to assemble Bosch Rexroth linear guides through the use of a standard shaft and simple connection dimensions.

### Fastening

The drive head is directly secured on the profile by means of longitudinal end connectors.

The motor, or the intermediate gear flange, can be screwed to the drive head as a complete unit from the left- or right-hand side.

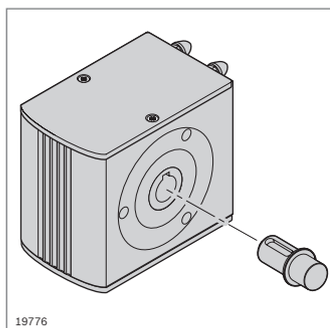


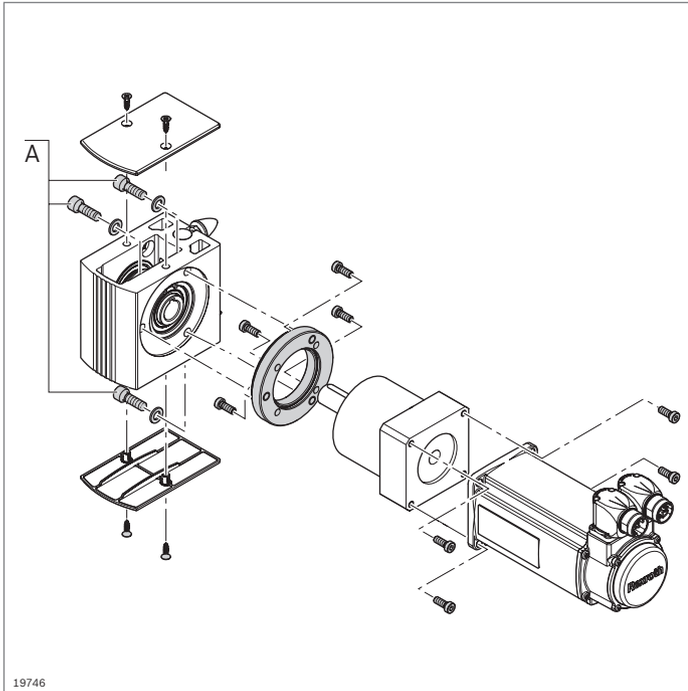
### Synchronous shafts

The use of synchronous shafts (p. 13-47) enables several linear axes to be operated with one drive.

### Connection dimensions (flanges)

The connection dimensions for the size LF6, LF12 and LF20 linear guides are shown on pages 13-45.





## Flange

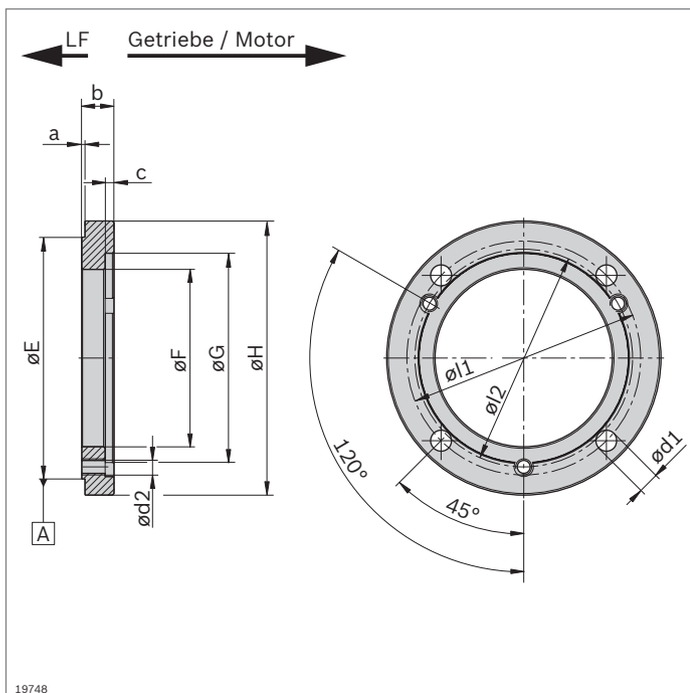
A flange is generally required for fixing the motor/gear unit in place. The connection dimensions for connection to the drive head are shown below. The connection to the motor/gear unit depends on the model chosen in each case.

Also see connection dimensions of drive heads  
 LF6S (p. 13-9), LF6C (p. 13-14),  
 LF12C (p. 13-28), LF12S (p. 13-21),  
 LF20C (p. 13-42), LF20S (p. 13-35)

### Fastening material flange (A)

Note regarding flange in self-build version. Adapt fastening material to suit differing flange thicknesses.

	LF6 (b = 14.5 mm)	LF12 (b = 20 mm)	LF20 (b = 20 mm)
Drive head – flange	ISO 4762 – M8x22 (3x) ISO 7092 – 8 (3x)	ISO 4762 – M8x25 (3x) ISO 7092 – 8 (3x)	ISO 4762 – M10x30 (3x) ISO 7092 – 10 (3x)



Drawing and dimensions for flange in self-build version. Customer-specific adjustment is necessary, depending on the motor and gear unit. The fastening material must be self-sourced.

### Flange

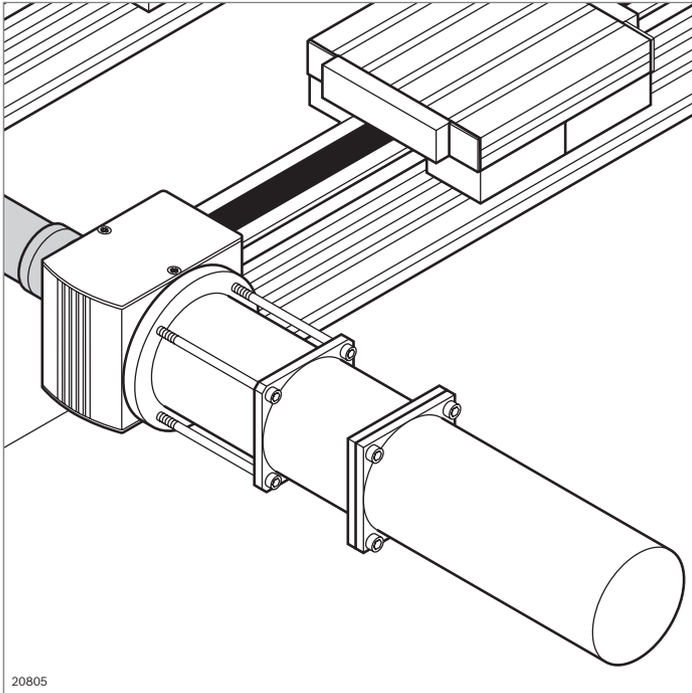
Dimension parameter	LF6 (mm)	LF12 (mm)	LF20 (mm)
a	$3.5 \pm 0.15$	$3.5 \pm 0.15$	$2 \pm 0.15$
$b_{\min}^{*)}$ // 0.05	*)	*)	*)
$c^{*)}$	*)	*)	*)
E $\square$ A	$\varnothing 88 -0.1/-0.3$	$\varnothing 111 -0.1/-0.3$	$\varnothing 150 -0.1/-0.3$
$F_{\min}^{*)}$	$\varnothing^{*)}$	$\varnothing^{*)}$	$\varnothing^{*)}$
$G^{*)}$ $\odot$ 0.05 A	$\varnothing^{*)}$	$\varnothing^{*)}$	$\varnothing^{*)}$
$H^{*)}$	$\varnothing^{*)}$	$\varnothing^{*)}$	$\varnothing^{*)}$
$l1^{*)}$	$\varnothing^{*)}$	$\varnothing^{*)}$	$\varnothing^{*)}$
$l2$	$\varnothing 78$	$\varnothing 100$	$\varnothing 135$
$d1^{*)}$	$\varnothing^{*)}$	$\varnothing^{*)}$	$\varnothing^{*)}$
d2 $\oplus$ 0.25	M8	M8	M10

\*) Dimension according to customer drive.

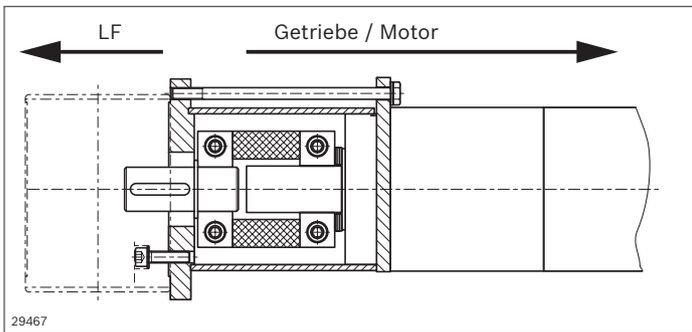
**Notice:** The values must be checked by the user.

### Alternative mounting with coupling

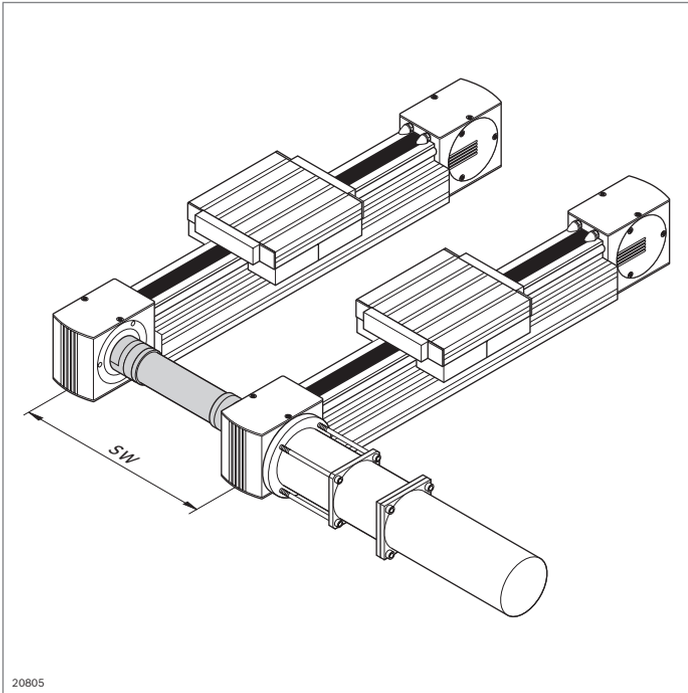
Instead of direct mounting over the section link, a coupling can be inserted. This allows any user truing errors to be rectified. The coupling must be designed and sourced by the customer.



20805



29467



20805

## Plug-in shafts, synchronous shafts

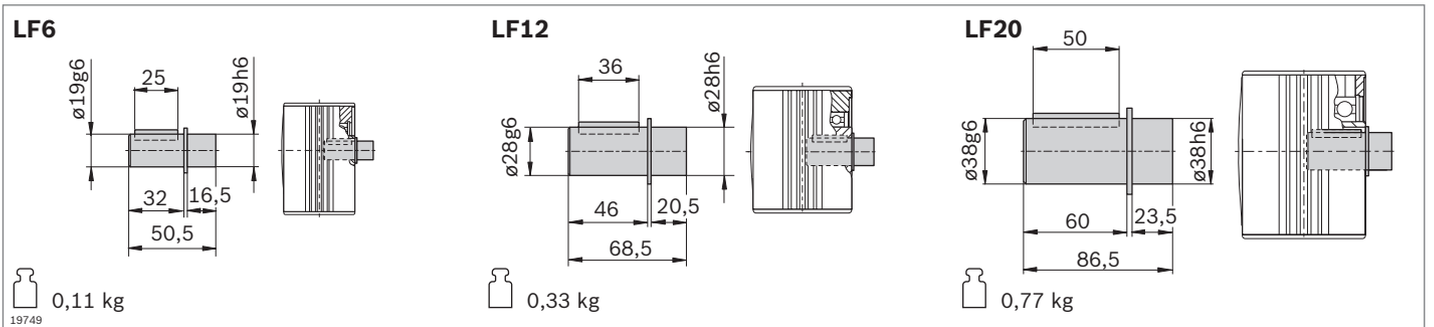
### Plug-in shafts

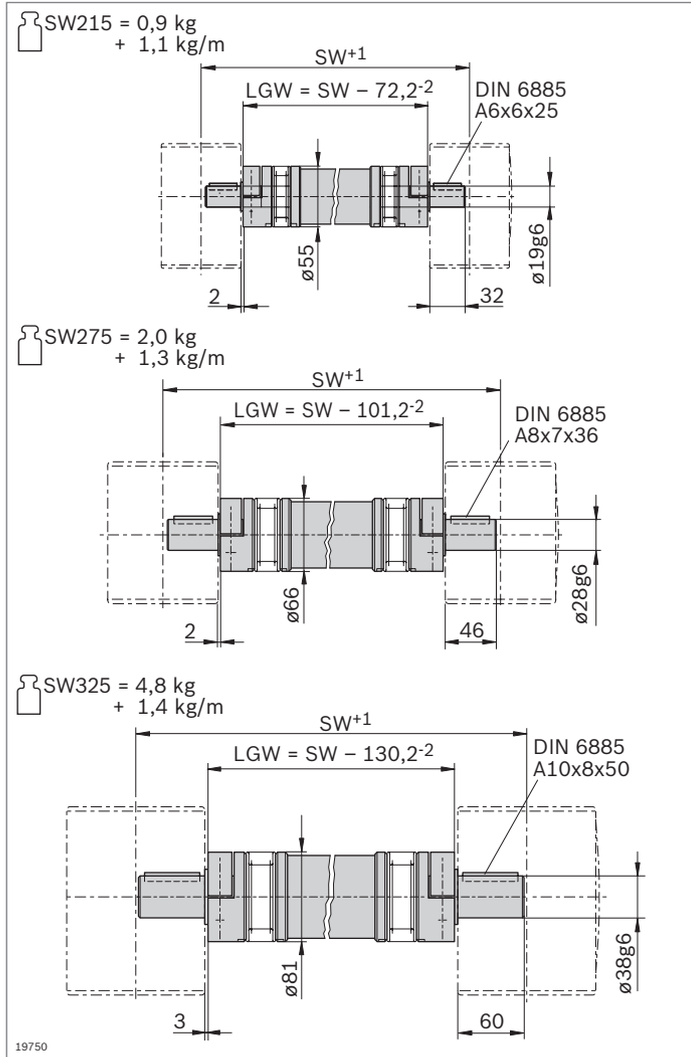
- ▶ Enable the installation of customized drive solutions

Plug-in shaft	No.
LF6	3 842 526 893
LF12	3 842 526 894
LF20	3 842 526 895

Material: Nickel-plated steel

SW = support separation





SW = support separation  
 LGW = length of synchronous shaft

### Synchronous shafts

- ▶ Allow several linear guides to be operated synchronously while being driven by a common motor
- ▶ The synchronous shaft can be replaced without the drive heads having to be disassembled

The selection diagrams on page 13-55, 13-56 specify maximum values without safety margins.

Synchronous shaft	SW (mm)	No.
LF6	215 ... 3000	3 842 994 811 / SW
LF12	275 ... 3500	3 842 994 812 / SW
LF20	325 ... 3500	3 842 994 813 / SW

Material: Steel/aluminum

## Technical data for roller, design, mounting

### General technical data and calculations

#### Speed

$$v_{\max} = 5 \text{ m/s}$$

#### Acceleration

$$a_{\max} = 15 \text{ m/s}^2$$

#### Temperature resistance

$$-10 \text{ °C} < \vartheta < 40 \text{ °C}$$

#### Lubrication

All cam roller guide bearings are delivered with built-in lubricating felts.

#### Condition on delivery

Ungreased (greasing with Klüber Isoflex Topas NCA 52; see assembly instructions **3 842 527 226**)

Lubricating felts with reservoir are not greased.

Guide rods are ungreased.

#### Definition of dynamic load rating C

The radial loading of constant magnitude and direction which a linear rolling bearing can theoretically withstand for a nominal service life of 100 km distance traveled (acc. to ISO 14728 Part 1).

#### Note regarding maximum load $F_{\max}$

The maximum loads apply to individual loads. Combining loads decreases the expected service life.

#### Definition and calculation of = nominal service life

The calculated service life which an individual linear rolling bearing – or a group of apparently identical rolling element bearings operating under the same conditions – can attain with a 90 % probability, based on the materials of normal manufacturing quality that are generally used today and under usual operating conditions (acc. to ISO 14728 Part 1) and optimal installation conditions.

#### Nominal service life at constant speed

$$L = \left( \frac{C}{F} \right)^3 10^5$$

$$L_h = \left( \frac{L}{2 \cdot s \cdot n_s \cdot 60} \right)$$

L = nominal service life (m)

$L_h$  = nominal service life (h)

C = dynamic load capacity (N)

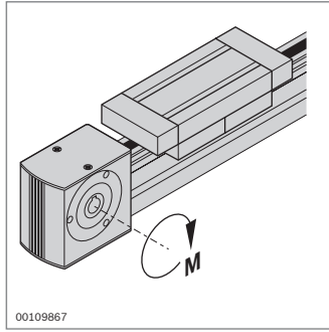
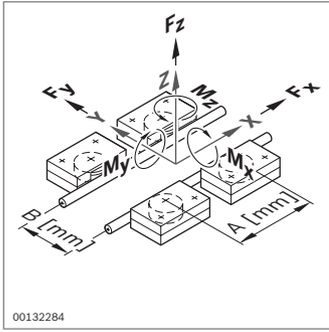
F = equivalent load (N)

s = length of stroke\* (m)

$n_s$  = stroke frequency (double stroke) ( $\text{min}^{-1}$ )

\*) For  $s < 2 \cdot L_1$  (trolley length) load capacities are reduced.

Please consult us.



### Load-dependent design

- The specified values are maximum single loads, which are reduced when loads are combined

**Notice:** If cumulative forces and moments arise in your application and load limits may be reached, please contact your Rexroth representative for consultation in design.

	$A_{min}^{1)}$ (mm)	$F_z$ (N)	$F_y$ (N)	$M_x$ (Nm)	$M_z$ (Nm)	$M_y$ (Nm)	$v_{max}$ (m/s)	$M_{max}$ (Nm)
<b>LF6S</b>	75	850	1400	13.6	$0.7 \cdot A^2$	$0.4 \cdot A^2$	5	9.5 / 7.6
<b>LF6C</b>	75	850	1400	$0.4 \cdot B^2$	$0.7 \cdot A^2$	$0.4 \cdot A^2$	5	15
<b>LF12S</b>	90	2000	3500	78.0	$1.7 \cdot A^2$	$1.0 \cdot A^2$	5	30
<b>LF12C</b>	90	2000	3500	$1.0 \cdot B^2$	$1.7 \cdot A^2$	$1.0 \cdot A^2$	5	30
<b>LF20S</b>	135	6000	12500	240.0	$6.2 \cdot A^2$	$3.0 \cdot A^2$	5	100
<b>LF20C<sup>3)</sup></b>	135	6000	12500	$3.0 \cdot B^2$	$6.2 \cdot A^2$	$3.0 \cdot A^2$	5	100

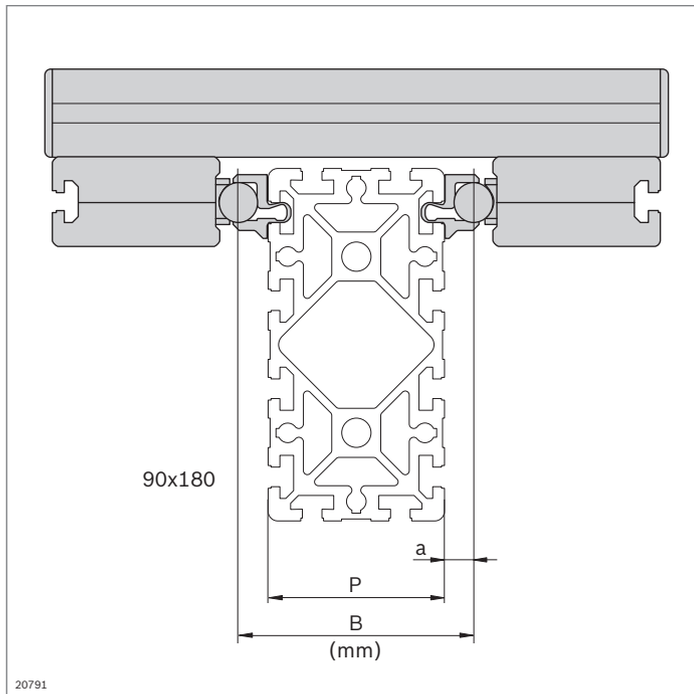
<sup>1)</sup>  $A_{min}$  = Length guide bearing

<sup>2)</sup> Notice: A (spacing of support wheels, see image above) in mm; see below for calculation of B (track width)

<sup>3)</sup> Maximum values (profile slot load-bearing capacity) are only reached with the following profiles: 45x270; 60x90; 90x90; 90x180; 90x360 (see p. 18-15)

Do not exceed the maximum loading of the screwed connections for rails, carriages and fastenings. Ensure sufficiently stable basic profile and respective substructure.

Take account of the general service life of lubricants!



### Calculating the track width B

$$B = P + 2 \cdot a$$

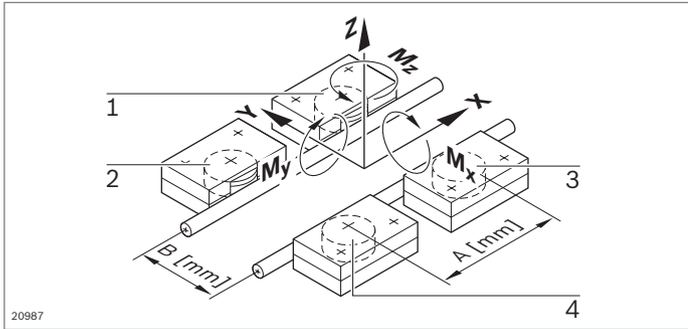
- B = track width (in mm)
- P = profile width (in mm)
- a = rod spacing (in mm)

#### LF ... C

- Values for a: for LF6C = 9.5 mm (p. 13-13)
- for LF12C = 9 mm (p. 13-25)
- for LF20C = 15 mm (p. 13-39)

#### LF ... S

- Values for a: for LF6S = 40 - 6 = 34 mm (p. 13-8)
- for LF12S = 90 - 12 = 78 mm (p. 13-18)
- for LF20S = 100 - 20 = 80 mm (p. 13-32)



Cam roller 1:

$$F_r = -\left(\frac{F_y}{2}\right) - \left(\frac{M_z}{A}\right)$$

$$F_a = \left(\frac{F_z}{4}\right) + \left(\frac{M_x}{2 \cdot B}\right) - \left(\frac{M_y}{2 \cdot A}\right)$$

Cam roller 3:

$$F_r = +\left(\frac{F_y}{2}\right) + \left(\frac{M_z}{A}\right)$$

$$F_a = \left(\frac{F_z}{4}\right) - \left(\frac{M_x}{2 \cdot B}\right) - \left(\frac{M_y}{2 \cdot A}\right)$$

Cam roller 2:

$$F_r = -\left(\frac{F_y}{2}\right) + \left(\frac{M_z}{A}\right)$$

$$F_a = \left(\frac{F_z}{4}\right) + \left(\frac{M_x}{2 \cdot B}\right) + \left(\frac{M_y}{2 \cdot A}\right)$$

Cam roller 4:

$$F_r = +\left(\frac{F_y}{2}\right) - \left(\frac{M_z}{A}\right)$$

$$F_a = \left(\frac{F_z}{4}\right) - \left(\frac{M_x}{2 \cdot B}\right) + \left(\frac{M_y}{2 \cdot A}\right)$$

## Calculation of load on bearing for a trolley

### Loading of the individual rollers

- ▶ A mm: Spacing of the rollers' rotational axes
- ▶ B mm: Center-to-center distance between the guide rods
- ▶ Only compressive forces can be transferred between cam rollers and guide rods in the radial direction. The following therefore applies in respect of radial forces:  
 $F_r \leq 0: F_r = 0$
- ▶ Cam rollers can be loaded equally in both directions. Therefore force  $F_a$  is sufficient for calculating  $P$  and  $P_0$

**Table 1: Load factors for cam rollers**

	Load case: $F_r \geq  F_a $				Load case: $F_r <  F_a $			
	x	y	$x_0$	$y_0$	x	y	$x_0$	$y_0$
<b>LF6</b>	1	3.1	1.2	3.5	0.5	3.6	1	3.7
<b>LF12</b>	1	4.2	1.2	5.2	0.5	4.7	1	5.4
<b>LF20</b>	1	4	1.2	4.9	0.5	4.5	1.1	5

**Table 2: Cam rollers - load capacities**

	C for $10^5$ m (N)	$C_0$ (N)
<b>LF6</b>	3670	2280
<b>LF12</b>	8300	5000
<b>LF20</b>	23400	16600

### Equivalent dynamic and static loads

To calculate the service life of a cam roller guide, the roller with the greatest load has to be considered.

