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MINITEC PRODUCT LINE



ENGLISH



PROFILE SYSTEM

MINITEC PROFILE SYSTEM

part no. 95.3010/2

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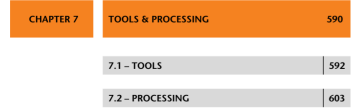
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MINITEC THE ART OF SIMPLICITY



THE COMPANY

MiniTec offers over 25 years of innovation. From modules to tailor-made all-round solutions. What began in 1986 with miniature linear guides has developed into a full service provider recognised all over the world, with more than 240 employees in 10 plants, over 60 partners and service bases worldwide and locations in Germany, France, Great Britain, Switzerland, Slovenia, Slovakia, Spain and the USA.

MODULAR CONSTRUCTION SYSTEM

Our modular system and our linear technology have a modular design on the same principle. With passion our designers and engineers pursue the principles that characterize all MiniTec products: maximum simplicity, no editing, unlimited applications with few components and complete compatibility. Our constant endeavor is to avoid meaningless product diversity.

Quick installation, avoiding of processing and reduction of inventory costs have highest priority. We also pay special attention to the ergonomic design of our components. Leading organizations worldwide use our components with success for work or automation equipment and for plant engineering and construction. In collaboration with leading research institutions, the system is constantly evolving with the latest requirements. Our customers benefit from our intensive

cooperation in scientific projects such as Smart Factory and the latest developments in workplace design. Pioneering research results therefor flow back early in our development process.

EXTENSIVE SERVICE

From the Profile System our engineers develop complete solutions for all industry sectors. Our customers benefit from the experience of our engineers. We guarantee quality and shortest delivery time by provision and continuous development of all skills in our house. Expert teams for problem analysis, development and design, electrical design, cabinet construction, installation and commissioning ensure economi and technically sophisticated solutions for every task of our clients. From resources about workplace design with conveyor systems to a complete production line. Everything from a single source, without interfaces.

QUALITY

To meet the demands of linear technology precision and exceed quality expectations, we invest in the latest machines and newest technologies and manufacturing techniques. Our quality management has been certified since 1996 according DIN EN ISO 9001:2008.

ENVIRONMENTAL PROTECTION

Our company mission stresses an active role in environmental protection and the conservation of our natural resources. As an example we locate our service partners in close proximity to our customers to avoid long transits.Our environment management system is certified according: DIN EN ISO 14001:2009.



HEALTH AND SAFETY

Since 2006, MiniTec was certified in occupational health and safety assesment series with OHSAS 18001.

CORPORATE RESPONSIBILITY

MiniTec is aware of its social responsibility. Knowing this, we create quality jobs at our locations, allowing young people a future-oriented education and offer all employees opportunities for training and advancement. We are deliberately focusing on skilled employees over 50, providing a diverse age and experience structure of our workforce.

SECURE PROCESSES

Our organization meets the strict criteria of the customs authorities and is certified to AEOC 115,021th As AEO, our customers benefit from related customs simplifications.

CAD-SUPPORT

On our website www.minitec.de 3D CAD data are available for all components to download. Moreover, our CAD tool iCADassembler contains a volltändigen e-catalog with CAD data.

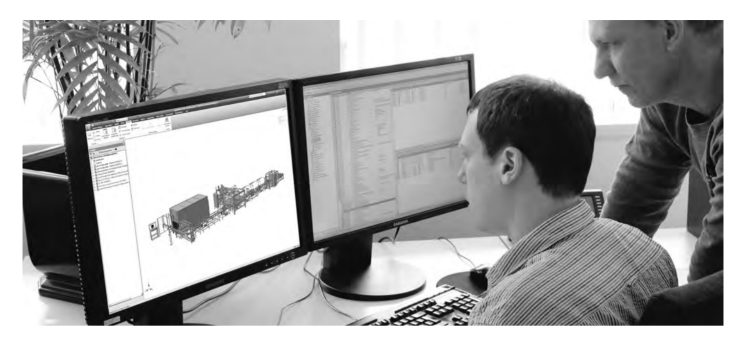


Our Quality, Environmental and Safety Policy applies to all plants..



Customs Simplifications

MINITEC iCADassembler



Our CAD tools are the logical complement to the hardware of our modular construction system. All requirements of planning

and execution are comprehensively considered.

The combination of components and software opens up the full potential for efficient, flexible, and modern engineering. iCADassembler is a CAD tool of the latest generation we offer our customers free of charge.

Take advantage of the functionality of iCADassembler!

ADVANTAGES

- System independent 3D design tool for MiniTec components
- Time savings for the user of about 60 percent
- Planning and design of components and systems regardless of CAD software
- CAD functionality without own CAD software
- Easy operation with special anchor line snaps and drag&drop
- Direct interfaces to all major CAD systems such as Mechanical Desktop, ProEngineer, SolidWorks, Solid Edge, MegaCAD many others.

By popular demand MiniTec offers regular training for iCADassembler.In one-day seminars we teach the features of this powerful tools with practical exercises. The tool include electronic catalogs, automatic part lists and configurators for common applications such as ergonomic workstations, linear axis, belt conveyors, roller conveyors or protective devices.

With iCADassembler construction time is reduced by at least 60% while avoiding mistakes.

- More than 180 data output formats in 2D and 3D
- Automated construction module for: linear axis, skids, conveyors, jobs
- Automatic parts lists
- Integrated plausibility check
- Automatic processing drawings

The courses are led by our experienced technicians and take place at individually agreed dates.

ALUMINIUM PROFILE

MATERIAL

EN-AW-6063 T66
2.75 g / cm ³
3.3206.72 (artificially aged)
min. Rm = 245 N / mm ²
min. R _{p 0,2} = 200 N / mm ²
> 10%
> 8%
E: 70000 N / mm ²
G: 27000 N / mm ²
ca. 75 HB 2.5 / 187.5
23.8 · 10-6 K ⁻¹

SURFACE

Eloxal E6/EV1, natur anodized		
Layer thickness ca. 10 µm		
Layer hardness 250 - 350 HV		

TOLERANCES

	DIN EN 12020 T 1 + 2
Outer dimensions	0.2 bis 0.4 mm
Straightness deviation	max. 1.5 mm / 2 m
Flatness deviation	max. 1.5 mm / 2 m

Generally we confirm half the values according to the tolerances of DIN EN 12020 part 2.

PROFII	LE S	ERI	ES/
BASIC	GR	ID	

Profile series	MINI	30	45
Core boring	4.5 ±0.15	7.5 - 0.3	
Standard thread	ndard thread M5 M8		18

All profiles of the individual profile series are developed from the same grid. The tread grooves are uniform. All profiles can be combined with each other.

The M8 thread is formed with non-cutting thread formers. It can be drilled up to M12. The M5 thread is shaped automatically by screwing in a screw.

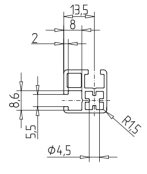
VA-PROFILES

MATERIAL			
MATERIAL	X5 Cr Ni 18-10	stainless steel, DIN EN 10 088	
	Spezifisches Gewicht	7.9 g / cm ³	
	Material-N°	1.4301 (kalt gewalzt)	
	Tenacity	min. R _m = 540 N / mm ²	
	(pressing direction)		
	0,2 % twist boundary	min. R _{p0,2} = 230 N / mm ²	
	Ductile yield	> 35%	
	Modulus of elasticity	E: 200 000 N / mm ²	
	Shear modulus	G: 80 000 N / mm ²	
	Brinell hardness	220 - 260 HV	
	thermal expansion	11.5 · 10 ⁻⁶ mm/°K	
SURFACE	have		
	bare		
TOLERANCES	DIN ISO 2768 - c		
	Outer dimensions	± 0,3 mm	
	Straightness deviation	0.001 x L	
	Straightness deviation	0.001 X L	
CORE BORING	uniform 7.5 - 0.6 mm		
	Thread M8 is made with a tap.		
GRID	Basic grid 45 mm		
	Due to its identical groove the profile 45 x 45 VA is fully		
	compatible with the aluminum profile system.		

PROFILE SERIES MINI

GROOVES A system for profiles 11 to 19 mm. The grooves are identical for all profiles. Groove width: 5.4 + 0.3 mm.

BASIC DIMENSIONS



LOAD CAPACITY





F = 1000 N

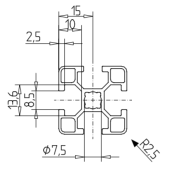
USABLE SCREWS AND NUTS



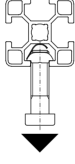
PROFILE SERIES 30

GROOVES A system for profiles 16 to 60 mm. The grooves are identical for all profiles. Groove width: 5.6 - 0.3 mm.

BASIC DIMENSIONS

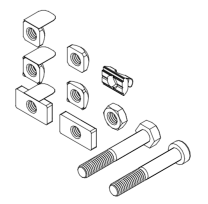


LOAD CAPACITY



F = 2600 N

USABLE SCREWS AND NUTS

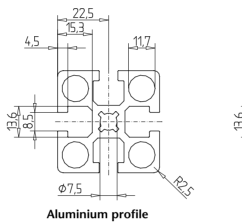


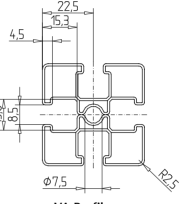
PROFILE SERIES 45

GROOVES

A system for profiles 19-270 mm. All grooves are uniform. Groove width: 8.5 to 0.3 mm. The grooves are designed to accommodate DIN-head screws M8 with 13 mm diameter and nuts with outside dimension 13 mm. Square and hexagonal nuts and screws are secured against rotation.

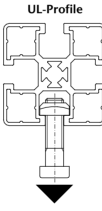
BASIC DIMENSIONS





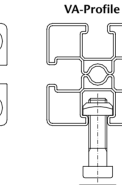
VA-Profile

LOAD CAPACITY





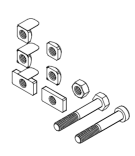


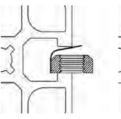






USABLE SCREWS AND NUTS

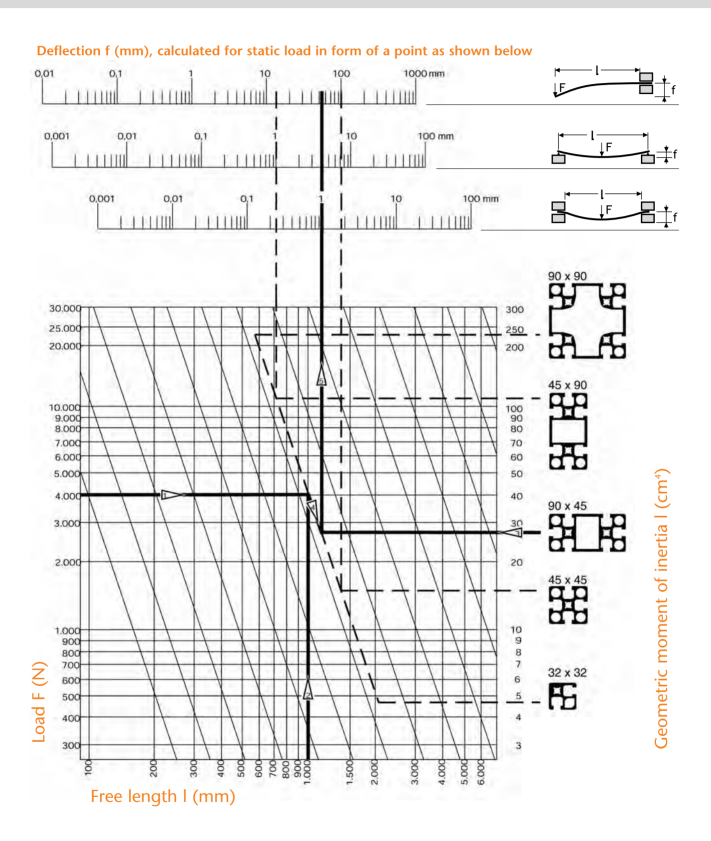




F = 6000 N

Sliding nuts can be swiveld in at any point of the profile.

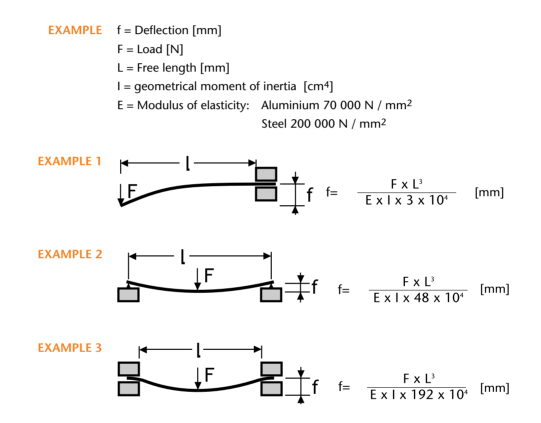
DETERMINATION OF THE DEFLECTION OF MINITEC-ALUMINUM PROFILES



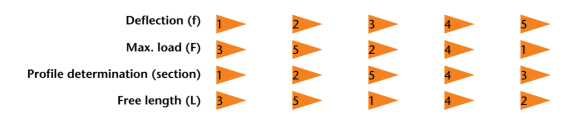
DETERMINATION OF THE DEFLECTION OF MINITEC-ALUMINUM PROFILES

The following formulas and examples of calculation are for static load in the form of a point. For the determination of other load, please use the equations in the relevant literature. In particular we want to point out that reduced values should be used for dynamic loads.

CALCULATION OF DEFLECTION OF MINITEC PROFILES



The above mentioned equations are easy to calculate using the diagram on the previous page. Follow the steps in the given row for the respective value.

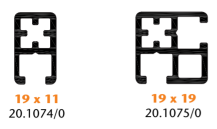


245	16 25 26 34	1.1 ALUMINIUM PROFILES PROFILE SERIES MINI PROFILE SERIES 30 PROFILE SERIES 45
22	64	1.2 FASTENING ELEMENTS
10	104	1.3 LINKS & HINGES
33	120	1.4 HANDLES, LOCKS, STOPS
3	146	1.5 FEET, WHEELS, FLOOR FASTENINGS, SUPPORTS
	170	1.6 FITTING OF PANEL ELEMENTS ASSEMBLY POSSIBILITIES
745	188	1.7 EDGE-, COVER-, SLIDE- AND SEALING PROFILES
0	204	1.8 PRE-ASSEMBLED ELEMENTS FOR LIFTING AND SLIDING DOORS
1. Contraction of the second s	226	1.9 ELECTRICAL INSTALLATION
	241	1.10 DRIVE UNITS AND CONTROL SYSTEM
Ø	248	1.11 PNEUMATIC
	254	1.12 HYDRAULIC

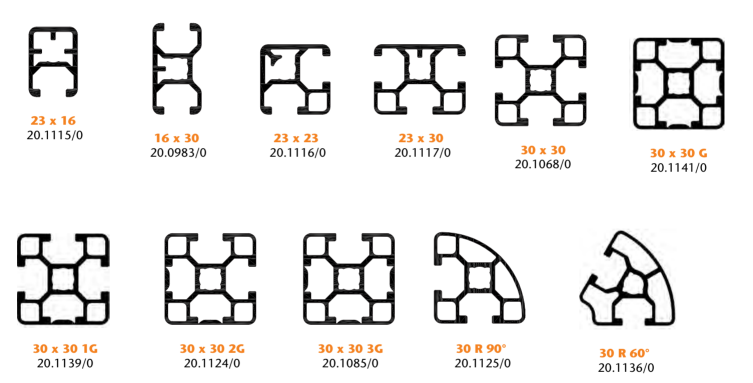
BBOFILE SYSTEM

PROFILE SECTIONS PROFILE SERIES MINI AND 30

PROFILE SERIES MINI



PROFILE SERIES 30

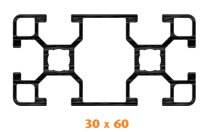




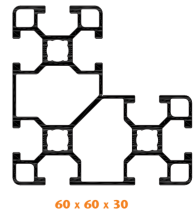
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20.1134/0



20.0994/0



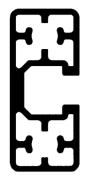
20.0982/0



19 x 32 20.1000/0



19 x 45 20.1001/0



45 x 19 20.0993/0



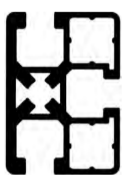
32 x 32 UL 20.1064/0



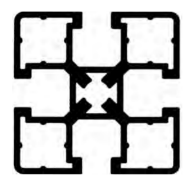
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Clamp profile 32 x 32 20.1070/0



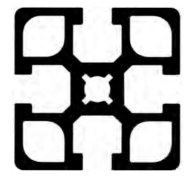
45 x 32 UL 20.1065/0



45 x 45 UL 20.1063/0



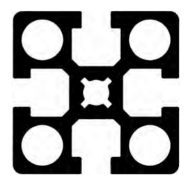
45 x 32 F 20.1055/0



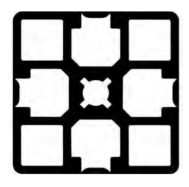
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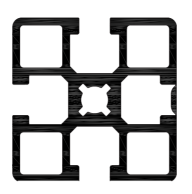
Clamp profile 45 x 32 20.1053/0



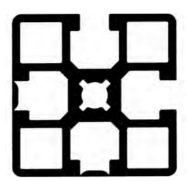
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45 x 45 G 20.1028/0



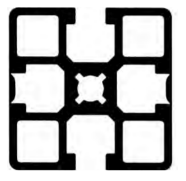
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45 x 45 2G 20.1072/0

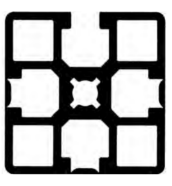
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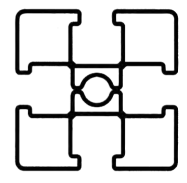
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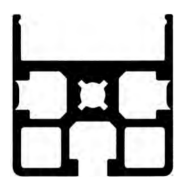
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45 x 45 3G 20.1048/0



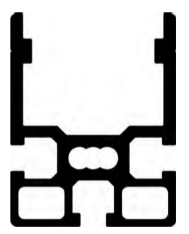
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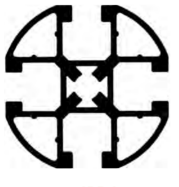
45 x 45 R 20.1046/0



Cover profile for 45 x 45 R 20.1037/0



Profile height adjustable 20.1143/0



45 R 4 20.1120/0



45 R 90° 20.1069/0



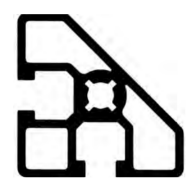
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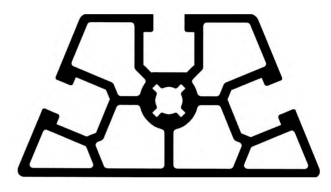
45 R 45° 20.1095/0



45 R 30° 20.1094/0



45/45° 20.1029/0



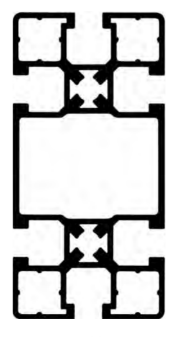
45/22,5° 20.1030/0



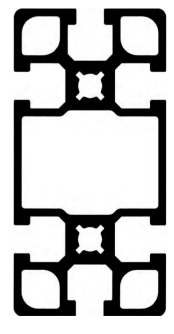
19 x 90 20.0995/0



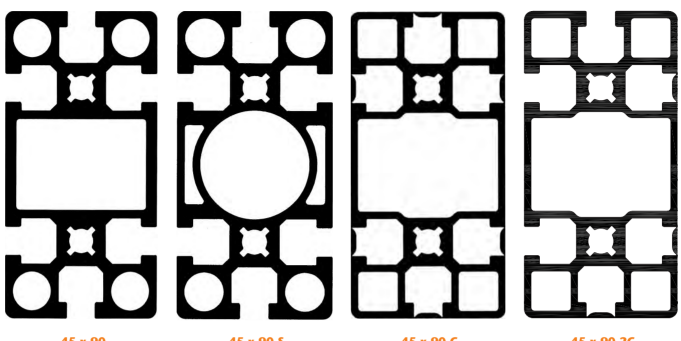
90 x 32 UL 20.1066/0



45 x 90 UL 20.1067/0



45 x 90 F 20.1032/0

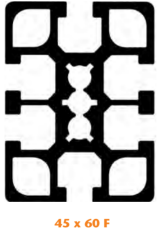


45 x 90 20.1009/0

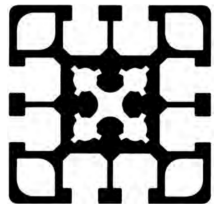
45 x 90 S 20.1017/0

45 x 90 G 20.1015/0

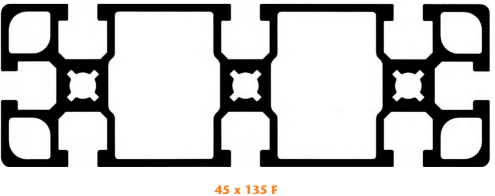
45 x 90 2G 20.1081/0



45 x 60 F 20.1023/0



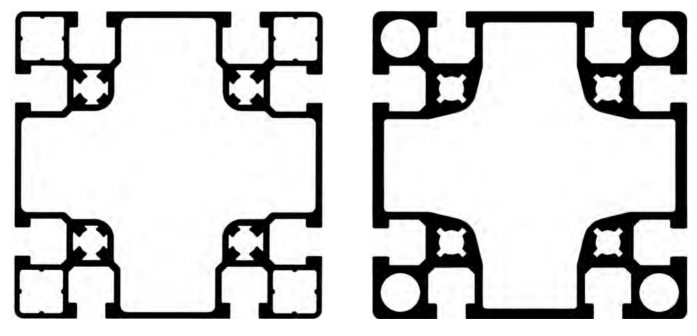
60 x 60 F 20.1049/0



20.1087/0

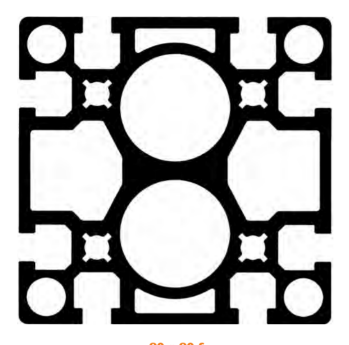
45 x 135 1G 20.1078/0

45 x 180 1G 20.1079/0

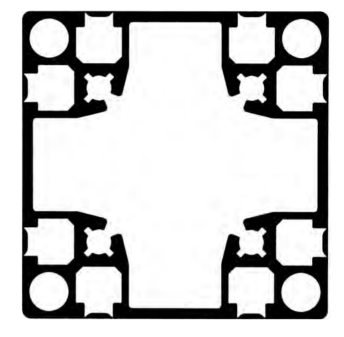


90 x 90 UL 20.0999/0

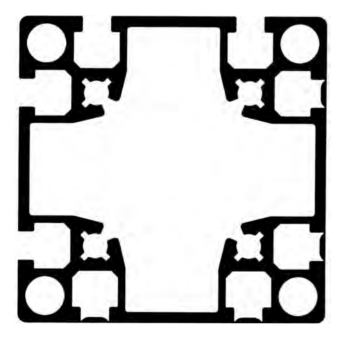
90 x 90 L 20.1010/0



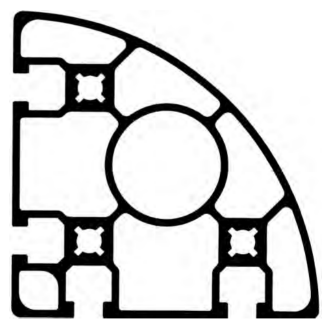
90 x 90 S 20.1019/0



90 x 90 G 20.1082/0



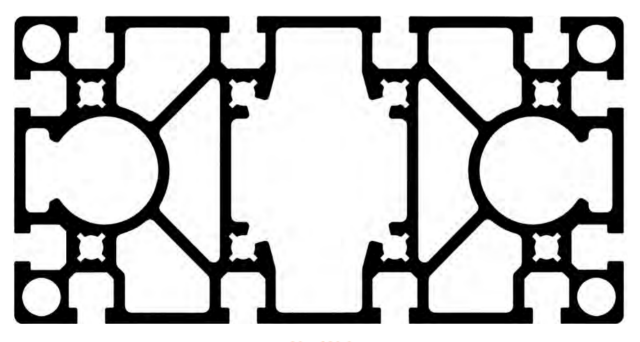
90 x 90 2G 20.1044/0



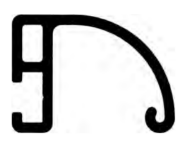
90 R 90° 20.1091/0



32 x 180 20.1016/0



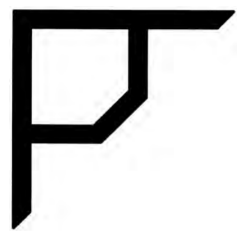
90 x 180 S 20.1013/0



Handle profile 20.1045/0



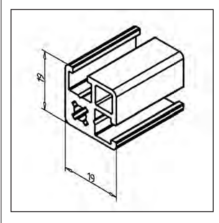
Handle profile 32 20.1088/0



Angular profile 89 x 89 20.1011/0 **270 x 19** 20.1077/0

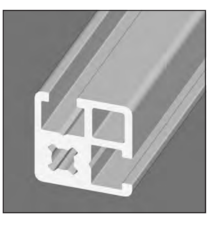
PROFILE 19 X 11 part no. 20.1074/0 2 ØS TECHN. DATA / ITEMS SUPPLIED **APPLICATIONS** ASSEMBLY - Ix = - Small guards and constructions - Screw-connection 11, part no. 21.1574/1 0,327 cm4 - ly = 0,166 cm4 - Suitable end cap grey: part no. 22.1030/1 - Square nut M5 for profile series MINI part no. 21.1382/0 0,287 cm³ - wx = 0,302 cm³ - wy = - Slot dimension and core hole for thread M5 - Weight 0,326 kg/m - Length 6 m

PROFILE 19 X 19



TECHN. DATA / ITEMS SUPPLIED

- x =	0,570 cm⁴
- ly =	0,570 cm⁴
- wx =	0,543 cm ³
- wy =	0,543 cm ³
 Slot dimension and co M5 	re hole for thread
- Weight	0,460 kg/m
- Length	6 m



APPLICATIONS

- Small guards and constructions in which very small profiles are required

- Suitable end cap grey: part no. 22.1031/1

Contraction of the second seco

part no. 20.1075/0

ASSEMBLY

- Screw-connection 11, part no. 21.1574/1

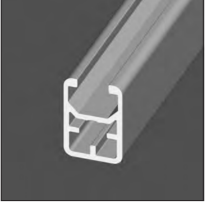
- Square nut M5 for profile series MINI part no. 21.1382/0

PROFILE 23 X 16

R

TECHN. DATA / ITEMS SUPPLIED

- Ix =	0,602 cm⁴
- ly =	0,442 cm ⁴
- wx =	0,472 cm ³
- wy =	0,552 cm ³
- Weight	0,341 kg/m
- Length	6 m
- Packing unit	72 m



APPLICATIONS

- Light constructions such as holders, protective devices, etc.

part no. 20.1115/0



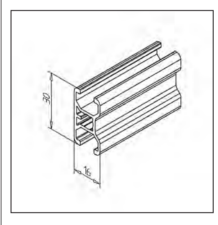
ASSEMBLY

- Power-lock fastener 30 / N 30
- Mitre connector 30
- Screw connection 30

- Angle 16

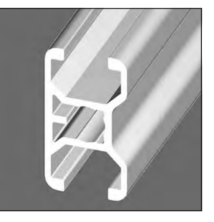
- Mount to this profile using square nuts 30 available in M4 / M5 / M6 / M8

PROFILE 16 X 30



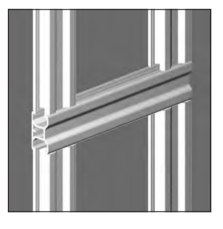
TECHN. DATA / ITEMS SUPPLIED

- Ix =	1,008 cm⁴
- ly =	0,479 cm⁴
- wx =	0,672 cm ³
- wy =	0,544 cm ³
- Weight	0,382 kg/m
- Length	6 m
 Packing unit 	72 m



APPLICATIONS

- Light constructions such as holders, protective devices, etc.



part no. 20.0983/0

ASSEMBLY

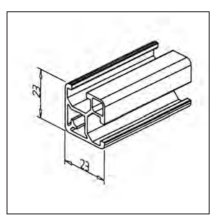
- Power-lock fastener 30 / N 30

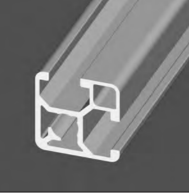
- Mitre connector 30
- Screw connection 30

- Angle 16

part no. 20.1116/0

PROFILE 23 X 23





TECHN. DATA / ITEMS SUPPLIED

- Ix =	0,921 cm₄
- ly =	0,921 cm ⁴
- wx =	0,729 cm ³
- wy =	0,729 cm ³
- Weight	0,443 kg/m
- Length	6 m
- Packing unit	72 m



- Light constructions such as holders, protective devices, etc.

-P4 Degrade -P3 Bridge

ASSEMBLY

- Power-lock fastener 30 / N 30

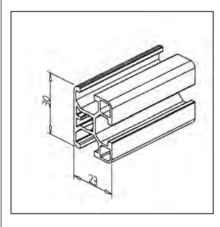
- Mitre connector 30

- Screw connection 30

- Angle 16

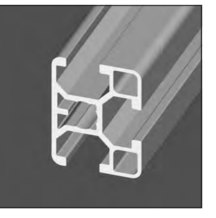
- Mount to this profile using square nuts 30 available in M4 / M5 / M6 / M8

PROFILE 23 X 30



TECHN. DATA / ITEMS SUPPLIED

- x =	1,565 cm⁴
- ly =	1,187 cm⁴
- wx =	1,043 cm ³
- wy =	0,975 cm ³
- Weight	0,524 kg/m
- Length	6 m
 Packing unit 	72 m



APPLICATIONS

- Light constructions such as holders, protective devices, etc.

part no. 20.1117/0



ASSEMBLY

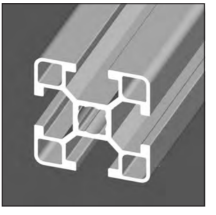
- Power-lock fastener 30 / N 30

- Mitre connector 30

- Screw connection 30

- Angle 16 / 30

PROFILE 30 X 30



APPLICATIONS

- Light constructions such as holders, protective devices, etc.

part no. 20.1068/0



ASSEMBLY

- Power-lock fastener 30 / N 30

- Mitre connector 30

- Screw connection 30

- Angle 16 / 30

- Mount to this profile using square nuts 30 available in M4 / M5 / M6 / M8

- ly = 2,133 cm⁴

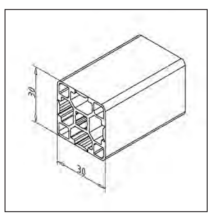
2,133 cm4

TECHN. DATA / ITEMS SUPPLIED

- Ix =

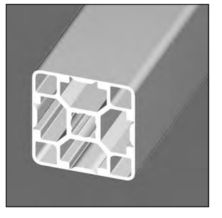
- Iy =	2,133 CM*
- wx =	1,422 cm ³
- wy =	1,422 cm ³
- Weight	0,652 kg/m
- Length	6 m
 Packing unit 	54 m

PROFILE 30 X 30 G



TECHN. DATA / ITEMS SUPPLIED

- x =	2,554 cm⁴
- ly =	2,554 cm⁴
- wx =	1,702 cm ³
- wy =	1,702 cm ³
- Weight	0,749 kg
- Length	6 m
 Packing unit 	54 m



APPLICATIONS

- Light constructions such as holders, protective devices, etc.

 Particularly useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

part no. 20.1141/0

ASSEMBLY

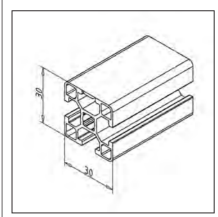
- Power-lock fastener 30 / N 30

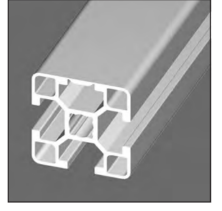
- Mitre connector 30

- Screw connection 30

- Angle 16 / 30

PROFILE 30 X 30 1G





APPLICATIONS

- Light constructions such as holders, protective devices, etc.
- Particularly useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

part no. 20.1139/0

ASSEMBLY

- Power-lock fastener 30 / N 30
- Mitre connector 30
- Screw connection 30

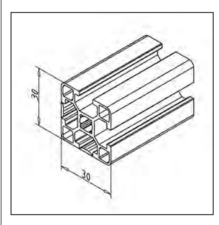
- Angle 16 / 30

- Mount to this profile using square nuts 30 available in M4 / M5 / M6 / M8

TECHN. DATA / ITEMS SUPPLIED

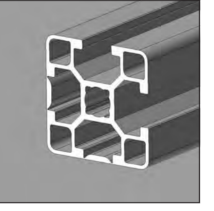
- Ix =	2,311 cm⁴
- ly =	2,112 cm⁴
- wx =	1,481 cm ³
- wy =	1,408 cm ³
- Weight	0,666 kg/m
- Length	6 m
- Packing unit	54 m

PROFILE 30 X 30 2G



TECHN. DATA / ITEMS SUPPLIED

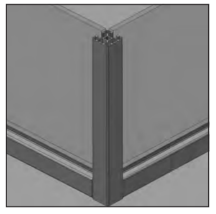
- Ix =	2,334 cm⁴
- ly =	2,334 cm⁴
- wx =	1,501 cm ³
- wy =	1,501 cm ³
- Weight	0,695 kg/m
- Length	6 m
 Packing unit 	54 m



APPLICATIONS

- Light constructions such as holders, protective devices, etc.
- Particularly useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

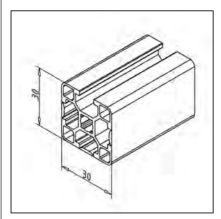
part no. 20.1124/0



ASSEMBLY

- Power-lock fastener 30 / N 30
- Mitre connector 30
- Screw connection 30
- Angle 16 / 30
- Mount to this profile using square nuts 30 available in M4 / M5 / M6 / M8

PROFILE 30 X 30 3G



TECHN. DATA / ITEMS SUPPLIED

2,321 cm4

2,537 cm4

1,493 cm3

1,691 cm³

0,722 kg/m

6 m

54 m

- Ix =

- ly =

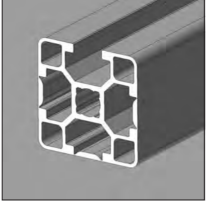
- wx =

- wy =

- Weight

- Length

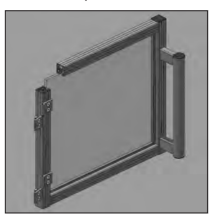
- Packing unit



APPLICATIONS

- Light constructions such as holders, protective devices, etc.
- Particularly useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

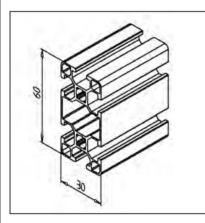
part no. 20.1085/0



ASSEMBLY

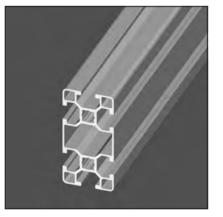
- Power-lock fastener 30 / N 30
- Mitre connector 30
- Screw connection 30
- Angle 16 / 30
- Mount to this profile using square nuts 30 available in M4 / M5 / M6 / M8

PROFILE 30 X 60



TECHN. DATA / ITEMS SUPPLIED

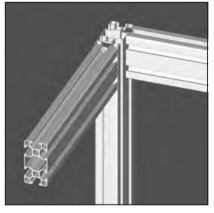
- Ix =	14,898 cm⁴
- ly =	3,792 cm⁴
- wx =	4,966 cm ³
- wy =	2,528 cm ³
- Weight	1,069 kg/m
- Length	6 m
 Packing unit 	54 m



APPLICATIONS

- Light constructions such as holders, protective devices

part no. 20.0994/0



ASSEMBLY

- Power-lock fastener 30 / N 30

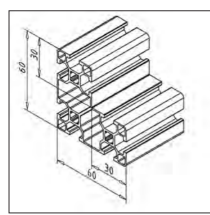
- Mitre connector 30

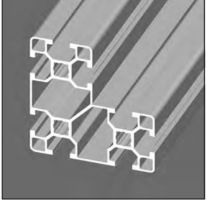
- Screw connection 30

- Angle 16 / 30

part no. 20.0982/0

PROFILE 60 X 60 X 30





TECHN. DATA / ITEMS SUPPLIED

- x =	19,107 cm₄
- ly =	19,107 cm⁴
- wx =	5,572 cm ³
- wy =	5,572 cm ³
- Weight	1,534 kg/m
- Length	6 m
- Packing unit	36 m

APPLICATIONS
- Light construction
- Tables
- Racks
- Framework constructions
- Bracings

ASSEMBLY	

AJJEMDET

- Power-lock fastener 30 / N 30

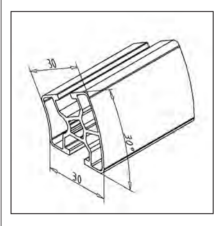
- Mitre connector 30

- Screw connection 30

- Angle 16 / 30

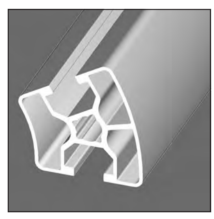
- Mount to this profile using square nuts 30 available in M4 / M5 / M6 / M8

PROFILE 30 R 30°



TECHN. DATA / ITEMS SUPPLIED

- x =	1,939 cm₄
- ly =	1,909 cm⁴
- wx =	0,982 cm ³
- wy =	1,006 cm ³
- Weight	0,601 kg/m
- Length	6 m
 Packing unit 	72 m



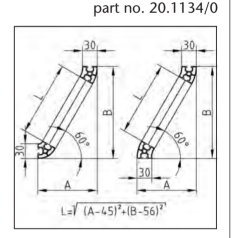
APPLICATIONS

- Light construction
- Tables

- Racks

- Framework constructions

- Bracings



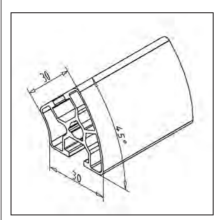
ASSEMBLY

- Power-lock fastener 30 / N 30

- Mitre connector 30
- Screw connection 30

- Angle 16 / 30

PROFILE 30 R 45°





TECHN. DATA / ITEMS SUPPLIED

- lx =	1,909 cm ⁴
- ly =	1,812 cm⁴
- wx =	0,924 cm ³
- wy =	0,951 cm ³
- Weight	0,601 kg/m
- Length	6 m
- Packing unit	72 m

APPLICATIONS
- Light construction
- Tables
Dealer
- Racks
- Framework constructions
- Framework constructions
- Bracings

part no. 20.1135/0 L=12*A2 - 72.44 ASSEMBLY - Power-lock fastener 30 / N 30,

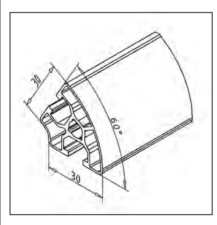
- Mitre connector 30

- Screw connection 30

- Angle 16 / 30

- Mount to this profile using square nuts 30 available in M4 / M5 / M6 / M8

PROFILE 30 R 60°



TECHN. DATA / ITEMS SUPPLIED

- Ix =	1,847 cm⁴
- ly =	1,721 cm⁴
- wx =	0,904 cm ³
- wy =	0,951 cm ³
- Weight	0,590 kg/m
- Length	6 m
 Packing unit 	72 m



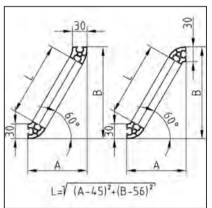
APPLICATIONS

- Light construction
- Tables

- Racks

- Framework constructions

- Bracings



ASSEMBLY

- Power-lock fastener 30 / N 30

- Mitre connector 30

- Screw connection 30

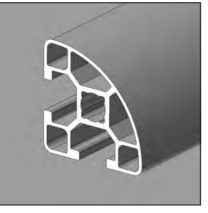
- Angle 16 / 30

- Mount to this profile using square nuts 30 available in M4 / M5 / M6 / M8

part no. 20.1136/0

PROFILE 30 R 90°

30	A		
L			
	-1Q	1	



TECHN. DATA / ITEMS SUPPLIED

- Ix =	1,847 cm⁴
- ly =	1,721 cm ⁴
- wx =	0,904 cm ³
- wy =	0,951 cm ³
- Weight	0,590 kg/m
- Length	6 m
- Packing unit	72 m

APPLICATIONS
- Light construction
- Tables
- Racks
- Framework constructions

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ASSEMBLY

- Power-lock fastener 30 / N 30

- Mitre connector 30

П

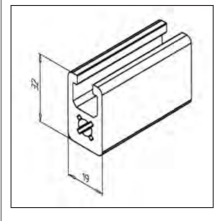
- Screw connection 30

- Angle 16 / 30 / 30 R 90°

- Mount to this profile using square nuts 30 available in M4 / M5 / M6 / M8

part no. 20.1125/0

PROFILE 19 X 32



TECHN. DATA / ITEMS SUPPLIED

- Ix =	3,102 cm⁴
- ly =	1,526 cm⁴
- wx =	1,651 cm ³
- wy =	1,606 cm ³
- Weight	0,987 kg/m
- Length	6 m
- Packing unit	60 m



APPLICATIONS

- Light constructions
- Panel frames
- Light supports
- Grip rails

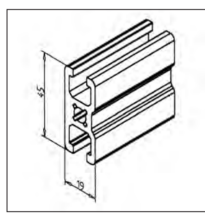
part no. 20.1000/0

ASSEMBLY

- MiniTec power-lock fastener
- Angle 19 GD-Z
- Bolt-fastener 15

- Screw connection

PROFILE 19 X 45



TECHN. DATA / ITEMS SUPPLIED

- x =	6,173 cm⁴
- ly =	1,843 cm⁴
- wx =	2,743 cm ³
- wy =	1,836 cm ³
- Weight	1,101 kg/m
- Length	6 m
 Packing unit 	60 m



APPLICATIONS

-	Light	supports,	Bracings

- Light constructions

- Panel frames

- Shelves

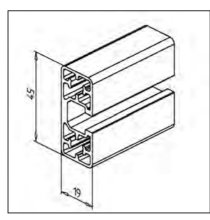
part no. 20.1001/0

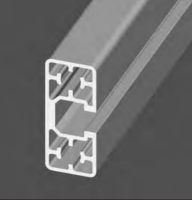
ASSEMBLY

- MiniTec power-lock fastener
- Angle 19
- Bolt-fastener 15
- Screw connection

part no. 20.0993/0

PROFILE 45 X 19





TECHN. DATA / ITEMS SUPPLIED

- lx =	6,106 cm₄
- ly =	1,384 cm⁴
- wx =	2,71 cm ³
- wy =	1,45 cm ³
- Weight	0,814 kg/m
- Length	6 m
- Packing unit	72 m

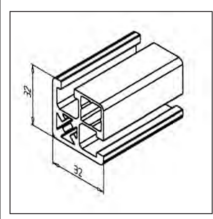
APPLICATIONS			
- Weight-optimized constructions			
Light accention of			
- Light constructions			
- Light sliding windows			
- Support plates			

- Base plates

ASSEMBLY

- Side 19 mm: MiniTec Power-lock fastener 45 F part no. 21.0818/0
- Side 45 mm: angle, power-lock fastener N or bolt-fastener

PROFILE 32 X 32 UL



TECHN. DATA / ITEMS SUPPLIED

- x =	4,100 cm⁴
- ly =	4,100 cm⁴
- wx =	2,267 cm ³
- wy =	2,267 cm ³
- Weight	1,052 kg/m
- Length	6 m
 Packing unit 	48 m



APPLICATIONS

- Light constructions - Tables - Horizontal or vertical sliding doors

- Bracings



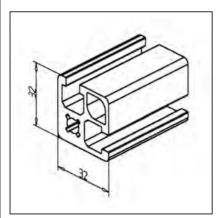
part no. 20.1064/0

ASSEMBLY

- MiniTec power-lock fastener

- Angle 19 GD-Z part no. 21.2078/0
- Bolt-fastener 15 part no. 21.1024/0
- Screw connection

PROFILE 32 X 32 F





TECHN. DATA / ITEMS SUPPLIED

- x =	4,825 cm₄
- ly =	4,825 cm⁴
- wx =	2,703 cm ³
- wy =	2,703 cm ³
- Weight	1,288 kg/m
- Length	6 m
- Packing unit	48 m

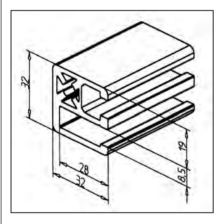
AFFLICATIONS
- Light constructions
- Tables
 Horizontal or vertical-sliding doors
- Bracings

ASSEMBL - MiniTec power-lock fastener

- Angle 19 GD-Z, part no. 21.2078/0
- Bolt-fastener 15, part no. 21.1024/0

- Screw connection

CLAMP PROFILE 32 X 32



TECHN. DATA / ITEMS SUPPLIED

- lx =	5,024 cm₄
- ly =	4,418 cm ⁴
- wx =	3,041 cm ³
- wy =	2,398 cm ³
- Weight	1,211 kg/m
- Length	6 m
- Packing unit	48 m



APPLICATIONS

- All types of safety equipment

- For clamping surface elements such as corrugated mesh, panels or plates up to a thickness of 8 mm
- For large flexible panels, split panel into sections using a center bar of clamp profile 45x32

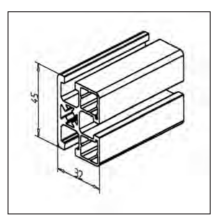
8 -50

part no. 20.1070/0

- MiniTec power-lock fastener; no bores required
- No cut-outs in surface elements required
- Premount 3 sides of the frame
- Insert surface element and mount last profile strut
- Push in distance profile on the inside or knock in with a flat tool
- For panel elements < 4 mm mount additional insert seal
- Distance profile part no. 22.1039/0 see page 182

part no. 20.1065/0

PROFILE 45 X 32 UL





TECHN. DATA / ITEMS SUPPLIED

- x =	8,292 cm₄
- 1X -	0,232 011
- ly =	5,178 cm⁴
- wx =	3,685 cm ³
	2,815 cm ³
- wy =	2,013 011-
- Weight	1,257 kg/m
- Length	6 m
- Packing unit	48 m

APPLICATIONS
- General constructions
- Light constructions
- Tables
- Racks
- Sliding doors

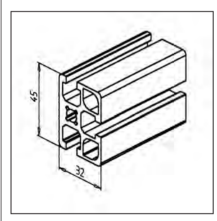
- Anne
100

ASSEMBLY

TIONS

 MiniTec power-lock fastener
- Angle 19 / 25 / 45 / 45 x 90 GD-Z
- Bolt-fastener 15 / 20
- Screw connection

PROFILE 45 X 32 F



TECHN. DATA / ITEMS SUPPLIED

- x =	10,189 cm⁴
- ly =	6,499 cm⁴
- wx =	4,528 cm ³
- wy =	3,762 cm ³
- Weight	1,588 kg/m
- Length	6 m
 Packing unit 	48 m



APPLICATIONS

- General constructions
- Tables
- Racks
- Sliding-doors
- Rails

part no. 20.1055/0



- MiniTec power-lock fastener
- Angle 19 / 25 / 45 / 45 x 90 GD-Z
- Bolt-fastener 15 / 20
- Screw connection

CLAMP PROFILE 45 X 32

ds and the second se

TECHN. DATA / ITEMS SUPPLIED

6,465 cm4

9,521 cm⁴

3,999 cm3

4,119 cm³

1,615 kg/m

6 m

48 m

- Ix =

- ly =

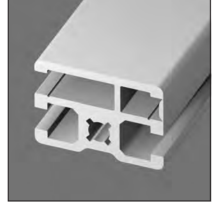
- wx =

- wy =

- Weight

- Length

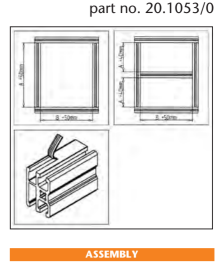
- Packing unit



APPLICATIONS

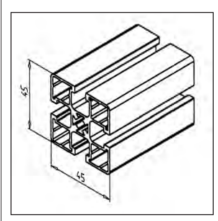
- All types of safety equipment

- Extra deep 28mm slot for fixing panels & wire mesh up to 8mm thick
- For large flexible panels, split panel into sections using a center bar of clamp profile 45x32



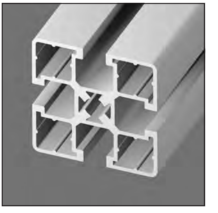
- MiniTec power-lock fastener
- No cut-outs in surface elements required
 Premount 3 sides of the frame
- Premount 3 sides of the frame
 Insert surface element and mount last
- profile strut
- Push in distance profile on the inside or knock in with a flat tool
- For panel elements < 4 mm mount additional insert seal
- Distance profile part no. 22.1039/0
- see page 182

PROFILE 45 X 45 UL



TECHN. DATA / ITEMS SUPPLIED

- Ix =	9,953 cm⁴
- ly =	9,953 cm⁴
- wx =	4,423 cm ³
- wy =	4,423 cm ³
- Weight	1,445 kg/m
- Length	6 m
 Packing unit 	54 m



APPLICATIONS

- General weight, optimized engineering structures

- General constructions

part no. 20.1063/0



- MiniTec power-lock fastener
- Angle 19 / 25 / 45 / 45 x 90 GD-Z
- Bolt-fastener 20
- Screw connection

part no. 20.1033/0

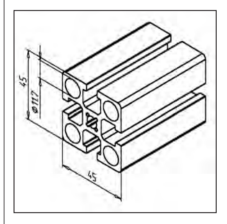
CI. 610 TECHN. DATA / ITEMS SUPPLIED **APPLICATIONS** ASSEMBLY - Ix = 14,172 cm4 - General constructions - MiniTec power-lock fastener - ly = 14,172 cm4 - Angle 19 / 25 / 45 / 45 x 90 GD-Z - Bolt-fastener 20 - wx = 6,298 cm³ - wy = 6,298 cm³ - Screw connection - Weight 2,005 kg/m - Length 6 m

PROFILE 45 X 45

36 m

- Packing unit

PROFILE 45 X 45 F



TECHN. DATA / ITEMS SUPPLIED

- Ix =	15,934 cm⁴
- ly =	15,934 cm⁴
- wx =	7,081 cm ³
- wy =	7,081 cm ³
- Weight	2,205 kg/m
- Length	6 m
 Packing unit 	36 m



APPLICATIONS

-	General	constructions	

- Compressed air piping

- Linear guides

part no. 20.1006/0



ASSEMBLY

- MiniTec power-lock fastener

- Angle 25 / 45, bolt-fastener, screw connection
- Bores Ø 11,7 mm reborable for piping thread G 1/4" for connection of blanking screws or pneumatic elements
- Lateral connections G 1/8" direct into the profile.

PROFILE 45 X 45 G

SP CONTRACTOR

TECHN. DATA / ITEMS SUPPLIED

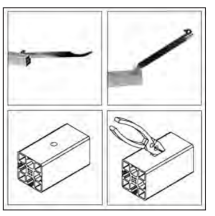
- lx =	14,087 cm4
- ly =	14,087 cm ⁴
- wx =	6,261 cm ³
- wy =	6,261 cm ³
- Weight	1,997 kg/m
- Length	6 m
- Packing unit	36 m



APPLICATIONS

- General constructions, particularly for use in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set
- Grooves can be closed with the aluminium cover profile L, **part no. 20.1021/0**, when opened too far
- Silicon sealings for profile connections on request

part no. 20.1028/0



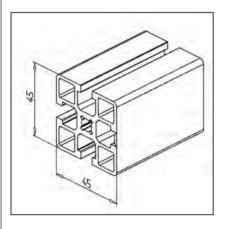
ASSEMBLY

- For tightening the MiniTec power-lock fastener, the groove cover must be opened by tear-off lever **part no. 26.0815/0** at the profile end. Opening can be covered with end cap profile G **part no. 22.1056/1**

- Angle 25 / 45

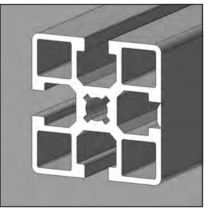
- The grooves can be opened up to any length with the tear-off lever **part no.** 26.0815/0

PROFILE 45 X 45 1G



TECHN. DATA / ITEMS SUPPLIED

- lx =	13,617 cm₄
- ly =	14,091 cm⁴
- wx =	6,052 cm ³
- wy =	6,262 cm ³
- Weight	1,897 kg/m
- Length	6 m
- Packing unit	36 m

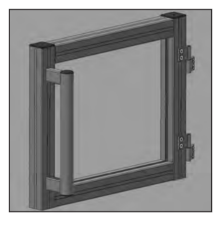


APPLICATIONS

- Groove cover can be torn out

- General constructions, particularly for use in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set
- Opened groove can be closed with the aluminium cover profile L, **part no. 20.1021/0**
- Silicon sealings for profile connections on request

part no. 20.1126/0



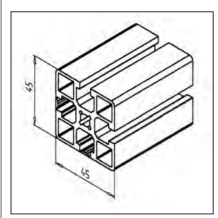
ASSEMBLY

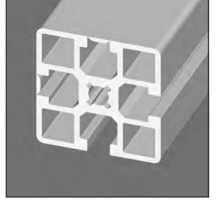
- For tightening power-lock fastener, the groove cover must be opened with tearoff leaver, **part no. 26.0815/0** at the profile end
- Cover opened groove with end cap G part no. 22.1056/0

- Angle 25 / 45

part no. 20.1072/0

PROFILE 45 X 45 2G





TECHN. DATA / ITEMS SUPPLIED

- x =	13,549 cm⁴
- ly =	13,549 cm⁴
- wx =	5,938 cm ³
- wy =	5,938 cm ³
- Weight	1,925 kg/m
- Length	6 m
- Packing unit	36 m

- General engineering structures, particularly for use in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

APPLICATIONS

- Grooves can be closed with the aluminium cover profile L, **part no. 20.1021/0**, when opened too far

- Silicon sealings for profile connections on request



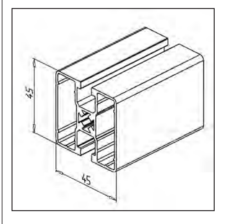
ASSEMBLY

- For tightening power-lock fastener, the groove cover must be opened with tearoff leaver, **part no. 26.0815/0** at the profile end

- Cover with end cap G part no. 22.1056/1

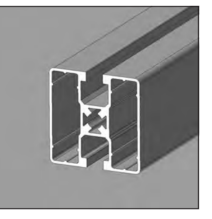
- Angle 25 / 45

PROFILE 45 X 45 UL 2GG



TECHN. DATA / ITEMS SUPPLIED

- Ix =	9,974 cm⁴
- ly =	8,553 cm⁴
- wx =	4,432 cm ³
- wy =	3,801 cm ³
- Weight	1,254 kg/m
- Length	6 m
- Packing unit	54 m
-	

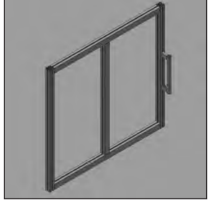


APPLICATIONS

- Weight optimized constructions

- General constructions, particularly for use in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

- Silicon sealings for profile connections on request part no. 20.1122/0



ASSEMBLY

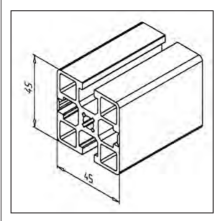
- MiniTec power-lock fastener

- Angle 19 / 25 / 45 / 45 x 90

- Bolt-fastener 20

- Screw connection

PROFILE 45 X 45 2GG



TECHN. DATA / ITEMS SUPPLIED

13,069 cm4

14,045 cm⁴

5,808 cm3

6,242 cm³

1,925 kg/m

6 m

36 m

- Ix =

- ly =

- wx =

- wy =

- Weight

- Length

- Packing unit



APPLICATIONS

- General constructions, particularly for use in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set
- Grooves can be closed with the aluminium cover profile L, **part no. 20.1021/0**, when opened too far
- Silicon sealings for profile connections on request



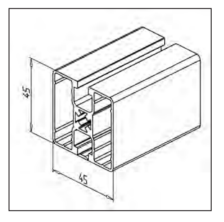
ASSEMBLY

- For tightening power-lock fastener, the groove cover must be opened with tearoff leaver, **part no. 26.0815/0** at the profile end

- Cover with end cap G part no. 22.1056/1

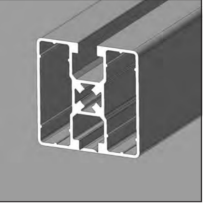
- Angle 25 / 45

PROFILE 45 X 45 UL 3G



TECHN. DATA / ITEMS SUPPLIED

- x =	10,44 cm₄
- ly =	8,557 cm⁴
- wx =	4,64 cm ³
- wy =	3,803 cm ³
- Weight	1,281 kg/m
- Length	6 m
 Packing unit 	54 m



APPLICATIONS

- Groove cover can be torn out

- Weight optimized constructions

- General constructions, particularly useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set
- Silicon sealings for profile connections on request

part no. 20.1123/0



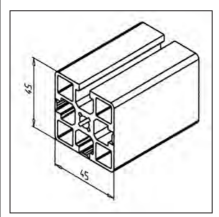
ASSEMBLY

- MiniTec power-lock fastener

- Angle 19 / 25 / 45 / 45 x 90

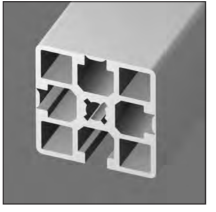
- Screw connection

PROFILE 45 X 45 3G



TECHN. DATA / ITEMS SUPPLIED

- Ix =	13,554 cm⁴
- ly =	14,049 cm ⁴
- wx =	5,941 cm ³
- wy =	6,244 cm ³
- Weight	1,953 kg/m
- Length	6 m
- Packing unit	36 m



APPLICATIONS

- General constructions, particularly useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set
- Grooves can be closed with the aluminium cover profile L, **part no.** 20.1021/0
- Silicon sealings for profile connections on request

part no. 20.1048/0
ASSEMBLY
- For tightening power-lock fastener, the

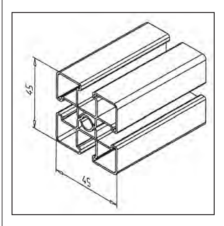
- For tightening power-lock fastener, the groove cover must be opened with tearoff leaver, **part no. 26.0815/0** at the profile end

- Cover with end cap G part no. 22.1056/1

- Angle 25 / 45

- The grooves can be opened up to any length with the tear-off lever **part no.** 26.0815/0

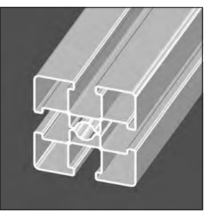
PROFILE 45 X 45 VA



TECHN. DATA / ITEMS SUPPLIED

- Material: WN DIN 1.4301	
(x5 Cr Ni 18-10, SUS 304)	

6,47 cm⁴
6,47 cm ⁴
2,88 cm ³
2,88 cm ³
2,85 kg/m
6 m
40 m



APPLICATIONS

- Food and beverage industry
- Outdoor constructions

- Chemical industry

- Pharmaceutical industry

- High temperatures

part no. 20.2000/0



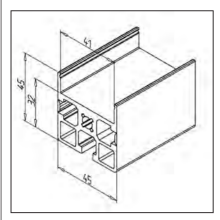
ASSEMBLY

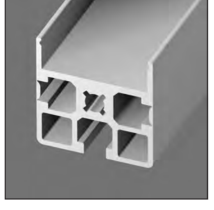
- Power-lock fastener H, part no. 21.1018/1

- Angles

- Screws M8, stainless

PROFILE 45 X 45 R





TECHN. DATA / ITEMS SUPPLIED

- lx =	8,296 cm₄
- ly =	12,997 cm⁴
- wx =	3,247 cm ³
- wy =	5,776 cm ³
- Weight	1,711 kg/m
- Length	6 m
- Packing unit	36 m

APPLICATIONS

- Combination of constructional element and:

- Cable duct

- Guiding groove for belt conveyor

- Serpentine energy chain guide

- Multi-purpose conduit with snap on cover

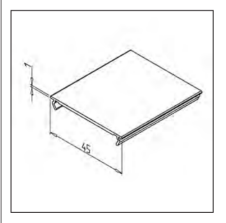
·	
X	

ASSEMBLY

- MiniTec power-lock fastener

- The lateral grooves can be opened up to any length with the tear-off lever part no. 26.0815/0

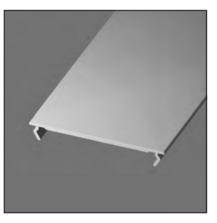
COVER PROFILE 45 X 45 R



TECHN. DATA / ITEMS SUPPLIED

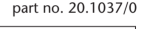
- PVC impact resistant, grey

- Weight	0,110 kg/m
- Length	2 m



APPLICATIONS

- Covering of profiles 45 x 45 R





ASSEMBLY

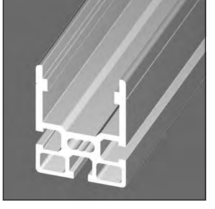
- Snaps onto profile 45 x 45 R

part no. 20.1046/0

part no. 20.1143/0

PROFILE HEIGHT ADJUSTMENT

the second secon



TECHN. DATA / ITEMS SUPPLIED

- Ix =	40,251 cm₄
- ly =	39,822 cm⁴
- wx =	9,624 cm ³
- wy =	14,749 cm ³
- Weight	2,94 kg/m
- Length	6 m
 Packing unit 	24 m

APPLICATIONS

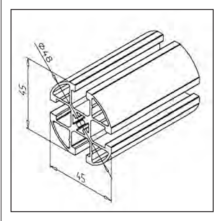
- Height adjustment

- Telescopic applications

ASSEMBLY

- When processed profile can be either clamped or snapped in

PROFILE 45 R 4



TECHN. DATA / ITEMS SUPPLIED

- x =	8,163 cm⁴
- ly =	8,163 cm⁴
- wx =	3,628 cm ³
- wy =	3,628 cm ³
- Weight	1,405 kg
- Length	6 m
 Packing unit 	48 m

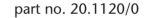


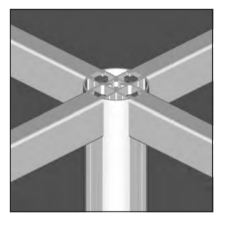
- Weight-optimised constructions

- Handrail

- Connection of profiles 19

- Handles with different length for doors and drawers





ASSEMBLY

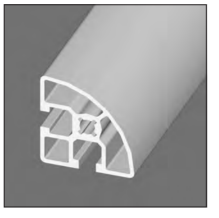
- MiniTec Power lock fastener

- Angle 19 GD-Z, part no. 21.2078/0

- Screw connection

PROFILE 45 R 90°

55



TECHN. DATA / ITEMS SUPPLIED

9,138 cm⁴
9,138 cm⁴
3,581 cm ³
3,581 cm ³
1,478 kg/m
6 m
48 m

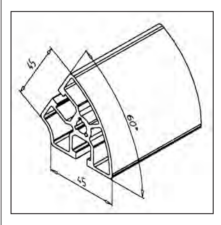
APPLICATIONS
- Light construction
- Tables
- Racks
- Framework constructions

part no. 20.1069/0

ASSEMBLY

- MiniTec power-lock fastener
- Angle 45 R 90°
- Cross bolt-fastener

PROFILE 45 R 60°



TECHN. DATA / ITEMS SUPPLIED

- x =	11,446	cm₄
- ly =	10,280	cm₄
- wx =	3,667	cm³
- wy =	3,752	cm³
- Weight	1,575	kg/m
- Length	6	m
 Packing unit 	48	m

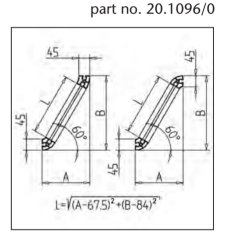


APPLICATIONS

- Angled enclosures
- Tables
- Racks

- Framework constructions

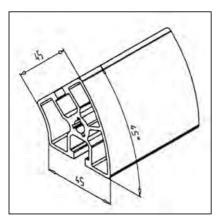
- Bracings



ASSEMBLY

- MiniTec power-lock fastener

PROFILE 45 R 45°

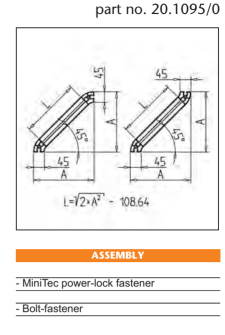




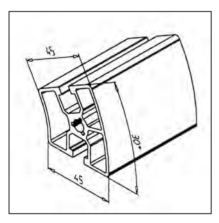
TECHN. DATA / ITEMS SUPPLIED

- Ix =	12,457 cm⁴
- ly =	11,296 cm⁴
- wx =	3,976 cm ³
- wy =	3,837 cm ³
- Weight	1,607 kg/m
- Length	6 m
- Packing unit	48 m
. .	

APPLICATIONS
- Angled enclosures
- Tables
- Racks
- Framework constructions
- Bracings



PROFILE 45 R 30°



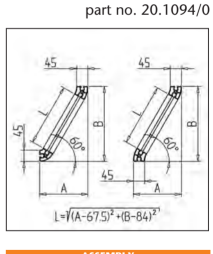
TECHN. DATA / ITEMS SUPPLIED

- x =	12,138 cm⁴
- ly =	11,006 cm⁴
- wx =	4,018 cm ³
- wy =	3,883 cm ³
- Weight	1,626 kg/m
- Length	6 m
 Packing unit 	48 m



APPLICATIONS

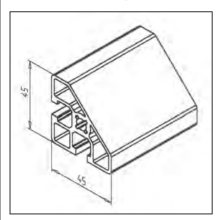
- Angled enclosures
- Tables
- Racks
- Framework constructions
- Bracings

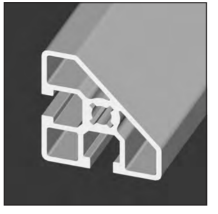


ASSEMBLY

- MiniTec power-lock fastener

PROFILE 45 / 45°





TECHN. DATA / ITEMS SUPPLIED

- Ix =	8,626 cm⁴
- ly =	8,626 cm⁴
- wx =	3,315 cm ³
- wy =	3,315 cm ³
- Weight	1,443 kg/m
- Length	6 m
- Packing unit	48 m
¥	

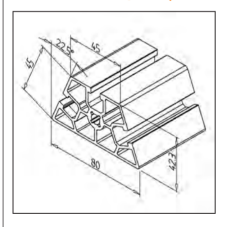
APPLICATIONS
- Light construction
- Tables
- Framework constructions
- Bracings

part no. 20.1029/0

ASSEMBLY

- MiniTec power-lock fastener - Angle 45°
- Angle 45 / 90
- Bolt-fastener

PROFILE 45 / 22,5°



TECHN. DATA / ITEMS SUPPLIED

- x =	14,506 cm⁴
- ly =	33,432 cm⁴
- wx =	7,934 cm ³
- wy =	8,515 cm ³
- Weight	2,225 kg/m
- Length	6 m
 Packing unit 	36 m



APPLICATIONS

- Machine guards + angled enclosures

- Tables

- Connection of construction elements at an angle of 45°

- Bracings

part no. 20.1030/0



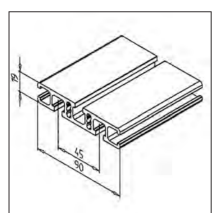
ASSEMBLY

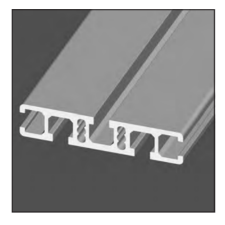
- MiniTec power-lock fastener

- Angle

part no. 20.0995/0

PROFILE 19 X 90





TECHN. DATA / ITEMS SUPPLIED

- lx =	3,436 cm₄
- ly =	45,455 cm⁴
- wx =	3,493 cm ³
- wy =	10,101 cm ³
- Weight	1,919 kg/m
- Length	6 m
- Packing unit	48 m

APPLICATIONS
- Base plates
- Bearing surfaces
 Slide plate for linear guide
- Plates for floor fastening
- Showcases

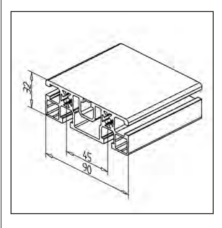
Y	

ASSEMBLY

- Bolt-fastener

- Angle

PROFILE 90 X 32 UL



TECHN. DATA / ITEMS SUPPLIED

- Ix =	10,627 cm₄
- ly =	64,889 cm⁴
- wx =	5,832 cm ³
- wy =	14,340 cm ³
- Weight	2,464 kg/m
- Length	6 m
 Packing unit 	36 m



APPLICATIONS

- General constructions
- General weight, optimized engineering structures
- Tables
- Racks
- Enclosures



part no. 20.1066/0

ASSEMBLY

- MiniTec power-lock fastener

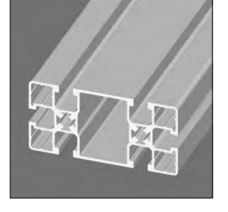
- Angle

- Screw connector

- The t-slot can be opened up to any length with the tear-off lever part no. 26.0815/0

PROFILE 45 X 90 UL

R



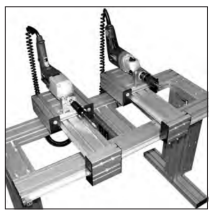
TECHN. DATA / ITEMS SUPPLIED

- Ix =	73,907 cm₄
- ly =	19,194 cm⁴
- wx =	16,423 cm ³
- wy =	8,530 cm ³
- Weight	2,421 kg/m
- Length	6 m
- Packing unit	24 m

APPLICATIONS

- General weight, optimized engineering structures
- Counterweighted sliding doors and devices

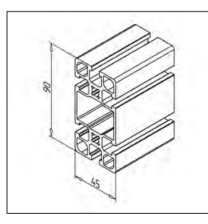
part no. 20.1067/0



ASSEMBLY

- MiniTec power-lock fastener
- Angle 19 / 25 / 45 / 45 x 90 GD-Z
- Bolt-fastener 20
- Screw connection

PROFIL 45 X 90 F



TECHN. DATA / ITEMS SUPPLIED

- x =	100,988 cm₄
- ly =	24,340 cm⁴
- wx =	22,441 cm ³
- wy =	10,818 cm ³
- Weight	3,134 kg/m
- Length	6 m
 Packing unit 	24 m



APPLICATIONS

 General 	constructions

- Counterweighted vertical doors



part no. 20.1032/0

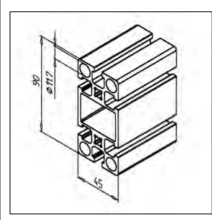
ASSEMBLY

- MiniTec power-lock fastener

- Angle 19 / 25 / 45 / 45 x 90 GD-Z

part no. 20.1009/0

PROFILE 45 X 90





TECHN. DATA / ITEMS SUPPLIED

- x =	113,205 cm₄
- ly =	28,584 cm⁴
- wx =	25,156 cm ³
- wy =	12,704 cm ³
- Weight	3,667 kg/m
- Length	6 m
- Packing unit	24 m

APPLICATIONS
 General heavy duty construction
- 4 cavities for compressed air piping

- Cavity is not suitable for counterweights



ASSEMBLY

- MiniTec power-lock fastener

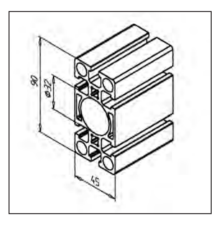
- Angle 25 / 45 / 90

- Bolt-fastener

- Bores Ø 11,7 mm reborable for piping thread G 1/4" for connection of blanking screws or pneumatic elements

- Lateral connections G 1/8" direct into the profile

PROFILE 45 X 90 S



TECHN. DATA / ITEMS SUPPLIED

- Ix =	113,487 cm₄
- ly =	30,719 cm⁴
- wx =	25,219 cm ³
- wy =	13,653 cm ³
- Weight	3,860 kg/m
- Length	6 m
 Packing unit 	24 m



APPLICATIONS

- General constructions

- Linear guides LB as slide

- Pillar guides

- Use as a compressed air line with connecting plate and seal kit

- Central bore Ø 32 mm for ball-bushings LME 20, for ball-bearings 6201 or 6002, for compressed air piping or guiding of hydraulic add-in cylinders



ASSEMBLY

- MiniTec power-lock fastener

- Angle 45 / 90

- Screw connection

PROFILE 45 X 90 G part no. 20.1015/0 The TECHN. DATA / ITEMS SUPPLIED ASSEMBLY APPLICATIONS - Ix = 101,241 cm⁴ - MiniTec power-lock fastener - General constructions, particularly useful in the food industry, in medical 25,318 cm4 engineering and for the filling of - All 6 grooves can be opened up to the - ly = beverages, where strict hygienic length desired standards are set - wx = 22,498 cm3 - Groove cover be removed using tear-off lever part no. 26.0815/0 - Cavity is suitable for counterweights 11,252 cm³ - wy = - Weight 3,191 kg/m

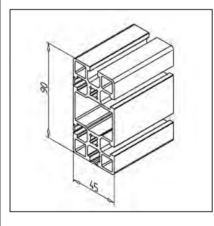
PROFILE 45 X 90 2 G

6 m

24 m

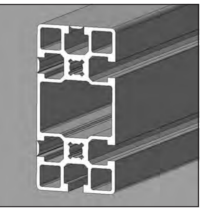
- Length

- Packing unit



TECHN. DATA / ITEMS SUPPLIED

- Ix =	98,137 cm₄
- ly =	24,317 cm⁴
- wx =	21,808 cm ³
- wy =	10,807 cm ³
- Weight	3,108 kg/m
- Length	6 m
 Packing unit 	24 m



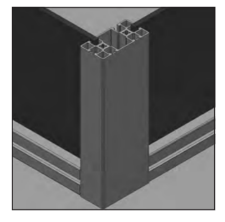
APPLICATIONS

- Groove cover can be torn out

- General constructions, particulary useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

- Cavity is suitable for counterweights

part no. 20.1081/0



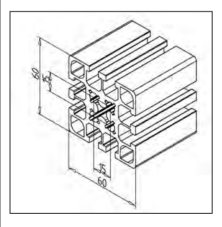
ASSEMBLY

- MiniTec power-lock fastener

- Groove cover be removed using tear-off lever part no. 26.0815/0

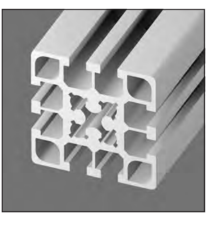
PROFILE 45 X 60 F part no. 20.1023/0 54X54 60x60 45x45 32×32 TECHN. DATA / ITEMS SUPPLIED **APPLICATIONS** ASSEMBLY - Ix = 32,068 cm4 - Universal for general constructions - MiniTec power-lock fastener - ly = 17,587 cm4 - Corner post in large guard units - Angle 19 / 25 / 45 / 45 x 90 10,689 cm³ - Central boring for thread M8 - wx = 7,816 cm³ - wy = - Weight 2,603 kg/m - Length 6 m - Packing unit 24 m

PROFILE 60 X 60 F



TECHN. DATA / ITEMS SUPPLIED

- Ix =	40,715 cm⁴
- ly =	40,715 cm⁴
- wx =	13,571 cm ³
- wy =	13,571 cm ³
- Weight	3,655 kg/m
- Length	6 m
 Packing unit 	24 m

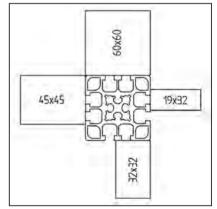


APPLICATIONS

- Universal for general constructions

- Corner post in large guard units

part no. 20.1049/0



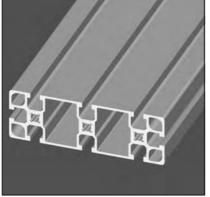
ASSEMBLY

- MiniTec power-lock fastener

- Angle 19 / 25 / 45 / 45 x 90

- Central boring for thread M10

PROFILE 45 X 135 F



TECHN. DATA / ITEMS SUPPLIED

- x =	34,958 cm₄
- ly =	307,866 cm⁴
- wx =	15,537 cm ³
- wy =	45,609 cm ³
- Weight	4,319 kg/m
- Length	6 m
- Packing unit	12 m



- General constructions

- Cavity is suitable for counterweights

part no. 20.1087/0

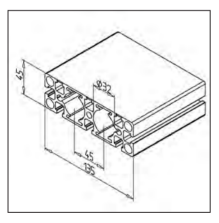
ASSEMBLY

- MiniTec power-lock fastener

- Angle 19 / 25 / 45 / 45 x 90

- Bolt-fastener

PROFILE 45 X 135 1G



TECHN. DATA / ITEMS SUPPLIED

- x =	47,064 cm⁴
- ly =	359,242 cm⁴
- wx =	20,618 cm ³
- wy =	53,221 cm ³
- Weight	5,570 kg/m
- Length	6 m
 Packing unit 	12 m