The following must be determined:

$$P = \max (P_1, \dots, P_4)$$

$$P_0 = \max (P_{01}, \dots, P_{04})$$

Equivalent dynamic load P

$$P = x \cdot |F_r| + y \cdot |F_a|$$

Equivalent static load  $P_0$

$$P_0 = x_0 \cdot |F_r| + y_0 \cdot |F_a|$$

$F_r$  (N): radial load of the roller

The following applies:  $F_r \leq 0: F_r = 0$

$F_a$  (N): axial load of the roller

x,  $x_0$ : Radial factor (table 1)

y,  $y_0$ : Axial factor (table 1)

C: dynamic load capacity (table 2)

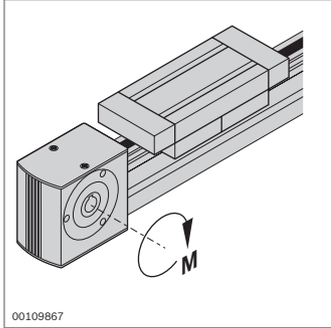
$C_0$ : static load capacity (table 2)

Static safety values:

$$S_0 = \left(\frac{C_0}{P_0}\right)$$

$S_0 \geq 4$  recommended!

## Size selection



### Determining the forces and moments which arise

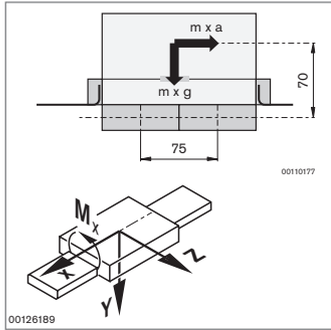
$$F_{x \text{ dyn}}, F_{y \text{ dyn}}, F_{z \text{ dyn}}^{1)}$$

$$M_{x \text{ dyn}}, M_{y \text{ dyn}}, M_{z \text{ dyn}}$$

1)  $F_{z \text{ dyn}}$  includes the weight of the trolley

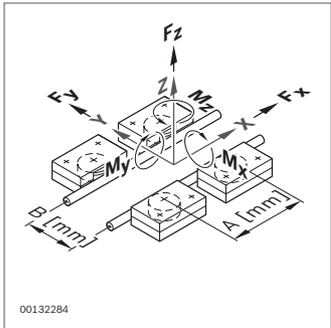
All the influences must be considered, e.g.:

- Net mass and load
- Acceleration forces and moments
- Process forces and moments
- Loads caused by dampers and/or stops



### Determining the permissible forces and moments

For values see p. 13-51



### Selection of the suitable size

$$F_{x, y, z \text{ dyn}} < F_{x, y, z \text{ dyn zul}} !$$

$$M_{x, y, z \text{ dyn}} < M_{x, y, z \text{ dyn zul}} !$$

If F and M are cumulative:

In case of higher load, the next size is to be used. In case of doubt, please contact your Rexroth representative for consultation in design.

### Example

$$m = 30 \text{ kg} \quad a = 2.5 \text{ m/s}^2;$$

$$L_1 = 150 \text{ mm} \quad L_2 = 5000 \text{ mm}$$

$$g = 9.81 \text{ m/s}^2$$

$$F_{z \text{ dyn}} = m \cdot g = 294 \text{ N}$$

$$M_{y \text{ dyn}} = m \cdot a \cdot 70 \text{ mm} = 5.25 \text{ Nm}$$

### Example of LF 6 S, LF 6 C

$$F_{z \text{ dyn zul}} = 850 \text{ N} > F_{z \text{ dyn}} = 294 \text{ N}$$

$$M_{y \text{ dyn zul}} = 0.4 \cdot A = 0.4 \cdot 75 \text{ mm}$$

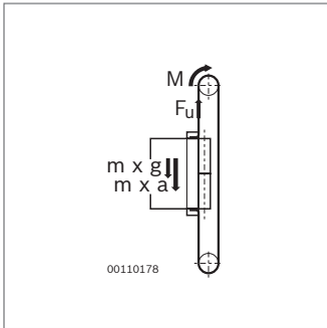
$$= 30 \text{ Nm} > M_{y \text{ dyn}} = 5.25 \text{ Nm}$$

### Example

$$F_{z \text{ dyn}} = 294 \text{ N} < F_{z \text{ dyn zul}} = 850 \text{ N} !$$

$$M_{y \text{ dyn}} = 5.25 \text{ Nm} < M_{y \text{ dyn zul}} = 30 \text{ Nm} !$$

## Calculating the drive

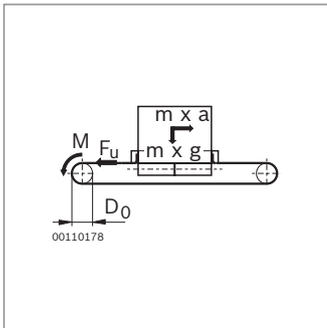


### Peripheral force $F_u$

$$F_u = m \cdot a + m \cdot g + F_0 + \mu \cdot m \cdot g$$

$$F_u \leq F_{u\text{ zul}} !$$

$F_0$ : frictional force on return units  
 $\mu$ : coefficient of friction of the guide  
 see table below.



### Alternative calculation formula

$$F_u = m \cdot a + F_0 + \mu \cdot m \cdot g \leq F_{u\text{ zul}} !$$

### Example of LF6C

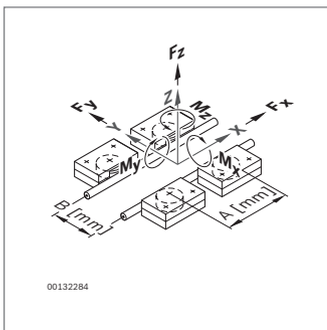
$$m = 30 \text{ kg}; \quad a = 2.5 \text{ m/s}^2$$

$$F_u = (30 \cdot 2.5) \text{ N} + 10 \text{ N}$$

$$+ (0.025 \cdot 30 \cdot 9.81) \text{ N}$$

$$F_u = 75 \text{ N} + 10 \text{ N} + 0.025 \cdot 294 \text{ N}$$

$$F_u = 92.35 \text{ N} < F_{u\text{ zul}} = 600 \text{ N} !$$



### Required drive torque $M$

$$M = \frac{1}{2} \cdot D_0 \cdot F_u \leq M_{\text{zul}} !$$

### Example

$$M = \frac{1}{2} \cdot 50.94 \text{ mm} \cdot 92.35 \text{ N}$$

$$= 2.4 \text{ Nm}$$

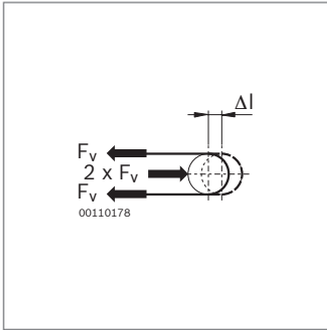
$$M = 2.35 \text{ Nm} \leq M_{\text{zul}}$$

$$= 15 \text{ Nm} !$$

	v (m/s)	$F_{u\text{ zul}}$ (N)	$M_{\text{zul}}$ (Nm)	$F_0$ (N)	$\mu$	$D_0$ (mm)	$D_0 \times \pi$ (mm)
<b>LF6S</b>	$\leq 2.0$	500	9.5	10	0.025	38.21	120
<b>LF6S</b>	2.01 ... 5.0	400	7.6	10	0.025	38.21	120
<b>LF6C</b>	$\leq 5.0$	600	15.0	10	0.025	50.94	160
<b>LF12S</b>	$\leq 5.0$	820	30.0	30	0.020	73.20	230
<b>LF12C</b>	$\leq 5.0$	820	30.0	30	0.020	73.20	230
<b>LF20S</b>	$\leq 5.0$	2000	100.0	35	0.015	101.86	320
<b>LF20C</b>	$\leq 5.0$	2000	100.0	35	0.015	101.86	320

$F_0$ : frictional force on return units;  $\mu$ : coefficient of friction

## Checking the selected size



### Preload force $F_v$ of toothed belt

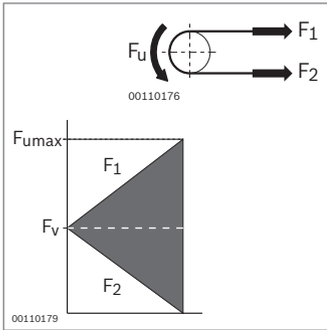
$$0.5 \cdot F_u \leq F_v \leq F_u$$

Recommendation:  $F_v = 0.5 \cdot F_u$

### Example

$$F_u = 92.35 \text{ N}$$

$$F_v = 50 \text{ N}$$



### Maximum toothed belt force $F_{1 \text{ max}}$

$$F_{1 \text{ max}} = F_v + 0.5 \cdot F_u \leq F_{1 \text{ zul}} !$$

$$F_{2 \text{ min}} = F_v - 0.5 \cdot F_u > 0 !$$

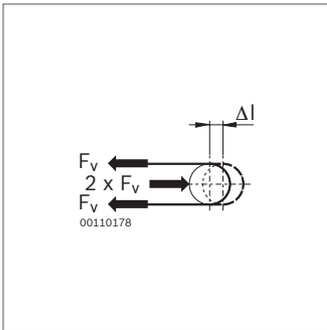
### Example of LF6C

$$F_{1 \text{ max}} = 50 \text{ N} + 0.5 \cdot 92.35 \text{ N}$$

$$F_{1 \text{ max}} = 96.18 \text{ N} < F_{1 \text{ zul}} = 900 \text{ N} !$$

$$F_{2 \text{ min}} = 50 \text{ N} - 0.5 \cdot 92.35 \text{ N}$$

$$F_{2 \text{ min}} = 3.825 \text{ N} > 0 !$$



### Required preload length $\Delta l$

$$\Delta l = 0.5 \cdot F_v \cdot L / C_{\text{spez}} \leq \Delta l_{\text{max}} !$$

### Example

$$L = 2 \cdot L_2 - L_1 + 400 \text{ mm}$$

$$L = 10250 \text{ mm}$$

$$\Delta l = 0.5 \cdot 50 \text{ N} \cdot 10250 \text{ mm}$$

$$/ 420000 \text{ N}$$

$$\Delta l = 0.8 \text{ mm} < \Delta l_{\text{max}} = 13 \text{ mm} !$$

	$F_{1 \text{ zul}}$ (N)	$C_{\text{spez}}$ (N)	$\Delta l_{\text{max}}$ (mm)	L (mm)	Page
<b>LF6S</b>	750	315000	11	$2 \cdot L_2 - L_1 + 360$	13-6
<b>LF6C</b>	900	420000	13	$2 \cdot L_2 - L_1 + 400$	13-11
<b>LF12S</b>	1230	1250000	16	$2 \cdot L_2 - L_1 + 630$	13-16
<b>LF12C</b>	1230	1250000	16	$2 \cdot L_2 - L_1 + 630$	13-23
<b>LF20S</b>	3000	1870000	23	$2 \cdot L_2 - L_1 + 780$	13-30
<b>LF20C</b>	3000	1870000	23	$2 \cdot L_2 - L_1 + 780$	13-37

$C_{\text{spez}}$ : Belt stiffness;

L: Toothed belt,

see also LF6S (p. 13-6), LF6C (p. 13-11),

LF12S (p. 13-16), LF12C (p. 13-23),

LF20S (p. 13-30), LF20C (p. 13-37)

### Dimensioning of synchronous shafts

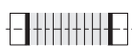
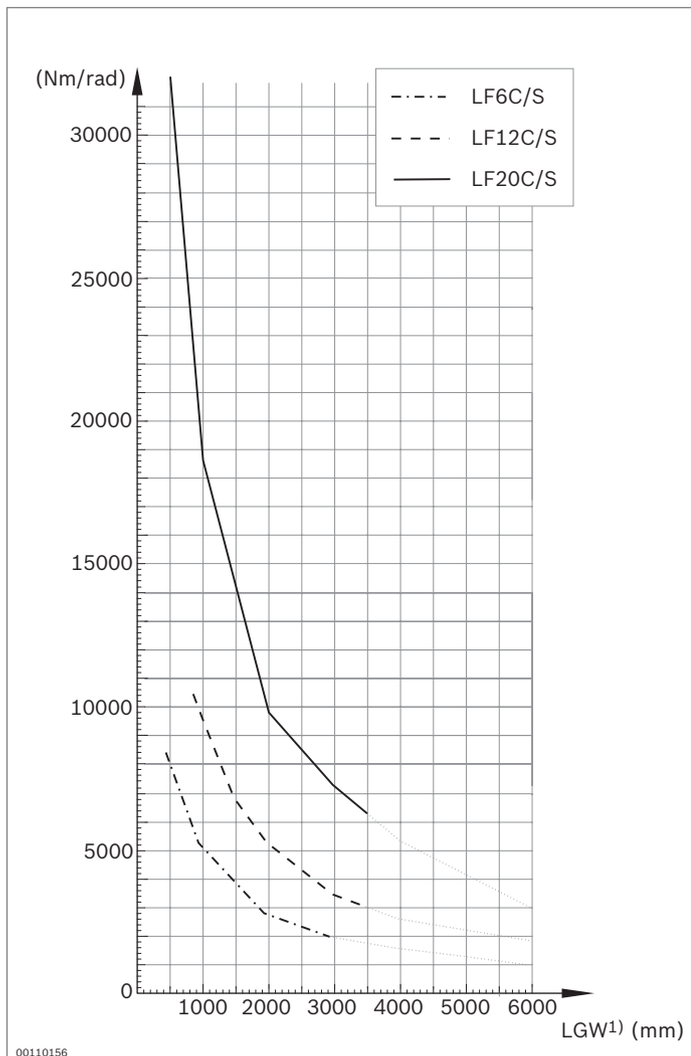
			LF6	LF12	LF20
Support separation SW	horizontal		215 ... 3000 mm	275 ... 3500 mm	325 ... 3500 mm
	vertical		215 ... 2000 mm	275 ... 2000 mm	325 ... 1100 mm
Nominal torque			max. 30 Nm	max. 60 Nm	max. 150 Nm
Permitted rpm			Diagram 3 (p. 13-56) max. $0.7 \cdot n_k$	Diagram 3 (p. 13-56) max. $0.7 \cdot n_k$	Diagram 3 (p. 13-56) max. $0.7 \cdot n_k$
Elasticity	axial		max. 2 mm	max. 3 mm	max. 4 mm
	lateral		Diagram 4 (p. 13-56)	Diagram 4 (p. 13-56)	Diagram 4 (p. 13-56)
	Rotation angle		Diagram 5 (p. 13-56)	Diagram 5 (p. 13-56)	Diagram 5 (p. 13-56)

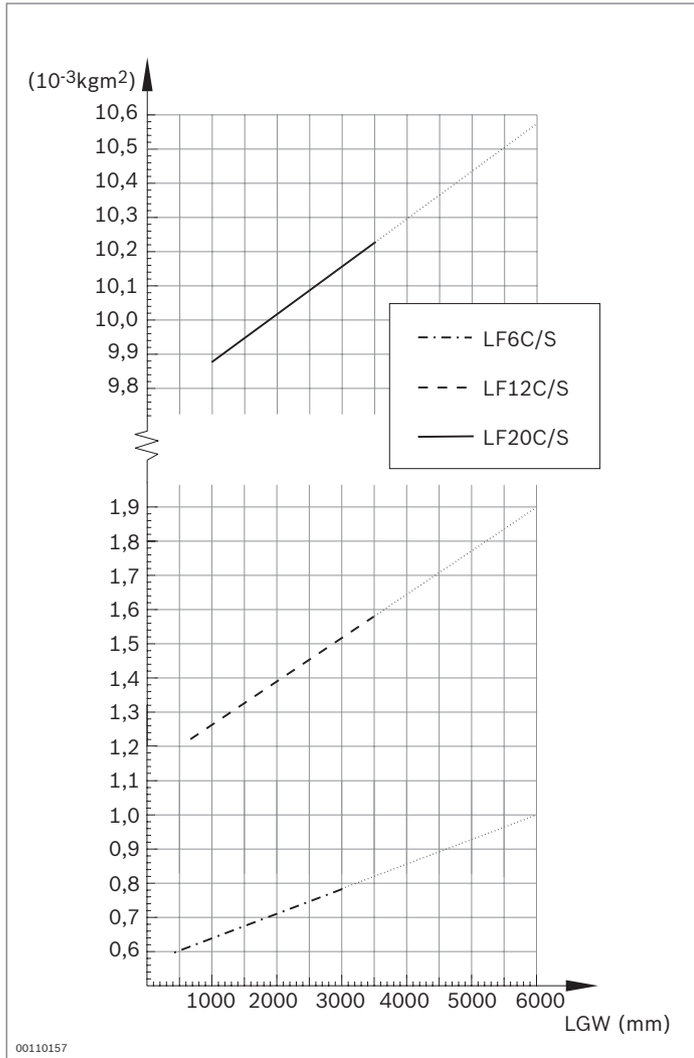
Diagram 1: Torsion stiffness



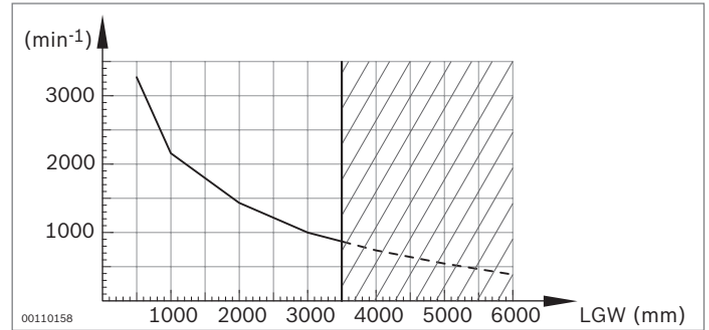
<sup>1)</sup> Length synchronous shaft LGW

- LF6     LGW = SW - 72
- LF12   LGW = SW - 101
- LF20   LGW = SW - 130

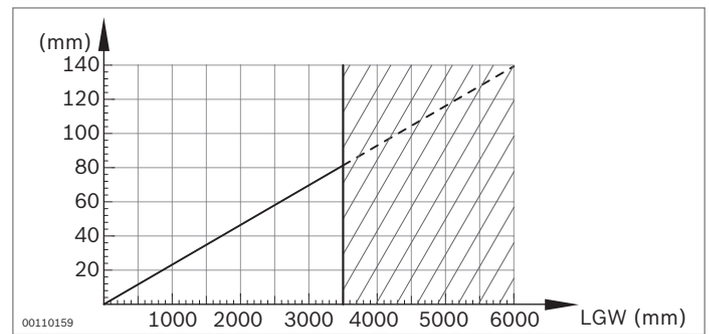
**Diagram 2: Mass inertia**



**Diagram 3: Critical rpm due to bending  $n_k$**

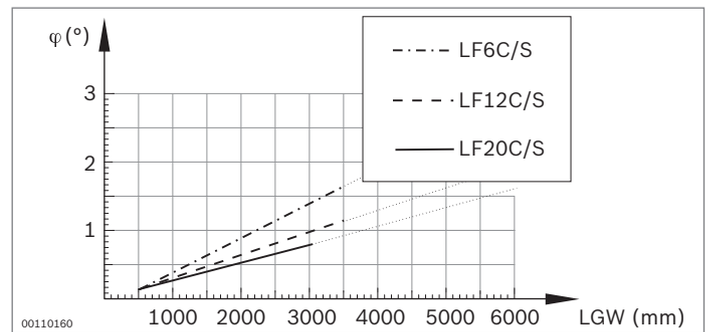


**Diagram 4: Lateral offset**

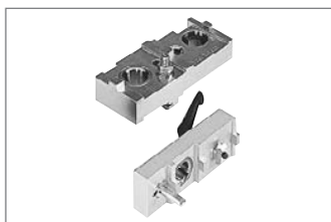


Aligned shafts are recommended.

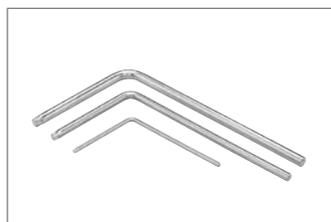
**Diagram 5: Rotation angle**



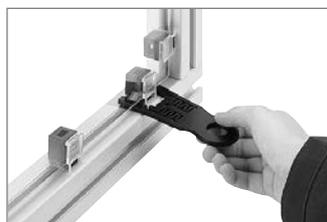
# Tools



Drilling jigs (p. 14-2)



Torx® offset screwdriver  
(p. 14-5)



Variofix remover,  
Flexible grinder (p. 14-6)



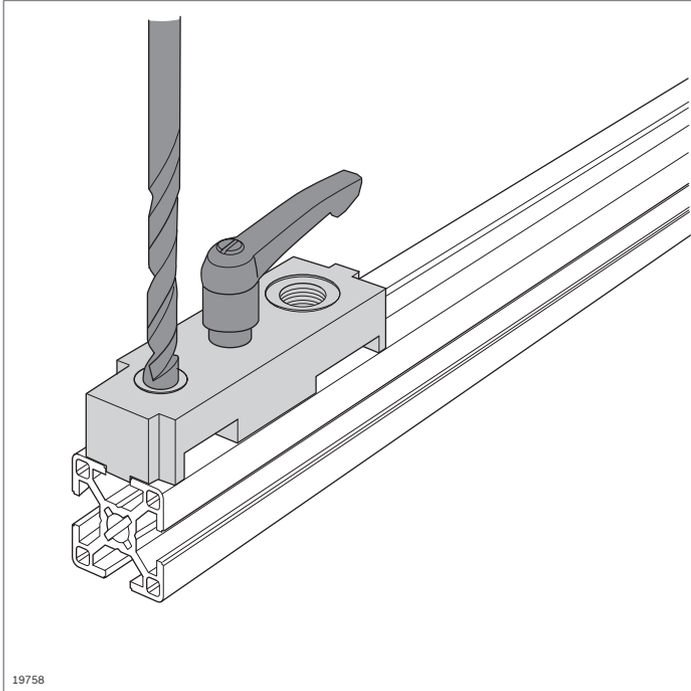
Beveling shears (p. 14-6)



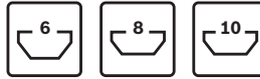
Tool shelf,  
tool holder (p. 14-7)

Let us send you information on the complete product range  
of Bosch power tools!

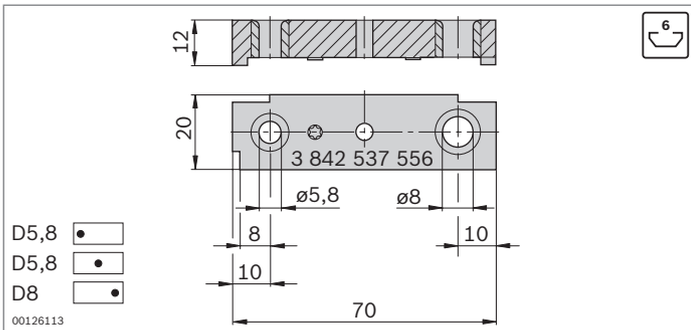
Robert Bosch GmbH  
Geschäftsbereich Elektrowerkzeuge  
PO Box 10 01 56  
D-70745 Leinfelden-Echterdingen  
<http://www.bosch-pt.com>



## Drilling jigs



- ▶ For simple drilling of standard holes for the Rexroth range of connectors
- ▶ Stopping surfaces and edges for precise hole positioning
- ▶ Lockable



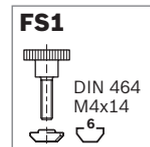
### Drilling jigs - slot 6 mm

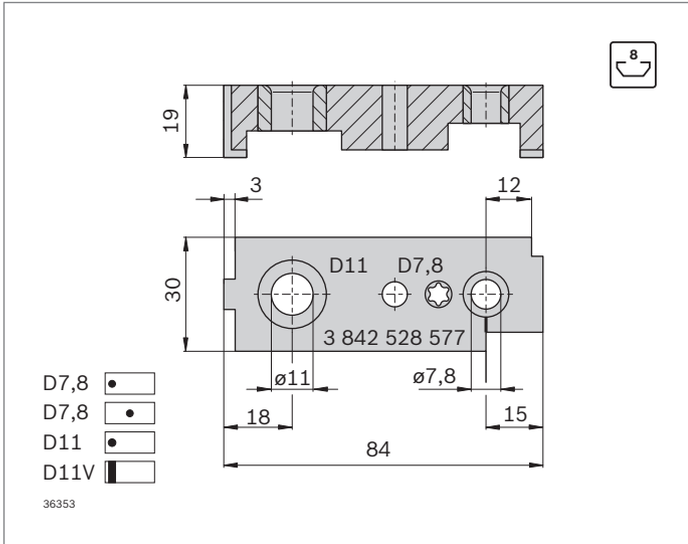
- ▶ For through-holes ( $\varnothing 5.8$ ) for hexagonal-star socket screwdrivers T25
- ▶ For fastening holes ( $\varnothing 8$ ) for quick connectors

Drilling jig	No.	FS
Slot 6 mm	3 842 537 556	FS1

Material: Aluminum

Scope of delivery: Incl. fastening material (FS)



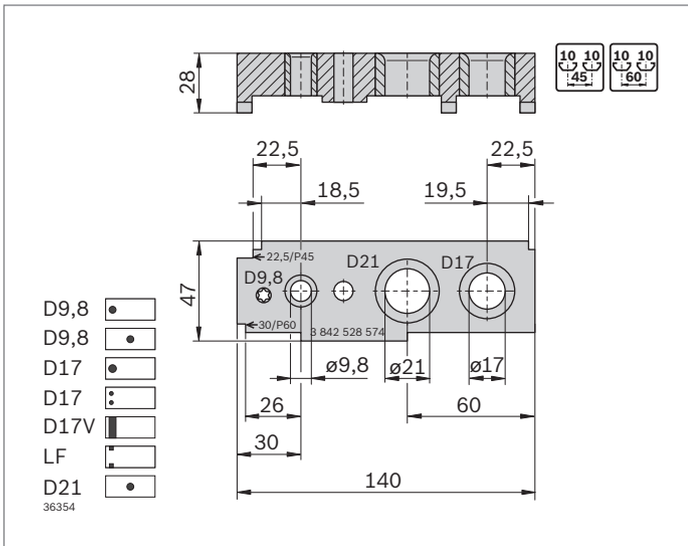
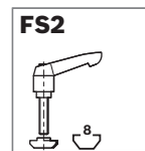


### Drilling jigs – slot 8 mm

- ▶ For through-holes ( $\varnothing 7.8$ ) for hexagonal-star socket screwdrivers T40
- ▶ For fastening holes ( $\varnothing 11$ ) for quick connectors

Drilling jig	No.	FS
Slot 8 mm	3 842 528 577	FS2

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

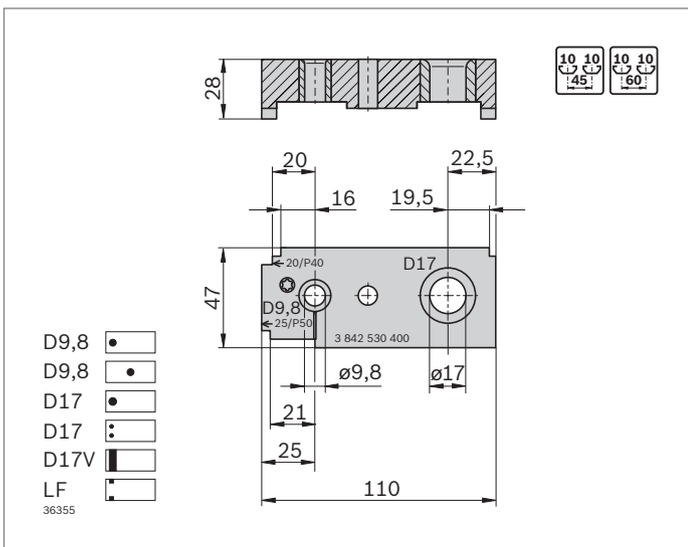
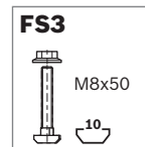


### Drilling jigs – slot 10 mm, modular dimensions 45, 60

- ▶ For fastening holes ( $\varnothing 17$ ) for bolt connectors, quick connectors, and threaded sleeves
- ▶ For through-holes ( $\varnothing 9.8$ ) for hexagonal-star socket screwdrivers T50
- ▶ For counterbores ( $\varnothing 21$ ) for pneumatic connections

Drilling jig	No.	FS
Slot 10 mm, modular dimensions 45, 60	3 842 528 574	FS3

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

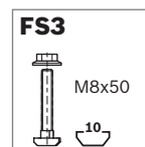


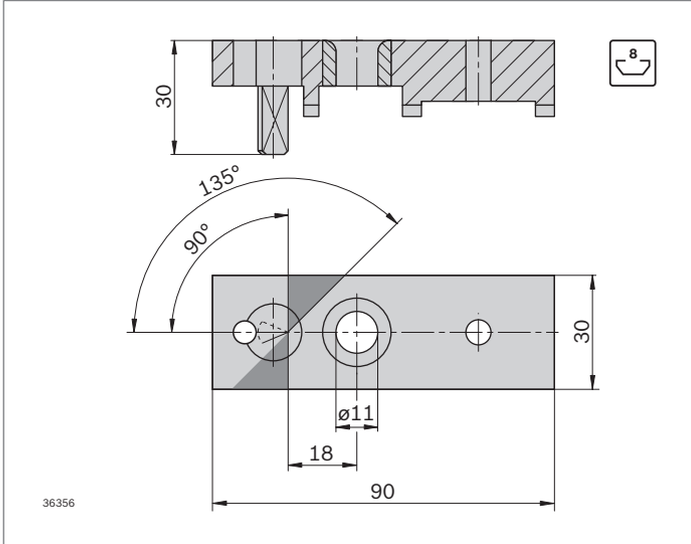
### Drilling jigs – slot 10 mm, modular dimensions 40, 50

- ▶ For through-holes ( $\varnothing 9.8$ ) for hexagonal-star socket screwdrivers T50
- ▶ For fastening holes ( $\varnothing 17$ ) for bolt connectors, quick connectors, and threaded sleeves

Drilling jig	No.	FS
Slot 10 mm, modular dimensions 40, 50	3 842 530 400	FS3

Material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)





### Drilling jig for diagonally sawn profiles – slot 8 mm

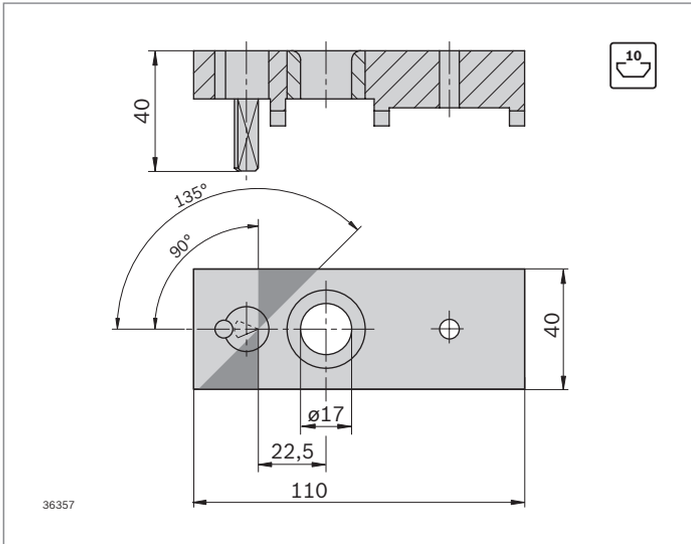
- For fastening holes (ø11) for bendable quick connectors

Drilling jig	No.	FS
Slot 8 mm – diagonally sawn profiles	3 842 516 729	FS2

Material: Aluminum

Scope of delivery: Incl. fastening material (FS)

Also see bendable quick connector (p. 3-57)



### Drilling jig for diagonally sawn profiles – slot 10 mm

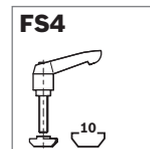
- For fastening holes (ø17) for bendable quick connectors

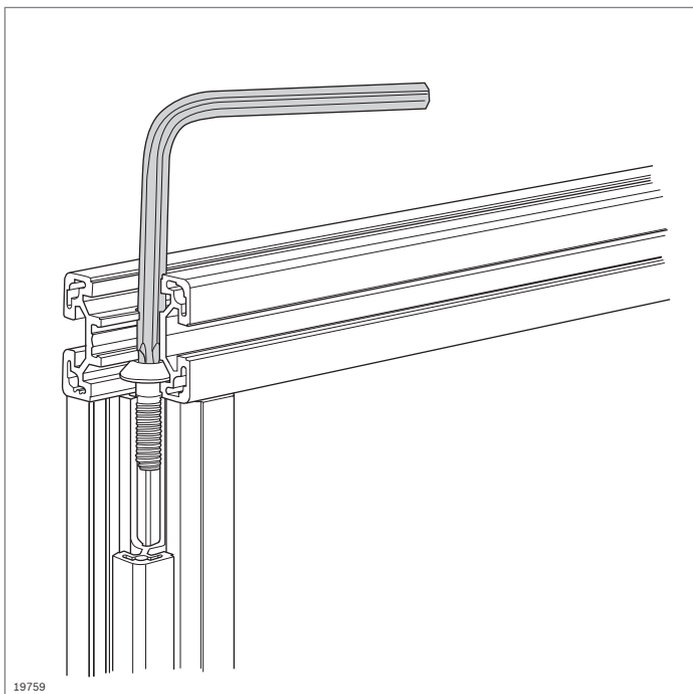
Drilling jig	No.	FS
Slot 10 mm – diagonally sawn profiles	3 842 516 731	FS4

Material: Aluminum

Scope of delivery: Incl. fastening material (FS)

Also see bendable quick connector (p. 3-57)

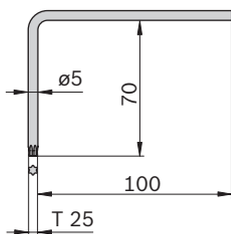




## Torx® offset screwdriver



- ▶ Offset screwdriver for the central bolts (p. 3-41):
  - S6x16-**T25**
  - S8x25-**T40**
  - S12x30-**T50**, M12x30-**T50**
- ▶ Long shank for easy screw head access

**T25**


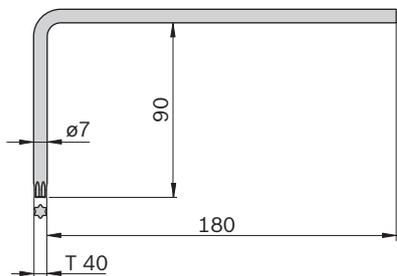
00111397

**Offset screwdriver T25**

**No.**

 5 **3 842 528 590**

Material: Chrome vanadium steel

**T40**


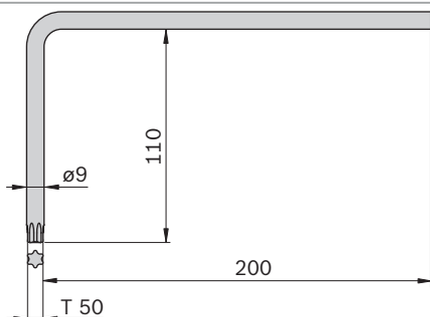
00111398

**Offset screwdriver T40**

**No.**

 5 **3 842 528 588**

Material: Chrome vanadium steel

**T50**


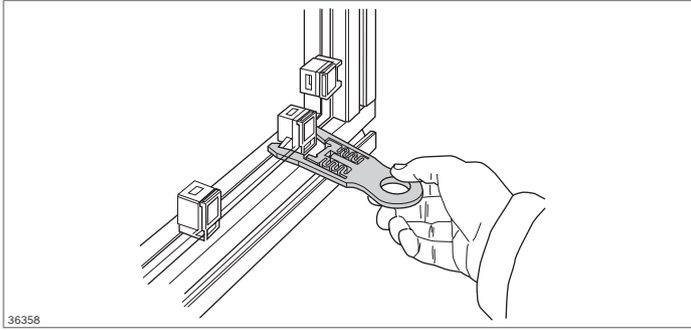
00111399

**Offset screwdriver T50**

**No.**

 5 **3 842 528 586**

Material: Chrome vanadium steel

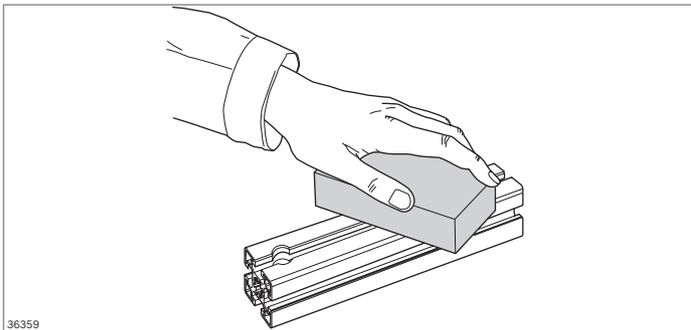


### Variofix remover

- ▶ For fast, easy removal of the Variofix snap-in clip (p. 7-6), even in hard-to-reach places
- ▶ The Variofix remover is pushed onto the snap-in clip of the Variofix block so that it spreads the teeth of the clip and can then be removed together with the clip

<b>Variofix remover</b>	 <b>No.</b>
	10 <b>3 842 526 589</b>

Material: PA

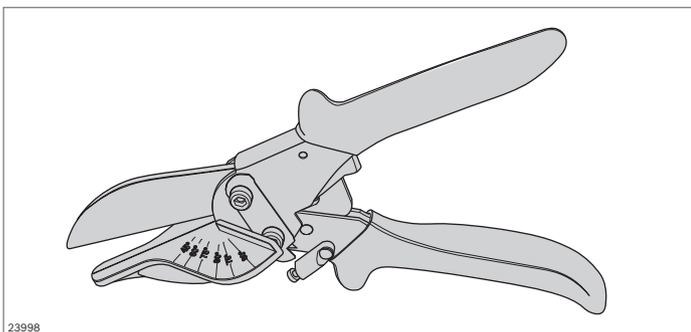


### Flexible grinder for anodized surfaces

- ▶ Hand grinder for removing light soiling and minor scratches
- ▶ Handy grindstone made of flexible base material containing abrasive agents
- ▶ Long service life thanks to automatic, continual surface renewal, like an eraser
- ▶ Suitable for all natural-colored, anodized surfaces, e.g. also for aluminum windows and doors

<b>Flexible grinder for anodized surfaces</b>	<b>No.</b>
	<b>3 842 518 650</b>

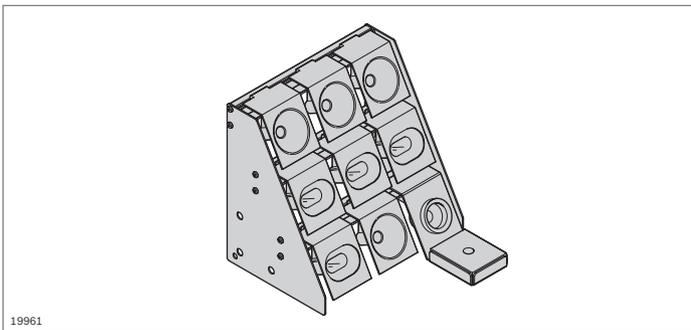
Material: Silicon carbide 60 %  
polyurethane 40 %



### Miter cutter

- ▶ For length-trimming of plastic profiles, e.g. slot cover profiles

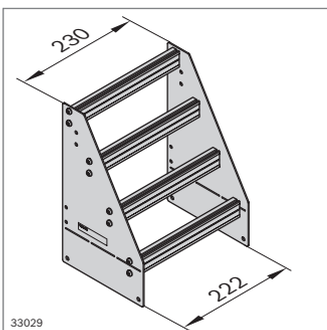
<b>Miter cutter</b>	<b>No.</b>
	<b>3 842 547 982</b>



## Tool shelf Tool holder

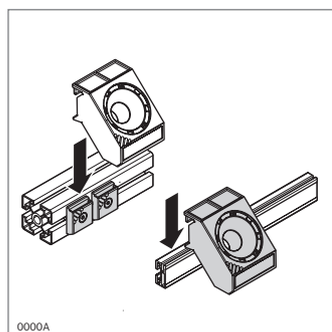
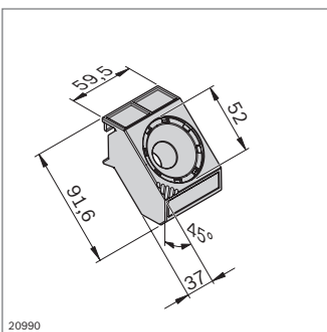


- ▶ Tool shelf and tool holder for ergonomic and handy positioning of tools at the workstation
- ▶ Tool shelf can be individually equipped
- ▶ Accessories: Container mount (p. 2-61)



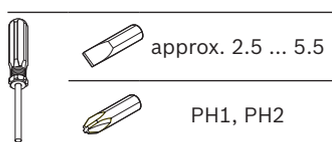
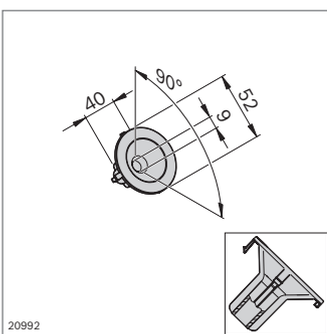
Tool shelf	ESD No.
	3 842 554 909

Material: Side parts: Sheet aluminum  
Suspension profile: Aluminum; anodized

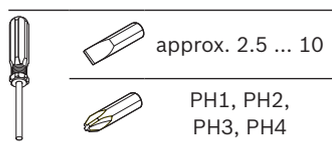
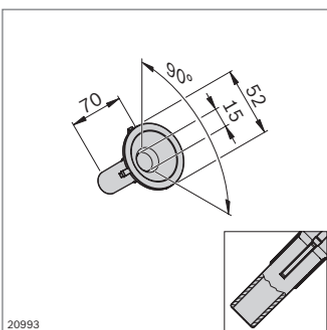


## Tool holder D52 for bucket trays D52-9 and D52-15

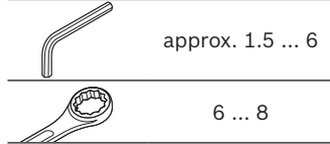
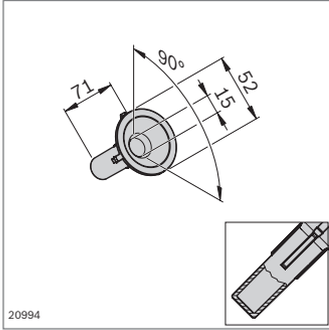
Tool holder D52	ESD No.
	3 842 544 832



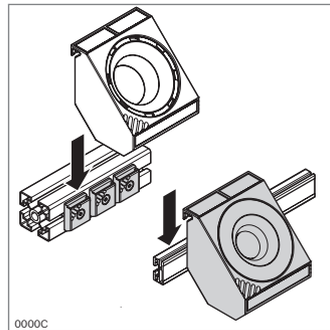
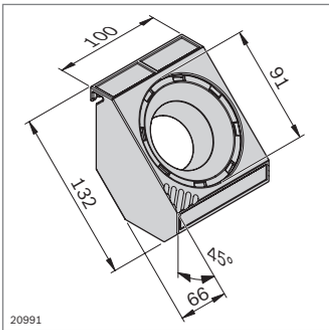
Bucket tray D52-9 (without base)	ESD No.
	3 842 544 834



Bucket-tray D52-15 (with base)	ESD No.
	3 842 544 835

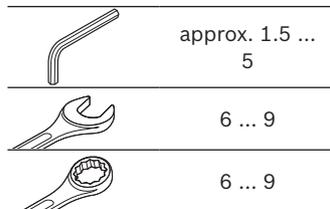
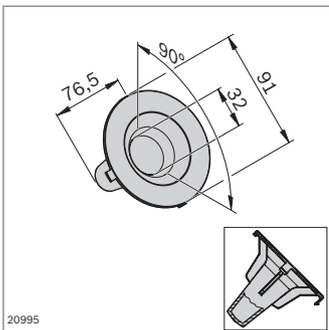


<b>Bucket-tray D52-15 (with base)</b>	<b>ESD No.</b>
	3 842 544 836

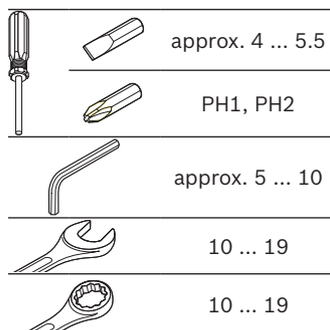
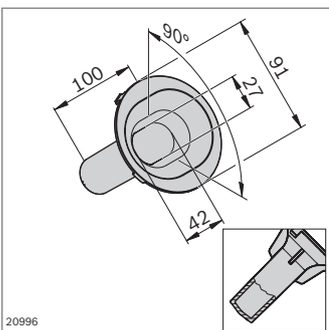


**Tool holder D91 for bucket trays D91-32, D91 Oval53 L100 and D91 Oval53 L136**

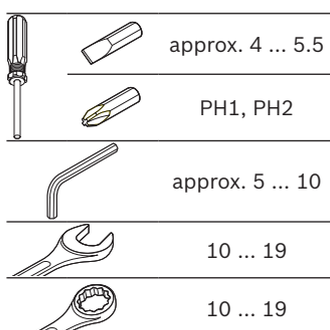
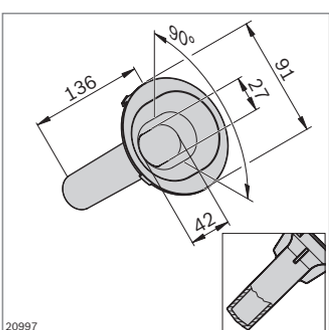
<b>Tool holder D91</b>	<b>ESD No.</b>
	3 842 544 833



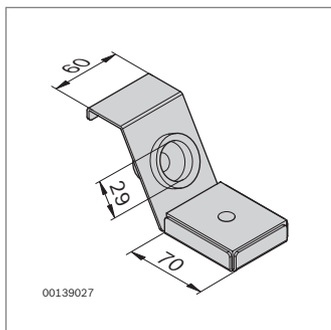
<b>Bucket-tray D91-32 (with base)</b>	<b>ESD No.</b>
	3 842 544 837



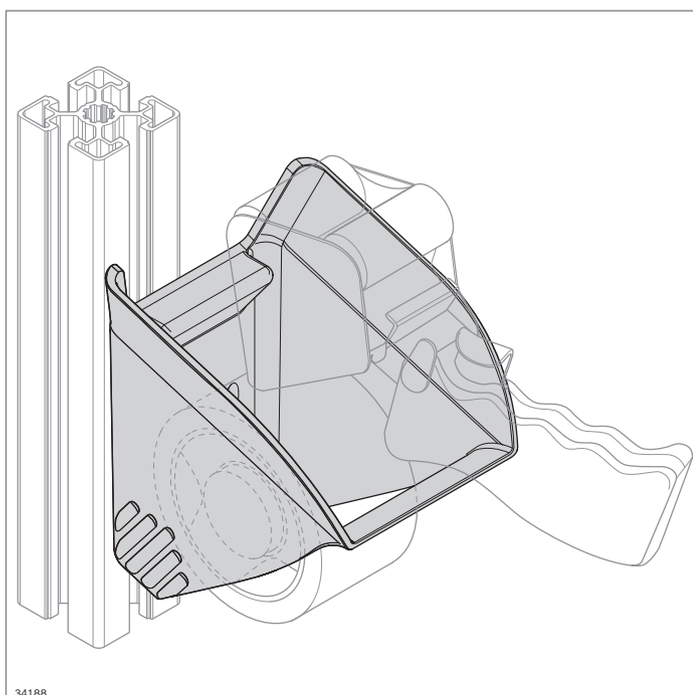
<b>Bucket-tray D91 Oval53 L100 (with base)</b>	<b>ESD No.</b>
	3 842 546 744