APPLICATIONS

- General constructions, particularly useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

- Linear guids as slide

- Central bore Ø 32 mm for ball-bushings LME 20, for ball-bearings 6201 or 6002, for compressed air piping or guiding of hydraulic add-in cylinders

part no. 20.1078/0



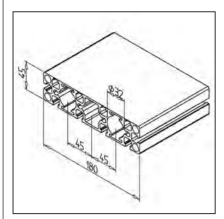
ASSEMBLY

- MiniTec power-lock fastener

- 3 closed t-slots can be opened up to any length with the tear-off lever
- part no. 26.0815/0

part no. 20.1079/0

PROFILE 45 X 180 1G



TECHN. DATA / ITEMS SUPPLIED

61,015 cm4

810,885 cm⁴

26,704 cm3

90,097 cm³

6,954 kg/m

6 m

12 m

- Ix =

- ly =

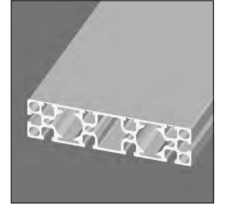
- wx =

- wy =

- Weight

- Length

- Packing unit



APPLICATIONS

- General constructions, particularly useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

- Linear guides LB as slide

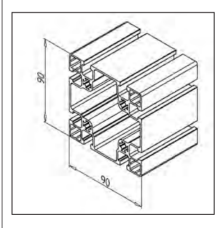
- Central bore Ø 32 mm for ball-bushings LME 20, for ball-bearings 6201 or 6002, for compressed air piping or guiding of hydraulic add-in cylinders

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ASSEMBLY

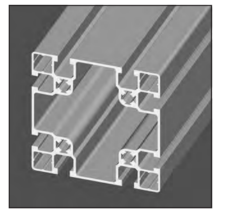
- MiniTec power-lock fastener
- 4 closed t-slots can be opened up to any length with the tear-off lever part no. 26.0815/0

PROFIL 90 X 90 UL



TECHN. DATA / ITEMS SUPPLIED

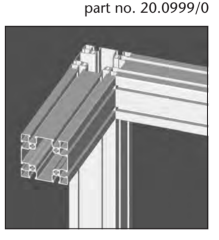
- Ix =	132,001 cm₄
- ly =	132,001 cm⁴
- wx =	29,334 cm ³
- wy =	29,334 cm ³
- Weight	3,776 kg/m
- Length	6 m
 Packing unit 	12 m



APPLICATIONS

- Weight optimized constructions

- Cavity is suitable for counterweights



- MiniTec power-lock fastener
- Angle 45 GD-Z or 90 GD-Z
- Screw connection
- Bolt-fastener

PROFILE 90 X 90 L

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TECHN. DATA / ITEMS SUPPLIED

- x =	186,260 cm₄
- 1X -	100,200 011
- ly =	186,260 cm⁴
- wx =	41,391 cm ³
- wy =	41,391 cm ³
- Weight	5,222 kg/m
- Length	6 m
- Packing unit	12 m



- General heavy duty applications

- Cavity is suitable for counterweights

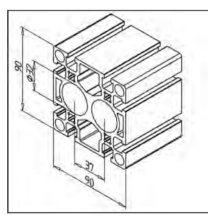
part no. 20.1010/0



ASSEMBLY

- MiniTec power-lock fastener
- Angle 45 GD-Z or 90 GD-Z
- Screw connection
- Bolt-fastener 20

PROFILE 90 X 90 S



TECHN. DATA / ITEMS SUPPLIED

- x =	223,949	cm₄
- ly =	208,888	cm ⁴
- wx =	49,766	cm ³
- wy =	46,419	cm ³
- Weight	7,514	kg/m
- Length	6	m
 Packing unit 	12	m



APPLICATIONS

- General heavy duty constructions

- Linear guides LB as slide

- Central bore Ø 32 mm for ball-bushings LME 20, for ball-bearings 6201 or 6002, for compressed air piping or guiding of hydraulic add-in cylinders



part no. 20.1019/0



ASSEMBLY

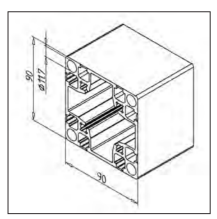
- MiniTec power-lock fastener

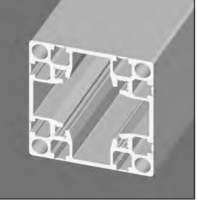
- Angle 45 or 90

- Screw connection

part no. 20.1082/0

PROFILE 90 X 90 G





TECHN. DATA / ITEMS SUPPLIED

- Ix =	195,271 cm⁴
- ly =	195,271 cm⁴
- wx =	43,393 cm ³
- wy =	43,393 cm ³
- Weight	5,329 kg/m
- Length	6 m
- Packing unit	12 m

APPLICATIONS
- Groove cover can be torn out

 General constructions, particularly useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

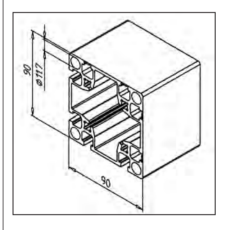
- Cavity is suitable for counterweights

ASSEMBLY

- MiniTec power-lock fastener

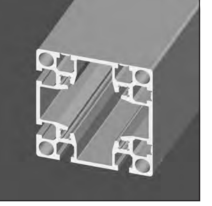
- 8 closed t-slots can be opened up to any length with the tear-off lever part no. 26.0815/0

PROFILE 90 X 90 2 G



TECHN. DATA / ITEMS SUPPLIED

- Ix =	190,169 cm⁴
- ly =	190,178 cm⁴
- wx =	41,825 cm ³
- wy =	42,707 cm ³
- Weight	5,217 kg/m
- Length	6 m
 Packing unit 	12 m



APPLICATIONS

- Groove cover can be torn out

- General constructions, particulary useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

- Cavity is suitable for counterweights

part no. 20.1044/0

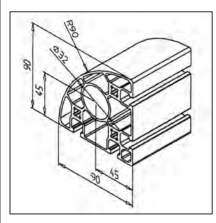


ASSEMBLY

- MiniTec power-lock fastener

- 4 closed t-slots can be opened up to any length with the tear-off lever part no. 26.0815/0

PROFILE 90 R 90°



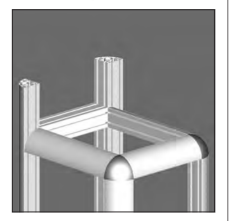


TECHN. DATA / ITEMS SUPPLIED

- x =	113,389 cm₄
- ly =	113,389 cm⁴
- wx =	21,874 cm ³
- wy =	21,874 cm ³
- Weight	4,265 kg/m
- Length	6 m
- Packing unit	12 m

APPLICATIONS
- Tables, frames
- General constructions

part no. 20.1091/0



ASSEMBLY

- MiniTec power-lock fastener

- Cross bolt-fastener

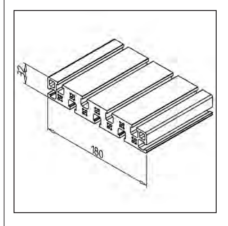
- Bolt-fastener

- End cap, **part no. 22.1021/1**

- Base and transport plate M10 - M20

- Corner Connection 90 R 90°

PROFILE 32 X 180



TECHN. DATA / ITEMS SUPPLIED

- Ix =	33,804 cm₄
- ly =	843,825 cm⁴
- wx =	21,068 cm ³
- wy =	93,758 cm ³
- Weight	9,539 kg/m
- Length	6 m
 Packing unit 	6 m



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- Slides for MiniTec- linear system LR	
 Clamping surfaces 	

- Base plate

- Heavy duty constructions



part no. 20.1016/0

ASSEMBLY

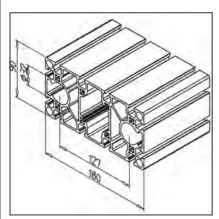
- MiniTec power-lock fastener

- Angle 45 GD-Z or 90 GD-Z

- Screw connection

part no. 20.1013/0

PROFILE 90 X 180 S





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TECHN. DATA / ITEMS SUPPLIED

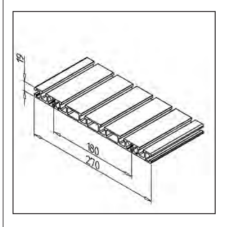
- Ix =	376,784 cm⁴
- ly =	1421,865 cm⁴
- wx =	83,729 cm ³
- wy =	157,983 cm ³
- Weight	11,482 kg/m
- Length	6 m
 Packing unit 	6 m

APPLICATIONS			
- General heavy duty constructions			
- Linear guiding LB as slide			
- Central bore Ø 32 mm for ball-bushings LME 20, for ball-bearings 6201 or 6002, for compressed air piping or guiding of hydraulic add-in cylinders			

ASSEMBLY

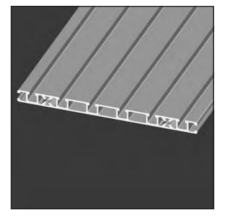
- MiniTec power-lock fastener
- Angle 45 or 90
- Screw connection

PROFILE 270 X 19



TECHN. DATA / ITEMS SUPPLIED

- x =	10,348 cm₄
- ly =	1352,197 cm⁴
- wx =	10,167 cm ³
- wy =	100,162 cm ³
- Weight	5,612 kg/m
- Length	6 m
 Packing unit 	18 m



APPLICATIONS

_			
-	Table	tops	

- Workstations

- Can be used for breadboard constructions in schooling and training projects - i.e. pneumatic, electronics, automatic-control with universal clamping socket, part no. P20060/0

- Demonstration units

part no. 20.1077/0



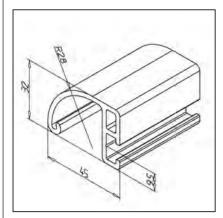
ASSEMBLY

- MiniTec power-lock fastener

- Screw connection

- Bolt-fastener 15, part no. 21.1024/0

HANDLE PROFILE



TECHN. DATA / ITEMS SUPPLIED

3,531 cm₄ 7,654 cm₄

1,985 cm3

2,856 cm³

0,890 kg/m

6 m

- Ix =

- ly =

- wx =

- wy =

- Weight

- Length



APPLICATIONS

- Handles of different lengths

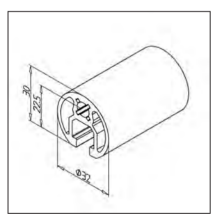
- Edges
- Table edges
- Cover ledge for cable, pneumatic conducts

part no. 20.1045/0

ASSEMBLY

- Screw connection
- Mounting angle
- Lateral cover with end caps left part no. 22.1055/0 and right part no. 22.1054/0

HANDLE PROFILE 32



TECHN. DATA / ITEMS SUPPLIED

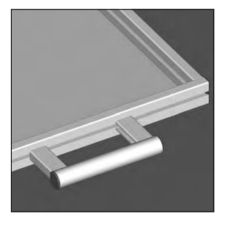
- x =	2,601 cm₄
- ly =	2,636 cm⁴
- wx =	1,682 cm ³
- wy =	1,649 cm ³
- Weight	0,911 kg
- Length	6 m
 Packing unit 	84 m



APPLICATIONS

- Handles of different lengths for doors, drawers, handrails
- Edging of panel elements or posters up to 8 mm
- Horizontal profile for fixing of small roller conveyors

part no. 20.1088/0



- MiniTec power lock fastener
- Angle 19 GD, part no. 21.1107/0
- Bolt-fastener
- Screw connection
- Lateral cover with end cap for handle profile 32

part no. 20.1011/0

2 . 10

ANGULAR PROFILE 89 X 89

The set of the set of



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٨٩	SEMBLY	

- Screws M8 x 20 and square nuts M8

TECHN. DATA / ITEMS SUPPLIED

- x =	105,416 cm₄
- ly =	105,416 cm⁴
- wx =	17,413 cm ³
- wy =	17,413 cm ³
- Weight	4,868 kg/m
- Length	3 m
 Packing unit 	36 m

APPLICATIONS

- Consoles

- Support surface

- Material for special mounting angles

PROFILE CAPS

SELF-LOCKING PROFILE CAPS FOR ALUMINIUM PROFILES

Profile caps for aluminium profiles fulfill important functional duties: Due to unprotected profile ends dirt and debris may intrude into the inside of the profiles which can lead to hygienic problems – not only in sensitive areas. Moreover, unprotected aluminium profiles do have sharp burrs – a possible but avoidable source for work accidents. All this is prevented by profile caps: The profiles remain clean and protected, the risk of cut injuries is minimized. Not least, they harmoniously complete the optics of the aluminium profiles.

However, in practice it is irritating for users if the mentioned functions are not ensured because of loose profile caps. MiniTec has recognized this problem and extends its portfolio with self-locking profile caps. These are fixed permanently by means of an integrated lockplug. The resulting connection prevents the cap from being dissolved from the profile. It remains at the intended place – even under hardest stress and the most extreme conditions.

True to its motto "The Art of Simplicity" the use of MiniTec profile caps is quite simple: The lock pin is driven shortly inside the profile by means of a rubber hammer. Thereby, drillings or any further treatment becomes redundant. Additionally, removing the cap is just as simple as installing it: With the help of a pin of four millimeters of diameter the plugs can be striked inside the profile for the caps to be detached. Spare plugs that make the once removed profile caps reusable again are available separately.



Insert Cap



Hammer the pin



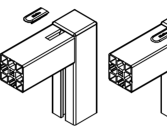
Profile stays clean and secured

		AL ANODIZED	VA
PROFILE SECTION	ABS GREY	(fastening screw	
	(Thislum and 2 mm)		
PROFILE SERIES MINI			
19x11	22.1030/1		
19x19	22.1031/1		
PROFILE SERIES 30 (Th	nickness 3 mm)		
23x16	22.0994/1*		
16x30	22.0981/1*		
23x23	22.0992/1*		
23x30	22.0993/1*		
30x30	22.1146/1*	22.1149/2	
30R90°	22.1144/1*		
30R60°	22.1169/1*		
30R45°	22.1168/1*		
30R30°	22.1167/1*		
30x60	22.1134/1*		
60x60x30	22.0978/1*		
	· · · · · ·		
PROFILE SERIES 45 (Th		22 10(0/2	
19x32	22.1220/1*	22.1060/2	
19x45	22.1001/1*	22.1064/2	
45x19	22.1136/1*	/- /-	
32x32	22.1002/1*	22.1062/2	
32x32 clamp profile	22.1032/1	22.1062/2	
45x32	22.1003/1*	22.1065/2	
45x32 clamp profile	22.1046/1	22.1065/2	
45x45	22.1004/1*	22.1067/2	22.1067/5
45R4	22.1137/1*		
45R90°	22.0996/1*	22.0996/2	
45R60°	22.1018/1*	22.1018/2	
45R45°	22.1017/1*	22.1017/2	
45R30°	22.1019/1*	22.1019/2	
Profile height adj.	22.0979/1		
45/45°	22.0995/1*		
45/22,5°	22.1052/1		
19x90	22.1014/1		
90x32	22.1061/1		
45x90	22.1007/1*	22.1068/2	
45x60	22.1058/1		
60x60	22.1057/1		
45x135	22.1049/1		
45x180	22.1048/1		
90x90	22.1069/1	22.1008/2	
90R90°	22.1021/1		
32x180	22.1059/1		
90x180	2x 22.1069/1	2x 22.1008/2	
270x19	3x 22.1014/1		
Handle profile	right 22.1054/0		
Handle profile 32	left 22.1055/0 22.1162/1*		
nunale prome 52	22.1102/1		

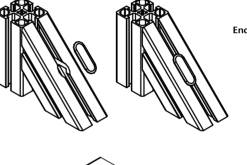
*	With	pin.

ACCESSORIES	MATERIAL	PART NO.
Flat head screw M8x10 for fixing caps made of aluminum or stainless steel	VA	21.1666/0
Replacement pins for caps with hammer taps (10 pack)	ABS grey	22.1009/1

OTHER COVERS	MATERIAL	PART NO.
End cap G for G-Profile	PA6 grau	22.1056/0
End cap GL for G-Profile	PA6 grau	22.1208/1
Lamella plug 7	PE grau	22.1200/1
Lamella plug 9	PE grau	22.1201/1
Lamella plug 15	PE grau	22.1202/1
Lamella plug 22	PE grau	22.1209/1



End cap G



End cap GL

		<	
0	9		
			Lamella plugs

SEA	MATERIAL	PART NO.	
Seal	Silicone	24.1117/0	
Seal plate	Silicone	24.1116/0	
Seal plate 45	with double-slot	Silicone	24.1118/0
	J. C.	and the second	0
Seal plate 45	Seal plate 45 with slot	Seal pla with dou	

with double-slot

POWER-LOCK FASTENER

PROFILE CONNECTION WITHOUT MACHINING





Due to recent studies there is much optimization potential especially in connection technology for profile systems. The connection must be seen as a complete system.

The total cost of a connection is composed of a number of factors:

- Design and dimensioning of bores and threads
- Providing equipment and devices
- Procurement and management of drilling and threading tools
- Work Preparation
- Working time for drilling, threading
- Internal transport

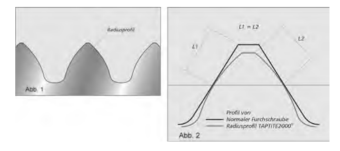
The decisive factor in this consideration is not the cost of the individual connectors. Fundamental cost factor is working time - both in design, production planning and workshop.

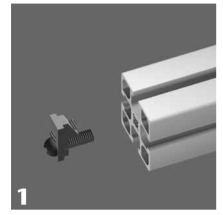


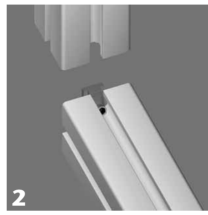
MiniTec power-lock fastener 45 SF

Apart from the cost and time advantage the MiniTec profile connector has numerous other benefits such as post-adjustability, ESD performance, ergonomic design and optical benefits. With self-tapping screws the MiniTec power-lock fastener has become even faster. The fastener is simply screwed on to the front side of the profile with the screw. With a standard cordless screwdriver this whole process takes a maximum of 3 seconds. There is no preparation for drilling, tapping, measuring or planning required.

Not only the economic superiority speaks for the MiniTec connector with self-tapping screw. Thanks to the trilobular socket shape combined with the radial profile shape of the thread flanks the new screws have low friction moments. The radial profile shape causes only little material displacement and reduces the amount of shaping work. Thus, the forming torque is lowered by up to 50%. This ensures controlled assembly and higher clamping forces with less clamping force scattering.









Easy three-step-assembly

ASSEMBLY

- 1 Slightly tighten pressure piece with screw M8 x 25 on the front side of the profile
- **2** Push profile 2 with its groove beneath the egdes of the pressure piece until the desired position is reached
- **3** Tighten set screw M8 with hex screwdriver SW4. Recommended tightening torque approximately 12 Nm

ADVANTAGES

- The corners of the profile connection remain free for panel elements
- The joint is invisible from the outside
- Secured against rotation
- Load capacity: 6000 N (UL Profile: 4000N)
- Cross connections can be easily implemented
- The compound is electrically conductive
- Ergonomically optimized

NAME	PART NO.	DESCRIPTION
Power-Lock fastener 45	21.1018/0	with filister screw M8/SW5
Power-Lock fastener 45 SF	21.0818/0	with self-tapping Torx screw M8/T40
Power-Lock fastener 45 H	21.1018/1	Cylindrical srew M8/SW5, Corrosion resistant version for use in corrosive environments
Power-Lock fastener 45 SF short	21.0020/0	with self-tapping Torx screw M8/T40, for profile connections with flush end cap
Power-Lock fastener 30	21.0014/0	with filister screw M8/SW5
Power-Lock fastener 30 SF	21.0016/0	with self-tapping Torx screw M8/T40
Power-Lock fastener 30 SF ESD	21.0037/0	with self-tapping Torx screw M8/T40



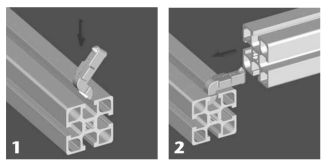
Impuls wrench part no. 26.0800/0 for joint-friendly work.

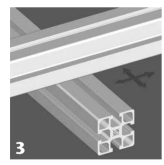
CROSS-CONNECTOR

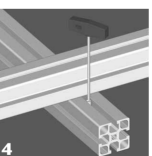
FRICTIONAL CONNECTION OF INTERSECTING PROFILES WITHOUT MACHINING



Both profiles are adjustable in direction of the groove. Particularly suitable for the attachment of linear axes LR / LB to machine frames.







ASSEMBLY

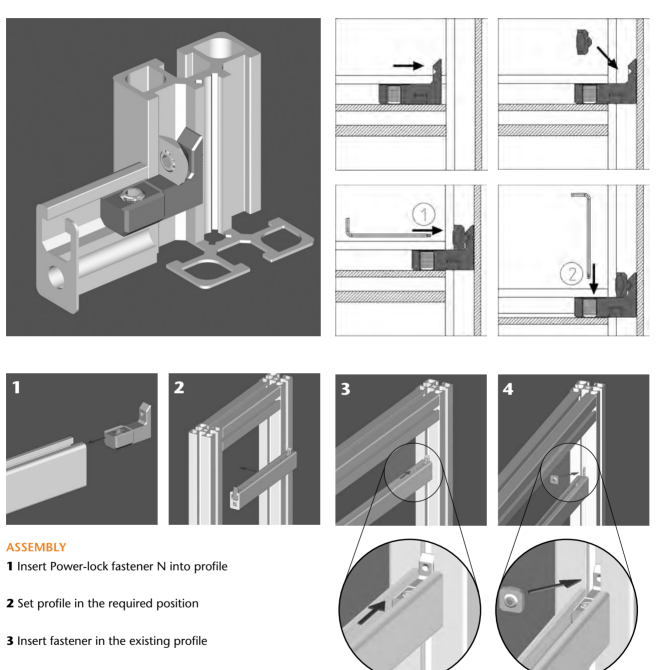
- **1** Swivel the connector into any existing base frame
- 2 Insert the profile to be connected over the connector
- **3** Position the brace profile
- **4** Tighten the set screw in the connector with a torque of 10 Nm



Slightly grease profiles at the contact points to avoid noise due to vibration.

POWER-LOCK FASTENER N

FOR SUBSEQUENT FITTING OF PROFILES INTO EXISTING FRAMES WITHOUT MACHINING

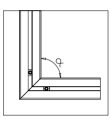


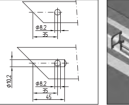
4 Slide nut over the L-shape end of the fastener and tighten with hex-key. Than tighten set screw (both 10 Nm).

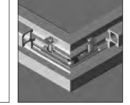
MITRE CONNECTIONS

CONSTRUCTIONS WITH HIGH VISUAL DEMANDS

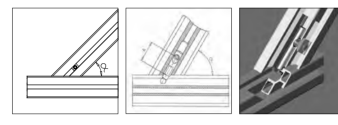
Mitre connections are used for high visual requirements on design. It should be noted that the capacity of these compounds are less than standard connectors. For heavily loaded structures mitre connections should not be used!







Mitre connector for front side connection of profiles at any angle of 30° to 180°



Mitre connector N

for connecting profiles with the grooves of continuous profiles at any angle of 30° to 90°

NAME	PART NO.	DESCRIPTION
Mitre connector 45 for profiles series 30	21.1400/0	Drill Ø 10.2 mm bore in the profile core bore. Drill Ø 8.2 bore at the distance 36.5 mm from the profile end. Insert the mitre connector in both open profile ends, position the M8 square nut with the set screw, and tighten it.
Mitre connector 30 for profiles series 30	21.1890/0	Core bore needs no machining. Other installation steps like mitre connector 45.
Mitre connector N 45 for profiles series 45	21.1401/0	Drill Ø 10.2 mm bore in the profile core bore. Drill Ø 8.2 bore depending on the angle and at distance A from the profile end (see table). Insert the mitre connector in the open profile end, position the M8 square nut with the set screw and tighten it.
Mitre connector N 30 for profiles series 45	21.0945/0	Core bore needs no machining. Other installation steps like mitre connector N 45.



Drilling jig part no. 26.1050/0 for mitre connector 45 Drilling jig part no. 26.1060/0 for mitre connector N45 Drilling jig part no. 26.1063/0 for mitre connector 30 Drilling jig part no. 26.1056/0 for mitre connector N30

Drilling jig for mitre connector N

Distance A (position of the lateral bore of the threaded pin) depends on the mitre angle. The exact amount is to be taken from the middle bore core drilling of the mitred profile to the middle of the drilling. To safely exclude dimensional errors and ensure the correct functioning of the connection, we recommend the use of our drilling jig for mitre connector N, part no. 26.1060/0.

Distance	s for co	mmon a	ngles:										
α	30°	35°	40°	45°	50°	55°	60°	65°	70°	75°	80°	85°	90°
A(mm)	21,0	22,9	24,8	25,9	27,0	27,6	28,2	28,6	29,0	29,2	29,4	29,45	29,5





Mitre connection N

Drilling jig for mitre connector

Distance A (position of the lateral bore of the threaded pin) for front-side connection of profiles is consitently 35 mm. The exact amount is to be taken from the middle bore core drilling of the mitred profile to the middle of the drilling. To safely exclude dimensional errors and ensure the correct functioning of the connection, we recommend the use of our drilling jig for mitre connector.





Use of MiniTec drilling jigs Slide jig in central bore of the mitred profile to the stopper. Tighten with screw. Insert ino profile with bore through the drilling guide inside the fixing screw.

BOLT AND BUTT FASTENER

SUBSEQUENT ASSEMBLY OF PROFILES INTO EXISTING FRAMES, EXTENSION OF PROFILES.

Bolt fastener

To compensate for the reduced capacity compared to our standard connector, bolt connectors should always be used in pairs. Note the weakening of the profile cross section.

Another criterion is the precise form of the connection bore. Deviations from the circular shape lead to reduction in the bearing surface of the connector. It is therefore necessary to process the connection bore on a milling machine.

This connection is not suitable for structures with air supply inside the profile (e.g. pneumatic applications)

Butt fastener

The processing of the profiles corresponds to processing for the bolt connectors. For the profile extension we recommend a combination of butt connectors and mounting strips made of steel.

Application

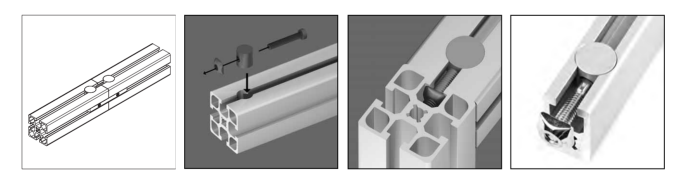
For rectangular connection of profiles

- Subsequent mounting of profiles into existing frames.
- Adjustable
- Extension of profiles

Processing

Step drilling Ø 7 / Ø 20 mm, resp. Ø 9 / Ø 15 mm depth: 16 mm, position: middle of the groove, 20 mm from profile end. Use drilling jig for positioning.

- 1 Insert hex screw M8 x 35 in bolt and if possible preassemble square nut into second profile
- 2 Insert bolt in step drilling and connect with square nut.
- **3** Pretighten with ball-headed key 5 A/F. Final thightening with L-key 5 A/F.
- Recommended locking torque: 15 Nm
- Static load: 3500 N



NAME	PART NO.	DESCRIPTION
Bolt fastener 15	21.1024/0	For profile series 32 and narrow side 19
DUIL TASLETIER TS	21.1024/0	9x15 stepped bore, 16 mm deep, 22.5 mm from the end of profile
Polt factoriar 20	Bolt fastener 20 21.1021/0	For profile series 45
Doit lasteller 20		7x20 stepped bore, 16 mm deep, 22.5 mm from the end of profile
Butt fastener 20	21 1020/0	For profile series 45
Butt fastener 20 21.10	21.1020/0	7x20 stepped bore, 16 mm deep, 22.5 mm from both ends of profile



Drilling jig part no. 26.1092/0 for correct position of the stepped bore

SCREW CONNECTION

FORM-LOCKING CONNECTIONS WHICH MUST BE SECURED AGAINST DISLOCATION.



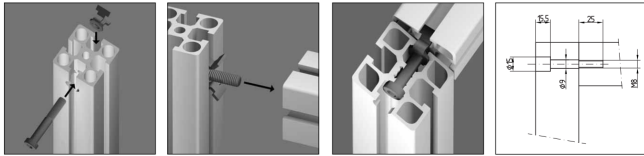


Application
Constructions with high dynamic loads

Processing

Thread M8; step drilling Ø 9 /Ø 15 mm with drilling jig Part no. 26.1092/0 for insert screw M8 x 50

- Position anti-twist lock in the groove
- Push the screw through anti-twist lock
- Screw in and tighten the screw into threaded connection profile
- Recommended locking torque: 20 Nm
- Static load: 18000 N



Stepped bore



Drilling jig part no. 26.1092/0 for correct position of stepped bore

MOUNTING ANGLES

EASY INSTALLATION WITHOUT MACHINING

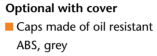


Angle aluminum die casting, powder coated, grey No processing

retrofitting of profiles possible

adjustable









ESD versionwithout powder coatingwith ESD square nuts Z

Assembly

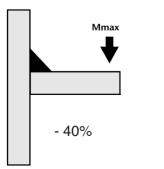
Use mounting material from fastening kit.

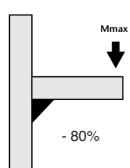
LOAD CAPACITY

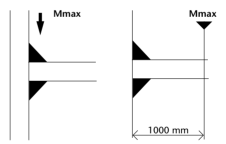
ANGLE	NUMBER OF	Mmax	Mmax
ANGLE	SCREWS	(N)	(Nm)
Angle 19	2	3.600	280
Angle 25	2	3.600	280
Angle 45	2	3.600	280
Angle 45x90	4	7.200	560
Angle 90	8	14.400	1.120

All values include double safety.

These values are valid only for angles mounted in pairs If used one-sided, the load reduces as follows:

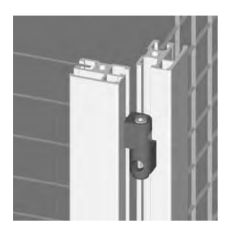




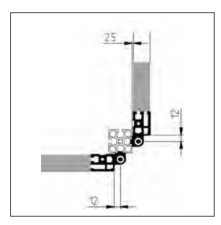


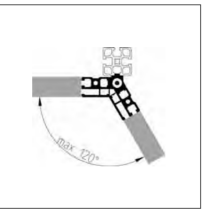
PROTECTIVE FIELD SUSPENSION, ADJUSTABLE ANGLE

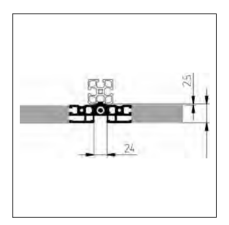
CONNECTING PROTECTION FIELDS

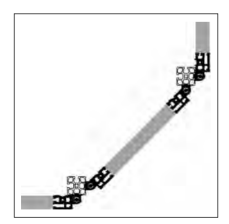


MOUNTING POSSIBILITIES









SCREWS

OTHER STANDARDS AND DIMENSIONS ARE AVAILABLE ON REQUEST

CYLINDRICAL SCREWS

M8 with flat head and hexagon socket



THREAD	GALVANIZED	STAINLESS
M08 x 12	21.1264/0	
M08 x 16	21.1200/0	21.1200/1
M08 x 18	21.1268/0	
M08 x 20	21.1202/0	21.1202/2
M08 x 22	21.1280/0	21.2017/0
M08 x 24	21.1269/0	
M08 x 25	21.1204/0	21.1204/1
M08 x 30	21.1206/0	21.1206/1
M08 x 35	21.1208/0	21.1208/1
M08 x 40	21.1210/0	21.1210/1
M08 x 45	21.1211/0	
M08 x 50	21.1212/0	21.1212/1
M08 x 55	21.1877/0	
M08 x 60	21.1214/0	
M08 x 65	21.1299/0	
M08 x 70	21.1282/0	
M08 x 75	21.1392/0	
M08 x 80	21.1225/0	
M08 x 90	21.1226/0	
M08 x 100	21.1662/0	

M6 with flat head and hexagon socket

	_	
THREAD	GALVANIZED	STAINLESS
M06 x 12	21.1143/0	21.1143/1
M06 x 14	21.1367/0	
M06 x 16	21.1238/0	21.1238/1
M06 x 18	21.1239/0	
M06 x 20	21.1240/0	21.1340/1
M06 x 22	21.1265/0	
M06 x 25	21.1242/0	21.1242/1
M06 x 30	21.1243/0	21.1243/1
M06 x 35	21.1245/0	21.1693/0
M06 x 40	21.1247/0	21.1247/1
M06 x 45	21.1172/0	
M06 x 50	21.1171/0	21.1171/1
M06 x 55	21.1248/0	21.1248/1
M06 x 60	21.1154/0	
M06 x 65	21.1868/0	
M06 x 70	21.1591/0	

M5 with flat head and hexagon socket

THREAD	GALVANIZED	STAINLESS
M05 x 08	21.1193/0	
M05 x 10	21.1279/0	
M05 x 12	21.1220/0	21.1220/1
M05 x 16	21.1235/0	
M05 x 20	21.1222/0	
M05 x 25	21.1224/0	21.1224/1
M05 x 30	21.1237/0	21.1237/1
M05 x 35	21.2195/0	
M05 x 40	21.1284/0	21.1284/1
M05 x 45	21.1219/0	
M05 x 50	21.1691/0	
M05 x 55	21.1353/0	

COUNTERSUNK SCREWS

M8 with hexagon socket		
THREAD	GALVANIZED	STAINLESS
M08 x 10	21.1552/0	21.1550/0
M08 x 12	21.1263/0	
M08 x 16	21.1513/0	21.1513/1
M08 x 20	21.1514/0	21.1514/1
M08 x 25	21.1520/0	
M08 x 30	21.1516/0	
M08 x 35	21.1947/0	
M08 x 40	21.1547/0	
M08 x 45	21.1645/0	
M08 x 50	21.1517/0	21.1517/1
M08 x 55	21.1546/0	
M08 x 60	21.1523/0	
M08 x 65	21.1949/0	
M08 x 70	21.1950/0	
M08 x 90	21.1946/0	

M6 with hexagon socket

THREAD	GALVANIZED	STAINLESS
M06 x 10	21.2219/0	21.2219/1
M06 x 12	21.1518/0	
M06 x 16	21.1506/0	21.1506/1
M06 x 20	21.1507/0	
M06 x 25	21.1566/0	
M06 x 30	21.1508/0	
M06 x 35	21.1509/0	
M06 x 40	21.1510/0	
M06 x 45	21.1951/0	
M06 x 50		21.2236/1
M06 x 55	21.1511/0	
M06 x 60	21.1512/0	
M06 x 65	21.2156/0	
M06 x 70	21.2134/0	

M5 with hexagon socket

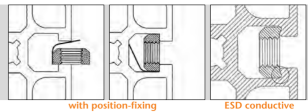
THREAD	GALVANIZED	STAINLESS
M05 x 10	21.1532/0	
M05 x 12	21.1543/0	21.1595/0
M05 x 14	21.1519/0	
M05 x 16	21.1503/0	21.1503/1
M05 x 18	21.1537/0	
M05 x 20	21.1504/0	
M05 x 25	21.1505/0	
M05 x 30	21.1482/0	
M05 x 35	21.2215/0	
M05 x 40	21.2127/0	
M05 x 45	21.1945/0	21.1945/1
M05 x 50	21.2123/0	

M4 with hexagon socket

THREAD	GALVANIZED	STAINLESS
M04 x 08	21.1500/0	
M04 x 10	21.1557/0	
M04 x 12	21.1948/0	
M04 x 16	21.1501/0	21.1501/1
M04 x 20	21.1502/0	
M04 x 25	21.1571/0	
M04 x 30	21.1203/0	

SQUARE NUTS, RHOMBUS NUTS AND SQUARE WASHERS

AVAILABLE FOR M3, M4, M5, M6 AND M8



Square nuts can be pivoted at any point in the profile. When used in the vertical profile apply square nut with position-fixing. Can be pivoted like the standard square nut; the position-fixing holds the nut in the desired position.

Use square nuts M6 and M8 Z for ESD applications.



THREAD	GALVANIZED	STAINLESS
M8	21.1334/0	-

Screws for mounting surface elements

Flat head screw	GALVANIZED	STAINLESS
M06 x 12	21.2074/0	-
M06 x 16	21.1246/0	-
M06 x 20	21.1246/1	-



Square nut M5 for profile series MINI THREAD GALVANIZED STAINLESS

		-
M5 x 08	21.1382/0	

Square nut 30 with position-fixing

		-
THREAD	GALVANIZED	STAINLESS
M8	21.1570/0	-
M6	21.1569/0	-
M5	21.1568/0	-
M4	21.1567/0	-



THREAD	GALVANIZED	STAINLESS
M8	21.1351/0	21.1351/1
M6	21.1330/0	21.1330/1
M5	21.1320/0	21.1320/1
M4	21.1310/0	21.1310/1
M3	21.1309/0	21.1309/1



Square nuts with position-fixing

THREAD	GALVANIZED	STAINLESS
M8	21.1351/2	21.1351/4
M6	21.1330/2	21.1330/4
M5	21.1320/2	21.1320/4
M4	21.1310/2	21.1310/4
M3	21.1309/2	21.1309/4



nut Z. ESD conductive

quare nut z, ESD conductive		
THREAD	GALVANIZED	STAINLESS
M8	21.1390/0	-
M6	21.1391/0	-
M5	21.1627/0	-

Square nut 7 with position-fixing, ESD conductive

square nut 2 with position-fixing, ESD conductive		
THREAD	GALVANIZED	STAINLESS
M8	21.1390/2	-
M6	21.1391/2	-
M5	21.1627/2	-



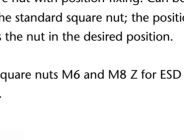
SPECIAL SCREWS

Screws for power-lock fasteners

Fillister head screw	GALVANIZED	STAINLESS
M08 x 25	21.1189/0	-
M08 x 25 SF*	21.1492/0	-
self-tapping thread		

Screws for end caps VA/AL/LR

Flat head screw	GALVA- NIZED	STAINLESS
M08 x 10	-	21.1666/0



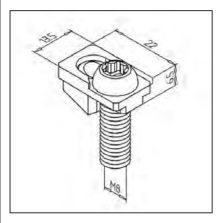




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POWER-LOCK FASTENER 30 SF



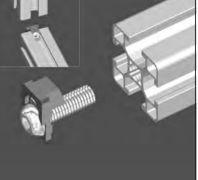


APPLICATIONS

- Power-lock connection of profiles series 30

- Also suitable for cross joints

part no. 21.0016/0



ASSEMBLY

- Mount fastener by hand onto profile face with torx wrench T40

- Tighten set screw M8 with key A/F 4

- Recommended locking torque: 12 Nm

TECHN. DATA / ITEMS SUPPLIED

- Connecting element steel, zinc plated, chromated

- Self tapping torx screw T40

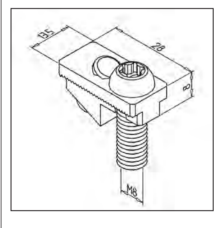
- Weight

- Power-Lock fastener 30 (standard) part no. 21.1014/0 with filister head screw A/F 5

- Power-Lock fastener 30 SF ESD part no. 21.0037/0 with self - threading torx screw

POWER-LOCK FASTENER 45 SF

0,020 kg



TECHN. DATA / ITEMS SUPPLIED

- Connecting element steel, zinc plated, chromated

- 1 self tapping screw M8 x 25, galvanized

- Weight

- Power-Lock fastener 45 (standard) part no. 21.1018/0 with filister head screw A/F 5

0,029 kg

- Power-Lock fastener 45 H - stainless version part no. 21.1018/1 with cylinder head screw A/F 5

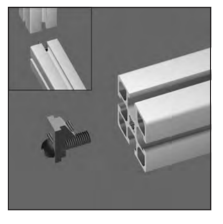


APPLICATIONS

- Power-lock connection for all profiles, also suitable for crossjoints

- For larger profile sections several fasteners can be used

- part no. 21.1018/0 and 21.0818/0 suitable for ESD applications



part no. 21.0818/0

ASSEMBLY

- Mount fastener by hand onto profile face with torx wrench T40

- Tighten set screw M8 with key A/F 4

- Recommended locking torque 12 Nm

part no. 21.0020/0

POWER-LOCK FASTENER 45 SF SHORT

Real Property of the second se

TECHN. DATA / ITEMS SUPPLIED

- 1 connecting element steel, zinc plated,

- 1 fillister head screw M8 x 25

chromated

- Weight



APPLICATIONS

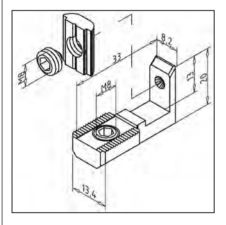
- For the Assembly of profiles with flush end cap

ASSEMBLY

- Mount fastener by hand onto profileface with torx wrench T40
- Tighten set screw M8 with key A/F 4
- Recommended locking torque 12 Nm

POWER-LOCK FASTENER N 30

0,028 kg



TECHN. DATA / ITEMS SUPPLIED

- 1 connecting element steel, zinc plated, chromated,

with set screw M8

- 1 square nut M8 with pre-mounted screw

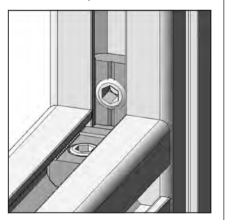
- Weight

0,025 kg



APPLICATIONS

- Power-lock connection of profiles series 30
- Particularly for subsequent insertion of profiles into existing frames



part no. 21.0033/0

ASSEMBLY

- Set profile with fastener in required position
- Slide square nut over the L-shape end of the fastener and tighten it

- Tighten set screw of fastener

- Recommended torque for both set screws: 10 Nm

POWER-LOCK FASTENER N 45

TECHN. DATA / ITEMS SUPPLIED

0,036 kg/m

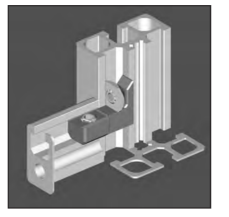
- 1 connecting element steel, zinc plated,

chromated,

- Weight

with set screw M8 x 10

- 1 Nut M8 with set screw M8 x 08



APPLICATIONS

- Connects to all types of profiles

- Particularly for subsequent insertion of profiles into existing frames
- For profile sections bigger than 45 x 45 several fasteners can be used

part no. 21.0918/0

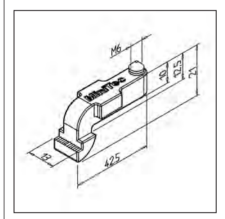
ASSEMBLY

- Set profile with fasteners in required position
- Slide nut M8 over the L-shape end of the fastener and tighten with hex-key 4 A/F

- Tighten set screw M8 x 10 of fastener

 Recommended torque for both screws: 10 Nm

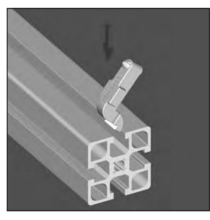
CROSS-CONNECTOR 45



TECHN. DATA / ITEMS SUPPLIED

- 1 connecting element, steel, zinc plated, chromated, with preassembled set screw M6 x 16

0,035 kg

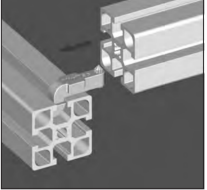


APPLICATIONS

- For connecting all types of profile

- Particularly for subsequent insertion profiles into existing constructions
- For profile sections bigger than 45 x 45 several fasteners can be used
- Suitable for ESD applications

part no. 21.0006/0



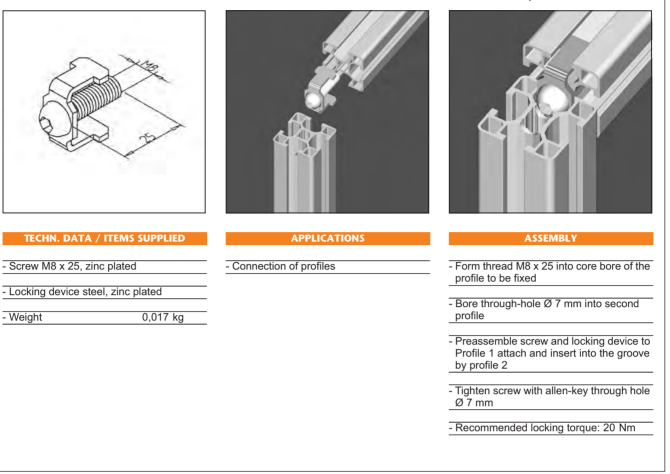
ASSEMBLY

- Swivel the connector into the existing frame
- Push the new profile over the connector
- Tighten set screw in connector with wrench size 3 to 10 Nm torque

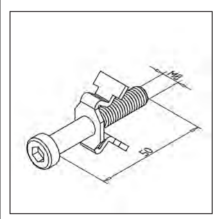
- Weight

SCREW-CONNECTION 30 N

part no. 21.1385/0



SCREW CONNECTION 45



TECHN. DATA / ITEMS SUPPLIED

- Hex socket cap screw M8 x 50, zinc plated

- Locking device: steel, zinc plated

- Weight 0,027 kg



APPLICATIONS

 Profile connections which must be secured against dislocation

- Secure connection all types of profiles

part no. 21.1017/0

ASSEMBLY

- From thread M8 x 25 into profile to be fixed
- Bore step-drilling Ø 9 x 15 at the position of required connection
- Insert the locking device into the groove and put the screw through the bore of the element
- Tighten the screw
- Recommended locking torque: 20 Nm

- see page 70

SCREW CONNECTION 32

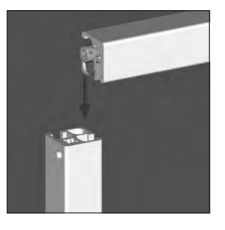
TECHN. DATA / ITEMS SUPPLIED

0,015 kg

- Hex socket cap screw M8 x 25

- Anti-rotation device AL GD

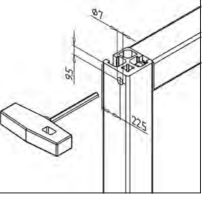
- Weight



APPLICATION

- Connection with effective anti-rotation function for profile series 32 and 19

part no. 21.1386/0

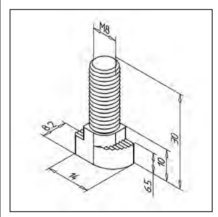


ASSEMBLY

- Form a thread M8 with thread former

- Drill a through hole bore Ø 7 in profile 2
- Insert the anti-rotation device in profile 1 and connect with profile 2
- Tighten the screw with recommended locking torque: 20 Nm

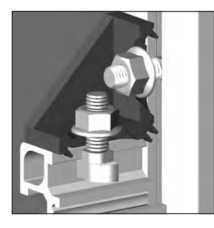
HAMMER HEAD SCREW



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

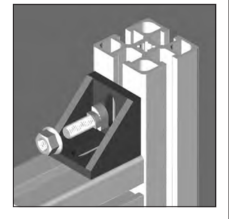
- Weight 0,013 kg



APPLICATIONS

- Simple attachment of add-on parts or accessories on profiles

- Attachment of mounting angle 45 GD 45 x 90 GD-Z part no. 21.1397/0 45 GD part no. 21.1133/0 45 GD-Z part no. 21.1349/0 90 GD-Z part no. 21.0978/0



part no. 21.1370/0

ASSEMBLY

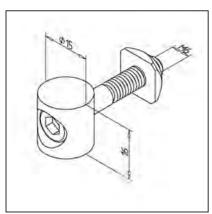
- Insert hammer head screw into profile groove, tighten nut M8

- When tightening the nut, the hammer head will turn crosswise

- Recommended nut:

Self-locking flange hex nut part no. 21.1334/0

BOLT-FASTENER 15



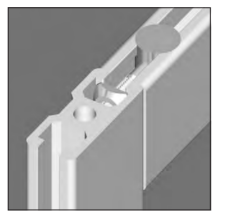
TECHN. DATA / ITEMS SUPPLIED

0,032 kg

- 1 bolt aluminium

- Fastening kit

- Weight

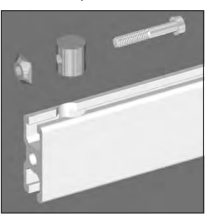


APPLICATIONS

- For connection of profiles 19 and 32

- Particularly for subsequent insertion into existing constructions

part no. 21.1024/0



ASSEMBLY

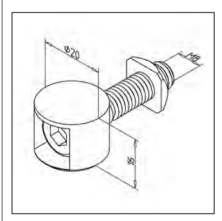
- Step drilling Ø 9 x 15, depth 16 mm, positioned 22,5 mm from profile end to the middle of the groove
- Insert the bolt into the step drilling and pretighten by using ball-headed key 4 A/F

- Final tightening with L-key

- Recommended locking torque: 15 Nm

- See page 68

BOLT-FASTENER 20



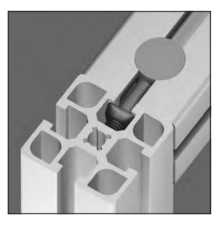
TECHN. DATA / ITEMS SUPPLIED

0,036 kg

- 1 Bolt GD- Zn

- Fastening kit

- Weight



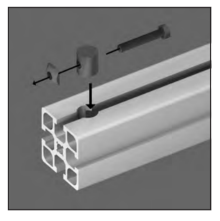
APPLICATIONS

- For connection of all types of profiles

 Particularly for subsequent insertion into existing constructions

- For connection of profile 45 x 19

part no. 21.1021/0



ASSEMBLY

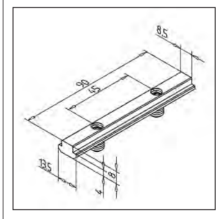
- Step drilling Ø 7 x 20 depth 16 mm, positioned 22,5 mm from profile end to the middle of the groove
- Insert the bolt into the step drilling and pretighten by using ball-headed key 5 A/F

- Final tightening with L-key

- Recommended locking torque: 15 Nm
- See page 68

BUTT FASTENER part no. 21.1020/0 \$20 TECHN. DATA / ITEMS SUPPLIED - 2 Bolts GD - Zn - Profile extension - Step drilling Ø 7 x 20 depth 16 mm, positioned 22,5 mm from profile end to the - Fastening kit - Butt connector middle of the groove - Insert the fastener and pretighten the - Weight 0,056 kg screw with a ball-headed key 5 A/F - Final tightening with L-key - Recommended tightening torque 15 Nm - See page 69

T-SLOT BAR 90



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- 2 set screws M8 x 14, 4 A/F, zinc plated

0,062 kg

- Weight

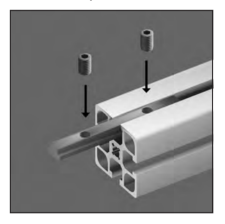
- Stainless version part no. 21.0992/0



APPLICATIONS

- Profile extension

- Fixing of bearings for linear guides



part no. 21.1029/0

ASSEMBLY

- Insertion into the profile groove

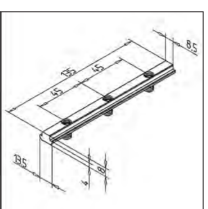
- Clamp with set screw

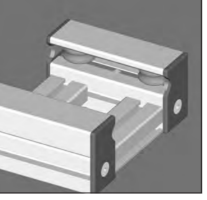
- No processing required

- For larger profiles or heavy-duty applications use multiple t-slot bars

part no. 21.0988/0

T-SLOT BAR 135





APPLICATIONS

- Fixing of bearings in standard slide LW

TECHN. DATA / ITEMS SUPPLIED

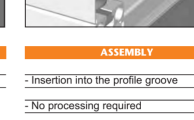
- Steel, zinc plated

- 3 set screws M8 x 14, 4 A/F, zinc plated

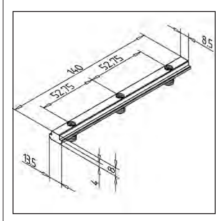
0,094 kg

- Weight

- Stainless version part no. 21.0987/0



T-SLOT BAR 140



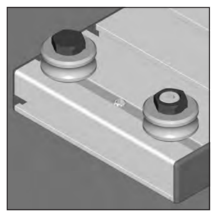
TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- 3 set screws M8 with hexagonal A/F 4, zinc plated

- Weight 0,096 kg

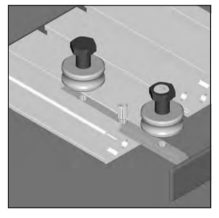
- Stainless version part no. 28.0030/0



APPLICATIONS

- Fixing of bearings in linear slides LW 32 E

part no. 28.0026/0



ASSEMBLY

- Insertion into the profile groove

- No processing required

T-SLOT BAR 180

TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

zinc plated

- Weight



APPLICATIONS

- Face fastening of profiles or ready-for-use elements

- Profile extension

- Fixing of bearings for linear guides

T	

part no. 21.1101/0

ASSEMBLY

- Insertion into the profile groove

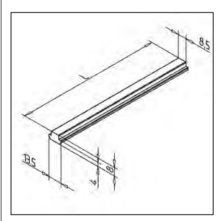
- No processing required
- For larger profiles or heavy duty applications use multiple t-slot bars

- Stainless version part no. 21.0986/0

- 4 set screws M8 with hexagonal A/F 4,

0,125 kg

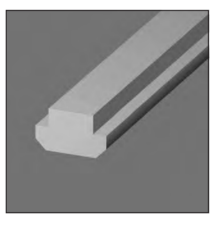
T-SLOT BAR PROFILE



TECHN. DATA / ITEMS SUPPLIED

- Steel, plain	
- Weight	0,650 kg/m
- Length	3 m

- Stainless version part no. 21.1030/1



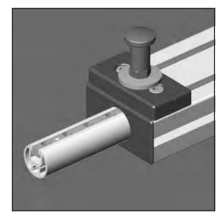
APPLICATIONS

- Production of clamping ledges, connecting elements for special lengths

- Production of reinforcing elements

- Ledges with special perforation

part no. 21.1030/0



ASSEMBLY

- Insertion into the profile groove

84 MINITEC PROFILE SYSTEM

part no. 21.0945/0

MITRE CONNECTOR N 30

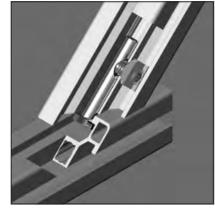
TECHN. DATA / ITEMS SUPPLIED

0,022 kg

- Steel, zinc plated

- Fastening kit

- Weight



APPLICATIONS

- Mitre connection of profiles on profile groove

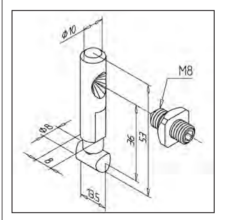
- For subsequent fitting in the groove



ASSEMBLY

- Insert mitre connector N 30 into groove and core bore
- Use drilling jig for mitre connector N30 part no. 26.1056/0

MITRE CONNECTOR N 45



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

Fastening kit

- Weight 0,035 kg

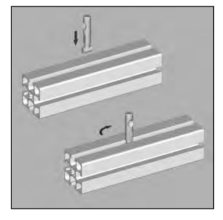


APPLICATIONS

- Mitre connection of profiles on profile groove

- For subsequent fitting in the groove

part no. 21.1401/0

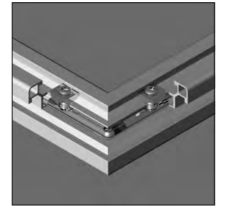


ASSEMBLY

- Drill Ø 10,2 mm bore in the profile core bore
- Alternatively use drilling jig for mitre connector N 45 part no. 26.1060/0 597

- see page 597

MITRE CONNECTOR 30



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- Fastening kit

- Weight 0,040 kg

APPLICATIONS
Show cases
Exhibition racks
Displays
Frames

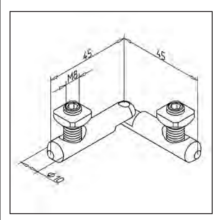
part no. 21.1890/0

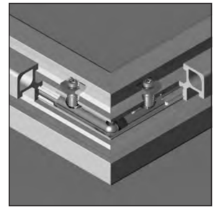
AJJENDET

- Insert mitre connector 30 into both profile ends
- Position square nuts on top of the thread M8; tighten the connector with set screws M8
- Use drilling jig for mitre connector 30 part no. 26.1063/0

- see page 597

MITRE CONNECTOR 45





TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- Fastening kit

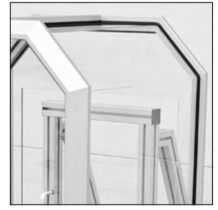
- Weight 0,065 kg

APPLICATIONS

- Show cases
- Exhibition racks
- Displays

- Frames

part no. 21.1400/0

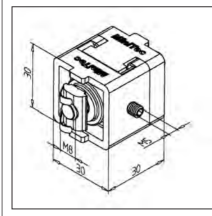


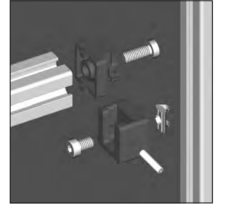
ASSEMBLY

- Insert the mitre connector into both profile ends
- Position square nuts on top of the thread M8; tighten the connector with set screws M8
- Alternatively use drilling jig for mitre connector 45 part no. 26.1050/0 see page 597

MOUNTING BRACKET 30

part no. 21.2068/0





TECHN. DATA / ITEMS SUPPLIED

- Polyamide, grey

- Fastening kit, unilateral for cross-tie and upright piece

0,041 kg

- Weight

APPLICATIONS

- Connection of profiles

- For subsequent insertion of profiles into existing constructions, relocatable in direction of the groove

- Removable attachments

|--|

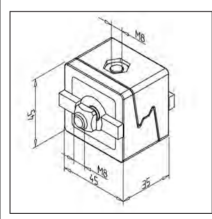
ASSEMBLY

- Use fastening kit

- Insert cross-tie profile into T-solt

- For adjustment use set screw M5

MOUNTING BRACKET 45



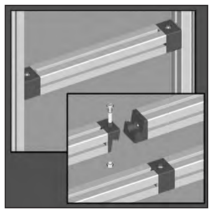
TECHN. DATA / ITEMS SUPPLIED

0,428 kg

- GD- Zn, powder coated, grey

- Fastening kit

- Weight



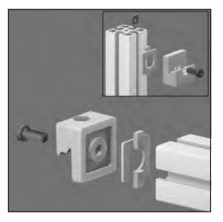
APPLICATIONS

- Connection of profiles

- For subsequent insertion of profiles into existing constructions, relocatable in direction of the groove

- Fixing of support surfaces

- Removable attachments



part no. 21.1411/0

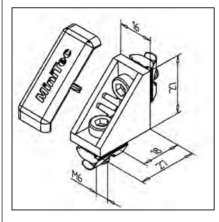
ASSEMBLY

- Use fastening kit

- In case of mounting into vertical profiles, the use of square-nut M8 with positionfixing **part no. 21.1351/2** is recommended

- Recommended locking torque: 20 Nm

ANGLE 16 GD-Z



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit

- Conductive version part no. 21.2077/6

0,038 kg

- Weight



APPLICATIONS

 Constructions made from profile series 16 or 23, subsequent insertion of profiles or components into existing constructions

- Fixing of panels, table-tops

- Reinforcement of constructions made from profile series 16 or 23

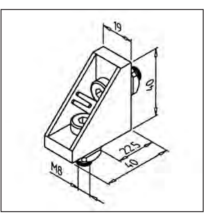


part no. 21.2077/0

ASSEMBLY

- Use fastening kit
- Recommended locking torque: 8 Nm
- Suitable end cap MW 16 GD-Z, grey: part no. 22.1138/1

ANGLE 19 GD-Z



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit

- Conductive version part no. 21.2078/6

0,055 kg

- Weight



APPLICATIONS

- Connection of profiles 19 and 32

 For subsequent insertion of profiles into existing constructions, relocatable in direction of the groove

- Fixing of bearing surfaces

part no. 21.2078/0



ASSEMBLY

- Use fastening kit

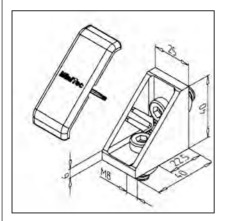
- In case of mounting into vertical profiles, use of square-nut M8 with position-fixing, part no. 21.1351/2

- Suitable end-cap MW 19 GD-Z, grey part no. 22.1139/1

- Recommended locking torque: 20 Nm

part no. 21.0969/0

ANGLE 25 GD-Z



TECHN. DATA / ITEMS SUPPLIED

- Conductive version part no. 21.0969/6

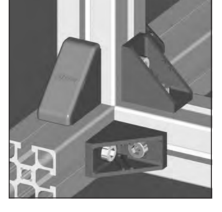
0,066 kg

- Aluminium GD, powder coated, grey

- Removable centering tabs

- Fastening kit

- Weight



- General constructions, particularly for subsequent insertion of profiles into existing constructions

- Fixing of panel elements, table tops

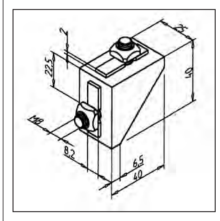
- Strengthening of profile constructions

ASSEMBLY

- Use fastening kit
- If non-aligning grooves, break centering tabs with pliers
- For subsequent mounting into vertical profiles use square nut M8 with positionfixing part no. 21.1351/2
- End cap MW 25 GD-Z
- part no. 22.0997/1

- Recommended locking torque: 20 Nm

ANGLE 25 S



TECHN. DATA / ITEMS SUPPLIED

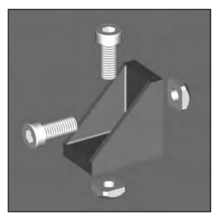
- Aluminium GD, powder coated, grey
- Locking device against torsion

- Fastening kit

- Conductive version part no. 21.1134/6

0,066 kg

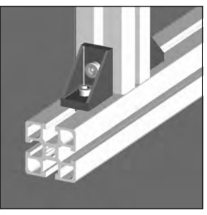
- Weight



APPLICATIONS

- General constructions, particularly for subsequent insertion of profiles into existing constructions

- Strengthening of profile connections



ASSEMBLY

- Use fastening kit

- For mounting into vertical profile use square nut M8 with position-fixing part no. 21.1351/2

- Recommended locking torque 20 Nm

part no. 21.1134/0

ANGLE 30 GD

A CONTRACTOR

TECHN. DATA / ITEMS SUPPLIED

- Conductive version part no. 21.1347/6

0,053 kg

- Aluminium GD, powder coated, grey

- Fastening kit

- Weight

APPLICATIONS

 Constructions made from profile series 30, subsequent insertion of profiles or components into existing constructions

- Fixing of panels, table-tops

- Reinforcement of constructions made from profiles series 30

part no. 21.1347/0

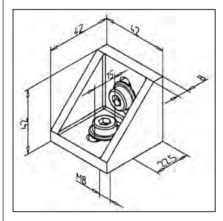
ASSEMBLY

- Use fastening kit

- Recommended locking torque: 8 Nm

- Suitable end cap MW 30 GD-Z, grey: part no. 22.1026/1

ANGLE 45 GD



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit

- Conductive version part no. 21.1133/6

0,114 kg

- Weight



APPLICATIONS

- General constructions, particularly for subsequent insertion of profiles into existing constructions

- Fixing of panel elements, table tops

- Strengthening of profile constructions

part no. 21.1133/0



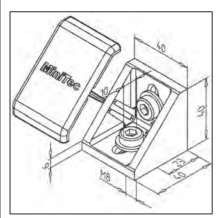
ASSEMBLY

- Use fastening kit

- For subsequent mounting into vertical profiles use square nut M8 with position-fixing part no. 21.1351/2
- Hammer head screw part no. 21.1370/0 can be used
- Recommended locking torque 20 Nm

part no. 21.1349/0

ANGLE 45 GD-Z



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

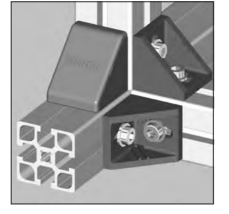
- Conductive version part no. 21.1349/8

0,086 kg

- Removable centering tabs

- Fastening kit

- Weight



- General constructions, particularly for subsequent insertion of profiles into existing constructions

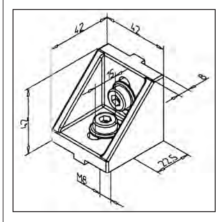
- Fixing of panel elements, table tops

- Strengthening of profile constructions

ASSEMBLY

- Use fastening kitIf non-aligning grooves, break centering tabs with pliers
- For subsequent mounting into vertical profiles use square nut M8 with positionfixing part no. 21.1351/2
- Use hammer head screw
- part no. 21.1370/0
- Recommended locking torque: 20 Nm
- End cap MW 45 GD-Z
- part no. 22.1024/1

ANGLE 45 VA

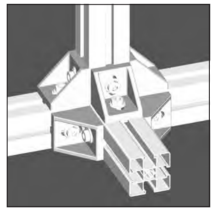


TECHN. DATA / ITEMS SUPPLIED

- Material: WN DIN 1.4301 X5 CR NI 18 -10, SUS 304, stainless steel

- Fastening kit

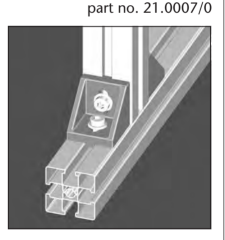
0,255 kg - Weight



APPLICATIONS

- General constructions, particularly suitable for subsequent insertion of profiles into existing constructions

- Strengthening of profile constructions



ASSEMBLY

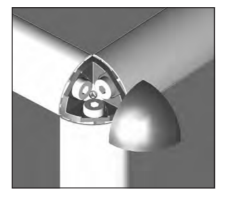
- Use fastening kit

- For subsequent mounting into vertical profiles use square nut M8 with position fixing part no. 21.1351/4

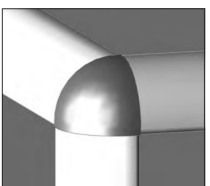
- Recommended locking torque 20 Nm

MINITEC PROFILE SYSTEM 91

ANGLE 30 R 90°



part no. 21.2109/0



TECHN. DATA / ITEMS SUPPLIED

0,043 kg

- Aluminium GD, nature

- End cap MW 30 R 90°, grey, part no. 22.1143/1

•

Fastening kit

- Weight

	1	٩F	P	Ц	CA	T	01	٩S	
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- Corner fastening of profiles 30 R 90°

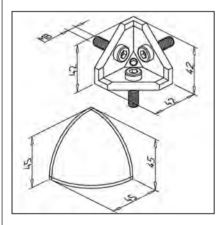
- Constructions for show cases, tables etc.

ASSEMBLY

- With mounting material from scope of supply in central drilling of the profile

- Clip on end cap

ANGLE 45 R 90°



TECHN. DATA / ITEMS SUPPLIED

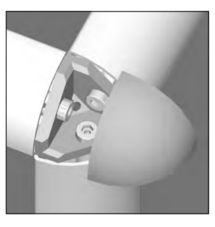
- Aluminium GD, nature

- End cap MW 45 R 90°, grey, **part no.** 22.1033/1

- Fastening kit

- Weight

0,098 kg

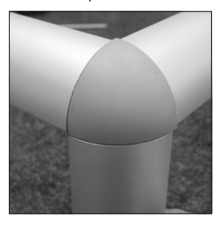


APPLICATIONS

- Corner fastening of profiles 45 R 90°

- Constructions for show cases, tables etc.

part no. 21.1710/1



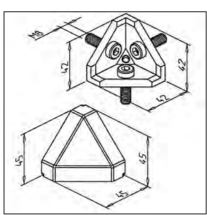
ASSEMBLY

- With mounting material from scope of supply in central drilling of the profile

- Clip into the end cap

part no. 21.1708/1

ANGLE 45°



TECHN. DATA / ITEMS SUPPLIED

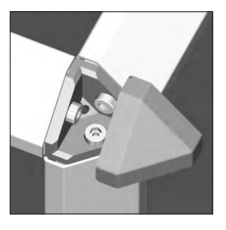
0,107 kg

- Aluminium GD, nature

- End cap 45°/3, grey

- Fastening kit

- Weight



APPLICATIONS

- Corner fastening of profiles 45 / 45°

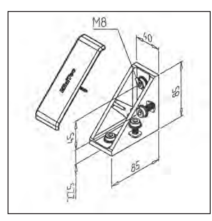
- Constructions for show cases, tables etc.

ASSEMBLY

- With mounting material from scope of supply in central drilling of the profile

- Clip into the end cap

ANGLE 45 X 90 GD-Z



TECHN. DATA / ITEMS SUPPLIED

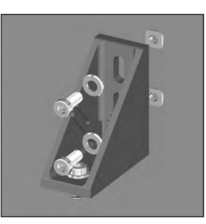
- Aluminium GD, powder coated, grey

- Fastening kit

- Weight

- Conductive version part no. 21.1397/6

0,281 kg



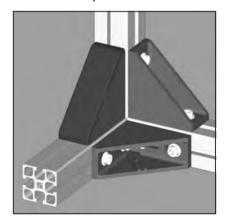
APPLICATIONS

- General constructions, particularly for subsequent insertion of profiles into existing constructions

- Fixing of panel elements, table tops

- Strengthening of profile constructions

part no. 21.1397/0



ASSEMBLY

- Use fastening kit

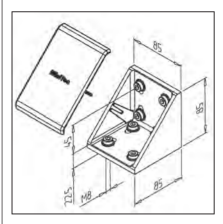
- For mounting into vertical profile use square nut M8 with position-fixing part no. 21.1351/2

- Recommended locking torque: 20 Nm

- Use hammer head screw part no. 21.1370/0

- Suitable end cap MW 45 x 90 GD-Z part no. 22.0998/1

ANGLE 90 GD-Z



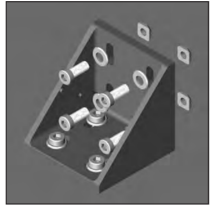
TECHN, DATA / ITEMS SUPPLIED

- Conductive version part no. 21.0978/6

- Aluminium GD, powder coated, grey

- Fastening kit

- Weight



APPLICATIONS

- For profiles 90 and 180

- General constructions, particularly for subsequent insertion of profiles into existing constructions

- Strengthening of all profile connections

part no. 21.0978/0

ASSEMBLY

- Use fastening kit

- For subsequent mounting into vertical profiles use square nut M8 with position-fixing **part no. 21.1351/2**

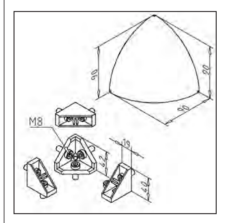
- Hammer head screw can be used

- Recommended locking torque: 20 Nm

- Suitable end cap MW 90 GD-Z part no. 22.0999/1

CORNER CONNECTION 90 R 90°

0,497 kg



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD

 End cap MW 90 R 90°, grey, part no. 22.0980/1

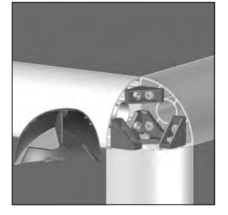
- Angle 45°, part no. 21.1708/2

- Angle 19 GD-Z, part no. 21.2078/2

0,267 kg

- Fastening kit

- Weight



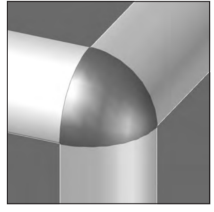
APPLICATIONS

- Corner connections of profiles 90 R 90°

- Constructions for show cases, tables etc.

etc. - Clip into the end cap

part no. 21.2199/0

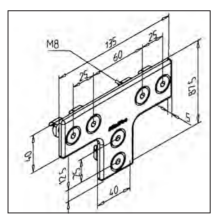


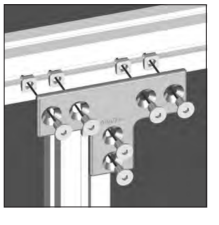
ASSEMBLY - Fasten with screws from the fastening kit

in central bore of the profile

part no. 21.0019/0

T-SHEET VA





APPLICATIONS

- Strenthening of profile constructions

00 00

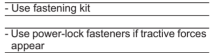
TECHN, DATA / ITEMS SUPPLIED

0,259 kg

- Sheet stainless steel

- Fastening kit

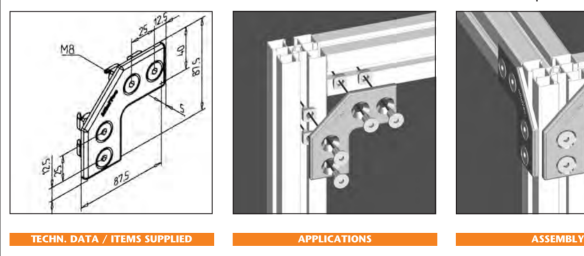
- Weight



ASSEMBLY

part no. 21.0018/0

0



- Use fastening kit

- Use power-lock fasteners if tractive forces appear

ANGLE-SHEET VA

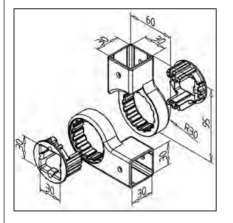
- Fastening kit

- Sheet stainless steel

- Weight 0,163 kg - Strengthening of profile constructions

- Also suitable for cross joints (double application)

MULTI CONNECTOR 30



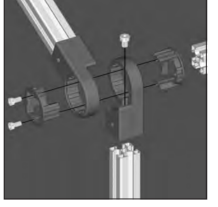
TECHN. DATA / ITEMS SUPPLIED

0,135 kg

- ABS, grey

- Weight

- Fastening kit



APPLICATIONS

- Easy connection for profiles

- Angle adjustable in 22,5° raster

1.17.

part no. 22.1140/0

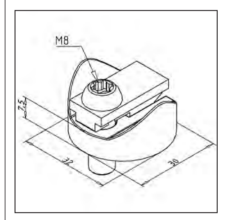


ASSEMBLY

- Attach swivel arm on face side of profile

- Insert socket from the side
- Insert other profile into socket and position it
- Secure it with 2 hex socket cap screws against movement

ADAPTER G32 / G32

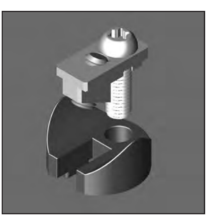


TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit

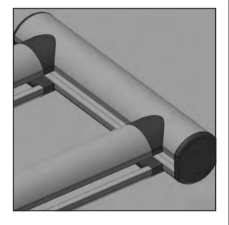
- Weight 0,041 kg



APPLICATIONS

- For connection of handle profile 32 with handle profile 32

part no. 21.0954/0

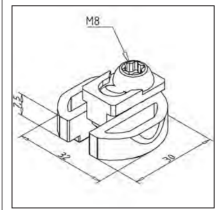


ASSEMBLY

- Screw on profile face and fasten with power-lock fastener
- Push in cross direction profile and attach it to the desired location

part no. 21.0955/0

ADAPTER G32 / 30 X 30



TECHN. DATA / ITEMS SUPPLIED

0,032 kg

- Aluminium GD, powder coated, grey

- Fastening kit

- Weight



APPLICATIONS

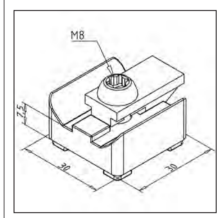
- For connection of handle profile 32 with profile 30 x 30

1 1 1 1 1 1 1 1 1	

ASSEMBLY

- Screw on profile face and fasten with power-lock fastener
- Push in cross direction profile and attach it to the desired location

ADAPTER 30 X 30 / G32



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit

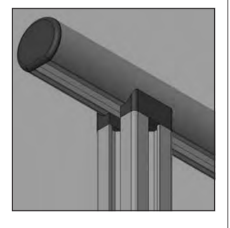
- Weight 0,046 kg



APPLICATIONS

- For connection of profile 30 x 30 with handle profile 32

part no. 21.0953/0



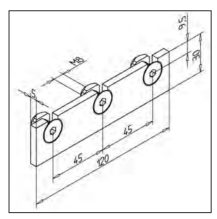
ASSEMBLY

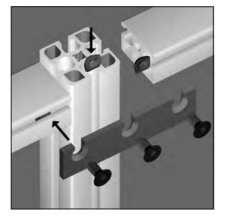
- Screw on profile face and fasten with power-lock fastener
- Push in cross direction profile and attach it to the desired location

97

MINITEC PROFILE SYSTEM

CONNECTING BAR





TECHN. DATA / ITEMS SUPPLIED

- Bar steel, zinc plated

- Fastening kit

- Weight

APPLICATIONS

- Connection of different profiles

- Subsequent insertion of profiles into existing constructions

		6
-	8	
19		

part no. 21.1113/0

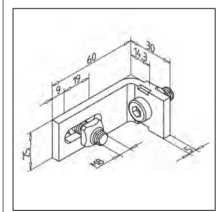
ASSEMBLY

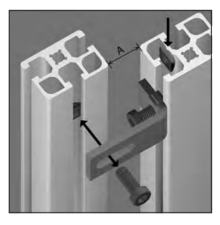
- Use fastening kit

- No processing required

GUARD UNIT FIXING ANGLE 45 ST

0,156 kg





TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- Fastening kit

- Weight 0,103 kg

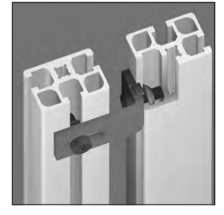
APPLICATIONS

- Fixing of guards made from profile 45 x 32

- Usable in frames made from any profile

- Flush mounting of element

part no. 21.1404/0



ASSEMBLY

- Use fastening kit

- No processing required

- First fix the angle to vertical profile, then screw guard unit from rear with angle

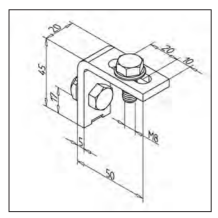
- A = 10 mm - 28 mm

A1

part no. 21.1399/0

77

GUARD UNIT FIXING ANGLE 19

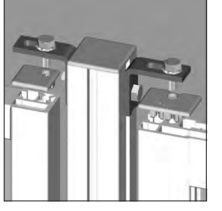


TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- Fastening kit

- Weight



APPLICATIONS

- Fixing of guards made from clamp-profiles 32 x 32 or 45 x 32 or from all other standard profiles

- Fixing of guards at any angle

- For clamp profile 32 x 32 use end cap part no. 22.1032/3
- For clamp profile 45 x 32 use end cap part no. 22.1046/3

ASEMBLY

- Drill thread M8 x 20 in both ends of vertical profiles of the guard

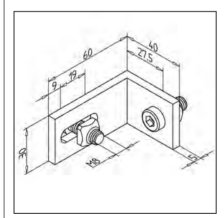
- Insert guard in angles, adjust position of the angles and fix it (wrench 13)

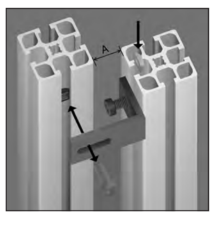
- Fix guard with screws of fastening kit

- Alternatively: use snap bolts 25 part no. 21.1758/0 in lower threads of the guard for very quick assembly, fixing with upper screws only
- A1 = 10,5 mm 30,5 mm A2 = 10,5 mm - 17,5 mm

GUARD UNIT FIXING ANGLE 45 AL

0,089 kg





TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural anodized

- Fastening kit

- Weight 0,067 kg

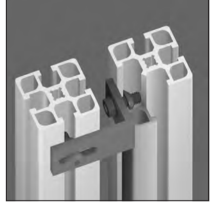
APPLICATIONS

- Fixing of frame-elements made from profile 45 x 45

- Usable in frames made from any profile

- Flush mounting of element

part no. 21.1407/0



ASSEMBLY

- Use fastening kit
- No processing required
- First fix the angle to vertical profile, then screw guard unit from rear with angle

- A = 10 mm - 28 mm

GUARD UNIT FIXING ANGLE GD-K

0,039 kg

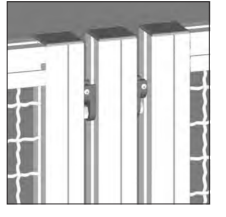
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TECHN, DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit

- Weight



APPLICATIONS

- Guards from all profiles

- Movable flaps

- It is also possible to mount the guards at the front when fitting the suspensions to the front of the post

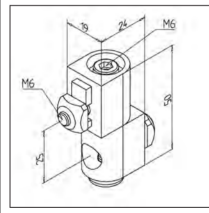
ASSEMBLY

- Screw the guard suspension to the pillars

- Attach M8 x 25 cheese-head screws to the protective panel
- Hang the guard in place, and tighten the set screw using an Allen key from the rear
- A = 16 mm ± 0.75

- Guard cannot be removed from outside

GUARD UNIT WITH ADJUSTABLE FIXING ANGLE



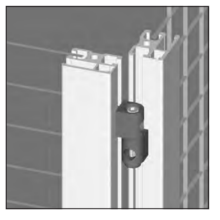
TECHN. DATA / ITEMS SUPPLIED

0,114 kg

- Aluminium GD, powder coated, grey

- Fastening kit

- Weight



APPLICATIONS

- Connection of profiles at any angle

- Erection of guard units at any angle

part no. 21.1403/0



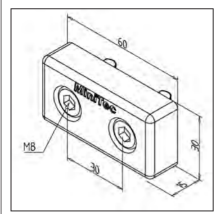
ASSEMBLY

- Mount the lower fixing half on the post and align it
- Mount the upper half on the guard unit and insert the guard unit
- Insert the cylinder head screw and tighten it with key 4 A/F. The inserted hexagon nut in the lower fixing half is secured against torsion

- See page 73

part no. 21.0008/0

CONNECTING PLATE 30 X 60



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit

- Weight

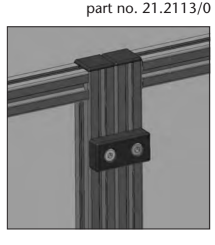


APPLICATIONS

- Connection of two guards without gap

- Strengthening of guard units

- Connection of premounted units or modules

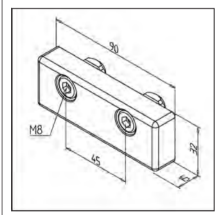


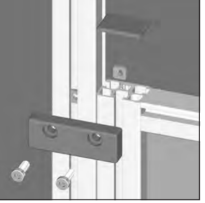
ASSEMBLY

- Use fastening kit; fasten on profile groove of save guard and pile

CONNECTING PLATE 90 X 32

0,085 kg





TECHN. DATA / ITEMS SUPPLIED

0,135 kg

- Aluminium GD, powder coated, grey

- Fastening kit

- Weight

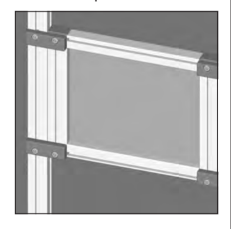


- Connection of two guards without gap

- Strengthening of guard units

- Connection of premounted units or modules

part no. 21.1346/0



ASSEMBLY

- Use fastening kit

CONNECTING PLATE 45 X 90

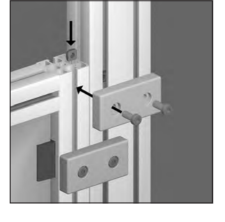
90 Ø M8 40

TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit

- Weight



APPLICATIONS

- Connection of guards without gap

- Strengthening of guard units

- Connection of premounted units or modules

part no. 21.1472/0

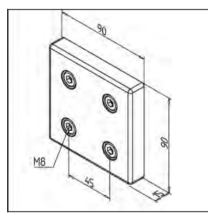


ASSEMBLY

- Use fastening kit

CONNECTING PLATE 90 X 90

0,181 kg

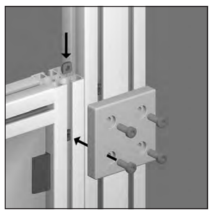


TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit

- Weight 0,366 kg



APPLICATIONS

- Connection of guards without gap

- Strengthening of guard units

- Connection of premounted units or modules

part no. 21.1473/0

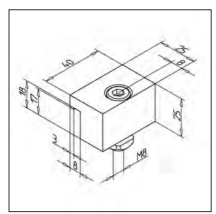


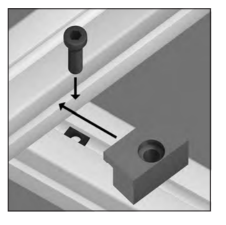
ASSEMBLY

- Use fastening kit

part no. 21.1027/0

CLAMPING CLAW





APPLICATIONS

- Parallel connection of profiles at various angles

ASSEMBLY

- Use fastening kit

- No processing required

TECHN. DATA / ITEMS SUPPLIED

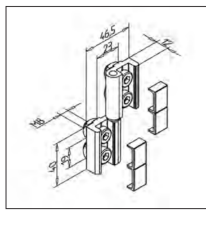
0,063 kg

- Aluminium anodized

- Fastening kit

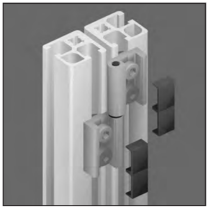
- Weight

HINGE 19



TECHN. DATA / ITEMS SUPPLIED

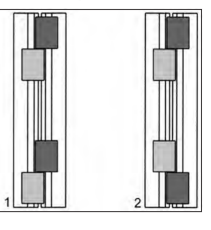
- Aluminium, natural anodized with stainless steel cylinder
- Fastening kit
- End caps
- Weight 0,111 kg
- 400 N
- Load max.
- Order with position fixing nuts, part no. 21.1100/7



APPLICATIONS

- Swing doors and lids

- Mount in reversed orientation for non lift removable or horizontal applications
- Connection of profiles 19 at various angles



part no. 21.1100/0

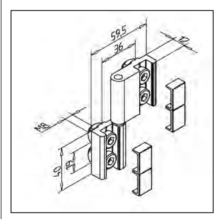
ASSEMBLY

- Use fastening kit

- For fixing directly on panel elements or on profile surfaces we deliver hinge 19 without fixing element part no. 21.1100/2
- 1: lift removable

- 2: non lift removable

HINGE 32



TECHN. DATA / ITEMS SUPPLIED

0,128 kg

400 N

- Aluminium, natural anodized with stainless steel cylinder

- Fastening kit
- End caps
- Weight

- Load max.

- Order with position fixing nuts, part no. 21.1095/7

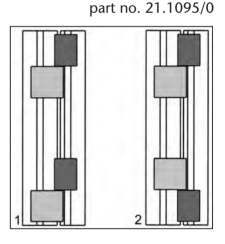


APPLICATIONS

- Swing doors and lids

- Mount in reversed orientation for non lift removable or horizontal applications

- Connection of profiles 19, 32 and 45 at various angles



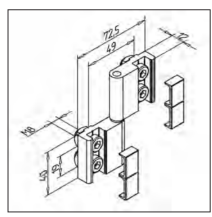
ASSEMBLY

- Use fastening kit

- For fixing directly on panel elements or on profile surfaces we deliver hinge 32 without fixing element part no. 21.1095/2
- 1: lift removable
- 2: non lift removable

01 100 (/0

HINGE 45



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural anodized with stainless steel cylinder

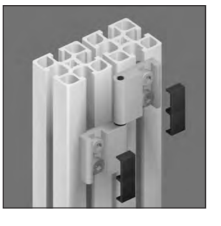
- Fastening kit

- End caps

- Weight	

0,145 kg - Load max. 400 N

- Order with position fixing nuts, part no. 21.1096/7



APPLICATIONS

- Swing doors and lids

- Connection of profiles 45 at various angles

- Attachment of guards

- Mount in reversed orientation for non lift removable or horizontal applications

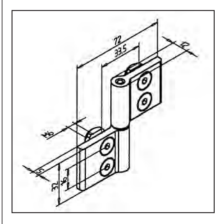
part no. 21.1096/0
ASSEMBLY
- Use fastening kit
- For fixing directly on panel elements or on

profile surfaces we deliver hinge 45 without fixing element part no. 21.1096/2

- 1: lift removable

- 2: non lift removable

HINGE L 19/30



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural anodized, steel cylinder-bolt

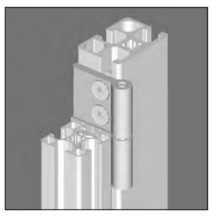
- Fastening kit

- End caps

- Weight 0,089 kg

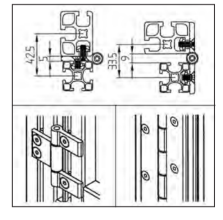
400 N

- Load max.



APPLICATIONS

- Doors, lids, movable attached constructions on profiles 19, 32 and 45
- According to arrangement of hinges, lift removable or non-lift-removable constructions are possible
- Connection of profiles 19 and 30 at various angles



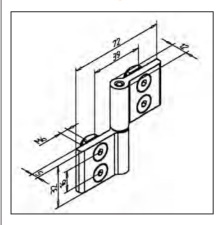
part no. 21.1374/0

ASSEMBLY

- Use fastening kit

- For production of hinges in various length or bore distances or piano-hinges
- extrusion part no. 20.0093/0 is available

HINGE L 30/30



TECHN. DATA / ITEMS SUPPLIED

0,089 kg

400 N

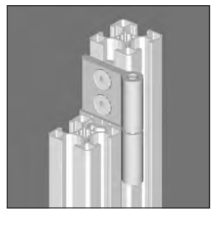
- Aluminium, natural anodized, steel cylinder-bolt

- Fastening kit

- End caps

_		
_	Weight	

- Load max.



APPLICATIONS

- Doors, lids, movable attached constructions
- According to arrangement of hinges, lift removable or non-lift-removable constructions are possible
- Connection of profiles 30 at various angles

<u>101 101 </u>	0 0

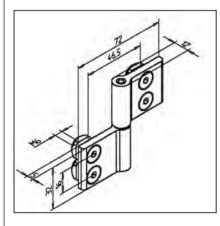
part no. 21.1376/0

ASSEMBLY

- Use fastening kit

 For production of hinges in various length or bore distances or piano-hinges extrusion part no. 20.0093/0 is available

HINGE L 30/45



TECHN. DATA / ITEMS SUPPLIED

400 N

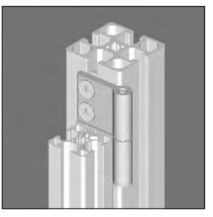
 Aluminium, natural anodized, steel cylinder-bolt

- Fastening kit

- End caps

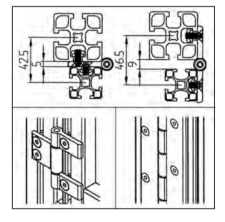
- Weight 0,089 kg

- Load max.



APPLICATIONS

- Doors, lids, movable attached constructions
- According to arrangement of hinges, lift removable or non-lift-removable constructions are possible
- Connection of profiles 30 and 45 at various angles



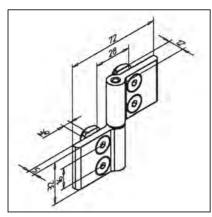
part no. 21.1377/0

ASSEMBLY

- Use fastening kit

- For production of hinges in various length or bore distances or piano-hinges extrusion **part no. 20.0093/0** is available

HINGE L 19/19



TECHN. DATA / ITEMS SUPPLIED

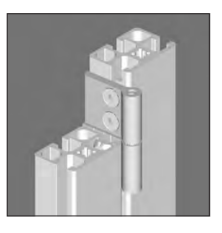
- Aluminium, natural anodized with stainless steel cylinder

- Fastening kit

- Weight 0,089 kg

400 N

- Load max.



APPLICATIONS

- Doors, lids, movable attachments at profiles 19 and 32

- Attachment of guards

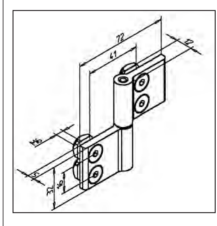
- Mount in reversed orientation for non lift removable or horizontal applications
- Connection of profiles 19 at various angles

part no. 21.1373/0				
	0 0			
ASSE	MBLY			

- Use fastening kit

- For production of hinges at various length or piano-hinges is hinge-profile 5GB, part no. 20.0093/0 available

HINGE L 19/45



TECHN. DATA / ITEMS SUPPLIED

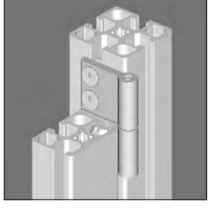
400 N

- Aluminium, natural anodized with stainless steel cylinder

- Fastening kit

- Weight 0,089 kg

- Load max.

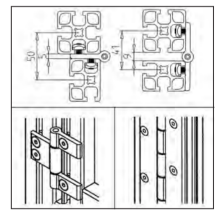


APPLICATIONS

- Doors, lids, movable attachments at profiles 19, 32 and 45

- Mounting of guards

- Mount in reversed orientation for non lift removable or horizontal applications
- Connection of profiles 19, 32 and 45 at various angles



part no. 21.1375/0

ASSEMBLY

- Use fastening kit

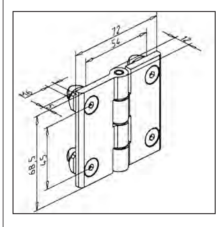
- For production of hinges at various length or piano-hinges is hinge-profile 5GB, part no. 20.0093/0 available

107

MINITEC PROFILE SYSTEM

HINGE L 45/45 part no. 21.1378/0 ß 0 TECHN. DATA / ITEMS SUPPLIED **APPLICATIONS** ASSEMBLY - Aluminium, natural anodized - Doors, lids, movable attachments at - Use fastening kit profiles 45 with stainless steel cylinder - For production of hinges at various length - Fastening kit - Mounting of guards or piano-hinges is hinge-profile 5GB, part no. 20.0093/0 available - Weight 0,089 kg - Mount in reversed orientation for non lift removable or horizontal applications - Load max. 400 N - Connection of profiles 45 at various

DOOR HINGE SMALL

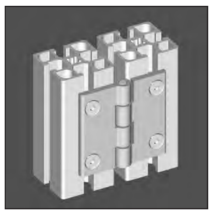


TECHN. DATA / ITEMS SUPPLIED

- Aluminium

- Fastening kit

- Weight 0,120 kg



APPLICATIONS

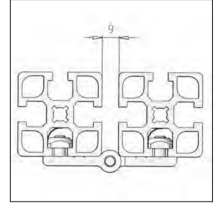
- Suitable for large doors and lids

- Guard units

angles

- Connection of profiles at any angle

part no. 21.0973/0

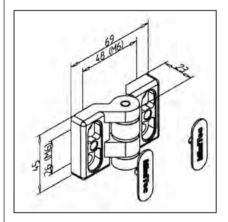


ASSEMBLY

- Use fastening kit

DOOR HINGE LARGE part no. 21.0970/0 ğ TECHN. DATA / ITEMS SUPPLIED APPLICATIONS ASSEMBLY - Aluminium - Suitable for large doors and lids - Use fastening kit - Fastening kit - Guard units - Weight 0,235 kg - Connection of profiles at any angle

HINGE 19 S

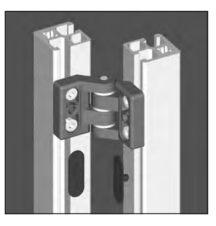


TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Without fastening kit
- End caps
- 0,100 kg - Weight 600 N

```
- Load max.
```

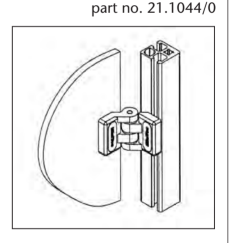


APPLICATIONS

- Suitable for large doors and flaps of profiles type 19 or 32

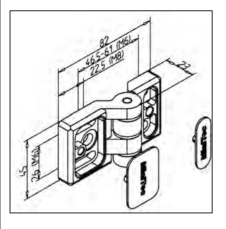
- Guard units

- Connection of profiles 19 and 32 at any angle



- Fasten hinge with 2 M6 x 18 bolts and 2 square nuts on the profile groove, or with screws corresponding to the material thickness directly on the panel elements
- For heavy-duty applications use multiple hinges
- Bending range 270°

HINGE 32 S



TECHN. DATA / ITEMS SUPPLIED

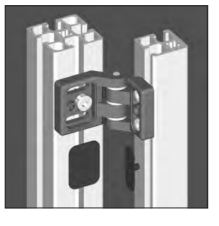
- Aluminium GD, powder-coated, grey

- Without fastening kit

- End caps

- Weight	0,105 kg

- Load max. 600 N



APPLICATION

- Suitable for large doors and flaps

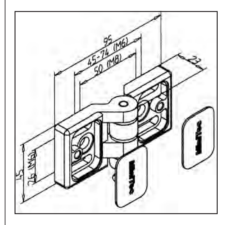
- Guard units

- Connection of profiles 19, 32 and 45 at any angles

SEMBL

- Fasten hinge with 2 M6 x 18 bolts and 2 square nuts on the profile groove or with screws corresponding to the material thickness directly on the panel elements
- Other hinge half on profile 45 x 45 with screw M8 x 30 or 2 screws M6 x 18 fasten
- For heavy-duty applications use multiple hinges
- Bending range 270°

HINGE 45 S



TECHN. DATA / ITEMS SUPPLIED

0,100 kg

600 N

- Aluminium GD, powder-coated, grey

- Without fastening kit

- End caps

- Weight

- Load max.

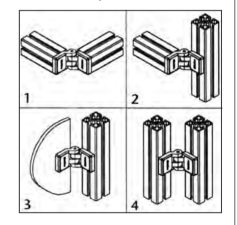
APPLICATIONS

- Suitable for large doors and flaps

- Guard units

- Connection of profiles at various angles
- For heavy-duty application use multiple hinges

part no. 21.1098/0



ASSEMBLY

- 1: 2 screws M8 x 30

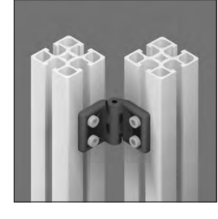
- 2: 2 screws M6 x 18, 2 square nuts M6, 1 screw M8 x 30
- 3: 2 screws M6 x 18, 2 square nuts M6, 2 screws M6 for panel element according to material
- 4: 4 screws M6 x 18, 4 square nuts M6
- Bending range 270

part no. 21.1055/0

HINGE 45 M6

0

24



part no. 21.1175/0

ASSEMBLY

- Use fastening kit

TECHN. DATA / ITEMS SUPPLIED

- ABS, grey - Fastening kit - Weight 0,061 kg - Load max. 160 N

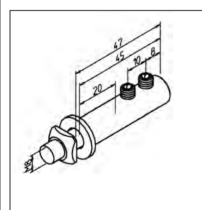
	CATH	ONE
APPLI	CALL	UNS

- Suitable for light doors and lids

- Guard units

- Connection of profiles at various angles

INTERAL HINGE AL



TECHN. DATA / ITEMS SUPPLIED

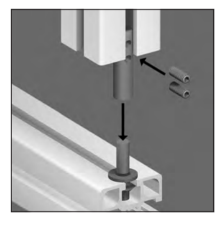
- Aluminium, natural	
 Fastening kit 	
- Weight	0,020 kg
- Load max.	250 N



APPLICATIONS

- Doors
- Lids
- Movable elements
- Subsequent insertion of doors

part no. 21.1142/0

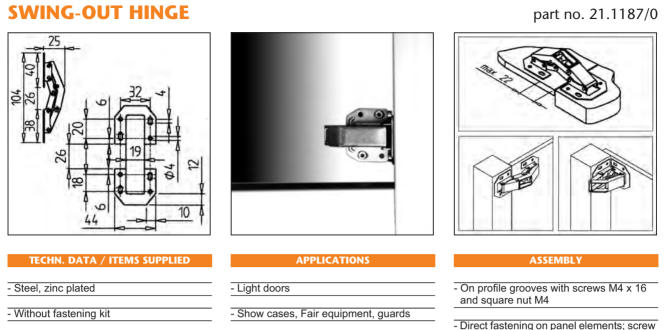


ASSEMBLY

- Screw snap bolts onto the frame and insert washer

- Insert hinge into door element

- Hold the door element above the grooves, push hinges onto snap bolts and tighten them

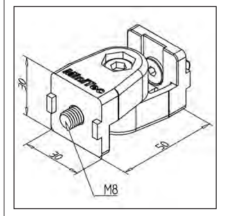


- Doors close without gap, bearing on the outside or flush on the inside
- Direct fastening on panel elements; screw length according to material thickness
 - Direct fastening on profile surface

LINK 30 S

- Weight

- Load max.



0,082 kg

50 N

TECHN. DATA / ITEMS SUPPLIED

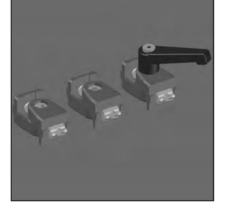
0,087 kg

- Aluminium GD, powder coated, grey

- Fastening kit

- Locking device against torsion

- Weight



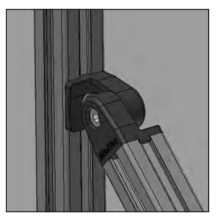
APPLICATIONS

- Connection of profiles at any angle

- Subsequent insertion of profiles into existing frames

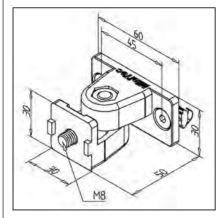
- Alternatively: Angle bracket 30 S part no. 21.2222/0
- Alternatively: Angle bracket fixed 30 S part no. 21.2225/0

part no. 21.2106/0



- First part of hinge to be mounted on profile face
- Second part of hinge to be mounted on frame
- Screw both parts together on hinge point

LINK 30 F / S

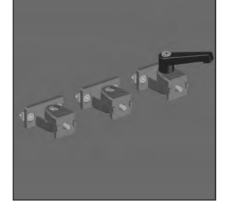


TECHN. DATA / ITEMS SUPPLIED

0,105 kg

- Aluminium GD, powder coated, grey

- Locking device against torsion

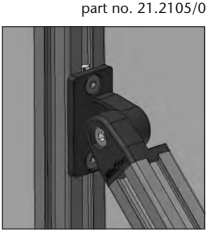


APPLICATIONS

- Connection of profiles at any angle

- Subsequent insertion of profiles into existing frames
- Alternatively: Angle bracket 30 F / S **part no. 21.2221/0**

- Alternatively: Angle bracket fixed 30 F / S part no. 21.2224/0



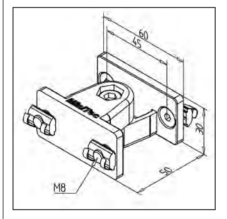
ASSEMBL

- First part of hinge to be mounted on profile face
- Mount profile with angle bracket on frame

LINK 30 F

- Fastening kit

- Weight



TECHN. DATA / ITEMS SUPPLIED

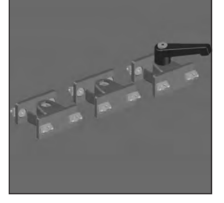
0,126 kg

- Aluminium GD, powder coated, grey

- Fastening kit

- Locking device against torsion

- Weight



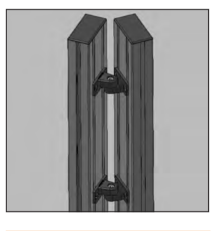
APPLICATIONS

- Connection of profiles at any angle

- Subsequent insertion of profiles into existing frames

- Alternatively: Angle bracket 30 F **part no. 21.2223/0**

- Alternatively: Angle bracket fixed 30 F part no. 21.2226/0



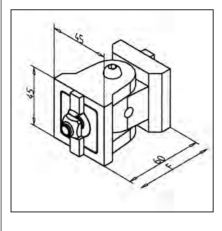
part no. 21.2111/0

ASSEMBLY

- Fastening of hinges on profile groove

- Screw both parts together on hinge point

LINK





- Aluminium GD, powder coated, grey

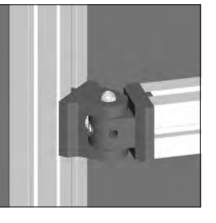
- Fastening kit

- AL GD locking device against torsion

5000 N

- Load Fmax.

- Weight 0,250 kg



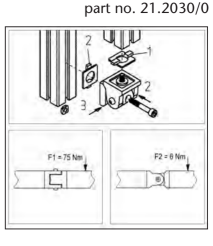
APPLICATIONS

- Connection of profiles at any angle

- Braces

- Reinforcement of frame constructions

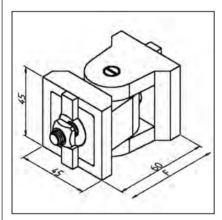
- Not to be used as a hinge



ASSEMBLY

- 1: Joint half with pre-mounted screw to desired position fasten
- 2. Screw from scope of supply insert and joint half of 2 fix swivel (to it mobile side 90°)
- 3: Tighten lateral connecting screws

ANGLE BRACKET



TECHN. DATA / ITEMS SUPPLIED

1500 N

0,240 kg

- Aluminium GD, powder coated, grey

- Fastening kit
- AL GD locking device against torsion
- Load max.

- Weight



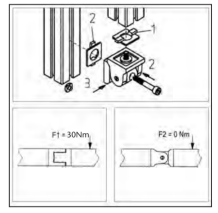
APPLICATIONS

 Heavy swivel doors, bearing assembly of movable add-on pieces

- Not lockable

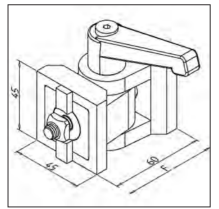
- For heavy loads use multiple hinges

part no. 21.2020/0



- 1: Joint half with pre-mounted screw to desired position fasten
- 2: Screw from scope of supply insert and joint half of 2 fix (to it, do not solve camp pins swivel mobile side 90°!)

ANGLE BRACKET FIXABLE





1500 N

0,280 kg

- Aluminium GD, powder coated, grey
- Fastening kit
- AL GD locking device against torsion
- Load max.
- Weight



APPLICATIONS

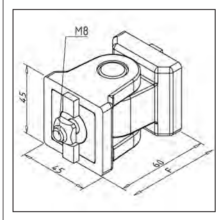
- Heavy swivel doors, bearing assembly of movable add-on pieces
- Clamping lever for positioning of add-on parts
- Fixing of pieces such as measuring devices that need to be adjusted quickly
- For heavy loads use multiple hinges

pa	rt no. 21.2010/0
F1 = 75 Nm	F2 = 3 Nm

ASSEMBLY

- 1: Joint half with pre-mounted screw to desired position fasten
- 2: Insert screw M8 x 50 and fix hinge half 2
- 3: Tighten clamping lever

ANGLE BRACKET 45 / 15



TECHN. DATA / ITEMS SUPPLIED

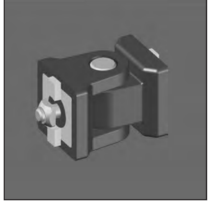
- Aluminium GD, powder coated, grey

- Fastening kit
- AL GD locking device against torsion

2700 N 0,312 kg

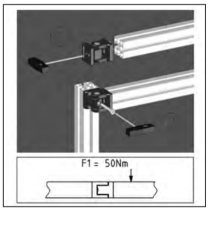
- Load max.

- Weight



APPLICATIONS

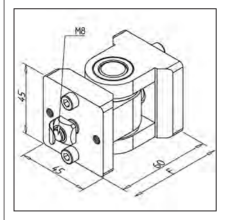
- Heavy swivel doors, bearing assembly of movable add-on pieces
- Clamping lever for positioning of add-on parts
- For heavy loads use multiple hinges



part no. 21.2315/0

- 1: Mount the hinge half 1 on the desired position (with key SA/F through bore in hinge half 2)
- 2: Insert screw M8 x 50 and fix hinge half 2

HEAVY DUTY HINGE



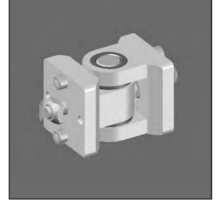
TECHN. DATA / ITEMS SUPPLIED

3500 N

0,679 kg

- Steel, zinc-plated
- Fastening kit
- Locking device against torsion
- Load

- Weight

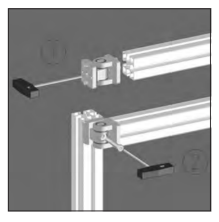


APPLICATIONS

- Heavy swivel doors, bearing assembly of movable add-on pieces

- Not lockable

- For heavy loads use multiple hinges

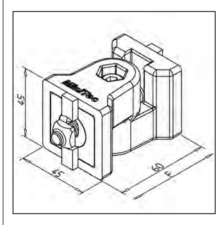


part no. 21.2034/0

ASSEMBLY

- First part of hinge to be mounted on profile face
- Second part of hinge to be mounted on frame

ANGLE BRACKET R



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

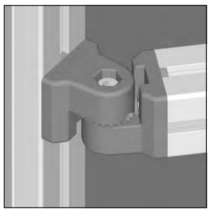
- Fastening kit
- Locking device against rotation AL GD

5000 N

0,263 kg

- Load max.

- Weight

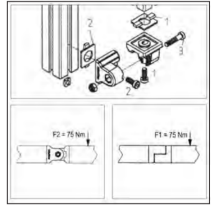


APPLICATIONS

- Setting angle 180° in steps of 15°

- Adjustale fixing of add-on parts such as grip-boxes, beams or monitors

- Safe adjustment through tooth system



part no. 21.2041/0

ASSEMBLY

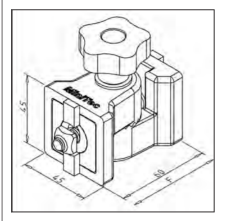
 1: Place locking device and screw first half of the bracket

- 2: Fix second half

- 3: Connect the 2 halves in desired angle and tighten

part no. 21.2230/0

ANGLE BRACKET R FIXABLE



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Locking device against torsion AL GD

5000 N

0,279 kg

- Fastening kit

- Load max.

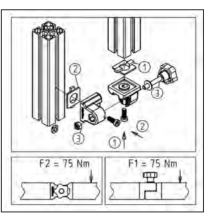


APPLICATIONS

- Setting angle 180° in steps of 15°

- Adjustale fixing of add-on parts such as grip-boxes, beams or monitors

- Safe adjustment through tooth system



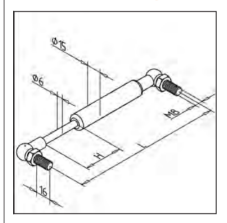
ASSEMBLY

- 1: Place locking device and screw first half of the bracket

- 2: Fix second half

- 3: Connect the 2 halves in desired angle and tighten

GAS SPRING 6 / 15



TECHN. DATA / ITEMS SUPPLIED

- Stroke (H) alternatively 20 / 40 / 60 / 80 / 100 / 120 / 150 mm

- Power (F) between 50 and 400 N (increments 50 N)

- Please indicate desired length of stroke and force



APPLICATIONS

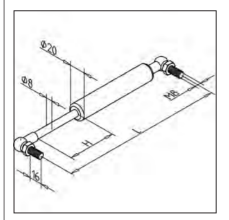
- Lift assist for hinged elements

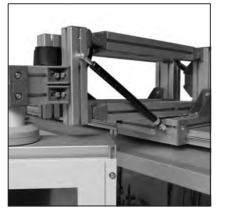
- Suitable for lift and swivel movements

part no. 24.1126/0

H (mm)	L (mm)
20	115,5
40	155,5
60	194.5
80	235
100	273
120	316
150	375,5

GAS SPRING 8 / 20





part no. 24.1127/0

H (mm)	L (mm)	
57	206	
80	244	
100	286	
120	326	
140	366	
160	405	
180	446	
200	485,5	
220	527	
250	585,5	

TECHN. DATA / ITEMS SUPPLIED

- Stroke (H) alternatively 57 / 80 / 100 / 120 / 140 / 160 / 180 / 200 / 220 / 250 mm

- Power (F) between 80 and 750 N (increments 50 N)

- Please indicate desired length of stroke and force

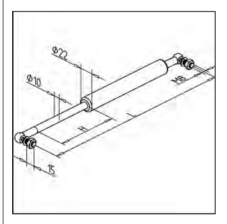
APPLICATIONS

- Suitable for lift and swivel movements

- Lift assist for hinged elements

ASSEMBLY

GAS SPRING 10/22



TECHN. DATA / ITEMS SUPPLIED

- Stroke (H) alternatively 100 / 150 / 200 / 250 / 300 / 350 / 400 mm

- Power (F) between 100 and 1200 N (increments 50 N)

- Please indicate desired length of stroke and force



APPLICATIONS

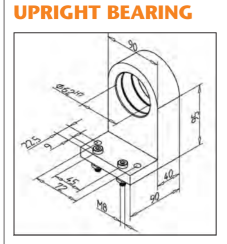
- Lift assist for hinged elements

- Suitable for lift and swivel movements

H (mm)	(mm)
100	286
150	386
200	486
250	586
300	686
350	786
400	886

part no. 24.1128/0

part no. 28.0158/0

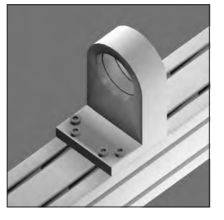


TECHN. DATA / ITEMS SUPPLIED

- Without ball bearing and locking rings

1,310 kg

- Aluminium, natural anodized



APPLICATIONS

- Large swivel frames

- Guiding of shafts, axles, drums, tires lengthwise and crosswise to the profile



ASSEMBLY

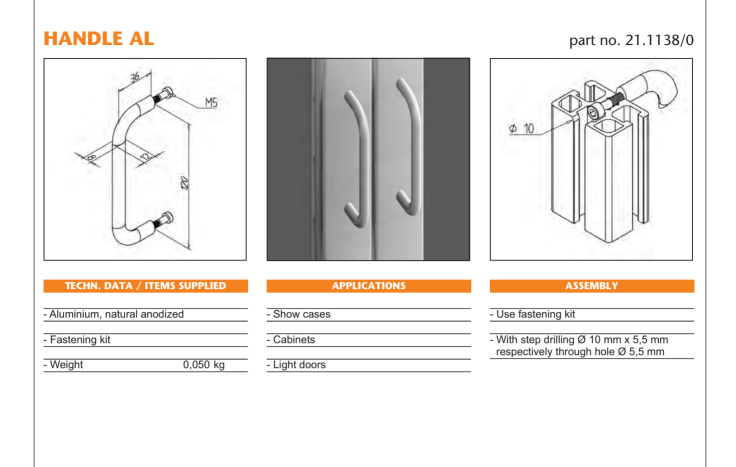
- Location hole fittting for radial ball bearing 6206 2RS part no. 50.0977/1

- Use fastening kit

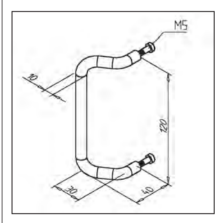
- Weight

- Fastening kit

MINITEC PROFILE SYSTEM 119



HANDLE AL ANGLED

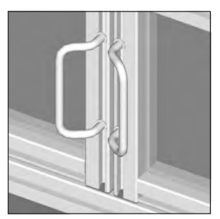


TECHN. DATA / ITEMS SUPPLIED

- Aluminium natural, anodized

- Fastening kit

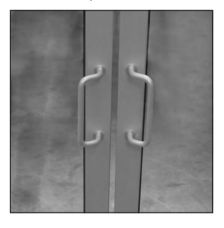
- Weight 0,050 kg



APPLICATIONS

 Show cases 	
- Cabinets	
- Light doors	

part no. 21.1348/0

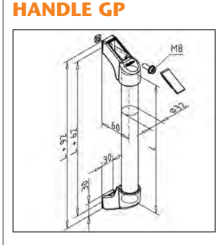


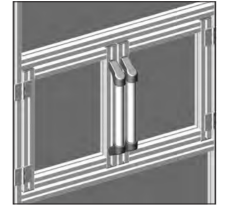
ASSEMBLY

- Use fastening kit

- 2 step drills Ø 10 mm x 5,5 mm or through-bores Ø 5,5 mm in 120 mm distance

part no. 21.2317/0





81

TECHN. DATA / ITEMS SUPPLIED

- Handle profile aluminium, anodized E6/ EV1
- Bracket ABS, grey

- Fasterling Kit steel,	zinc-plated
- Weight	0,247 kg
- Lenath	300 mm

- Other lengths on request

- Please measure L specify

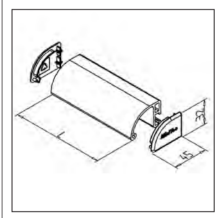
- Construction set without profile part no. 21.2317/1

APPLICATIONS
- Doors and lids
- Creeper
- Railing

 Attach bracket to handle profile
- Attach handle to profile grooves using
mounting material from fastening kit

ASSEMBL

CLOSED PROTECTIVE HANDLE





TECHN. DATA / ITEMS SUPPLIED

0,113 kg

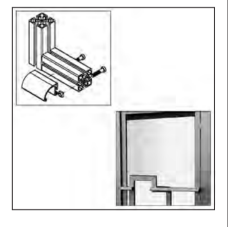
120 mm

- Aluminium anodized
- End caps
- Without fastening kit
- Weight
- Length
- Other lengths on request

- Please measure L specify

APPLICATIONS

- Doors	
- Lids	
- Guards	
- Furniture	



part no. 21.1048/0

- On profile groove with 2 hex socket cap screws M6 x 16 and square nut M6
- Directly on panel element with hex socket cap screw M6, length according to material thickness
- Assembly can also be carried out from the rear side; for this purpose insert square nut M6

PROFILE HANDLE 32

and the second s

TECHN. DATA / ITEMS SUPPLIED

- Please specify dimension L and A level

0,510 kg

300 mm

48 mm

- Assembly kit made from MiniTec

aluminium profiles

- Standard distance (A)

- Other lengths on request

- Fastening kit

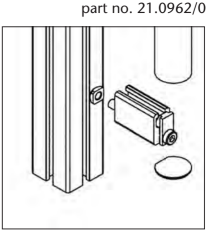
- Weight

- Length (L)



APPLICATIONS

- Handle for very large doors, lids, trolleys, removable panel elements

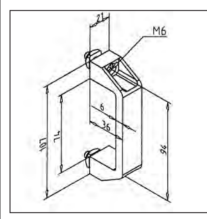


ASSEMBLY

- Enter square nut in existing construction

- Pre-assemble the spacers and profile connector with longer screws
- Insert the handle profile and tighten the profile connector to the spacers
- Clip on end caps

HANDLE 90



TECHN. DATA / ITEMS SUPPLIED

- PA 6.6, grey

- On request also deliverable in black part no. 21.1099/0

- Fastening kit

- Weight

0,025 kg



APPLICATIONS

- Doors		
- Lids		
- Guards		

part no. 21.1099/1

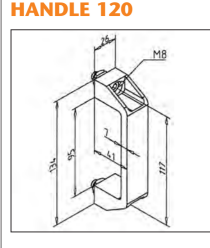


ASSEMBLY

- Use fastening kit

- Directly on panel element with hex socket cap screw M6, length according to material thickness
- Assembly can also be carried out from the rear side

part no. 21.1092/1





TECHN. DATA / ITEMS SUPPLIED

0,074 kg

- PA 6.6, grey

- On request also deliverable in black part no. 21.1092/0

- Fastening kit

- Weight

- On request ESD capability available in black part no. 32.1007/0

APPLICATIONS
- Doors
- Lids
- Guards

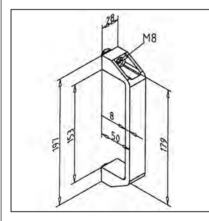
	-	
WA .	-	

ASSEMBLY

- Use fastening kit

- Directly on panel element with hex socket cap screw M8, length according to material thickness
- Assembly can also be carried out from the rear side

HANDLE 180



TECHN. DATA / ITEMS SUPPLIED

- PA 6.6, grey

- On request also deliverable in black part no. 21.1094/0

- Fastening kit

- Weight

0,099 kg



APPLICATIONS

- Doors		
- Lids		
- Guards		

part no. 21.1094/1



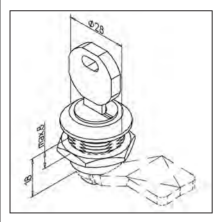
ASSEMBLY

- Use fastening kit

- Directly on panel element with hex socket cap screw M8, length according to material thickness

- Assembly can also be carried out from the rear side

CYLINDER LOCK



TECHN. DATA / ITEMS SUPPLIED

- Brass, chrome plated

- Without lock

- 2 keys

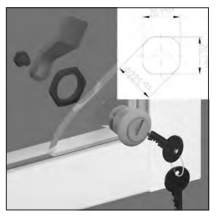
- Weight



APPLICATIONS

- Light doors from panel elements up to 8 mm thickness

part no. 21.1752/0

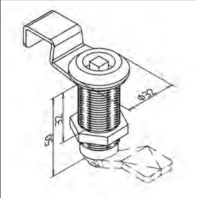


ASSEMBLY

- Bore Ø 22 mm in panel element
- Position: 22 mm from edge in both directions
- Selection of locks see page 132

BOLT LOCK 32 FOR FOUR-FACED KEY

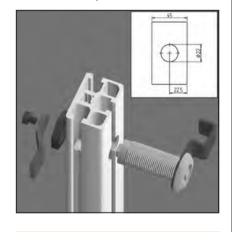
0,100 kg



APPLICATIONS

- Locking of doors and lids in guard units

part no. 21.1087/6



ASSEMBLY

- Bore Ø 22 mm in the middle of the profile

- Tighten bolt lock from the rear with fixing nut

- Selection of locks see page 132

TECHN. DATA / ITEMS SUPPLIED

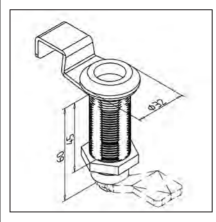
- Housing GD Zn, black
- With four-faced key
- Opener, black
- Fixing nut, steel, zinc plated
- Without lock

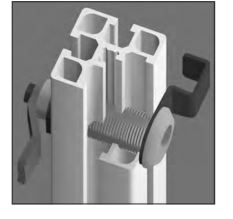
- Weight

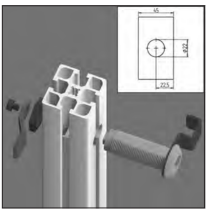


0,179 kg

BOLT LOCK 45 SOCKERT HEX HEAD WRENCH 10 A/F part no. 21.1087/9







TECHN. DATA / ITEMS SUPPLIED

- Housing GD Zn, black
 For socket hex head wrench 10 A/F
- Opener, black

- Fixing nut, steel, zinc plated

- Without lock

- Weight 0,111 kg

APPLICATIONS

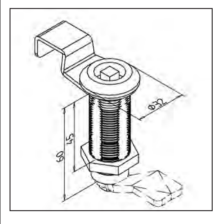
- For profiles 45

- Locking of doors and lids in guard units

ASSEMBLY

- Bore Ø 22 mm in the middle of the profile
- Tighten bolt lock from the rear with fixing nut
- Selection of locks see page 132

BOLT LOCK 45 FOR FOUR-FACED KEY

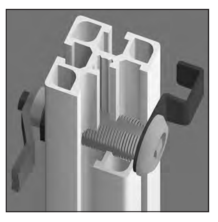


TECHN. DATA / ITEMS SUPPLIED

0,197 kg

- Housing GD Zn, black
- With four-faced key
- Opener, black
- Fixing nut, steel, zinc plated
- Without lock

- Weight

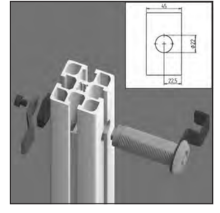


APPLICATIONS

- For profiles 45

- Locking of doors and lids in guard units

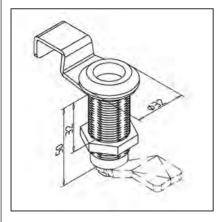


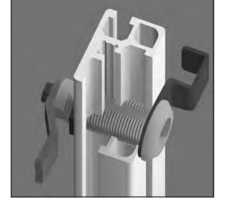


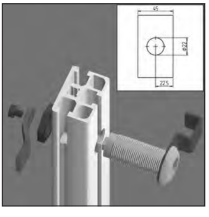
- Bore Ø 22 mm in the middle of the profile
- Tighten bolt lock from the rear with fixing nut
- Selection of locks see page 132

BOLT LOCK 32 SOCKET HEX HEAD WRENCH A/F 10 pa

part no. 21.1087/8







TECHN. DATA / ITEMS SUPPLIED

- Housing GD Zn, black - For socket hex head wrench A/F 10

Opener, black

- Fixing nut, steel, zinc plated

- Without lock

- Weight 0,102 kg

		CAT		-
AN 14	211	САТ	1.1.1.1	5

- For profiles 32

- Locking of doors and lids in guard units

ASSEMBLY

- Bore Ø 22 mm in the middle of the profile

- Tighten bolt lock from the rear with fixing nut

- Selection of locks see page 132

HANDLE 8 WITH PROFILE CYLINDER LOCK GREY

So and the solution of the sol

TECHN. DATA / ITEMS SUPPLIED

- Housing PA/GD Zn, grey

- Fixing nut, steel, zinc-plated

- Without lock

- Weight 0,145 kg



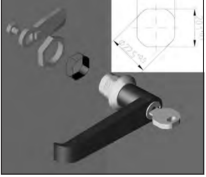
APPLICATIONS

- Locking of doors and lids in guard units

- For panel elements up to 8 mm thickness



part no. 21.2305/0



ASSEMBLY

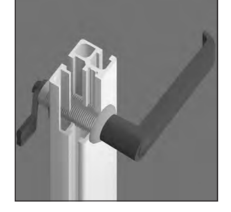
- Drill borehole according to drawing

- Tighten handle lock from the rear with fixing nut

part no. 21.1087/4

HANDLE 32 WITHOUT PROFILE CYLINDER LOCK

Real Provide Arrived A



TECHN. DATA / ITEMS SUPPLIED

- Housing PA/GD Zn, grey

- On request also deliverable in black part no. 21.1087/2

0,172 kg

- Fixing nut, steel, zinc plated

- Without lock

- Weight

APPLICATIONS

- For profiles 32

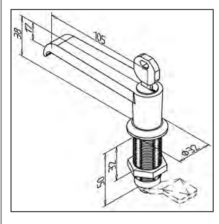
- Locking of doors and lids in guard units

ASSEMBLY

- Bore Ø 22 mm in the middle of the profile

- Tighten bolt lock from the rear with fixing nut
- Selection of locks see page 132

HANDLE 32 WITH PROFILE CYLINDER LOCK



TECHN. DATA / ITEMS SUPPLIED

- Housing PA/GD Zn, grey

- On request also deliverable in black part no. 21.1091/2

0,211 kg

- Fixing nut, steel, zinc plated

- Without lock

- Weight

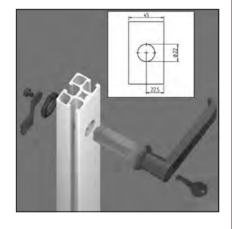


APPLICATIONS

- For profiles 32

- Locking of doors and lids in guard units

part no. 21.1091/4



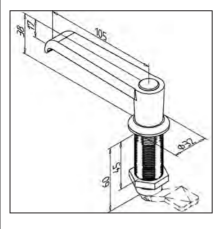
ASSEMBLY

- Bore Ø 22 mm in the middle of the profile

- Tighten handle lock from the rear with fixing nut

HANDLE 45 WITHOUT PROFILE CYLINDER LOCK

part no. 21.1087/3



TECHN. DATA / ITEMS SUPPLIED

- On request also deliverable in black part no. 21.1087/1

- Housing PA/GD Zn, grey

- Fixing nut, steel, zinc plated

- Without lock

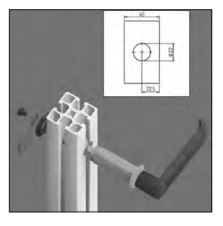
- Weight



APPLICATION

- For profiles 45

- Locking of doors and lids in guard units



ASSEMBL

- Bore Ø 22 mm in the middle of the profile

- Tighten handle lock from the rear with fixing nut
- Selection of locks see page 132

HANDLE 45 WITH PROFILE CYLINDER LOCK

0,195 kg

A CONTRACTOR

TECHN. DATA / ITEMS SUPPLIED

- Housing PA / GD Zn, grey

- On request also deliverable in black part no. 21.1091/1

0,230 kg

- Fixing nut, steel, zinc plated

- Without lock

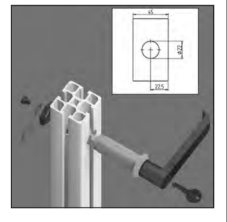
- Weight



APPLICATIONS

- For profiles 45

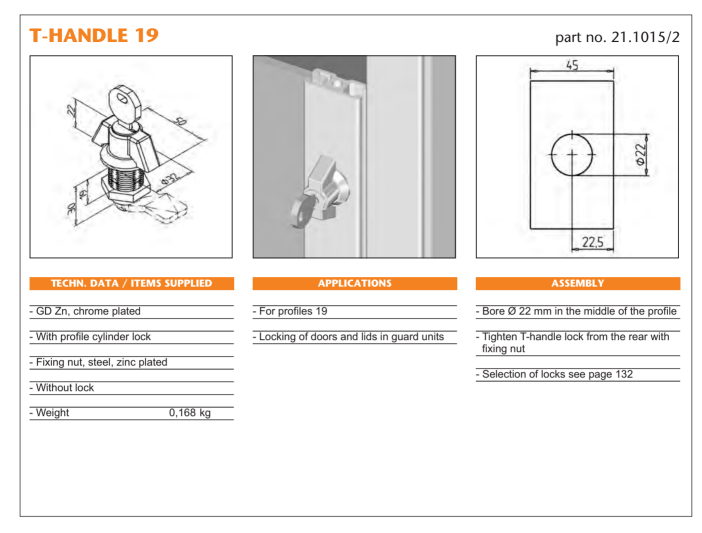
- Locking of doors and lids in guard units



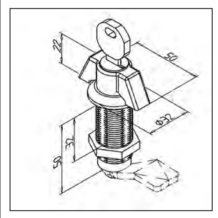
part no. 21.1091/3

ASSEMBLY

- Bore Ø 22 mm in the middle of the profile
- Tighten handle lock from the rear with fixing nut



T-HANDLE 32



TECHN. DATA / ITEMS SUPPLIED

0,188 kg

- GD Zn, chrome plated

- With profile cylinder lock

- Fixing nut, steel, zinc plated

- Without lock

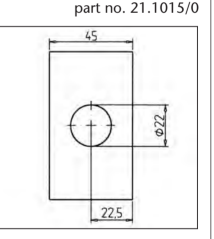
- Weight



APPLICATIONS

- For profiles 32

- Locking of doors and lids in guard units

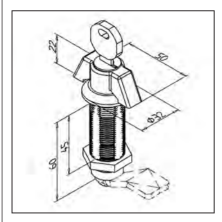


ASSEMBLY

- Bore Ø 22 mm in the middle of the profile

- Tighten T-handle lock from the rear with fixing nut

T-HANDLE 45





TECHN. DATA / ITEMS SUPPLIED

0,198 kg

- GD Zn, chrome plated

- With profile cylinder lock

- Fixing nut, steel, zinc plated

- Without lock

- Weight



- For profiles 45

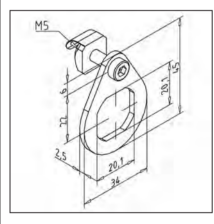
- Locking of doors and lids in guard units

part no. 21.1015/1

- Bore Ø 22 mm in the middle of the profile

- Tighten T-handle lock from the rear with fixing nut
- Selection of locks see page 132

TWIST-STOP F



TECHN. DATA / ITEMS SUPPLIED

- 1.4305 / steel zinc-plated

- Fastening kit

- Weight 0,0213 kg



APPLICATIONS

 Protection of bolt-locks, handles and Thandles against unwanted loosening or overturning

- In particular fitting in combination with Door stop S, **part no. 21.1767/0**

part no. 21.0941/0

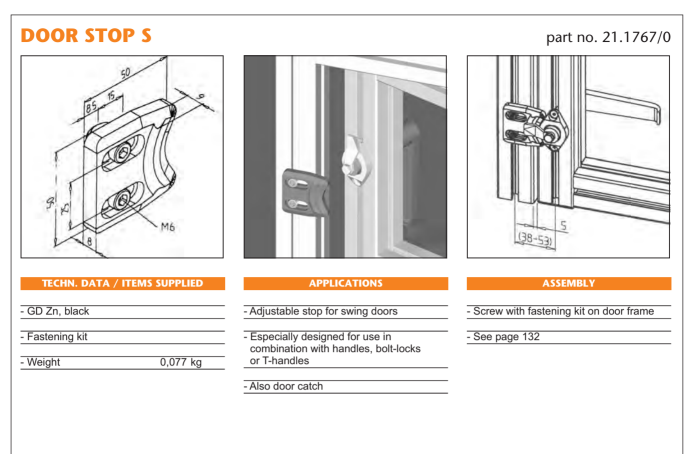


ASSEMBLY

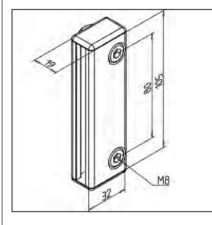
- Mount handle or bolt lock as usual, fasten hexagon nut

- Fix Twist-Stop F using fastening kit

- Mount lock



CATCH 19



TECHN. DATA / ITEMS SUPPLIED

- Profile 19 x 32

- End caps

- Fastening kit

- Weight

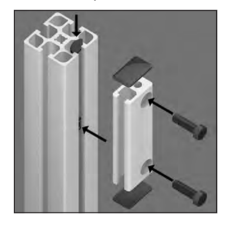
0,040 kg



APPLICATIONS

- Locking of doors and lids in connection with handles or bolt locks

part no. 21.1755/0



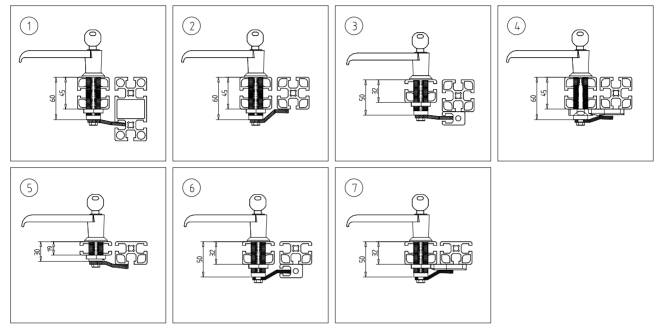
ASSEMBLY

- Use fastening kit

LOCKS

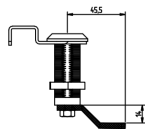
FITTING PRINCIPLES & SELECTION OF LOCKS

FITTING PRINCIPLES

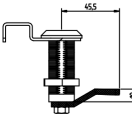


SELECTION OF LOCKS

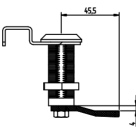
	Door profile 45 x 45 mm	Door profile 32 X 45 mm	Door profile 19 X 45 mm	Surface element 4-8 mm
DOOR PROFILE	Handle, T-Handle or Bolt lock 45	Handle, T-Handle or Bolt lock 32	Handle, T-Handle or Bolt lock 19	CYLINDER LOCK
		part no.	of locks	
① 90 x 45	21.1093/1	21.1093/0	-	21.1093/2
2 45 x 45	21.1093/5	21.1093/3	21.1093/4 o. /0	21.1093/2
3 with Catch 19	21.1093/4	21.1093/2	-	-
④ with Door catch S	21.1093/3	21.1093/1	-	_
(5) 32 x 45	-	-	21.1093/1	-
6 with Catch 19	-	21.1093/5	-	21.1093/0
⑦ with Door catch S	-	21.1093/4	21.1093/0	-



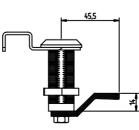
part no. 21.1093/0



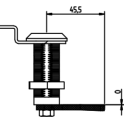
part no. 21.1093/4



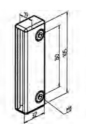
part no. 21.1093/1



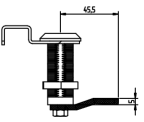
part no. 21.1093/5



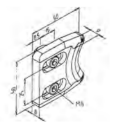
part no. 21.1093/2



Catch 19 part no. 21.1755/0



part no. 21.1093/3



Door catch S part no. 21.1767/0

ONE OR TWO-SIDED LOCKING

Items supplied

- Bolt lock, steel, black with square key
- Guiding element, steel, galvanized
- Latch with rollers (I = 1100 mm), steel, galvanized
- Rod guide, plastic, black with injected nut M6

Optional

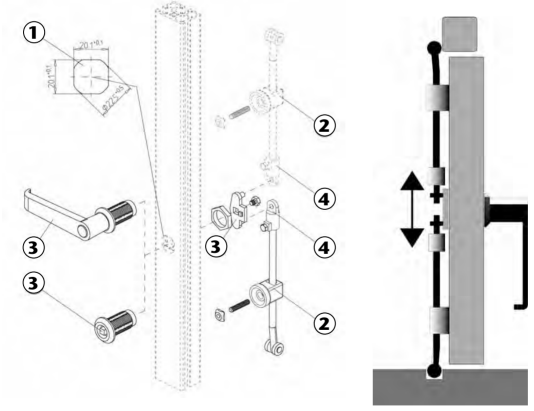
Handle with or without lock

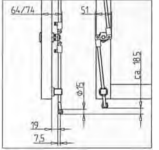
Applications

- For locking doors at upper or lower beam
- Use 2 rods for 2-sided locking
- Order bolt lock, handle without lock or handle with cylinder lock
- Especially suited for control boxes or double-sided doors

AVAILABLE VERSIONS

	Bolt lock		Handle without lock		Handle cylinde	
PROFILE	1 ROD	2 RODS	1 ROD	2 RODS	1 ROD	2 RODS
32 x 45	21.1798/0	21.1798/2	21.1798/3	21.1798/4	21.1798/5	21.1798/6
45 x 45	21.1788/0	21.1788/2	21.1788/3	21.1788/4	21.1788/5	21.1788/6





Assembly

- 1 Mill bore Ø 22,5 mm as shown in figure below
- (2) Fix rod guide with set screw M6 x 30 at desired position. No drilling necessary. Screw square nut loose onto set screw. Insert the square nut into the profile groove and twist the plastic part until the guide is fixed
- **3** Attach bolt lock or handle
- **4** Insert rod into guiding element and connect with latch

ROD LOCK WITH FALLING LATCH

TWO-SIDED INTERLOCK WITH FALLING LATCH

Items supplied

1 Rod lock insert

- (2) handle
- **3** Falling latch (2 pcs.)
- **4** Adaptors for rods
- **(5)** Rods with lug (Lmax = 1200) (2 pcs.)

Optional

Assembly

6 Cable channel part no. 20.1071/0

1 Bore Ø 13 mm in vertical door profile

2 Screw lock and falling latch at door profile3 Cut rods according to your doorsize.

Mount adaptors at rod-ends. Link rods with

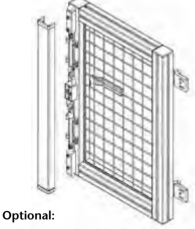
- **7** Protecting cap for cable channel **part no. 22.1117**/1
- **8** Cable clip **part no. 22.1210/0**

lock and falling latch

(4) Insert handle and fix(5) Adjust falling latch

Application

- For locking doors at upper and lower beam
- Especially suited for doors in frames
- Max. door height 2750 mm
- 5 3 6 4 ര് 4 6 1 1 H ł IJ Ω, ļÌ 5 H P Ш dł лH 3 8



Rod cover with cable channel

1 PROFILE SYSTEM 1.4 HANDLES, LOCKS, STOPS

part no. 21.1748/0

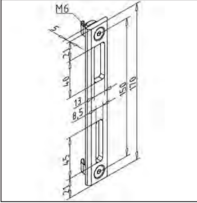
TECHN. DATA / ITEMS SUPPLIED APPLICATIONS - Door Lock steel, zinc-plated, fitted in - Swing doors for guard units profile 45x45 frame - Fittings aluminum anodized - Other embodiments and profiles on - Profile cylinder with 3 keys mounted request, for Example, G - sided profile - Weight 0,850 kg with fixed knob but without lock mounting

- Weight + 1,950 kg/m - Standard version H = 2000mm HG = 1000mm

- Other lengths and profiles on request
- Please specify dimension H and HG
- level
- Please specify a version 1 or 2 - Construction set without profile part no. 21.1748/2

DOOR HANDLE

STRIKING PLATE FOR DOOR LOCK



TECHN. DATA / ITEMS SUPPLIED

0,061 kg

- Profile 19 x 32

- Fastening kit

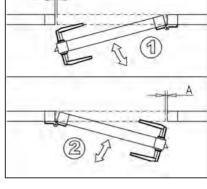
- Weight



APPLICATIONS

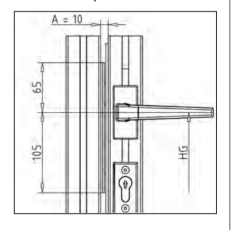
- Locking of doors and lids in connection with handles or bolt locks

- No post processing required to profile groove of the door pillar



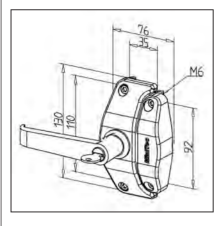
- Allow 5mm space between door and
- Using striking plate with 10 mm gap
- Closing wedge engages in opposite groove
- Position horizontal profile offside lock area or use counter sunk screw M8 x 25

part no. 21.0966/0



- Use fastening kit
- Door gap at lock 10 mm

ROTARY LOCK 30



TECHN. DATA / ITEMS SUPPLIED

- Aluminium	GD,	powder	coated,	grey

- Fastening kit

- Weight 210949/0 0,432 kg
- Weight 210959/0 0,441 kg

- Fmax. 1000 N



APPLICATION

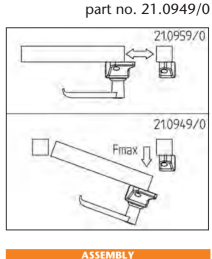
- Rotary Lock 30 for swing doors: part no. 21.0949/0
- Rotary Lock 30 for sliding doors: part no. 21.0959/0

- For profiles series 30

- Locking of doors and lids

- No processing of profile necessary

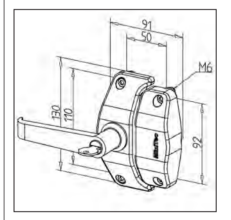
- Position moveable



- Use fastening kit

- Fastening on profile groove - without processing/boring of profiles

ROTARY LOCK 45



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey					
 Fastening kit 					
- Weight 210948/0	0,476 kg				
- Weight 210958/0	0,493 kg				
- Fmax.	2200 N				

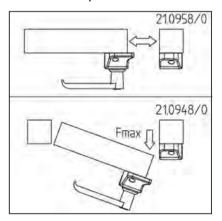


APPLICATIONS

- Rotary lock 45 for swing doors: part no. 21.0948/0 Sliding door lock 45 for sliding doors:
- part no. 21.0958/0

- Locking of doors and lids

- No processing of profile necessary
- Position moveable



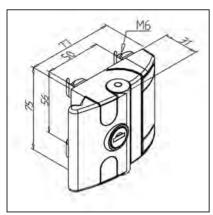
part no. 21.0948/0

ASSEMBLY

- Use fastening kit

- Fastening on profile groove without processing/boring of profiles
- No extra door stop necessary

TRUNK LOCK COMPACT



TECHN. DATA / ITEMS SUPPLIED

- GD-ZN, black

- Fastening kit

- Weight

- Lock cylinder with two keys



APPLICATIONS

- Closing of doors and lids in guard units

- At the same door stop

- Also suitable for frameless doors

- Closed trunk can not be removed

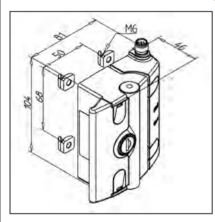
	part r	no. 21.	2311/0
2			

ASSEMBLY

- Mount trunk lock on the door and jamb and mount screw cover
- To mount no profile be required

TRUNK LOCK WITH QUERY

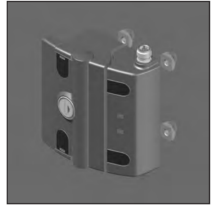
0,255 kg



TECHN. DATA / ITEMS SUPPLIED

- GD-Zn, black
- Lock cylinder with two keys
- Fastening kit
 Reliability values according to EN ISO 13849-1 category 4 performance Level PLe
- Operating voltage DC24V ±15%
 2 safety outputs, p-type, short-circuit proof
 Connection type M12, 8-pin
- UL-approved

- Weight 0,448 kg



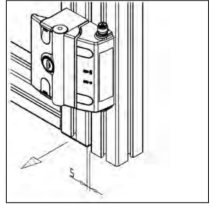
APPLICATIONS

- Closing and securing doors and lids kat. 4 / PLe thanks to integrated transponder coded technology

- At the same door stop

- Closed trunk lock can not be removed

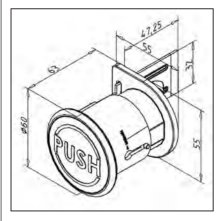
part no. 21.2323/0



- Mount trunk lock on the door and jamb and mount screw cover
- Electrical connection may also optionally be mounted below
- To mount no profile be required
- Matching leads available on request

EMERGENCY RELEASE FOR TRUNK LOCK

part no. 21.2316/0



TECHN. DATA / ITEMS SUPPLIED

0,123 kg

- Plastic / steel zinc plated

- Fastening kit

- Weight



APPLICATIONS

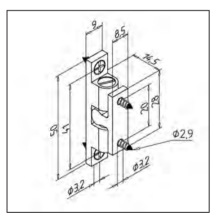
- Assembly in connection with our case lock compact part no. 21.2311/0 or Trunk lock with query part no. 21.2323/0

- To open the door from the inside, on the outside lock attached

- Also functioned with locked trap catch

- When emergency release is snapped into place, closure of door is prevented

BALL LATCH 50



TECHN. DATA / ITEMS SUPPLIED

0,030 kg

- Brass

- Holding force adjustable 10 - 50 N

- Fastening kit

- Weight



APPLICATIONS

 Stop and catch for swing and sliding doors

- Ball latch 50 suitable for T-slots of reworked profiles. Allows gap-free closing of sliding doors

- Doors, lids, removable panel elements

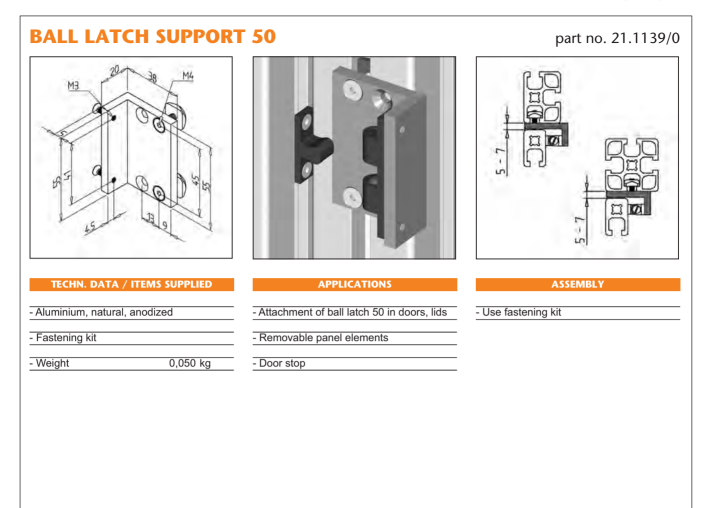


part no. 21.1763/0

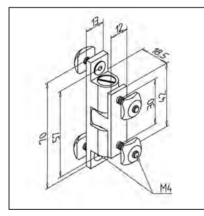
ASSEMBLY

- Also works with closed-off case closure

- Use fastening kit to fix the ball latch on any surface
- Use ball latch support 50
- part no. 21.1139/0 if necessary



BALL LATCH 70



TECHN. DATA / ITEMS SUPPLIED

- Brass

- Holding force adjustable 50 - 150 N

- Fastening kit

- Weight

0,095 kg

APPLICATIONS

- Quick attachment of easy to remove panel elements

- Stop and catch for sliding doors, swing doors, lids



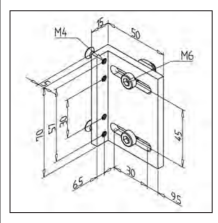


ASSEMBLY

- Use fastening kit

- Use ball latch support 70 part no. 21.1137/0 if necessary.

BALL LATCH SUPPORT 70



TECHN. DATA / ITEMS SUPPLIED

0,050 kg

- Aluminium, natural, anodized

- Fastening kit

- Weight



APPLICATIONS

- Attachment of ball latch 70 in doors, lids, removable panel elements

- Door stop

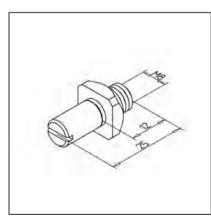
- If using profile 32, ball latch support has to be shortened

part no. 21.1137/0

ASSEMBLY

- Use fastening kit

SNAP BOLT 25



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- With square nut, zinc plated

- Weight

- Stainless version part no. 21.1758/1

0,010 kg

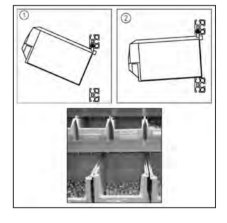


APPLICATIONS

- Attachment of grab trays in work benches between 2 profiles

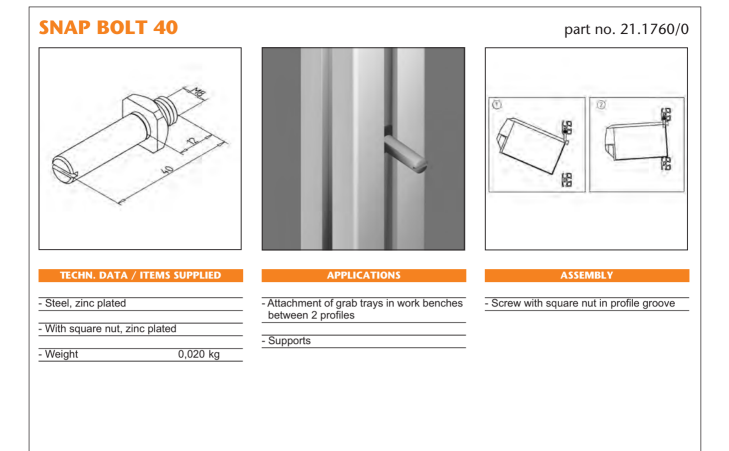
- Supports



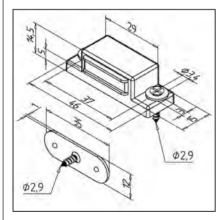


ASSEMBLY

- Use fastening kit



MAGNETIC CATCH



TECHN. DATA / ITEMS SUPPLIED

Housing PA 6, black
Holding plate, steel, zinc plated
Fastening kit

- Weight	0,021 kg
 Holding force 	20 N



APPLICATIONS

- Quick catch for swing doors

- Attachment of light panel elements

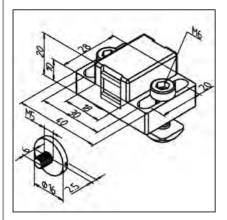
3.4 3.4 37 46

part no. 21.1753/0

ASSEMBLY

- Mount with fastening kit on profile surface

MAGNETIC CATCH N





TECHN. DATA / ITEMS SUPPLIED

- Housing PA 6, grey

- Holding plate, steel, zinc plated

- Fastening kit

- Weight 0,060 kg

- Holding force: 30 - 40 N



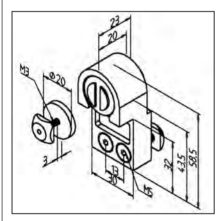
- Stop and quick catch for swing doors

- Fastening of light panel elements

part no. 21.1741/0 **ASSEMBLY** - Use fastening kit

 Opposite plate directly on profile surface or panel element; thread M5 required

MAGNETIC CATCH S



TECHN. DATA / ITEMS SUPPLIED

0,080 kg

- Housing PA, grey

- Holding plate, steel, zinc plated

- Fastening kit
- Weight

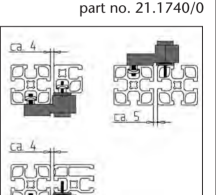
- Holding force: 50 - 75 N



APPLICATIONS

- Stop and quick catch for swing doors

- Fastening of light panel elements



ASSEMBLY

- Use fastening kit

- Opposite plate directly on profile surface or panel element; thread M3 required

MAGNET PLATE S

M4

- Steel, zinc-plated

- Fastening kit

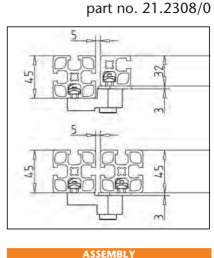
- Weight



TECHN. DATA / ITEMS SUPPLIED **APPLICATIONS**

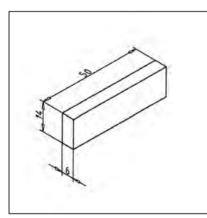
0,031 kg

- Magnetic catch S, part no. 21.1740/0



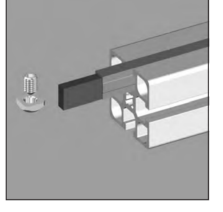
- Fasten on profile groove - No drilling necessary

MAGNET 6 X 14 X 50



TECHN. DATA / ITEMS SUPPLIED

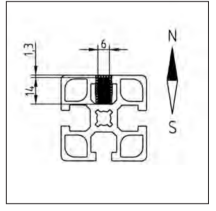
- 1 magnet, zinc-plated		
- Energy density BHmax=	263 kJ/m ³	
- Magnetic remanence, Br =	1170 mT	
- Coercive force, JHc =	955 kA/m	
- max. service temperature	+120 °C	
- Without fastening kit		
- Weight	0.033 kg	
0		
- Attention: Electric- and memory devices can be faulted by the magnet		



APPLICATIONS

- Adhesive magnet for tools

- Below conveyors as guide, for magnetic transported material or higher conveyor speeds



part no. 21.0032/0

ASSEMBLY

- Snap or slip the cover profile into profile groove

- Insert magnet into t-slot

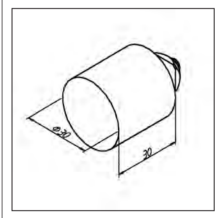
- For fastening: (mighty recommended) Use end cap AL, set screw with square nut or t-slot bar

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MINITEC PROFILE SYSTEM

STOPPER 25		part no. 21.1759/0
Contraction of the second seco		
TECHN. DATA / ITEMS SUPPLIED	APPLICATIONS	ASSEMBLY
- NBR, black	- Stop for doors, linear guides	- Fix with square nut M6 in profile groove
- Square nut M6, zinc plated		
- Weight 0,020 kg		

STOPPER 30

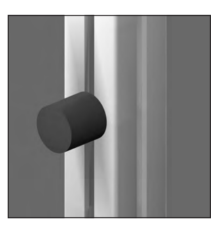


TECHN. DATA / ITEMS SUPPLIED

- NBR, black

- Square nut M8, zinc plated

- Weight 0,060 kg



APPLICATIONS

- Stop for heavy doors, linear gudes

part no. 21.1759/1

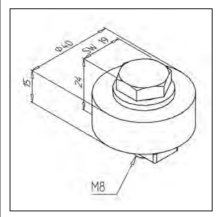


ASSEMBLY

- Fix with square nut M8 in profile groove

part no. 21.2301/0

STOPPER 40





APPLICATIONS

- Stop for heavy doors, linear guides

ASSEMBLY

- Fix with square nut in profile groove and tighten stopper

TECHN. DATA / ITEMS SUPPLIED

0,0553 kg

- NBR, black

- Square nut M8, zinc-plated

- Weight

BASE AND TRANSPORT PLATES

BASE AND TRANSPORT PLATE 30 X 60



Items supplied

- Aluminium, powder coated, grey
- with fastening kit

Application

Mounting of adjustable feet on profiles 90 x 32 UL

Assembly

Connection with fastening kit on profile face

THREAD	THICKNESS	WEIGHT	PART NO.
M8	15 mm	0.085 kg	21.2114/0
M10	15 mm	0.084 kg	21.2115/0
M12	15 mm	0.082 kg	21.2116/0

BASE AND TRANSPORT PLATE 32 X 90



Items supplied

- Aluminium, powder coated, grey
- with fastening kit

Application

Mounting of adjustable feet on profiles 90 x 32 UL

Assembly

Connection with fastening kit on profile face

THREAD	THICKNESS	WEIGHT	PART NO.
M8	15 mm	0.164 kg	21.1356/0
M10	15 mm	0.162 kg	21.1357/0
M12	15 mm	0.160 kg	21.1358/0

BASE AND TRANSPORT PLATE 45 X 90



Items supplied

- Aluminium, powder coated, grey
- with fastening kit

Application

Mounting of adjustable feet on profiles 45 x 90

Assembly

Connection with fastening kit on profile face

THREAD	THICKNESS	WEIGHT	PART NO.
M10	15 mm	0.164 kg	21.1038/0
M12	15 mm	0.162 kg	21.1039/0
M16	15 mm	0.160 kg	21.1040/0
M20	15 mm	0.156 kg	21.1047/0

BASE AND TRANSPORT PLATES

BASE AND TRANSPORT PLATE 90 X 90



Items supplied

- Aluminium, powder coated, grey
- with fastening kit

Application

Mounting of adjustable feet on profiles 90 x 90

Assembly

Connection with fastening kit on profile face

THREAD	THICKNESS	WEIGHT	PART NO.
M10	15 mm	0.332 kg	21.1041/0
M12	15 mm	0.330 kg	21.1042/0
M16	15 mm	0.345 kg	21.1043/0
M20	15 mm	0.290 kg	21.1057/0

BASE AND TRANSPORT PLATE 90 R 90°



Items supplied

- Aluminium, powder coated, grey
- with fastening kit

Application

Mounting of adjustable feet on profiles 90 R 90°

Assembly

Connection with fastening kit on profile face

THREAD	THICKNESS	WEIGHT	PART NO.
M10	15 mm	0.277 kg	21.0009/0
M12	15 mm	0.275 kg	21.0010/0
M16	15 mm	0.272 kg	21.0011/0
M20	15 mm	0.268 kg	21.0012/0

FEET PA



Items supplied

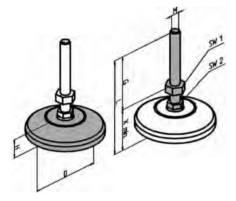
- Plate PA, grey
- Anti skid insert NBR
- Threaded bolt, steel, zinc plated
- Locknut, steel, zinc plated
- All bolts are suitable for all plates

Application

- Levelling of machine bases or constructions
- Boards, partitions, enclosures
- Tables, conveyors and work stations

Assembly

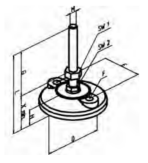
- Directly on core boring of profiles, reborable up to M12
- On larger threads use base and transportplate
- For profiles 45 x 90 und 90 x 90 a base and transport plate is required, if the feet are to be positioned centrally.