<b>Bucket-tray D91 Oval53 L136 (with base)</b>	<b>ESD No.</b>
	3 842 546 745



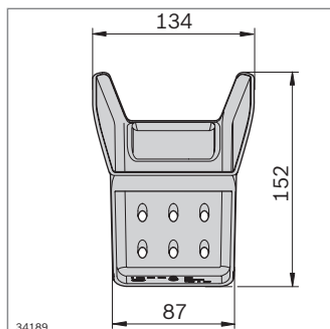
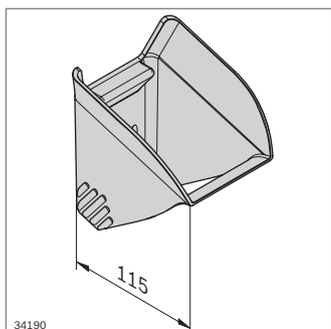
Tool holder for soldering irons	ESD No.
	 3 842 514 524



### Tool holder TAPE 50 mm



- ▶ Tool holder for tape dispenser with a width of 50 mm
- ▶ Time savings of 10 % to 20 % based on MTM, achievable with
  - Defined place for faster reaching and picking
  - Docking aids for easy, ergonomic depositing
- ▶ Supports 5S principles for order and cleanliness at the workstation via defined place



Tool holder TAPE 50 mm	ESD No.
	 3 842 555 673

Material: PA 6; black  
 Scope of delivery: Incl. fastening material for fastening in 8 mm or 10 mm slots



# FiFo station



Guide rail (p. 15-2)



Adapter (p. 15-3)



Right end cap, small  
(p. 15-3)



Left end cap, small  
(p. 15-3)

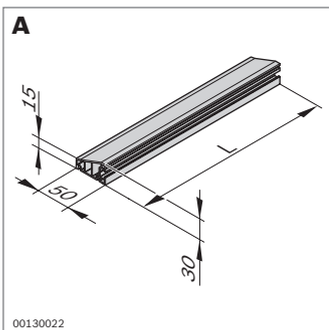


End cap, large (p. 15-3)



## FiFo station

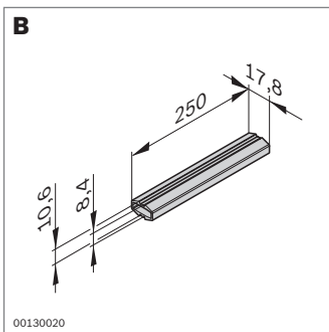
- ▶ Components for constructing a FiFo station for material shuttles
- ▶ Clearly organized and highly transparent production operations through having standardized delivery routes
- ▶ Modular system lets you adapt the layout to your needs and to your available space



- ▶ Adhesive strips for fastening to floor
- ▶ Screw fitting to floor possible at end caps

Guide rail	L (mm)	No.	No.
A	1200	10	3 842 540 012
	2400	10	3 842 539 894

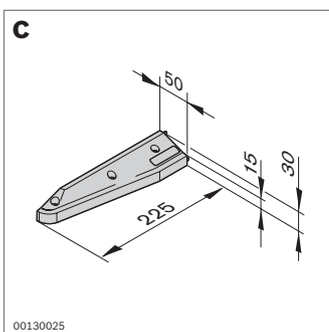
Material: PVC, yellow



- ▶ For the parallel connection of guide rails, or a guide rail with a 30x30 profile

Adapter	No.
<b>B</b>	20 <b>3 842 539 898</b>

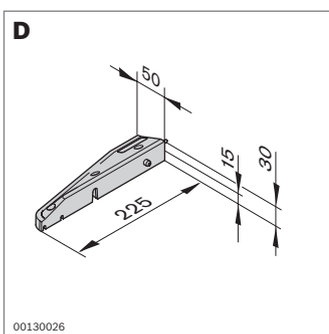
Material: PP



- ▶ For use as a jointing aid and for fastening the guide rails to the floor

Right-hand end cap, small	No.
<b>C</b>	10 <b>3 842 539 895</b>

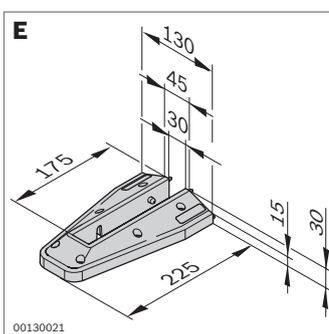
Material: PA 6; black



- ▶ For use as a jointing aid and for fastening the guide rails to the floor

Left-hand end cap, small	No.
<b>D</b>	10 <b>3 842 539 896</b>

Material: PA 6; black



- ▶ For installing a 30x30 profile between two guide rails
- ▶ The 30 mm profile can be used to construct flow rack systems, information boards, and height limits. Since the guide rails are flat-sided, setup can be done using a wide profile (40, 45, 50)

Required accessories:

- ▶ Profile 30x30 (p. 2-16)

End cap, large	No.
<b>E</b>	10 <b>3 842 539 897</b>

Material: PA 6; black



# Components for lateral guides



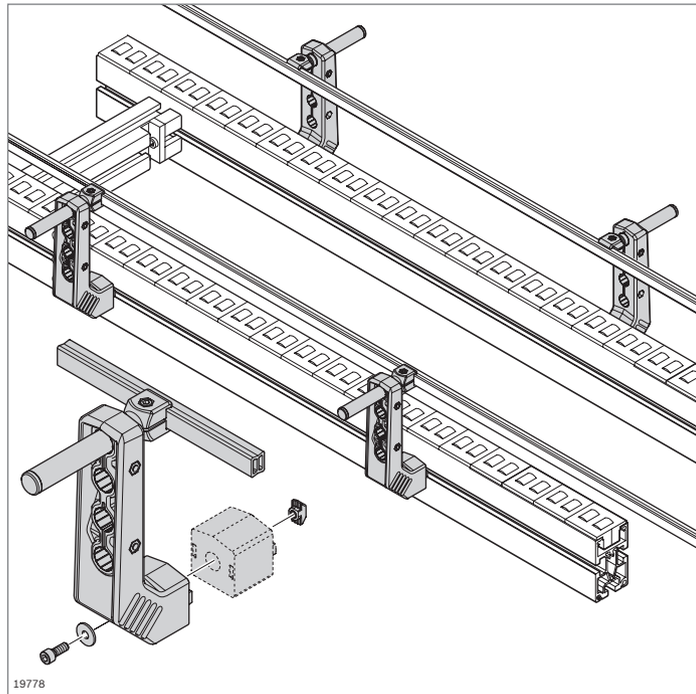
Profile rails, slide rails  
(p. 16-3)



Holder, fixed (p. 16-6)

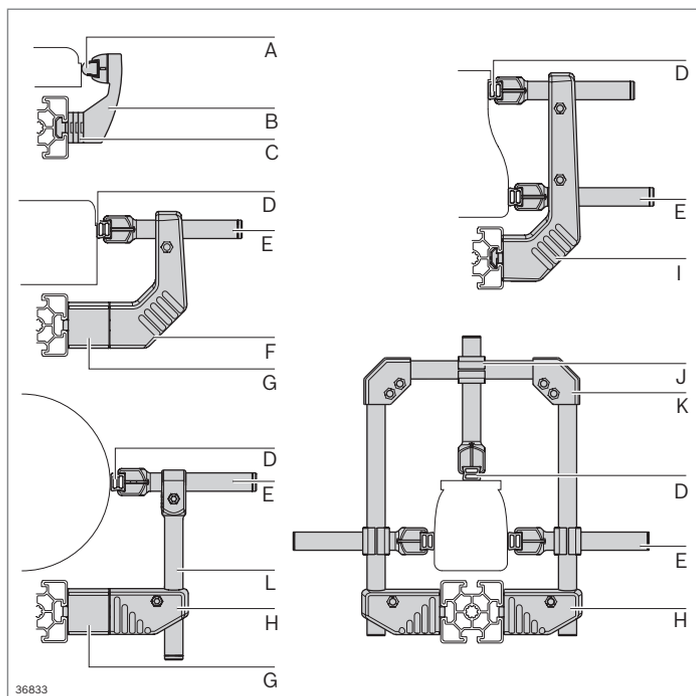


Holder, variable (p. 16-8)

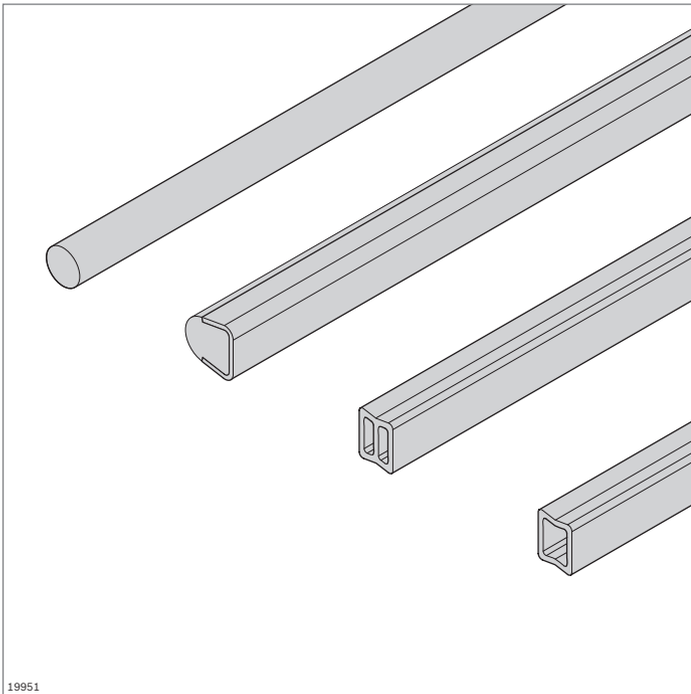


## Components for lateral guides

- ▶ Wide variety of profile rail and holder combinations for individual solutions
- ▶ Easy to clean
- ▶ Robust
- ▶ Only one tool required for adjustment
- ▶ Interface slot 10 mm



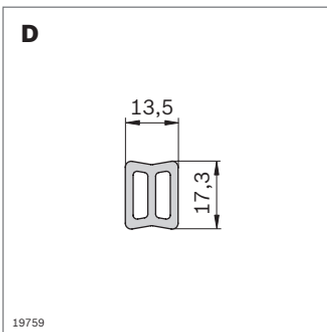
Components	Page
<b>A</b> Profile rail 17x17.5	16-4
<b>B</b> Holder, fixed	16-6
<b>C</b> Spacer plate	16-6
<b>D</b> Aluminum profile rail	16-3
<b>E</b> Clamping holder C L100	16-9
<b>F</b> Holder L134	16-10
<b>G</b> Spacer	16-11
<b>H</b> Holder L45	16-11
<b>I</b> Holder L204	16-10
<b>J</b> Cross piece	16-12
<b>K</b> Corner piece	16-12
<b>L</b> Vertical clamping holder D18 L160	16-11



19951

### Profile rails and accessories for lateral guides

- ▶ Profile rails for lateral guiding of transported material
- ▶ Suitable for fixed lateral guide holders (p. 16-6), and variable lateral guide holders (p. 16-8)
- ▶ Various materials and geometries for different applications (p. 16-3, 16-4)
- ▶ Slide rails for secure guiding of transport material (p. 16-4)
- ▶ Profile connector for profile rail extension (p. 16-5)

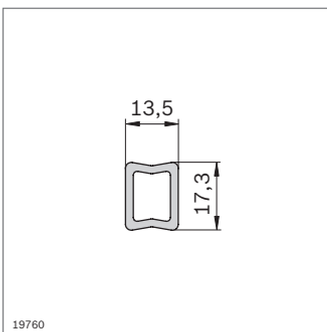


19759

- ▶ Aluminum profile rail for robust lateral guides

Aluminum profile rail		L (mm)	No.
1 pc		200 ... 3000	<b>3 842 993 887 / L</b>
20 pcs		3000	<b>3 842 538 829</b>

Material: Aluminum; natural, anodized  
 Accessories: Narrow slide rail; high slide rail; outer profile connector; inner profile connector; cover cap; clamping holder C L100; holder; clamping head

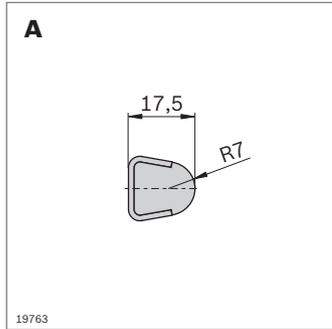


19760

- ▶ HDPE profile rail for light applications
- ▶ Bendable

HDPE profile rail		L (mm)	No.
1 pc		3000	<b>3 842 538 388</b>

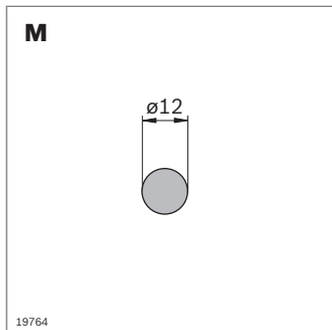
Material: HDPE; gray  
 Accessories: Narrow slide rail; high slide rail; outer profile connector; inner profile connector; cover cap; clamping holder C L100; holder; clamping head



- ▶ Profile rail 17x17.5 in robust stainless steel version with PE guide for gentle product handling

Profile rail 17x17.5		L (mm)	No.
1 pc		200 ... 3000	<b>3 842 994 863 / L</b>
20 pcs		3000	<b>3 842 529 850</b>

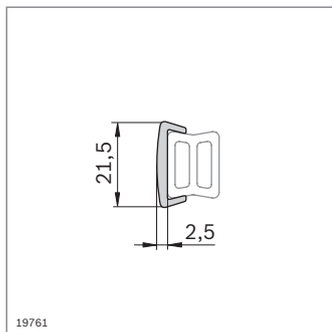
Material: Steel, stainless / PE; natural  
 Accessories: Outer profile connector; clamping holder C L100; holder; clamping head; clamping head



- ▶ Profile rail D12 in robust stainless steel version

Profile rail D12		L (mm)	No.
1 pc		200 ... 3000	<b>3 842 993 306 / L</b>
6 pcs		3000	<b>3 842 533 841</b>

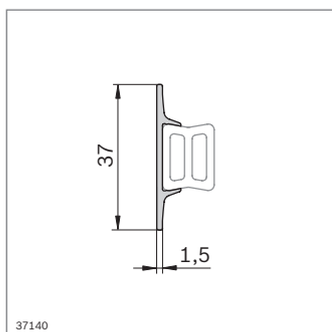
Material: Steel; stainless  
 Accessories: Clamping holder D12 L100



- ▶ Clip-on slide rail for aluminum or HDPE profile rail
- ▶ For gentle product transport and minimum wear to HDPE profile rail

Slide rail, narrow		L (mm)	ESD	No.
1 pc		3000		<b>3 842 538 209</b>
1 pc		3000		<b>3 842 539 340</b>

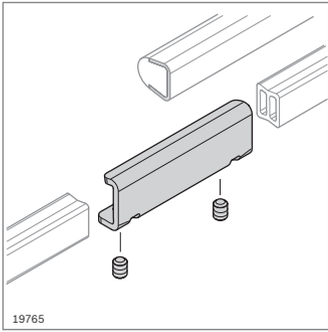
Material: HDPE; gray  
 ESD: PE-UHMW, conductive, black



- ▶ Clip-on slide rail for aluminum or HDPE profile rail
- ▶ Wide guiding surface
- ▶ For gentle product transport and minimum wear to HDPE profile rail

Slide rail, high		L (mm)	No.
1 pc		3000	<b>3 842 538 389</b>

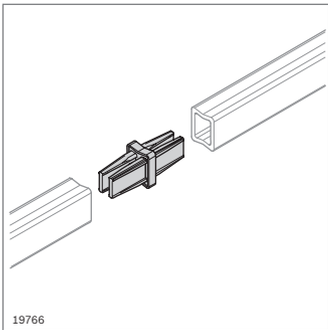
Material: HDPE; gray



- ▶ Outer profile connector for aluminum profile rails, HDPE profile rail, 17x17.5 profile rail

Outer profile connector	ESD	No.
	10	3 842 539 613

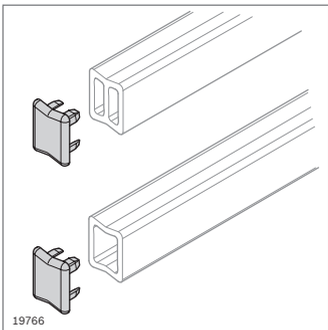
Material: Steel; stainless  
 Scope of delivery: Incl. 2 x headless setscrew



- ▶ Inner profile connector for profile rail in aluminum, HDPE

Internal profile connector	ESD	No.
	10	3 842 539 345

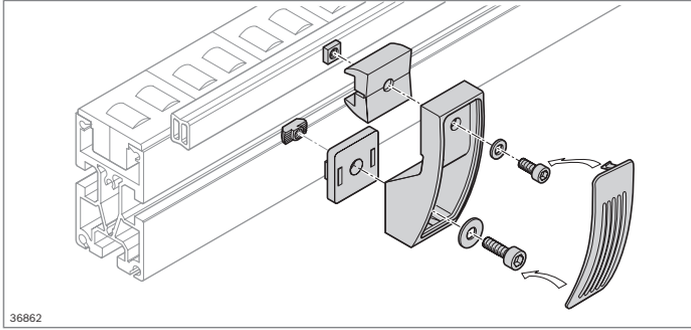
Material: PA; black, conductive



- ▶ Cover cap for profile rail in aluminum, HDPE

Cover cap	ESD	No.
	10	3 842 538 208

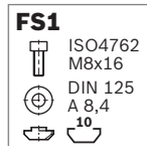
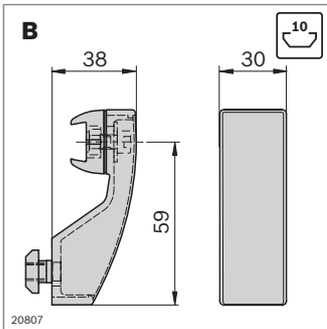
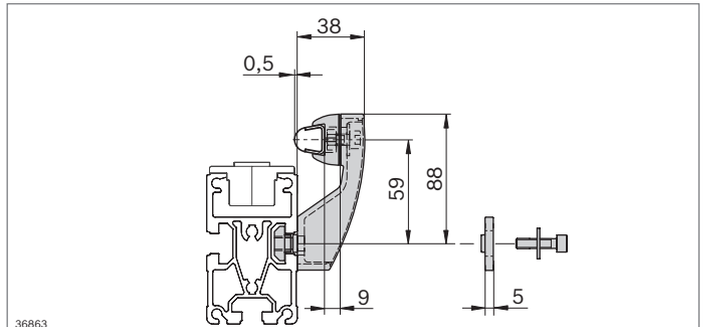
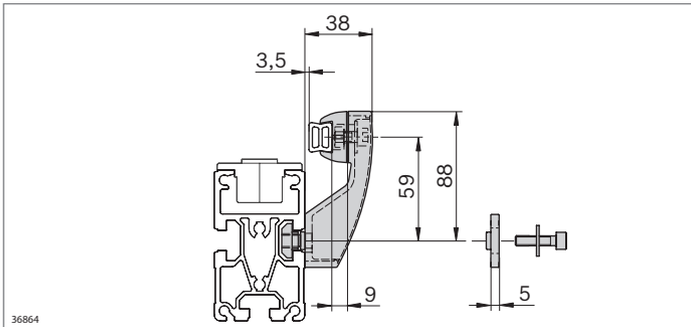
Material: PA; black, conductive



## Holder for lateral guide, fixed



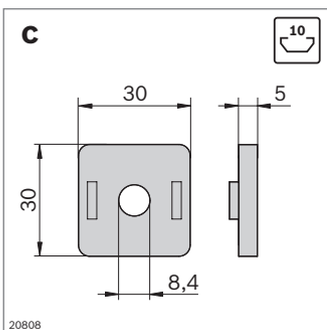
- ▶ Holders for lateral guides with fixed installation height and fixed guide width
- ▶ Easy to clean
- ▶ Robust



- ▶ Holder, fixed, for profile rail in aluminum, HDPE and 17x17.5
- ▶ For fixed guide width
- ▶ Spacer plate for guide width enlargement

Holder, fixed	No.	FS
<b>Set</b>	<b>3 842 527 851</b>	FS1

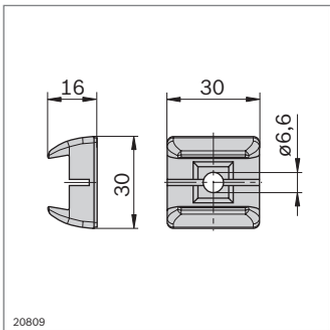
Material: PA; black  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. clamping head, fastening material (FS)



- ▶ Spacer plate for holders, fixed, to enlarge the guide width

Spacer plate	No.
10	<b>3 842 527 738</b>

Material: PA; black

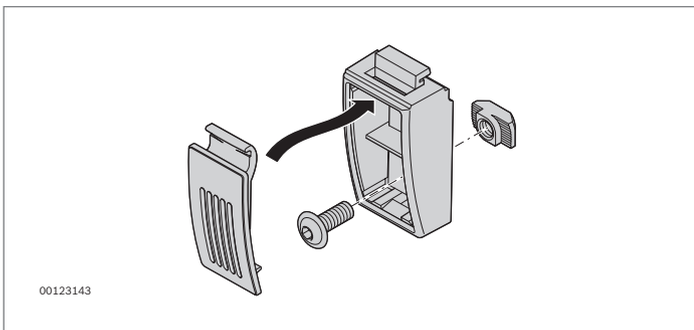


**FS2**  
 DIN 557  
 M6

- Clamping head for on-site construction of supports for protruding transported material

Clamping head		No.	FS
Set	10	<b>3 842 536 295</b>	FS2

Material: PA; black  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

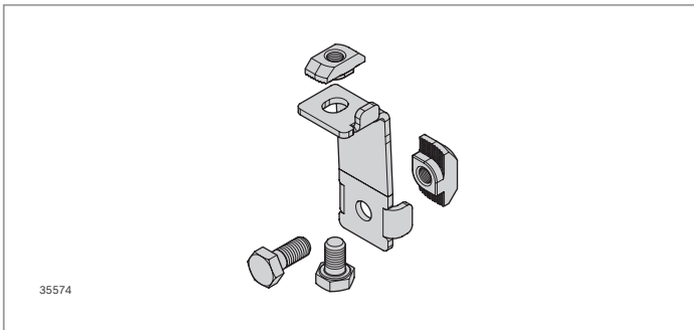
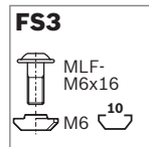


00123143

- Holder for simple installation in straight sections.

Holder for lateral guide		No.	FS
	10	<b>3 842 531 552</b>	FS3

Material: PA; black  
 Scope of delivery: Incl. fastening material (FS)

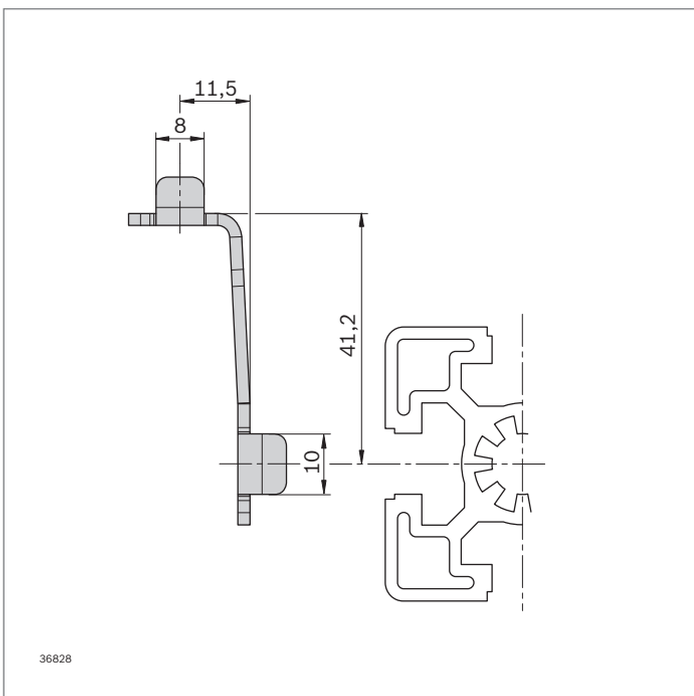
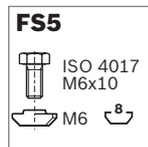
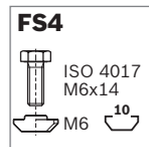


35574

- Holder HD in sturdy design for straight sections and in the curve area

Lateral guide holder HD		No.	FS
	10	<b>3 842 557 005</b>	FS4, FS5

Material: Stainless steel  
 Fastening parts: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)



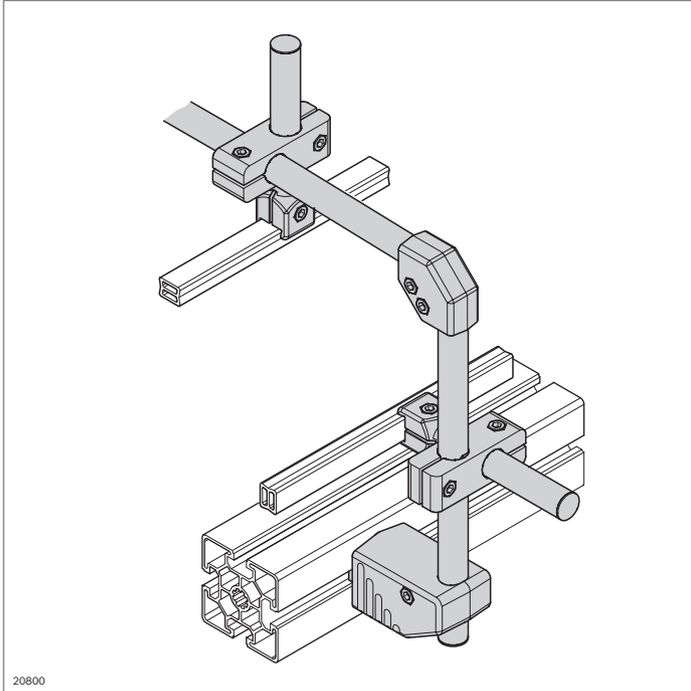
36828

### Holder for lateral guide, variable



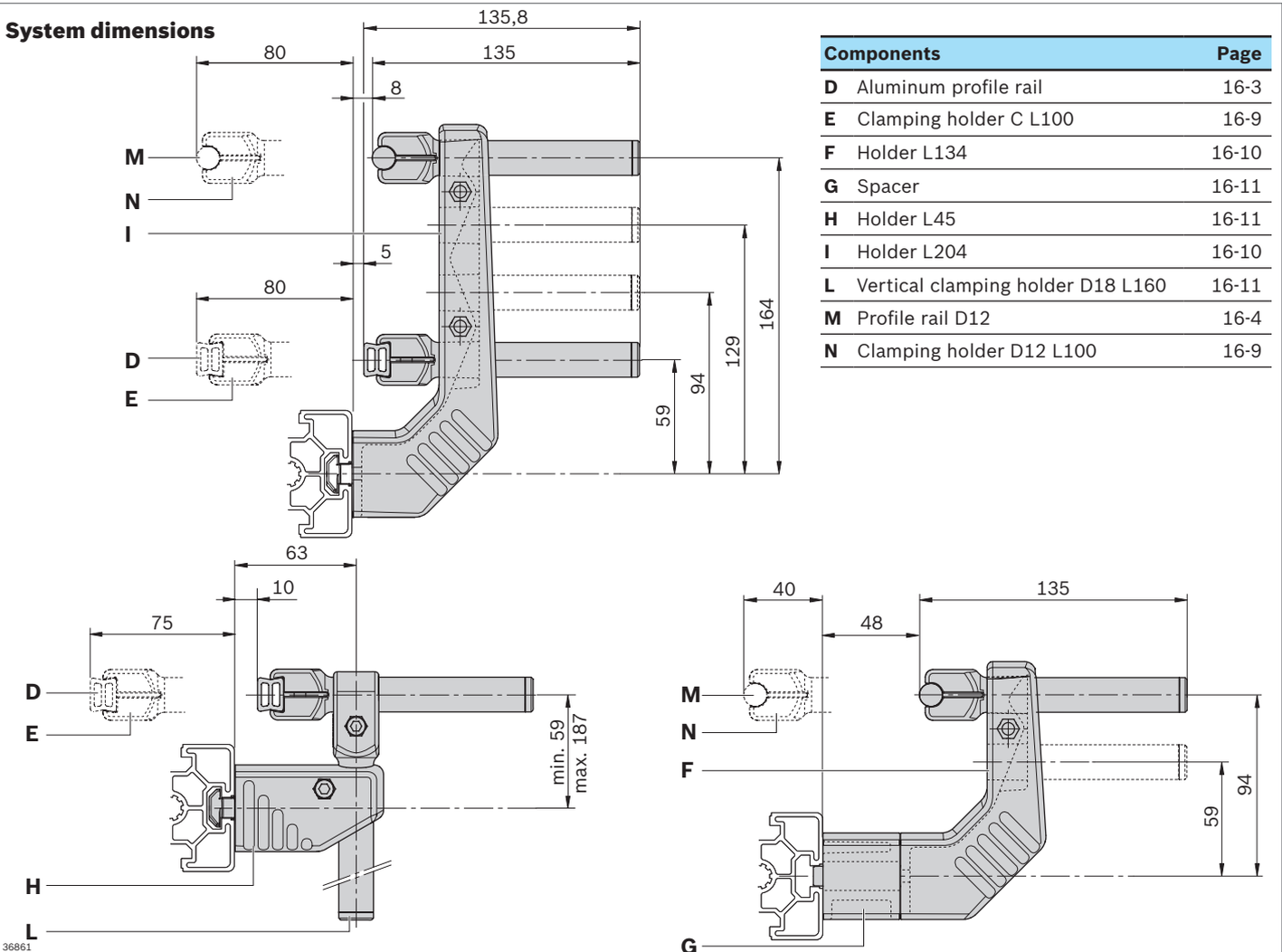
- ▶ Holder and clamping holder allow for the variable adjustment of the guide height and width
- ▶ Easy to clean

**Notice:** For stability in the rotational direction, at least 2 holders must be connected with a continuous profile rail.

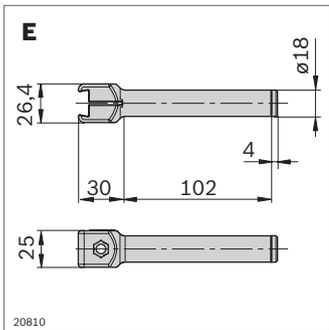


20800

#### System dimensions



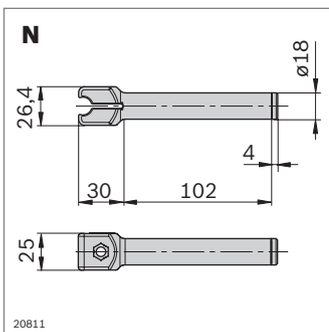
36861



- ▶ Clamping holder C L100 for accommodating aluminum, HDPE, or 17x17.5 profile rails
- ▶ Scaling in mm and inch for simple alignment

Clamping holder C L100	No.
	10 <b>3 842 539 499</b>

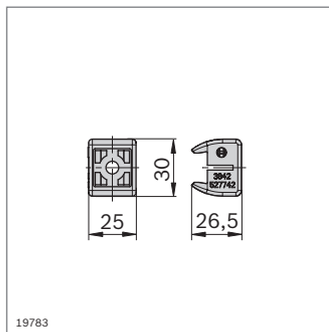
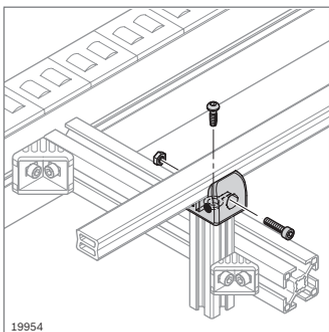
Material: Clamping holder: PA; black  
Nut, screw: Steel; stainless  
Accessories: Plug



- ▶ Clamping holder D12 for accommodating D12 profile rails
- ▶ Scaling in mm and inch for simple alignment

Clamping holder D12 L100	No.
	10 <b>3 842 539 498</b>

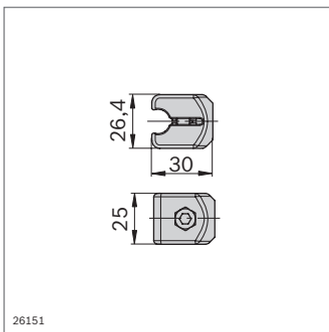
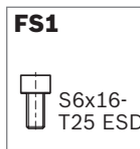
Material: Clamping holder: PA; black  
Nut, screw: Steel; stainless  
Accessories: Plug



- ▶ Clamping head for accommodating aluminum, HDPE, or stainless steel profile rails with PE guide
- ▶ Direct mounting on profiles with 10 mm slot

Clamping head	No.	FS
Set	10 <b>3 842 528 009</b>	FS1

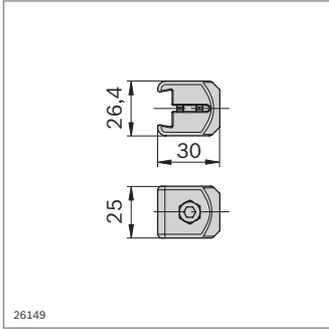
Material: Clamping holder: PA; black  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)



- ▶ Clamping holder D12 for accommodating D12 profile rails
- ▶ In conjunction with tube 18 for constructing longer clamping holders

Clamping holder D12	No.
	10 <b>3 842 547 227</b>

Material: Clamping holder: PA; black  
Nut, screw: Steel; stainless  
Accessories: Plug, tube D18

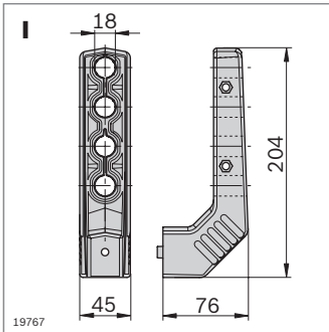


- ▶ Clamping holder C for accommodating aluminum, HDPE, or 17x17.5 profile rails
- ▶ In conjunction with tube D18 for constructing longer clamping holders

Clamping holder C	No.
	10 3 842 547 228

Material: Clamping holder: PA; black  
Nut, screw: Steel; stainless

Accessories: Plug, tube D18



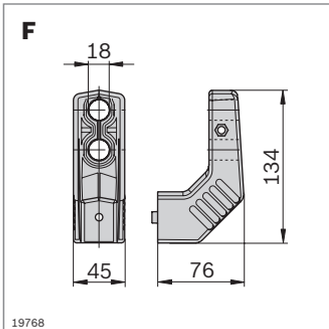
- ▶ Holder for fastening clamping holders C L100 or D12 L100
- ▶ Various installation heights possible for clamping holders
- ▶ Variable guide widths possible
- ▶ Additionally enlarge the guide width with the spacer
- ▶ Optional accessories: Clamping lever M6x40 (p. 4-13)

Holder L204	No.	FS
<b>Set</b>	<b>3 842 539 494</b>	FS2

Material: PA; black  
Fastening material: Steel; stainless

Scope of delivery: Incl. fastening material (FS)

Accessories: T-nut M6, 10 mm slot (p. 3-4)  
Spacer



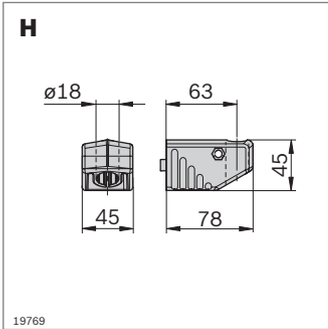
- ▶ Holder for fastening clamping holders C L100 or D12 L100
- ▶ Various installation heights possible for clamping holders
- ▶ Variable guide widths possible
- ▶ Additionally enlarge the guide width with the spacer
- ▶ Optional accessories: Clamping lever M6x40 (p. 4-13)

Holder L134	No.	FS
<b>Set</b>	<b>3 842 539 495</b>	FS2

Material: PA; black  
Fastening material: Steel; stainless

Scope of delivery: Incl. fastening material (FS)

Accessories: T-nut M6, 10 mm slot (p. 3-4)  
Spacer



**FS2**

DIN 912  
M6x16

DIN 9021  
A 6,4

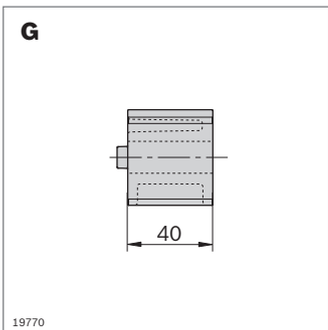
- ▶ Holder L45 for fastening vertical clamping holders or tube D18
- ▶ For infinitely height-adjustable lateral guides
- ▶ Enlarge the guide width with the spacer
- ▶ Optional accessories: Clamping lever M6x40 (p. 4-13)

Holder L45		No.	FS
<b>Set</b>	10	<b>3 842 539 496</b>	FS2

Material: PA; black  
Fastening material: Steel; stainless

Scope of delivery: Incl. fastening material (FS)

Accessories: T-nut M6, 10 mm slot (p. 3-4)  
Spacer



**FS3**

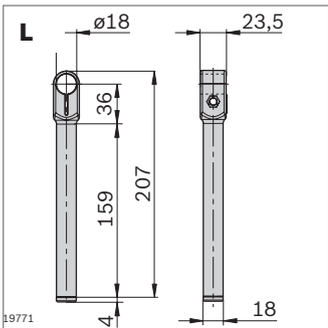
DIN912  
M6x55

DIN 9021  
-A6,4

Spacer		No.	FS
<b>Set</b>	10	<b>3 842 539 497</b>	FS3

Material: PA; black  
Fastening material: Steel; stainless

Scope of delivery: Incl. fastening material (FS)

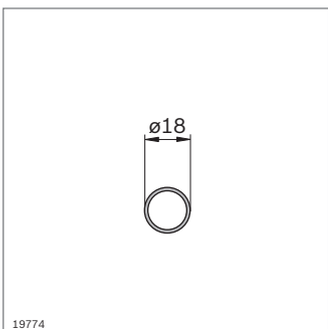


- ▶ Vertical clamping holder for constructing height-adjustable guides
- ▶ Optional accessories: Clamping lever M6x40 (p. 4-13)

Vertical clamping holder D18 L160		No.
	10	<b>3 842 539 500</b>

Material: PA; black  
Nut, screw: Steel; stainless

Accessories: Plug

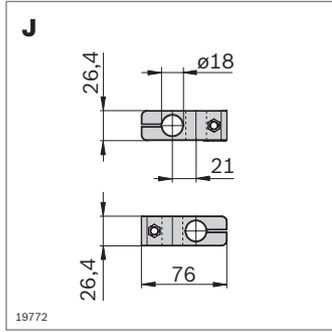


- ▶ Tube D18 for constructing height-adjustable vertical holders or cross members for upper guides

Tube D18	L (mm)	No.
	3000	<b>3 842 539 339</b>

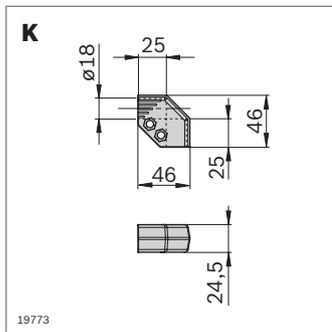
Material: Stainless steel

Accessories: Plug



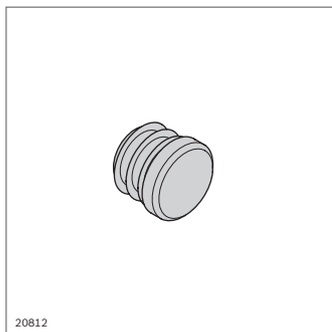
- ▶ Cross piece for the intersecting, right-angled joining of tubes D18 and clamping holders C L100 or D12 L100
- ▶ Optional accessories: Clamping lever M6x40 (p. 4-13)

Cross piece		No.
		10 <b>3 842 539 501</b>
Material:	Cross piece: PA; black Nut, screw: Steel; stainless	



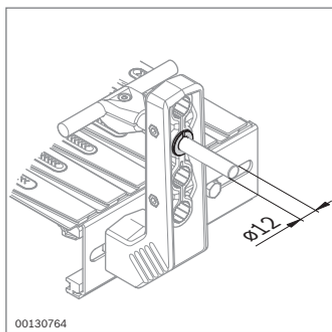
- ▶ Corner piece for the end face, right-angled joining of tubes D18 and clamping holders C L100 or D12 L100

Corner piece		No.
		10 <b>3 842 539 505</b>
Material:	Corner piece PA; black Nut, screw: Steel; stainless	



- ▶ Plug for sealing the clamping holder C L100, clamping holder D12 L100, vertical clamping holder D18 L160 or tube D18

Plug		No.
		10 <b>3 842 539 826</b>
Material:	PE; black	



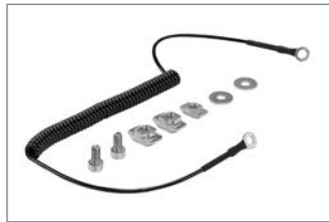
- ▶ Reducing adapter for mounting round profiles  $\varnothing 12$  in attachments D18

Reducing adapter		No.
		20 <b>3 842 539 344</b>
Material:	PA; black	

# Components for ESD applications



Set of grounding components (p. 17-2)



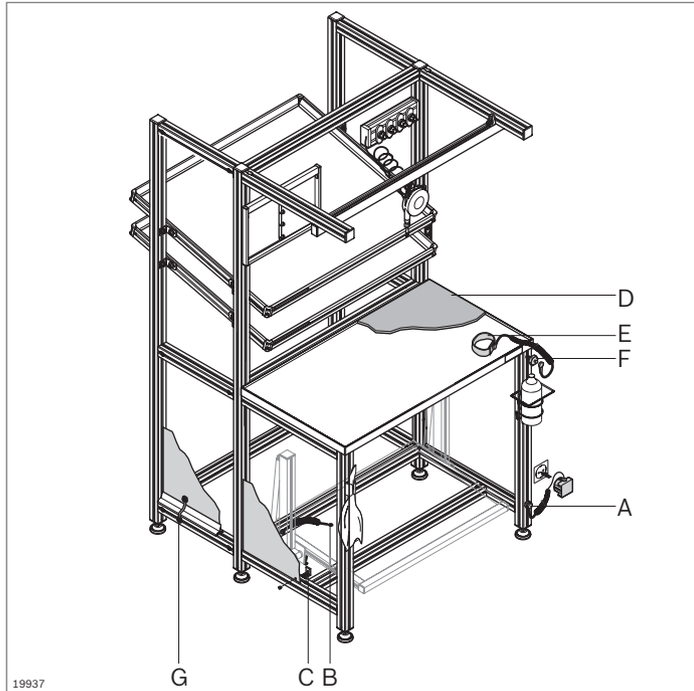
Grounding cable (p. 17-2)



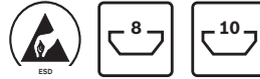
Potentialfix (p. 17-3)



Wrist band, connection piece (p. 17-3)



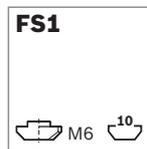
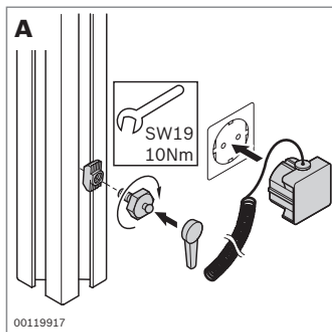
## Components for ESD applications



### ESD – Electro Static Discharge

Components which, due to their electrical properties and inner structure, are damaged or destroyed by static discharge also cause economic losses running into millions of euros each year.

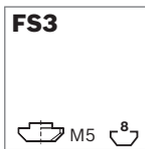
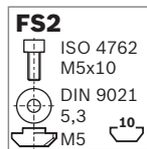
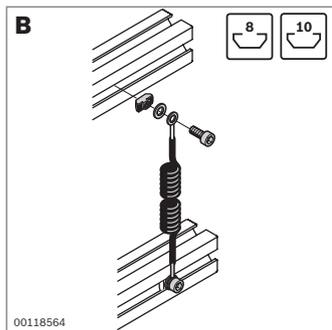
You can use Rexroth components for ESD applications to protect your products from this type of damage. Look for the ESD mark when selecting products (⚡).