THREADED		PLATE								
BOLT	Ø 30	Ø 45	Ø 60	Ø 80						
M8	21.1851/0	21.1871/0	21.1881/0	21.1891/0						
M10	21.1852/0	21.1872/0	21.1882/0	21.1892/0						
M12	-	21.1873/0	21.1883/0	21.1893/0						
M16	-	21.1874/0	21.1884/0	21.1894/0						

PLATE			THREADED BOLT							
D mm	H mm	max. load	М	G	Х	SW1	SW2	L		
30	20	300 kg	8	33,5	38.5	13	14	72,5		
45	20	500 kg	10	42	40.5	17	14	82,5		
60	20	1000 kg	12	90	42.5	19	14	132,5		
80	20	1000 kg	16	107	45.5	24	17	152,5		

FEET PA WITH ATTACHMENT BORES



Items supplied

- Plate PA, grey
- Anti skid insert NBR
- Threaded bolt, steel, zinc plated
- Locknut, steel, zinc plated
- Feet with load 1800 kg are supplied without anti skid insert NBR

PART NO.	COLOUR	М	G	Х	SW1	SW2	L	E	F	D	MAX. LOAD
21.1846/0	grey	10	82	40	17	14	122	74	Ø9	100	1000 kg
21.1847/0	grey	12	140	42	19	14	182	74	Ø9	100	1000 kg
21.1848/0	grey	16	137	45	24	17	182	74	Ø9	100	1000 kg

FEET PA



Items supplied

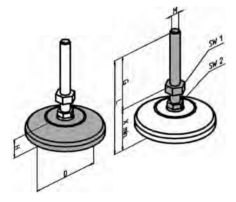
- Plate PA, grey
- Anti skid insert NBR
- Threaded bolt, steel, zinc plated
- Locknut, steel, zinc plated
- All bolts are suitable for all plates

Application

- Levelling of machine bases or constructions
- Boards, partitions, enclosures
- Tables, conveyors and work stations

Assembly

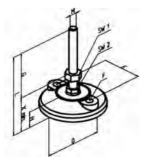
- Directly on core boring of profiles, reborable up to M12
- On larger threads use base and transportplate
- For profiles 45 x 90 und 90 x 90 a base and transport plate is required, if the feet are to be positioned centrally.



THREADED	PLATE								
BOLT	Ø 30	Ø 45	Ø 60	Ø 80					
M8	21.1851/0	21.1871/0	21.1881/0	21.1891/0					
M10	21.1852/0	21.1872/0	21.1882/0	21.1892/0					
M12	-	21.1873/0	21.1883/0	21.1893/0					
M16	-	21.1874/0	21.1884/0	21.1894/0					

PLATE			THREADED BOLT							
D mm	H mm	max. load	М	G	Х	SW1	SW2	L		
30	20	300 kg	8	33,5	38.5	13	14	72,5		
45	20	500 kg	10	42	40.5	17	14	82,5		
60	20	1000 kg	12	90	42.5	19	14	132,5		
80	20	1000 kg	16	107	45.5	24	17	152,5		

FEET PA WITH ATTACHMENT BORES



Items supplied

- Plate PA, grey
- Anti skid insert NBR
- Threaded bolt, steel, zinc plated
- Locknut, steel, zinc plated
- Feet with load 1800 kg are supplied without anti skid insert NBR

part no.	COLOUR	М	G	Х	SW1	SW2	L	E	F	D	max. load
21.1846/0	grey	10	82	40	17	14	122	74	Ø9	100	1000 kg
21.1847/0	grey	12	140	42	19	14	182	74	Ø9	100	1000 kg
21.1848/0	grey	16	137	45	24	17	182	74	Ø9	100	1000 kg

FURNITURE WHEEL WITH LOCKING DEVICE

TECHN. DATA / ITEMS SUPPLIED

-	Housing,	polyamide,	black

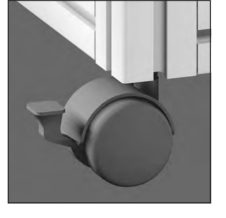
- Double wheel, polyamide, black with slide bearing

30 kg

- Fastening kit

- Weight 0,080 kg

- Load max.



APPLICATIONS

- Light movable tables

- Movable file box

- Office furniture, Tool boxes

part no. 21.1153/0

ASSEMBLY

- Directly on central bore of the vertical profile
- If wheel is to be positioned centrally, for profiles 45 x 90 or bigger, a base plate with thread M8 is required

FURNITURE WHEEL WITHOUT LOCKING DEVICE

TECHN. DATA / ITEMS SUPPLIED

- Housing, polyamide, black

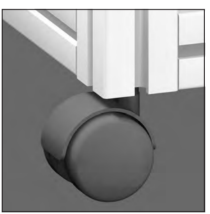
- Double wheel, polyamide, black with slide bearing

30 kg

- Fastening kit

- Weight 0,076 kg

- Load max.



APPLICATIONS

- Light movable tables

- Movable file box

- Office furniture, Tool boxes

part no. 21.1105/0

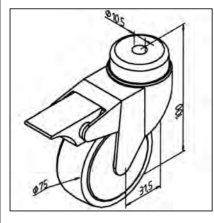
ASSEMBLY

- Directly on central bore of the vertical profile

- If wheel is to be positioned centrally, for profiles 45 x 90 or bigger, a base plate with thread M8 is required

WHEEL SWIVEL TYPE WITH BRAKE D 75 X 100

part no. 21.1120/0



TECHN. DATA / ITEMS SUPPLIED

- Further constructions on demand

0,250 kg 50 kg

- Steel, zinc plated

- Tire, rubber, grey

- Fastening kit

- Weight

- Load max.



APPLICATIONS

- Movable tables

- Material-pillars

- Show cases, etc.

TR
Q
ASSEMBLY

- Directly on central bore of the vertical profile; thread M10 required

- With profiles 45 x 90 or bigger use base plate M10

WHEEL SWIVEL TYPE WITHOUT BRAKE D 75 X 100

275 C 715

TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated - Tire, rubber, grey - Fastening kit - Weight 0,372 kg - Load max. 50 kg

- Further constructions on demand

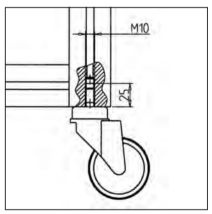


APPLICATIONS

- Movable tables

- Material-pillars

- Show cases, etc.



part no. 21.1118/0

ASSEMBLY

- Directly on central bore of the vertical profile; thread M10 requested
- If the wheel is to be positioned centrally, for profiles 45 x 90 or bigger a base plate is required

WHEEL RIGID TYPE part no. 21.1475/0 TECHN. DATA / ITEMS SUPPLIED **APPLICATIONS** ASSEMBL - Housing, steel - Material-pillars - With fastening kit from supply schedule directly on profile groove - Tire, rubber, grey - Frames - With fixing plate for wheel rigid type **part no. 21.1476/0** on profile - Fastening kit - Movable tables 0,350 kg - Weight - Load max. 50 kg - Further constructions on demand

BASE AND TRANSPORT PLATE 45 X 45 VA M10

TECHN. DATA / ITEMS SUPPLIED

- Stainless steel

- Fastening kit

- Weight 0,23 kg

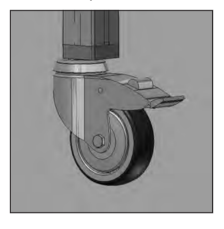
APPLICATIONS

- Profile 45 x 45

- Profile 45 x 45 VA

- Height compensation for mounting of swivel wheels in combination with wheels rigid type

- For using feet M10



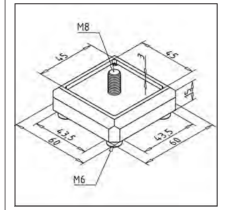
part no. 21.2059/0

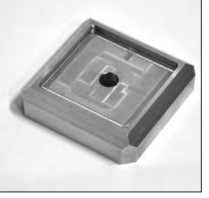
ASSEMBLY

- Connect with fastening kit on profile face

FIXING PLATE 45 VA FOR WHEEL RIGID TYPE

part no. 21.2058/0







- Connect with fastening kit on profile face

TECHN. DATA / ITEMS SUPPLIED

- Stainless steel

- Fastening kit

tit

0,36 kg

- Weight

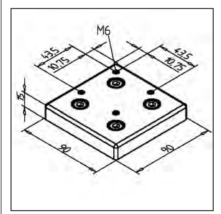
APPLICATIONS

- Profile 45 x 45

- Profile 45 x 45 VA

- For fastening of wheel rigid type on profile face 45 x 45 and 45 x 45 VA

FIXING PLATE FOR WHEEL RIGID TYPE

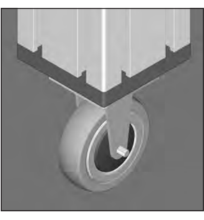


TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit

- Weight 0,330 kg



APPLICATIONS

- For fastening of wheel Ø 75 x 100 rigid type **part no. 21.1475/0** on profile face 90 x 90 part no. 21.1476/0

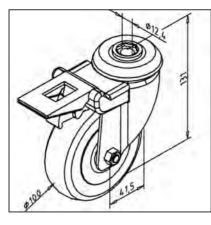


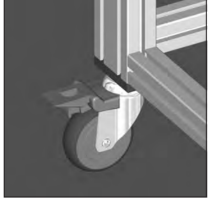
ASSEMBLY

- Use fastening kit

WHEEL SWIVEL TYPE WITH BRAKE D 100 X 131

part no. 21.0031/0





- Steel, zinc plated - Tire, rubber - Fastening kit 0,75 kg - Weight - Load max. 100 kg - Further models on demand

TECHN. DATA / ITEMS SUPPLIED

APPLICATIONS	

- Material-pillars

- Movable tables

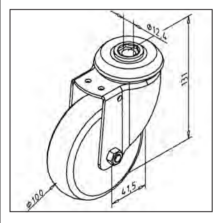
- Show cases, etc.

M12 E

ASSEMBL

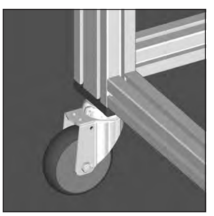
- Mount directly on central bore of the vertical profile; drill thread M12
- If the wheel is to be positioned centrally, for profiles 45 x 90 or 90 x 90 a base plate is required

WHEEL SWIVEL TYPE WITHOUT BRAKE D 100 X 131 part no. 21.0030/0



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated			
- Tire, rubber			
- Fastening kit			
	0.051		
- Weight	0,65 kg		
- Load max.	100 kg		
- Further models on demand			

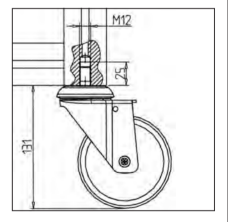


APPLICATIONS

- Movable tables

- Material-pillars

- Show cases, etc.



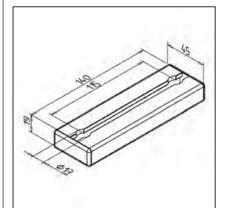
ASSEMBLY

- Directly on central bore of the vertical profile; thread M10 requested

- If the wheel is to be positioned centrally, for profiles 45 x 90 or 90 x 90 a base plate is required

FLOOR MOUNTING PLATE 45

part no. 21.1730/0



TECHN. DATA / ITEMS SUPPLIED

- Profile 19 x 45

- End caps, grey

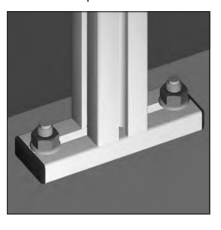
- Weight

- Without fastening kit



APPLICATIONS

- Floor mounting of pillar 45 x 45

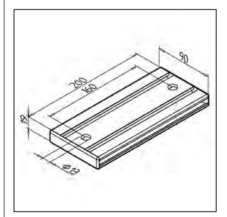


ASSEMBLY

- On profile side: MiniTec power-lock fastener
- On floor side: 2 floor anchors part no. 21.1082/0

FLOOR MOUNTING PLATE 90

0,130 kg



TECHN. DATA / ITEMS SUPPLIED

- Profile 19 x 90
- End caps, grey

- Without fastening kit

- Weight

0,465 kg



APPLICATIONS

- Floor mounting of pillars 45 x 90 or 90 x 90

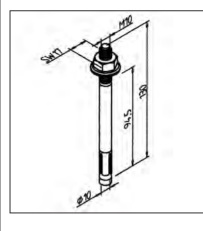
part no. 21.1733/0



ASSEMBLY

- On profile side: 2 or 4 MiniTec power-lock fasteners
- On floor side: 2 floor anchors
- part no. 21.1082/0

FLOOR ANCHOR 10



TECHN. DATA / ITEMS SUPPLIED

0,084 kg

- Steel, zinc plated

- Ø 10

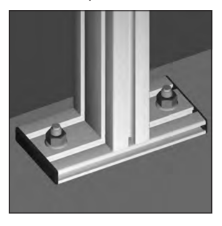
- Complete with nut and washer

- Weight



APPLICATIONS

 Attachment of pillars to floor or wall. To be used together with angle bracket for floor fastening, levelling plate or floor mounting plate



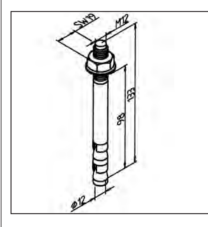
part no. 21.1082/0

ASSEMBLY

- Fit bore in the bottom

- Use floor anchor in connection with angle, levelling plate or floor mounting plate

FLOOR ANCHOR 12



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- Ø 12

- Complete with nut and washer

- Weight

0,116 kg



APPLICATIONS

 Attachment of pillars to floor or wall. To be used together with angle bracket for floor fastening, levelling plate or floor mounting plate part no. 21.1115/0

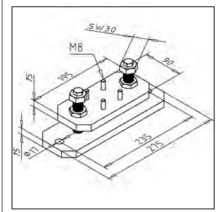


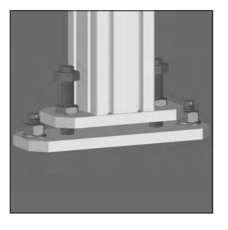
ASSEMBLY

- Fit bore in the bottom

- Use floor anchor in connection with angle, levelling plate or floor mounting plate

LEVELLING PLATE 90 ST





APPLICATIONS

- Exact layout of heavy structures with post profile 90x90

part no. 21.0976/0

TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- With fastening kit for profile

- With levelling elements

- Without dowels

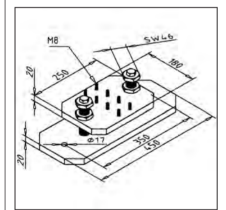
- Weight

ASSEMBLY

- Fasten footplate to the floor using a high performance anchor
- Fasten profile panel to the profile with the fastening kit in the scope of delivery
- Turn the M20 screw to set the height and secure it with the counter nut

LEVELLING PLATE 180 ST

5,120 kg



TECHN. DATA / ITEMS SUPPLIED

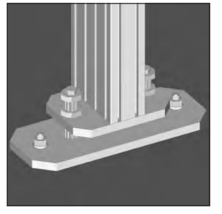
20,347 kg

- Steel, zinc plated
- With fastening kit for profile

- With levelling elements

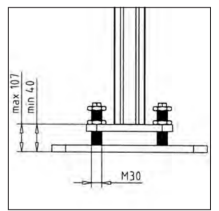
- Without dowels

- Weight



APPLICATIONS

- Exact layout of heavy structures with post profile 90x180



part no. 21.0977/0

ASSEMBLY

- Fasten foot plate to the floor using a high performance anchor
- Fasten profile panel to the profile with the fastening kit
- Turn the M20 screw to set the height and secure it with the counter nut

ANGLE BRACKET FOR FLOOR FASTENING

TECHN. DATA / ITEMS SUPPLIED

0,360 kg

- Steel, powder coated, grey

- With fastening kit for profile

- Weight



APPLICATIONS

- Securing and fastening of constructions on floor or wall

055 055 055 055 055

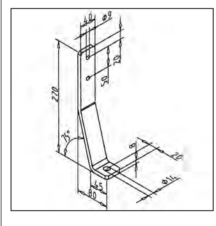
part no. 21.1112/0

ASSEMBLY

- On profile side: Use hex socket cap screws M8 x 20 5 A/F
- On floor side: Use floor anchor 12 part no. 21.1115/0

- Also suitable for subsequent mounting

ANGLE BRACKET FOR FLOOR FASTENING



TECHN. DATA / ITEMS SUPPLIED

- Steel, powder coated, grey

- With fastening kit for profile

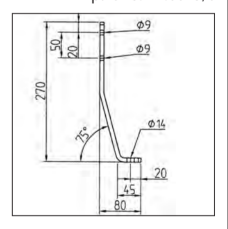
- Weight 0,757 kg



APPLICATIONS

- Securing and fastening of constructions on floor or wall

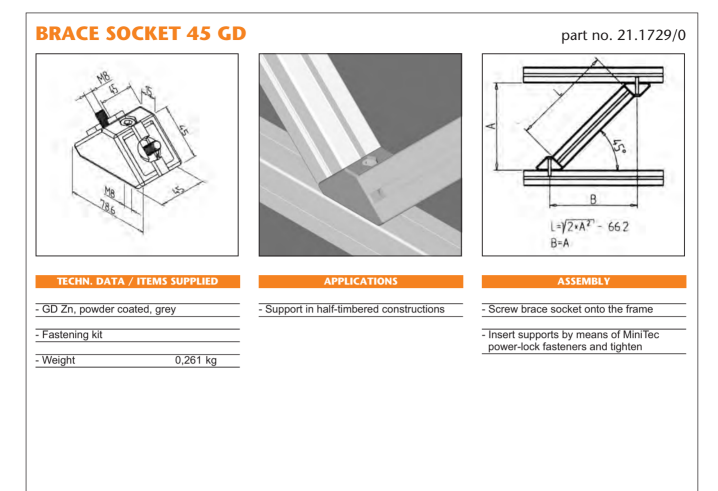
part no. 21.0015/0



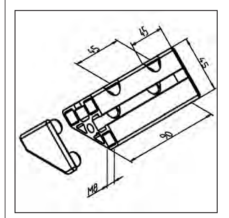
ASSEMBLY

- On profile side: Use hex socket cap screws M8 x 20 A/F 5
- On floor side: Use floor anchor 12 part no. 21.1115/0

- Also suitable for subsequent mounting



BRACE SOCKET 45° / 90



TECHN. DATA / ITEMS SUPPLIED

- Aluminium profile 45 / 45°

- End caps, grey

- Fastening kit

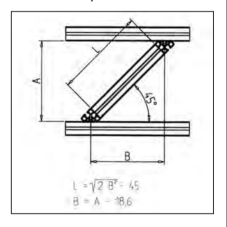
- Weight 0,175 kg



APPLICATIONS

- Support in half-timbered constructions

part no. 21.1727/0



ASSEMBLY

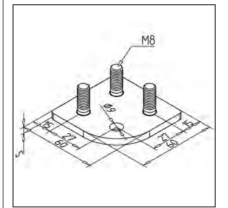
- Screw brace socket onto the frame

 Insert supports by means of MiniTec power-lock fasteners and tighten

- Fix end caps

BASE AND TRANSPORT PLATE 45 X 45 VA M10

part no. 21.0038/0



TECHN. DATA / ITEMS SUPPLIED

kg

- Stainless steel

- Fastening kit

- Weight



APPLICATIONS

- Profile 45 x 45

 Height compensation for mounting of swivel wheels in combination with wheels rigid type

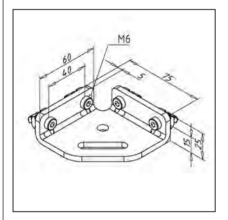
- For using feet M10



ASSEMBLY

- Connect with fastening kit on profile face

ADAPTER FLANGE 30



TECHN. DATA / ITEMS SUPPLIED

- Steel, powder coated grey

- Fastening kit

- Weight 0,261 kg



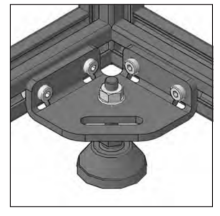
APPLICATIONS

- Strengthening of profile constructions

- Attachment of internal feet or wheels

- Floor mounting and levelling of frames

part no. 21.2120/0

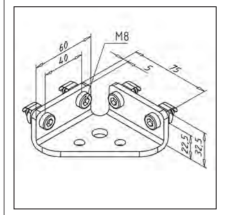


ASSEMBLY

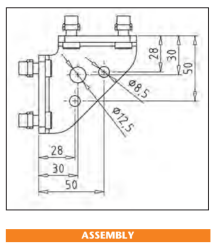
- Use fastening kit;
- screw onto profile groove

ADAPTHER FLANGE 45

part no. 21.2300/0







- Use fastening kit; screw onto profile

groove

TECHN. DATA / ITEMS SUPPLIED

- Steel, powder coated, grey

- Fastening kit

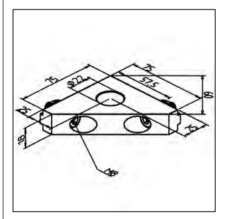
- Weight 0,311 kg

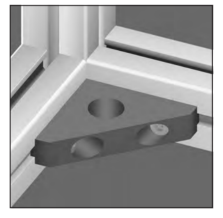
- Strengthening of profile constructions - Attachment of internal feets or rollers

APPLICATIONS

- Floor mounting and levelling of frames

CORNER 90





TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural anodized

- Fastening kit

- Weight 0,170 kg



- Strengthening of constructions

- Attachment of internal feet

- Floor mounting and levelling of frames

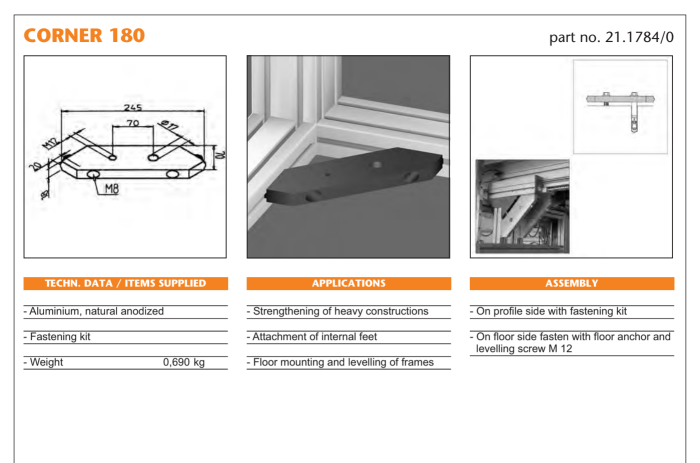
0 0

ASSEMBLY

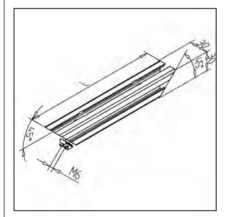
- On profile side with fastening kit

- On floor side fasten with floor anchor

part no. 21.1783/0



STRENGTHENING ELEMENT 30



TECHN. DATA / ITEMS SUPPLIED

- Profile 30 x 30, ready for use

 Both ends cut at 45° with counter-bores for fastening kit

300 mm

- Fastening kit

- Weight 0,213 kg

- Length



APPLICATIONS

- Reinforcement of constructions in half-timbered principle

part no. 21.2110/0

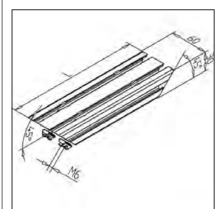


ASSEMBLY

- Screw onto profile groove; use fastening kit

STRENGTHENING ELEMENT 30 X 60

part no. 21.2210/0





APPLICATIONS

- Reinforcement of constructions in

I	13 to

TECHN. DATA / ITEMS SUPPLIED

- Profile 30 x 60, ready for use - Both ends cut at 45° with counter-bores

for fastening kit

- Fastening kit

- Weight 0,338 kg

- Length

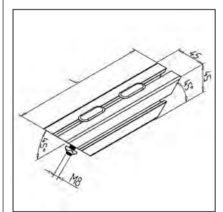
half-timbered principle

ASSEMBLY

- Screw onto profile groove; use fastening kit

STRENGTHENING ELEMENT 45

300 mm



TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 45, ready for use

- Both ends cut at 45° with counter-bores for fastening kit

360 mm

- Fastening kit

- Weight 0,870 kg

- Length



APPLICATIONS

- Reinforcement of constructions in halftimbered principle



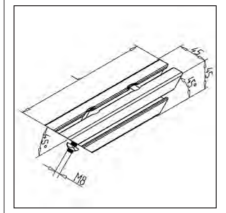
part no. 21.1761/0

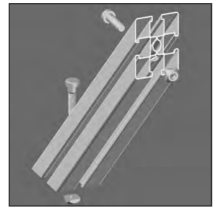
ASSEMBLY

- Screw onto profile groove, use fastening kit

STRENGTHENING ELEMENT 45 VA

part no. 21.1706/0





APPLICATIONS

- reinforcement profile construction, halftimbered building

A STATE

ASSEMBLY

- Screw with fastening kit on profile groove of the frame construction

TECHN. DATA / ITEMS SUPPLIED - Profile 45 x 45, ready for use

- Both ends cut at 45° with counter-bores

for fastening kit

- Fastening kit

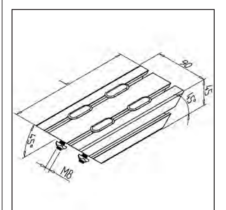
- Weight 0,890 kg

- Length 360 mm

- Other lengths and profiles on request

- Please specify dimension L

STRENGTHENING ELEMENT 90



TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 90, ready for use

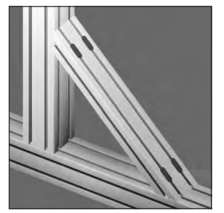
- Both ends cut at 45° with 4 counter-bores for fastening kit

360 mm

- Fastening kit

- Weight 1,416 kg

- Length



APPLICATIONS

- Reinforcement of constructions; essentially in half-timbered principle

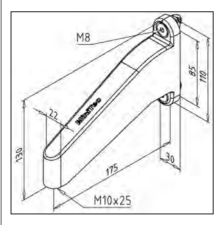


part no. 21.1762/0

ASSEMBLY

 Screw onto profile groove, use fastening kit

CANTILEVER FOOT 175



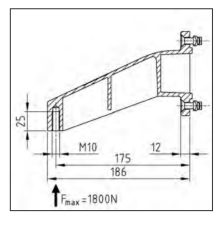
- Aluminium GD, powder coated, grey

0,368 kg



APPLICATIONS

- Arrangement of frames and fastening of feet



part no. 21.2191/0

DATA / ITEMS SUPPLIED

ASSEMBL

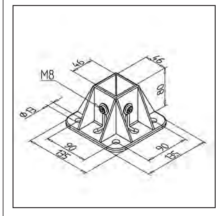
- Mounting onto profile strut with fastening kit
- Fastening of wheel swivels, feet and screws M10

FOOT 45 GD

TECHN

- Fastening kit

- Weight

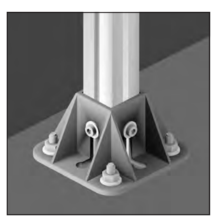


TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit for profile

0,587 kg - Weight

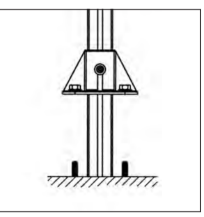


APPLICATIONS

- Suitable for profiles up to dimension 45 x 45
- Floor mounting of guard units, information plates and frames

- As connection element for wall attachment

part no. 21.1731/0

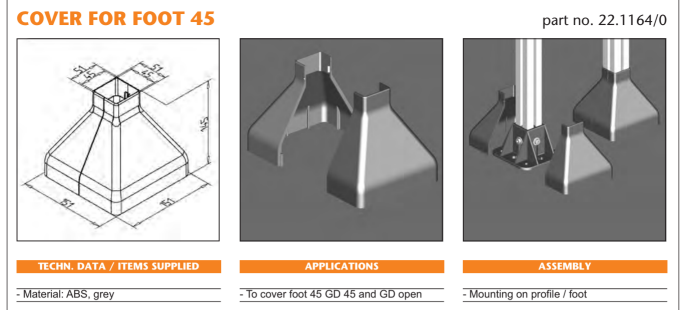


ASSEMBLY

- Insert profile into foot

- Insert the square nut with spring steel sheet into the profile groove; preassemble the screws
- Fix the foot on the floor or on the wall; for this purpose use high-performance anchors or universal dowels with hexagon screws

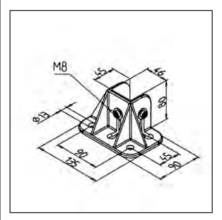
- Tighten the fastening screws



- Weight 0,16

0,166 kg

FOOT 45 GD OPEN

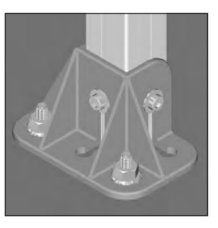


TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit for profile

- Weight 0,356 kg



APPLICATIONS

- Floor mounting of guard units, information plates and frames
- As connection element for wall attachment; can be used both-sided

part no. 21.1738/0



ASSEMBLY

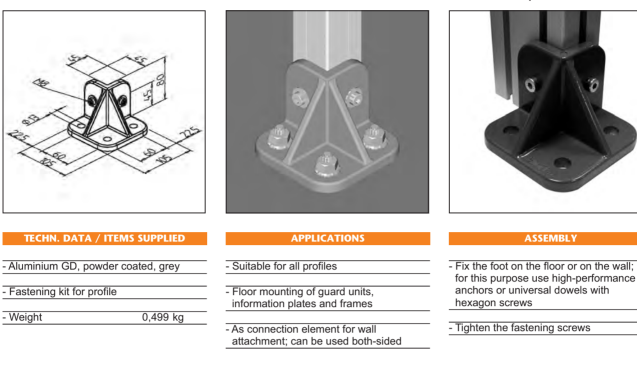
- Insert profile into foot

- Insert the square nut with spring steel sheet into the profile groove; preassemble the screws
- Fix the foot on the floor or on the wall; for this purpose use high-performance anchors or universal dowels with hexagon screws

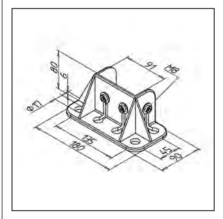
⁻ Tighten the fastening screws

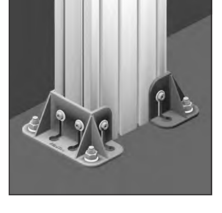
FOOT 45 GD S

part no. 21.1723/0



FOOT 90 GD





TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit for profile

- Weight 0,465 kg

APPLICATIONS

- Suitable for profiles up to dimension 45 x 90, 90 x 90 and 90 x 180
- Floor fastening of guard units, information plates and frames
- Connection element for wall attachment; can be used both-sided

part no. 21.1737/0

ASSEMBLY

- Insert profile into foot

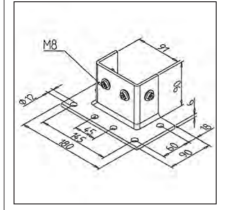
- Insert the square nut with spring steel sheet into the profile groove; preassemble the screws
- Fix the foot on the floor or on the wall; for this purpose use high-performance anchors or universal dowels with hexagon screws
- Tighten the fastening screws

FOOT 90 S

- Steel, zinc plated

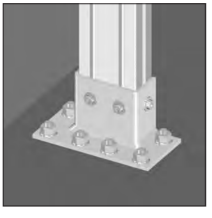
- Weight

- Fastening kit for profile



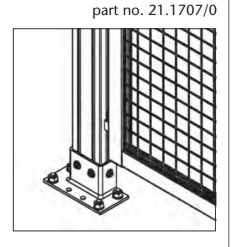
TECHN. DATA / ITEMS SUPPLIED

1,438 kg



APPLICATIONS

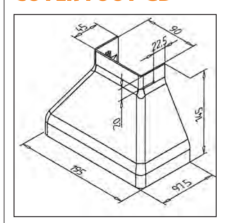
- Suitable for profiles up to dimension 45 x 90, 90 x 90 and 90 x 180
- Floor mounting of guard units, information plates and frames
- Connection element for wall attachment; can be used for both sides

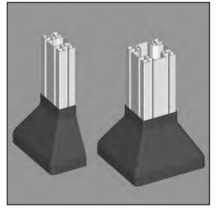


ASSEMBLY

- Insert spring-loaded square nuts in profile grooves and slide to fixing position
- Fasten the foot on the floor or on the wall; for floor mounting use high performance anchors 12 mm or universal dowels with hexagon screws M12
- Tighten the screws on profile

COVER FOOT GD





TECHN. DATA / ITEMS SUPPLIED

- ABS, grey

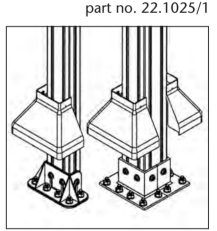
- Weight 0,131 kg

APPLICATIONS

- Suitable for foot 90 GD and 90 S

- Less dust and dirt deposit on the foot

- Easy to clean



ASSEMBLY

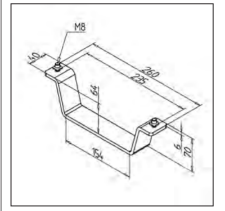
- Expand the cover manually and clip in the slots of the profile

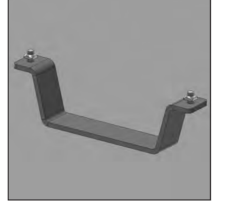
- Push the cover downwards

- Laterally fix with self tapping screw 3,4 x 16; in addition drill Ø 2,5 on the marked place

CLAMP FOR TRANSPORTATION

part no. 26.1101/0





APPLICATIONS

- For fixation of goods during transport with forklift



TECHN. DATA / ITEMS SUPPLIED

0,708 kg

- 1 clamp

- Steel, zinc-plated

- Fastening kit

- Weight



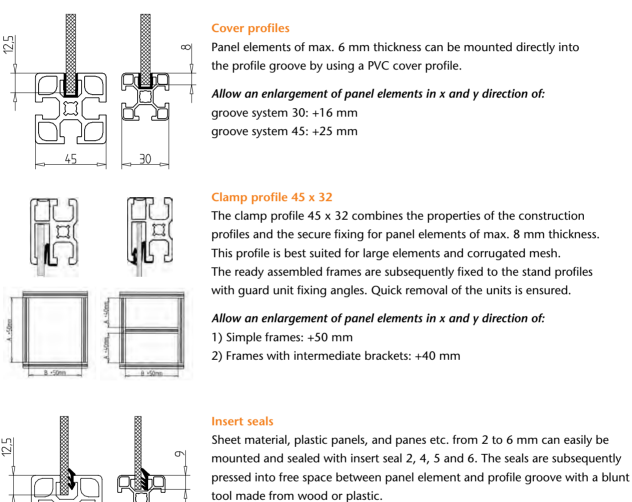
ASSEMBLY

- Fastening on bottom side of construction with fastening kit
- Use always in pairs

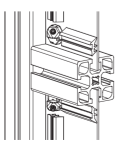
FITTING OF PANEL ELEMENTS

MOUNTING ELEMENTS INTO THE PROFILE GROOVE

There are two assembly modes that have to be distinguished: the mounting of elements into the profile groove and the subsequent attachment of panel elements. The mounting of elements into the groove has to be pre-planned. It is recommended to put together elements to a complete frame that can be fitted into existing constructions. This assembly method is of particularly use for large panel elements, corrugated mesh and sealing constructions. Subsequent mounting of panel elements is easier to perform and causes less damage.



Allow an enlargement of panel elements in x and y direction of: groove system 30: +18 mm with Insert seal 30 groove system 45: +25 mm with Insert seal 2/4/5/6



30

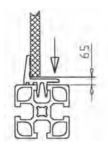
Grounding / conductive connection

Please use our grounding block part no. 22.1163/0 for conductive connections of aluminum or steel plates with profile frames (thickness of 1.5 mm - 2.5 mm).

One grounding block is sufficient for each surface element. In conjunction with our plug seal 2, the sheet is fixed in panel frames.

2

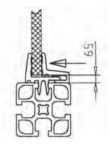
SUBSEQUENT MOUNTING OF PANEL ELEMENTS

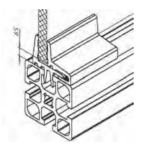


Clamp profiles PVC

For easy fitting of panel elements of all kinds into existing frames without free space between frame and panel. Suitable for panel elements of max. 8 mm, also for corrugated mesh.

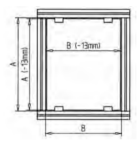
Calculation of pane size: Clear opening - 13 mm





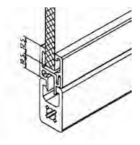
Panel holder

For easy and economic fitting of panel elements into existing frames. The panel holders made are of two elements. Best suited for all panel elements of max. 8 mm thickness, except for corrugated mesh.



Calculation of pane size:

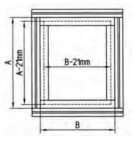
Clear opening - 13 mm (6,5 mm free space circumferentially)



Panel clamp profile

For an easy and cost efficient assembling of panel elments (also for subsequent assembling). No mitre cuts necessary. Suitable for panel elements up to a thickness of 8 mm.

For a thight fastening of panel elements < 8 mm use insert seal.



FITTING OF PANEL ELEMENTS

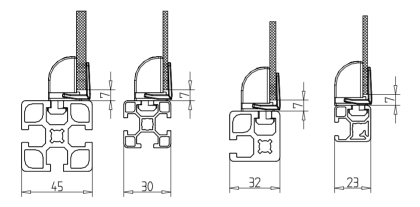
SUBSEQUENT MOUNTING OF PANEL ELEMENTS

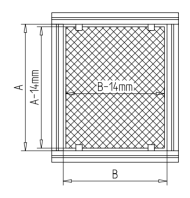
Clamp block

Simple and economical fastening of panel elements. The clamp block consists of block and clip. Suitable for all panel elements from 2 - 6 mm thickness. Not for mesh.

Calculation of pane size:

Clear opening - 14 mm (7 mm free space circumferentially)



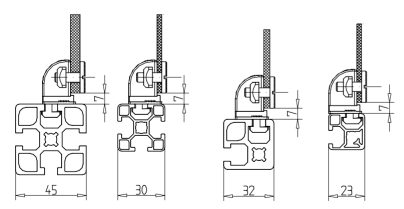


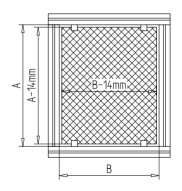
Screw block

Suitable for all kind of panel elements up to 6 mm thickness, except mesh.

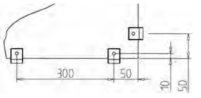
Calculation of pane size:

Clear opening - 14 mm (7 mm free space circumferentially)

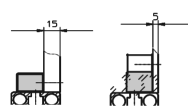




SUBSEQUENT MOUNTING OF PANEL ELEMENTS



panel element.



Ø6.5

300-500

007-006

Multiblock

Thread socket

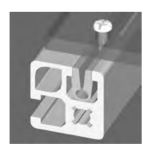
The multiblocks are installed in the clear space of the frame construction at a spacing of approx. 300 mm using cylinder-head screws M6 and rhombus nuts. Best suited for compound sheet materials. Material of 5-15 mm can be attached bundled. Select screw form and length appropriate to type and thickness of panel element. Bore holes for the attachment screws in the panel elements 6.5 mm in diameter and with 10 mm distance to edge.

Secure and easy fastening of panel elements of all kinds, except for corrugated

mesh. Insert the socket into profile grooves in 300 mm grid. Select screw form and length appropriate to thickness and type of

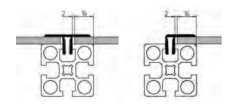
Calculation of pane size:

Clear opening - 4 mm (~2 mm free space circumferentially)



Screw socket profile

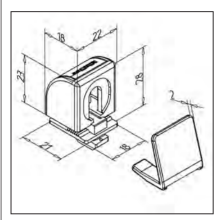
Material: PVC Easy fastening of panels or panel elements at any point withcomercial-type selftapping screws.



Panel-clamping profile

Suitable for panel elements from 2 to 10 mm. Insert fixing bores Ø 5.5 mm for set screw M5 in ~250 mm grid. Press into profile groove and fix with set screw M5 x 16. Best suited for panels, corrugated mesh and expanded metal.

PANEL CLAMP BLOCK 23

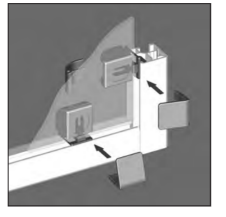


TECHN. DATA / ITEMS SUPPLIED

0,008 kg

- ABS grey

- Weight



APPLICATIONS

- Suitable for all profiles 30

- Subsequent fitting of panel elements from 2 to 6 mm thickness

- Circulating air gap 7 mm

-	part no. 22.1235/
Ç	

ASSEMBLY

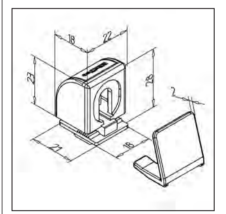
- Insert socket into profile groove

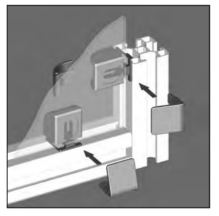
- Insert panel elements

- Press on clip

- **Disassembly:** Lift clip with a screwdriver

PANEL CLAMP BLOCK 30





TECHN. DATA / ITEMS SUPPLIED

0,008 kg

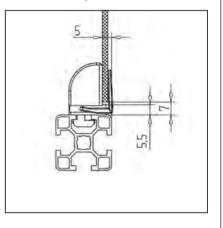
- Suitable for all profiles 30

- Subsequent fitting of panel elements from 2 to 6 mm thickness

APPLICATIONS

- Circulating air gap 7 mm

part no. 22.1230/0



ASSEMBLY

- Insert socket into profile groove

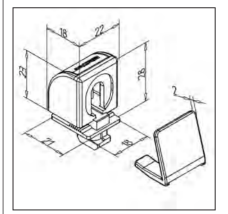
- Insert panel elements
- Press on clip
- Disassembly:
- Lift clip with a screwdriver

- ABS grey

- Weight

PANEL CLAMP BLOCK 32

part no. 22.1245/0

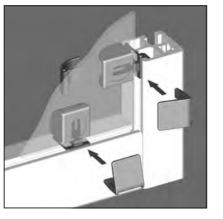


TECHN. DATA / ITEMS SUPPLIED

0,008 kg

- ABS grey

- Weight



APPLICATIONS

- Suitable for all profiles 30

- Subsequent fitting of panel elements from 2 to 6 mm thickness

- Circulating air gap 7 mm

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ASSEMBLY

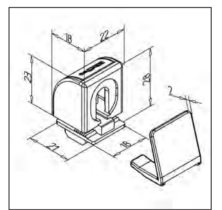
- Insert socket into profile groove

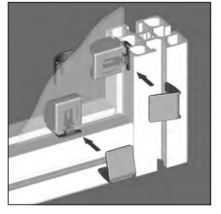
- Insert panel elements

- Press on clip

- Disassembly: Lift clip with a screwdriver

PANEL CLAMP BLOCK 45





TECHN. DATA / ITEMS SUPPLIED

0,008 kg

- ABS grey

- Weight

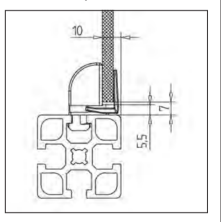
- Suitable for all profiles 30

- Subsequent fitting of panel elements from 2 to 6 mm thickness

APPLICATIONS

- Circulating air gap 7 mm

part no. 22.1240/0



ASSEMBLY

- Insert socket into profile groove

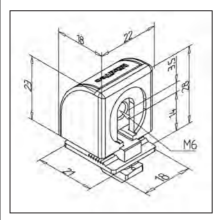
- Insert panel elements

- Press on clip

- Disassembly:

Lift clip with a screwdriver

SCREW BLOCK 23



TECHN. DATA / ITEMS SUPPLIED

- Also available with thread size M4 / M5 /

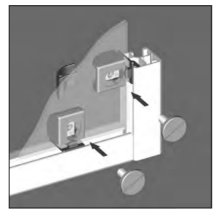
0,011 kg

- ABS grey

- Weight

M8

- Nut M6, steel, zinc-plated



APPLICATIONS

- Suitable for all profiles 30

- Subsequent fitting of panel elements from 2 to 6 mm thickness

- Circulating air gap 7 mm

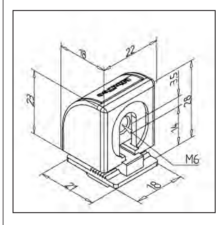
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part no. 22.1255/0

- Insert bored panel elements
- To screw panel elements
- Recommended flat head screw M6x12 part no. 21.2074/0 3 mm slice thickness or M6x16 part no. 21.1246/0 for greater strength

SCREW BLOCK 30



TECHN. DATA / ITEMS SUPPLIED

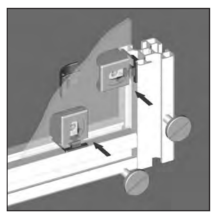
- ABS grey

- Nut M6, steel, zinc-plated

- Weight

- Also available with thread size M4 / M5 / M8

0,011 kg



APPLICATIONS

- Suitable for all profiles 30

- Subsequent fitting of panel elements from 2 to 6 mm thickness

- Circulating air gap 7 mm

part no. 22.1250/0

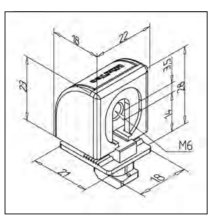
ASSEMBLY

- Insert socket into profile groove

- Insert bored panel elements
- To screw panel elements
- Recommended flat head screw M6x12 part no. 21.2074/0 3 mm slice thickness or M6x16 part no. 21.1246/0 for greater strength

part no. 22.1265/0

SCREW BLOCK 32



TECHN. DATA / ITEMS SUPPLIED

- Also available with thread size M4 / M5 /

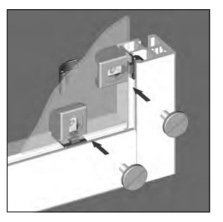
0,011 kg

- ABS grey

- Weight

M8

- Nut M6, steel, zinc-plated



APPLICATIONS

- Suitable for all profiles 45

- Subsequent fitting of panel elements from 2 to 6 mm thickness

- Circulating air gap 7 mm

- 65

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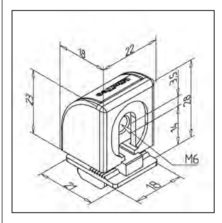
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- To screw panel elements
- Recommended flat head screw M6x12 part no. 21.2074/0 3 mm slice thickness or M6x16 part no. 21.1246/0 for greater strength

SCREW BLOCK 45



TECHN. DATA / ITEMS SUPPLIED

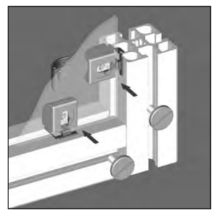
- ABS grey

- Nut M6, steel, zinc-plated

- Weight

- Also available with thread size M4 / M5 / M8

0,011 kg



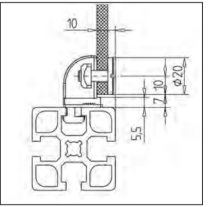
APPLICATIONS

- Suitable for all profiles 45

- Subsequent fitting of panel elements from 2 to 6 mm thickness

- Circulating air gap 7 mm

part no. 22.1260/0



ASSEMBLY

- Insert socket into profile groove

- Insert bored panel elements
- To screw panel elements
- Recommended flat head screw M6x12 part no. 21.2074/0 3 mm slice thickness or M6x16 part no. 21.1246/0 for greater strength

PAN HEAD SCREW 16

TECHN. DATA / ITEMS SUPPLIED

0,010 kg

- Steel, zinc plated

- Screw head: Ø 20

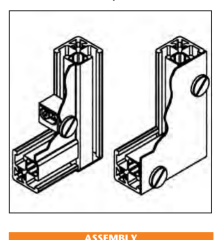
- M6 x 12, part no. 21.2074/0 M6 x 16, part no. 21.1246/0 M6 x 20, part no. 21.1246/1

- Weight



APPLICATION

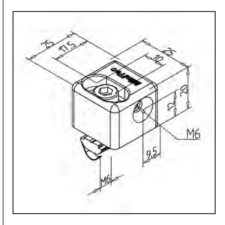
- Mounting of panel elements directly on profile groove or
- In connection with screw block 32 part no. 22.1112/0 or multiblock part no. 21.1355/0

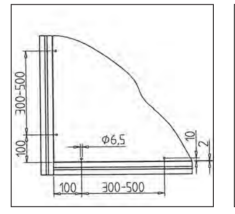


part no. diverse

- Predrill panel elements: Ø 6,5 mm
- Recommend grid dimension: ca. 150 mm
- Edge distance: see screw block 32 and multiblock

MULTIBLOCK 30 GD





APPLICATIONS

- Subsequent fitting of panel and add-on elements
- Flush installation of panels, thickness 6 to 7 mm

part no. 21.2220/0



ASSEMBLY

- Subsequent fastening of panel elements with screws M6 or pan head screw
- Calculation of the panel element dimension: clear opening - 4 mm (~2 mm space afloat)
- Fixing bores Ø 6,5 mm, 10 mm distance from edge of the panel element

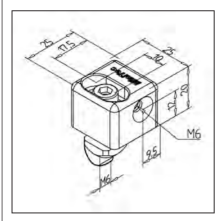
TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey
- Fastening kit

- Without pan head screw

0,0316 kg

MULTIBLOCK GD



TECHN. DATA / ITEMS SUPPLIED

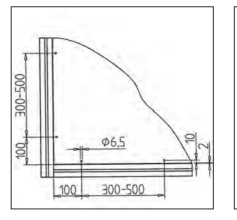
0,035 kg

- AL GD, powder coated, grey

- Without pan head screw

- Fastening kit

- Weight



APPLICATIONS

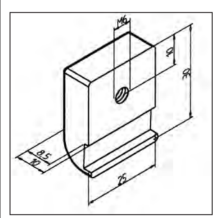
- Subsequent fitting of panel and add-on elements
- Flush installation of panels, thickness 5 to 15 mm

part no. 21.1355/0

ASSEMBLY

- For all profile grooves
- Subsequent fastening of panel elements with screws M6 or pan head screw
- Calculation of the panel element dimension: see page 173
- Fixing bores Ø 6,5 mm for screws M6, 8 mm from edge of the panel element

THREAD SOCKET GD



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD

- Without pan head screw

- Weight 0,018 kg

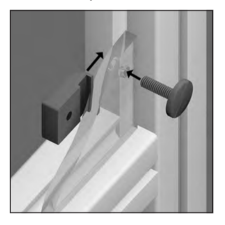


APPLICATIONS

- Fastening of panel elements in profile frames

- Table tops

part no. 21.1117/1



ASSEMBLY

- Insert the thread socket into profile groove

- Fasten the element with screws M6 or with pan head screw
- Edge distance: 10 mm
- Calculation of the panel element dimension: see page 173

MOUNTING BASE, PIVOTED

M5 B5 B5

TECHN. DATA / ITEMS SUPPLIED

0,016 kg

- Aluminium, natural anodized

- Set screw M05

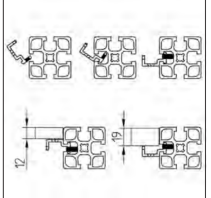
- Weight



APPLICATION

- For placing and fasten table tops and surface elements

part no. 21.0036/0

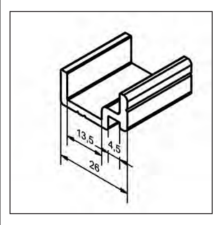


ASSEMBLY

- Insertion into the profile groove

- Clamp with set screw
- No processing required

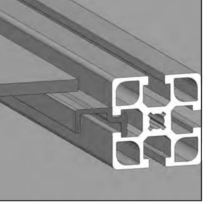
SUPPORT PROFILE



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural anodized

- Weight	0,339 kg/m
- Length	6 m



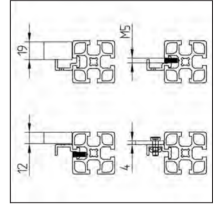
APPLICATIONS

- All types of safety equipment

- For installation of surface elements such as panels and plates up to a thickness of 19 mm

- Subsequent insertion

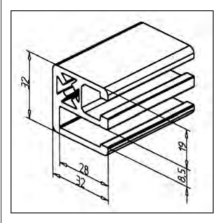
part no. 20.1121/0



ASSEMBLY

- Swivel support profile in groove, if necessary to be fastened with set screw
- Surface element: clear opening x+y: -2 mm

CLAMP PROFILE 32 X 32





TECHN. DATA / ITEMS SUPPLIED

- lx =	5,024 cm₄
- ly =	4,418 cm⁴
- wx =	3,041 cm ³
- wy =	2,398 cm ³
- Weight	1,211 kg/m
- Length	6 m
- Packing unit	48 m

APPLICATIONS

- All types of safety equipment

- For clamping surface elements such as corrugated mesh, panels or plates up to a thickness of 8 mm
- For large flexible panels, split panel into sections using a center bar of clamp profile 45x32

part no. 20.1070/0

ASSEMBLY

- MiniTec power-lock fastener; no bores required
- No cut-outs in surface elements required

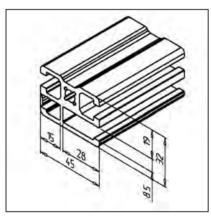
- Premount 3 sides of the frame

- Insert surface element and mount last profile strut

- Push in distance profile on the inside or knock in with a flat tool

- For panel elements < 4 mm mount additional insert seal

CLAMP PROFILE 45 X 32



TECHN. DATA / ITEMS SUPPLIED

6,465 cm⁴
9,521 cm⁴
3,999 cm ³
4,119 cm ³
1,615 kg/m
6 m
48 m

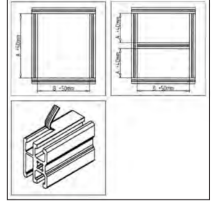


APPLICATIONS

- All types of safety equipment
 For clamping surface elements such as corrugated mesh, panels or plates up to a thickness of 8 mm
- With larger protection fields intermediate rods from mounting rail 45 x 32 are to be used, in order to ensure sufficient security against squeezing the two dimensional elements out

- Additional struts of clamp profile 45 x 32 must be used for larger guarding elements to ensure sufficient protection against extrusion of surface element; detach covering strips of profile 45 x 32

part no. 20.1053/0



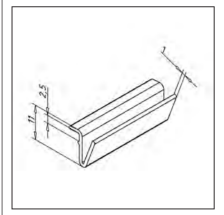
ASSEMBLY

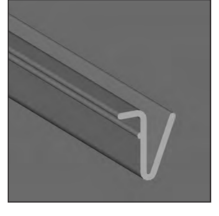
- MiniTec power-lock fastener

- No cut-outs in surface elements required

- Premount 3 sides of the frame
- Insert surface element and mount last profile strut
- Push in distance profile on the inside or knock in with a flat tool
- For panel elements < 4 mm mount additional insert seal

DISTANCE PROFILE 30





APPLICATIONS

 For clamping surface elements such as corrugated mesh, panels and plates for profile series 30

ASSEMBLY

- Mount frame and panel elements

- Press in with suitable tool in space between panel element and profile

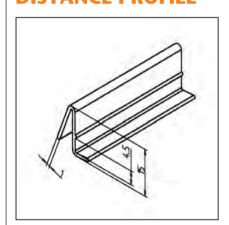
part no. 22.1158/0

TECHN. DATA / ITEMS SUPPLIED

- ABS, grey - Weight 0,02 kg/m - Length 2 m

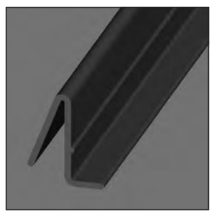
_____profile series 30

part no. 22.1039/0



TECHN. DATA / ITEMS SUPPLIED

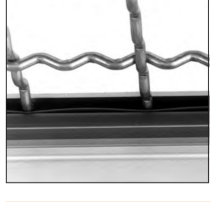
- ABS, grey	
- Weight	0,055 kg/m
- Length	2 m



APPLICATIONS

- Spacing element to use with clamp profile 45 x 32 **part no. 20.1053/0** and clamp profile 32 x 32 **part no. 20.1070/0** to fix corrugated mesh or panel elements

- Also for use with all other profiles to fix panel elements



ASSEMBLY

- Mount frame and panel elements

- Press in with suitable tool in space

between panel element and clamp profile

DISTANCE PROFILE

part no. 22.1076/0

SCREW SOCKET PROFILE

		3
52	The	1
1	Br.	
	000	

TECHN. DATA / ITEMS SUPPLIED

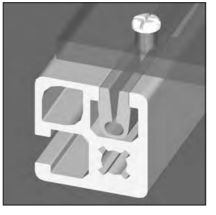
0,118 kg/m

2 m

- PVC, grey RAL 7012

- Weight

- Length



APPLICATIONS

- Easy fastening of panels or panel elements at any point

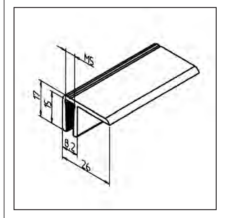
1	9 1111		ð	
	100	D		

ASSEMBLY

- Clip profile into groove

- Fasten element with commercial-type selftapping screws Ø 4-5 mm; Length min: 16 mm
- For material 1-6 mm, use self tapping screw 3,5 x 16 mm **part no. 21.1365/0**

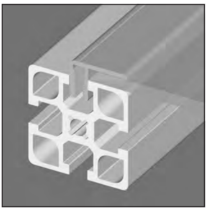
PANEL CLAMPING PROFILE



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, anodized E6/EV1

- Weight	0,260 kg/m
- Length	6 m

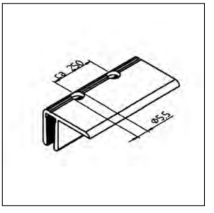


APPLICATIONS

- Fastening of panel elements

- Subsequent fitting of panels on facade side
- Subsequent fitting of panel elements of max. 10 mm thickness

part no. 20.1025/0



ASSEMBLY

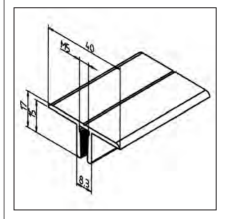
- Drill bores Ø 5,5 mm for set screw M5 in panel element dimension of 250 mm
- Press into profile groove and clamp with set screw M5 x 12
- Calculation of the panel element dimension: see page 173

DOUBLE PANEL CLAMPING PROFILE

0,375 kg/m

6 m

part no. 20.1018/0

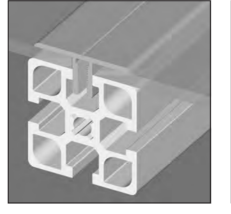


TECHN. DATA / ITEMS SUPPLIED

- Aluminium, anodized E6/EV1

- Weight

- Length



APPLICATIONS

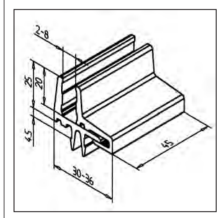
- Fastening of panel elements

- Support of panel elements of a thickness up to 10 mm

ASSEMBLY

- Drill bores Ø 5,5 mm for set screw M5 in panel element dimension of 250 mm
- Press into profile groove and clamp with set screw M5 x 12
- Also see panel clamping profile part no. 20.1025/0
- Calculation of the panel element dimension: see page 173

PANEL HOLDER



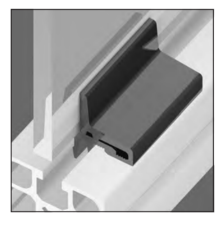
TECHN. DATA / ITEMS SUPPLIED

- Hard PVC, grey

- On request also deliverable in black part no. 22.1090/0

0,011 kg

- Weight



APPLICATIONS

- Fastening of panel elements up to 8 mm

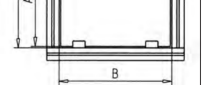
- If the panel elements are < 4 mm, a cellular rubber should be inserted

- Windows, door fillings

- Not suitable for corrugated mesh

(EEC--) V

part no. 22.1090/1



ASSEMBLY

- Snap socket half into profile groove

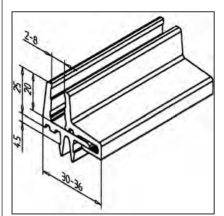
- Insert the panel element

4

- Press clamping half firmly on socket half
- Calculation of the panel element dimension: see page 171

part no. 22.1092/0

CLAMP PROFILE PVC



TECHN. DATA / ITEMS SUPPLIED

- On request also deliverable in black part no. 22.1080/0

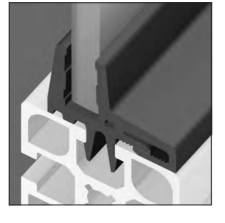
0,230 kg/m

2 m

- Hard PVC, grey

- Weight

- Length



APPLICATIO

- Fastening of panel elements up to 8 mm

- If the panel elements are < 4 mm, a cellular rubber should be inserted

- Windows, door fillins

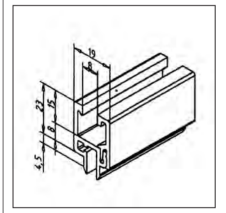
- No free space between profile and panel element

- Also suitable for corrugated mesh

ASSEMBLY

- Snap socket half into profile groove
- Insert the panel element
- Press clamping half firmly on socket half
- Calculation of the panel element dimension: see page 171

PANEL CLAMP PROFILE



TECHN. DATA / ITEMS SUPPLIED

- ABS, grey	
- On request also de	eliverable in black
- Weight	0,158 kg/m
- Lenath	2 m

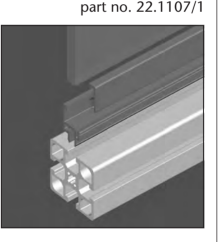


APPLICATIONS

- Useful for subsequent fitting of profiles into existing profile frames

- Fastening of panel elements up to 8 mm

- For panels up to 8 mm use additional insert seal
- Windows, panels
- No air gap



ASSEMBLY

- Snap socket half into profile groove

- Insert the panel element
- Press clamping half firmly on socket half
- Calculation of the panel element dimension: see page 171
- No mitre cut necessary

SURFACE ELEMENTS

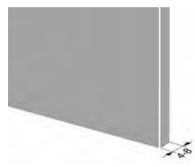
OPTIONS & MATERIAL

ACRYLIC



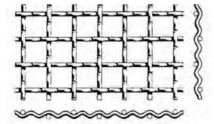
PART NO.	THICKNESS	COLOUR	WEIGHT	DIMENSION
21.1832/0	4 mm	tinted	4.76 kg/m ²	2030 x 3050 mm
21.1811/0	5 mm	tinted	5.95 kg/m ²	2030 x 3050 mm
21.1812/0	6 mm	tinted	7.14 kg/m ²	2030 x 3050 mm
21.1813/0	8 mm	tinted	9.52 kg/m ²	2030 x 3050 mm
21.1826/0	4 mm	clear	4.76 kg/m ²	2030 x 3050 mm
21.1836/0	5 mm	clear	5.95 kg/m ²	2030 x 3050 mm
21.1827/0	6 mm	clear	7.14 kg/m ²	2030 x 3050 mm
21.1828/0	8 mm	clear	9.52 kg/m ²	2030 x 3050 mm

POLYCARBONATE



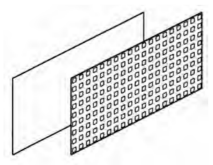
PART NO.	THICKNESS	COLOUR	WEIGHT	DIMENSION
21.1809/0	4 mm	tinted	4.76 kg/m ²	2030 x 3050 mm
21.1808/0	5 mm	tinted	5.95 kg/m ²	2030 x 3050 mm
21.1807/0	6 mm	tinted	7.20 kg/m ²	2030 x 3050 mm
21.1821/0	8 mm	tinted	9.78 kg/m ²	2030 x 3050 mm
21.1829/0	4 mm	clear	4.80 kg/m ²	2030 x 3050 mm
21.1833/0	5 mm	clear	5.95 kg/m ²	2030 x 3050 mm
21.1830/0	6 mm	clear	7.20 kg/m ²	2030 x 3050 mm
21.1831/0	8 mm	clear	9.78 kg/m ²	2030 x 3050 mm

CORRUGATED MESH



PART NO.	WIRE SIZE	MESH SIZE	WEIGHT	DIMENSION	MATERIAL
21.1803/0	4 mm	30 mm	6.2 kg/m ²	2000 x 3000 mm	St, galvanized
21.1805/0	4 mm	40 mm	4.7 kg/m ²	2000 x 3000 mm	St, galvanized
21.1818/2	4 mm	30 mm	2.14 kg/m ²	2000 x 2000 mm	ALMg3
21.1818/1	4 mm	40 mm	1.6 kg/m ²	2000 x 2000 mm	ALMg3

ON DEMAND



Aluminium sheets, steel plates, perforated plates, laminated wood panels

1 mm 0.3 mm 5.5 mm

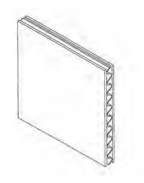
4.6 kg/m² 1500 x 2500 mm

Aluminum, paintable, printable, recyclable

SURFACE ELEMENTS

OPTIONS & MATERIAL

CORRUGATED ALUMINIUM PANEL



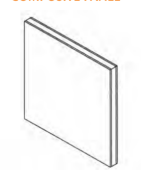
COMPOSITE PANEL

Material outside	Aluminium (anodized)
Material inside	Polyethylene
Total thickness	6 mm
Weight	7.3 kg/m ²
Panel Size	1500 x 3000 mm
Others	Aluminum, paintable, printable, recyclable

Front plate (anodized) Rear Plate (natural) Aluminium Welle

Total thickness Panel Size

Material



PVC-PLATE

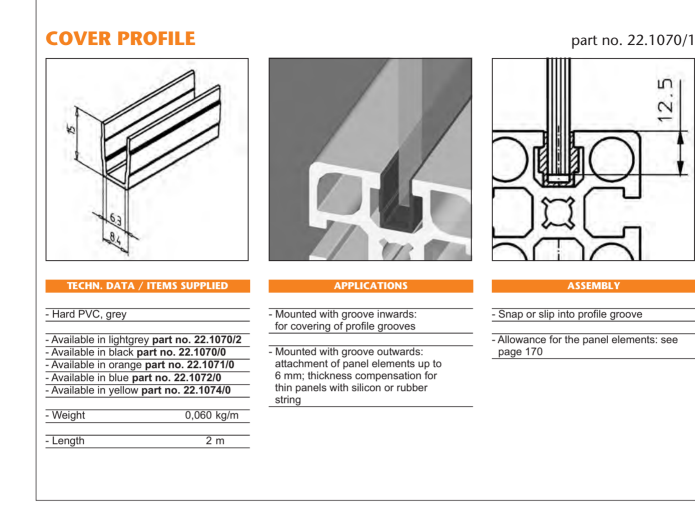
Thickness	20 mm
Colour	grey, 7011 RAL
Weight	28 kg/m ²
Panel Size	1000 x 2000 mm
On Demand	other sizes and thicknesses, antistatic table plates



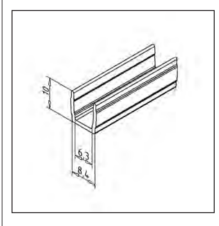
Thickness	10 - 40 mm
Colour*	black oder black-coloured
Dimension	1000 x 2000 mm
Density	0.93 kg/dm ³
Material	PE-Regenerate

* (In black-colored the color variance may vary depending on delivery)





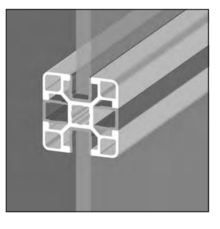
COVER PROFILE 30



TECHN. DATA / ITEMS SUPPLIED

- Hard PVC, grey
- Available in lightgrey **part no. 22.1161/2**- Weight 0,040 kg/m

- Weight 0,040 kg/m - Length 2 m

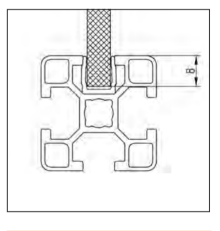


APPLICATIONS

- Mounted with the groove to the inside: For closing of the profile

- Mounted with the groove on the outside: To accommodate surface elements to 6mm thickness

part no. 22.1161/1

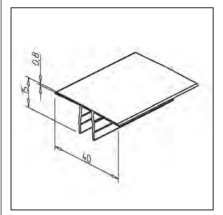


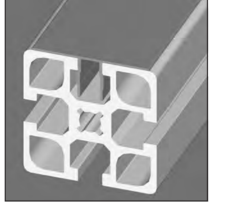
ASSEMBLY

- Press onto profile groove

188 MINITEC PROFILE SYSTEM

SIGNAL PROFILE





APPLICATIONS

- Marking of safety relevant construction units such as doors and risk zones

- Coloured organization of constructions or parts

ASSEMBLY

- Clip in profile groove

part no. 22.1097/2

TECHN. DATA / ITEMS SUPPLIED

- PVC, yellow-orange

- Deliverable in red part no. 22.1097/3

- Deliverable in signal-yellow part no. 22.1097/4

•

- Weight

- Length

nal-yellow 7 /4	
/4	
	0,090 kg/m
	0,000 kg/m
	2 m

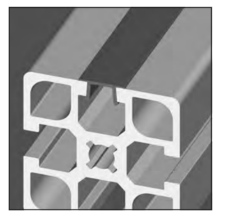
part no. 22.1020/1



TECHN. DATA / ITEMS SUPPLIED

- ABS, grey	
- Weight	0,023 kg/m
- Length	2 m

- Colour: yellow, part no. 22.1020/4

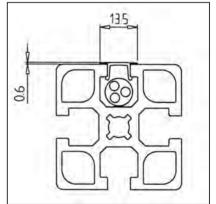


APPLICATIONS

 Flush, dust-proof covering of profile grooves

- Groove cross-section usable as installation conduit for wiring or piping

- Information plates

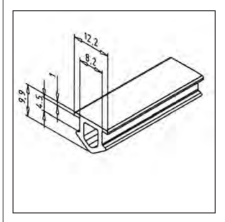


ASSEMBLY

- Press by hand onto profile groove

- Cut of with pliers

COVER PROFILE G



TECHN. DATA / ITEMS SUPPLIED

70°

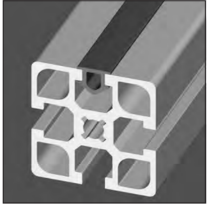
0,072 kg/m 25 m

- NBR, black

- Weight

- Length

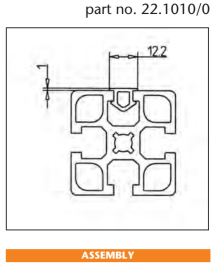
- Hardness (Shore A)



ΔΡΡΙΙζΑΤΙΟΝ

- Flush, dust-proof covering of profile grooves

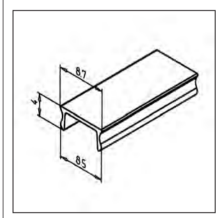
- Groove cross-section usable as installation conduit for wiring or piping



- Press by hand onto profile groove

- Cut of with pliers

COVER PROFILE L



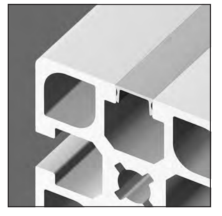
TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural

- Weight 0,030 kg/m 2 m

- Length

- Also deliverable in aluminium anodized part no. 20.1021/1



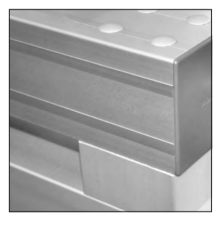
APPLICATIONS

- Flush, dust-proof covering of profile grooves

- Groove cross-section usable as installation conduit for wiring or piping

- Information plates

part no. 20.1021/0



ASSEMBLY

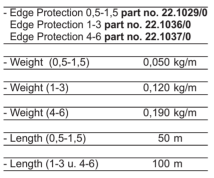
- Press by hand onto profile groove

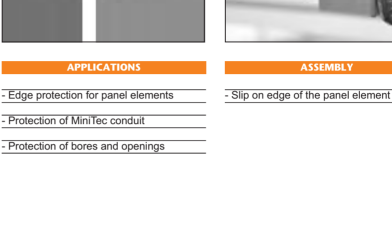
- Cut of with pliers

81

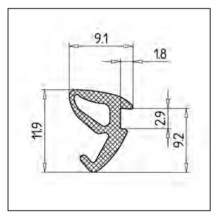
part no. diverse

EDGE PROTECTION TECHN. DATA / ITEMS SUPPLIED APPLICATIONS - PVC, black, strengthened with steel sheet - Edge protection for panel elements - Protection of MiniTec conduit





INSERT SEAL 30

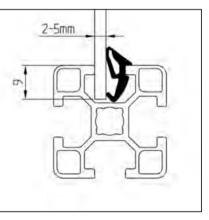


TECHN. DATA / ITEMS SUPPLIED

- EPDM-AGV, black	
- Weight	0,05 kg/m
- Length max.	100 m

APPLICATIONS

- Attachment and sealing of panel elements from 2-5 mm in the profile groove

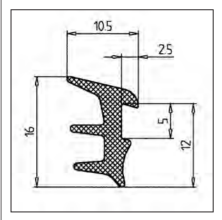


ASSEMBLY

- Insert panel element into profile groove and press insert seal subsequently into free space between panel element and profile groove with blunt tool made of wood or plastic

part no. 22.1174/0

INSERT SEAL 2



TECHN. DATA / ITEMS SUPPLIED

0,096 kg/m

100 m

- EPDM, black

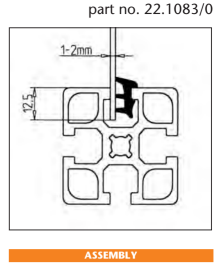
- Weight

- Length



APPLICATIONS

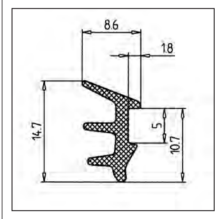
- Not suitable for acrylic plastic and polycarbonate
- Fastening and sealing of panel elements up to 2 mm thickness, directly in the profile groove



- Insert panel into profile groove

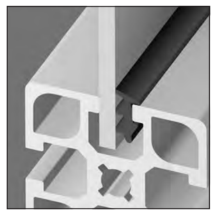
- Press insert seal subsequently into free space between panel element and profile groove with blunt tool made of wood or plastic
- Materials Ø 2 mm can be clamped by using insert seal 6 part no. 22.1086/1 on both sides

INSERT SEAL 4



TECHN. DATA / ITEMS SUPPLIED

- EPDM-AGV, black	
- Weight	0,070 kg/m
¥	
- Length	100 m



APPLICATIONS

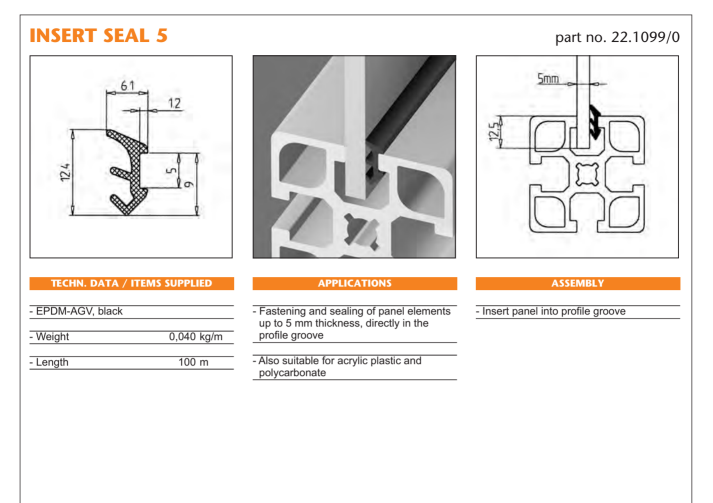
- Fastening and sealing of panel elements up to 2-4 mm in the profile groove
- Also suitable for acrylic plastic and polycarbonate

part no. 22.1081/0

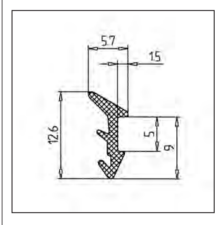
ASSEMBLY

 Insert panel element into profile groove and press insert seal subsequently into free space between panel element and profile groove with blunt tool made of wood or plastic

192 MINITEC PROFILE SYSTEM



INSERT SEAL 6



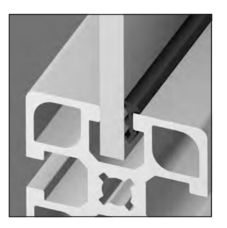
TECHN. DATA / ITEMS SUPPLIED

- EPDM-AGV, black

- Weight	0,020 kg/m
- Lenath	100 m

- Oil-resistant execution,

part no. 22.1086/3

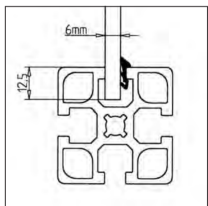


APPLICATIONS

- Fastening and sealing of panel elements up to 6 mm thickness, directly in the profile groove

- Also suitable for acrylic plastic and polycarbonate

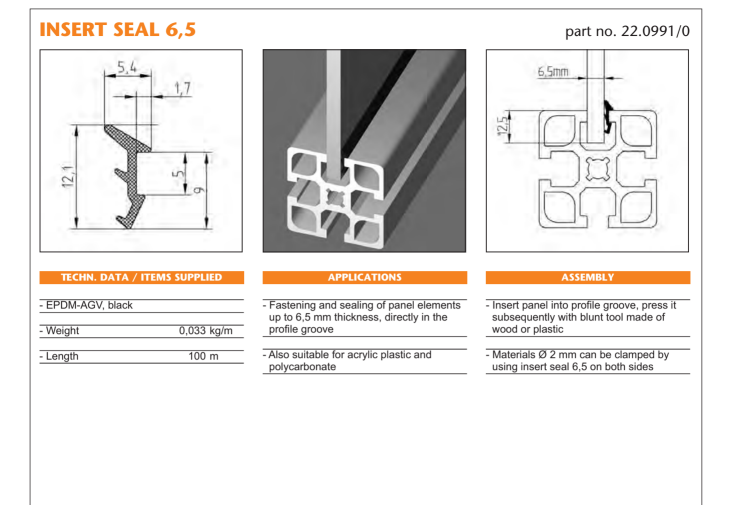
part no. 22.1086/1



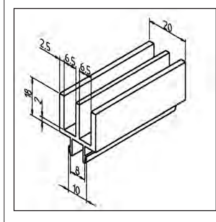
ASSEMBLY

- Insert panel into profile groove

- Materials Ø 2 mm can be clamped by using insert seal 6 on both sides



GUIDE PROFILE 2



TECHN. DATA / ITEMS SUPPLIED

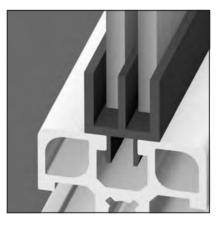
- Hard, PVC, grey

- On request also deliverable in black part no. 22.1073/0

- Weight 0,270 kg/m

2 m

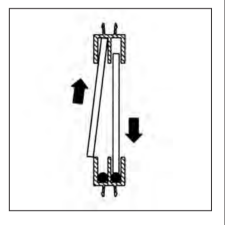
- Length



APPLICATIONS

 2-fold sliding doors made of panel elements of max. 6 mm

part no. 22.1073/1



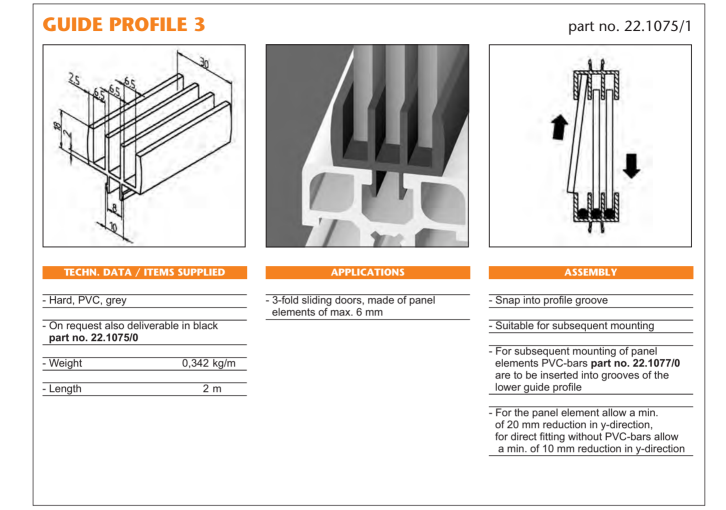
ASSEMBLY

- Snap into profile groove

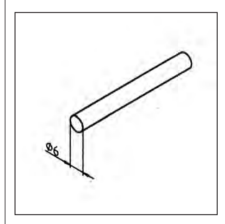
- Suitable for subsequent mounting

- For subsequent mounting of panel elements PVC-bars **part no. 22.1077/0** are to be inserted into grooves of the lower guide profile

- For the panel element allow a min. of 20 mm reduction in y-direction, for direct fitting without PVC-bars allow a min. of 10 mm reduction in y-direction

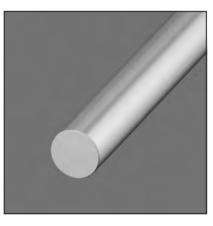


PVC-BAR



TECHN. DATA / ITEMS SUPPLIED

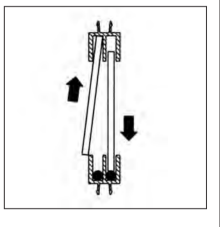
- PA, natural	
- Ø 6 mm	
- Weight	0,040 kg/m
- Length	3 m



APPLICATIONS

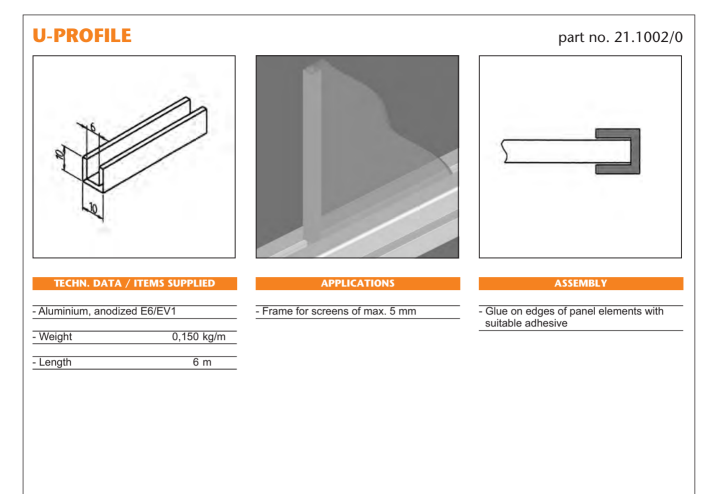
- Guiding of windows or doors in guide profiles

part no. 22.1077/0

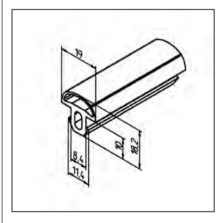


ASSEMBLY

- Insert in the lower grooves of guide profiles 2 and 3

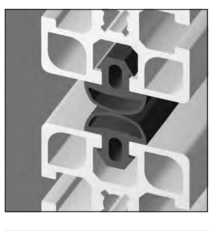


SEALING LEDGE



TECHN. DATA / ITEMS SUPPLIED

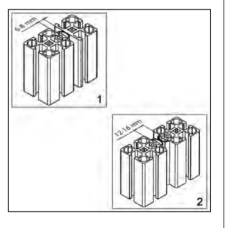
- NBR, black	
- Hardness (Shore A)	70°
- Weight	0,175 kg/m
- Length	50 m



APPLICATIONS

- Sealing of doors, lids and other constructions against dust, water, noise etc.

part no. 22.1078/0



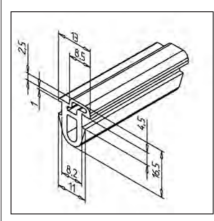
ASSEMBLY

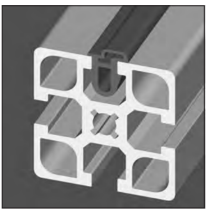
- Press into profile groove

- 1: Sealing of one side: gap width = 6 - 8 mm
- 2: Sealing of both sides: gap width = 12 - 16 mm

- Press into profile groove

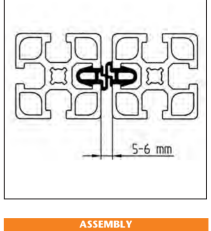
SEALING PROFILE





APPLICATION

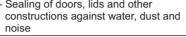
- Sealing of doors, lids and other constructions against water, dust and



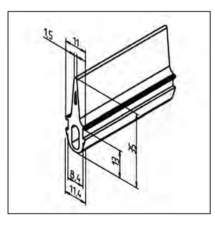
part no. 22.1011/0

TECHN. DATA / ITEMS SUPPLIED

- NBR, black	
- Hardness (Shore A)	70°
- Weight	0,122 kg/m
- Length	50 m



SEALING LIP PROFILE



TECHN. DATA / ITEMS SUPPLIED

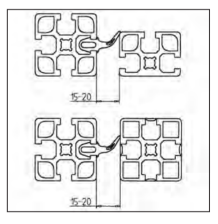
- NBR, black	
- Hardness (Shore A)	60°
- Weight	0,245 kg/m
- Length	75 m
- Lengin	75 11



APPLICATIONS

- Sealing of doors, lids and other constructions against dust, water, noise, light etc.

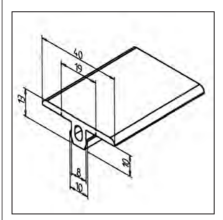
part no. 22.1038/0

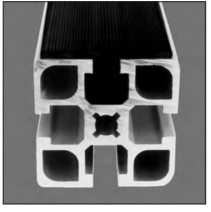


ASSEMBLY

- Press into profile groove

COVER PROFILE





œ	U

part no. 22.1098/0

TECHN. DATA / ITEMS SUPPLIED

- NBR, black	
- Hardness (Shore A)	70°
- Weight	0,230 kg/m
- Length	50 m

- Cover Profile EPDM part no. 22.1098/1

APPLICATIONS
 Edge Protection

- Buffer strip

- Ladder rungs

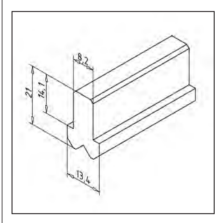
- Buffer for sliding doors

ASSEMBLY

- Press into profile groove

- The lower side of the profile has 2 tear-off notches for adjustment of width to the aluminium profile

SLIDE BAR 8 N 30

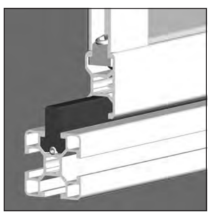


TECHN. DATA / ITEMS SUPPLIED

- Hard plastic, black

- Highly wear-resistant

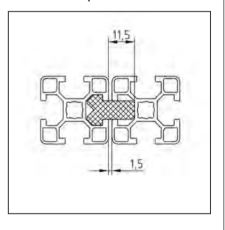
- Weight	0,178 kg/m
- Length	2 m



APPLICATIONS

- Guiding device for sliding doors and other sliding elements

part no. 22.1170/0

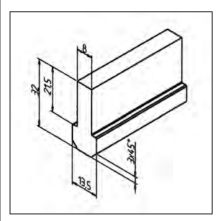


ASSEMBLY

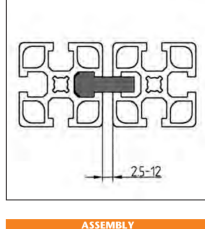
- Slide into profile groove

- The slide can be fixed with a set screw M4

SLIDE BAR 8 N







- Slide into profile groove

part no. 22.1085/0

TECHN. DATA / ITEMS SUPPLIED

2 m

- Hard plastic, black

- Highly wear-resistant

- Weight 0,300 kg/m

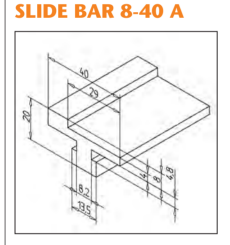
- Length

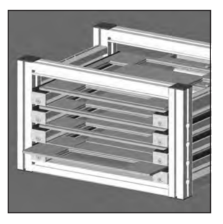
APPLICATIONS

- Guiding device for sliding doors and other sliding elements

- Lateral guide for conveyors

part no. 29.8012/0





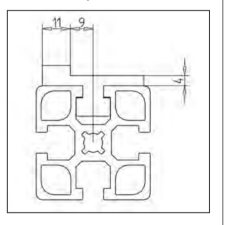
TECHN. DATA / ITEMS SUPPLIED

- Hard plastic, black	
- Highly wear-resistant	
- Weight	0,317 kg/m
- Length	2 m



- Sliding support - workpiece slide - Guide for lifting doors

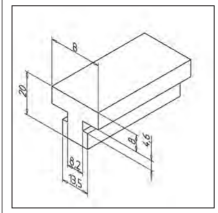
- Slides



ASSEMBLY

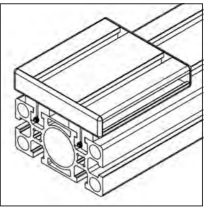
- Slide into profile groove

SLIDE BAR 8





part no. diverse



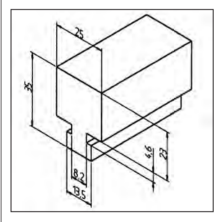
ASSEMBLY

- Slide into profile groove

TECHN. DATA / ITEMS SUPPLIED

- Hard plastic, black - Highly wear-resistant - B=25 part no. 22.1088/0 - Weight 0,311 kg/m - B=40 part no. 22.1088/1 - Weight 0,401 kg/m - B=45 part no. 22.1088/3 - Weight 0,463 kg/m - Length 2 m

APPLICATIONS
- Sliding support
- workpiece slide
- Guide for lifting doors
- Slides

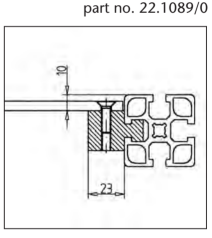


APPLICATIONS

- Sliding support

- workpiece slide

- Customer processing possible by additional machining allowance



ASSEMBLY

- Slide into profile groove

- Hard plastic, black

- Highly wear-resistant

- Weight 0,673 kg/m

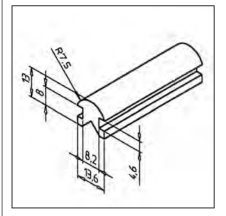
2 m

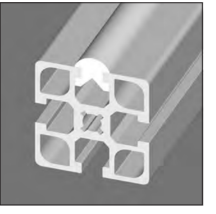
TECHN. DATA / ITEMS SUPPLIED

- Length



SLIDE BAR R





part no. 22.1104/0

TECHN. DATA / ITEMS SUPPLIED

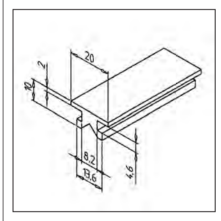
- PE, white - Highly wear-resistant - Weight 0,115 kg/m - Length 2 m

ASSEMBLY		
	ASSEMBLY	
	ASSEMBLI	

- Slide into profile groove

- Suitable for all profiles

SLIDE BAR F



DOXOC

TECHN. DATA / ITEMS SUPPLIED

- PE, white	
- highly wear resistant	
- Weight	0,098 kg
- Length	2 m

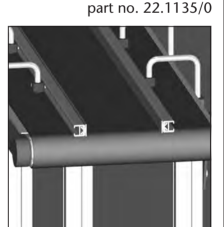


APPLICATIONS

-	lateral	guide	for	flat	components	

- slide for containers

- accumulator roller / rail

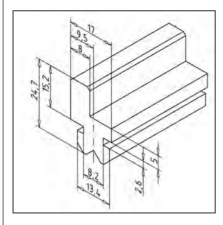


ASSEMBLY

- slide into profile groove

- secure slide bar at both ends with set screw or adjustable end caps

ANGULAR SLIDE BAR 30



TECHN. DATA / ITEMS SUPPLIED

0,248 kg/m

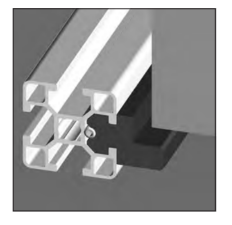
2 m

- PE, black

- Weight

- Length

- highly wear resistant



APPLICATIONS

- Guiding device for sliding doors and other sliding elements

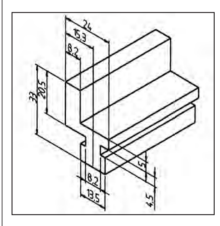
part no. 22.1171/0

ASSEMBLY

- slide into profile groove

- The slide can be fixed with a set screw M4

ANGULAR SLIDE BAR



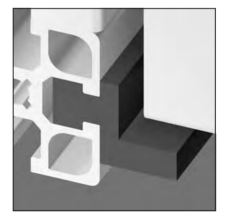
TECHN. DATA / ITEMS SUPPLIED

- Hard plastic, black
 Highly wear-resistant

- Weight 0,48 kg/m

2 m

- Length



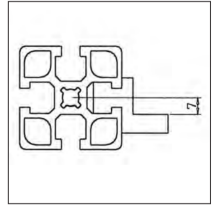
APPLICATIONS

- Conveying systems

- Belt conveyors

- Lateral guides



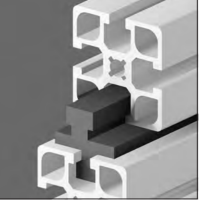


ASSEMBLY

- Slide into profile groove

DOUBLE SLIDE BAR

the second secon



APPLICATIONS

- Hard plastic, black

- Highly wear-resistant

- Weight 0,420 kg/m - Length 2 m

TECHN. DATA / ITEMS SUPPLIED

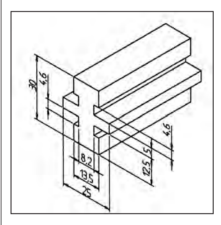
APPLICATIONS		
 Simple workpiece slides		

- Guide for drawers

part no. 22.1087/0

- Slide the double slide unit into profile groove of frame and sliding element
- Secure the sliding element at both ends with hex socket cap screws M8 x 16

PARALLEL SLIDE BAR



TECHN. DATA / ITEMS SUPPLIED

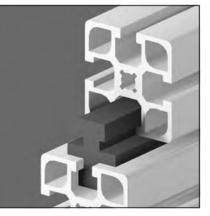
2 m

- Hard plastic, black

- Highly wear-resistant

- Weight 0,387 kg/m

- Length

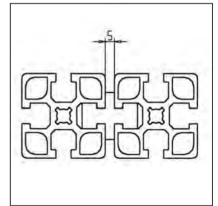


APPLICATIONS

- Parallel guide without difference in height

- Sliding elements that are flush on the outside

part no. 22.1041/0



ASSEMBLY

- Slide into profile groove

- If necessary, they can be locked on one side by means of straight pins M6 x 16

PREASSEMBLED ELEMENTS FOR LIFTING AND SLIDING DOORS

All elements are preassembled from our standard products ready for use. They are easily fixed to our profiles by using our fastening elements. Stock of parts is not necessary and planning and assembly time can be reduced significantly.









Slide-roll element

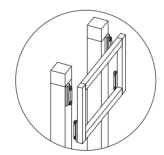
For one door four elements are necessary:

- One each to be fixed at end positions of pillar.
- One each to be fixed at door element.

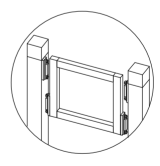
Length of sliding profile:

desired stroke + 180 mm min.

- 1. Disassemble slide-roll element.
- 2. Insert T-slot bar into profile groove and fix at desired position.
- 3. Reassemble the slide-roll element and lock with glue.



Assembly in front of pillars. Gap = 8 mm



Assembly between pillars. Gap = 8 mm

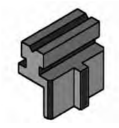
Guide for sliding-door

For a simultaneous guidance of two elements in one profile groove. Subsequent mounting of sliding-doors into existing constructions possible. For one door element 4 guides are necessary.

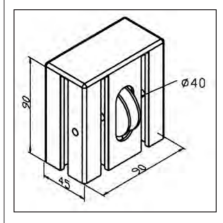
Allow for door elements:

Height: Width for 2 elements:

clearance of the opening minus 11 mm s: <u>clear width + 55</u> 2



CABLE PULLEY 45



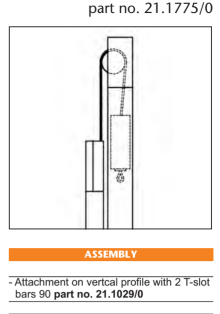
TECHN. DATA / ITEMS SUPPLIED

- Housing made of profile 45 x 90			
- Cable roller preassembled; built-in on broad side of the profile			
- End cap			
- Weight	0,350 kg		
- Load max.	12 kg		



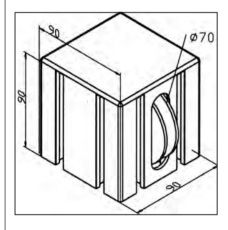
APPLICATIONS

- Cable reverse for counterweights in lifting doors made of profiles 45 x 90 L or 45 x 90 G
- For continous operation and heavy loads use chain pulley 45



- Corresponding cable **part no. 21.1777/0** is a wear part and must be regularly checked and lubricated if required

CABLE PULLEY 90



TECHN. DATA / ITEMS SUPPLIED

- Housing made of profile 90 x 90 L

- Built-in cable roller St, zinc plated

|--|

- Weight 0,680 kg

- Load max. 30 kg

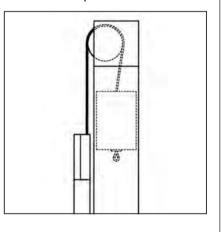


APPLICATIONS

- Cable reverse for counterweights in lifting doors made of profiles 90 x 90 L

 For continous operation and heavy loads use chain pulley 90

part no. 21.1776/0

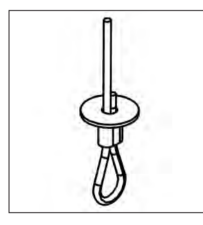


ASSEMBLY

- Attachment on vertcal profile with 4 T-slot bars 90 part no. 21.1029/0
- Corresponding cable **part no. 21.1777/0** is a wear part and must be regularly checked and lubricated if required

END BLOCK part no. 21.1780/0 Image: Constraint of the system o

CABLE



TECHN. DATA / ITEMS SUPPLIED

- Steel cable VA, 2,5 mm

- With clamping eye hook on one side, pressed

- Weight 0,072 kg/m

- Length

- On request also deliverable in other lengths

2,5 m



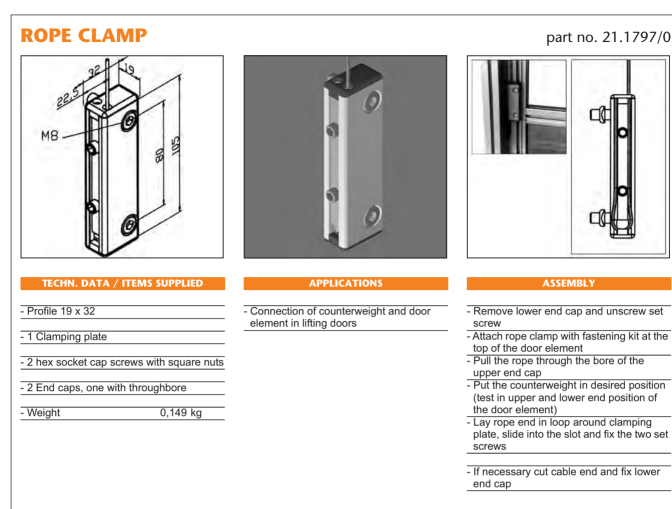
APPLICATIONS

Use in connection with counterweight
 45 or 90 and cable pulleys

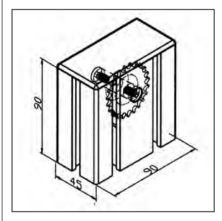


ASSEMBLY

- Lead the cable through the center bore and into the counterweight
- Fasten the cable with the cable clamping device **part no. 21.1797/0** on the lifting door
- Cable is a wear part and must be regularly checked and lubricated if required



SYNCHRONOUS PULLEY 45



TECHN. DATA / ITEMS SUPPLIED

- Housing made of profile 45 x 90

- Chain wheel, steel, preassembled for installation on broad side of the profile

- Weight 0,343 kg

34 kg

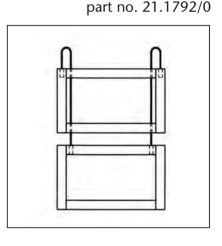
- Load max.



APPLICATIONS

- Simultaneous opening and closing of two lifting doors running in the operate direction; doors are of similar weight

- The chain is guided in the profile groove, thus no hand-protection is required



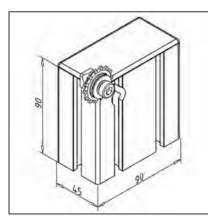
ASSEMBLY

- Attachment on vertical profile with 2 T-slot bars 90 part no. 21.1029/0

- Insert chain **part no. 21.1713/0** in pulley; fasten it with the door chain clamping device **part no. 21.1712/0** on both doors and insert it in the vertical profiles

rt no. 21.1713/0

CHAIN PULLEY 32



TECHN. DATA / ITEMS SUPPLIED

- Housing made of profile 45 x 90

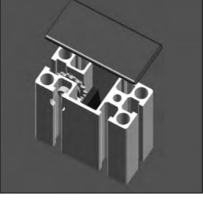
- Chain wheel, steel, zinc plated, preassembled, for small profile side

- End cap

- Weight 0,388 kg

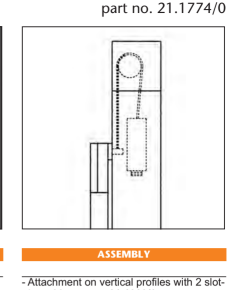
50 kg

- Load max.



APPLICATIONS

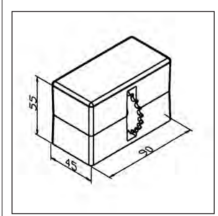
- Chain reverse for counterweights in lifting doors; for inner balancing weight in profiles 45 x 90 F or 45 x 90 G
- The cable is guided in the profile groove, thus no hand-protection is required



- Applications of chain **part no.. 21.1713/0** with door chain clamping device **part no. 21.1712/0** and weight chain clamping device **part no. 21.1711/0**

bars 90 part no. 21.1029/0

CHAIN PULLEY 45 A



TECHN. DATA / ITEMS SUPPLIED

0,347 kg

50 kg

- Housing aluminium GD, powder coated, grey

- Chain wheel, steel, zinc plated, preassembled

- End cap

- Fastening kit

- Weight

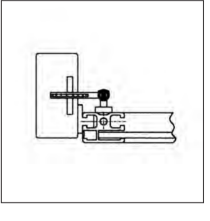
- Load max.



APPLICATIONS

- Chain reverse of counterweights for lifting doors for inner counterweight in profile 45 x 90 L or 45 X 90 G

- Chain runs on the outer profile side and in the middle of te broad side; if required covered with hand-protection part no. 21.1780/0



part no. 21.1838/0

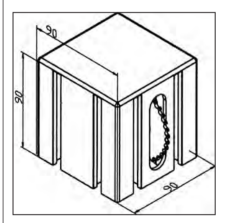
ASSEMBLY

- Attachment with fastening kit from supply schedule; thread M8 in vertical profile required

- Use of chain **part no.**. **21.1713/0** with door chain clamping device **part no. 21.1712/0** and weight chain clamping device **part no. 21.1711/0**

CHAIN PULLEY 45 I part no. 21.1840/0 TECHN. DATA / ITEMS SUPPLIED ASSEMBI - Housing aluminium GD, powder coated, - Chain reverse of counterweights for lifting - Attachment with fastening kit; thread M8 grey doors for inner counterweight in profile 45 in vertical profile required x 90 L or 45 X 90 G - Chain wheel, steel, zinc plated, - Use of chain part no.. 21.1713/0 with - Chain runs on the broad side of the profile preassembled door chain clamping device part no. 21.1712/0 and weight chain clamping in the right or left profile groove - End cap (adjustable chain wheel), no handdevice part no. 21.1711/0 protection required - Fastening kit - Weight 0,347 kg - Load max 50 kg

CHAIN PULLEY 90



TECHN. DATA / ITEMS SUPPLIED

- Housing aluminium GD, powder coated, grey

0,681 kg

70 kg

- Chain wheel, steel, zinc plated, preassembled

- End cap

- Weight

- Load max.



APPLICATIONS

- Chain reverse for counterweights for lifting doors, for inner balancing weight in profile 90 x 90 L

- The chain is guided on the outside and in the middle of the profile surface; cover with hand-protection **part no. 21.1780/0**

part no. 21.1839/0

ASSEMBLY

- Attachment on vertical profiles with 4 slot-bars part no. 21.1029/0

- Use of chain **part no.** 21.1713/0 with door chain clamping device **part no.** 21.1712/0 and weight chain clamping device **part no.** 21.1711/0

CHAIN 04

- Roller chain, steel

- Breaking load min.

- Please indicate desired length

- Size 4

- Weight

6000000

TECHN. DATA / ITEMS SUPPLIED



APPLICATIONS

- Use in connection with counterweight 45 or 90 and chain pulleys
- Use in connection with door chain clamping device **part no. 21.1712/0** for fastening the chain on the door
- Use in connection with weight chain clamping device **part no. 21.1711/0** for fastening the chain on the side of the counterweight

ASEMBLY

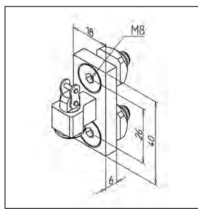
part no. 21.1713/0

- Lead the chain through the counterweight and through the fastening kit for chain (counterweight side) **part no. 21.1711/0** mount chain lock
- For mounting on door lead chain through fastening kit for chain (door side) part no. 21.1712/0

DOOR CHAIN CLAMPING DEVICE

0,120 kg/m

3000 N



TECHN. DATA / ITEMS SUPPLIED

0,060 kg

- Steel zinc plated

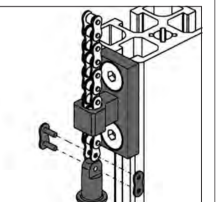
- Fastening kit

- Weight



APPLICATIONS

- Use in connection with counterweight
 45 or 90 and pulleys
- Use in connection with chain part no. 21.1713/0 for fastening on door side



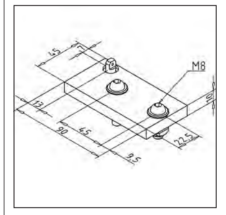
part no. 21.1712/0

ASSEMBLY

- Lead the chain through the counterweight and through the fastening kit for chain (counterweight side)
- part no. 21.1711/0 mount chain lock
- For mounting on door lead chain through fastening kit for chain (door side) **part no. 21.1712/0** and mount bolt with link for chain

DOOR CHAIN CLAMPING DEVICE KV-32 part no. 21.1980/0 M8 TECHN. DATA / ITEMS SUPPLIED APPLICATIONS - Steel zinc plated - Use in connection with chain pulley 90 - Mount plate to lifting doors with the and chain 04 supplied lock chain roller 04 - Fastening kit and link for chain - Mount lifting doors from profile 45 x 32 with Slide-roll element in front of pillars - Use 2 door chain clamping every lifting - Weight 0,247 kg doors

DOOR CHAIN CLAMPING DEVICE KV-45



TECHN. DATA / ITEMS SUPPLIED

- Steel zinc plated

- Fastening kit and chain lock

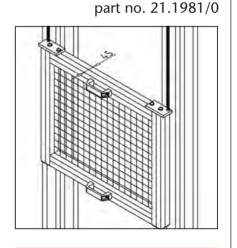
- Weight 0,345 kg



APPLICATIONS

- Use in connection with chain pulley 90 and chain 04

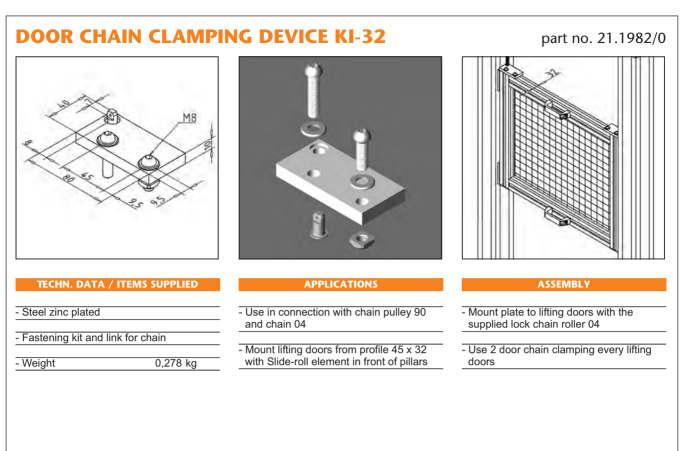
- Mount lifting doors from profile 45 x 45 with Slide-roll element in front of pillars



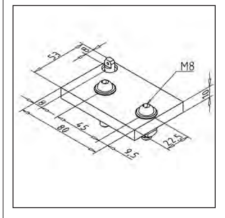
ASSEMBLY

- Mount plate to lifting doors with the supplied lock chain roller 04

- Use 2 door chain clamping every lifting doors



DOOR CHAIN CLAMPING DEVICE KI-45

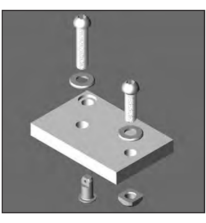


TECHN. DATA / ITEMS SUPPLIED

- Steel zinc plated

- Fastening kit and link for chain

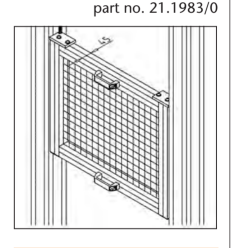
- Weight 0,360 kg



APPLICATIONS

- Use in connection with chain pulley 90 and chain 04

- Mount lifting doors from profile 45 x 32 with Slide-roll element in front of pillars

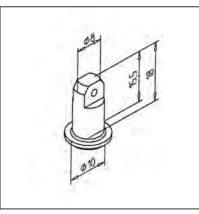


ASSEMBLY

- Mount plate to lifting doors with the supplied lock chain roller 04
- Use 2 door chain clamping every lifting doors

FASTENING KIT FOR CHAIN (COUNTERWEIGHT)

part no. 21.1711/0



TECHN. DATA / ITEMS SUPPLIED

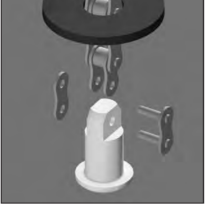
0,015 kg

- Steel, zinc plated

- Rubber-ring

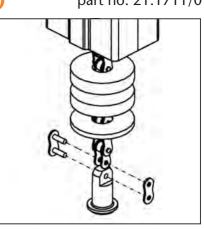
- Link for chain

- Weight



APPLICATIONS

- Use in connection with counterweight 45 or 90 and pulleys
- Use in connection with chain 04 part no. 21.1713/0 to fasten chain to counterweight



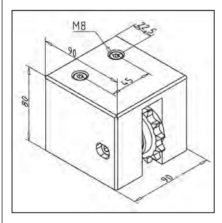
ASSEMBLY

- Lead the chain through the counterweight and through the fastening kit for chain (counterweight side)

part no. 21.1711/0 mount chain lock

- For mounting on door lead chain through fastening kit for chain (door side) part no. 21.1712/0

CHAIN REVERSE 90 S



TECHN. DATA / ITEMS SUPPLIED

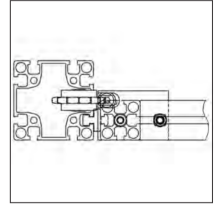
- Aluminium anodized	
- Fastening kit	
- Weight	1,748 kg
- Load max.	150 kg



APPLICATIONS

- Chain reverse for counterweights for lifting doors, for inner balancing weight in profile 90 x 90 L

part no. 21.0920/0



ASSEMBLY

- Use fastening kit

- Use of chain 08 part no. 29-0307/0 with weight chain clamping device part no. 21.0925/0

CHAIN 08

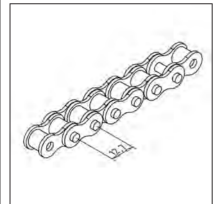
- Chain, steel

- Breaking load min.

- Please indicate desired length

- Size 8

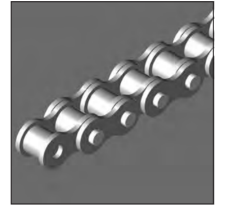
- Weight



TECHN. DATA / ITEMS SUPPLIED

0,700 kg/m

18.000 N



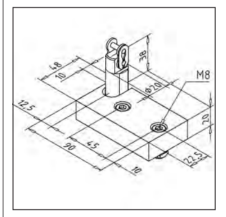
APPLICATIONS

- Use in connection with counterweight 45 or 90 and chain reverse 90 S
- Fastening kit for chain (counterweight) S part no. 21.0925/0

ASSEMBLY

- Mounting by Fastening kit for chain (counterweight) S part no. 21.0925/0 of M10 threaded rod part no. 21.1667/0 for receiving the countertweight

DOOR CHAIN CLAMPING DEVICE 90 S FRONT

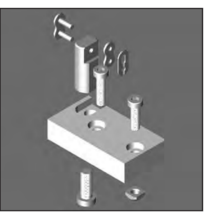


TECHN. DATA / ITEMS SUPPLIED

- Aluminium anodized

- Fastening kit and link for chain

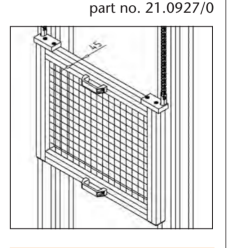
- Weight 0,381 kg



APPLICATIONS

- Use in conjunction with chain reverse 90 S and chain 08

- Mount lifting doors from profile 45 x 45 with Slide-roll element in front of pillars



ASSEMBLY

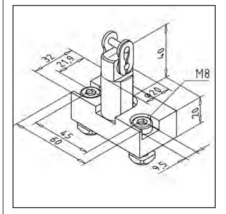
- Mount plate to lifting doors with the supplied lock chain roller 08

- Use 2 door chain clamping every lifting doors

part no. 29.0307/0

DOOR CHAIN CLAMPING DEVICE 90 S SIDEWAY part no. 21.0928/0 M8 TECHN. DATA / ITEMS SUPPLIED APPLICATIONS ASSEMBLY - Aluminium anodized - Use in conjunction with chain reverse 90 - Mount plate to lifting doors with the S and chain 08 supplied lock chain roller 08 - Fastening kit and link for chain - Mount lifting doors from profile 45 x 45 with Slide-roll element in front of pillars - Use 2 door chain clamping every lifting - Weight doors 0,368 kg

DOOR CHAIN CLAMPING DEVICE 90 S SLIDE



TECHN. DATA / ITEMS SUPPLIED

- Aluminium anodized

- Fastening kit and link for chain

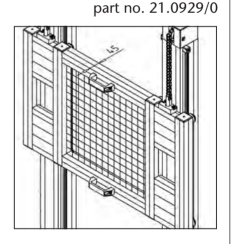
- Weight 0,375 kg



APPLICATIONS

- Use in conjunction with chain reverse 90 S and chain 08

- For mounting on slide LW 45 or LW 90

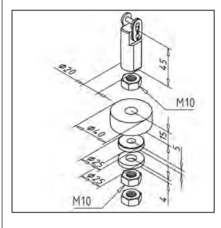


ASSEMBLY

- Mount plate to slide with the supplied lock chain roller 08

DOOR CHAIN CLAMPING DEVICE (COUNTERWEIGHT) S

part no. 21.0925/0



TECHN. DATA / ITEMS SUPPLIED

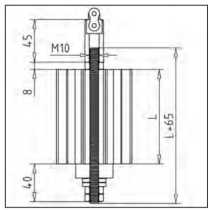
- Steel, zinc plated
- Rubber-ring
- Link for chain
- Weight 0,145 kg (ohne Gewindestange)

- Please order threaded rod M 10 part no. 21.1667/0 in addition to desired length



APPLICATIONS

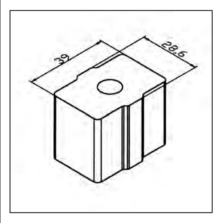
- Use in connection with counterweight 45 or 90 and pulleys
- Use in connection with chain part no. 21.1713/0 to fasten chain to counterweight



ASSEMBLY

- Lead the chain through the counterweight and through the fastening kit for chain (counterweight side) part no. 21.1711/0 mount chain lock
- For mounting on door lead chain through fastening kit for chain (door side) part no. 21.1712/0
- Connect threaded rod with enclosed chain lock chain

COUNTERWEIGHT 45



TECHN. DATA / ITEMS SUPPLIED

- Pb cast, special hard

- For profiles 45 x 90 L or 45 x 90 G

- Weight 10 kg/m

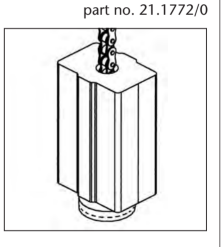




APPLICATIONS

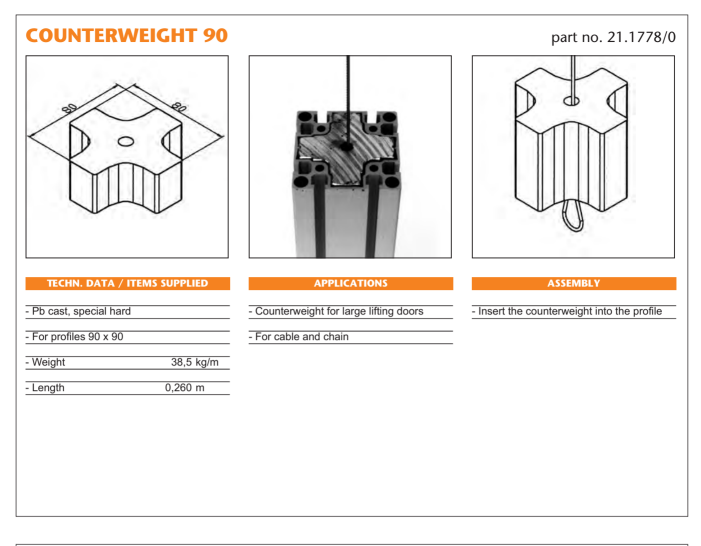
- Counterweight for large lifting doors

- For cable and chain

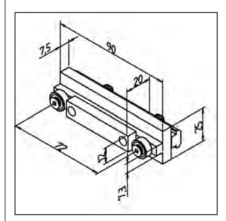


ASSEMBLY

- Insert the counterweight into the profile



SLIDE-ROLL ELEMENT

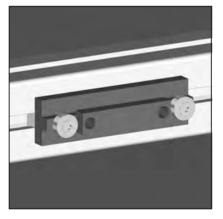


TECHN. DATA / ITEMS SUPPLIED

- Hard plastic black, highly wear-resistant
- 1 T-slot bar, steel, zinc plated

- 2 ball-bearings, premounted

- Weight 0,093 kg
- Load max. 200 N



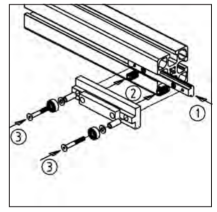
APPLICATIONS

- Guide for lifting doors in the groove of the vertical profile

- Light linear slides

- Workpiece-slides, drawers

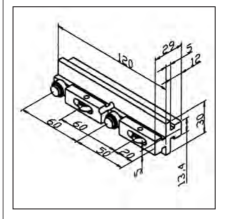
part no. 21.1796/0



ASSEMBLY

- 1: Disassemble the bearings from the element
- 2: Insert t-slot bar into profile groove and lock at desired position
- 3: Reassemble the slide and the bearings with t-slot bar, secure with suitable glue

GLIDE-ROLL ELEMENT



TECHN. DATA / ITEMS SUPPLIED

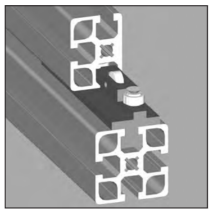
- Hard plastic black, highly wear-resistant

- 1 clamping screw, steel, zinc plated

- 4 built-in ball-bearings

- Weight

- F max



APPLICATIONS

- Guide for sliding doors, lifting-doors, workpiece-slides, light linear guides
- The element provides 5 mm eccentricity for the construction of sliding doors with 2 casements or guides with 5 mm ground clearance

part no. 21.1799/0

ASSEMBL

- 1: Insert the element with screw side into profile groove of movable construction part

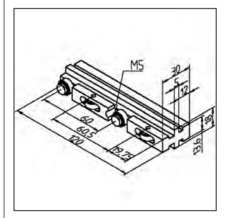
- 2: Tighten the screw

- 3: Slide the completely mounted movable part into the grooves of the guiding profiles. Secure the movable part against falling out with screws at both ends

GLIDE-ROLL ELEMENT PARALLEL

0,060 kg

300 N



TECHN. DATA / ITEMS SUPPLIED

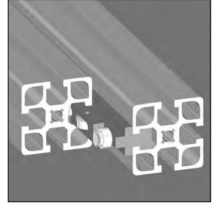
300 N

 Hard plastic black, extremely wear resistant

- 1 clamping screw, steel, zinc plated
- 4 built-in ball-bearings

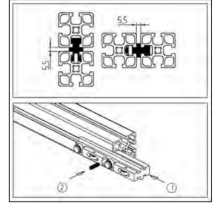
- Weight 0,060 kg

- F max



APPLICATIONS

- Guide for sliding doors, lifting-doors, workpiece-slides, light linear guides
- Both slots are parallel to each other for construction of flush sliding doors



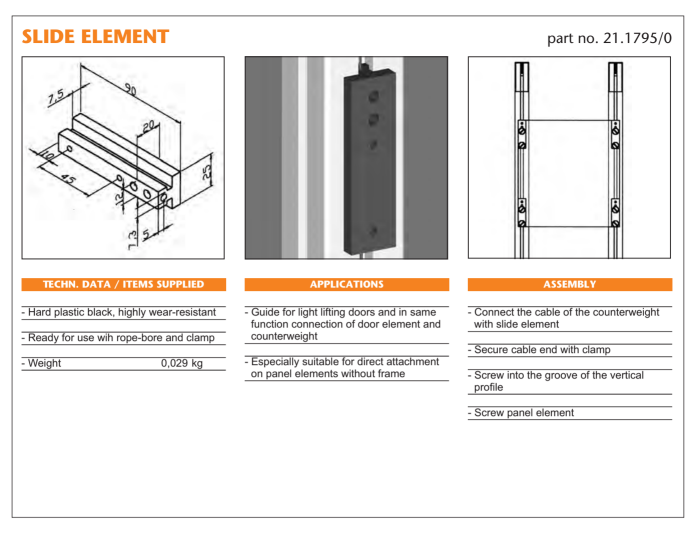
part no. 21.1714/0

ASSEMBLY

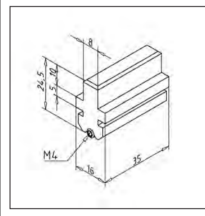
- 1: Insert the element with screw side into profile groove of movable construction part

- 2: Tighten the screw

- 3: Slide the completely mounted movable part into the grooves of the guiding profiles. Secure the movable part against falling out with screws at both ends



GUIDE FOR SLIDING DOOR 30



TECHN. DATA / ITEMS SUPPLIED

0,01 kg

- PE-UHMW, black

- 1 fixing screw

- For 1 door element 4 guides are necessary

- Weight



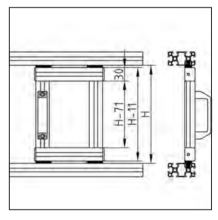
APPLICATIONS

- Sliding doors

- Sliding elements

- Workpiece-slides, drawers

- Subsequent mounting of sliding doors into existing constructions possible



part no. 22.1159/0

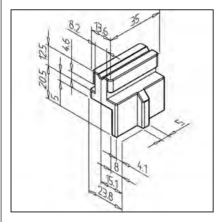
ASSEMBLY

- Insert guidings laterally, mount cover caps

- Insert guidings laterally, mount cover caps

MINITEC PROFILE SYSTEM 219

GUIDE FOR SLIDING DOOR





TECHN. DATA / ITEMS SUPPLIED

- Plastic PA 6.6, black

- 1 screw

 For 1 door element 4 guides are necessary

- Weight

0.	.0	29

kg

APPLICATIONS

- Sliding doors

Sliding elements

- Workpiece-slides, drawers

- For a simultaneous guidance of 2 elements in 1 profile groove
- Subsequent mounting of sliding doors into existing constructions possible

1	2
	. <u></u>
3	4

part no. 22.1079/0

ASSEMBLY

- 1: Fasten the upper guide to the frame of the door element
- 2: Insert the lower guide into the frame construction

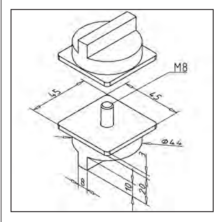
- 3: Insert the door element

 - 4: Slide it into the lower guide and secure at desired position

- Mount second door element

- Allowance: see page

FOLDING DOOR SUPPORT



TECHN. DATA / ITEMS SUPPLIED

0,084 kg

- 2 slide elements; plastic, black

- Fastening kit and end caps 45 x 45 AL

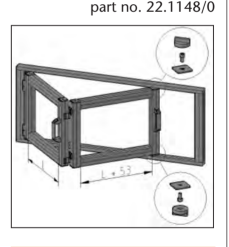
- Weight



APPLICATIONS

- Slide element for guiding of folding doors

- Guiding in profile grooves



ASSEMBLY

 Mounting of end caps with supplied fastening kit on front of door profile

- Insert slide elements into profile grooves

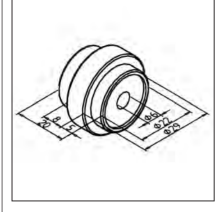
- Insert mounted screws into drill hole of slide element

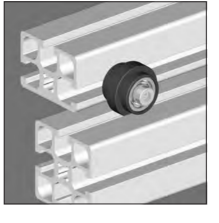
- Use always in pairs

- Measures valid for profiles 45x45 for door mounted with hinge part no. 21.1378/0

ROLLER ELEMENT

part no. 21.1782/0





APPLICATIONS

- Guide for sliding doors, lifting doors and drawers



ASSEMBLY

 Attachment with hex socket cap screws M6 x 35 and square nut M6 on profile grooves or directly on the panel element

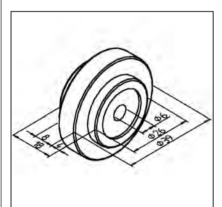
TECHN. DATA / ITEMS SUPPLIED

- With 2 ball-bearings 626 ZZ - Weight 0,033 kg

- ABS, grey

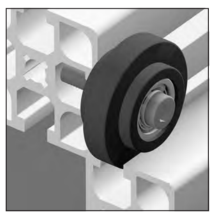
- Load max. 200 N

ROLLER ELEMENTS S



TECHN. DATA / ITEMS SUPPLIED

- PA, grey	
- With 2 ball-bearings 62	26 ZZ
- Weight	0.044 kg
	0,044 Kg
- Load max. (roller)	200 N



APPLICATIONS

- Guide for sliding doors, lifting doors and drawers

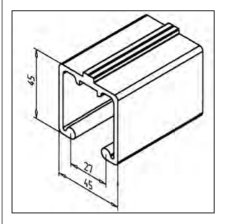
part no. 21.1781/0



ASSEMBLY

 Attachment with hex socket cap screws M6 x 35 and square nut M6 on profile grooves or directly on the panel element

SLIDING DOOR PROFILE



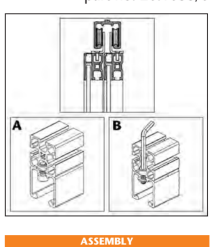


TECHN. DATA / ITEMS SUPPLIED

- Ix =	15,347 cm⁴
- ly =	15,597 cm⁴
- wx =	5,912 cm ³
- wy =	6,932 cm ³
- Weight	1,474 kg/m
- Length	6 m
- Packing unit	48 m

APPLICATIONS	A
wing sliding doors	- Drill Ø 8,5 mm h bore pitch: 250 - the load
	- A) Position M8 F supporting profil door profile with screw
	- B) Drill holes or

part no. 20.1038/0

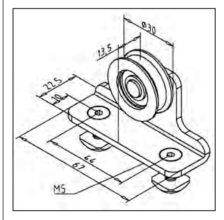


- Drill Ø 8,5 mm holes in centering groove; bore pitch: 250 - 400 mm depending on the load
- A) Position M8 F square nuts in the supporting profile and fasten the sliding door profile with M8 x 25 hex socket cap screw
- B) Drill holes or step holes in the supporting profile and insert the square nuts in the sliding profile; the nuts are secured against torsion

ROLLER ELEMENT FOR SLIDING DOOR

- Two

- One



TECHN. DATA / ITEMS SUPPLIED

0,080 kg

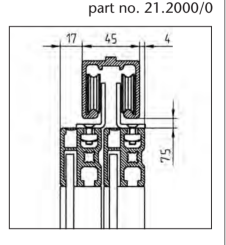
- Plastic roller with ball- bearing
- Zinc plated steel support
- Fastening kit
- Weight

- Load max./roller 600 N



APPLICATIONS

- Easy-running, multi-wing sliding doors in guard units, exhibition stands, testing units, etc.

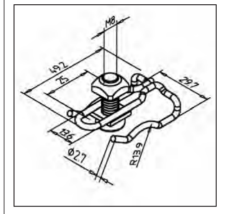


ASSEMBLY

- Fasten the roller elements on profile groove; use fastening kit
- Insert the doors in the sliding rail profile and gently swing out the doors at their bottom end
- Secure the sliding door at the bottom with locking pins, sliding rails 8N part no. 22.1085/0 or U-Profile part no. 21.2002/0 against swinging

STOP FOR SLIDING DOOR K

part no. 21.2019/0

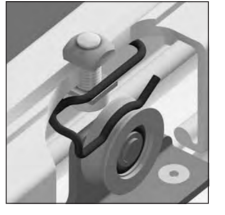


TECHN. DATA / ITEMS SUPPLIED

- Spring steel wire

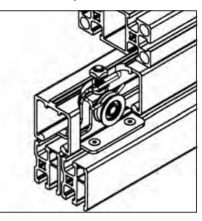
- Fastening kit

- Weight



APPLICATIONS

- Stop for sliding doors in their end positions (open / closed)



ASSEMBLY

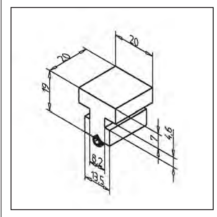
- Mark end position of the wheel

- Bore drill Ø 8,5 m in sliding door profile

- Use fastening kit

ANTI LIFT FOR SLIDING DOOR

0,010 kg



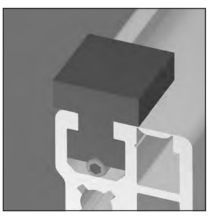
TECHN. DATA / ITEMS SUPPLIED

0,010 kg

- Hard plastic, black

- Fastening kit

- Weight

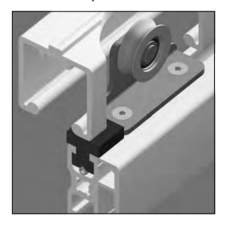


APPLICATIONS

- Securing of sliding doors against lift off

- Reduction of pendulum motion

part no. 21.2003/0



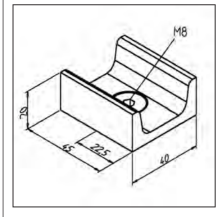
ASSEMBLY

- Slip lift for sliding door in upper profile groove of the door-element

 Secure the position by the included set screw horizontally in profile groove underneath antilift

- Mount end cap

U-BAR FOR SLIDING DOOR

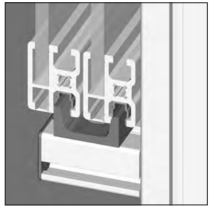


TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- Fastening kit

- Weight



APPLICATIONS

 Securing of sliding doors against lateral swinging

part no. 21.2002/0

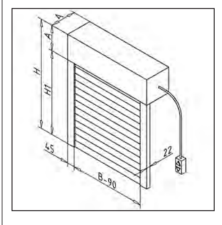
ASSEMBLY

- Hang up the doors

- Mount U-Bar on profile (-60 mm), slide in position and fix
- For smooth movement provide profile grooves with cover profile

ROLLING DOOR WITH DRIVE

0,012 kg





TECHN. DATA / ITEMS SUPPLIED

Aluminium, powder coated, silver
2 lateral guide rails, housing
Electrical drive 230 V
Without switch
Max. width 2,70 m
Cable length 2 m
Please indicate width B and dimension H

APPLICATIONS

- Cupboard for instruments - Tools boxes - Computer racks - Counters - Machine guards

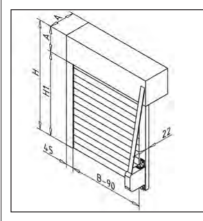
part no. diverse

ASSEMBLY

- Assemble lateral guides with housing

- Fix guides and housing in frame
- Housing A = 152, H up to 1,70 m, part no. 29.0402/0
- Housing A = 167,5, H up to 2,20 m, part no. 29.0403/0
- Housing A = 181, H up to 2,70 m, part no. 29.0404/0
- Stroke H1: H-A

ROLLING DOOR WITH DRIVE





	45	B-90		
	45	B B-90		
1			-31	1
22				
	_		12.5	T_

- Fix guides and housing in frame

- Stroke H1: H-A

part no. 29.0405/0

TECHN. DATA / ITEMS SUPPLIED

- Aluminium, powder coated, silver

- 2 lateral guide rails, housing

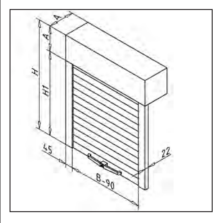
- Max. width

- Please indicate width B and dimension H

APPLICATIONS
 Cupboard for instruments
- Tools boxes
- Computer racks
- Counters
- Machine guards

ROLLING DOOR WITH DRIVE

2,70 m



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, powder coated, silver

- 2 lateral guide rails, housing

- Max. width

- Please indicate width B and dimension H

2,70 m

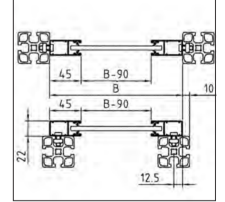


APPLICATIONS

- Cupboard for instruments - Tools boxes - Computer racks - Counters

- Machine guards





ASSEMBLY

- Assemble lateral guides with housing

- Fix guides and housing in frame

- Stroke H1: H-A

SECURITY SWITCH AZ 16 ZVR K

MB MS PC11 MS

TECHN. DATA / ITEMS SUPPLIED

- Security switch, complete with switching pad, type B1, standard, IP 67

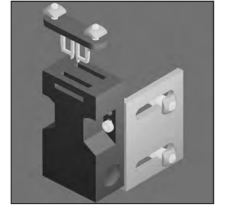
- 1 normally closed, 1 normally open switch

- Force to engage 30 N

- Fastening angle, aluminium, natural anodized

- Fastening kit

- Weight 0,343 kg



APPLICATIONS

- Electrical securing of swing doors, sliding doors, windows

- Suitable for all profiles



ASSEMBLY

- Use fastening kit

- Easy adjustment in x-, y- and z-axis by means of long holes in the angle-bracket

- For small radii use actuating bow B2 part no. 21.1110/2 or B3 part no. 21.1110/3

ANGLE-BRACKET FOR SECURITY SWITCH

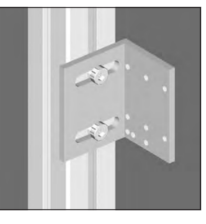
No state of the st

TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural, anodized

- Fastening kit

- Weight 0,128 kg



APPLICATIONS

- For security switches DIN EN 50041

 Fitting to all standard types, facilitated adjustment of the switch in x-, y- and zaxis





ASSEMBLY

- Fasten with fastening kit on profile groove

part no. 21.1110/0

part no. 21.1110/3

ACTUATING BOW FOR SECURITY SWITCH B3

ALL OF AL

TECHN. DATA / ITEMS SUPPLIED

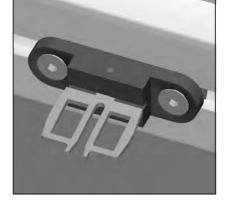
small actuating radii over the small side of

0,032 kg

- Switching pad, type B3, for particularly

the bow

- Weight



APPLICATIONS

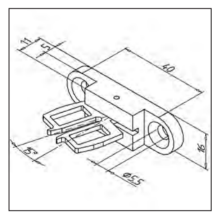
 Actuating bow for small actuating radii in connection with security switch part no.
 21.1110/0 replaces standard bow

ASSEMBLY

- Fasten with fastening kit on profile groove

- Directly in panel element with countersunk screw M5 according to the material thickness

ACTUATING BOW FOR SECURITY SWITCH B2



TECHN. DATA / ITEMS SUPPLIED

- Switching pad, type b2, for particularly small actuating radii over the broad side of the bow

0,032 kg

C D

APPLICATIONS

Actuating bow for small actuating radii in connection with security switch part no.
 21.1110/0 replaces standard bow

part no. 21.1110/2



ASSEMBLY

- Fasten with fastening kit on profile groove

 Directly in panel element with countersunk screw M5 according to the material thickness

```
- Weight
```

SECURITY SWITCH WITH LOCK

MB F



TECHN. DATA / ITEMS SUPPLIED

- Switch, type AZM 161SK-12/12RK-024

- Housing thermoplast, black, selfextinguishing
- Protective system IP67, nominal
- operating current 10 A (230 V), driving voltage 24 V AC/DC, power consumption 10 W

- Fastening kit

- Optionally with actuating bow 110 V AC or 230 V AC

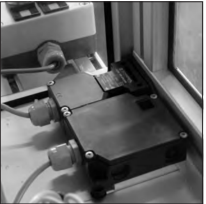
0,475 kg

- Weight

APPLICATIONS

- Protective gears with high requirements to security

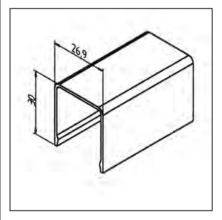
part no. 21.1766/0



ASSEMBLY

- Fasten with fastening kit on profile groove

CONDUIT AL



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural, anodized

- Weight	0,280 kg/m
- Length	6 m



APPLICATIONS

- Cover for cables and pneumatic hoses on all MiniTec aluminium profiles

part no. 20.1051/0



ASSEMBLY

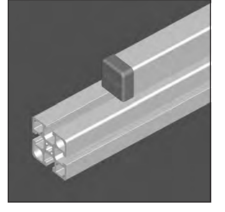
- Clip on cable clips part no.22.1204/0

ASSEMBLY

- Simply push onto the end of the conduit

END CAP CONDUIT AL

Ster 2



TECHN. DATA / ITEMS SUPPLIED

- ABS, grey RAL 7012

- Weight 0,004 kg



End cap for conduit AL
 Fabrication of external angle with

conduit AL

EDGE PROTECTION FOR CONDUIT AL

SEE 2

TECHN. DATA / ITEMS SUPPLIED

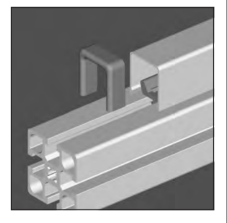
- ABS, grey RAL 7012

- Weight 0,003 kg

APPLICATIONS

- Edge protection for conduit AL

part no. 22.1120/1



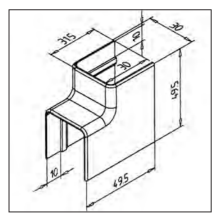
ASSEMBLY

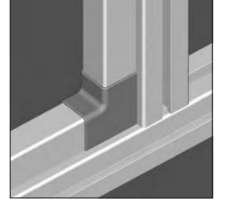
- Simply push onto the end of the conduit

part no. 22.1119/1

INTERNAL ANGLE BRACKET OF CONDUIT AL

part no. 22.1121/1





APPLICATIONS

- Connection of conduit AL to internal angle bracket

ASSEMBLY

- Click the first side of the conduit to collar clamps.

- Insert angle bracket

- Click on the second side of the cable duct and slide along as far as the stop

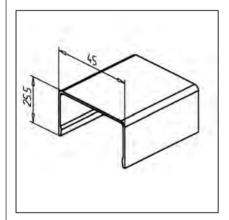
- ABS, grey RAL 7012

TECHN. DATA / ITEMS SUPPLIED

0,01 kg

- Weight

CONDUIT 45 AL



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural, anodized		
- Weight	0,301 kg/m	
- Length	6 m	



APPLICATIONS

- Cover for cables and pneumatic hoses

part no. 20.1071/0



ASSEMBLY

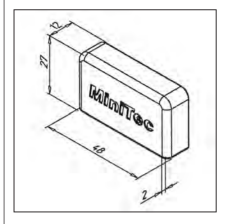
- Clip on cable clips part no. 22.1210/0

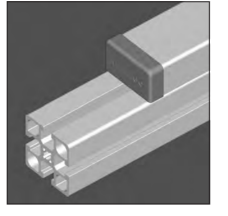
ASSEMBLY

- Clip onto end of conduit 45

END CAP FOR CONDUIT 45 AL

part no. 22.1116/1





TECHN. DATA / ITEMS SUPPLIED

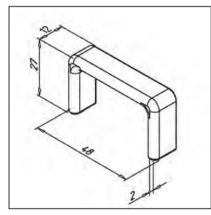
- ABS, grey RAL 7012

- Weight 0,006 kg



- Construction of corners on outside face

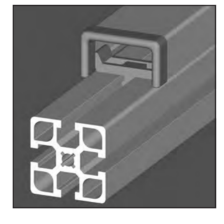
EDGE PROTECTION FOR CONDUIT 45 AL



TECHN. DATA / ITEMS SUPPLIED

- ABS, grey RAL 7012

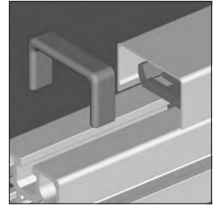
- Weight 0,005 kg



APPLICATIONS

- Edge protection for conduit 45 AL

part 110. 22.1117/



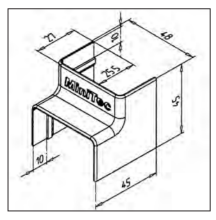
ASSEMBLY

- Clip onto end of conduit 45 AL

part no. 22.1117/1

INTERNAL ANGLE FOR CONDUIT 45 AL

part no. 22.1118/1

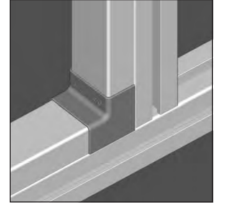


TECHN. DATA / ITEMS SUPPLIED

0,010 kg

- ABS, grey RAL 7012

- Weight



APPLICATIONS

- Connection of conduit 45 AL to internal angle

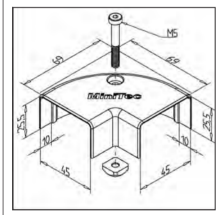
ASSEMBLY

- Clip conduit 1 onto cable clips. Distance for the edge 36 mm

- Insert the angle

- Clip on conduit 2 and push to tight fit

ANGLE BRACKET 90° FOR CABLE CONDUIT 45

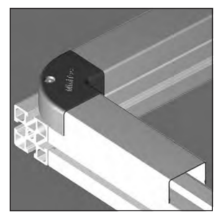


TECHN. DATA / ITEMS SUPPLIED

- ABS, grey RAL 7012

- Fastening kit

- Weight 0,026 kg



APPLICATIONS

- Connection of cable conduit 45

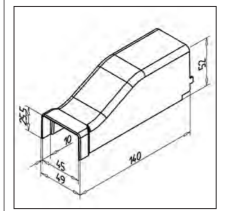


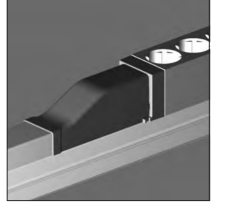
ASSEMBLY

45

- Push both ends of conduit 45, tighten screw

ADAPTER CAP FOR CONNECTOR STRIP FOR CABLE CONDUIT 45 part no. 22.1154/1





APPLICATIONS

ASSEMBLY

TECHN. DATA / ITEMS SUPPLIED

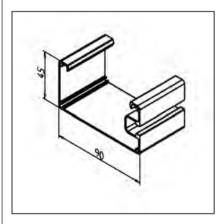
- ABS, grey RAL 7012

- Cover of cable conduit 45

- Clip onto cable conduit 45

- Weight 0,034 kg

CONDUIT 90 AL



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural, anodized

- Weight	0,970 kg/m
- Length	6 m



APPLICATIONS

- Cover for cables and pneumatic hoses

- Suitable for MiniTec profiles, grid
- dimension: 90
- Can also be swung open, when used with hinges
- End ledges with integrated energy supply



part no. 20.1056/0

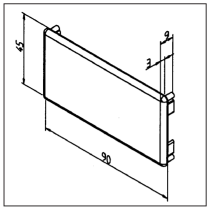
ASSEMBLY

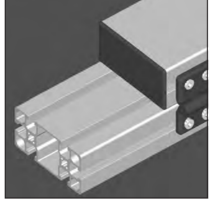
- Clip on cable clips part no. 22.1204/0

- End caps part no. 22.1045/0

END CAP FOR CONDUIT 90 AL

part no. 22.1045/0







0,011 kg

- End cover for conduit 90

APPLICATIONS

- Constructions of corners on outside face

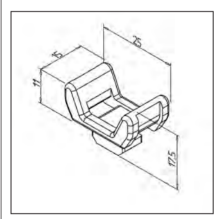
ASSEMBLY

- Clip onto end of conduit 90

CABLE CLIP 30

- ABS, grey RAL 7012

- Weight



TECHN. DATA / ITEMS SUPPLIED

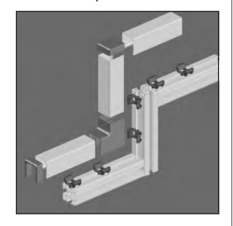
0,002 kg

APPLICATIONS
- Simple and rational fastening of cables

and pneumatic hoses

- Suitable for conduit AL

part no. 22.1212/0



ASSEMBLY

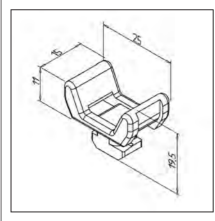
- Insert into profile groove and secure it with a 90° rotation
- Insert cable tie band through the cable clip and around the cable. Bind together, cut off any excessive length

- PA 6, grey

- Weight

CABLE CLIP

part no. 22.1204/0



TECHN. DATA / ITEMS SUPPLIED

0,002 kg

- PA 6, grey

- Weight



APPLICATIONS

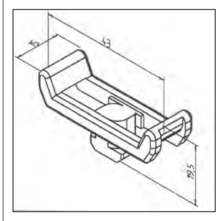
- Simple and rational fastening of cables and pneumatic hoses
- Suitable for conduit 45 AL and conduit 90 AL



ASSEMBLY

- Insert into profile groove and secure it with a 90° rotation
- Insert cable tie band through the cable clip and around the cable. Bind together, cut off any excessive length

CABLE CLIP 45



TECHN. DATA / ITEMS SUPPLIED

- PA 6, grey

- Weight	0,004 kg



- Simple and rational fastening of cables and pneumatic hoses

- Suitable for conduit 45 AL

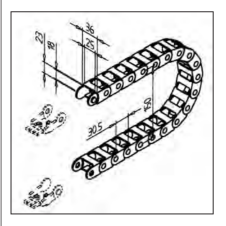
part no. 22.1210/0



ASSEMBLY

- Insert into profile groove and secure it with a 90° rotation
- Insert cable tie band through the cable clip and around the cable. Bind together, cut off any excessive length

ENERGY CHAIN R

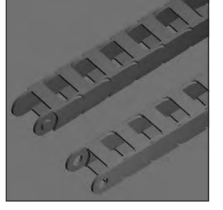


TECHN. DATA / ITEMS SUPPLIED

- Plastic, black

- Weight

- Without fastening kit



APPLICATIONS

- Energy chain to bind cables and hoses on slides and movable elements

- Suitably profile 45 x 45 R part no. 20.1046/0 44

part no. 33.0410/0

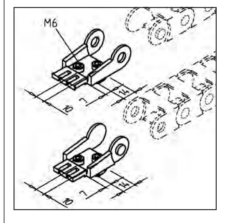
ASSEMBLY

- Fastening of the energy chain by means of mounting brackets part no. 33.0411/0

MOUNTING BRACKETS FOR ENERGY CHAIN R

0,341 kg

part no. 33.0411/0



TECHN. DATA / ITEMS SUPPLIED

0,058 kg

- 1 bracket each left or right

- Plastic, schwarz

- Fastening kit

- Weight

Real of the second seco

APPLICATIONS

For fastening energy chain R part no.
 33.0410/0 on profile constructions



ASSEMBLY

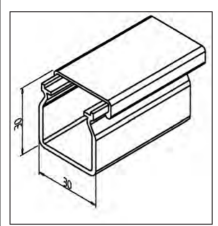
- Use fastening kit

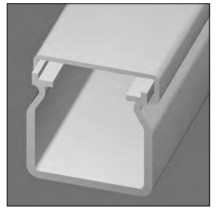
- Use cable tie band to fix cables and hoses

236 MINITEC PROFILE SYSTEM

part no. 22.1082/0

CONDUIT 32





APPLICATIONS

- Assembly of cables or tubings in all kinds of constructions

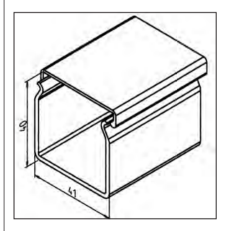
ASSEMBLY

- Fastening with screws M6 x 12 and rhombus-nut M6

TECHN. DATA / ITEMS SUPPLIED

- Hard PVC, grey	
- Snap-cover	
- Cross-section: 660 mm ²	
- Weight	0,323 kg/m
- Length	2 m

CONDUIT 45



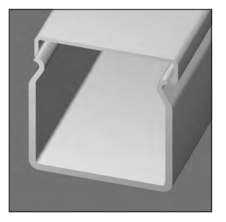
TECHN. DATA / ITEMS SUPPLIED

- Hard PVC, grey
- Snap-cover
- Cross-section: 1584 mm²

- Weight 0,523 kg/m

2 m

- Length



APPLICATIONS

- Assembly of cables or tubings in all kinds of constructions

part no. 22.1084/0

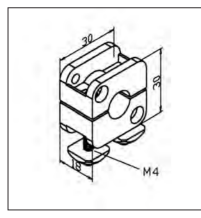


ASSEMBLY

- Fastening with screws M6 x 12 and rhombus-nut M6

PROXIMITY SWITCH HOLDER 12

part no. 28.0120/0





APPLICATIONS

- Fastening of proximity switches Ø 12 mm in profile constructions and linear guides



ASSEMBLY

- On profile groove with fastening kit from supply schedule

TECHN. DATA / ITEMS SUPPLIED

- Hard plastic, black

- Ø 12 mm

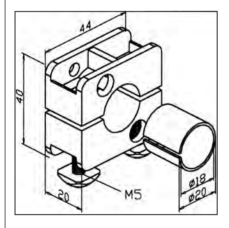
- Fastening kit

- Weight

PROXIMITY SWITCH HOLDER 18

0,050 kg

0,040 kg



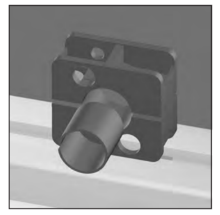
TECHN. DATA / ITEMS SUPPLIED

- Hard plastic, black
- Ø 18 mm

- Ø 20 mm

- Fastening kit

- Weight



APPLICATIONS

- Fastening of proximity switches Ø 18 mm and Ø 20 mm in profile constructions and linear guides

part no. 28.0121/0

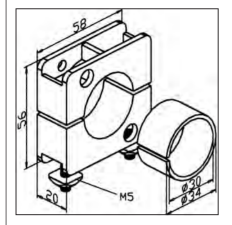


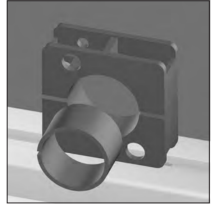
ASSEMBLY

- On profile groove with fastening kit from supply schedule

PROXIMITY SWITCH HOLDER 30

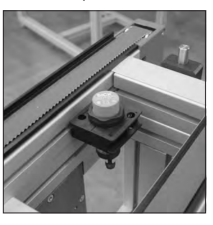
part no. 28.0122/0





APPLICATIONS

- Fastening of proximity switches Ø 30 mm and Ø 34 mm in profile constructions and linear guides



TECHN. DATA / ITEMS SUPPLIED

0,060 kg

- Hard plastic, black
- Ø 30 mm
- Ø 34 mm
- Fastening kit

- Weight

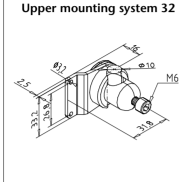
ASSEMBLY

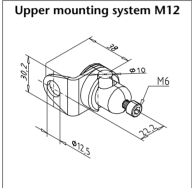
- On profile groove with fastening kit from supply schedule

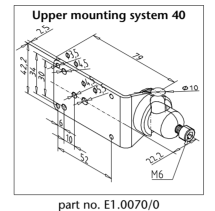
SENSOR HOLDERS

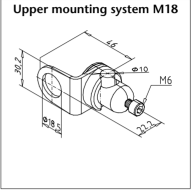
ALL LATERAL HOLDERS CAN BE COMBINED WITH ALL CARRIERS

Carriers





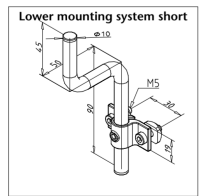




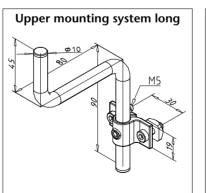
part no. E1.0068/0

part no. E1.0069/0

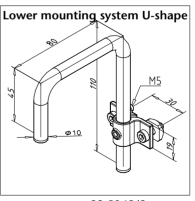
Lateral holders



part no. 29.5046/2







part no. 29.5048/2

part no. E1.0055/0

DRIVE AND CONTROL TECHNOLOGY

ELECTRICAL DESIGN, SWITCH CABINET MANUFACTURING, SOFTWARE DEVELOPMENT AND VISUALIZATION

Solutions and services from a single source

Comprehensive solutions ranging from problem analysis to commissioning are applied effectively and help to reduce resources. We not only provide approved components for plant construction and automation technology – together with our experienced team of professionals we also design and implement individual master plans for material flow and assembly techniques.