- ▶ Set of grounding components for defined grounding of ESD workstations
- ▶ Conduction resistance  $R = 1 \times 10^6 \Omega$

Accessories:

Damping ring or damping plate for insulation from conductive floors makes defined conduction possible (p. 6-4, 6-6)



- ▶ Grounding cable to create defined conductive paths between strut profiles in order to protect ESD-sensitive components

Set of grounding components	ESD No.	FS
A	⚡ 3 842 522 087	FS1

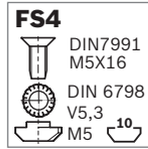
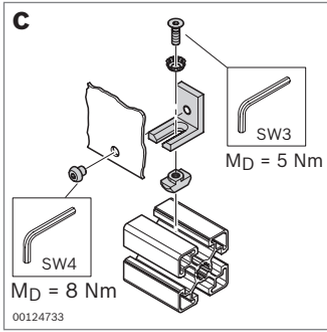
Material: Fastening material: Steel; galvanized

Scope of delivery: Incl. fastening material (FS)

Grounding cable	ESD No.	FS
B	⚡ 3 842 519 465	2xFS2, FS3

Material: Fastening material: Steel; galvanized

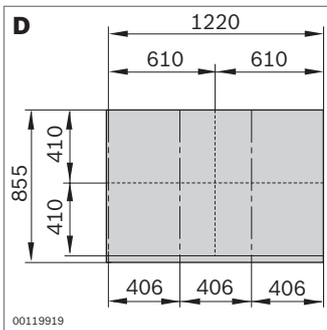
Scope of delivery: Incl. fastening material (FS)



- ▶ Potentialfix for defined grounding of panel elements such as side panels

Potentialfix	ESD No.	FS
<b>C</b>	<b>3 842 536 320</b>	FS4, FS5

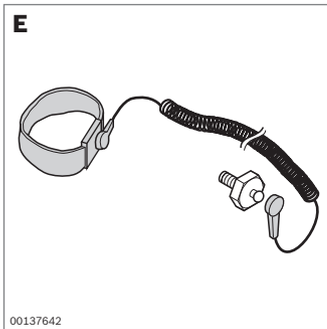
Material: Bracket: Aluminum  
Fastening material: Steel; galvanized  
Scope of delivery: Incl. fastening material (FS)



- ▶ ESD mat insert for protecting ESD-sensitive components
- ▶ To create a safe, conductive connection, e.g. to ESD material shelves, we recommend using adhesive copper tape
- ▶ Conduction resistance  $R = 10^4 \dots 10^9 \Omega$

ESD mat insert	ESD No.
<b>D</b> 1220 mm x 855 mm	<b>3 842 522 012</b>

Material: Rubber (thickness: 2 mm)



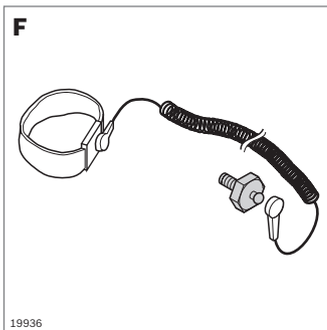
- ▶ Wrist band for defined grounding of people and protection of ESD-sensitive components

Required accessories:

- ▶ Connection piece
- ▶ T-nut M6, or swivel-in sliding block, with spring, M6

Wrist band	ESD No.
<b>E</b>	<b>3 842 516 908</b>

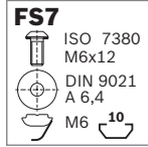
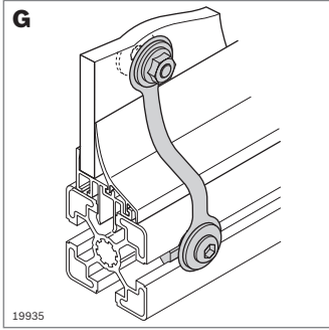
Material: Textile with woven-in conductive plastic; navy blue



- ▶ Connection piece for connecting the wrist band to the profile construction

Connection piece	ESD No.
<b>F</b>	10 <b>3 842 516 905</b>

Material: Steel; galvanized



- Potential equalizer for creating electrostatic conduction between panel elements and strut profiles

Potential equalizer	ESD	No.	FS
<b>G</b>		10 <b>3 842 536 148</b>	FS6, FS7

Material: Strip steel, stainless  
 Fastening material: Steel; galvanized  
 Scope of delivery: Incl. fastening material (FS)

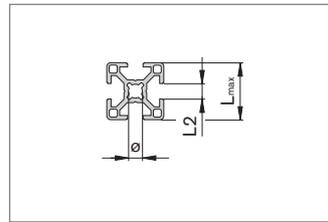
# Technical data



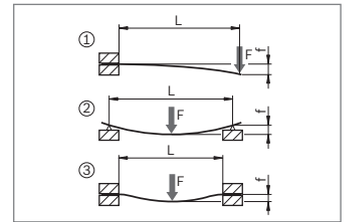
Standard profile finishing  
(Quick & Easy) (p. 18-2)



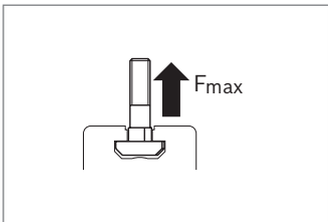
Individual profile finishing  
(Quick & Easy) (p. 18-7)



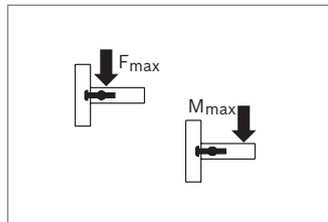
Technical data for strut  
profiles (p. 18-12)



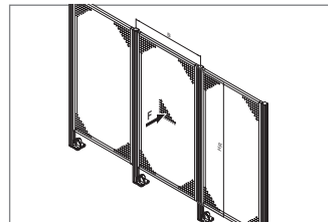
Profile deflection (p. 18-14)



Profile slot load-bearing  
capacity (p. 18-15)



Load-bearing capacity  
of profile connection  
(p. 18-16)



Load-bearing capacity data  
for EcoSafe protective  
frame and EcoSafe support  
(p. 18-21)

# Standard profile finishing (Quick & Easy)

Standard profile finishing is used for Rexroth connection technology and attachment of accessories:

- ▶ Central bolt (corner connection)
- ▶ Quick connector
- ▶ Bolt connector
- ▶ Cross connector
- ▶ Feet and wheels

It offers decisive advantages:

- ▶ One general material number for all finishing processes at profile cross-sections
- ▶ Available for all profiles
- ▶ Any combinations possible
- ▶ Drilling of blind holes possible

This opens up completely new possibilities!

The order key has a simple structure:

There are fixed specifications for the parameters for exact finishing of each profile. See table.

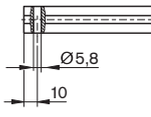
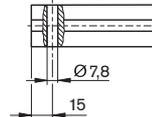
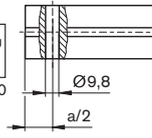
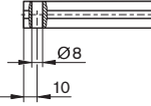
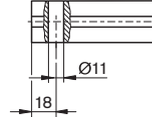
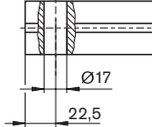
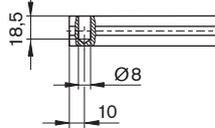
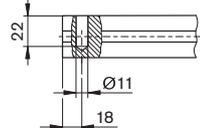
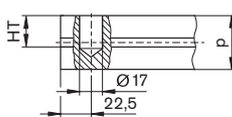
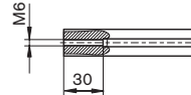
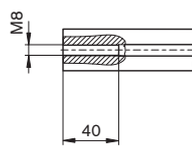
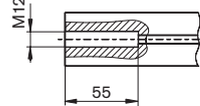
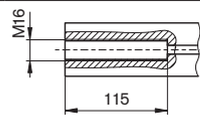
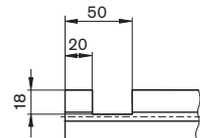
For information on slot designations and available standard profile finishing, please refer to chapter 2.

### Order key for through-holes, blind holes, standard milling:

**Material number / length / slot designation = finishing at profile start / finishing at profile end; ...**

### Order key for threads:

**Material number / length / Z = Mx at profile start / Mx at profile end**

Standard profile finishing			
<b>Through-hole</b> for corner connections with central bolt 	<b>D5.8</b>  $\varnothing 5,8$ 10	<b>D7.8</b>  $\varnothing 7,8$ 15	<b>D9.8</b>  $\varnothing 9,8$ a/2 a = 40/45/50/60
<b>Through-hole</b> for bolt connectors and quick connectors 	<b>D8</b>  $\varnothing 8$ 10	<b>D11</b>  $\varnothing 11$ 18	<b>D17</b>  $\varnothing 17$ 22,5
<b>Blind hole</b> For longitudinal end connectors and quick connectors in closed profiles 	<b>DB8</b>  18,5 $\varnothing 8$ 10	<b>DB11</b>  22 $\varnothing 11$ 18	<b>DB17</b>  HT $\varnothing 17$ 22,5 p HT
<b>Threads</b> in all core holes for accessories 	<b>M6</b>  M6 30	<b>M8</b>  M8 40	<b>M12</b>  M12 55 <b>M16</b>  M16 115
<b>Standard milling</b> for cross connectors 			<b>F1</b>  50 20 18



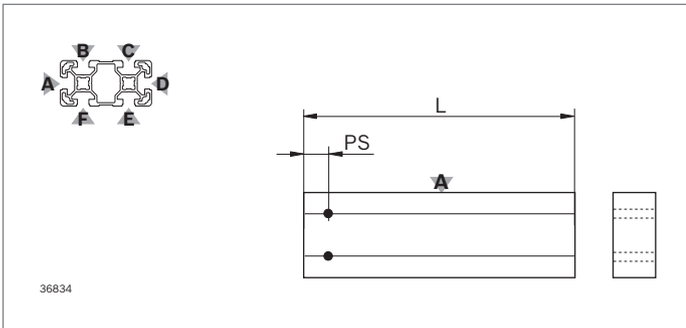
## Through-hole Dx

Use:

- ▶ **D5.8; D7.8; D9.8** for corner connections with central bolt
- ▶ **D8; D11; D17** for bolt connectors and quick connectors

Fixed specifications:

Distance from profile end (PS)



**Example:**

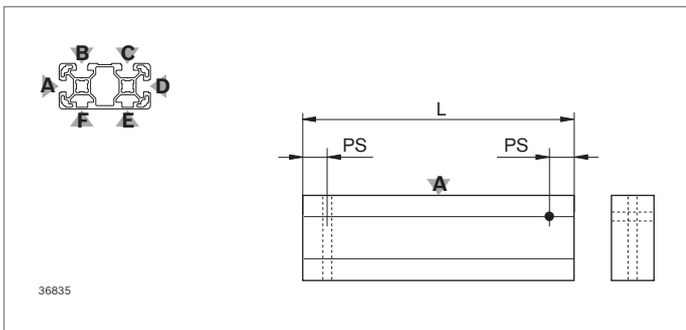
**3 842 993 728 / 255 / B=D17/-; C=D17/-**

Profile 40x80L / L = 255 mm /

Slot B: Through-hole D17 at profile start / without finishing at profile end;

Slot C: Through-hole D17 at profile start / without finishing at profile end

Fixed: PS = 22.5 mm (p. 18-2)



**Example:**

**3 842 993 729 / 255 / B=-/D17; D=D17/-**

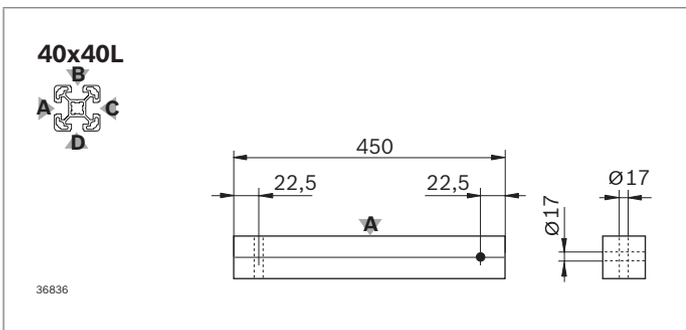
Profile 40x80L 4N / L = 255 mm /

Slot B: Without finishing at profile start / Through-hole D17 at profile end;

Slot D: Through-hole D17 at profile start / without finishing at profile end

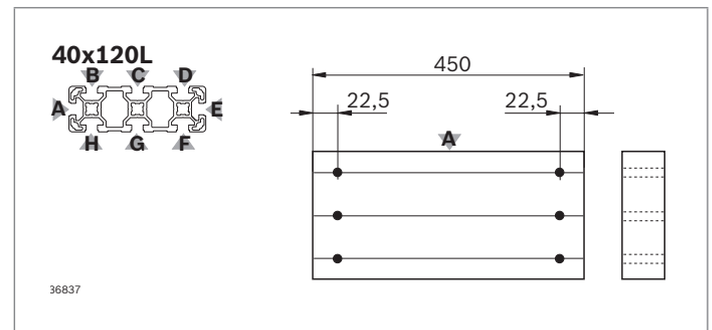
Fixed: PS = 22.5 mm (p. 18-2)

### Other examples



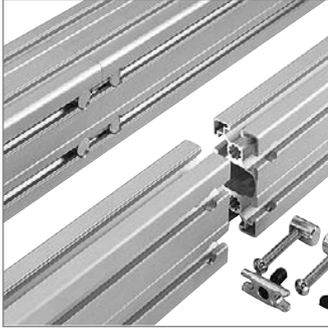
**Example:**

**3 842 993 724 / 450 / A=D17/-; B=-/D17**



**Example:**

**3 842 993 716 / 450 / B=D17/D17; C=D17/D17; D=D17/D17**



## Blind hole DBx

Use:

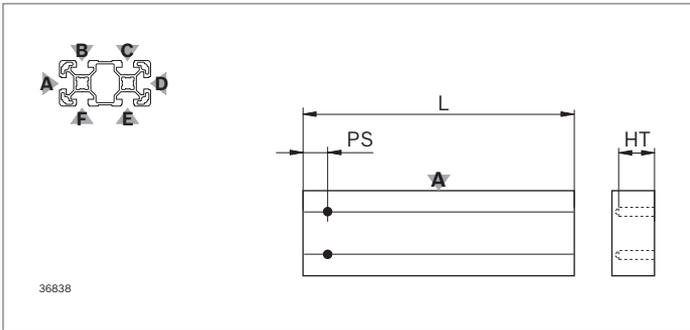
**DB8; DB11; DB17** for quick connectors in closed profiles and longitudinal end connectors

Advantages:

In case of closed slots, the profile surface is not broken.

Fixed specifications:

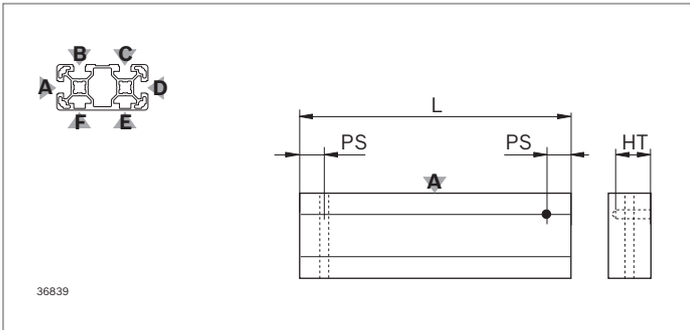
- ▶ Distance from profile end (PS)
- ▶ Depth of blind hole (HT)



**Example:**

**3 842 993 728 / 255 / B=DB17/-; C=DB17/-**

Profile 40x80L / L = 255 mm /  
 Slot B: Blind hole DB17 at profile start /  
 without finishing at profile end;  
 Slot C: Blind hole DB17 at profile start /  
 without finishing at profile end  
 Fixed: PS = 22.5 mm, HT = 34 mm (p. 18-2)



**Example:**

**3 842 993 729 / 255 / B=-/DB17; D=D17/-**

Profile 40x80L 4N / L = 255 mm /  
 Slot B: Without finishing at profile start /  
 Blind hole DB17 at profile end;  
 Slot D: Through-hole D17 at profile start /  
 without finishing at profile end  
 Fixed: PS = 22.5 mm, HT = 34 mm (p. 18-2)

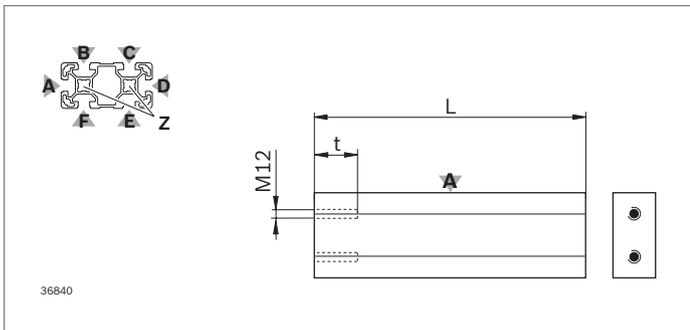


## Thread Mx

Use:

**M6; M8; M12; M16** in all core holes of the profile, e.g. for screw fitting of feet and wheels

Fixed specifications:  
Thread depth



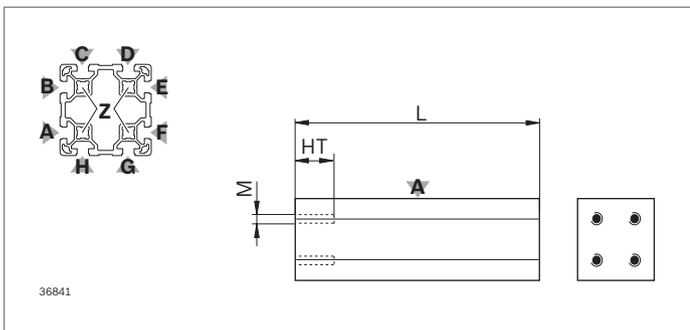
**Example:**

**3 842 993 728 / 255 / Z=M12/-**

Profile 40x80L / L = 255 mm /

Thread M12 in all core holes at profile start /  
no finishing at profile end

Fixed: Thread depth HT = 55 mm (p. 18-2)



**Example:**

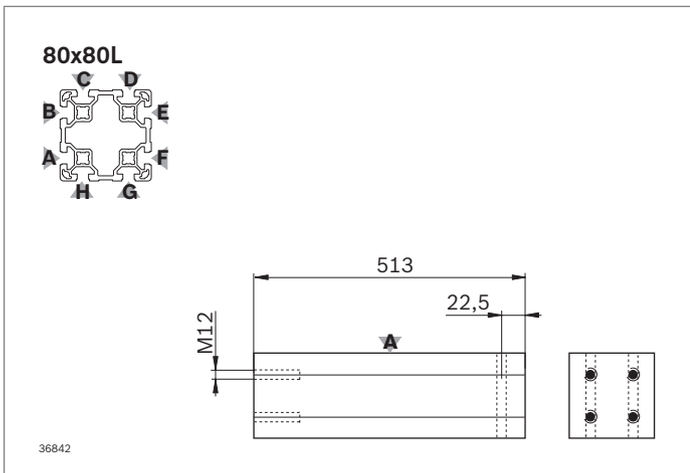
**3 842 993 674 / 255 / Z=M12/-**

Profile 80x80L / L = 255 mm /

Thread M12 in all core holes at profile start /  
no finishing at profile end

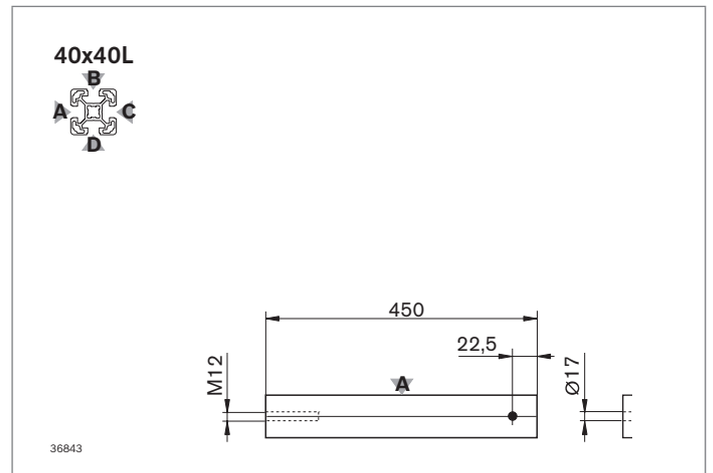
Fixed: Thread depth HT = 55 mm (p. 18-2)

## Other examples



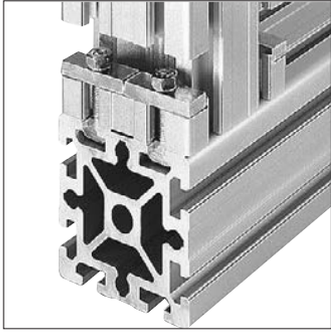
**Example:**

**3 842 993 674 / 513 / Z=M12/-; A=-/D17; B=-/D17**



**Example:**

**3 842 993 724 / 450 / Z=M12/-; B=-/D17**



## Standard milling F1

Use:

F1 for cross connectors

Fixed specifications:

- ▶ Start point of milling (PS)
- ▶ End point of milling (PE)
- ▶ Depth of milling (HT)

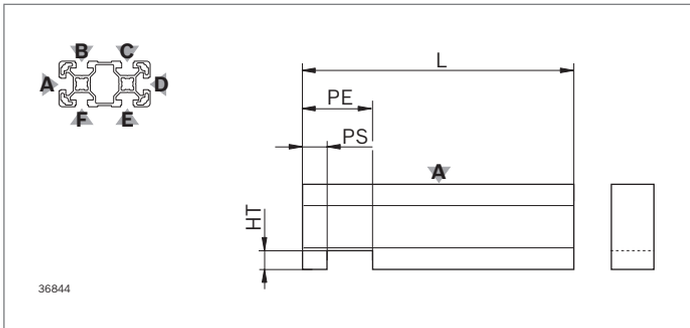
**Example:**

**3 842 993 728 / 383 / D=F1/-**

Profile 40x80L / L = 383 mm /

Slot D: Cross milling at profile start / without finishing at profile end

Fixed: PS = 20 mm; PE = 50 mm; HT = 18 mm (p. 18-2)



**Example:**

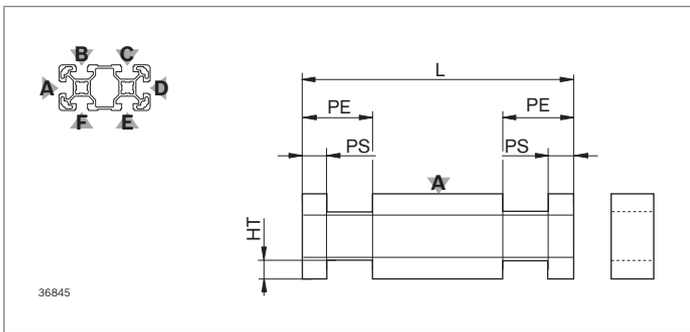
**3 842 993 729 / 383 / A=F1/F1; D=F1/F1**

Profile 40x80L 4N / L = 383 mm /

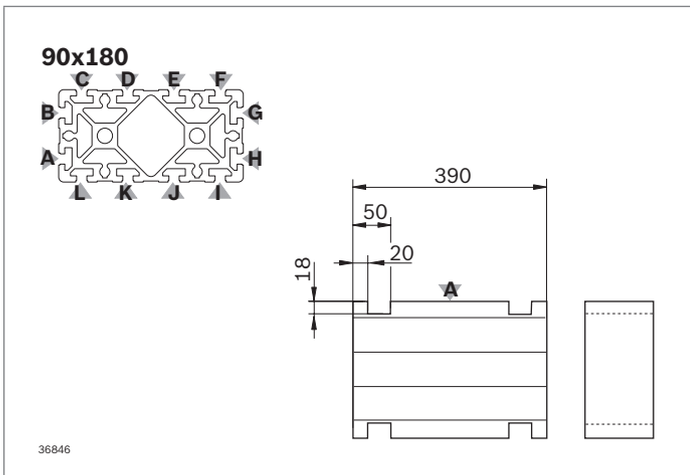
Slot A: Cross milling at profile start / cross milling at profile end

Slot D: Cross milling at profile start / cross milling at profile end

Fixed: PS = 20 mm; PE = 50 mm; HT = 18 mm (p. 18-2)

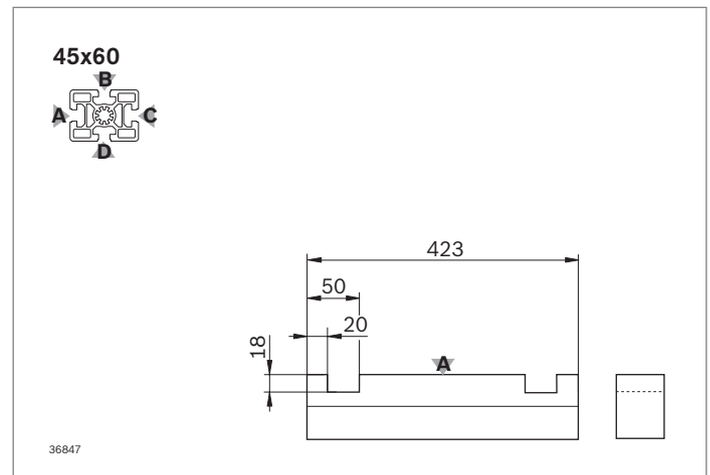


## Other examples



**Example:**

**3 842 993 676 / 390 / A=F1/F1; G=F1/F1**



**Example:**

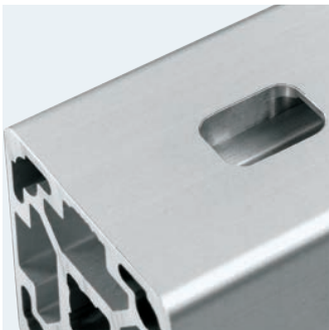
**3 842 993 743 / 423 / A=F1/F1**

## Individual profile finishing (Quick & Easy)



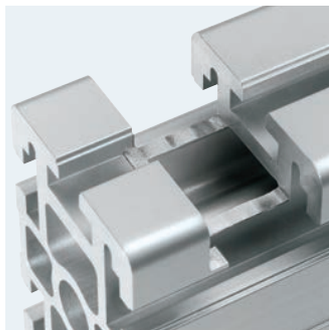
With individual profile finishing, Quick & Easy offers the following advantages:

- ▶ Precise finishing at virtually every point along the profile
- ▶ Maximum variance of available finishing procedures
- ▶ Available for numerous profiles
- ▶ Finishing possible in almost any combination including sequential finishing
- ▶ Variable finishing options from one source



The following finishing options are available:

- ▶ Through-hole
- ▶ Blind holes
- ▶ Stepped drilling
- ▶ Cross milling (transversely to the longitudinal axis)
- ▶ Lengthwise milling (in longitudinal axis)
- ▶ Miter cuts



Notice:

Depending on the selected finishing options, minimum and maximum lengths must be observed when ordering.