All solutions are based on our flexible modular system consisting of profiles, linear guides and elements for ergonomic workplace design. These are complemented by components of pneumatic and control technology, conveyors, workpiece carrier transport systems and drives.

Electrical design

Basis of electrical engineering is hardware design. With our experience in all industry sectors and our long-term cooperation with efficient manufacturers, we are able to select the optimal configuration for each task.

We create the hardware plans using the latest CAD software E-Plan Electric P8. For each development an infor-



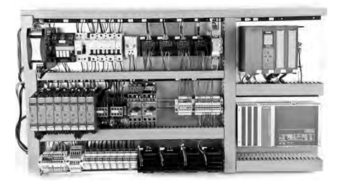
mative documentation is thereby generated. We generally create the control concepts modular with distributed intelligence.

According to the requirements of our customers

and the job definition different bus systems such as Profinet or I / O link are used. The design of the drives is done by our specialists. Here, cost effectiveness and mechanics are considered. In our systems the latest servo technology with integrated safety functions is standard. From these parts skilled professionals create modules which are then assembled into complete automation solutions for individual tasks.

Our objective is to find the best solution to every problem. Even during the planning phase our clients benefit from our extensive experience covering many branches of industry.

Our team provides comprehensive and professional follow-up from initial design to final implementation.



Switch cabinet manufacturing

Switch cabinets are equipped and wired as specified in electrical engineering design and after approval by our customers.

Intensive functional testing using the latest testing equipement guarantees quality and safe operation of our facilities.

Software development

The sequence programs of our systems are created for PLC or PC control. Programming is done with Simatic Step 7 and the TIA Portal to IEC standard. Manufacturer-independent CoDe-Sys programming is also possible. The integration of our solutions into the customer's existing ERP can also be realized on request.



.... Your partner for complete design:

- Consulting
- Planning
- Mechanical and electrical project planning
- Software development and visualization
- Commissioning
- CE compliant versions
- Documentation
- Service such as remote maintenance

Visualization - safely operate and monitor

For safe operation of the plant the unique mapping of control processes is essential. With WinCC flexible we create user interfaces which not only visualize the process, but also visually indicate alarms or display easy to understand help texts for the operator. The operation and setting up of complex systems is made much easier with our mobile HMI panels. The visualization can be individually adjusted by different user levels.

SPURE WHEEL BACK-GEARED MOTOR [TYPEE CB, B5]

Technical Data

Flange version with recess for mounting on engine kit \emptyset 20 is still a motor flange for D120 part no. 29.5033/0 required.

- Nominal Voltage 230 / 400 V
- **50** Hz
- Protective system IP 44
- Weight 7 15 kg



Data given refer to the individual speeds; different levels for one type possible; data sheets upon request. Can also be supplied with brake, heat detector or separate fan as an option; other equipment upon request.

ТҮРЕ	PART NO.	POWER [W]	MIN. OUTPUT SPEED (FOR OUTPUT TORQUE)	MAX. OUTPUT SPEED (FOR OUTPUT TORQUE)
DGM 120-00F	33.0050/1	120	23 U/min (50 Nm)	430 U/min (2,7 Nm)
DGM 120-0F	33.0060/1	120	17 U/min (68 Nm)	57 U/min (20 Nm)
DGM 180-00F	33.0051/1	180	28 U/min (62 Nm)	412 U/min (4,2 Nm)
DGM 180-0F	33.0061/1	180	16 U/min (106 Nm)	61 U/min (28 Nm)
DGM 250-00F	33.0052/1	250	38 U/min (62 Nm)	405 U/min (5,9 Nm)
DGM 250-0F	33.0062/1	250	23 U/min (105 Nm)	114 U/min (21 Nm)
DGM 370-00F	33.0053/1	370	75 U/min (47 Nm)	430 U/min (8,2 Nm)
DGM 370-0F	33.0063/1	370	36 U/min (99 Nm)	360 U/min (9,8 Nm)

PLUG-ON MOTOR FOR CONVEYOR BELT SERIES 45

Technical Data

- Nominal Voltage 230 / 400 V
- **50** Hz
- Protective system IP 44
- Weight approx. 6 kg

For mounting on a drum bearing 45 a torque arm WA part no. 29.5040/0 is required.



ТҮРЕ	PART NO.	POWER [W]	OUTPUTSPEED	OUTPUT TORQUE	CONVEYING SPEED
WA10 DT56 M4 - 17	33.0015/0	90	17 U/min	20 Nm	2,6 m/min
WA10 DT56 M4 - 22	33.0016/0	90	22 U/min	18 Nm	3,4 m/min
WA10 DT56 M4 - 33	33.0017/0	90	33 U/min	15 Nm	5,1 m/min
WA10 DT56 L4 - 67	33.0018/0	120	67 U/min	13 Nm	10,5 m/min
WA10 DT56 L4 - 79	33.0019/0	120	79 U/min	11 Nm	12,4 m/min
WA10 DT56 L4 - 127	33.0020/0	120	127 U/min	7,7 Nm	19,9 m/min
WA10 DT56 L4 - 159	33.0021/0	120	159 U/min	6,3 Nm	24,9 m/min

PLUG-ON MOTOR FOR CONVEYOR BELT SERIES 90*

Technical Data

- Nominal Voltage 230 / 400 V
- **5**0 Hz
- Protective system IP 44
- Weight approx. 7 13 kg



For mounting on a drum bearing 90 a torque arm is required. Torque arm WA20 (part no. 29.5036/0) or torque arm WA30 (part no. 29.5037/0)

ТҮРЕ	PART NO.	POWER [W]	OUTPUTSPEED	OUTPUT TORQUE	CONVEYING SPEED	TORQUE SUPPORT
DSGM 180-60	33.0080/0	180	15 U/min	48 Nm	4.3 m/min	WA20
DSGM 250-48	33.0081/0	250	27 U/min	44 Nm	7.6 m/min	WA20
DSGM 370-39	33.0082/0	370	35 U/min	63 Nm	10 m/min	WA30
DSGM 370-27	33.0083/0	370	50 U/min	49 Nm	14.1 m/min	WA30
DSGM 370-19	33.0084/0	370	71 U/min	38 Nm	20 m/min	WA30
DSGM 550-24	33.0085/0	550	115 U/min	32 Nm	32.5 m/min	WA20

* other performances and conversions on request

FREQUENCY TRANSFORMER FU 370 PP

PART NO. 33.0126/0

Technical Data

- Built-in on / off switch
- Mode 1Q (without brake Chopper)
- Powernet overvoltage and undervoltage monitoring
- motor load monitoring
- Short-circuit monitoring phase / phase, phase / earth
- Adjustable acceleration and deceleration ramp
- Adjustable voltage boost at low output frequency
- Power cord with safety plug 230 V and motor cable, ELPUR, 5m long orange safety plug, color
- EMC filter, Class B
- IP 66 / NEMA 4X enclosure
- Equipped with a control unit, which allows operating the drives without additional devices by default.
- Output power motor side max. Motor power 0.37 kW
- Rated output current max. 2.3 A
- Output voltage 3 x 0...230 V
- 150% overload for 60 seconds
- Input voltage powergrid side rated voltage 230V
- Input current 6.7 A
- Frequency 50 60 Hz
- **–** General data Ambient temperature -10 $^{\circ}$ C to + 40 $^{\circ}$ C
- Heat loss at rated power 11 W
- Dimensions H / W / D: 232 x 161 x 179 mm



MAGNETIC MEASURING SYSTEM

MAGNETIC MEASURING SYSTEM ML

Length and stroke measurement is a standard task in machine and plant construction. A modern and economical solution is the ML magnetic length measurement system with magnetic tape, magnetic sensor, measurement display, or evaluation electronics. The advantages of this system are primarily the direct measurement procedure, being wear-resistant, the simple and economical installation, and the high precision that is possible. The core of this measurement system is the magnetic tape: a flexible, plastic band filled with magnetic particles. Using this tape, a magnetic sensor is moved along and the magnetic fields is probed at regular intervals without making contact. The direction of motion and increments are derived from these scanning signals and processed further in a control system or displayed via the measurement display.

LCD meter display with battery operation incl. Magnetic sensor (part no. 33.0038/0)

- 6-digit LCD display with 14mm character height
- Surface mount housing, aluminum powder coated RAL 5010
- Dimensions W = 125mm, H = 65mm, depth = 85mm.
- Power Battery C (R14, 1.5V)
- Battery compartment on right side
- With mounted magnetic sensor (cable length 0.5m) for fitting to stop slide over Bracket
- Operating temperature -5 to to +45 ° C
- Speed max. 3m / sec, counting frequency to 1MHz
- Actual value memory / offset value, selectable
- Absolute Incremental Conversion
- Measuring tolerance ± 0.1 mm / m





Measuring display for 230V connection part no. 33.0036/0

- 6-digit LCD display with 14mm character height
- Surface mount housing, aluminum powder coated RAL 5010
- Dimensions W = 1115mm, H = 70, depth = 120mm.
- Power supply 230V AC plug.
- 9-pin Sub-D sensor connection via plug-in, TTL 5VDC
- Operating temperature -5 to to +45 ° C
- Speed max. 3m / sec, counting frequency to 1MHz
- Actual value memory / offset value, selectable
- Magnetic Sensor part no. 33.0037/0 Please order separately specifying the desired cable length

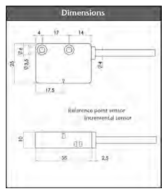
MAGNETIC MEASURING SYSTEM



Magnetic sensor with integrated processor part no. 33.0037/0

- Non-contact measuring scanning unit with integrated digital evaluation
- Detecting the magnetic signals, with index pulse, resolution 10 microns
- In connection with the above-depicted meter
- Suitable for MiniTec profiles, connecting cable integrated
- (2 m) and D-sub connector (larger cable lengths on request up to 20 m).





Magnetic tape part no. 33.0028/0

Techn. data / Items supplied

- Magnetic tape for installation on MiniTec profile surface, length max. 80 m, width 10 mm
- (optional: 5 mm tape width for sticking into the profile groove)

Application

- For all MiniTec linear guides with rails made from profiles
- Length measuring devices
- Material feeding

Assembly

- Stick magnetic tape on profile surface
- Attach sensor on slide
- Distance to the magnetic tape: 1.1 ±0.9 mm

Please indicate desired measuring length (round up to full meters).



PNEUMATIC SYSTEM

The profiles can be used as an air guide and are also visually appealing and economical. The MiniTec standard profiles are particularly well suited for compressed air supply.

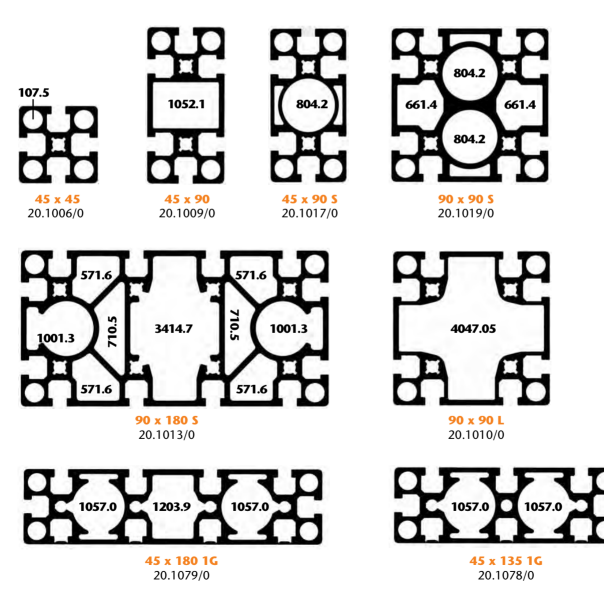
Commercially available connectors can be used without special connection components.

All standard pneumatic elements with thread G 1/8" und G 1/4" can be used with all standard MiniTec profiles. Fixing is possible at any desired point. The standard profile 45 x 45 provides 4 pipes; in the larger profiles 4 pipes and 1 air chamber are included. Parts are required for faceconnection.

The Ø 11.7 mm bore in the standard profiles can be rebored to G 1/4'' for fastening standard screw connecitons. Max. pressure: for round chambers 20 bar; for others: 8 bar.

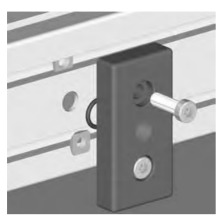


All dimensions in mm²



PNEUMATIC SYSTEM

PNEUMATIC CONNECTION PLATE 45 PNEUMATIC CONNECTION PLATE 45 X 90 PNEUMATIC CONNECTION PLATE 90



THREAD	WEIGHT	PART NO.
G 1/8"	0.170 kg	24.1107/0
G 1/4"	0.168 kg	24.1107/2
G 3/8"	0.165 kg	24.1107/3

PNEUMATIC CONNECTION PLATE 45

Technical Data/Items supplied

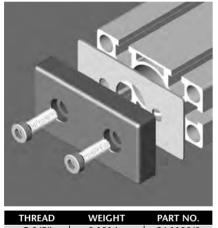
- Aluminium pressure die casting, powder-coated, grey
- One O-ring
- Fastening kit

Applications

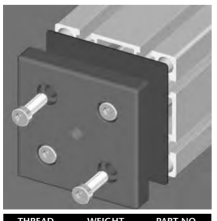
Lateral connection of pneumatic connections at profiles 45 x 90 and 90 x 90

Assembly

- Fasten on to profile grooves with fastening kit
- Drill Ø 12 mm hole in the profile center.



THREAD	WEIGHT	PART NO.
G 1/8"	0.181 kg	24.1105/0
G 1/4"	0.178 kg	24.1105/2
G 3/8"	0.174 kg	24.1105/3



THREAD	WEIGHT	PART NO.
G 1/8"	0.434 kg	24.1106/0
G 1/4"	0.429 kg	24.1106/2
G 3/8"	0.421 kg	24.1106/3

PNEUMATIC CONNECTION PLATE 45 X 90

Technical Data/Items supplied

- Aluminium pressure die casting, powder-coated, grey
- Sealing plate
- Fastening kit

Applications

Closing of chambers of profiles 45 x 90 for connection of pneumatic couplings

Assembly

- Insert sealing plate
- Fasten on to 2 central bores Ø 7.5 mm with fastening kit

PNEUMATIC CONNECTION PLATE 90

Technical Data/Items supplied

- Aluminium pressure die casting, powder-coated, grey
- Sealing plate
- Fastening kit

Applications

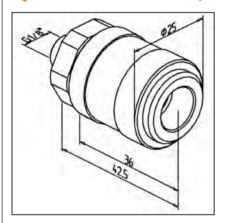
Closing of chambers of profiles 90 x 90 for connection of pneumatic couplings

Assembly

- Insert sealing plate
- Fasten on to 4 central bores Ø 7.5 mm with fastening kit

PLUG part no. 24.1104/0 Image: Constraint of the public of the problem of the public of th

QUICK COUPLING 1/8



TECHN. DATA / ITEMS SUPPLIED

- Brass, nickel plated, NW 7

- Connection G 1/8", A/F 22

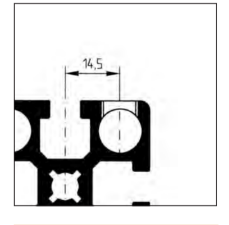
250 MINITEC PROFILE SYSTEM

- Weight 0,064 kg



APPLICATIONS

- Pressed air connection at any desired point on profile surface or faces, Ø 11,7 mm part no. 24.1109/0

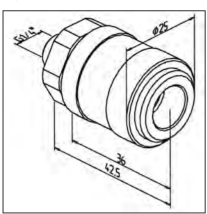


ASSEMBLY

- Bore thread G 1/8" in profile surface; distance from center of profile groove: 14,5 mm

part no. 24.1110/0

QUICK COUPLING 1/4



TECHN. DATA / ITEMS SUPPLIED

- Brass, nickel plated, NW 7

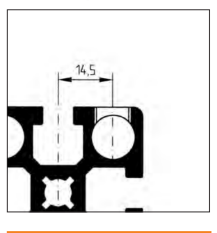
- Connection G 1/4", A/F 22

- Weight



APPLICATIONS

- Pressed air connection at any desired point on profile surface or faces, Ø 11,7 . mm

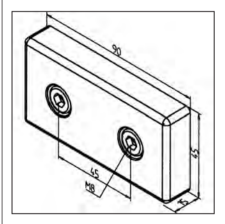


ASSEMBL

- Bore thread G 1/4" in profile surface; distance from center of profile groove: 14,5 mm

PNEUMATIC END PLATE 45 X 90

0,065 kg



TECHN. DATA / ITEMS SUPPLIED

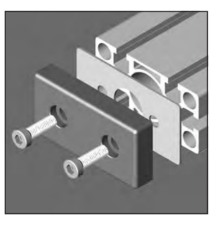
- Aluminium GD, powder coated, grey

- Sealing plate

- Fastening kit

- Weight

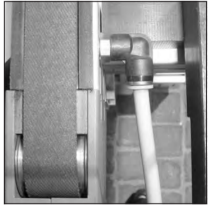
0,181 kg



APPLICATIONS

- Closing of chamber ends of profiles 45 x 90

part no. 24.1105/7



ASSEMBLY

- Insert sealing plate

- Attachment on 2 central bores Ø 7,5 with fastening kit

PNEUMATIC END PLATE 90 X 90

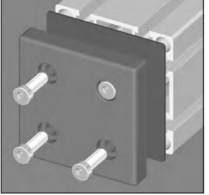
TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Sealing plate

- Fastening kit

- Weight



APPLICATION

- Closing of chambers of profiles 90 x 90 for connection of pneumatic couplings

part no. 24.1106/7

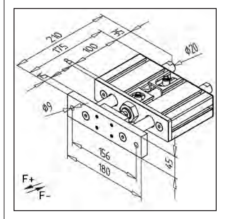
ASSEMBLY

- Insert sealing plate

- Attachment on 4 central bores Ø 7,5 with fastening kit from supply schedule

PNEUMATIC LIFTING UNIT 15

0,434 kg



TECHN. DATA / ITEMS SUPPLIED

- Incorporated into profile 45 x 180						
- Overall cylinder size Ø 25 mm						
- Guide shafts Ø 20 mm						
- F+ with 6 bar =	256 N					
- F- with 6 bar =	220 N					
- Stroke =	15 mm					
- Completely assembled w cylinder	ith dual acting					
- Weight	3,405 kg					



APPLICATIONS

- Lifting and lowering of loads

- Attachment for gripper loc. Cit.

- Positioning of parts



ASSEMBLY

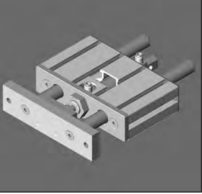
- With mounting angle on profile construction
- Other stroke lengths on request

252 MINITEC PROFILE SYSTEM

part no. 24.1205/0

PNEUMATIC LIFTING UNIT 50

F+HF-



TECHN. DATA / ITEMS SUPPLIED

- Incorporated into profile 45 x 180

- Cylinder Ø 25 mm	
- Guide shafts Ø 20 mm	
- F+ with 6 bar = - F- with 6 bar =	265 N 220 N
- Stroke =	50 mm
 Completely assembled w cylinder 	vith dual acting
- Weight	3,45 kg



- Lifting and lowering of loads

- Attachment for gripper loc. Cit.

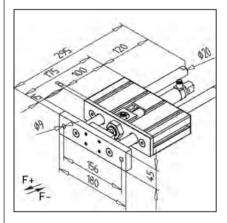
- Positioning of parts



ASSEMBLY

- With mounting angle on profile construction
- Other stroke lengths on request

PNEUMATIC LIFTING UNIT 100



TECHN. DATA / ITEMS SUPPLIED

- Incorporated into profile 45	x 180
- Cylinder Ø 25 mm	
- Guide shafts Ø 20 mm	
- F+ with 6 bar =	265 N
- F- with 6 bar =	220 N
- Stroke =	100 mm
 Completely assembled with cylinder 	n dual acting
- Weight	3,52 kg



APPLICATIONS

- Lifting and lowering of loads

- Attachment for gripper loc. Cit.

- Positioning of parts

part no. 24.1210/0



ASSEMBLY

- With mounting angle on profile construction
- Other stroke lengths on request

Technical Data/Items supplied

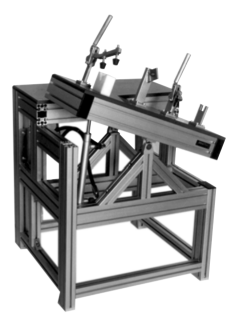
- Hydraulic hand pump for 1 to 6 cylinders
- Cylinders with 150 500 mm stroke
- Hydraulic tubes PA 4 mm
- Single-acting cylinders
- Minimum load for return ~ 5 kg
- Temperature from -20°C to + 45°C

Application

Lifting and lowering of tables, work benches, terminals etc.

Assembly

- Screw pump at desired positon onto the profile groove with screws M6
- Fasten cylinder into aluminium profile "S" with adaptor rings
- Attach cylinder onto profile groove with adaptor plate



Available special models and accessories

- Attachment parts for pumps and add-on cylinders according to customer request
- Attachment set 45 for add-in cylinder part no. 27.0005/0 for all profiles with bore ø 32 except for profile 90 x 90 S and 90 x 180 S. For these, please use attachment set 90, part no. 27.0006/0
- Service kit with oil, screw connections, special spanner, hose cutter, and filling injector

Use great caution when working on the hydraulics. To avoid penetration of air into the hydraulic system, we recommend having this work performed by us.



COMPLETE SYSTEM WITH ADD-ON CYLINDER LA COMPLETE SYSTEM WITH ADD-IN CYLINDER LB



Complete system with add-on cylinder LA – manually

PUMP	PA	PA	РВ	РВ	РВ	PB
SYSTEM LOAD	150 kg	300 kg		350) kg	
NUMBER OF CYLINDERS	1	2	3	4	5	6
LA 150 MAN.	27.0118/1	27.0118/2	27.0118/3	27.0118/4	27.0118/5	27.0118/6
LA 200 MAN.	27.0122/1	27.0122/2	27.0122/3	27.0122/4	27.0122/5	27.0122/6
LA 300 MAN.	27.0126/1	27.0126/2	27.0126/3	27.0126/4	27.0126/5	27.0126/6
LA 400 MAN.	27.0130/1	27.0130/2	27.0130/3	27.0130/4	27.0130/5	27.0130/6
LA 500 MAN.	27.0134/1	27.0134/2	27.0134/3	27.0134/4	27.0134/5	27.0134/6
Complete system with add-on cylinder LA – electrically						
LA 150 ELECTR.	27.0119/1	27.0119/2	27.0119/3	27.0119/4	27.0119/5	27.0119/6

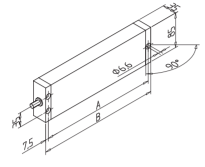






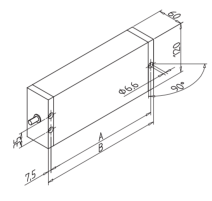
Complete system with add-in cylinder LB – manually									
PUMP	PA	PA	PB	PB	PB	PB			
SYSTEM LOAD	150 kg	300 kg		350) kg				
NUMBER OF CYLINDERS	1	2	3	4	5	6			
LB 150 MAN.	27.0120/1	27.0120/2	27.0120/3	27.0120/4	27.0120/5	27.0120/6			
LB 200 MAN.	27.0124/1	27.0124/2	27.0124/3	27.0124/4	27.0124/5	27.0124/6			
LB 300 MAN.	27.0128/1	27.0128/2	27.0128/3	27.0128/4	27.0128/5	27.0128/6			
LB 400 MAN.	27.0132/1	27.0132/2	27.0132/3	27.0132/4	27.0132/5	27.0132/6			
LB 500 MAN.	27.0136/1	27.0136/2	27.0136/3	27.0136/4	27.0136/5	27.0136/6			
Complete system with add-	in cylinder LB – e	lectrically							
LB 150 ELECTR.	27.0121/1	27.0121/2	27.0121/3	27.0121/4	27.0121/5	27.0121/6			
LB 200 ELECTR.	27.0125/1	27.0125/2	27.0125/3	27.0125/4	27.0125/5	27.0125/6			
LB 300 ELECTR.	27.0129/1	27.0129/2	27.0129/3	27.0129/4	27.0129/5	27.0129/6			
LB 400 ELECTR.	27.0133/1	27.0133/2	27.0133/3	27.0133/4	27.0133/5	27.0133/6			
LB 500 ELECTR.	27.0137/1	27.0137/2	27.0137/3	27.0137/4	27.0137/5	27.0137/6			

HYDRAULIC PUMPS PA FOR 1-2 CYLINDER HYDRAULIC PUMPS PB FOR 3-6 CYLINDER ADD-ON CYLINDER LA



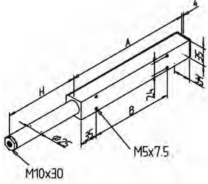
Hydraulic pumps PA for 1-2 Cylinder

TYPE	Stroke H mm	Dimension A	Dimension B	
		mm	mm	
PA 150	150	283,5	298,5	
PA 200	200	343,5	358,5	
PA 300	300	465,5	480,5	
PA 400	400	585,5	600,5	
PA 500	500	707,5	722,5	



Hydraulic pumps PB for 3-6 Cylinder

ТҮРЕ	Stroke H mm	Dimension A	Dimension B	
	SUOKETTIIIII	mm	mm	
PB 150	150	283,5	298,5	
PB 200	200	343,5	358,5	
PB 300	300	465,5	480,5	
PB 400	400	585,5	600,5	
PB 500	500	707,5	722,5	

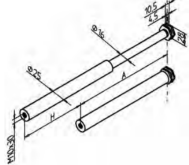


Add-on Cylinder LA

ТҮРЕ	Stroke H mm	Length A mm	Length B mm	lateral load kg max.
LA 150	150	252	165	130
LA 200	200	317	240	97
LA 300	300	442	340	65
LA 400	400	542	340	48
LA 500	500	667	450	29

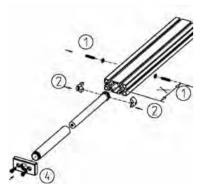
For mounting on a variety of structures by means of adapter plates.

ADD-IN CYLINDER LB ATTACHMENT SET 45 FOR ADD-IN CYLINDER ATTACHMENT SET 90 FOR ADD-IN CYLINDER



Add-on Cylinder LB

TYPE	Stroke H mm	Length A mm	lateral load kg max.
LB 150	150	235	130
LB 200	200	300	97
LB 300	300	425	65
LB 400	400	525	48
LB 500	500	650	29



Attachment set 45 for add-in cylinder (part no. 27.0005/0)

Suitable for all stroke lengths and profile 45 x 90 S, 45 x 135 G and 45 x 180 G

Installation

- 1) Bore Ø 8,5 mm in distance "X" from profile end
- 2) Place two holder pieces on cylinder and insert into the profile bore \emptyset 32 mm
- 3) Position holder pieces according to dimension table (below) and drill, fix with set screw
- 4) Screw guide pipe into connection plate, insert into profile and tighten

Attachment set 90 for add-in cylinder (part no. 27.0006/0)

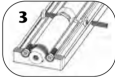
Suitable for all stroke lengths and for profile 90 x 90 S and 90 x 180

Installation

- 1) Bore Ø 8,5 mm in distance "X" from profile end
- 2) Place two holder pieces on cylinder and insert into the profile bore \emptyset 32 mm
- 3) Position holder pieces according to dimension table (below) and drill, fix with set screw
- 4) Screw guide pipe into connection plate, insert into profile and tighten

Table of Dimensions for Attachment Set 45 and 90

CYLINDER	LB 150	LB 200	LB 300	LB 400	LB 500
DISTANCE X (mm)	224	289	414	514	639



3

2	260	2.1 LINEAR MODULE LMS 90
	265	2.2 LINEAR MODULE LMZ 90
	267	2.3.1 LINEAR SYSTEM LR MODULES
	283	2.3.2 LINEAR SYSTEM LR COMPONENTS
	322	2.4 MINI-ADJUSTING-UNITS
	326	2.5 ADJUSTMENT UNITS
	330	2.6 SLIDES
	4	
	337	2.7.1 LINEAR SYSTEM LB MODULES
	339	2.7.2 LINEAR SYSTEM LB COMPONENTS



LINEARMODUL LMS 90

The linear module LMS 90 is designed for applications requiring precision and durability with minimal installation space. It is constructed for a stroke up to 2845 mm. The guide with the standard grid dimension 90 x 90 mm of our modular system is based on highly accurate rail systems which are integrated into a profi le system. The high performance linear rail guides are built to perform 10000 km.





GUIDE OPTIONS

- High performance linear rail guides, with permanent lubrication, service performance 10,000 km (Version S1 and S2).
- Plastic slide ways for very economical applications (Version G)

TECHNICAL SPECIFICATION

- Compact carrier profile 90x90 with standard profile grooves, compatible with all MiniTec construction profiles
- Completely closed module, guide groove covered with VA steel strip
- Guides and spindle easily accessible due to removable cover profiles
- Special grooves for internal or external attachment of position detection sensors
- Easy mounting of external switches on lateral profile grooves

SPINDELE OPTIONS

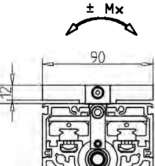
- **K** Ball screw, tolerance class T7, right-hand thread, maximum axial clearance max. 0.04 mm, repeatability 52 μm/300 mm
- Trapezoidal thread spindle 16x4, optionally pre-loaded with increased accuracy

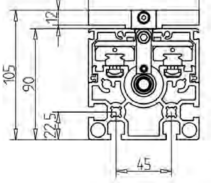
For all units, the spindle nuts are designed with relubrication.

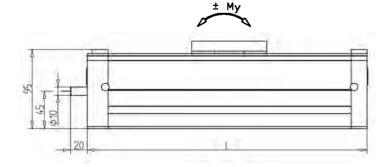
- Slides made of aluminium, precision machined all over, prepared for attachments with 4 connection threads M8 with 45 mm spacing
- Stroke max 2845 mm
- 2 bearing units with precision ball bearings, lifetime lubricated, prepared for motor attachment with Ø 10 mm pins
- Optional version with keyway or adapter plate, machined according to motor specification

ТҮРЕ	SPINDLE	DE- SIGN	NO. OF LINEAR SLIDES	PART NO.	MAX. MOVE- MENT SPEED	SLIDE LENGTH WL	MAX. STROKE
LMS 90	T 16x4	G	4	28.1001/0	0.03 m/s	135 mm	1845 mm
LMS 90	K 16x5	S1	2	28.1000/0	0.25 m/s	90 mm	2845 mm
LMS 90	K 16x10	S1	2	28.1000/1	0.5 m/s	90 mm	2845 mm
LMS 90	K 16x16	S1	2	28.1000/2	0.8 m/s	90 mm	2845 mm
LMS 90	K 16x5	S2	4	28.1002/0	0.25 m/s	135 mm	2800 mm
LMS 90	K 16x10	S2	4	28.1002/1	0.5 m/s	135 mm	2800 mm
LMS 90	K 16x16	S2	4	28.1002/2	0.8 m/s	135 mm	2800 mm

ТҮРЕ	LOAD RATING N		ALLOWABLE STATIC TORQUE (Nm)		
	Cdyn	Cstat	Mx	Му	Mz
S1	7620	11180	54	54	54
S2	15240	22360	108	108	108
G	2800	2800	22	22	22





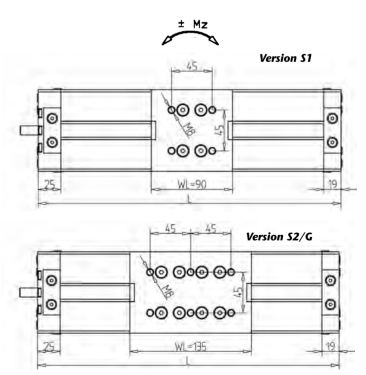


SPINDLE

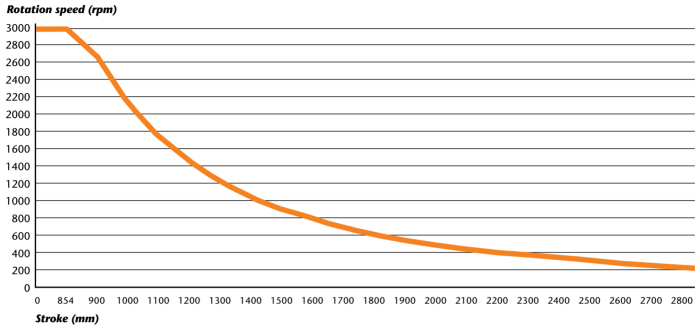
Trapezoidal thread spindle K Ball screw

GUIDE

- **G** 2 slide ways each with 2 linearguides, size 15
- **S**₁ 2 rail guide each with 1 linearguides, size 15
- **S**₂ 2 rail guide each with 2 linearguides, size 15



TECHNICAL DATA



MAXIMUM ROTATION SPEED, STROKE DEPENDENT

On request, the unit can also be equipped with an internal spindle support. Corresponding to the stroke the rotation speed can thereby be considerably increased.

ORDER ADVICE

Calculation of the maximum ratation speed (nmax.):

Please indicate part no. and stroke length required – or total length L.

 $n_{max.} = \frac{1.963 \times 10^9}{(H-45)^2}$

(xx.xxxx/x + stroke length (H) or total length L)

L Total length (L) = stroke length (H) + slide length (WL) + 50 mm

H Stroke lenth

💵 Slide lenght

For further information or product support, please call our service team on +49 (0)6373 8127-0 | info@minitec.de

MOTOR KITS FOR LMS 90

MOTOR KIT LMS 90 DRM

(part no. 28.1040/0)

Motor adaptor kit LMS for three-phase asynchronous motor (for drive unit package with three-phase asynchronous motor; part no. 33.1010/0 or 33.1020/0)

Scope of supply

- Clutch housing made of profile
- incl. adapter plate
- Clutch
- Fastening kit



MOTOR KIT LMS 90 SERVO (part no. 28.1041/0)

Motor adaptor kit LMS for servo motor (for drive unit package with synchronous servo motor; part no. 33.1030/0)

Scope of supply

- Clutch housing made of profile incl. adapter plate
- Clutch
- Fastening kit



OPTIONS

Special designed adapter plates and clutches 4m for special motor

DRIVE PACKAGE FOR LMS 90

DRIVE PACKAGE LMS 90 DRM-POSI

(part no. 33.1020/0)

Three-phase asynchronous motor without transmitter feedback with frequency converter for standard positioning by switch

Scope of supply

- Three-phase asynchronous motor 0.18kW; 1320 1/min, 50Hz, equipped with temperature sensor
- Motor cable, length 5 m
- Transmitter cable, length 5 m
- Drive unit converter MDX61B for table positioning by IO, installation in switch box by customer
- 2 pcs. inductive proximity switches for T-slots for end position of axis (switch NC)
- I pc. inductive proximity switch for T-slots for end position of axis (switch NO)
- Motor adaptor kit LMS 90 DRM (part no. 28.1040/0)

DRIVE PACKAGE LMS 90 DRM-ECO

(part no. 33.1010/0)

Three-phase asynchronous motor without transmitter feedback with frequency converter for standard positioning by switch

Scope of supply

- Three-phase asynchronous motor 0.18kW; 1320 1/min, 50Hz, equipped with temperature sensor
- Motor cable, length 5 m
- Drive unit converter MC07B, actuation by IO, installation in switch box by customer
- 2 pcs. inductive proximity switches for T-slots for end position of axis (switch NC)
- 1 pc. inductive proximity switch for T-slots for end position of axis (switch NO)
- Motor adaptor kit LMS 90 DRM (part no. 28.1040/0)



MOTOR KITS & DRIVE PACKAGES

DRIVE PACKAGE LMS 90 SERVO

(part no. 33.1030/0)

Synchronous motor with drive unit converter for dynamical applications for table positioning

Scope of supply

- Synchronous servo motor with 2.4 Nm nominal torque, 3000 1/min, version with resolver and temperature sensor
- Motor cable, length 5 m
- Transmitter cable, length 5 m
- Drive unit converter MDX61B for table positioning by IO, installation in switch box by customer
- 2 pcs. inductive proximity switches for T-slots for end position of axis (switch NC)
- 1 pc. inductive proximity switch for T-slots for end position of axis (switch NO)
- Motor adaptor kit LMS 90 Servo (part no. 28.1041/0)



Options

- Motor with brake
- Motor with absolute value sensor
- PROFIBus / PPOFIsafe / PROFINET / Ethercat interface card for drive unit converter
- Additional sensors, e.g. for additional creep speed- / stop-positions

POSITIONING SYSTEMS – READY FOR CONNECTION

The new high performance module LMS 90 is also available as ready-to-install system with drive and control unit.

Suitable packages for each requirement are available – from the very economical design 'ECO' to the high performance design with servo drive. Commissioning and application programming will be done by MiniTec if required.

Thanks to the standardised profile geometry, all LMS axes can be combined among each other or even with all other linear modules from MiniTec.



- Compact carrier profile with standard t-slots. Compatible to MiniTec construction profiles,
- Integrated rail size 20
- With two slides, covered by timing belt
- Permanent lubrication. Lubrication system for a service performance up to 10.000 km
- Aluminium slide (processed on all sides) with integrated timing belt tensioner and 6 connection threads M8.
- 2 deflection units with presicion ball bearings, mounted on carrier profile by using MiniTec power-lock fastener, prepared for built-on motors with connection shaft Ø 17mm, with feather key. The adapter plate can be processed according to desired motor specifications.

- Max. allowable belt tractive force: 3.500 N
- Timing belt 25 AT 10, strengthened with steel wire. Mounted with preload.
- Max. stroke X = 3.800 mm
- Assembly of switches lateral on t-slots with standard components of the MiniTec Profile-System.
- Speed: max. 3m/s
- Basic weight: 5.200 g
- Weight/100mm stroke: 800g



LINEAR MODULE LMZ 90 WITH TIMING BELT (PART NO. 28.0400/0)

DELIVERABLE VERSIONS

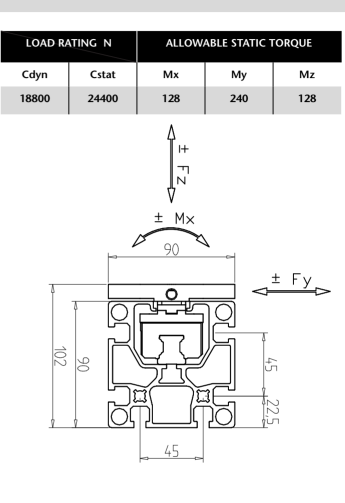
- Module completely assembled with drive connection, but without drive
- Customised module completely assembled with gear and engine
- Customized module completely assembled with gear, engine and control system

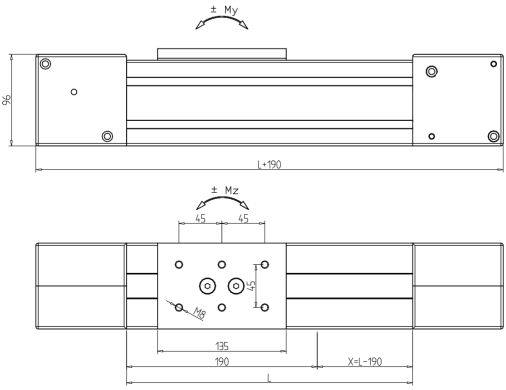
APPLICATION

- Pick-and-Place
- Robotic palletizer
- Measuring systems
- Feedings
- Handling systems

OPERATING CONDITIONS

Please consider that the max. allowable deflection of 3.5 mm / 4000 mm for cantilever assemblies. To guarantee high stability, we recommend to suppot the module every 300 to 600mm (particularly for modules with a high dynamic load).

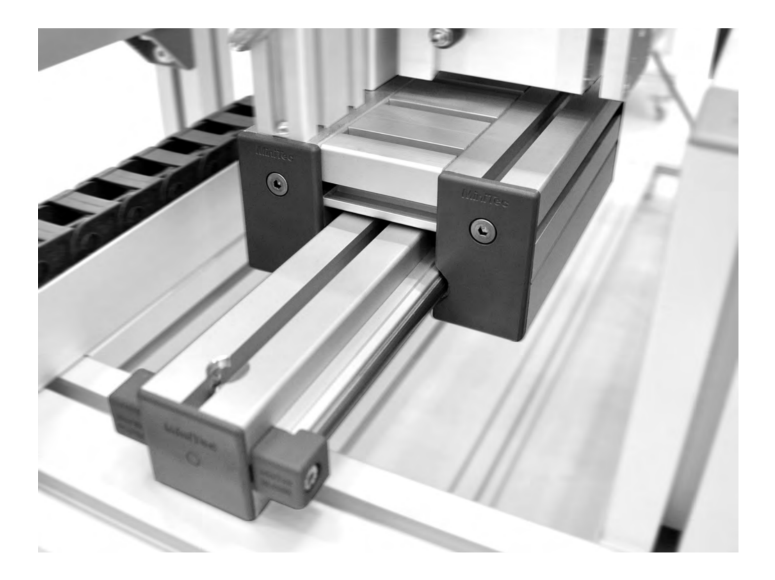




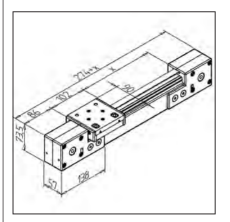
The following pages show you our pre-finished LR modules. To place an order, please define the stroke and total length required.

The linear system LR is based on double-row angular contact bearings made of bearing steel, hardened and ground precision shafts 1.1214 (Cf 53). Any required stroke length can be implemented. The slides are equipped with double-row roller bearings with gothic arch outer grooves. For very high loads multiple bearings are attached with steel-T-Slot bars directly to the slideplate giving the construction great rigidity. No special bearing profiles are required for the assembly. The clearance between bearings and shafts can be adjusted by eccentric bushings. Both closed and open-frame slides with any desired length or width can be fabricated. Linear modul LR 6 X/Y-tables are easily constructed by the attachment of 4 bearings on to the top of the slide. The guide rails for this configuration are made from profile 45 x 32. End caps LR and cover profile AL also fit the Y-axis.

The slides are completely covered, lubrication felts are fitted in the endcaps which clean and grease the shafts. For maintenance purposes the felts can be exchanged quickly and easily without tools. This advantage is important for applications in rough working conditions

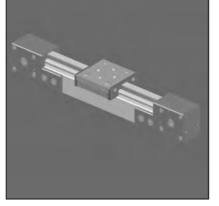


MODULE LR 6 Z 45



TECHN. DATA / ITEMS SUPPLIED

- Linear-guide, ready for use assembled from:
- 1x Rail LR 6 with precision-steel-shafts Ø, 6mm, h6, with profile 45 x 45 R 1x Slide LW 6 Z with timing belt fastener 2x timing- belt reverse units
- 1x timing belt 16 AT 5, steel-reinforced - Weight (without profile) 2,25 kg
- Weight/100 mm stroke 0,322 kg
- Please specify travel "X" and bore of timing belt reverse unit (Ø 11 mm/Ø 14 mm/None)
- Please specify travel "X" and bore of timing belt reverse unit (Ø 11 mm/Ø 14 mm/None)



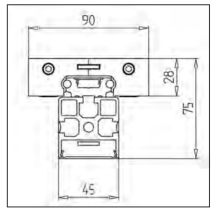
APPLICATIONS

- MiniTec linear guide systems LR 6

- Material-handling

- Measuring devices

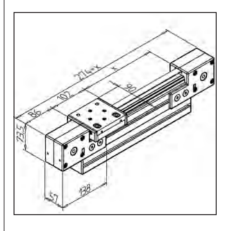
- Doors



ASSEMBL

- Timing-belt tensioners integrated in reverse-units

MODULE LR 6 Z 90



TECHN. DATA / ITEMS SUPPLIED

- Linear-guide, ready for use assembled from:
- 1x Rail LR 6 with precision-steel-shafts Ø, 6mm, h6, with profile 45 x 45 R 1x Slide LW 6 Z with timing belt fastener
- 2x timing- belt reverse units 1x timing belt 16 AT 5, steel-reinforced - Basis weight (without profile) 2,25 kg
- Weight/100 mm stroke 0,453 kg Please specify travel "X" and bore of timing belt reverse unit (Ø 11 mm/Ø 14 mm/None)
- Please specify travel "X" and bore of timing belt reverse unit (Ø 11 mm/Ø 14 mm/None)



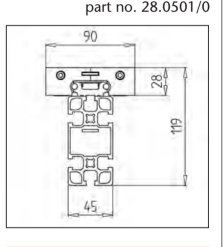
APPLICATIONS

- MiniTec linear guide systems LR 6

- Material-handling

- Measuring devices

- Precise guidance of doors or large drawers



ASSEMBLY

- Timing-belt tensioners integrated in reverse-units

part no. 28.0500/0

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45

ASSEMBL

- Timing-belt tensioners integrated in

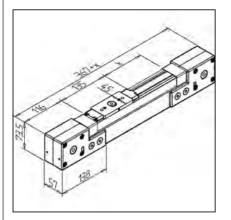
reverse-units

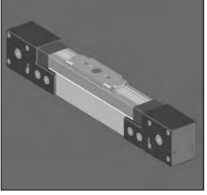
MODULE LR 6 Z COMPACT - 45

part no. 28.0503/0

n

8





TECHN. DATA / ITE<u>MS SUPPLIED</u>

- Linear guide, ready for use, consisting of:

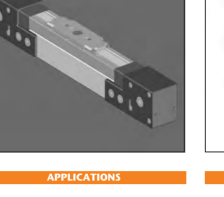
- 1x Rail LR 6 with precision-steel-shafts, h6, Ø 6 mm, h6, with carrier profile 45 x 45 R, 1x slide LW 6 Z with timing belt fastener, 2x timing-belt pulleys, 1x timing belt 16 AT 5, steel-reinforced

- Weight		2,977 kg	
		0.107.1	

- Weight/100 mm stroke 0,407 kg

- Please specify travel "X" and deviation - Stainless version part no. 28.0503/1

MODULE LR 6 Z COMPACT - 90

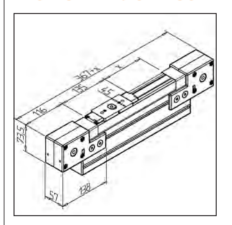


- Material-handling

- Measuring devices

- Adjustment devices

part no. 28.0504/0



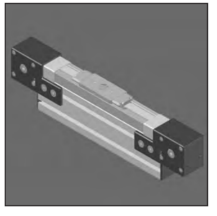
TECHN. DATA / ITEMS SUPPLIED

- Linear guide, ready for use, consisting of:

- 1 Rail LR 6 with precision-steel-shafts, h6, \emptyset 6 mm, , with carrier profile 45 x 90, 1 slide LW 6 Z with timing belt pulleys, 2 timing-belt pulleys, 1 timing belt 16 AT 5, steel-reinforced - Weight 3,305 kg - Weight/100 mm stroke 0,547 kg

- Please specify travel "X" and deviation

- Stainless version part no. 28.0504/1

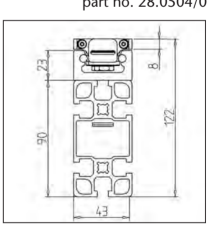


APPLICATIONS

- Material-handling

- Measuring devices

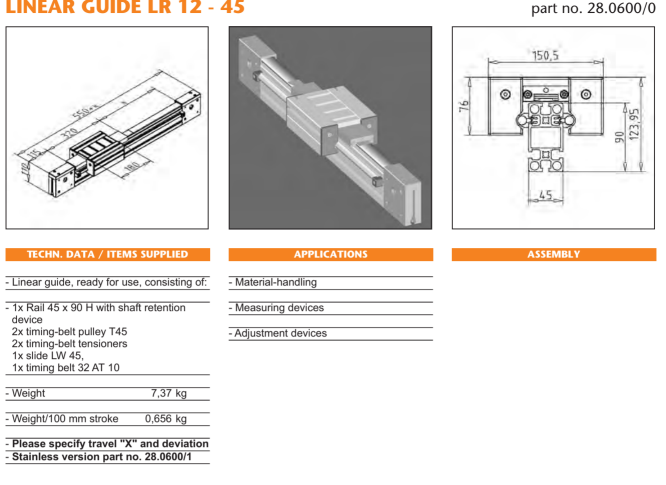
- Adjustment devices



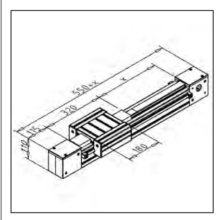
ASSEMBLY

- Timing-belt tensioners integrated in reverse-units

LINEAR GUIDE LR 12 - 45



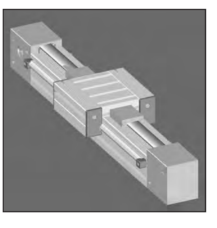
LINEAR GUIDE LR 12 - 90



TECHN. DATA / ITEMS SUPPLIED

- Linear guide, ready for use	e, consisting of:
- 1x Rail LR 12 - 90 with sh	aft retention
device	
2x timing-belt pulley T90	
2x timing-belt tensioners	
1x slide LW 90,	
1x timing belt 32 AT 10	
- Weight	11,65 kg
- Weight/100 mm stroke	0,827 kg
- Please specify travel "X"	and deviation

- Stainless version part no. 28.0601/1

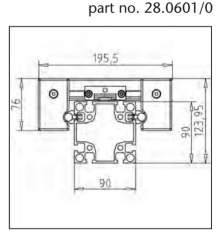


APPLICATIONS

- Material-handling

- Measuring devices

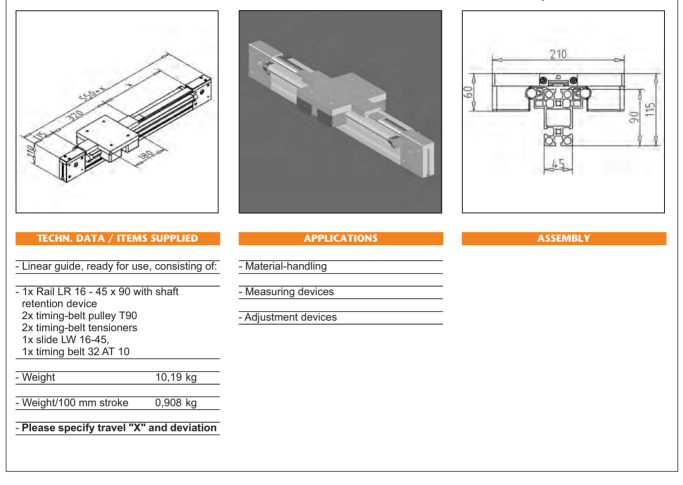
- Adjustment devices



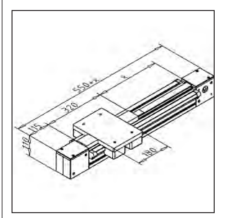
ASSEMBLY

LINEAR GUIDE LR 16 - 45 X 90

part no. 28.0802/0



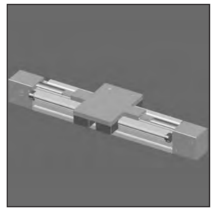
LINEAR GUIDE LR 16 - 90



TECHN. DATA / ITEMS SUPPLIED

- Linear guide, ready for use, consisting of:		
- 1x Rail LR 16 - 90 with sh	aft retention	
device		
2x timing-belt pulley T90		
2x timing-belt tensioners		
1x slide LW 16-90,		
1x timing belt 32 AT 10		
- Weight	14,45 kg	
- Weight/100 mm stroke	1,08 kg	

- Please specify travel "X" and deviation

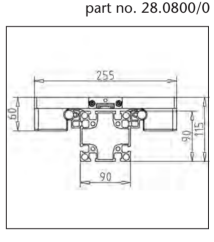


APPLICATIONS

- Material-handling

- Measuring devices

- Adjustment devices



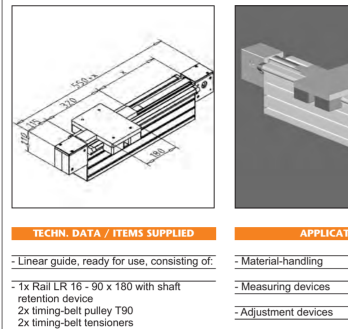
ASSEMBLY

LINEAR GUIDE LR 16 - 90 X 180

part no. 28.0801/0

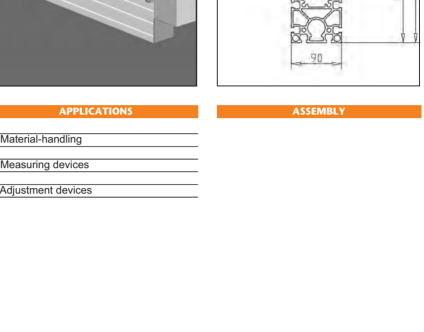
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17,51 kg

1,741 kg



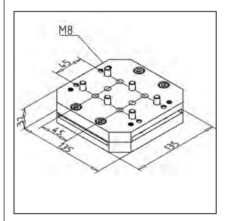
MOUNTING KIT 90 S-S

- Please specify travel "X" and deviation

1x slide LW 16-90, 1x timing belt 32 AT 10

- Weight/100 mm stroke

- Weight



TECHN. DATA / ITEMS SUPPLIED

1,487 kg

- Adapter plate 90, aluminium, natural anodised

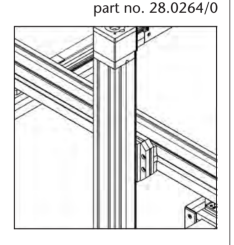
- Fastening kit

- Weight



APPLICATIONS

- For connection of 2 axes under 90°



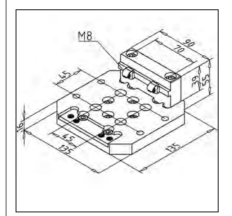
ASSEMBLY

- Both plates mounted on slides to connect:

- LMS with LMS / LMZ or LMZ with LMZ / LMS or
- LR12 with LMS / LMZ

MOUNTING KIT 90 S-A 90°

part no. 28.0173/0



TECHN. DATA / ITEMS SUPPLIED

- Adapter plate 90, aluminium,

natural anodised

- Fastening kit

- Weight



APPLICATIONS

- For connection of 2 axes under 90°

ASSEMBLY

- Big plate is mounted on slide of:

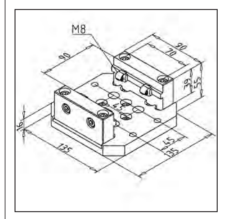
- LR6 or
- LR6 compact or - LMS or
- LMZ or
- LR12 e.g. LW 45 / LW 90 or slides of adjusting units

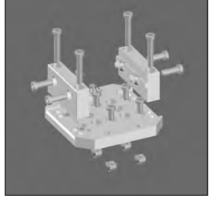
- Small plate is mounted on:

Carrier profile of the transverse axis

MOUNTING KIT 90 S-A 180°

1,039 kg





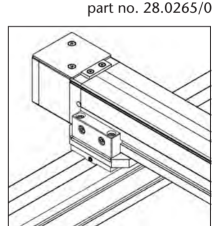
TECHN. DATA / ITEMS SUPPLIED

- Adapter plate 90, aluminium, natural anodised

- Fastening kit

- Weight 1,359 kg **APPLICATIONS**

- For connection of 2 axes under 90

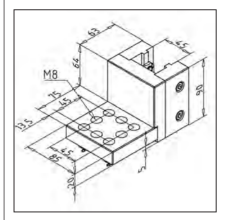


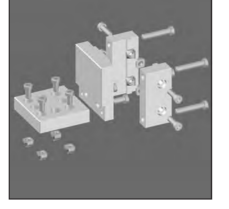
ASSEMBLY

- Big plate is mounted on slide of:

- LR6 or
- LR6 compact or
- LMS or
- LMZ or
- LR12 e.g. LW 45 / LW 90 or slides of adjusting units
- Small plates are mounted on:
- Carrier profile of the transverse axis

MOUNTING KIT 45 S-A 90°





APPLICATIONS

- For connection of 2 axes under 90°

part no. 28.0174/0

ASSEMBL

- Big plate is mounted on slide of: - LR6 or

n

- LR6 compact
- Small plates are mounted on:
- Carrier profile of the transverse axis

TECHN. DATA / ITEMS SUPPLIED

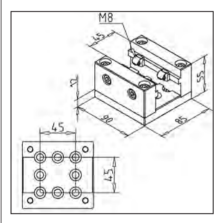
- Adapter plate 90, aluminium, natural anodised

- Fastening kit

- Weight



1,547 kg



TECHN. DATA / ITEMS SUPPLIED

- Adapter plate 90, aluminium, natural anodised

- Fastening kit

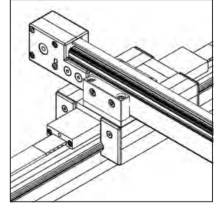
- Weight 0,937 kg



APPLICATIONS

- For connection of 2 axes under 90°

part no. 28.0175/0



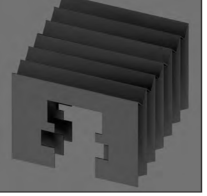
ASSEMBLY

- Big plate is mounted on slide of: - LR6 or

- LR6 compact or
- LMS or - LMZ or
- LR12 e.g. LW 45 / LW 90 or slides of adjusting units
- Small plates are mounted on:
- Carrier profile of the transverse axis

PROTECTIVE BELLOW LR 45

State of the state



TECHN. DATA / ITEMS SUPPLIED

- Plastic, black with plastic frame

- Without fastening kit

- Length when pushed together for 1 m travel: - 130 mm

6 m

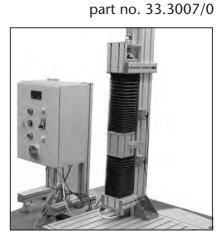
- Weight 0,65 kg/m

- max. Length



- Cover of MiniTec linear guides LR 45

- Rough working conditions, dust, chips

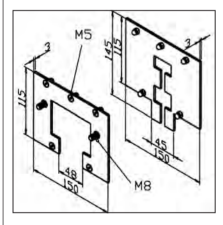


ASSEMBL

- Push bellow onto rail

- Fix ends with fastening kit for protective bellow part no. 33.3010/0
- The travel length is reduced by approx. 22% when bellow is used
- Caution: Consider higher friction moment when dimensioning drive unit!

FASTENING KIT FOR PROTECTIVE BELLOW LR 45

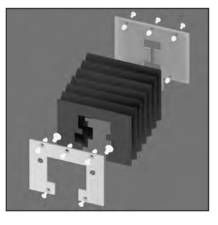


TECHN. DATA / ITEMS SUPPLIED

- 1 End frame slide

- 1 End frame pulley

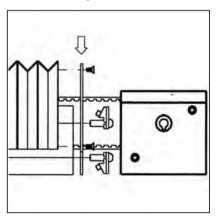
- Fastening kit for frame and bellow



APPLICATIONS

- Fastening of protective bellow LR 45 on slide LW 45

- Fastening of protective bellow LR 45 on timing belt pulley T 45



part no. 33.3010/0

ASSEMBLY

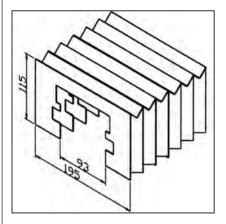
- Fasten end frame on slide

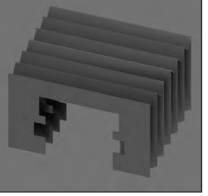
- Push protective bellow on rail

 Loosen power-lock fastener on the pulley side and insert end frame pulley between rail and timing belt pulley; tighten powerlock fastener

- Fasten protective bellow by means of the supplied screws on the end frame

PROTECTIVE BELLOW LR 90





TECHN. DATA / ITEMS SUPPLIED

6 m

- Plastic, black with plastic frame

- Without fastening kit

- Length when pushed together for 1 m travel: - 130 mm

- Weight 0,75 kg/m

- max. Length



- Cover of MiniTec linear guides LR 90

- Rough working conditions, dust, chips

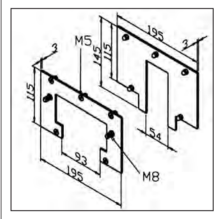
part no. 33.3008/0

ASSEMBLY

- Push bellow onto rail

- Fix ends with fastening kit for protective bellow a **part no. 33.3011/0** at slide or reverse unit
- The travel length is reduced by approx. 22% when bellow is used
- Caution: Consider higher friction moment when dimensioning drive unit!

FASTENING KIT FOR PROTECTIVE BELLOW LR 90

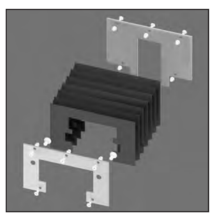


TECHN. DATA / ITEMS SUPPLIED

- 1 End frame slide

- 1 End frame pulley

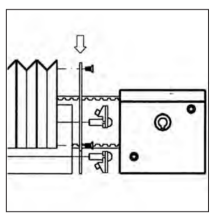
- Fastening kit for frame and bellow



APPLICATIONS

- Cover of MiniTec linear guides LR 90

- Rough working conditions, dust, chips



part no. 33.3011/0

ASSEMBLY

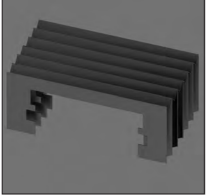
- Fasten end frame on slide

- Push protective bellow on rail

- Loosen power-lock fastener on the pulley side and insert end frame pulley between rail and timing belt pulley; tighten powerlock fastener
- Fasten protective bellow by means of the supplied screws on the end frame

PROTECTIVE BELLOW LR 180

the set of the set of



TECHN. DATA / ITEMS SUPPLIED

- Plastic, black with plastic frame

- Without fastening kit

- Length when pushed together for 1 m travel: - 110 mm

- Weight 0,95 kg/m

6 m

- max. Length



- Cover of MiniTec linear guides LR 180

- Rough working conditions, dust, chips

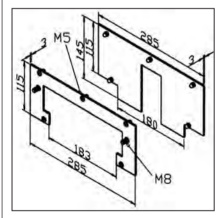


ASSEMBLY

- Push bellow onto rail

- Fix ends with fastening kit for protective bellow a **part no. 33.3012/0** at slide or reverse unit
- The travel length is reduced by approx. 22% when bellow is used
- Caution: Consider higher friction moment when dimensioning drive unit!

FASTENING KIT FOR PROTECTIVE BELLOW LR 180

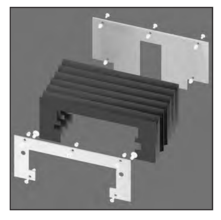


TECHN. DATA / ITEMS SUPPLIED

- 1 End frame slide

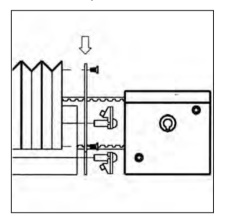
- 1 End frame pulley

- Fastening kit for frame and bellow



APPLICATIONS

- Fastening of protective bellow LR 180 on slide LW 180



part no. 33.3012/0

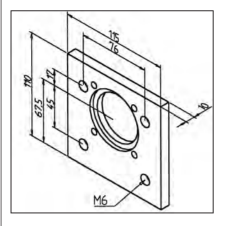
ASSEMBLY

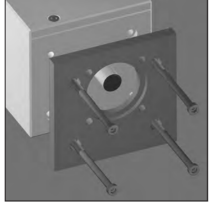
- Fasten end frame on slide

- Push protective bellow on rail

- Loosen power-lock fastener on the pulley side and insert end frame pulley between rail and timing belt pulley; tighten powerlock fastener
- Fasten protective bellow by means of the supplied screws on the end frame

ADAPTOR PLATE





TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural

- Dimension according to customers specification

APPLICATIONS

- Attachment of motors, timing belt pulley and counter

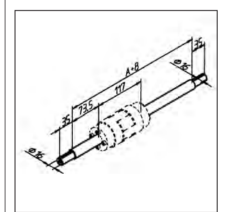
part no. 28.0112/0



ASSEMBLY

- Mount on timing belt pulley

CONNECTING SHAFT 45



TECHN. DATA / ITEMS SUPPLIED

- Steel, Ø 20 mm

- Length and processing of ends according to customer specification

- 2 pieces, clutch not included

- Fastening kit

- Weight 2,47 kg/m

- Spring



APPLICATIONS

- Simultaneous transmission of 2 parallel linear guides

- Install support bearing for longer shafts

part no. 17.1706/0

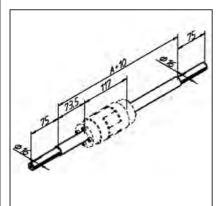


ASSEMBLY

- Fasten shafts with spring in timing belt pulley
- Connect both shaft pieces with clutch part no. 28.0180/0

part no. 17.1706/1

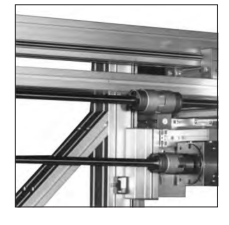
CONNECTING SHAFT 90





APPLICATIONS

- Simultaneous transmission of 2 parallel linear guides
- For longer shafts use additional support bearing



- Fasten shaft with spring in timing belt pulley
- Connect both shaft pieces with clutch part no. 28.0180/0

TECHN. DATA / ITEMS SUPPLIED

- Steel, Ø 20 mm

- Length and processing of ends according to customer specification

2,47 kg/m

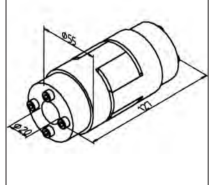
- 2 pieces, clutch not included

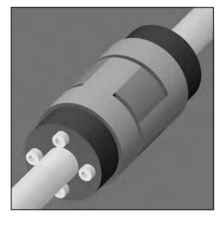
- Fastening kit

- Weight

- + Spring

CLUTCH 20





TECHN. DATA / ITEMS SUPPLIED

- Clutch, steel with plastic inlay		
- 2 tensioning sets, steel		
- Weight	0,500 kg	
- Locking torque max.	30 Nm	

APPLICATIONS

- Correction of motors to reverse unit

- Correction of misalignment for simultaneous transmission of 2 parallel linear guides with connecting shaft 45 a part no. 17.1706/0 or connecting shaft part no. 17.1706/1

part no. 28.0180/0



ASSEMBLY

- Attachment with integrated tensioning device
- Position of both reverse units
- continuously adjustable

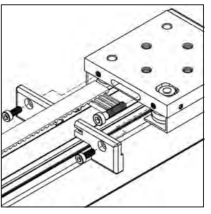
TIMING BELT 16 AT 5



APPLICATIONS

- Suitable for all MiniTec linear guides LR 6 Z

part no. 28.0502/0



TECHN. DATA / ITEMS SUPPLIED

- PUR white, steel-wire reinforced

- Type 16 AT 5

- Weight 0,052 kg/m

- Load max. 1260 N

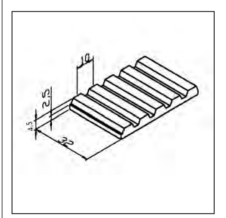


- Fix both sides in slide LR 6 Z

ASSEMBLY

- Calculation of belt length: 2 x rail length + 260 mm

TIMING BELT 32 AT 10



TECHN. DATA / ITEMS SUPPLIED

- PUR white, reinforced with integrated wires

- Type 32 AT 10

- Weight 0,19 kg/m

- Load max.



- For MiniTec linear guides LR 12 and LR 16

- For belt drives

part no. 28.0093/0

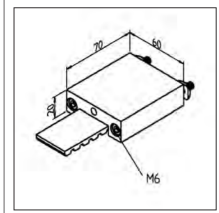
ASSEMBLY

- Fix timing belt on timing belt tensioner

4750 N

TIMING BELT TENSIONER

part no. 28.0090/0



TECHN. DATA / ITEMS SUPPLIED

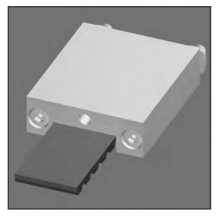
- Housing, aluminium, natural anodized

- Tensioning plug, steel, zinc plated with mateling with 3 teeth

- Fitting for tming belt AT 10

- Fastening kit

- Weight



APPLICATIONS

- For each end of the timing belt a timing belt tensioner is required
- For MiniTec linear guides LR 12 and LR 16

- For MiniTec belt drive



ASSEMBLY

- Subsequent fastening on the face of the slide with fastening kit
- After fixing on slide face, tension the belt central tensioning screw M8, 5 A/F

- Recommend stretching after assembly

MINITEC PROFILE SYSTEM

281

- Stainless version part no. 28.0090/1

0,236 kg

CONNECTION OF MOTORS

TIMING BELT PULLEY LR 6 & LR 6 COMPACT

Rotary-current-, step or servo-motors with max. shaft diameter of 14 mm are suitable. Assemble directly on the timing belt pulley. The pulley bore with fitting key groove and the connection side of the reverse unit will be designed according to customer specification.

TIMING BELT PULLEY T 45

Rotary-current-, step or servo-motors with max. shaft diameter of 16mm are suitable. Assemble directly on the timing belt pulley. The pulley bore with fitting key groove and the connection side of the reverse unit will be designed according to customer specification.

TIMING BELT PULLEY T 90

Rotary-current-, step or servo-motors with max. shaft diameter of 24 mm are suitable. Assemble directly on the timing belt pulley. The pulley bore with fitting key groove and the connection side of the reverse unit will be designed according to customerspecification.

Technical data of the pulleys in the Timing belt pulley

CALCULATION OF TIMING BELT LENGTH

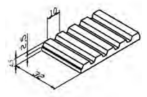
When using T 45 and T90

2 x rail length + 2 x 210 mm (Pulley) - slide length - 2 x 20 mm (Belt tensioner) = 2 x rail length - slide length + 380 mm

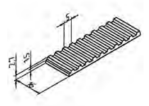
When using LR6

2 x rail length + 260 mm

When using LR6 compact (Timing belt 16 AT 5) 2 x rail length + 220 mm



Timing belt 32 AT 10 part no. 28.0093/0



Timing belt 16 AT 5 part no. 28.0502/0

TIMING BELT PULLEY	LR 6	T 45 (LR 12 & LR 16)	T 90 (LR 12 & LR 16)
Effective diameter	56.05 mm	58.6 mm	58.6 mm
Timing belt width	16 mm	32 mm	32 mm
Teeth	36	19	19
Bore for driving shaft	10 mm	8 mm	8 mm
Reborable to max.	14 mm	16 mm	30 mm
Traverse (1 rotation)	180 mm	190 mm	190 mm
Timing belt	16AT5	32AT10	32AT10
Belt length in pulley	160 mm	210 mm	210 mm

The linear system LR is based on double-row angular contact bearings made of bearing steel, hardened and ground precision shafts 1.1214 (Cf 53). Any required stroke length can be implemented. The slides are equipped with double-row roller bearings with gothic arch outer grooves. For very high loads multiple bearings are attached with steel-T-Slot bars directly to the slideplate giving the construction great rigidity. No special bearing profiles are required for the assembly. The clearance between bearings and shafts can be adjusted by eccentric bushings.