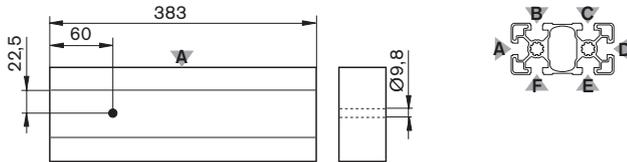




**Order examples for profile 45x90, L = 383 mm**

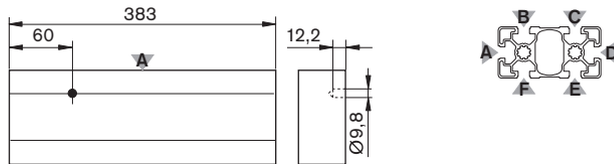
**DI Through-hole next to the slot**

3 842 993 661 / 383 / [B=DI; PS=60; OS=22.5; DM=9.8]



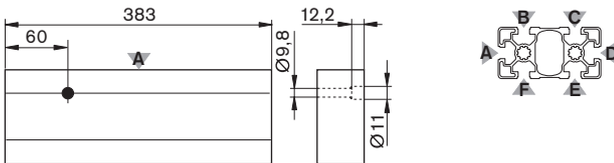
**Blind hole**

3 842 993 661 / 383 / [B=DI; PS=60; DM=9.8; HT=12.2]



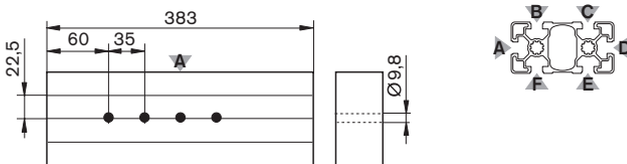
**Stepped drilling**

3 842 993 661 / 383 / [B=DI; PS=60; DM=11.0; HT=12.2];  
[B=DI; PS=60; DM=9.8]



**DIS Sequence of through-holes**

3 842 993 661 / 383 / [B=DIS; PS=60; OS=22.5; DM=9.8; SN=4; SD=35]



**Drill hole**

**Drill hole DI**

- ▶ Through-hole with diameter (**DM**) at any points of the profile (**PS, OS**). Please note the information on OS in the table.
- ▶ Blind hole by additional specification of drilling depth (**HT**)
- ▶ Stepped drilling by two drill holes at the same position of the profile
- ▶ Observe required minimum wall thickness ( $PS_{min}, PS_{max}$ )!

**Drilling sequence DIS**

- ▶ Regular sequence of identical drilling (**SN, SD**)
- ▶ Observe required minimum wall thickness ( $SD_{min}$ )!

End finishing	Abbreviation	Parameter
Drill hole	DI	<b>PS</b> Center point of hole $PS_{min} = DM/2 + 3 \text{ mm};$ $PS_{max} = L - (DM/2 + 3 \text{ mm})$
		<b>OS</b> Offset starting point (optional) Select OS so that the hole does not cut through any slot edges
Drill hole	DI	<b>DM</b> Hole diameter DM, see table
		<b>HT</b> Depth of drilling. (optional) Through-holes made if no information provided. $HT_{max}$ see table
Drilling sequence	DIS	<b>PS, OS, DM, HT</b> As for drill hole DI
		<b>SN</b> Number of finishes $SN_{max} = \text{INT}((L - 3 - PS - DM/2) / SD) + 1$
Drilling sequence	DIS	<b>SD</b> Distance between adjacent finishes $SD_{min} = DM + 3$

**Admissible drilling diameters and depths (in mm)**

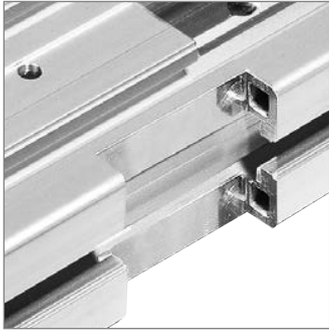
DM	5.8	6.4	7.8	8.0	8.4	9.8	11.0	17.0
HT <sub>max</sub>	40.0	45.0	45.0	45.0	45.0	50.0	60.0	75.0

ATTENTION: If  $HT_{max}$  is not sufficient to drill through the profile, you must order two opposite bores!

**Order key:**

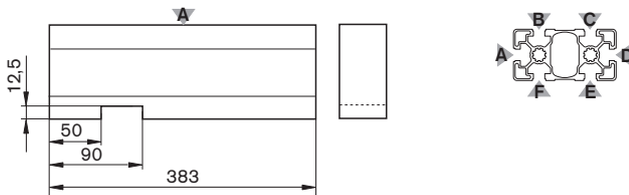
**Material number / length / [slot designation=DI; PS=...; OS=...; DM=...; HT=...]; [...]**

**Material number / length / [slot designation=DIS; PS=...; OS=...; DM=...; HT=...; SN=...; SD=...]; [...]**

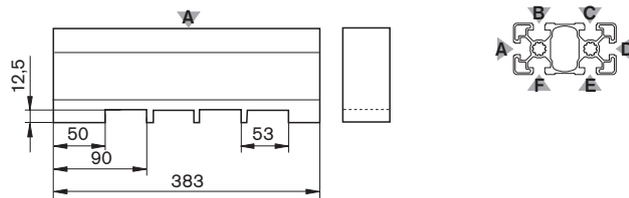


**Oder examples for profile 45x90, L = 383 mm**

**MT Cross milling on profile side slot D**  
 3 842 993 661 / 383 / [D=MT; PS=50; HT=12.5; PE=90]



**MTS Cross milling sequence on profile side slot D**  
 3 842 993 661 / 383 / [D=MTS; PS=50; HT=12.5; PE=90; SN=4; SD=53]



**Cross milling**

**Cross milling MT**

- ▶ Cross milling at any point of the profile (slot designation **PS**) with variable depth (**HT**) and length (**PE - PS**); the width corresponds to the profile width.
- ▶ Observe required minimum wall thickness ( $PS_{min}$ ,  $PS_{max}$ )!

**Cross milling sequence MTS**

- ▶ Regular sequence of identical cross milling (**SN, SD**)
- ▶ Observe required minimum wall thickness ( $SD_{min}$ )!

End finishing	Abbreviation	Parameter
	<b>Cross milling MT</b>	<p><b>PS</b> Starting point of milling (Profile cut surface distance - Cross milling leading edge)</p> <p><math>PS_{min} = 8</math> mm  <math>PS_{min} = 60</math> mm on the underside of the profile</p>
		<p><b>HT</b> Depth of milling</p> <p><math>HT_{max} = 5.5</math> mm (slot 6 mm)  <math>HT_{max} = 9.0</math> mm (slot 8 mm)  <math>HT_{max} = 12.5</math> mm (slot 10 mm)</p>
		<p><b>PE</b> Starting point of milling (Profile cut surface distance - Cross milling trailing edge)</p> <p><math>PE_{max} = L - 8</math> mm  <math>8 \text{ mm} \leq PE - PS \leq 100</math> mm</p>
	<b>Cross milling MTS sequence</b>	<p><b>PS, HT, PE</b> As for cross milling MT</p>
		<p><b>SN</b> Number of finishes</p> <p><math>SN_{max} = \text{INT}((L - 8 - PE)/SD) + 1</math></p>
		<p><b>SD</b> Distance between adjacent finishes</p> <p><math>SD_{min} = (PE - PS) + 10</math></p>

**Order key:**

**Material number / length / [slot designation=MT; PS=...; HT=...; PE=...]; [...]**

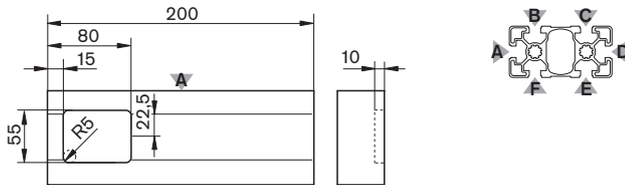
**Material number / length / [slot designation=MTS; PS=...; HT=...; PE=...; SN=...; SD=...]; [...]**



**Order examples for profile 45x90, L = 200 mm**

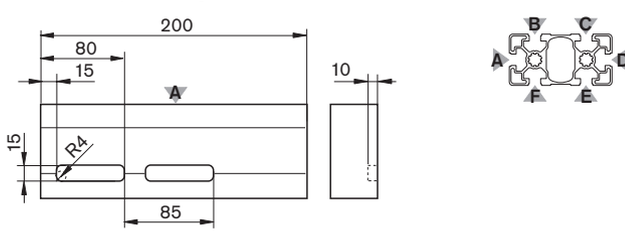
**MI Lengthwise milling**

3 842 993 661 / 200 / [B=MI; PS=15; OS=22.5; DM=55; HT=10; PE=80; RG=5]



**MIS Sequence of lengthwise milling**

3 842 993 661 / 200 / [C=MIS; PS=15; DM=15; HT=10; PE=80; RG=4; SN=2; SD=85]



**Lengthwise milling**

**Lengthwise milling MI**

- ▶ Lengthwise milling at any point of the profile (slot designation **PS, OS**) with variable depth (**HT**), width (**DM**) and length (**PE – PS**). The milling corner radius is defined by the radius of the milling tool (**RG**).
- ▶ Observe required minimum distances ( $PS_{min}$ ,  $PS_{max}$ ,  $DM_{max}$ )!

**Lengthwise milling sequence MIS**

- ▶ Regular sequence of identical lengthwise milling (**SN, SD**)
- ▶ Observe required minimum wall thickness! ( $SD_{min}$ )

End finishing	Abbreviation	Parameter
Lengthwise milling	MI	<b>PS</b> Starting point of milling $PS_{min} = 8 \text{ mm}$ $PS_{min} = 60 \text{ mm}$ on the underside of the profile (see order tables for guidance)
		<b>OS</b> Offset starting point (optional)
Lengthwise milling sequence	MIS	<b>DM</b> Milling width $DM_{min} = 8 \text{ mm}$ $DM_{max} = \text{profile width/height} - 6 \text{ mm}$ At least 3 mm of profile must remain on both sides
		<b>HT</b> Depth of milling. $HT_{max} = 5.5 \text{ mm}$ (slot 6 mm) $HT_{max} = 9.0 \text{ mm}$ (slot 8 mm) $HT_{max} = 12.5 \text{ mm}$ (slot 10 mm)
		<b>PE</b> End point of milling $PE_{max} = L - 8 \text{ mm}$ $8 \text{ mm} \leq PE - PS \leq 100 \text{ mm}$
Lengthwise milling sequence	MIS	<b>RG</b> Radius of milling geometry $RG = 3 \text{ mm}; 4 \text{ mm}; 5 \text{ mm}; 8 \text{ mm}$
		<b>PS, OS, DM, HT, PE, RG</b> As for lengthwise milling MI
Lengthwise milling sequence	MIS	<b>SN</b> Number of finishes $SN_{max} = \text{INT}(L - 8 - PE/SD) + 1$
		<b>SD</b> Distance between adjacent finishes $SD_{min} = (PE - PS) + 10$

**Order key:**

**Material number / length / [slot designation=MI; PS=...; OS=...; DM=...; HT=...; PE=...; RG=R..]; [...]**

**Material number / length / [slot designation=MIS; PS=...; OS=...; DM=...; HT=...; PE=...; RG=R..; SN=...; SD=...]; [...]**



## Miter cut

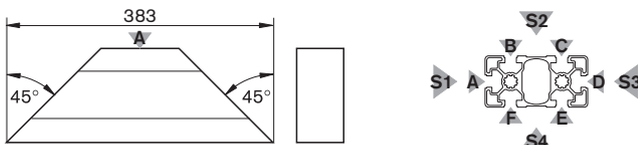
### Miter cut

- ▶ Cutting of profiles at any angle
- ▶ Profile sides are numbered in clockwise direction. S1 is the left profile side according to the illustrated position on the ordered side; the following sides are designated with S2, S3 and S4.
- ▶ Miter cut is started at the indicated side. Possible sides: S1 and S3.
- ▶ Observe the maximum admissible miter bracket and minimum length

### Order examples for profile 45x90, L = 383 mm

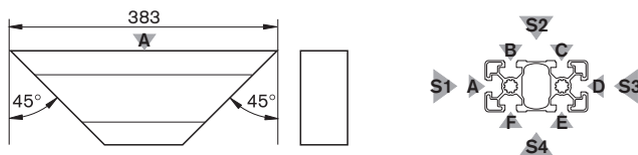
#### MT Miter cut on both sides through side S3 (side with slot D)

3 842 993 661 / 383 / [FS=S3; DG=45]; [BS=S3; DG=45]



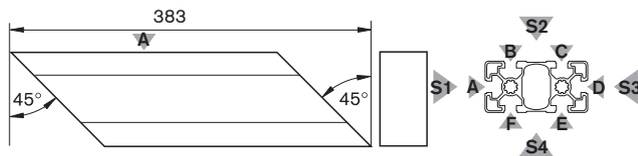
#### Miter cut on both sides through side S1 (side with slot A)

3 842 993 661 / 383 / [FS=S1; DG=45]; [BS=S1; DG=45]

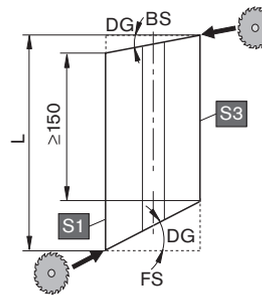


#### Miter cut on through side S1 (FS) and S3 (BS)

3 842 993 661 / 383 / [FS=S1; DG=45]; [BS=S3; DG=45]



End finishing	Abbreviation	Parameter
Miter cut	-	<b>FS</b> Front side: Designation of the profile end the miter cut is to be performed at S1, S3: Profile side on which the miter cut begins FS = S1; FS = S3
		<b>BS</b> Back side: Opposite profile end S1, S3: Profile side on which the miter cut begins BS = S1; BS = S3
		<b>DG</b> Miter bracket DG > 0 The angle is always specified as a positive value; orientation results from FS/BS and the side on which the miter cut begins. Note the maximum permissible miter angle.



### Order key:

**Material number / length / [FS=side; DG=miter angle]; [BS=side; DG=miter angle]**

## Technical data for strut profiles

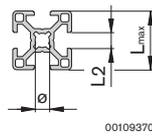
EN AW – Al MgSi		Material designation according to DIN EN 573 for Rexroth strut profiles
EN AW – 6060		Material number according to DIN EN 573
$R_m$	= 245 N/mm <sup>2</sup>	Minimum tensile strength (in direction of pressure)
$R_{p0.2}$	= 195 N/mm <sup>2</sup>	0.2 % proof stress (in direction of pressure)
$A_5$	= 10 %	Ductile yield $A_5$ or $A_{10}$
$A_{10}$	= 8 %	
E	= 70000 N/mm <sup>2</sup>	Modulus of elasticity E
75 HB		Brinell hardness
$\alpha_{(-50...+20\text{ °C})}$	= 21.8 x 10 <sup>-6</sup> 1/K	Longitudinal expansion coefficient
$\alpha_{(+20...100\text{ °C})}$	= 23.4 x 10 <sup>-6</sup> 1/K	

$\mu$  = 0.34 Poisson's ratio

E6/EV1 – 12  $\mu\text{m}$  – 300 HV Anodizing process – layer thickness – layer hardness

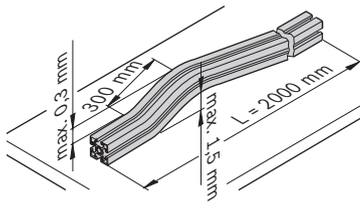
Permitted dimensional tolerance  $t$  (mm) for profiles from different deliveries

$L_{\text{max}}$	11–20	22,5–30	40	45–60
$t$	$\pm 0.15$	$\pm 0.2$	+0.6	$\pm 0.3$
$L_{\text{max}}$	80	90	120	160
$t$	+0.8	$\pm 0.4$	+1.0	+1.6
$L_{\text{max}}$	180	270	360	
$t$	$\pm 0.6$	$\pm 1.0$	$\pm 1.5$	
$L_2$	6	8	10	
$t$	+0.3	+0.3	+0.4	
$\emptyset$	5.5	7.3	10	15
$t$	-0.1 +0.2	-0.1 +0.2	$\pm 0.15$	$\pm 0.15$

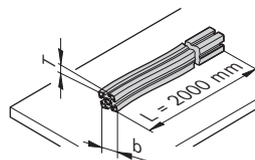


Deviation limits and form tolerances according to DIN EN 12020-2  
Rexroth profiles generally fall well within the generally applicable tolerances specified in the standard. They are specifically defined for the individual products.

Longitudinal straightness tolerance of profile



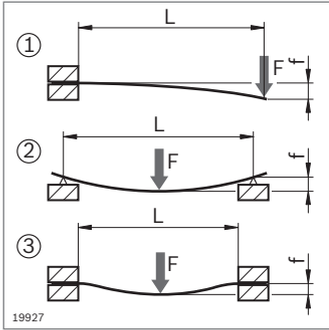
Longitudinal torsional tolerance of profile



00126465

<b>b</b> (mm)	<b>T</b> (mm)
$\leq 100$	1.2
100 ... 150	1.5
150 ... 200	1.8
200 ... 350	2.5

# Profile deflection



$$f_{①} = \frac{F \times L^3}{3 E \times I \times 10^4}$$

Profile deflection due to force F for static load cases ①②③

$$f_{②} = \frac{F \times L^3}{48 E \times I \times 10^4}$$

$$f_{③} = \frac{F \times L^3}{192 E \times I \times 10^4}$$

$$f_{①} = \frac{m' \times g \times L^4}{8 E \times I \times 10^4}$$

Profile deflection due to the profile's own weight

$$f_{②} = \frac{5 \times m' \times g \times L^4}{384 E \times I \times 10^4}$$

$$f_{③} = \frac{m' \times g \times L^4}{384 E \times I \times 10^4}$$

$$\sigma_{①} = \frac{(m' \times g \times L + F) \times L}{W \times 10^3}$$

Control of max. occurring bending stress  $\sigma_{b \max}$

$$\sigma_{②} = \frac{(m' \times g \times L + F) \times L}{4 W \times 10^3}$$

$$\sigma_{③} = \frac{(m' \times g \times L + F) \times L}{8 W \times 10^3}$$

$$\sigma_{b \max} < \sigma_{b \text{ zul.}}!$$

$S_{F \text{ req}}$ : Safety value required to avoid deformation (flow)

$$\sigma_{b \text{ zul.}} = \frac{R_{p0,2}}{S_{F \text{ erf.}}}$$

$\sigma_{b \text{ zul}}$ : Max. permissible bending stress

f (mm)

W (cm<sup>3</sup>)

F (N)

E = 70000 N/mm<sup>2</sup>

L (mm)

m' (kg/mm); m' = m/1000; m (p. 2-3 ... 2-6)

I (cm<sup>4</sup>)

g = 9.81 m/s<sup>2</sup> ≈ 10 m/s<sup>2</sup>

# Profile slot load-bearing capacity

Static load limit values of slot (beginning of plastic deformation) **for connectors with the largest thread in each case**

in each case

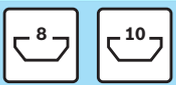
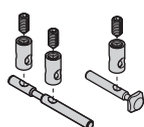
		T-bolt	T-nut	Central bolt	Swivel-in sliding block	Sliding block
	 20x20, 20x20R 10x40 20x40, 20x60 20x40x40	1700 N	1700 N	2000 N	—	3000 N
	 30x30, 30x30R 30x30°, 30x45°, 30x60° 11x20, 15x120 30x45, 30x60, 30x60x60 30x90, 30x120	4000 N	4000 N	5000 N	2200 N	6000 N
	 90x90SL 40x40L, 40x40L R 40x30°, 40x45°, 40x60° 40x80L, 40x120L, 40x160L 40x80x80L 80x80L 80x120L, 80x160L 45x45L, 45x45L R 45x30°, 45x45°, 45x60° 15x22.5, 15x180, 22.5x45 45x90L, 45x90x90L 50x50L, 50x50L R 50x100L, 50x150L 100x100L, 100x200L 60x60L	6000 N 7000 N	6000 N 7000 N	9000 N 10000 N	8000 N 9000 N	11000 N 12000 N
	 45x45 60x60 90x90L 22.5x180 45x60 45x90, 45x180 90x180L	12000 N	12000 N	15000 N	13000 N	17000 N
	 45x270 60x90 90x90 90x180 90x360	18000 N	18000 N	22000 N	18000 N	24000 N

# Load-bearing capacity of profile connection

The specified tightening and loading limit values were determined as an example in (dry) trials. Safety factors and building regulations in accordance with the law and accepted engineering practices must be observed.