Both closed and open-frame slides with any desired length or width can be fabricated. Linear modul LR 6 X/Y-tables are easily constructed by the attachment of 4 bearings on to the top of the slide. The guide rails for this configuration are made from profile 45 x 32. End caps LR and cover profile AL also fit the Y-axis.

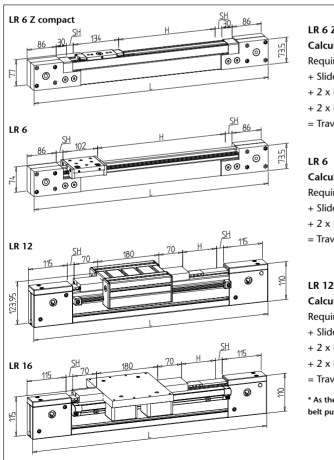
The slides are completely covered, lubrication felts are fitted in the endcaps which clean and grease the shafts. For maintenance purposes the felts can be exchanged quickly and easily without tools. This advantage is important for applications in rough working conditions

Both closed and open-frame slides with any desired length or width can be fabricated. Please specify the desired dimensions A and B when ordering.

X/Y-tables are easily constructed by the attachment of 4 bearings on to the top of the slide. The guide rails for this configuration are made from profile 45 x 32. End caps LR and cover profile AL also fit the yaxis.



X/Y-table



LR 6 Z compact Calculation of total length L:

- Required traverse H
- + Slide length (134)
- + 2 x Pulley (172)
- + 2 x Protective guard (60)
- = Traverse + 406 mm *

Calculation of total length L:

- Required traverse H
- + Slide length (102)
- + 2 x Pulley (172)
- = Traverse + 314 mm*

LR 12 + LR 16

Calculation of total length L: Required traverse H

- + Slide length (180)
- + 2 x Pulley (230)
- + 2 x Belt tensioner (140)
- = Traverse + slide length + 550 mm

* As the belt tension is applied on the timing belt pulley this is only a reference value

Optionally calculate and specify safety distances "SH".

RAILS

THE MINITEC PROFILE SYSTEM IS THE IDEAL CARRIER FOR LINEAR TECHNOLOGY. ALL MINITEC PROFILES (EXCEPT UL) CAN BE FITTED WITH A SHAFT SUPPORT AND A SHAFT.



LR 6 compact part no. 28.0119/0

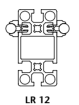


LR 6 S part no. 28.0525/0

LR 12 Rail 19 part no. 28.0009/0

LR 12 Rail 32 part no. 28.0010/0

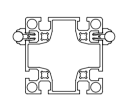




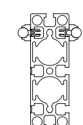
Rail 45 x 90 H part no. 28.0007/2



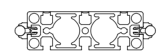
LR 12 Rail 45 x 90 F part no. 28.0007/1



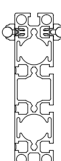
LR 12 Rail 90 part no. 28.0008/0



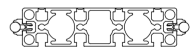
LR 12 Rail 135 H part no. 28.0012/2



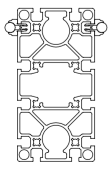
LR 12 Rail 135 F part no. 28.0012/1



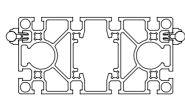
LR 12 Rail 45 x 180 H part no. 28.0013/2



LR 12 Rail 45 x 180 F part no. 28.0013/1



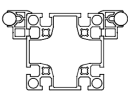
LR 12 Rail 180 H part no. 28.0011/2



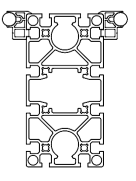
LR 12 Rail 180 F part no. 28.0011/1



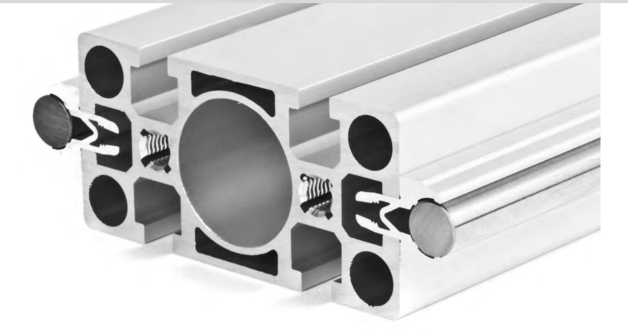
LR 16 Rail LR 16 45 x 90 H part no. 28.0820/0



LR 16 Rail LR 16 90 part no. 28.0821/0



LR 16 Rail LR 16 90 x 180 H part no. 28.0822/0



LR 6 compact and LR 6 S – other possible combinations:









Profile 45 x 45 R LR 6 compact

Profile 45 x 90 F LR 6 compact

Profile 45 x 45 R LR 6 S

Profile 45 x 90 F LR 6 S



Rail made of

G J¤E¢

Rail made of Profile 45 x 32 F



| o EC

LR 12 - other possible combinations:









Profile 32 x 32 F







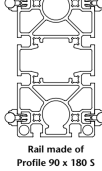


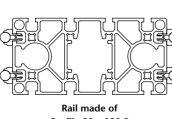
Rail made of Profile 45 x 90



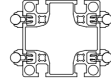


LR 12 – other possible combinations:

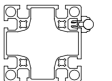




Profile 90 x 180 S



Rail made of Profile 90 x 90 L

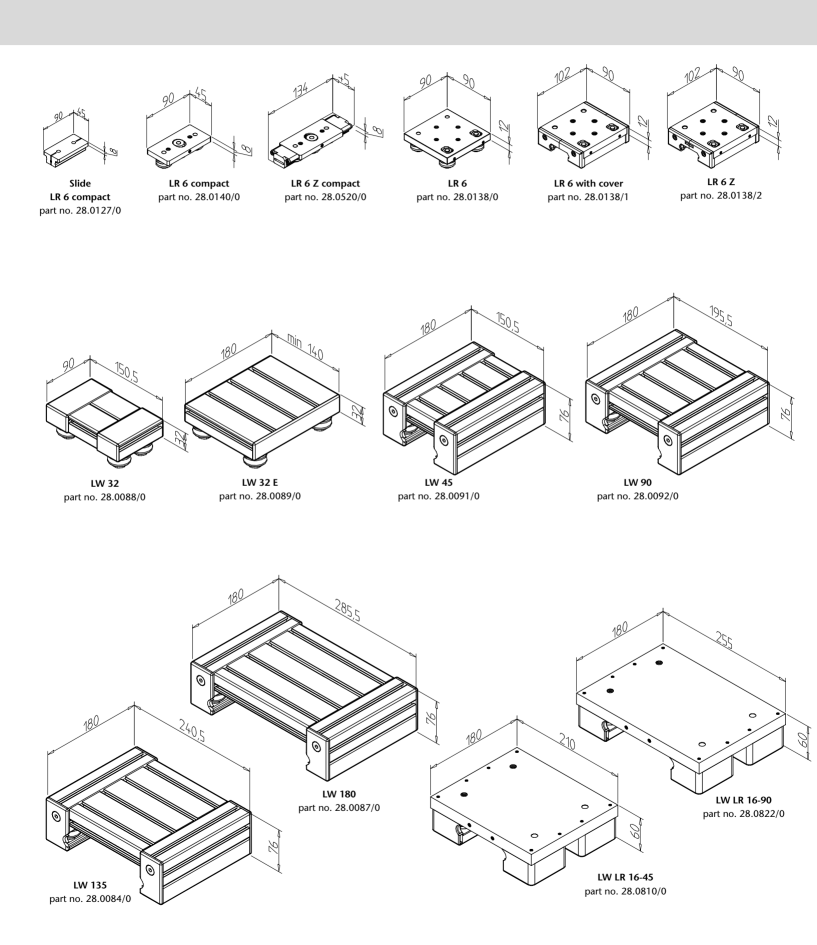


Rail made of Profile 90 x 90 L

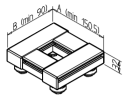
Rail made of Profile 45 x 90

Rail made of Profile 45 x 90

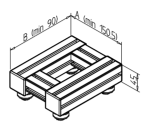
CONSTRUCTION DESIGN OF SLIDES



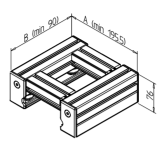
Special slide models:



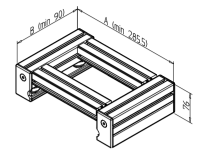
LW 32 special model (Open Frame) part no. 28.0089/2S



LW 45 special model (Open Frame) part no. 28.0091/4S



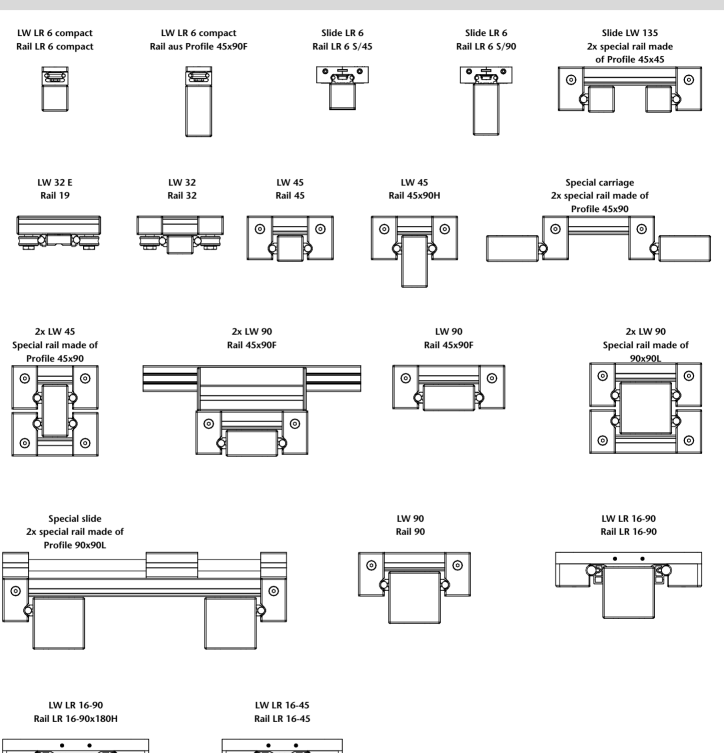
LW 90 special model (Open Frame) part no. 28.0092/3S

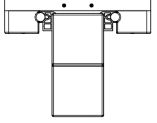


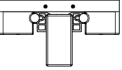
LW 180 special model (Open Frame) part no. 28.0087/2S



POSSIBLE COMBINATIONS OF RAILS AND SLIDES



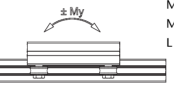




LINEAR SYSTEM		LR 6			LR 12			LR	16
SLIDE	LR 6 COMPACT	SLIDE LR 6 WITH 4 BEARINGS	SLIDE 45 WITH 4 BEARINGS	SLIDE 90 WITH 4 BEARINGS	SLIDE 135 WITH 4 BEARINGS	SLIDE 180 WITH 4 BEARINGS	SLIDE 180 WITH 8 BEARINGS	SLIDE LR 16-45	SLIDE LR 16-90
		L = 90 mm	L = 180 mm	L = 180 mm	L = 180 mm	L = 180 mm	L = 360 mm		
Mx max.	40 Nm	30 Nm	79 Nm	107 Nm	130 Nm	165 Nm	240 Nm	158 Nm	214 Nm
My max.	40 Nm	75 Nm	120 Nm	120 Nm	120 Nm	120 Nm	275 Nm	288 Nm	288 Nm
Mz max.	40 Nm	40 Nm	202 Nm	202 Nm	202 Nm	202 Nm	470 Nm	323 Nm	323 Nm
Fy max.	700 N	800 N	3500 N	3500 N	3500 N	3500 N	7000 N	7000 N	7000 N
Fz max.	1100 N	640 N	1500 N	1500 N	1500 N	1500 N	3000 N	3000 N	3000 N

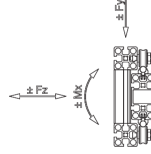
Maximal Speed

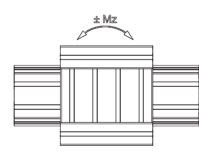
Slide 45 - 180: 10 m/sec Slide LR 6: 5 m/sec

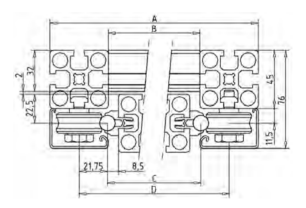


CALCULATING THE PERMISSIBLE MOMENT LOAD DEPENDING ON THE CARRIAGE LENGTH, WITH 4 BEARINGS:

My max. = 0.89 • (L-45) Nm Mz max. = 1.50 • (L-45) Nm L = Slide length

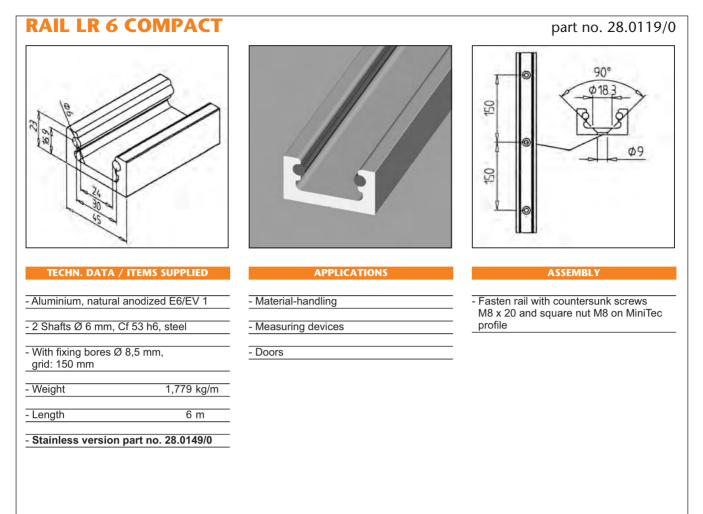




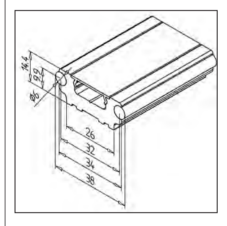


REFERENCE VARIABLE

SLIDE TYPE DIMENSION	LR 6 COMPACT	LR 6	LW 45	LW 90	LW 135	LW 180	LR 16-45	LR 16-90
A	45	90	150.5	195.5	240.5	285.5	210	255
В	-	-	60.5	105.5	150.5	195.5	-	-
с	30	32	62	107	152	197	85	130
D	2	60	105.5	150.5	195.5	240.5	149.5	194.5



RAIL LR 6 S



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, anodized E6/EV 1
- 2 shafts Ø 6 h6

- Drilled ready for installation

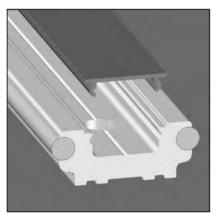
- Weight

- Length

- Stainless version part no. 28.0526/0

1,180 kg/m

6 m



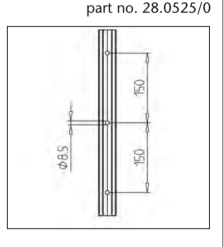
APPLICATIONS

- MiniTec linear guide systems LR 6

- Material-handling

- Measuring devices

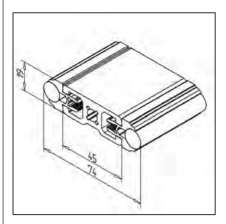
- Doors



ASSEMBLY

- Fasten rail with hex socket cap screws M8 x 20 and square nut M8 on MiniTec profile
- Optionally: Cover profile
- part no. 22.1160/0

part no. 28.0009/0



RAIL 19



TECHN. DATA / ITEMS SUPPLIED

- Profile 19 x 45	
 Both sides with shaft sup and shafts Ø 12 h6, read 	
 Without end caps 	
- Weight	3,666 kg/m

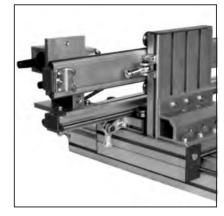
- Length 6 m

- Stainless version part no. 28.0009/3

APPLICATIONS

- Linear guides

- Longer rails with composite shafts possible



ASSEMBLY

- For vertical use or for high speed applications, we recommend the use of shaft retention devices **part no. 28.0052/0**

- Load capacity: see page 289

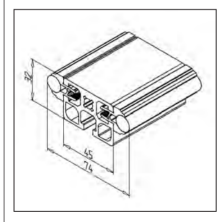
RAIL 32

- Profile 45 x 32 F

- Without end caps

- Weight

- Length



TECHN. DATA / ITEMS SUPPLIED

- Both sides with shaft supporting profile

- Stainless version part no. 28.0010/3

4,161 kg/m

6 m

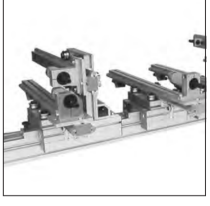
and shafts Ø 12 h6, ready for use

- 275

APPLICATIONS

- Linear guides

 Longer rails with composite shafts possible



ASSEMBLY

- For vertical use or for high speed applications, we recommend the use of shaft retention devices **part no. 28.0052/0**

- Load capacity: see page 289

part no. 28.0010/0

RAIL 45

4



TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 45

- Both sides with shaft supporting profile and shafts Ø 12mm, h6, ready for use

- Without end caps

- Weight 4,796 kg/m

- Length 6 m

- Stainless version part no. 28.0006/3

APPLICATION	S

- Linear guides

- Longer rails with composite shafts possible

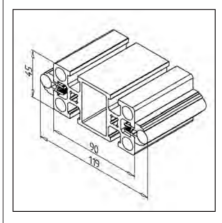
part no. 28.0006/0

ASSEMBLY

- For vertical use or for high speed applications, we recommend the use of shaft retention devices part no. 28.0052/0

- Load capacity: see page 289

RAIL 45 X 90 F



APPLICATIONS

- Linear guides

- Longer rails with composite shafts possible

part no. 28.0007/1



ASSEMBLY

- For vertical use or for high speed applications, we recommend the use of shaft retention devices part no. 28.0052/0

- Load capacity: see page 289

TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 90

- Both sides with shaft supporting profile and shafts Ø 12 mm, h6, ready for use

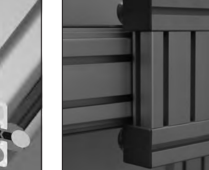
- Without end caps

- Weight 6,190 kg/m

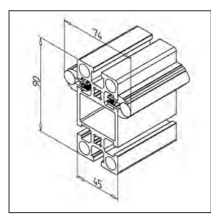
- Length 6 m

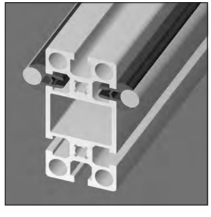
- Stainless version part no. 28.0007/3

292 MINITEC PROFILE SYSTEM



RAIL 45 X 90 H





TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 90
 Both sides with shaft supporting profile and shafts Ø 12 mm, h6, ready for use
- Without end caps
- Weight 6,190 kg/m
- Length 6 m

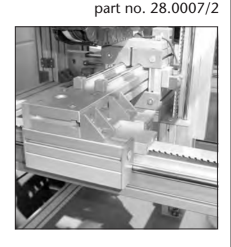
- Stainless version part no. 28.0007/4

APPLICATIONS

- Linear guides

- Belt return in profile

- Longer rails with shafts put together

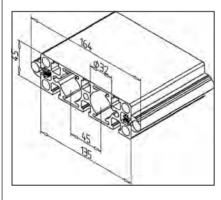


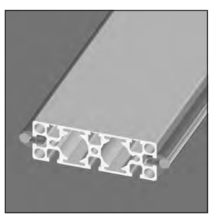
ASSEMBLY

- For vertical use or for high speed applications, we recommend the use of shaft retention devices **part no. 28.0052/0**

- Load capacity: see page 289

RAIL 135 F





TECHN. DATA / ITEMS SUPPLIED

-	Profile	45	Х	135	1G	

- Both sides with shaft supporting profile and shafts Ø 12 h6, ready for use

- Without end caps

- Weight	8,09 kg/m

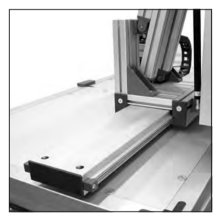
- Length	6 m

- Stainless version part no. 28.0012/3

APPLICATIONS

- Linear guides

- Longer rails with shafts put together

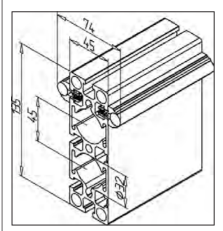


part no. 28.0012/1

ASSEMBLY

- For vertical use or for high speed applications, we recommend the use of shaft retention devices **part no. 28.0052/0**

RAIL 135 H



TECHN. DATA / ITEMS SUPPLIED

- Both sides with shaft supporting profile

- Stainless version part no. 28.0012/4

and shafts Ø 12 h6, ready for use

- Profile 45 x 135 G

- Without end caps

- Weight - Length



APPLICATIONS

- Linear guides

- Longer rails with composite shafts possible

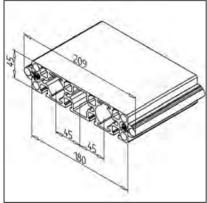
part no. 28.0012/2

ASSEMBL

- For vertical use or for high speed applications, we recommend the use of shaft retention devices part no. 28.0052/0

- Load capacity: see page 289

RAIL 45 X 180 F



8,086 kg/m

6 m

TECHN. DATA / ITEMS SUPPLIED

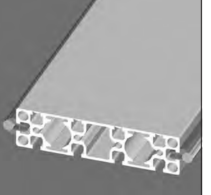
- Profile 45 x 180 G

- Both sides with shaft supporting profile and shafts Ø 12 h6, ready for use
- Without end caps

- Weight	9,466 kg/m

- Length 6 m

- Stainless version part no. 28.0013/3



APPLICATIONS

- Linear guides

- Longer rails with composite shafts possible

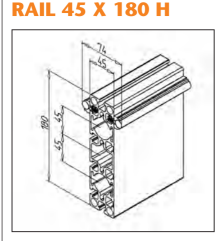


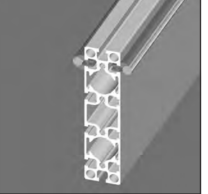
part no. 28.0013/1

ASSEMBL

- For vertical use or for high speed applications, we recommend the use of shaft retention devices part no. 28.0052/0

part no. 28.0013/2





TECHN. DATA / ITEMS SUPPLIED

· use

- Profile 45 x 180 1G
- Both sides with shaft supporting profile
and shafts Ø 12 h6, ready for use

- Without end caps

- Weight 9,466 kg/m

- Length 6 m

- Stainless version part no. 28.0013/4

APPLICATIONS

- Linear guides

- Longer rails with composite shafts possible

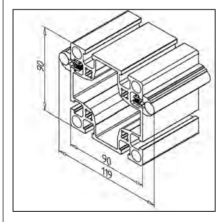
EXZ.
611

ASSEMBLY

- For vertical use or for high speed applications, we recommend the use of shaft retention devices part no. 28.0052/0

- Load capacity: see page 289

RAIL 90



TECHN. DATA / ITEMS SUPPLIED

- Profile 90 x 90 L

- Both sides with shaft supporting profile and shafts Ø 12 mm, h6, ready for use

- Without end caps

- Weight	7,88 kg/m
- Lenath	6 m

- Stainless version part no. 28.0008/3

APPLICATIONS

- Linear guides

- Timing belt return inside the profile

- Longer rails with composite shafts possible

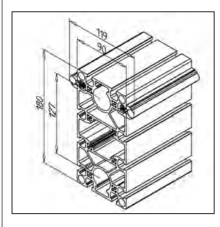


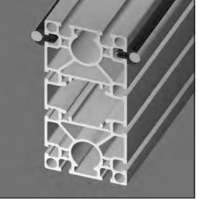
part no. 28.0008/0

ASSEMBLY

- For vertical use or for high speed applications, we recommend the use of shaft retention devices part no. 28.0052/0

RAIL 180 H





TECHN. DATA / ITEMS SUPPLIED

- Profile 90 x 180 S

- Both sides with shaft supporting profile and shafts Ø 12 h6, ready for use

- Without end caps

- Weight	14,516 kg/m

- Length 6 m - Stainless version part no. 28.0011/4

ICATIONS	
	- For
	000

- Timing belt return inside the profile

APPL

- Linear guides

- Longer rails with composite shafts possible

	1111

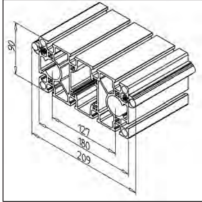
part no. 28.0011/2

ASSEMBLY

vertical use or for high speed applications, we recommend the use of shaft retention devices part no. 28.0052/0

- Load capacity: see page 289

RAIL 180 F



TECHN. DATA / ITEMS SUPPLIED

- Profile 90 x 180 S

- Both sides with shaft supporting profile and shafts Ø 12 h6, ready for use

- Without end caps

- Weight 14,516 kg/m

- Length

- Stainless version part no. 28.0011/3

6 m

APPLICATIONS

- Linear guides

- Timing belt return inside the profile

- Longer rails with composite shafts possible

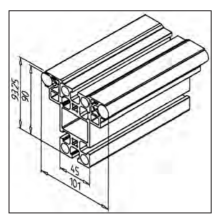
part no. 28.0011/1

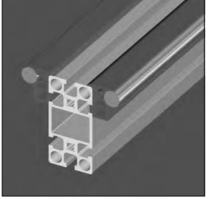


ASSEMBLY

- For vertical use or for high speed applications, we recommend the use of shaft retention devices part no. 28.0052/0

RAIL LR 16 - 45 X 90 H





TECHN. DATA / ITEMS SUPPLIED

7,979 kg/m

6 m

- Profile 45 x 90

 With shaft supporting profile LR 16 and shaft with diameter Ø 16 mm, h6 on both sides, assembled ready to fit

- Without end caps

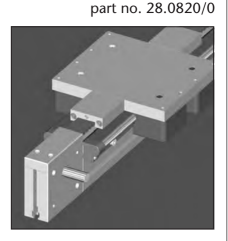
- Weight

- Length

APPLICATIONS
- Linear guides for high load capacity

- Timing belt return in profile

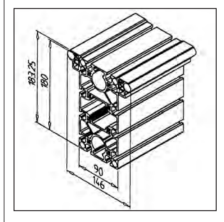
- Longer rails with composite shafts possible



ASSEMBLY

 For vertical use or high speed applications we recommend the use of shaft retention device LR 16 part no.
 28.0808/0 and part no. 28.0809/0

RAIL LR 16 - 90X180 H



TECHN. DATA / ITEMS SUPPLIED

- Profile 90 x 180 S

- With shaft supporting profile and shaft with diameter 16 h6 on both sides, assembled ready to fit

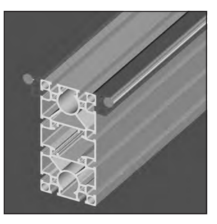
- Without end caps

- Weight

- Length

6 m

16,278 kg/m



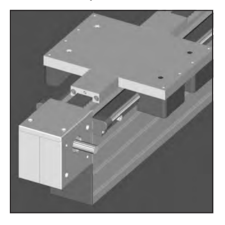
APPLICATIONS

- Linear guides for high load capacity

- Timing belt return in profile

- Longer rails with composite shafts possible

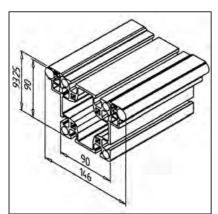
part no. 28.0822/0



ASSEMBLY

 For vertical use or high speed applications we recommend the use of shaft retention device LR 16 part no. 28.0808/0 and 28.0809/0

RAIL LR 16 - 90



TECHN. DATA / ITEMS SUPPLIED

- Profile 90 x 90

 With shaft supporting profile LR 16 and shaft with diameter Ø 16 mm, h6 on both sides, assembled ready to fit

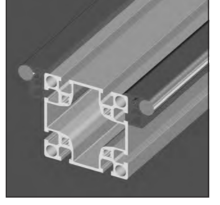
10,067 kg/m

6 m

- Without end caps

- Weight

- Length



APPLICATIONS

- Linear guides for high load capacity

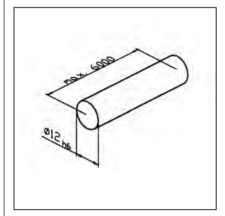
- Toothed belt return in profile

- Longer rails with composite shafts possible

ASSEMBLY

 For vertical use or high speed applications we recommend the use of shaft retention device LR 16 part no. 28.0808/0 and part no. 28.0809/0

SHAFT 12



TECHN. DATA / ITEMS SUPPLIED

- Cf 53, hardened 60 + 5 HRC, precision ground h6

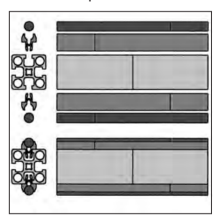
- Weight	0,888 kg/m
- max. Length	6 m

- Stainless version part no. 17.1760/0



APPLICATIONS

- All MiniTec linear guides LR



part no. 17.1741/0

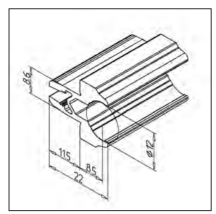
ASSEMBLY

- Press shaft into supporting profile with appropriate tool (plastic mallet)

 For rails L > 6000 mm assemble profile, shaft supporting profile and shaft with offset joints

part no. 28.0821/0

SHAFT SUPPORTING PROFILE



TECHN. DATA / ITEMS SUPPLIED

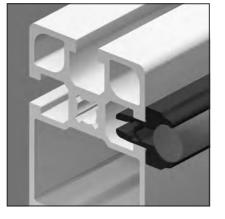
0,365 kg/m

6 m

- Aluminium, natural anodized E6/EV1

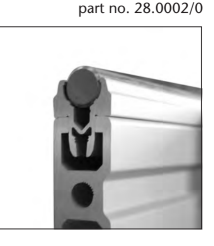
- Weight

- Length



APPLICATIONS

- MiniTec linear guides LR/LG

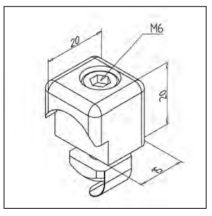


ASSEMBLY

- Press into the groove of rail profile

- If necessary clamp with set screw M5 x 10 in position
- Press shaft into supporting profile with appropriate tool (plastic mallet)

SHAFT RETENTION DEVICE



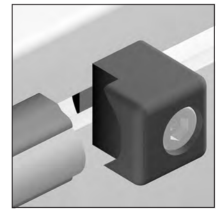
TECHN. DATA / ITEMS SUPPLIED

- Aluminium , powder coated, grey

- Fastening kit

- Weight 0,03 kg

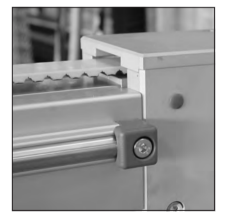
- Stainless version part no. 28.0053/0



APPLICATIONS

- Axial retention of shafts in dynamically stressed linear guides





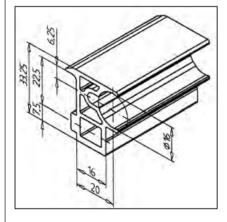
ASSEMBLY

- Fasten the retention device at both shaft ends with fastening kit

- No processing required

SHAFT 16 part no. 17.1743/0 50 \$16m TECHN. DATA / ITEMS SUPPLIED **APPLICATIONS** ASSEMBLY - Cf 53, hardened 60 ± 5 HRC, precision - MiniTec linear guide LR 16 - Carefully hammer into the shaft carrier profile with a plastic-tipped hammer ground h6 - On guides with L > 6000 mm assemble - Weight 1,578 kg/m profile, shaft support and shaft with offset - max. Length 6 m joints

SHAFT SUPPORTING PROFILE LR 16



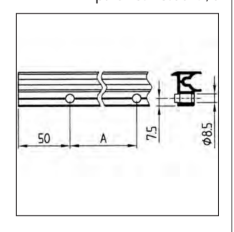
TECHN. DATA / ITEMS SUPPLIED

- Aluminium natur, eloxiert E6 / EV1			
- Weight	0,845 kg/m		
- Weight	0,040 kg/m		
- Length	6 m		

APPLICATIONS

- MiniTec linear guide LR16

part no. 28.0019/0



ASSEMBLY

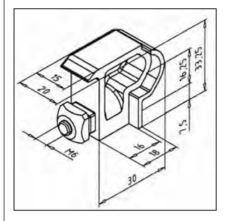
- Bore ø 8.5 in the shaft supporting profile

- Recommended distance: 50 mm from the edge, then approximately every 200 300 mm
- Fasten to the supporting profile using M8 x 30 hex socket head screw and M8 square nut

- Hammer the shaft into the shaft supporting profile with a plastic-tipped hammer

part no. 28.0809/0

SHAFT FASTENER LEFT LR 16



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- With fastening kit

- Weight



APPLICATIONS

- Axial fastening of shafts in linear guides subject to heavy dynamic stress

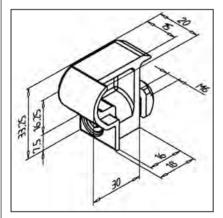
	8
	Ē
	I P
1.1	
15	
	ASSEMBLY
	rrier profile and shafts must be
15 mm s	shorter on each side than the

- supporting profile
- Attach the shaft fastening at both ends of the shaft with supplied fastening kit

- No processing necessary

SHAFT RETENTION DEVICE RIGHT LR 16

0,04 kg

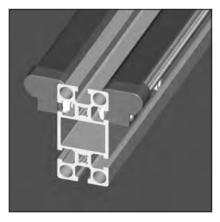


TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Fastening kit

- Weight 0,04 kg



APPLICATIONS

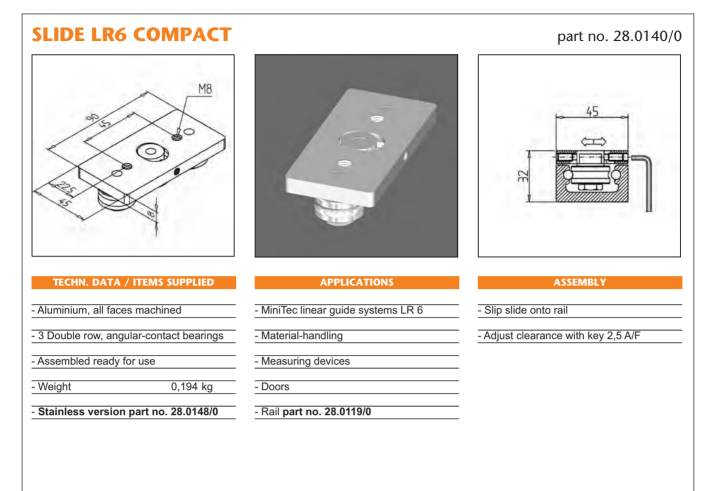
 Axial fastening of shafts in linear guides subject to heavy dynamic stress

part no. 28.0808/0

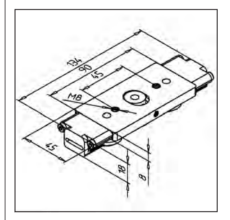
ASSEMBLY

- Shaft carrier profile and shafts must be 15 mm shorter on each side than the supporting profile
- Attach the shaft fastening at both ends of the shaft with supplied fastening kit

- No processing necessary



SLIDE LR 6 Z COMPACT



TECHN. DATA / ITEMS SUPPLIED

- aluminium all faces processed

- triple row, angular-contact bearings

- mounted with concentric fixing bushes

- Weight

- Stainless version part no. 28.0524/0

0,192 kg



APPLICATIONS

- MiniTec linear guide system LR6

 material-handling in areas with shortage of space

- use with rail LR6 compact **part no. 28.0119/0** and timimng belt pulley LR6 part no. 28.0520/0



ASSEMBLY

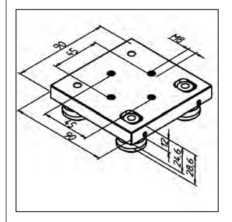
- slip slide onto rail

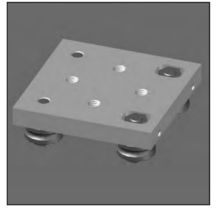
- adjust clearance with key 2,5 A/F

- For simple equipment

SLIDE LR 6 COMPACT part no. 28.0127/0 M8 00 9 я TECHN. DATA / ITEMS SUPPLIED **APPLICATIONS** ASSEMBLY - Slide PEUHMW, black - Material-handling - Slip slide onto rail - With square nut M8, steel zinc plated - Measuring devices - Adjust slide clearance with hexagon key - Weight 0,068 kg - Doors - For rail part no. 28.0119/0

SLIDE LR 6





TECHN. DATA / ITEMS SUPPLIED

Aluminium, all faces machined
Double row, angular-contact bearings
Assembled ready for use
Weight 0,396 kg
Stainless version part no. 28.0139/0

APPLICATIONS

- MiniTec linear guide systems LR 6
- Material-handling

- Measuring devices

- Doors
- For rail part no. 28.0119/0

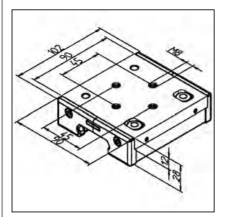


part no. 28.0138/0

ASSEMBLY

- Slip slide onto rail
- Adjust clearance with key 2,5 A/F
- Tighten fixing screw with a torque of 15 Nm
- When used in extreme environment, use slide LR6 with cover, part no. 28.0138/1

SLIDE LR 6 WITH COVER





TECHN. DATA / ITEMS SUPPLIED

- Aluminium, all faces machined

- Double row, angular-contact bearings LR6

- 4 concentric fixing bush

- 4 covers, plastic grey, with spring loaded greasing-felts

0,458 kg

- Weight

- Stainless version part no. 28.0139/1

APPLICATIONS - MiniTec linear guide systems LR 6

with the initial guide systems Erry

- Jigs

- Sliding doors

- Large drawers

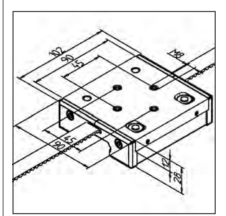
- For rail part no. 28.0119/0

	1
AS	SSEMBLY

- Slip slide onto rail

- Adjust clearance with key 2,5 A/F
- Recommended torque: 15 Nm
- Saturate greasing felts with appropriate oil

SLIDE LR 6 Z





TECHN. DATA / ITEMS SUPPLIED

- Aluminium, all faces machined

- Double row, angular-contact bearings LR6

- 4 concentric fixing bush

- 4 covers, plastic grey, with spring loaded greasing-felts

- Belt fixing device integrated into slideplate

- Weight 0,502 kg

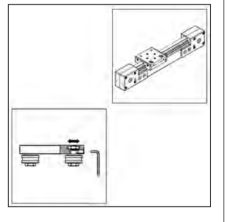
- Stainless version part no. 28.0139/2

APPLICATIONS

- MiniTec linear guide systems LR 6

Material-handling devices

- For rail part no. 28.0119/0



part no. 28.0138/2

ASSEMBLY

- Slip slide onto rail

- Adjust clearance with key 2,5 A/F

- Recommended torque: 15 Nm

- Saturate greasing felts with appropriate oil

- Screw end caps clamping lower covers

part no. 28.0138/1

A

part no. 28.0088/0

SLIDE LW 32

1		\searrow	
- P		\swarrow	
1	1 205	S	90
		A.	



TECHN. DATA / ITEMS SUPPLIED

- Slide completely assembed - 2 concentric and 2 eccentric bearing units

- End caps

1,06 kg - Weight

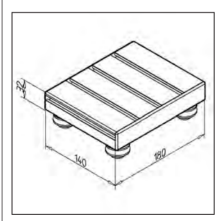
- Stainless version part no. 28.0088/1

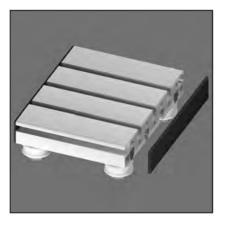
APPLICATIONS
- Handling systems
- Measuring devices
- Automatic advance units
- For rails 19 and 32

ASSEMBL

- Slip slide on rail 19 or 32; adjust clearance with eccentric bush

SLIDE LW 32 E





TECHN. DATA / ITEMS SUPPLIED

- Slide completely assembled

- 2 concentric and 2 eccentric bearing units

- End caps

- Weight 1,92 kg

- Stainless version part no. 28.0089/1

APPLICATIONS

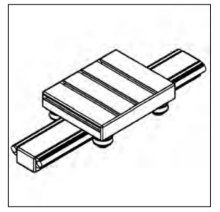
- 1- or multi-axis guides

- Handling systems

- Measuring devices

- For rails 19 and 32

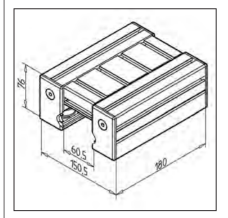
part no. 28.0089/0



ASSEMBLY

- Slip slide on rail 19 or 32; adjust clearance with eccentric bush

SLIDE LW 45



TECHN. DATA / ITEMS SUPPLIED

Slide completely assembled
 2 concentric and 2 eccentric bearing units

- End caps LR and 2 cover profiles LR

2,26 kg

- Weight

- Stainless version part no. 28.0091/3



APPLICATIONS

- 1- or multi-axis guides

- Linear robots

- Handling systems

- Measuring devices

- For rails 45, 45 x 90 H, 45 x 180 H and 135 H

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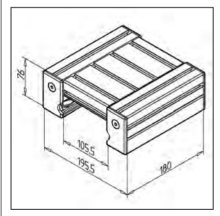
ASSEMBLY

- Assemble slide on rail 45 or 45 x 90 H, adjust clearance with eccentric bush
- Assemble cover and greasing system

- OPTIONS:

- Slide clamping unit part no. 28.0270/0

SLIDE LW 90



TECHN. DATA / ITEMS SUPPLIED

Slide completely assembled
2 concentric and 2 eccentric bearing units
End caps LR and Cover profiles LR
Weight 2,7 kg
Stainless version part no. 28.0092/2



APPLICATIONS

- 1- or multi-axis guides

- Linear robots

- Handling systems

- Measuring devices

- For rails 45 x 90 F, 90 x 90, 90 x 180 H

part no. 28.0092/0

ASSEMBLY

- Assemble slide on rail 45 x 90 F, rail 90 or rail 90 x 180 H; adjust clearance with eccentric bush

- Assemble cover and greasing system

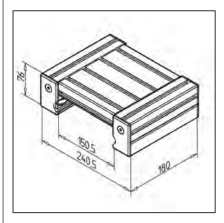
- OPTIONS:

- Slide clamping part no. 28.0270/0

part no. 28.0091/0

part no. 28.0084/0

SLIDE LW 135





TECHN. DATA / ITEMS SUPPLIED

- Slide completely assembled
- 2 concentric and 2 eccentric bearing units
- 2 concentric and 2 eccentric bearing units
- End caps LR and Cover profiles LR
- Weight 3,15 kg
- Stainless version part no. 28.0084/1

APPLICATIONS - 1- or multi-axis guides - Linear robots - Handling systems - Measuring devices - For rails 135 F

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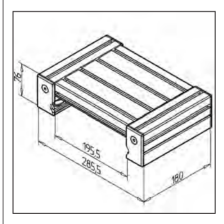
ASSEMBLY

- Assemble slide on rail 45 x 135; adjust clearance with eccentric bush
- Assemble cover and greasing system

- OPTIONS:

- Slide clamping unit part no. 28.0270/0

SLIDE LW 180



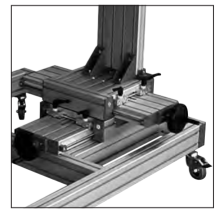
TECHN. DATA / ITEMS SUPPLIED

 Slide completely assembled
- 2 concentric and 2 eccentric bearing units
- End caps LR and Cover profiles LR
- Weight 3,59 kg
- Stainless version part no. 28.0087/1



APPLICATIONS

- 1- or multi-axis guides
- Linear robots
- Handling systems
- Measuring devices
- For rails 45 x 180 F and 90 x 180 F



part no. 28.0087/0

ASSEMBLY

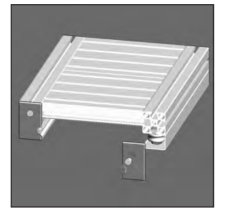
- Assemble slide on rail 90 x 180; adjust clearance with eccentric bush

- Assemble cover and greasing system

- OPTIONS:

- Slide clamping unit part no. 28.0270/0

SLIDE LW 180



TECHN. DATA / ITEMS SUPPLIED

Slide completely assembled
2 concentric and 2 eccentric bearing units
End caps LR and Cover profiles LR
Weight 7,379 kg

- Stainless version part no. 28.0087/1

APPLICATIONS - 1- or multi-axis guides - Linear robots - Handling systems - Measuring devices - For rails 45 x 180 F and 90 x 180 F

<u>90 135 90</u> 360

part no. 28.0087/3

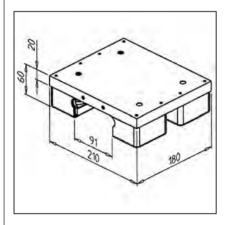
ASSEMBLY

- Assemble slide on rail 90 x 180; adjust clearance with eccentric bush
- Assemble cover and greasing system

- OPTIONS:

- Slide clamping unit part no. 28.0270/0

SLIDE LR 16 - 45



TECHN. DATA / ITEMS SUPPLIED

- With 2 concentric and 2 eccentric bearing units

APPLICATIONS

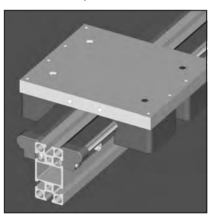
- Single and multi-axis guidance

- Linear robot

- Handling equipment

- Measuring equipment

- For rail LR16 45 x 90 H



ASSEMBLY

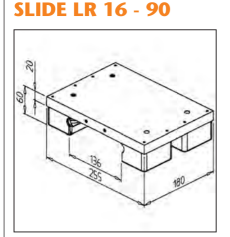
- Push the trolley onto the rails, adjust for zero play with eccentric fastening set

- Mount the covering and lubrication system

part no. 28.0810/0



part no. 28.0811/0





TECHN. DATA / ITEMS SUPPLIED

- Fully assembled trolley

- With 2 concentric and 2 eccentric bearing units

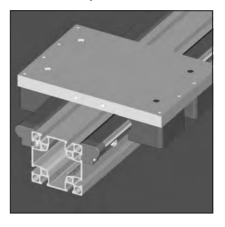
- Single and multi-axis guidance

- Linear robot

- Handling equipment

- Measuring equipment

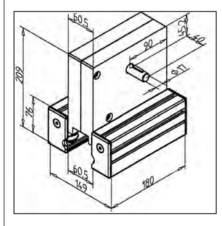
- For rail LR16 90 and LR16 90x180 H



ASSEMBLY

- Push the trolley onto the rails, adjust for zero play with eccentric fastening set
- Mount the covering and lubrication system

BELT DRIVE 45



TECHN. DATA / ITEMS SUPPLIED

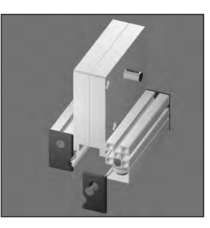
- Aluminium

- Shaft end Ø 17 for motor connection

- 2 idler pulleys aluminium, integrated in linear slide LW 45

- Weight

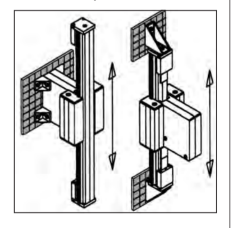
6,320 kg



APPLICATIONS

- MiniTec linear guides LR with externely long travels, z-axis

- Use with rail 45, 45 x 90 H, 45 x 135 H and 45 x 180 H



part no. 28.0248/0

ASSEMBLY

- Push the timing belt through the drive, slide drive on the rail and adjust clearance

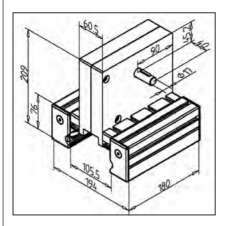
Fasten timing belt ends with timing belt tensioner part no. 28.0090/0 and fastening plate for rail 45 part no. 28.0054/0 or for rail 45 x 90 H part no. 28.0056/0 on the rail ends

- Tighten the timing belt

- Calculation of the timing belt: rail length + 212 mm

BELT DRIVE 90

part no. 28.0249/0



TECHN, DATA / ITEMS SUPPLIED

- Shaft end Ø 17 for motor connection

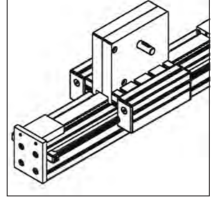
- 2 idler pulleys aluminium, integrated in

6,790 kg

- Aluminium

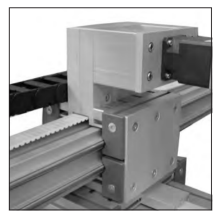
- Weight

linear slide LW 90



APPLICATIONS

- MiniTec linear guides with extremely long travels, z-axis
- Use with rail 45 x 90 F, rail 90 or 90 x 180 H



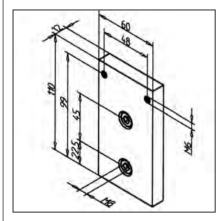
ASSEMBL

- Push the timing belt through the drive, slide drive on the rail and adjust clearance
- Fasten timing belt ends with timing belt tensioner part no. 28.0090/0 and fastening plate for rail 45 part no. 28.0057/0 or for rail 45 x 90 F part no. 28.0055/0 on the rail ends

- Tighten the timing belt

- Calculation of the timing belt: rail length + 212 mm

FASTENING KIT FOR TIMING BELT TENSIONING DEVICE 45 X 90 H part no. 28.0056/0

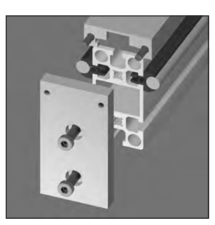


TECHN. DATA / ITEMS SUPPLIED

- Plate aluminium, natural anodized

- Fastening kit

- Weight 0,089 kg



APPLICATIONS

- For each timing belt tensioner one fastening kit is neccesary

- Attachment of timing belt tensioner on rail 45 x 90 H in connection with belt drive



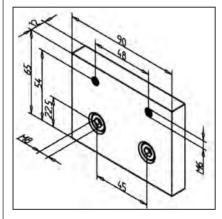
ASSEMBLY

- Fasten with fastening kit from supply schedule on rail end; thread M8 required

- Mount timing belt tensioner

FASTENING KIT FOR TIMING BELT TENSIONNING DEVICE 45 part no. 28.0054/0 TECHN. DATA / ITEMS SUPPLIED APPLICATIONS ASSEMBLY - In connection with belt drive - Fasten with fastening kit from supply schedule on rail end; thread M8 required - Plate aluminium, natural anodized - Fastening kit - For each timing belt tensioner one fastening kit is neccesary - Mount timing belt tensioner 0,089 kg - Weight - Attachment of timing belt tensioner on rail 45

FASTENING KIT FOR TIMING BELT TENSIONING DEVICE 45 X 90 F part no. 28.0055/0

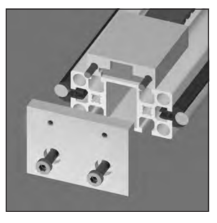


TECHN. DATA / ITEMS SUPPLIED

- Plate aluminium, natural anodized

- Fastening kit

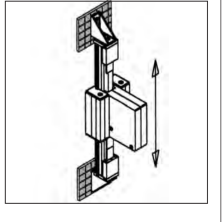
- Weight 0,089 kg



APPLICATIONS

- For each timing belt tensioner one fastening kit is neccesary

- Attachment of timing belt tensioner on rail 45 x 90 F in connection with belt drive



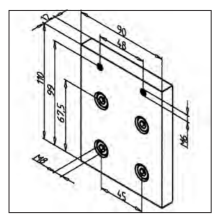
ASSEMBLY

- Fasten with fastening kit from supply schedule on rail end; thread M8 required

- Mount timing belt tensioner

FASTENING KIT FOR TIMING BELT TENSIONING DEVICE 90

part no. 28.0057/0



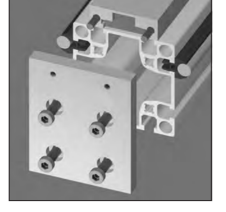
TECHN. DATA / ITEMS SUPPLIED

0,089 kg

- Plate aluminium, natural anodized

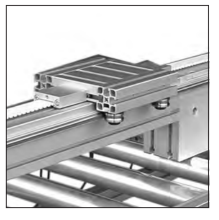
- Fastening kit

- Weight



APPLICATIONS

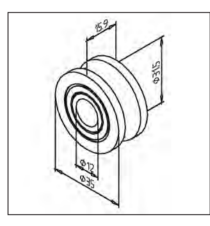
- For each timing belt tensioner one fastening kit is neccesary
- Attachment of timing belt tensioner on rail 90 in connection with belt drive



ASSEMBLY

- Fasten with fastening kit from supply schedule on rail end; thread M8 required
- Mount timing belt tensioner

BALL BEARING LR 12



TECHN. DATA / ITEMS SUPPLIED

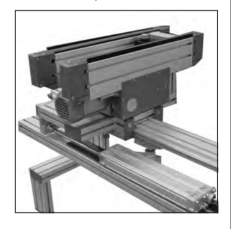
- Double-rowangular	contact bearing
- For shaft 12	
 Load capacity: 	
- dyn. C =	10.50 kN
	0.00 1 11
- stat. C _o =	6.00 kN
	0.000 lun
- Weight	0,068 kg
- Stainless version p	art no. 28 0001/1
- Stamless version p	ant no. 20.0001/1



APPLICATIONS

- All MiniTec linear guides LR

part no. 28.0001/0

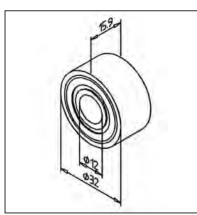


ASSEMBLY

- With fastening kit LRK part no. 28.0021/0 or LRE part no. 28.0022/0

part no. 28.0005/0

BALL BEARING LR 12 L

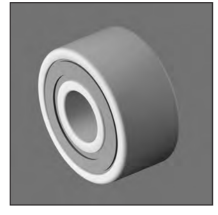


TECHN. DATA / ITEMS SUPPLIED

- Double-rowangular contact bearing

- Load capacity:	
- dyn. C =	8.60 kN
- stat. C _o =	5.10 kN
- Weight	0,06 kg

FIXING KIT LRK

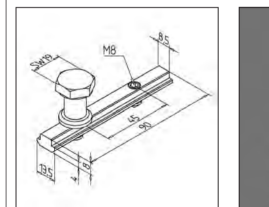


APPLICATIONS

- MiniTec linear guides with movable and fixed bearing side

- Balancing deviations in distance in parallel linear systems

part no. 28.0021/0



TECHN. DATA / ITEMS SUPPLIED

- 1 T-slot bar, steel, zinc plated with set screw

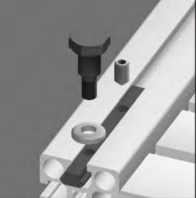
- 1 Bolt M8 concentric, steel, black-finished

- 1 Washer 3,5 mm, steel, precision ground, back finished

- Weight

- Stainless version part no. 28.0021/1

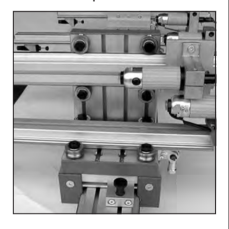
0,1 kg



APPLICATIONS

- All MiniTec linear guides LR

- Concentric attachment of ball bearings LR 12



ASSEMBLY

- With fastening kit LRK part no. 28.0021/0 or LRE part no. 28.0022/0

ASSEMBLY

- Fix T-slot bar in groove of lower slide side with the set screws at inner position

- Threads M8 without set screws are used for the fixing bolts

- Insert bolt in the bearing and washer bore, Tighten firmly on T-slot bar with spanner 19 A/F

- Recommend locking torque: 25 Nm

FIXING KIT LRE

MB MB MB MB MB

TECHN. DATA / ITEMS SUPPLIED

- T-slot bar, steel, zinc plated with set screw

- Washer 3,5 mm, steel, precision ground,

- Stainless version part no. 28.0022/1

0,1 kg

- Eccentric bush, steel, black-finished

- Bolt M8, steel, black

black finished

- Weight



APPLICATIONS

- All MiniTec linear guides LR

- Eccentric attachment of ball bearings LR 12

part no. 28.0022/0

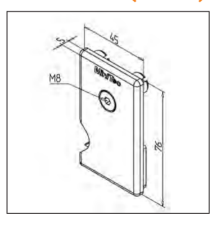


ASSEMBLY

- Mounting of T-slot bar: see fastening kit LRK
- Insert eccentric bush in the bearing and washer bore, retighten T-slot bar with key 4 A/F
- Adjust bush with ring spanner width 19 mm (turn for freedom from clearance with 0,9 - 1 Nm) and fix bolt

- Recommend locking torque: 25 Nm

END CAP LR (RIGHT)



TECHN. DATA / ITEMS SUPPLIED

0,03 kg

- ABS with integrated, spring-mounted stripping and greasing felt

Fastening kit

- Weight

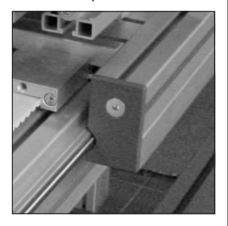
- Also deliverable in black, part no. 28.0004/0



APPLICATIONS

- All MiniTec linear guides LR

part no. 28.0004/1



ASSEMBLY

- Insert cover profile between the end caps

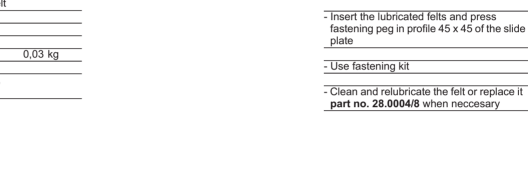
- Insert the lubricated felts and press fastening peg in profile 45 x 45 of the slide plate

- Use fastening kit

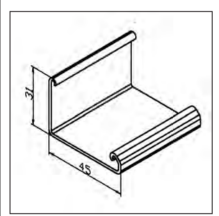
- Clean and relubricate the felt or replace it when neccesary part no. 28.0004/8

END CAP LR (LEFT) part no. 28.0004/3 M8 3 r 0 I TECHN. DATA / ITEMS SUPPLIED **APPLICATIONS** ASSEMBLY - All MiniTec linear guides LR - Insert cover profile between the end caps - ABS with integrated, spring-mounted stripping and greasing felt - Insert the lubricated felts and press fastening peg in profile 45 x 45 of the slide - Fastening kit plate - Weight 0,03 kg - Use fastening kit

- Also deliverable in black, part no. 28.0004/2



COVER PROFILE LR



TECHN. DATA / ITEMS SUPPLIED

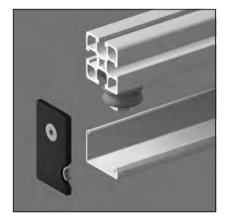
- Aluminium, natural anodized E6/EV1		
- Weight	0,362 kg/m	
- Length	6,000 m	

6

APPLICATIONS

- All MiniTec linear guides LR

part no. 28.0049/0



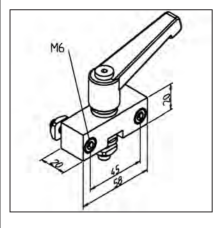
ASSEMBLY

- Cut profile according to the length of the slide

 Insert the cover profile between the end caps; insert the felts; fasten the end caps LR on the slide by means of the supplied screws

SLIDE CLAMPING UNIT (TOP) LWG / LWN / LW

part no. 28.0270/0



TECHN. DATA / ITEMS SUPPLIED

- Housing, aluminium, anodized E2/E6/EV1

0,225 kg

- Clamp

- Weight

- Fastening kit



APPLICATIONS

- Clamping of MiniTec slide LW and slides LWN / LWG on rail surface

- Clamping of MiniTec adjusting units

ASSEMBLY

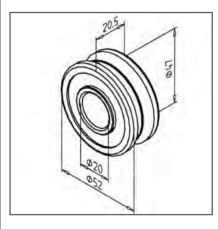
 Preadjust clamping shaft and lead it in profile groove

- Insert plastic element

- Mount housing block

- Secure clamping lever with mounting adhesive on clamping shaft

BALL BEARING LR 16



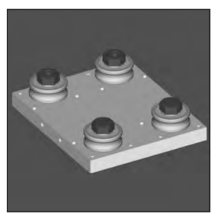
TECHN. DATA / ITEMS SUPPLIED

- Double-row angular con	tact bearing
- For shaft Ø 16	
- Load capacity:	
- dyn. C =	19.90 kN
- stat. C _o =	12.60 kN
- Weight	0,2 kg



APPLICATIONS

- MiniTec linear guides LR 16



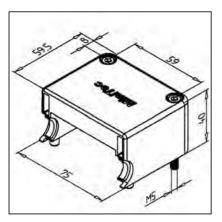
part no. 50.1726/0

ASSEMBLY

- Fastening with central bush **part no.** 28.0814/0 or adjustable with eccentric bush **part no.** 28.0813/0 and M 12 x 40 bolt **part no.** 21.1257/0

part no. 28.0815/0

END CAP LR 16



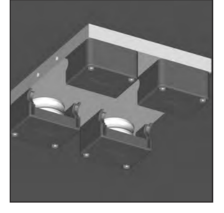
TECHN, DATA / ITEMS SUPPLIED

0,055 kg

- ABS with integrated, spring-mounted stripping and greasing felt

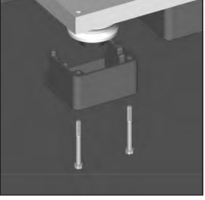
- Fastening kit

- Weight



APPLICATIONS

- MiniTec linear guides LR 16

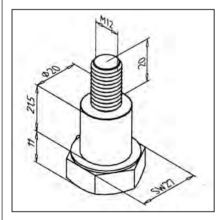


ASSEMBLY

- Use fastening kit

- Depending on the conditions, clean and relubricate the felt or insert a replacement felt **part no. 28.0816/0**

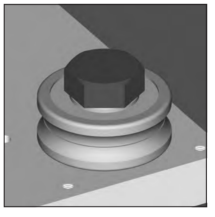
BOLT CONCENTRIC LR 16



TECHN. DATA / ITEMS SUPPLIED

- Bolt M12 concentric, steel, black-finished

- Weight 0,12 kg

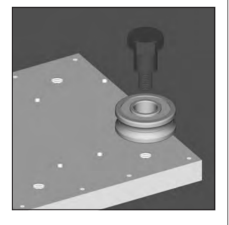


APPLICATIONS

- MiniTec linear guides LR 16

- Concentric fastening of ball bearings LR 16

part no. 28.0814/0



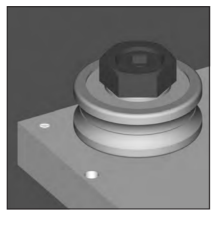
ASSEMBLY

- MiniTec linear guides LR 16

- Recommended tightening torque:50Nm

ECCENTRIC BUSH

SRC W



TECHN. DATA / ITEMS SUPPLIED

0,059 kg

- Eccentric bush, steel, black-finished

- Weight

APPLICATIONS

- MiniTec linear guides LR 16

- Eccentric fastening of ball bearings LR 16

part no. 28.0813/0

ASSEMBLY

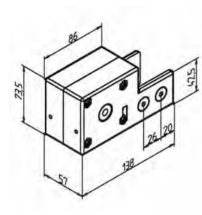
- Insert screw M12 x 40 part no. 21.1257/0 into eccentric bush and assemble loosely with bearing
- Adjust the bearing by turning the eccentric bush with the spanner (wrench size 27) for zero play (with 0.9 - 1 Nm torque resistance) and hold the eccentric bush in this position. Tighten the bolt.

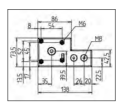
- Recommended tightening torque:50Nm

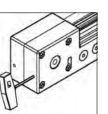
TIMING BELT PULLEY

LR 6 & LR 6 COMPACT T 45 (LR 12 + LR 16)

LR 6 & LR 6 COMPACT







Techn. data/items supplied

- Aluminium GD, power coated, grey
- Assembled ready for use

Applications

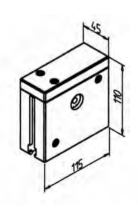
- For MiniTec linear guides LR 6 Z

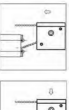
Assembly

- Insert square-nuts M8 in rail
- Lead timing belt through reverse unit
- Slip reverse unit on rail and prefix screws
- Fix timing belt on slide
- Tigthen timing belt at reverse unit with key 3 A/F if necessary from both sides
- The cessary norm both sid
- Tigthen fixing screws

BORE FOR DRIVING SHAFT	WEIGHT	PART NO.	PART NO. STAINLESS STEEL VERSION
without	0.96 kg	28.0510/0	28.0509/0
Ø 10 mm	0.96 kg	28.0510/1	28.0509/1
Ø 11 mm	0.96 kg	28.0510/2	28.0509/2
Ø 14 mm	0.96 kg	28.0510/3	28.0509/3

T 45 (LR 12 + LR 16)









Techn. data/items supplied

- Aluminium, anodized E6/EV1
- Completely assembled with pulley
- 2 ball bearings
- top cover is mounted

Applications

- For MiniTec linear guides LR, freely combinable

Assembly

- Form threads M8 in both rail ends and mount power-lock fastener part no. 21.1018/0
- Pass belt through the rail and through pulley unit
- Insert pulley unit from top
- Tighten set screw
- Tighten timing belt with timing belt tensioner
- Use profile connector H part no. 21.1018/1 when mounting the stainless steel version.

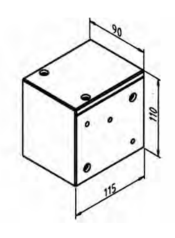
BORE FOR DRIVING SHAFT	WEIGHT	PART NO.	PART NO. STAINLESS STEEL VERSION
without	1.170 kg	28.0083/0	28.0046/0
Ø 11 mm	1.168 kg	28.0083/2	28.0046/2
Ø 12 mm	1.168 kg	28.0083/6	28.0046/6
Ø 14 mm	1.167 kg	28.0083/3	28.0046/3
Ø 15 mm	1.165 kg	28.0083/5	28.0046/5
Ø 16 mm	1.165 kg	28.0083/4	28.0046/4

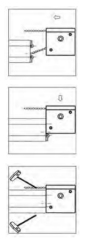
TIMING BELT PULLEY

T 90 (LR 12 + LR 16)

T 90 (LR 12 + LR 16)

TIMING BELT PULLEY T 90 (LR 12 + LR 16)





Techn. data/items supplied

- Aluminium, anodized E6/EV1
- Completely assembled with pulley
- 2 ball bearings
- top cover is mounted

Applications

- For MiniTec linear guides LR 45 x 90 F, LR 90, LR 180

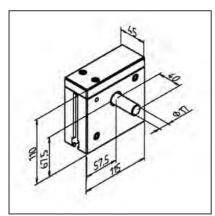
Assembly

- Form threads M8 in both rail ends and mount power-lock fastener part no. 21.1018/0
- Pass belt through the rail and through pulley unit
- Insert pulley unit from top
- Tighten set screw
- Tighten timing belt with timing belt tensioner
- Use profile connector H part no. 21.1018/1 when mounting the stainless steel version.

BORE FOR DRIVING SHAFT	WEIGHT	PART NO.	PART NO. STAINLESS STEEL VERSION
without	2.800 kg	28.0082/0	28.0045/0
Ø 11 mm	2.798 kg	28.0082/2	28.0045/2
Ø 14 mm	2.795 kg	28.0082/3	28.0045/3
Ø 16 mm	2.789 kg	28.0082/4	28.0045/4
Ø 19 mm	2.775 kg	28.0082/5	28.0045/5
Ø 20 mm	2.773 kg	28.0082/7	28.0045/7
Ø 24 mm	2.164 kg	28.0082/6	28.0045/6

part no. 28.0083/1

TIMING BELT PULLEY T 45 Z





TECHN. DATA / ITEMS SUPPLIED

- Anodized E6 / EV1	
 Completely assembled with pulley a shaft end 	and
- 2 ball-bearings	
- Top cover mounted	
- Weight 1,200 k	g

- Stainless version part no. 28.0046/1

- Drive pin available in differing diameter, length, and with feather key groove

APPLICATIONS
- All MiniTec linear guides

ASSEMBLY

- Form thread M8 and mout MiniTec powerlock fastener part no. 21.1018/0
- Pass belt through the rail and through pulley unit

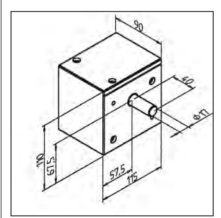
- Insert pulley unit from top

- Tighten power-lock fastener

- Tighten the timing belt

- Use to mount stainless version power lock fastener H part no. 21.1018/1

TIMING BELT PULLEY T 90 Z



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, anodized E6 / EV1

Main casting completely assembled with pulley and shaft end
2 ball-bearings

- Top cover mounted

- Weight

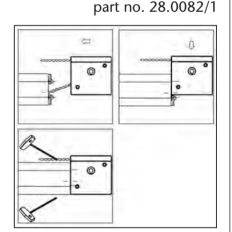
- Stainless version part no. 28.0045/1

2,850 kg

- Drive pin available in differing diameter, length, and with feather key groove

APPLICATIONS

- All MiniTec linear guides



ASSEMBLY

- Form thread M8 and mount MiniTec power-lock fastener part no. 21.1018/0
- Pass belt through the rail and through pulley unit

- Insert pulley unit from top

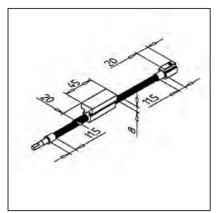
- Tighten power-lock fastener

- Tighten the timing belt

- Use to mount stainless version power lock fastener H part no. 21.1018/1

MINI ADJUSTING UNIT FITTING KIT

part no. 28.0350/0



TECHN. DATA / ITEMS SUPPLIED

 Without carrier profile, handwheel and bearing block for mounting into existing equipment

- VA spindle M8 x 1.25

- Brass slide

- Max. load 1 - 2 kg

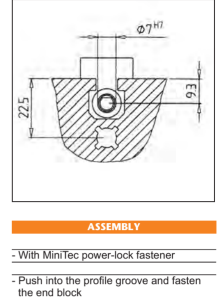
- Please quote stroke length



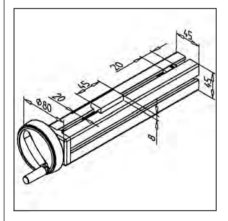
APPLICATIONS

- For adjustment of the lateral guides on conveying equipment
- For adjusting sensor holders or light barriers

- For simple equipment



MINI ADJUSTING UNIT WITH PROFILE 45 X 45



TECHN. DATA / ITEMS SUPPLIED

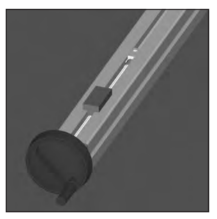
- With carrier profile 45 x 45 F

- VA spindle M8 x 1.25

- Brass slide

- Max. loading 1 - 2 kg

- Please quote stroke length



APPLICATIONS

 For adjustment of the lateral guides on conveying equipment

 For adjusting sensor holders or light barriers

- For simple equipment

part no. 28.0354/0

ASSEMBLY

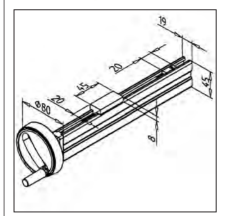
- With MiniTec power-lock fastener

- Can also be fastened with a mounting bracket

- Also available without carrier profile, part no. 28.0354/1

MINI ADJUSTING UNIT WITH PROFILE 19 X 45

part no. 28.0352/0



TECHN. DATA / ITEMS SUPPLIED

- With carrier profile 19 x 45

- VA spindle M8 x 1.25

- Max. loading 1 - 2 kg

- Please quote stroke length

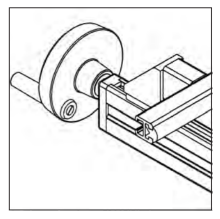
- Brass slide



APPLICATIONS

- For adjustment of the lateral guides on conveying equipment
- For adjusting sensor holders or light barriers

- For simple equipment



ASSEMBLY

- With MiniTec power-lock fastener
- Can also be fastened with a mounting bracket
- Also available without carrier profile, part no. 28.0352/1

MINI ADJUSTING UNIT WITH PROFILE 19 X 45

TECHN. DATA / ITEMS SUPPLIED

- With carrier profile 19 x 45

- VA spindle M8 x 1.25

- Brass slide

- Max. loading 1 - 2 kg

- Please quote stroke length

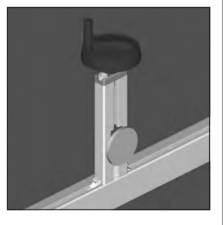


APPLICATIONS

 For adjustment of the lateral guides on conveying equipment

- For adjusting sensor holders or light barriers

- For simple equipment



part no. 28.0359/0

ASSEMBLY

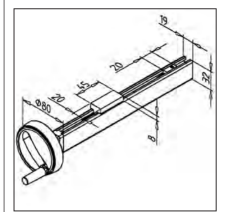
- With MiniTec power-lock fastener

- Mounting possible also by angle

- Also available without carrier profile, part no. 28.0352/1

MINI ADJUSTING UNIT WITH PROFILE 19 X 32

part no. 28.0351/0



TECHN. DATA / ITEMS SUPPLIED

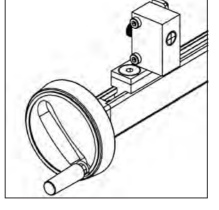
- With carrier profile 19 x 32

- VA spindle M8 x 1.25

- Max. loading 1 - 2 kg

- Please quote stroke length

- Brass slide



APPLICATIONS

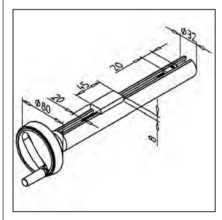
- For adjustment of the lateral guides on conveying equipment
- For adjusting sensor holders or light barriers
- For simple equipment



ASSEMBLY

- With MiniTec power-lock fastener
- Can also be fastened with a mounting bracket
- Also available without carrier profile, part no. 28.0351/1

MINI ADJUSTING UNIT WITH HANDLE PROFILE 32



TECHN. DATA / ITEMS SUPPLIED

- With carrier profile handle profile 32
- VA spindle M8 x 1.25

- Brass slide

- Max. loading 1 - 2 kg

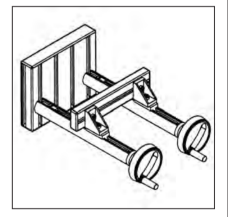
- Please quote stroke length



APPLICATIONS

- For adjustment of the lateral guides on conveying equipment
- For adjusting sensor holders or light barriers

- For simple equipment



part no. 28.0353/0

ASSEMBLY

- With MiniTec power-lock fastener
- Can also be fastened with a mounting bracket
- Fasten with strap handle profile 32, part no. 22.1022/0
- Also available without carrier profile, part no. 28.0353/1

part no. 28.0371/0

BRACKET CONSOLE FOR MINIATURE ADJUSTMENT UNIT

€66 066 066 066 066 066 066

TECHN. DATA / ITEMS SUPPLIED

0,044 kg

- Console aluminium, natural anodized

- Without fastening kit

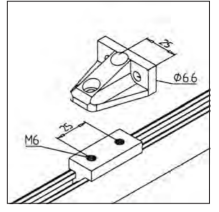
- Weight



APPLICATIONS

- For connection of two adjustment units part no. 28.0351/0, 28.0352/0 and 28.0353/0

- For connecting small loads, such as light barriers, sensors etc.