## Static load limit values of the connection (beginning of plastic deformation)

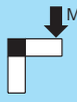
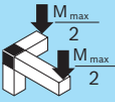
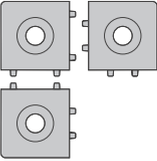
		D	Slot			
		8	6 / 6	↻ 2.5 Nm	450 N	18 Nm
		11	8 / 8	↻ 12 Nm	500 N	40 Nm
		11	8 / 10	↻ 12 Nm	2000 N	70 Nm
		17	10 / 10	↻ 25 Nm	4000 N	140 Nm
	Quick connector (p. 3-54)	9.8	10 / 10	↻ 6 Nm	800 N	50 Nm

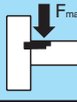
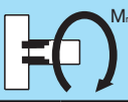
		Slot						
	30x30	8	↻ 12 Nm	1100 N	35 Nm	24 Nm	650 N	40 Nm
	40x40L	10	↻ 25 Nm	1500 N	110 Nm	100 Nm	1000 N	80 Nm
	45x45L	10	↻ 25 Nm	1500 N	120 Nm	110 Nm	1000 N	95 Nm
	45x45	10	↻ 25 Nm	1500 N	140 Nm	145 Nm	1100 N	180 Nm
	50x50L	10	↻ 25 Nm	1500 N	150 Nm	160 Nm	1100 N	180 Nm

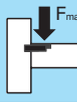
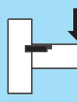
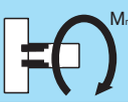
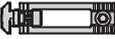
Quick connector, bendable (p. 3-57)

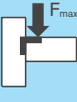
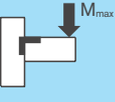
		Slot					
	$\varnothing 11, L=30$	8		6 Nm	2500 N	60 Nm	20 Nm
	$\varnothing 17, L=40$	10		25 Nm	4000 N	180 Nm	40 Nm
	$\varnothing 17, L=45$	10		25 Nm	4000 N	180 Nm	60 Nm
	$\varnothing 17, L=50$	10		25 Nm	4000 N	200 Nm	65 Nm
	$\varnothing 17, L=60$	10		25 Nm	4000 N	200 Nm	80 Nm
	$\varnothing 17, L=80$	10		25 Nm	5000 N	800 Nm	170 Nm
	$\varnothing 17, L=90$	10		25 Nm	5000 N	800 Nm	200 Nm
	$\varnothing 17, L=100$	10		25 Nm	5000 N	1000 Nm	480 Nm
Bolt connector (p. 3-60)	$\varnothing 28, L=22.5$	10		25 Nm	2000 N	-	-

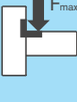
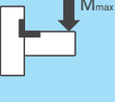
		Slot				
	S6	6		10 Nm	500 N	8 Nm
	S8	8		25 Nm	800 N	43 Nm
	S12	10		35 Nm	1300 N	80 Nm
	Central bolt (p. 3-41)	M12	10		35 Nm	3000 N

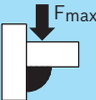
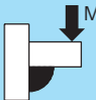
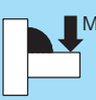
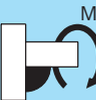
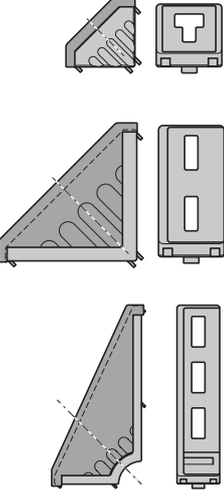
		Slot								
	20/2	6	↻	10 Nm				18 Nm		
	20/3	6	↻	10 Nm					23 Nm	
	30/2	8	↻	25 Nm				80 Nm		
	30/3	8	↻	25 Nm					85 Nm	
	40/2	10	↻	35 Nm				60 Nm		
	40/3	10	↻	35 Nm					70 Nm	
	45/2		10	↻	35 Nm	45x45L		150 Nm		
						45x45		200 Nm		
	45/3		10	↻	35 Nm	45x45L			170 Nm	
						45x45			240 Nm	
Cubic connector (p. 3-43)	50/2	10	↻	35 Nm				120 Nm		
	50/3	10	↻	35 Nm					140 Nm	

		Profile	Slot					
	SV8	30x...	8	↻	6 Nm	1000 N	35 Nm	15 Nm
	SV 10L	45x... L	10	↻	15 Nm	3500 N	110 Nm	30 Nm
	SV 10	40x..., 45x...	10	↻	25 Nm (M8)	3500 N	110 Nm	30 Nm
					5 Nm (M5)			
Tensioning connector (p. 3-12)	60x...		10	↻	15 Nm	3500 N	195 Nm	60 Nm

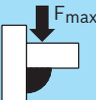
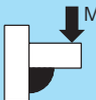
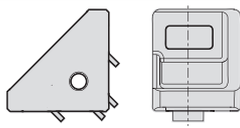
		Slot						
	Slot connector (p. 3-13)		8 / 8	↻	2.5 Nm (M4) 10 Nm (M8)	1000 N	35 Nm	15 Nm
			8 / 10	↻	2.5 Nm (M4) 10 Nm (M8)	1000 N	35 Nm	15 Nm
			10 / 10	↻	7 Nm (M6) 12 Nm (M10)	3000 N	110 Nm	30 Nm

		Slot					
	Inner bracket (p. 3-14)		8 / 8	↻	12 Nm	2200 N	50 Nm
			10 / 10	↻	15 Nm	2800 N	100 Nm

		Slot					
	Inner bracket R (p. 3-15)		6 / 6	↻	3 Nm	600 N	10 Nm
			8 / 8	↻	12 Nm	2500 N	50 Nm
			10 / 10	↻	15 Nm	3000 N	100 Nm

		Slot						
		6	8	10				
	20/20	6		3 Nm	700 N	6 Nm	25 Nm	–
	20/40	6		3 Nm	1400 N	15 Nm	50 Nm	8 Nm
	30/30	8		10 Nm	1250 N	25 Nm	75 Nm	–
	30/60	8		10 Nm	2500 N	100 Nm	170 Nm	25 Nm
	30/120	8		10 Nm	3750 N	100 Nm		47 Nm
	60/60-8	8		10 Nm	5000 N	320 Nm	370 Nm	110 Nm
	60/60-10	10		25 Nm	3000 N	125 Nm	150 Nm	–
	40/40	10		25 Nm	3000 N	55 Nm	145 Nm	35 Nm
	40/80	10		25 Nm	6000 N	180 Nm	400 Nm	60 Nm
	40/160	10		25 Nm	9000 N	250 Nm		60 Nm
	80/80	10		25 Nm	14000 N	500 Nm	1000 Nm	400 Nm
	45/45	10		25 Nm	3000 N	60 Nm	160 Nm	–
	45/90	10		25 Nm	6000 N	180 Nm	400 Nm	60 Nm
	45/180	10		25 Nm	9000 N	250 Nm		65 Nm
	90/90	10		25 Nm	12000 N	370 Nm	800 Nm	200 Nm
	43x42	10		25 Nm	2000 N	–	160 Nm	–
	50/50	10		25 Nm	4000 N	125 Nm	250 Nm	38 Nm
	50/100	10		25 Nm	7500 N	300 Nm	600 Nm	73 Nm
	100/100	10		25 Nm	15000 N	550 Nm	1100 Nm	480 Nm

Bracket (p. 3-18)

		Slot					
		6	8	10			
	S 20x20	6		2.5 Nm	700 N	3.6 Nm	25 Nm
	S 30x30	8		8.5 Nm	1250 N	16 Nm	75 Nm
	S 40x40	10		25 Nm	3000 N	36 Nm	160 Nm
	S 45x45	10		25 Nm	3000 N	36 Nm	160 Nm

Bracket S (p. 7-8)

		Slot				
		8	10			
	30x30	8	8	↻ 25 Nm (M8) / 5 Nm (M5)	4000 N	80 Nm
	40x40	10	10	↻ 35 Nm (S12) / 10 Nm (M6)	9000 N	150 Nm
	45x45	10	10	↻ 35 Nm (S12) / 10 Nm (M6)	9000 N	200 Nm
	50x50	10	10	↻ 35 Nm (S12) / 10 Nm (M6)	10000 N	170 Nm

T-connector (p. 3-51)

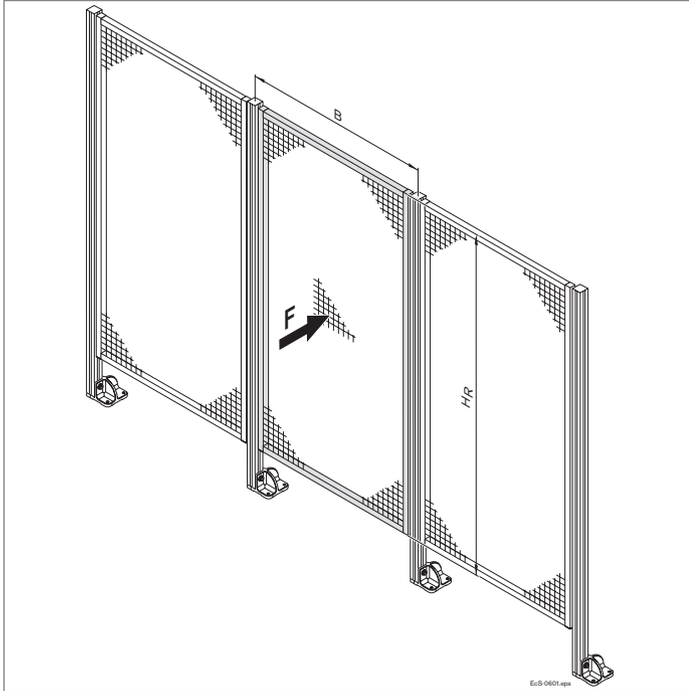
		Slot				
		8	10			
	30x30	8	8	↻ 25 Nm (M8) / 5 Nm (M5)		81 Nm
	40x40	10	10	↻ 35 Nm (S12) / 10 Nm (M6)		170 Nm
	45x45	10	10	↻ 35 Nm (S12) / 10 Nm (M6)		200 Nm
	50x50	10	10	↻ 35 Nm (S12) / 10 Nm (M6)		180 Nm

End connector (p. 3-49)

**Profile connection load-bearing capacity with radial compensation (p. 2-85)**

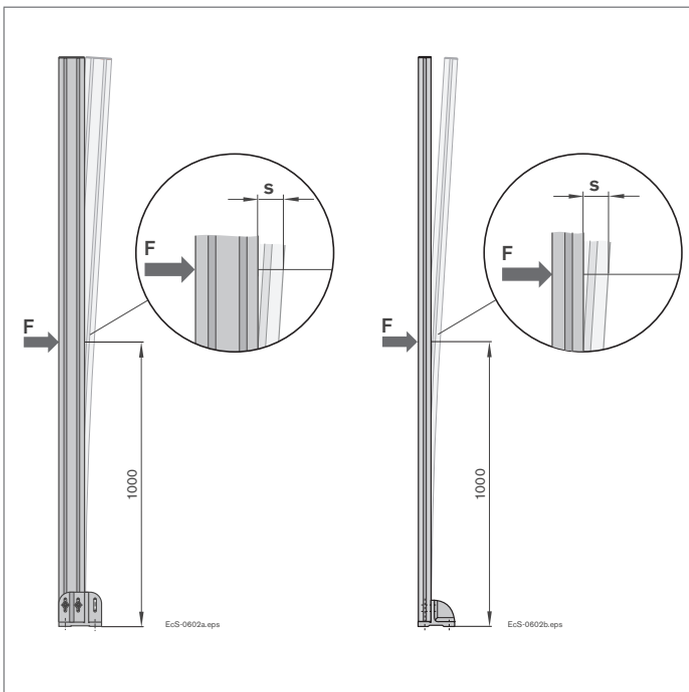
		Slot						
	30x30		S8	8	↻ 25 Nm	600 N	37 Nm	28 Nm
				8 / 8	↻ 12 Nm	600 N	37 Nm	28 Nm
	40x40		M12 S12	10	↻ 30 Nm	1000 N	47 Nm	55 Nm
				10 / 10	↻ 22 Nm	1000 N	47 Nm	55 Nm
	45x45		S12 M12	10	↻ 35 Nm	1200 N	53 Nm	59 Nm
				10 / 10	↻ 25 Nm	1200 N	53 Nm	59 Nm

# Load-bearing capacity data for EcoSafe protective frame and EcoSafe support



EcoSafe protective frames withstand high loadings. The permissible forces which act on the protective grille have been determined in series of tests. Test structure: In the case of a protective fence consisting of 3 frames, the woven wire grille in the middle frame is exposed to a maximum load force acting on its center.

Protective frame	HR (mm)	B (mm)	F (N)	No.
	1800	750	1650	<b>3 842 554 283</b>
	1800	1000	1100	<b>3 842 554 284</b>
	1800	1500	800	<b>3 842 554 285</b>



The force required to deflect the EcoSafe system supports has been determined in series of tests. Test structure: A force acts on an installed system support at a height of 1 m (spring balance).

F (N)	100	150	300	450	600	
s (mm)	45x45	4	6	13	21	31
	45x90	2	3	6	12	18



# Material number overview

0 842 901 309	2-81, 12-2	3 842 514 929	3-7	3 842 522 303	6-5	3 842 523 920	3-6
1 845 719 000	2-87	3 842 514 930	3-7	3 842 522 345	10-9	3 842 523 921	3-6
3 842 071 941	12-38	3 842 514 931	3-7, 12-7	3 842 522 475	10-20	3 842 523 922	3-6
3 842 146 813	3-33	3 842 515 244	7-13	3 842 522 476	10-20	3 842 523 925	3-6
3 842 146 815	3-34	3 842 515 366	6-19	3 842 522 477	10-20	3 842 524 012	3-5
3 842 146 848	3-34	3 842 515 367	6-19	3 842 522 479	8-12	3 842 524 025	7-5
3 842 146 877	13-7, 13-8, 13-17, 13-18, 13-31, 13-32	3 842 515 457	6-16	3 842 522 481	10-10	3 842 524 027	7-5
		3 842 515 459	6-16	3 842 523 014	11-2	3 842 524 058	2-55
3 842 146 920	11-11	3 842 515 473	3-30	3 842 523 092	5-4	3 842 524 061	2-55
3 842 146 972	3-62	3 842 515 531	10-22	3 842 523 093	5-6	3 842 524 064	2-55
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3 842 191 175	3-50	3 842 515 863	10-22	3 842 523 097	5-3	3 842 524 153	2-65, 12-5
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# Notes







## Drilling DI, drilling sequence DIS

Material number / length / [slot designation=DI; PS=...; OS=...; DM=...; HT=...]; [...]

Material number / length / [slot designation=DIS; PS=...; OS=...; DM=...; HT=...; SN=...; SD=...]; [...]

End finishing	Parameter	Order example for profile 45x90L	
<b>Drill hole DI</b> 	<b>PS</b> Center point of hole $PS_{min} = DM/2 + 3 \text{ mm};$ $PS_{max} = L - (DM/2 + 3 \text{ mm})$	<p><b>3 842 993 662 / 393 /</b> [B=DI; PS=60; OS=22.5; DM=9.8]</p>	
	<b>OS</b> Offset starting point (optional) Select OS so that the hole does not cut through any slot edges		<b>DM</b> DM hole diameter DM; see table
	<b>HT</b> Depth of drilling (optional) Through-holes made if no information provided. $HT_{max}^*$ see table		
	<b>Drilling sequence DIS</b> 		<b>PS, OS, DM, HT</b> As for drill hole DI <b>SN</b> Number of finishes $SN_{max} = INT((L - 3 \cdot PS - DM/2) / SD) + 1$ <b>SD</b> Distance between adjacent finishes $SD_{min} = DM + 3$

Permissible hole diameters, permissible hole depths (in mm)								
<b>DM</b>	5.8	6.4	7.8	8.0	8.4	9.8	11.0	17.0
<b>HT<sub>max</sub></b>	40.0	45.0	45.0	45.0	45.0	50.0	60.0	75.0

**ATTENTION:** If  $HT_{max}$  is not sufficient to drill through the profile, you must order two opposite bores!

## Cross milling MT, cross milling sequence MTS

Material number / length / [slot designation=MT; PS=...; HT=...; PE=...]; [...]

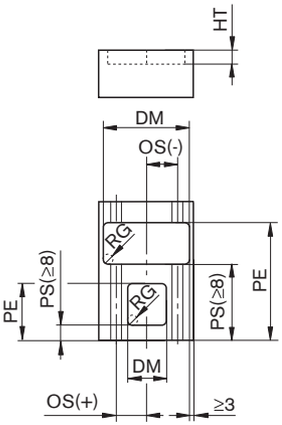
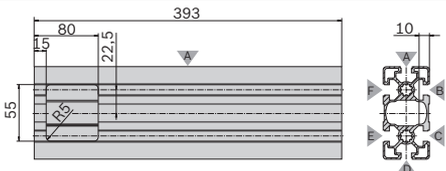
Material number / length / [slot designation=MTS; PS=...; HT=...; PE=...; SN=...; SD=...]; [...]

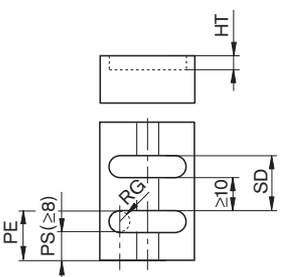
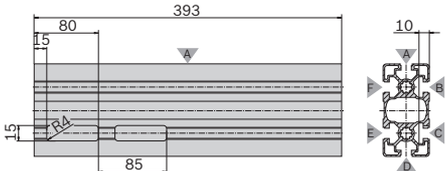
End finishing	Parameter	Order example for profile 45x90L	
<b>Cross milling MT</b> 	<b>PS</b> Starting point of milling $PS_{min} = 8 \text{ mm}; PS_{min} = 60 \text{ mm}$ on the underside of the profile	<p><b>3 842 993 662 / 393 /</b> [D=MT; PS=50; HT=12,5; PE=90]</p>	
	<b>HT</b> Depth of milling $HT_{max} = 5.5 \text{ mm}$ (slot 6 mm) $HT_{max} = 9.0 \text{ mm}$ (slot 8 mm) $HT_{max} = 12.5 \text{ mm}$ (slot 10 mm)		<b>PE</b> End point of milling $PE_{max} = L - 8 \text{ mm}; 8 \text{ mm} \leq PE - PS \leq 100 \text{ mm}$
	<b>PS, HT, PE</b> As for cross milling MT		<b>SN</b> Number of finishes $SN_{max} = INT((L - 8 \cdot PE) / SD) + 1$
	<b>SD</b> Distance between adjacent finishes $SD_{min} = (PE - PS) + 10$		
<b>Cross milling sequence MTS</b> 	<b>PS, HT, PE</b> As for cross milling MT <b>SN</b> Number of finishes $SN_{max} = INT((L - 8 \cdot PE) / SD) + 1$ <b>SD</b> Distance between adjacent finishes $SD_{min} = (PE - PS) + 10$	<p><b>3 842 993 662 / 393 /</b> [D=MTS; PS=50; HT=12,5; PE=90; SN=4; SD=53]</p>	

# Lengthwise milling MI, lengthwise milling sequence MIS

Material number / length / [slot designation=MI; PS=...; OS=...; DM=...; HT=...; PE=...; RG=...]; [...]

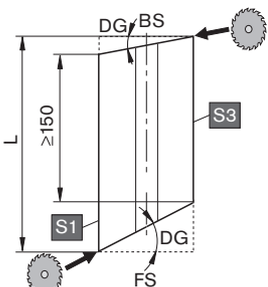
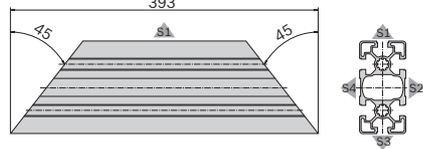
Material number / length / [slot designation=MIS; PS=...; OS=...; DM=...; HT=...; PE=...; RG=...; SN=...; SD=...]; [...]

End finishing	Parameter	Order example for profile 45x90L
Lengthwise milling <b>MI</b> 	<b>PS</b> Starting point of milling PS <sub>min</sub> = 8 mm PS <sub>min</sub> = 60 mm on the underside of the profile (see order tables for guidance)	 <b>3 842 993 662 / 393 /</b> [B=MI; PS=15; OS=22.5; DM=55; HT=10; PE=80; RG=5]
	<b>OS</b> Offset starting point (optional)	
	<b>DM</b> Milling width DM <sub>min</sub> = 8 mm; DM <sub>max</sub> = profile width/height - 6 mm At least 3 mm of profile must remain on both sides	
	<b>HT</b> Depth of milling. HT <sub>max</sub> = 5.5 mm (slot 6 mm) HT <sub>max</sub> = 9.0 mm (slot 8 mm) HT <sub>max</sub> = 12.5 mm (slot 10 mm)	
	<b>PE</b> End point of milling PE <sub>max</sub> = L - 8 mm 8 mm ≤ PE - PS ≤ 100 mm	
	<b>RG</b> Radius of milling geometry RG = 3 mm; 4 mm; 5 mm; 8 mm	

Lengthwise milling sequence <b>MIS</b> 	<b>PS, OS, DM, HT, PE, RG</b> As for lengthwise milling MI	 <b>3 842 993 662 / 393 /</b> [C=MIS; PS=15; DM=15; HT=10; PE=80; RG=4; SN=2; SD=85]
	<b>SN</b> Number of finishes SN <sub>max</sub> = INT(L - 8 - PE / SD) + 1	
	<b>SD</b> Distance between adjacent finishes SD <sub>min</sub> = (PE - PS) + 10	

# Miter cut

Material number / length / [FS=side; DG=miter angle]; [BS=side; DG=miter angle]

End finishing	Parameter	Order example for profile 45x90L
Miter cut 	<b>FS</b> Front side S1, S3 – profile side on which the miter cut begins	 <b>3 842 993 662 / 393 /</b> [FS=S3; DG=45]; [BS=S3; DG=45]
	<b>BS</b> Back side S1, S3 – profile side on which the miter cut begins	
	<b>DG</b> Miter bracket DG > 0 The angle is always specified as a positive value. Note the maximum permissible miter angle (see order tables)	

# Standard profile finishing

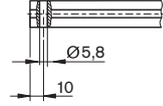
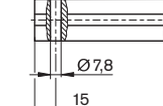
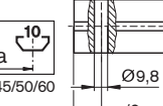
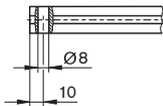
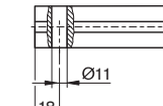
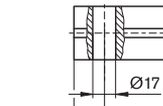
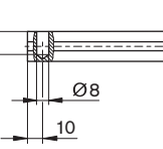
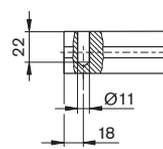
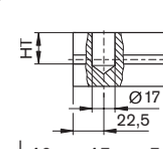
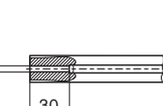
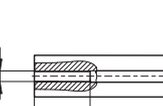
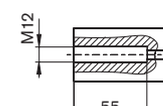
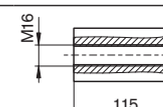
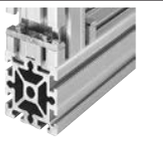
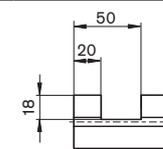
**Order key for through-holes, blind holes, standard milling:**

**Material number / length / slot designation = finishing at profile start / finishing at profile end; ...**

**Order key for threads:**

**Material number / length / Z = Mx at profile start / Mx at profile end**

## Standard profile finishing

Standard profile finishing														
<b>Through-hole</b> for corner connections with central bolt 		<b>D5.8</b>  $\text{Ø}5,8$ 10	<b>D7.8</b>  $\text{Ø}7,8$ 15	<b>D9.8</b>  $\text{Ø}9,8$ $a = 40/45/50/60$ $a/2$										
<b>Through-hole</b> for bolt connectors and quick connectors 		<b>D8</b>  $\text{Ø}8$ 10	<b>D11</b>  $\text{Ø}11$ 18	<b>D17</b>  $\text{Ø}17$ 22,5										
<b>Blind hole</b> For longitudinal end connectors and quick connectors in closed profiles 		<b>DB8</b>  $\text{Ø}8$ 10 18,5	<b>DB11</b>  $\text{Ø}11$ 18 22	<b>DB17</b>  $\text{Ø}17$ 22,5 <table border="1"> <tr> <td>p</td> <td>40</td> <td>45</td> <td>50</td> <td>60</td> </tr> <tr> <td>HT</td> <td>31</td> <td>34</td> <td>36</td> <td>41</td> </tr> </table>	p	40	45	50	60	HT	31	34	36	41
p	40	45	50	60										
HT	31	34	36	41										
<b>Threads</b> in all core holes for accessories 		<b>M6</b>  $M6$ 30	<b>M8</b>  $M8$ 40	<b>M12</b>  $M12$ 55 <b>M16</b>  $M16$ 115										
<b>Standard milling</b> for cross connectors 				<b>F1</b>  50 20 18										

## Minimum profile lengths (mm) for standard profile finishing on one or both sides

	-	M6	D5.8	D8/ DB8
-	50	50	50	50
M6	50	70	50	70
D5.8	50	50	50	50
D8/ DB8	50	50	50	50

	-	M8	D7.8	D11/ DB11
-	50	50	50	50
M8	50	80	62	70
D7.8	50	62	60	50
D11/ DB11	50	70	50	60

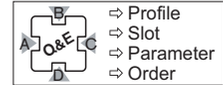
	-	M12	M16	D9.8	D17/ DB17	F1
-	50	60	120	50	60	60
M12	60	110	180	90	60	110
M16	120	180	240	150	170	170
D9.8	50	90	150	80	70	90
D17/ DB17	60	90	170	70	80	90
F1	60	110	170	90	90	80

**Notice:** In the case of clashes with the values in the order table, the larger value applies.

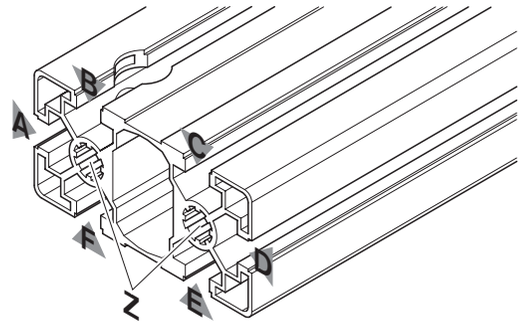
# Profile finishing – Quick & Easy

## Logical structure of the order key

Material number/length/[slot designation = finishing; parameter set]



**Example:**            **Profile 45x90L with through-hole D17 in slot B**



**3 842 993 662** / 393 /            B = D17/-

Material number	Length	Standard profile finishing Through-hole D17 in slot B
-----------------	--------	--

### Standard profile finishing

- ▶ Through-hole                    D
- ▶ Blind hole                      DB
- ▶ Thread cutting                 M
- ▶ Standard milling               F1

### Individual profile finishing

- ▶ Drill hole                         DI
- ▶ Drilling sequence              DIS
- ▶ Cross milling                    MT
- ▶ Cross milling sequence        MTS
- ▶ Lengthwise milling             MI
- ▶ Lengthwise milling sequence  MIS
- ▶ Miter cut                         S1 / S3

**You can configure your profile really quickly and easily in the Rexroth eShop or with the profile configurator in MTpro**



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