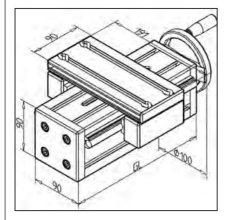


ASSEMBLY

- Each with two M6 threads, 10 mm deep, grid 25 mm placed into slides

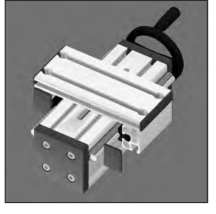
- Connect adjustment units with cylinder head screws M6x15

ADJUSTING UNIT VEW 90



TECHN. DATA / ITEMS SUPPLIED

- Slide plate of profile 19 x S	90
- ACME screw 16 x 4	
- Basic length 120 mm (0 m	ım stroke)
- Basic weight	3,03 kg
- Weight/100 mm stroke	1,12 kg
- Please indicate desired stroke	length of



APPLICATIONS

 Adjustment 	of conveyor	systems

- Adjustment of feeders

- Adjustable devices

part no. 28.0183/0

SPECIAL DESIGNS

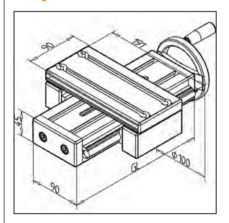
- Slide plate made of profile 32 x 180 - Different length of stroke
- Digital display - Angular drive
- Spindle adapter
- Shafts stainless

- Options:

With slide clamping unit (Top) part no. 28.0183/1 With slide clamping unit (Lateral) part no. 28.0183/2

part no. 28.0181/0

ADJUSTING UNIT VEW 45 X 90 F





TECHN. DATA / ITEMS SUPPLIED

- Slide plate of profile 19 x 90
- ACME screw 16 x 4
- Basic length (GL) 120 mm (0 mm stroke)
- Basic weight 2,31 kg
- Weight/100 mm stroke 0,75 kg
- Please indicate desired length of stroke

APPLICATIONS

- Adjustment of conveyor systems
- Adjustment of feeders

- Adjustable devices

SPECIAL DESIGNS

- Slide plate made of profile 32 x 180

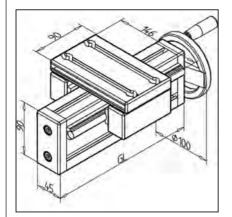
- Different slide lengths
- Digital display
- Angular drive
- Spindle adapter
- Shafts stainless

- OPTIONS:

With slide clamping unit (Top) part no. 28.0181/1

ADJUSTING UNIT VEW 45 X 90 H

part no. 28.0182/0





TECHN. DATA / ITEMS SUPPLIED

- Slide plate of profile 19 x 90

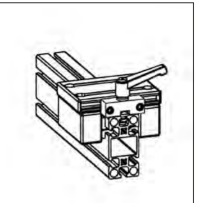
- ACME screw 16 x 4

- Basic length (GL) 120 mm (0 mm stroke)
- Basic weight

- Weight/100 mm stroke 0,74 kg

- Please indicate desired length of stroke

0	
APPLICATIONS	
- Adjustment of conveyor systems	- SI
- Adjustment of feeders	- Di
- Adjustable devices	- Di



SPECIAL DESIGNS

Slide plate made of profile 32 x 180

Different slide lengths

Digital display

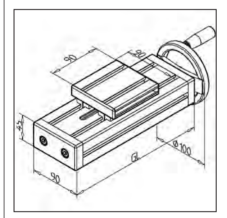
- Angular drive

- Shafts stainless

- OPTIONS: With slide clamping unit (Top) part no. 28.0182/1 With slide clamping unit (Lateral) part no. 28.0182/2

ADJUSTING UNIT VEN 45 X 90 S

2,109 kg



TECHN. DATA / ITEMS SUPPLIED

- Slide plate of profile 19 x 90
- ACME screw 16 x 4
- Basic length (GL) 120 mm (0 mm stroke)
- Basic weight 2,280 kg
- Weight/100 mm stroke 0,5 kg

- Please indicate desired length of stroke

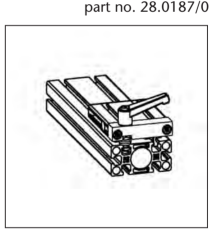


APPLICATIONS

- Adjustment of conveyor systems

- Adjustment of feeders

- Adjustable devices

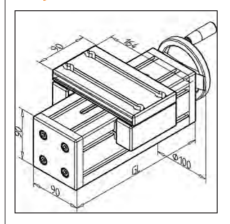


SPECIAL DESIGNS

- Slide plate made of profile 32 x 180

- Different slide lengths
- Digital display
- Angular drive

ADJUSTING UNIT VEN 90



TECHN. DATA / ITEMS SUPPLIED

- Basic length (GL) 120 mm (0 mm stroke)

- Please indicate desired length of

- Slide plate of profile 19 x 90

- ACME screw 16 x 4

- Weight/100 mm stroke

- Basic weight

stroke



APPLICATIONS

- Adjustment of conveyor systems

- Adjustment of feeders

- Adjustable devices

part no. 28.0186/0

SPECIAL DESIGNS

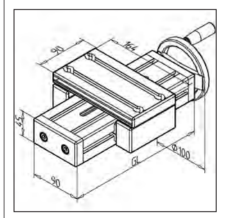
- Slide plate made of profile 32 x 180

- Different slide lengths
- Digital display
- Angular drive
- Spindle adapter

ADJUSTING UNIT VEN 45 X 90 F

2,75 kg

0,87 kg



TECHN. DATA / ITEMS SUPPLIED

- Slide plate of profile 19 x 90
- ACME screw 16 x 4

-	_									-		_		
_	· Ba	asic	lenç	gth	n ((GL)	120	mm	(0	m	m	S	strok	e)
_														

- Basic weight 2,05 kg - Weight/100 mm stroke 0,5 kg

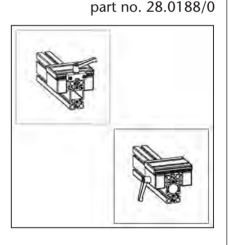
- Please indicate desired length of stroke



- Adjustment of conveyor systems

- Adjustment of feeders

- Adjustable devices



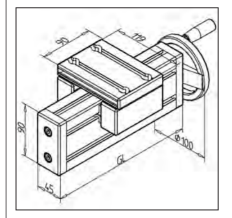
SPECIAL DESIGNS

- Slide plate made of profile 32 x 180
- Different slide lengths
- Digital display
- Angular drive
- Spindle adapter



ADJUSTING UNIT VEN 45 X 90 H

part no. 28.0185/0



TECHN. DATA / ITEMS SUPPLIED

- Basic length (GL) 120 mm (0 mm stroke)

1,97 kg

- Slide plate made of profile 19 x 90

- ACME screw 16 x 4

- Basic weight

stroke



APPLICATIONS

- Adjustment of conveyor systems

- Adjustment of feeders

- Adjustable devices

DESIGNS

- Slide plate made of profile 32 x 180

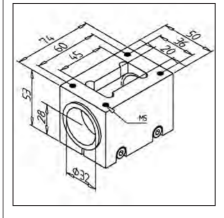
- Different slide lengths

- Digital display

- Angular drive

- Weight/100 mm stroke 0,49 kg - Please indicate desired length of

SLIDE G 32



TECHN. DATA / ITEMS SUPPLIED

0,314 kg

- Slide aluminium anodized
- Slide bearing, plastic
- Without adjusting units

- Weight



APPLICATIONS

- To adjust light barriers, reflectors, lateral guides etc.

part no. 28.0355/0



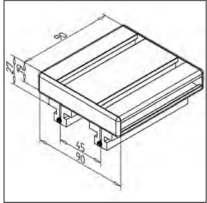
ASSEMBLY

- Insert the slides of the mini adjustment unit into the sliding guides and turn the spindle

- Adjust clearance by M6 tensioning screw

- Fasten the spindle bearing to the handle profile 32

SLIDE LWN-S

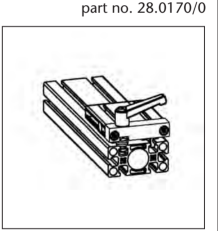


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APPLICATIONS

- Simple linear guides

- Automatic advance units



SPECIAL DESIGNS

- With slide clamping unit (Top) part no. 28.0170/1
- Slide plate made of aluminium profile 32 x 180

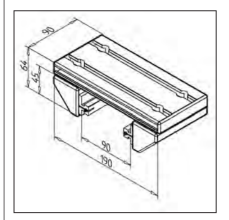
- Different slide lengths

TECHN. DATA / ITEMS SUPPLIED

- Slide completely assembled - 2 slide rails LN-S - End caps - Clearance adjusted - Load max. 450 N - Weight 0,261 kg

SLIDE LWN 45/45° - 90

part no. 28.0197/0





TECHN. DATA / ITEMS SUPPLIED

	
- Slide completely asser	nbled
- 2 slide rails LN	
- End caps	
- Clearance adjusted	
- Load max.	450 N
- Weight	0,782 kg

APPLICATIONS		

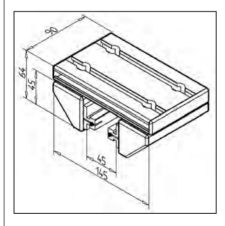
- Simple linear guides

- Automatic advance units

SPECIAL DESIGNS

- With slide clamping unit (Top) part no. 28.0197/1
- Slide plate made of aluminium profile 32 x 180
- Different slide lengths

SLIDE LWN 45/45° - 45



TECHN. DATA / ITEMS SUPPLIED

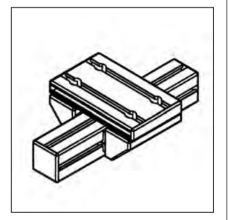
- Slide completely assembled
- 2 slide rails LN
- End caps
- Clearance adjusted
- Load max. 450 N

- Weight 0,699 kg



- Simple linear guides

- Automatic advance units



part no. 28.0196/0

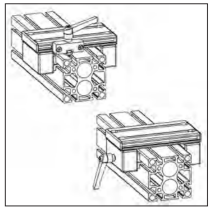
SPECIAL DESIGNS

- With slide clamping unit (Top) part no. 28.0196/1
- Slide plate made of aluminium profile 32 x 180
- Different slide lengths

SLIDE LWN 32 X 45 - 90



part no. 28.0193/0

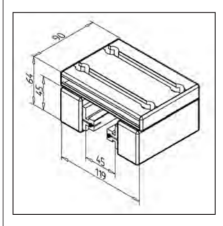


TECHN. DATA / ITEMS SUPPLIED

- Slide completely assem	nbled
- 2 slide rails LN	
- End caps	
- Clearance adjusted	
- Load max.	450 N
- Weight	0,762 kg
- Weight	0,702 kg

APPLICATIONS	SPECIAL DESIGNS
- Simple linear guides	- With slide clamping unit (Top) part no. 28.0193/1
- Automatic advance units	- With slide clamping unit (Lateral) part no. 28.0193/2
	- Slide plate made of aluminium profile 32 x 180
	- Different slide lengths

SLIDE LWN 32 X 45 - 45



TECHN. DATA / ITEMS SUPPLIED

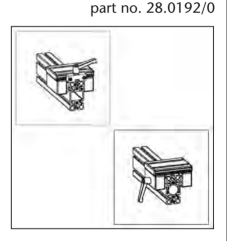
 Slide completely assem 	ıbled
- 2 slide rails LN	
- End caps	
 Clearance adjusted 	
- Load max.	450 N
- Weight	0,678 kg



APPLICATIONS

Simple	linear	quides	

- Automatic advance units



SPECIAL DESIGNS

- With slide clamping unit (Top) part no. 28.0192/1
- With slide clamping unit (Lateral) part no. 28.0192/2
- Slide plate made of aluminium profile 32 x 180
- Different slide lengths

part no. 28.0137/0

SLIDE LWG 45/45° - 90

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TECHN. DATA / ITEMS SUPPLIED

- Slide completely assembled - 2 slide rails LG - End caps - Clearance adjusted - Load max. 450 N

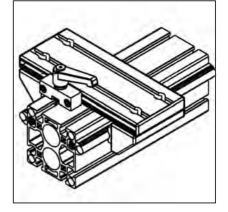
- Weight 0,849 kg

APPLICATIONS

- Simple linear guides

- Automatic advance units

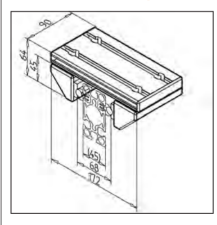
- For rail 90 with shafts Ø 12 mm



SPECIAL DESIGNS

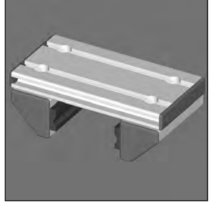
- With slide clamping unit (Top) part no. 28.0137/1
- Slide plate made of aluminium profile 32 x 180
- Different slide lengths

SLIDE LWG 45/45° - 45



TECHN. DATA / ITEMS SUPPLIED

- Slide completely assembled - 2 slide rails LG - End caps - Clearance adjusted - Load max. 450 N - Weight 0,759 kg



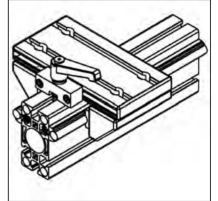
APPLICATIONS

- Simple linear guides

- Automatic advance units

- For rail 45 with shafts Ø 12 mm

part no. 28.0136/0



SPECIAL DESIGNS

- With slide clamping unit (Top) part no. 28.0136/1

- Slide plate made of aluminium profile 32 x 180

- Different slide lengths

SLIDE LWG 32 X 45 - 90

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TECHN. DATA / ITEMS SUPPLIED

- Slide completely assemb	bled
- 2 slide rails LG	
- End caps	
- Clearance adjusted	
- Load max.	450 N
- Weight	0,762 kg

APPLICATIONS

- Simple linear guides

- Automatic advance units

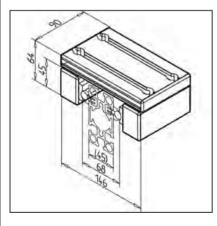
- For rail 90 with shafts Ø 12 mm

part no. 28.0133/0

SPECIAL DESIGNS

- With slide clamping unit (Top) part no. 28.0133/1
- With slide clamping unit (Lateral) part no. 28.0133/2
- Slide plate made of aluminium profile 32 x 180
- Different slide lengths

SLIDE LWG 32 X 45 - 45



TECHN. DATA / ITEMS SUPPLIED

 Slide completely assemb 	led
- 2 slide rails LG	
- End caps	
 Clearance adjusted 	
- Load max.	450 N
- Weight	0,726 kg

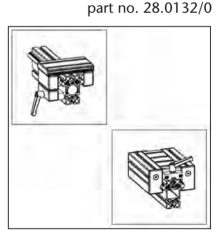


APPLICATIONS

- Simple linear guides

- Automatic advance units

- For rail 45 with shafts Ø 12 mm

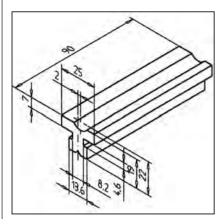


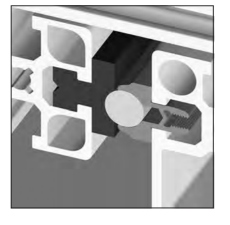
SPECIAL DESIGNS

- With slide clamping unit (Top) part no. 28.0132/1
- With slide clamping unit (Lateral) part no. 28.0132/2
- Slide plate made of aluminium profile 32 x 180
- Different slide lengths

part no. 22.1094/0

SLIDE RAIL LG





TECHN. DATA / ITEMS SUPPLIED

- Hard plastic PE-UHMW, black

- 2 set screws

- Max. surface pressure: 10 N/mm²

0,032 kg

- Weight



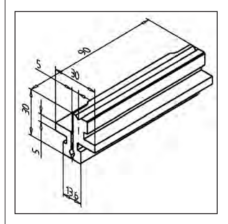
- Slide guides LG

ASSEMBLY

- Insert into groove of lateral guide profile

- Secure with set screw

SLIDE RAIL LN



TECHN. DATA / ITEMS SUPPLIED

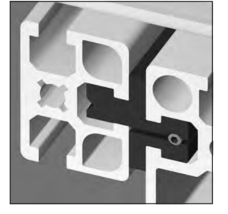
0,03 kg

- Hard plastic PE-UHMW, black

- Fastening kit

- Max. surface pressure: 10 N/mm²

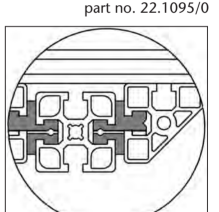
- Weight



APPLICATIONS

- Slide guides LN
- Adjusting units
 Heavy sliding doors

- Drawers

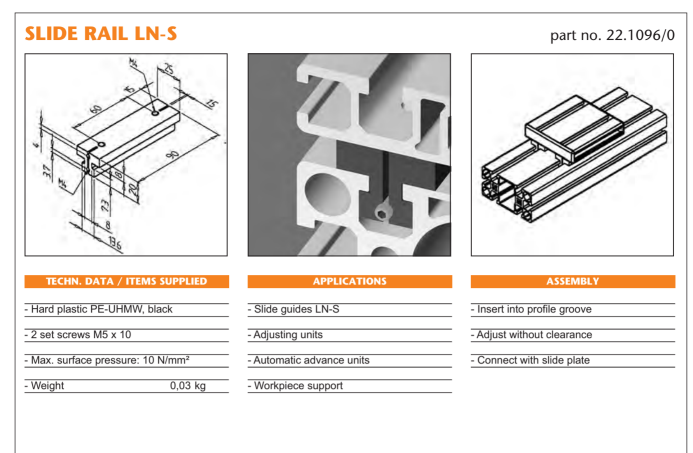


ASSEMBLY

- Connect with slide plate

- Insert into grooves of the guide profile

- Adjust without clearance, use fastening kit



LINEARSYSTEM LB

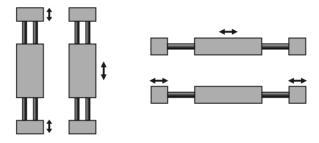


The LB design is based on LME 20 linear ball bearings that are built into our construction profile in the specially provided bore holes. Precision shafts D 20 mm provide the high load capacity of this guide. The LB design offers substantial advantages for short travelling distances and high stroke frequencies.

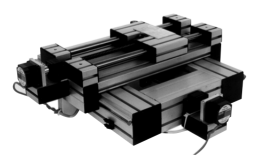
Especially compact and economical, the guide elements are based on our solid precision ball bushings from the LME series with integrated sealing rings to provide high reliability under rough conditions.

Calculation of lifetime $L = \frac{C}{F} \bullet 10^{5}$

L = lifetime C = dynamic load rating F = resultant external forces



MiniTec LB series linear guides are particularly suitable for short strokes of up to 1 meter. The modular system provides absolute flexibility in the design of the guide. The ball bushings with solid outer ring made from hardened and ground bearing steel are mounted directly into the profile Ø 32 bores of the extra strong profile 45 x 135, 45 x 180, 90 x 180, 90 x 45 S and 90 x 90 S.

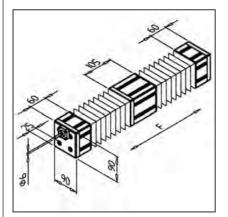


The axial posititon of the bushes is secured with one-component glue. The ball-bushing combines low friction, limited clearance, low noise and long life.

When designing a linear system LB, shaft deflection under load of max. 0.5° must be considered.

Linear guides LB are available completely assembled with ball-screw on request. All components are also available in stainless versions.

LINEAR MODULE LB 90

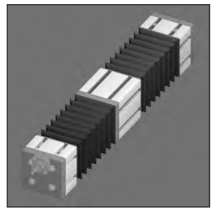


TECHN. DATA / ITEMS SUPPLIED

- Linear module made of profile 90 x 90; ready for use
- Drive unit with rolled circulating ball spindle RNCT 1003 Ø 10 mm, incline 3

- Incline fault / 300: 12 µm (class C3)

- Slide guidance on 4 linear ball bearings with hardened ground precision shafts Ø 20 mm, total length max. 760 mm



TECHN. DATA / ITEMS SUPPLIED

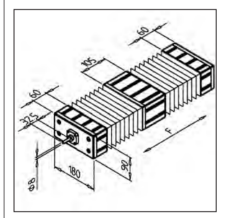
- Shaft end processed at fixed bearing side according to customer specification for motor and crank connection
- Shafts and spindles covered with protective bellows
- Positioning accuracy: ± 0,1 mm



APPLICATIONS

- Handling systems
- Z-axis in portals
- Multiple axis systems
- Grabbing units

LINEAR MODULE LB 180

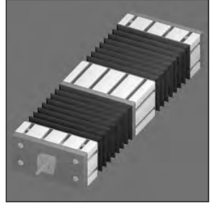


TECHN. DATA / ITEMS SUPPLIED

- Linear module made of profile 90 x 180; ready for use
- Drive unit with rolled circulated ball spindle RNCT 1404-3,4 Ø 14 mm, incline 4

- Incline fault / 300: 12 µm (class C3)

 Slide guidance on 4 linear ball bearings with hardened ground precision shafts Ø 20 mm, total length max. 950 mm



TECHN. DATA / ITEMS SUPPLIED

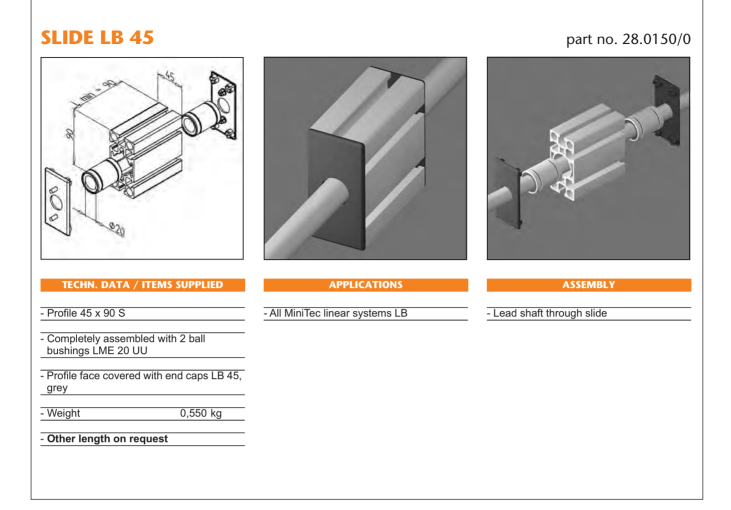
- Shaft end processed at fixed bearing side according to customer specification for motor and crank connection
- Shafts and spindles covered with protective bellows
- Positioning accuracy: ± 0,1 mm



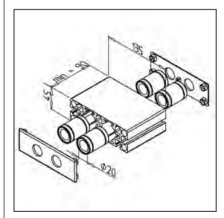
part no. 28.0179/0

APPLICATIONS

- Handling systems
- Z-axis in portals
- Multiple axis systems
- Grabbing units



SLIDE LB 45 X 135



TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 135

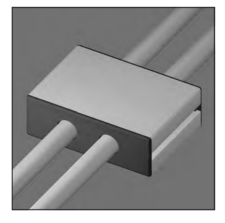
 Completely assembled with 2 ball bushings LME 20 UU

- Profile face covered with end caps LB 45 x 135, grey

0,865 kg

- Weight

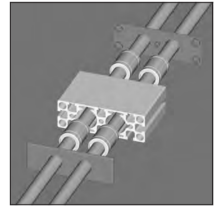
- Other length on request



APPLICATIONS

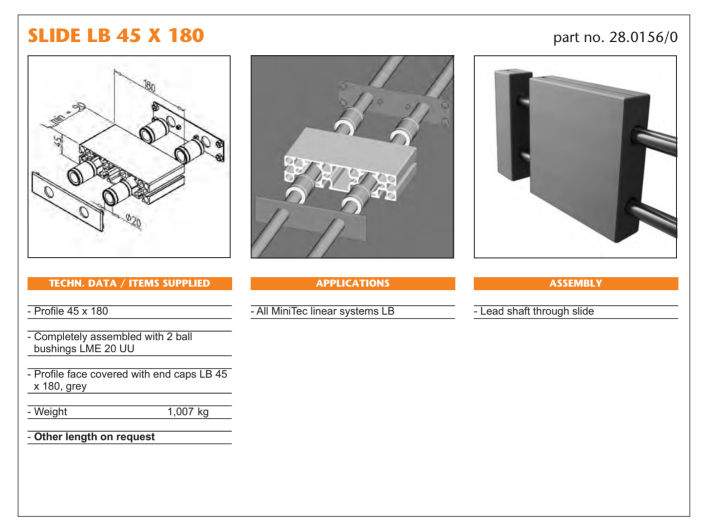
- All MiniTec linear systems LB

part no. 28.0155/0

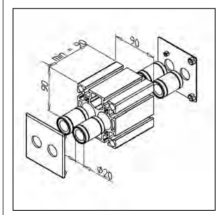


ASSEMBLY

- Lead shaft through slide



SLIDE LB 90



TECHN. DATA / ITEMS SUPPLIED

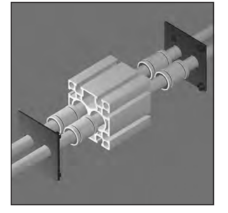
- Profile 90 x 90 S

- Completely assembled with 4 ball bushings LME 20 UU
- Profile face covered with end caps LB 90, grey

1,070 kg

- Weight

- Other length on request



APPLICATIONS

- All MiniTec linear systems LB

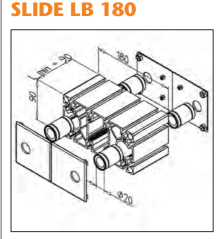


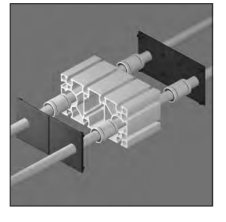
part no. 28.0152/0

ASSEMBLY

- Lead shaft through slide

part no. 28.0143/0





TECHN. DATA / ITEMS SUPPLIED

- Profile 90 x 180 S

- Completely assembled with 4 ball bushings LME 20 UU

- Profile face covered with end caps LB 180, grey

- Weight

- Other length on request

APPLICATIONS

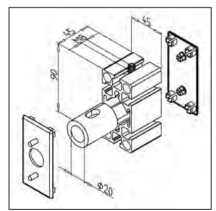
- All MiniTec linear systems LB

- Lead shaft through slide

ASSEMBLY

SHAFT SUPPORT BLOCK WB 45

1,500 kg



TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 90 S

- Completely assembled with centering bush

- Shaft side with end cap LB 45, grey

- Outer side with end cap 45 x 90, grey

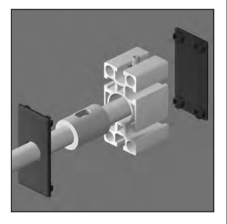
0,526 kg

- Weight



APPLICATIONS

- Fastening shafts Ø 20 in MiniTec linear systems LB 45



part no. 28.0151/0

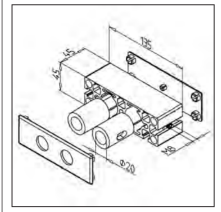
ASSEMBLY

- Insert shaft

- Tighten with set screw M8 x 35

SHAFT SUPPORT BLOCK WB 45 X 135

part no. 28.0157/0



TECHN. DATA / ITEMS SUPPLIED

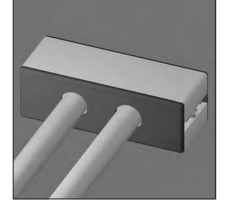
- Completely assembled with centering

- Shaft side with end cap LB 45 x 135, grey - Outer side with end cap 45 x 135, grey

- Profile 45 x 135

bush

- Weight



APPLICATIONS

- Fastening shafts Ø 20 in MiniTec linear systems LB 45

F	
	6
	6

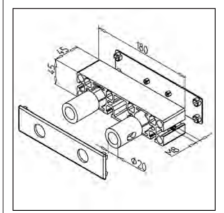
ASSEMBLY

- Insert shaft

- Tighten with set screw M8 x 35

SHAFT SUPPORT BLOCK WB 45 X 180

0,530 kg



TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 180

 Completely assembled with centering bush

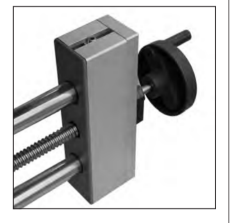
- Shaft side with end cap LB 45 x 180, grey

- Outer side with end cap 45 x 180, grey

- Weight 0,770 kg

APPLICATIONS

- Fastening shafts Ø 20 in MiniTec linear systems LB 45



part no. 28.0159/0

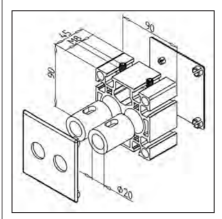
ASSEMBLY

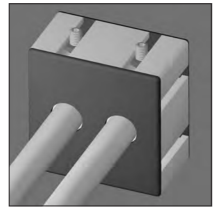
- Insert shaft

- Tighten with set screw M8 x 35

SHAFT SUPPORT BLOCK WB 90

part no. 28.0153/0





APPLICATIONS

- Fastening shafts Ø 20 in MiniTec linear systems LB 90

ASSEMBLY

- Tighten with set screw M8 x 35

TECHN. DATA / ITEMS SUPPLIED

- Profile 90 x 90 S

- Completely assembled with 2 centering bush

- Shaft side with end cap LB 90, grey

- Outer side with end cap 90 x 90, grey

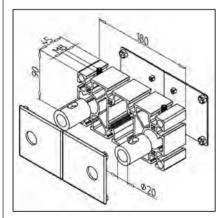
- Weight



- Insert shaft

SHAFT SUPPORT BLOCK WB 180

0,410 kg



TECHN. DATA / ITEMS SUPPLIED

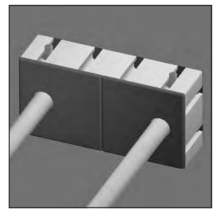
- Profile 90 x 180 S

- Completely assembled with 2 centering bush

- Shaft side with end cap LB 180, grey

- Outer side with 2 end cap 90 x 90, grey

- Weight 0,650 kg



APPLICATIONS

- Fastening shafts Ø 20 in MiniTec linear systems LB 180

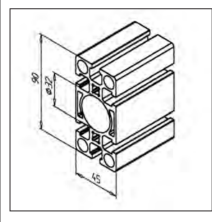


ASSEMBLY

- Insert shaft

- Tighten with set screw M8 x 35

PROFILE 45 X 90 S



TECHN. DATA / ITEMS SUPPLIED

113,487 cm₄

30,719 cm⁴

25,219 cm3

13,653 cm³

3,860 kg/m

6 m

24 m

- Ix =

- ly =

- wx =

- wy =

- Weight

- Length

- Packing unit



APPLICATIONS

- General constructions

- Linear guides LB as slide

- Pillar guides

- Use as a compressed air line with connecting plate and seal kit

- Central bore Ø 32 mm for ball-bushings LME 20, for ball-bearings 6201 or 6002, for compressed air piping or guiding of hydraulic add-in cylinders

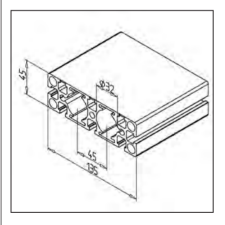
part no. 20.1017/0

ASSEMBLY

- MiniTec power-lock fastener

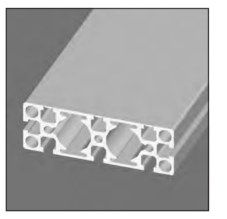
- Cross bolt-fastener
- Angle 45 / 90
- Screw connection

PROFILE 45 X 135 1G



TECHN. DATA / ITEMS SUPPLIED

- x =	47,064 cm⁴
- ly =	359,242 cm⁴
- wx =	20,618 cm ³
- wy =	53,221 cm ³
- Weight	5,570 kg/m
- Length	6 m
- Packing unit	12 m



APPLICATIONS

- General constructions, particularly useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

- Linear guids as slide

- Central bore Ø 32 mm for ball-bushings LME 20, for ball-bearings 6201 or 6002, for compressed air piping or guiding of hydraulic add-in cylinders

ASSEMBLY

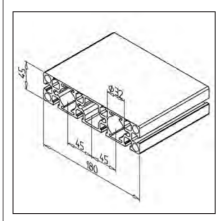
part no. 20.1078/0

- MiniTec power-lock fastener

- 3 closed t-slots can be opened up to any length with the tear-off lever
- part no. 26.0815/0

part no. 20.1079/0

PROFILE 45 X 180 1G



TECHN. DATA / ITEMS SUPPLIED

61,015 cm4

810,885 cm⁴

26,704 cm3

90,097 cm³

6,954 kg/m

6 m

12 m

- Ix =

- ly =

- wx =

- wy =

- Weight

- Length

- Packing unit



APPLICATIONS

- General constructions, particularly useful in the food industry, in medical engineering and for the filling of beverages, where strict hygienic standards are set

- Linear guides LB as slide

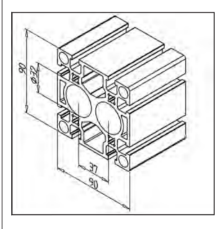
- Central bore Ø 32 mm for ball-bushings LME 20, for ball-bearings 6201 or 6002, for compressed air piping or guiding of hydraulic add-in cylinders

And the second

ASSEMBLY

- MiniTec power-lock fastener
- 4 closed t-slots can be opened up to any length with the tear-off lever part no. 26.0815/0

PROFILE 90 X 90 S



TECHN. DATA / ITEMS SUPPLIED

- Ix =	223,949 cm⁴
- ly =	208,888 cm⁴
- wx =	49,766 cm ³
- wy =	46,419 cm ³
- Weight	7,514 kg/m
- Length	6 m
 Packing unit 	12 m



APPLICATIONS

- General heavy duty constructions

- Linear guides LB as slide

- Central bore Ø 32 mm for ball-bushings LME 20, for ball-bearings 6201 or 6002, for compressed air piping or guiding of hydraulic add-in cylinders

part no. 20.1019/0



ASSEMBLY

- MiniTec power-lock fastener

- Angle 45 or 90

- Screw connection

PROFILE 90 X 180 S

TECHN. DATA / ITEMS SUPPLIED

376,784 cm4

1421,865 cm⁴

83,729 cm³

157,983 cm³

11,482 kg/m

6 m

6 m

- Ix =

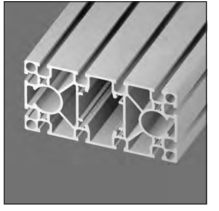
- ly = - wx =

- wy =

- Weight

- Length

- Packing unit



APPLICATIONS

- General heavy duty constructions

- Linear guiding LB as slide

- Central bore Ø 32 mm for ball-bushings LME 20, for ball-bearings 6201 or 6002, for compressed air piping or guiding of

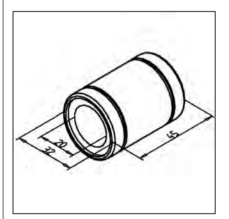
part no. 20.1013/0

hydraulic add-in cylinders

ASSEMBLY
- MiniTec power-lock fastener

- Angle 45 or 90 - Screw connection

BALL BUSHING LME 20 UU



TECHN. DATA / ITEMS SUPPLIED

- Housing 100 Cr6

- 2 integrated sealing rings, heat resistant up to 110°C, for higher temperatures up to 180°C use ball bushing with steel cage

- Load:	
- dyn. C =	880 N
- stat. C _o =	1.400 N
- Weight	0,090 kg

APPLICATIONS

- Precision linear guides

- Linear guide system LB

- Lifting-tables

- Quattro-units

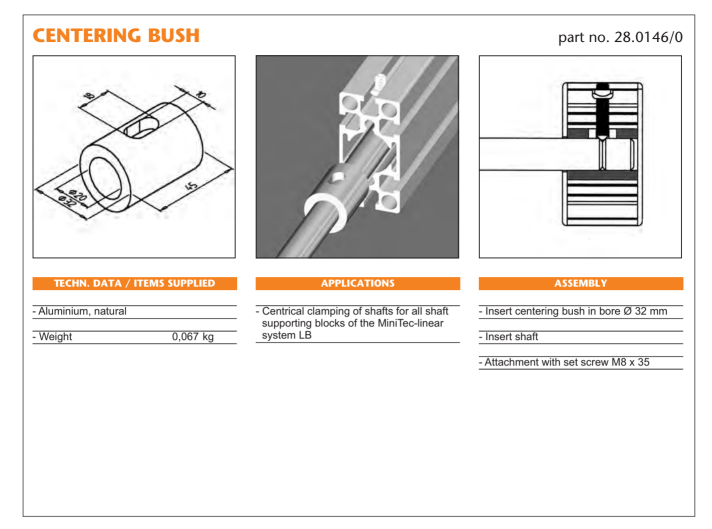
part no. 10.1745/0



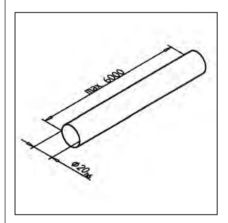
ASSEMBLY

- Push in bore 32 of the profile

- Axial securing with housing adhesive



SHAFT 20



TECHN. DATA / ITEMS SUPPLIED

- Cf53, inductive hardened 60 +5 HRC ground h6

- Weight 2,466 kg/m

- Length 6 m



APPLICATIONS

- Linear guide system LB

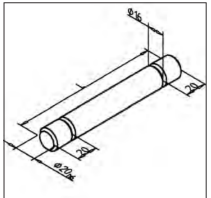
part no. 17.1744/0



ASSEMBLY

- With centering bush in shaft support block

SHAFT 20 FOR LB-SYSTEM





45	r ls	
51	L L + 11	6
	ASSEMBLY	

part no. 28.0154/0

TECHN. DATA / ITEMS SUPPLIED

- Steel Cf53, inductive hardened 60 +5 HRC grinded

- Tolerance h6

- Processed for shaft support block WB

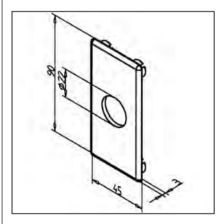
0,067

- Weight

- Please indicate measure L

APPLICATIONS	ASSEMBLY
MiniTec linear guides LB	- Insert in shaft support
In each direction usable	- Clamp with set screw M8 x 35

END CAP LB 45



TECHN. DATA / ITEMS SUPPLIED

- ABS, non-aging and oil resistant, grey

- On request also deliverable in black

- 1 centric bore Ø 22 mm

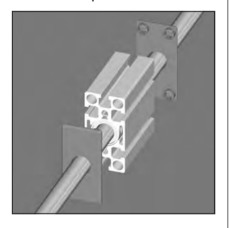
- Weight 0,095 kg/m

APPLICATIONS

- Face covering of linear slides LB 45

 Face covering of shaft support block WB 45 (shaft side)

part no. 28.0094/1



ASSEMBLY

- Press into profile bores

END CAP LB 45 X 135

E CONTRACT



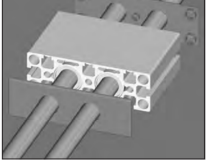
APPLICATIONS

- Face covering of linear slides LB 45 x 135

- Face covering of shaft support blocks WB 45 x 135

0 0000

part no. 28.0101/1



ASSEMBLY

- Press into profile bores

TECHN. DATA / ITEMS SUPPLIED

0,017 kg

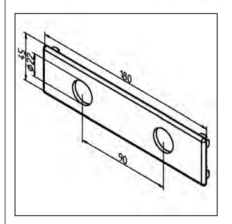
- ABS, non-aging and oil resistant, grey

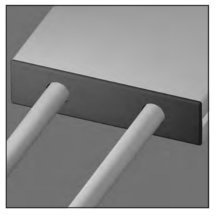
- On request also deliverable in black

- 2 bores Ø 22 mm

- Weight

END CAP LB 45 X 180





APPLICATIONS

- Face covering of linear slides LB 45 x 180

- Face covering of shaft support blocks WB

TECHN. DATA / ITEMS SUPPLIED

- ABS, non-aging and oil resistant, grey

- On request also deliverable in black

- 2 bores Ø 22 mm

- Weight 0,020 kg

20 kg

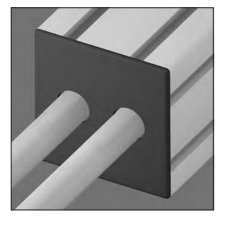
45 x 180

part no. 28.0102/1



- Press into profile bores

END CAP LB 90

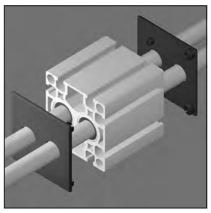


APPLICATIONS

- Face covering of linear slides LB 90

- Face covering of shaft support blocks WB 90

part no. 28.0095/1



ASSEMBLY

- Press into profile bores

TECHN. DATA / ITEMS SUPPLIED

0,0165 kg

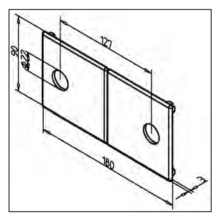
- ABS, non-aging and oil resistant, grey

- On request also deliverable in black, part no. 28.0095/0

- 2 bores Ø 22 mm

- Weight

END CAP LB 180



TECHN. DATA / ITEMS SUPPLIED

- ABS, non-aging and oil resistant, grey

- On request also deliverable in black, part no. 28.0103/0

- 2 bores Ø 22 mm

- Weight

0,037 kg

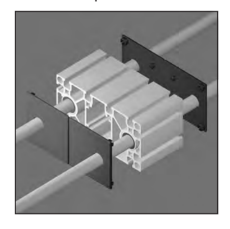


APPLICATIONS

- Face covering of linear slides LB 180

- Face covering of shaft support blocks WB 180

part no. 28.0103/1



ASSEMBLY

- Press into profile bores

2 LINEAR SYSTEMS 2.7.2 LINEAR SYSTEM LB COMPONENTS

	357	3.1 BASE FRAMES
S	360	3.2 HEIGHT-ADJUSTABLE TABLES
	372	3.3 TABLETOPS
	377	3.4 COUNTER CABINETS
	385	3.5 LIGHTING
	392	3.6 ENERGY SUPPLY
4	394	3.7 ACCESSOIRIES
	434	3.8 FOOT RESTS
-	437	3.9 PNEUMATIC
	440	3.10 KANBAN-SYSTEMS
1	452	3.11 MOUNTING DEVICES
	457	3.12 ESD-ACCESSOIRIES
	471	3.13 REQUESTS

WOBKPLACE SYSTEMS

WORKPLACE DESIGN



For many years now, MiniTec profile system and MiniTec CADmenue have been setting the standard to process flow, workplaces, factory automation and machine protection. Tailor-made workplaces avoid detrimental compromises. The modular MiniTec system with its associated software is ideal for creating optimal solutions both economically and quickly.

All system components are compatible and can be combined to form production systems.

Flexibility and profitability must not necessarily be competing targets. Manual workplaces allow highly flexible response to changing requirements.

Complex production systems, too, can be arranged economically in connection with the multiple combination possibilities that the MiniTec program offers.

Both manual components - such as roller conveyors, ball transfer systems for KanBan solutions or material trolleys are available for linking workstations.

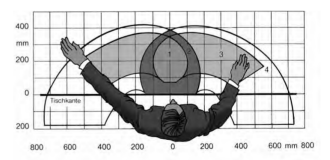


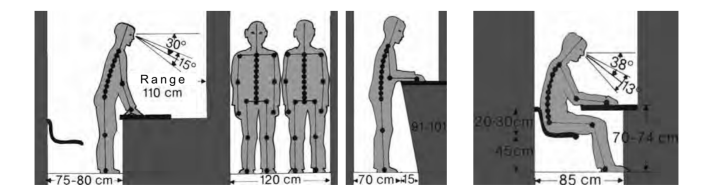
Automatic linking is established using linear axles, belt conveyors or flexible transfer system TSG. Our design software MiniTec CADmenu is at your free disposal for designing your workplaces. The software helps you in designing workstations of various versions within a short period of time. In addition, the system automatically creats the parts list and an installation plan to option. Automatic design modules for linear technology, protective gear and conveyors are also available.

Proper design of the workplace has largely positive impacts on health, performance, endurance and concentration of employees.



Workplace design by ergonomics is described under harmonized European Standard, e.g. DIN EN ISO 6385. Objective of ergonomic design is, among others, adaptation of workplace, working space, environment and lighting to human properties and skills. The modular system for designing individual workplaces enables optimal adaptation to task and individual employee concerned.





MINITEC PROFILE SYSTEM 355

EXAMPLES











BASE FRAME

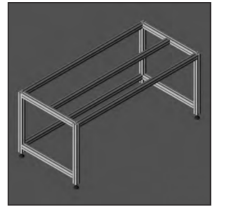
The work table is the core piece of the workplace. Through its flexible, ergonomic and goal-oriented design, it is the base for extremely economically flexible workplace systems. The following pages show examples of the different work tables.



CONTAINER TABLE

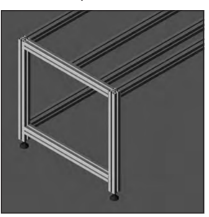
TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45 x 45 F, anodized E6/EV1
- Foot GD, height-adjustable for floor level compensation
- Mounted electrically conductive with MiniTec power-lock fastener
- Without tabletop
- Tabletops: See page
- Max. dimensions: B=2000 mm, T=1000 mm



TECHN. DATA / ITEMS SUPPLIED

- Seated work position (without tabletop):H = 678 mm
- Standing work position (without tabletop): H = 878 mm
- OPTION: Protection panels, chipboard 8 mm, light grey
- Please specify desired dimensions B, T and H

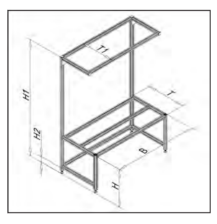


TECHN. DATA / ITEMS SUPPLIED

- Preferred size:

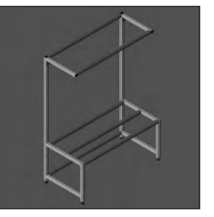
- B= 1000 mm, T= 700 mm, H=678 1500N part no. 32.0111/1
- . B= 1200 mm, T= 700 mm, H=678 - 1000N part no. 32.0111/2
- B= 1500 mm, T= 700 mm, H=678 800N part no. 32.0111/3
- B= 2000 mm, T= 700 mm, H=678 800N part no. 32.0111/4
- higher loading capacity on request
- Portal optional retrofit 32.0205/0

CONTAINER TABLE WITH GANTRY



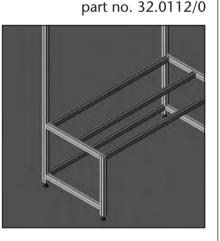
TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45 x 45 F, anodized E6/EV1
- Foot GD PA -M10 Ø45, height-adjustable for floor level compensation
- Mounted electrically conductive with MiniTec power-lock fastener
- Without tabletop
- Tabletops: See page
- Max. dimensions: B=2000 mm, T=1000 mm



TECHN. DATA / ITEMS SUPPLIED

- Seated work position (without tabletop):H = 678 mm
- Standing work position (without tabletop): H = 878 mm
- OPTION: Protection panels, chipboard 8 mm, light grey
- Please specify desired dimensions B, T and H



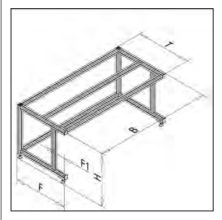
TECHN. DATA / ITEMS SUPPLIED

 Preferred size: T=700 mm, H=678 mm, H1=2100mm, T1=600mm, H2=100mm, B=1000mm, maximum load: 1500N part no. 32.0112/1 B=1200mm, maximum load: 1000N part no. 32.0112/2 B=1500mm, maximum load: 800N part no. 32.0112/3 B=2000mm, maximum load: 800N part no. 32.0112/4

- higher loading capacity on request

part no. 32.0111/0

DESK TABLE



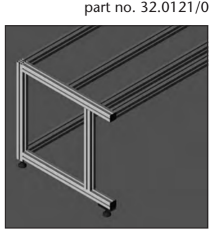
TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45 x 45 F, anodized E6/EV1
- Foot GD PA -M10 Ø45, height-adjustable for floor level compensation
- Mounted electrically conductive with MiniTec power-lock fastener
- Without tabletop
- Tabletops: See page
- Max. dimensions: B=2000 mm, T=1000 mm



TECHN. DATA / ITEMS SUPPLIED

- Seated work position (without tabletop):H
 = 678 mm
- Standing work position (without tabletop): H = 878 mm
- OPTION: Protection panels, chipboard 8 mm, light grey
- Please specify desired dimensions B, T, H, F and F1



TECHN. DATA / ITEMS SUPPLIED

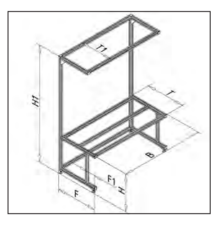
- Preferred size:

- B= 1000 mm, T= 700 mm, H=678 1500N part no. 32.0121/1
- B= 1200 mm, T= 700 mm, H=678 1000N part no. 32.0121/2
- B= 1500 mm, T= 700 mm, H=678 800N
- **part no. 32.0121/3** B= 2000 mm, T= 700 mm, H=678 - 800N
- part no. 32.0121/4

- higher loading capacity on request

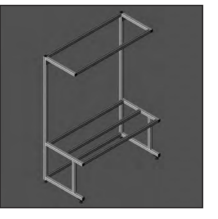
- Portal optional retrofit 32.0205/0

DESK TABLE WITH GANTRY



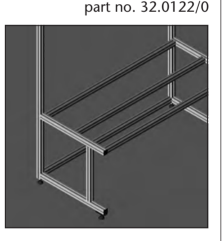
TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45 x 45 F, anodized E6/ EV1
- Foot GD PA -M10 Ø45, height-adjustable for floor level compensation
- Mounted electrically conductive with MiniTec power-lock fastener
- Without tabletop
- Tabletops: See page
- Max. dimensions: B=2000 mm, T=1000 mm



TECHN. DATA / ITEMS SUPPLIED

- Seated work position (without tabletop):H
 = 678 mm
- Standing work position (without tabletop): H = 878 mm
- OPTION: Protection panels, chipboard 8 mm, light grey
- Please specify desired dimensions B, T, H, H1 and H2



TECHN. DATA / ITEMS SUPPLIED

 Preferred size: T= 700 mm, H= 678 mm, H1=2100mm, T1=600mm, F=700mm, F1 150mm B=1000mm, maximum load: 1500N part no. 32.0122/1 B=1200mm, maximum load: 1000N part no. 32.0122/2 B=1500mm, maximum load: 800N part no. 32.0122/3 B=2000mm, maximum load: 800N part no. 32.0122/4

higher loading capacity on request

HEIGHT-ADJUSTABLE TABLES

Elbow-room is an important prerequisite for non-tiring, concentrated work. The height-adjustable tables allow fast and simple adaptation to the individual height of the employee concerned. Beyond that, the operating position between standing and seating may be varied during the course of the workday. Permanent postural deformities are thus prevented.





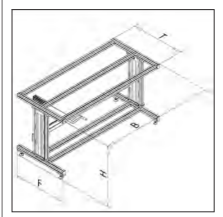






HYDRAULICALLY HEIGHT-ADJUSTABLE TABLE

part no. 32.0080/0



TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45x45 F, anodized E6/EV1
- Foot GD PA -M10 Ø45, height-adjustable for floor level compensation
- Mounted electrically conductive with MiniTec power-lock fastener
- Table with several supports on request
- max. Load: 2000 N, higher load capacity on request
- higher loading capacity on request

- ESD on request



TECHN. DATA / ITEMS SUPPLIED

 Height adjustment: Hand pump with retractable crank handle, mounted underneath tabletop, synchronous table adjustment with 2 simplex-acting hydraulic cylinders in column sleeves

- Without tabletop, tabletops: See page

- Please specify desired dimensions B, T, H and F



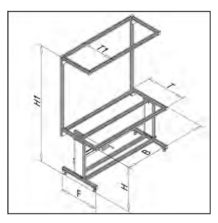
TECHN. DATA / ITEMS SUPPLIED

- Adjustment range upper tabletop edge: 300mm
- Max. dimensions: B=2000 mm T=1000 mm
- Standard height (without tabletop): H = 705 mm or 805 mm

- Preferred size:

- B= 1000 mm, F/T= 700 mm, H=805 -1200N part no. 32.0080/1 B= 1200 mm, F/T= 700 mm, H=805 -1200N part no. 32.0080/2 B= 1500 mm, F/T= 700 mm, H=805 -1200N part no. 32.0080/3 B= 2000 mm, F/T= 700 mm, H=805 -1200N part no. 32.0080/4
- Portal optional retrofit 32.0205/0

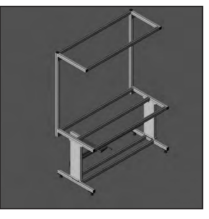
HYDRAULICALLY HEIGHT-ADJUSTABLE TABLE



TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45x45 F, anodized E6/EV1
- Foot GD PA -M10 Ø45, height-adjustable for floor level compensation
- Mounted electrically conductive with MiniTec power-lock fastener
- Table with several supports on request
- max. Load: 2000 N, higher load capacity on request
- higher loading capacity on request

- ESD on request



TECHN. DATA / ITEMS SUPPLIED

 Height adjustment: Hand pump with retractable crank handle, mounted underneath tabletop, synchronous table adjustment with 2 simplex-acting hydraulic cylinders in column sleeves

- Without tabletop, tabletops: See page

- Please specify desired dimensions B, T, H, F,H1 and T1



TECHN. DATA / ITEMS SUPPLIED

- Adjustment range upper tabletop edge: 300mm
- Max. dimensions: B=2000 mm T=1000 mm
- Standard height (without tabletop): H = 705 mm or 805 mm

- Preferred size:

- T= 700 mm, H=805, H1=2100mm,
- T1=600mm, F=700mm, maximale Last: 1200N
- B= 1000 mm part no. 32.0082/1
- B= 1200 mm part no. 32.0082/2
- B= 1500 mm part no. 32.0082/3
- B= 2000 mm part no. 32.0082/4

ELECTRICALLY HEIGHT-ADJUSTABLE TABLE



TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45 x 45 F, anodized E6/EV1
- Foot GD PA M10 Ø45, height-adjustable for floor level compensation

TECHN. DATA / ITEMS SUPPLIED

- Mounted electrically conductive with MiniTec power-lock fastener
- Max. Load: 3000 N
- ESD on request

- Height adjustment: With electric servomotor, "Up / Down" switch mounted with 4 programmable positions concealed underneath tabletop, standard connection 240 VAC, synchronous table adjustment with 2 simplex-acting hydraulic cylinders in column sleeves

- Without tabletop, tabletops: See page

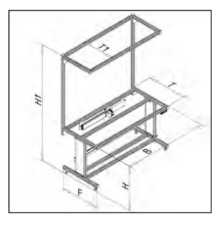
- Please specify desired dimensions B, T, H and F



TECHN. DATA / ITEMS SUPPLIED

- Adjustment range upper tabletop edge: 280mm
- Max. dimensions: B=2000 mm T=1000 mm
- Standard height (without tabletop): H = 685 mm or 795 mm
- Preferred size: B= 1000 mm, F/T= 700 mm, H=805 -
- B= 1000 mm, F/T= 700 mm, H=805 -1200N part no. 32.0070/1 B= 1200 mm, F/T= 700 mm, H=805 -1200N part no. 32.0070/2 B= 1500 mm, F/T= 700 mm, H=805 -
- 1200N part no. 32.0070/3
- B= 2000 mm, F/T= 700 mm, H=805 -1200N part no. 32.0070/4
- Higher load capacity on request
- Portal optional retrofit 32.0210/0

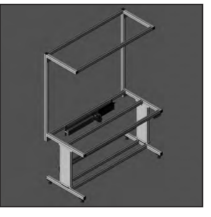
ELECTRICALLY HEIGHT-ADJUSTABLE TABLE



TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45 x 45 F, anodized E6/EV1
- Foot GD PA M10 Ø45, height-adjustable for floor level compensation
- Mounted electrically conductive with MiniTec power-lock fastener
- Max. Load: 3000 N

- ESD on request



TECHN. DATA / ITEMS SUPPLIED

- Height adjustment: With electric servomotor, "Up / Down" switch mounted with 4 programmable positions concealed underneath tabletop, standard connection 240 VAC, synchronous table adjustment with 2 simplex-acting hydraulic cylinders in column sleeves

- Without tabletop, tabletops: See page

- Please specify desired dimensions B, T, H, F, H1 and T1

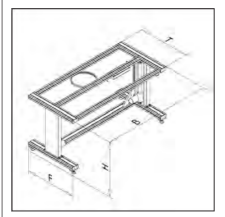


TECHN. DATA / ITEMS SUPPLIED

- Adjustment range upper tabletop edge: 280mm
- Max. dimensions: B=2000 mm T=1000 mm
- Standard height (without tabletop):
- H = 685 mm or 795 mm
- Preferred size:
- B= 1000 mm, F/T= 700 mm,
- H=805 1200N part no. 32.0071/1
- B= 1200 mm, F/T= 700 mm,
- H=805 1200N part no. 32.0071/2 B= 1500 mm, F/T= 700 mm,
- H=805 1200N part no. 32.0071/3
- B= 2000 mm, F/T= 700 mm,
- H=805 1200N part no. 32.0071/4
- Higher load capacity on request

ELECTRICALLY HEIGHT-ADJUSTABLE TABLE STROKE 400

part no. 32.0075/0



TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45 x 45 F, anodized

- Foot GD PA - M10 Ø45, height-adjustable

- higher loading capacity on request

for floor level compensation

- Max. Load: 3400 N

- ESD on request

E6/EV1

A Contraction of the contraction

APPLICATIONS

 Height adjustment: With electric servomotor and spindle, "Up / Down" switch mounted concealed underneath tabletop, standard connection 240 VAC,

- Please specify desired dimensions B, T, H, and F

- Without tabletop, tabletops: See page



ITEMS SUPPLIED

 Adjustment range upper tabletop edge: 400mm

- Max. dimensions: B=2000 mm, T=1000 mm
- Standard height (without tabletop): H=762mm

- Preferred size:

- T= 700 mm, F=700mm,
- B= 1000 mm part no. 32.0075/1
- B= 1200 mm part no. 32.0075/2 B= 1500 mm part no. 32.0075/3
- B= 2000 mm part no. 32.0075/4

ELECTRICALLY HEIGHT-ADJUSTABLE TABLE WITH PORTAL STROKE 400 part no. 32.0078/0

H

TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45 x 45 F, anodized E6/EV1
- Foot GD PA M10 Ø45, height-adjustable for floor level compensation

- Max. Load: 3400 N

- higher loading capacity on request

- ESD on request



APPLICATIONS

 Height adjustment: With electric servomotor, "Up / Down" switch mounted with 4 programmable positions concealed underneath tabletop, standard connection 240 VAC,

- Without tabletop, tabletops: See page

- Please specify desired dimensions B, T, H, F, H1 and T1



ITEMS SUPPLIED

- Adjustment range upper tabletop edge: 400mm

- Max. dimensions: B=2000 mm, T=1000 mm

- Standard height (without tabletop): H=762mm

- Prefered size: T= 700 mm, F=700mm, H1=2100mm, T1=600mm B= 1000 mm part no. 32.0078/1 B= 1200 mm part no. 32.0078/2 B= 1500 mm part no. 32.0078/3 B= 2000 mm part no. 32.0078/4

part no. 32.0076/0

ELECTRICALLY HEIGHT-ADJUSTABLE TABLE STROKE 300

TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45 x 45 F and 45 x 90 F, anodized E6/EV1

- Foot GD PA - M10 Ø45, height-adjustable for floor level compensation

- Max. Load: 3400 N

- higher loading capacity on request

- ESD on request



APPLICATIONS

- Height adjustment: With electric servomotor and spindle, "Up / Down" switch mounted concealed underneath tabletop, standard connection 240 VAC,
- Without tabletop, tabletops: See page 372 et. seq.
- Please specify desired dimensions B, T and F



ITEMS SUPPLIED

- Adjustment range upper tabletop edge: 300mm
- Max. dimensions: B=2000 mm, T=1000 mm
- Standard height (without tabletop): H=662mm

- Preferred size: T= 700 mm, F=700mm

- B= 1000 mm part no. 32.0076/1
- B= 1200 mm part no. 32.0076/2 B= 1500 mm part no. 32.0076/3
- B= 2000 mm part no. 32.0076/3

ELECTRICALLY HEIGHT-ADJUSTABLE TABLE WITH GANTRY STROKE 300 part no. 32.0077/0

H H

TECHN. DATA / ITEMS SUPPLIED

- Basic frame, profile 45 x 45 F and 45 x 90 F, anodized E6/EV1

- Foot GD PA - M10 Ø45, height-adjustable for floor level compensation

- Max. Load: 3400 N

- higher loading capacity on request

- ESD on request



APPLICATIONS

 Height adjustment: With electric servomotor and spindle, "Up / Down" switch mounted concealed underneath tabletop, standard connection 240 VAC,

- Without tabletop, tabletops: See page 372 et. seq.

- Please specify desired dimensions B, T, F, H1 and T1



ITEMS SUPPLIED

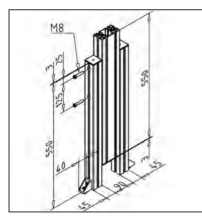
- Adjustment range upper tabletop edge: 300mm

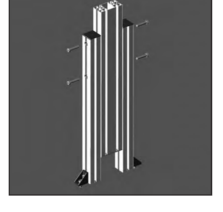
- Max. dimensions: B=2000 mm, T=1000 mm

- Standard height (without tabletop): H=662mm

- Preferred size: T= 700 mm, F=700mm, H1=2100mm, T1=600mm B= 1000 mm part no. 32.0077/1 B= 1200 mm part no. 32.0077/2 B= 1500 mm part no. 32.0077/3 B= 2000 mm part no. 32.0077/4

HEIGHT SETTING FOR WORKTABLE





APPLICATIONS

- Simple height-adjustment through double profiles
- Adjustable through release of the screwed fastening

TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 45 F and 45 x 90 F, anodized E6/EV1

- Installation dimension: 553mm

- Adjustable range: 385mm

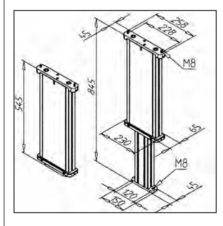
- ESD competent part no. 32.0335/6



part no. 32.0335/0

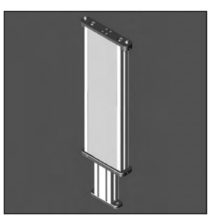
- 1x height setting completly mounted

TELESCOPIC GUIDE 545 - STROKE 300



TECHN. DATA / ITEMS SUPPLIED

- Installation dimension	545 mm
- Stroke	300 mm
- Lifting force	1000 N
- Stroke speed 3 mm / crank	c rotation
- Up to 6 columns per drive	expandable
- Max load with hand drive 2	2000 N
- Max load with electric drive	e 6000 N
- Because of higher friction	
load the load capacity is re	duced
- Weight	6,713 kg



APPLICATIONS

- For raising and lowering the work tables and other equipment

- Minimum load 100N

- The system must not be subjected to tensile stress

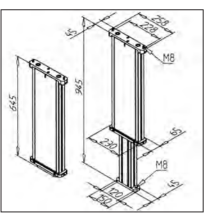
part no. 32.0310/0



ITEMS SUPPLIED

- 1x lifting column, fully assembled and adjusted
- Preassembled hydraulic cylinder, tube length 2,5m, filled and pressed
- Without pump and fastening kit

TELESCOPIC GUIDE 645 - STROKE 300



TECHN. DATA / ITEMS SUPPLIED

- Installation dimension	645 mm
- Stroke	300 mm
- Lifting force	1000 N
- Stroke speed 3 mm / cran	k rotation
- Up to 6 columns per drive	expandable

- Max system load with hand drive 2000 N

- Max load system with electric drive 6000 N

- Because of higher friction at excentric load the load capacity is reduced

- Weight 7,775 kg



APPLICATIONS

 For raising and lowering the work tables and other equipment

- Minimum load 100 N

- The system must not be subjected to tensile stress



ITEMS SUPPLIED

- 1x lifting column, fully assembled and adjusted
- Preassembled hydraulic cylinder, tube length 2,5m, filled and pressed
- Without pump or fastening kit

TELESCOPIC GUIDE 545 - STROKE 300, MANUAL

TECHN. DATA / ITEMS SUPPLIED

- Installation dimension	545 mm
- Stroke	300 mm
- Lifting force	2000 N
- Stroke speed 3 mm / cr	ank rotation
- Weight	16,006 kg



APPLICATIONS

- For raising and lowering the work tables and other equipment

- Multi-column version by request

- Pump short/long

- Minimum load 100 N
- The system must not be subjected to tensile stress



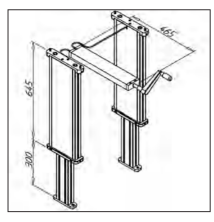
part no. 32.0330/0

ITEMS SUPPLIED

- 2x lift columns, fully assembled
- 2x integrated hydraulic cylinders
- 1x hydraulic pump with hand-crank

TELESCOPIC GUIDE 645 - STROKE 300, MANUAL

part no. 32.0332/0



TECHN. DATA / ITE<u>MS SUPPLIED</u>

- Stroke speed 3 mm / crank rotation

645 mm

300 mm

2000 N

18,13 kg

- Installation dimension

- Stroke

- Weight

- Lifting force



APPLICATIONS

- For raising and lowering the work tables and other equipment

- Multi-column version on request

- Pump short/long

- Minimum load 200 N

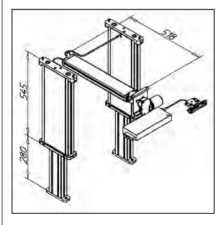
- The system must not be subjected to tensile stress

•
8

ITEMS SUPPLIED

- 2x lift columns, fully assembled
- 2x integrated hydraulic cylinders
- 1x hydraulic pump with hand-crank

TELESCOPIC GUIDE 545 - STROKE 280, ELECTRICAL



TECHN. DATA / ITEMS SUPPLIED

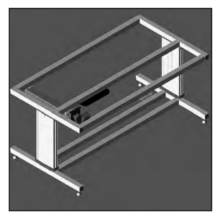
- higher loading capacity on request			
force 200	0 N		
28	0 mm		
ation dimension 54	5 mm		

- Stroke speed 9 mm / second
- Max. system load with several supports 6000 N

22,555 kg

- Short-time operation ED 5%

- Weight



APPLICATIONS

- For raising and lowering the work tables and other equipment

- Multi-column version on request

- The system must not be subjected to tensile stress

- Minimum load 200 N

part no. 32.0331/0

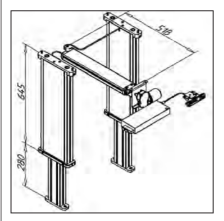
ITEMS SUPPLIED

- 2x lift columns, fully assembled

- 2x integrated hydraulic cylinders
- 1x electrical hydraulic pump with operating unit

part no. 32.0333/0

TELESCOPIC GUIDE 645 - STROKE 280, ELECTRICAL



TECHN. DATA / ITE<u>MS SUPPLIED</u>

- higher loading capacity on request

- Max. load with several supports 6000 N

- Stroke speed 9 mm / second

- Short-time operation ED 5%

645 mm

280 mm

2000 N

24,679 kg

- Installation dimension

- Stroke

- Weight

- Lifting force



APPLICATIONS

- For raising and lowering the work tables and other equipment

- Multi-column version on request
- The system must not be subjected to tensile stress

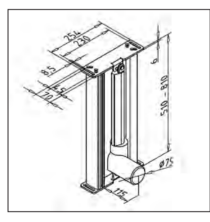
- Minimum load 200 N

	E.

ITEMS SUPPLIED

- 2x lift columns, fully assembled
- 2x integrated hydraulic cylinders
- 1x electrical hydraulic pump with operating unit

TELESCOPIC GUIDE - STROKE 300, ELECTRICAL



TECHN. DATA / ITEMS SUPPLIED

- Height adjustment: With electric servomotor and spindle

 Installation dimension 	510	mm
- Stroke	300	mm
- Lifting force	2000	Ν
- Max. side load	800	Ν
- Speed	12	mm/s
- Short-time operation ED	10 %	
- Weight	23	kg



APPLICATIONS

- For raising and lowering the work tables and other equipment

- Other designs on request

part no. 32.0029/0

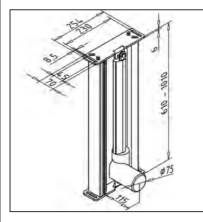


ITEMS SUPPLIED

- 2 x telescope lift columns
- 1 x synchronous control 240 V
- 1 x Connection cable
- 1 x "Up/Down" switch
- Optional: Switch with memoryfunction part no. 32.0047/0

TELESCOPIC GUIDE - STROKE 400, ELECTRICAL

part no. 32.0030/0



TECHN. DATA / ITEMS SUPPLIED

- Height adjustment: With electric

- Short-time operation ED 10 %

servomotor and spindle

- Installation dimension

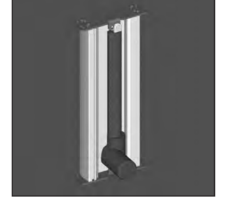
- Stroke

- Speed

- Weight

- Lifting force

- Max. side load



APPLICATIONS

- For raising and lowering the work tables and other equipment

- Other designs on request



ITEMS SUPPLIED

- 2 x telescope lift columns
- 1 x synchronous control 240 V
- 1 x Connection cable

- 1 x "Up/Down" switch

- Optional: Switch with memoryfunction part no. 32.0047/0

SWITCH MEMORY + DISPLAY

610 mm

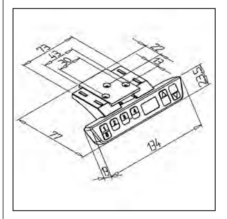
400 mm

800 Nm

23 kg

12 mm/s

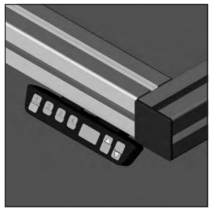
2000 N



TECHN. DATA / ITEMS SUPPLIED

- Switch with display and 4 positionkeys

- Optional: Extension cable 1m part no. 27.0110/0



APPLICATIONS

- For procedure of adjustment of height

 Manualy procedure or approach of saved positions





ASSEMBLY

- Use fastening kit

part no. 32.0340/0

COMPACT HYDRAULIC ACTUATOR 230

Sest-Sest



APPLICATIONS

- For raising and lowering the work tables and other equipment

ASSEMBLY

- Use fastening kit

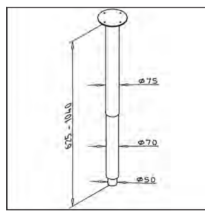
TECHN. DATA / ITEMS SUPPLIED - Caliber external pipe: 23mm

- Lifting force: 1,5kN

- Stroke: 230mm

- Incl. Mounting material

HEIGHT-ADJUSTABLE TABLECOLUMN



TECHN. DATA / ITEMS SUPPLIED

- Caliber: 75mm
- Lifting force: 120N

- Stroke: 415mm

- Installation dimension: 625mm
- Incl. Mounting material



APPLICATIONS

- For raising and lowering the work tables and other equipment

- Confirmation/Accommodation: Bowden cable L=280mm

part no. 32.0360/0



ASSEMBLY

- Use fastening kit

TABLETOPS



We offer various tabletops for coping with different assembly tasks. The maximum panel sizes can also be found on the following pages in the item description. Within the listed dimensions we can realize any special size. The table tops are attached to the base frame with mounting bracket 25 GD-Z and chipboard screws.

	Scrathces	Abrasion	Impact	Heat	Moisture	Oil	Chemikals	ESD, antistatic	Light reflection	Thickness
Melaminee	•	●	O	O	O	O	O	0		0.2
Laminate			•	\bullet	●		O	0	\bullet	0.8
HPL			\bullet	ullet	●		●	0	ullet	3.0
Linoleum	•		\bullet	\bullet	●		O	O	\bullet	2.5
Multiplex	●	\bullet	●	ullet	●	O	O	0	ullet	-
Rubber conductive		O	●	ullet	•		•		\bullet	2.0
Melamine conductive	●	●	O	O	O	O	O	\bullet	ullet	0.2
PE 500 R	O		O	O			\bullet	0	0	_
• Perfectly suitable		limited s	uitable	C	rather	not suit	able	() uns	uitable	

part no.	part	colour	Thickness (mm)	Width B (mm)	Depth T (mm)
32.0410/0	Tabletop Melamine	Light grey RAL 7035	22mm	B= (≤2800mm)	T= (≤2100mm)
32.4110/0	Tabletop Melamine	Light grey RAL 7035	22mm	1000mm	700mm
32.4120/0	Tabletop Melamine	Light grey RAL 7035	22mm	1200mm	700mm
32.4140/0	Tabletop Melamine	Light grey RAL 7035	22mm	1500mm	700mm
32.4160/0	Tabletop Melamine	Light grey RAL 7035	22mm	2000mm	700mm
32.4200/0	Tabletop Laminate	Light grey RAL 7035	20mm	B= (≤2800mm)	T= (≤2100mm)
32.4210/0	Tabletop Laminate	Light grey RAL 7035	20mm	1000mm	700mm
32.4220/0	Tabletop Laminate	Light grey RAL 7035	20mm	1200mm	700mm
32.4240/0	Tabletop Laminate	Light grey RAL 7035	20mm	1500mm	700mm
32.4260/0	Tabletop Laminate	Light grey RAL 7035	20mm	2000mm	700mm
32.4700/0	Tabletop Laminate	Light grey RAL 7035	40mm	B= (≤2800mm)	T= (≤2100mm)
32.4710/0	Tabletop Laminate	Light grey RAL 7035	40mm	1000mm	700mm
32.4720/0	Tabletop Laminate	Light grey RAL 7035	40mm	1200mm	700mm
32.4740/0	Tabletop Laminate	Light grey RAL 7035	40mm	1500mm	700mm
32.4760/0	Tabletop Laminate	Light grey RAL 7035	40mm	2000mm	700mm
32.6200/0	Tabletop HPL	Light grey RAL 7035	31mm	B= (≤2800mm)	T= (≤2100mm)
32.6210/0	Tabletop HPL	Light grey RAL 7035	31mm	1000mm	700mm
32.6220/0	Tabletop HPL	Light grey RAL 7035	31mm	1200mm	700mm
32.6240/0	Tabletop HPL	Light grey RAL 7035	31mm	1500mm	700mm
32.6260/0	Tabletop HPL	Light grey RAL 7035	31mm	2000mm	700mm
32.0430/0	Tabletop Linoleum	Light grey RAL 7035	22mm	B= (≤3000mm)	T= (≤1450mm)
32.4310/0	Tabletop Linoleum	Light grey RAL 7035	22mm	1000mm	700mm
32.4320/0	Tabletop Linoleum	Light grey RAL 7035	22mm	1200mm	700mm
32.4340/0	Tabletop Linoleum	Light grey RAL 7035	22mm	1500mm	700mm

TABLETOPS

part no.	part	colour	Dicke (mm)	Width B (mm)	Depth T (mm)
32.4360/0	Tabletop Linoleum	Light grey RAL 7035	22mm	2000mm	700mm
32.0480/0	Tabletop Linoleum	Light grey RAL 7035	40mm	B= (≤3000mm)	T= (≤1450mm)
32.4810/0	Tabletop Linoleum	Light grey RAL 7035	40mm	1000mm	700mm
32.4820/0	Tabletop Linoleum	Light grey RAL 7035	40mm	1200mm	700mm
32.4840/0	Tabletop Linoleum	Light grey RAL 7035	40mm	1500mm	700mm
32.4860/0	Tabletop Linoleum	Light grey RAL 7035	40mm	2000mm	700mm
32.0440/0	Tabletop Multiplex Beech	Sanded, natural	20mm	B= (≤2500mm)	T= (≤1250mm)
32.4410/0	Tabletop Multiplex Beech	Sanded, natural	20mm	1000mm	700mm
32.4420/0	Tabletop Multiplex Beech	Sanded, natural	20mm	1200mm	700mm
32.4440/0	Tabletop Multiplex Beech	Sanded, natural	20mm	1500mm	700mm
32.4460/0	Tabletop Multiplex Beech	Sanded, natural	20mm	2000mm	700mm
32.0490/0	Tabletop Multiplex Beech	Sanded, natural	40mm	B= (≤2500mm)	T= (≤1250mm)
32.4910/0	Tabletop Multiplex Beech	Sanded, natural	40mm	1000mm	700mm
32.4920/0	Tabletop Multiplex Beech	Sanded, natural	40mm	1200mm	700mm
32.4940/0	Tabletop Multiplex Beech	Sanded, natural	40mm	1500mm	700mm
32.4960/0	Tabletop Multiplex Beech	Sanded, natural	40mm	2000mm	700mm
		Clear finishing or oili	ng on request.		
32.0450/0	ESD-Tabletop Natural rubber	Platinum grey RAL 7036	22mm	B= (≤3000mm)	T= (≤1450mm)
32.4510/0	ESD-Tabletop Natural rubber	Platinum grey RAL 7036	22mm	1000mm	700mm
32.4520/0	ESD-Tabletop Natural rubber	Platinum grey RAL 7036	22mm	1200mm	700mm
32.4540/0	ESD-Tabletop Natural rubber	Platinum grey RAL 7036	22mm	1500mm	700mm
32.4560/0	ESD-Tabletop Natural rubber	Platinum grey RAL 7036	22mm	2000mm	700mm
32.0460/0	ESD-Tabletop Melamine 🔬	Light grey RAL 7035	25mm	B= (≤2800mm)	T= (≤2100mm)
32.4610/0	ESD-Tabletop Melamine 🔬	Light grey RAL 7035	25mm	1000mm	700mm

part no.	part	colour	Dicke (mm)	Width B (mm)	Depth T (mm)
32.4620/0	ESD-Tabletop Melamine 🔬	Light grey RAL 7035	25mm	1200mm	700mm
32.4640/0	ESD-Tabletop Melamine 🔬	Light grey RAL 7035	25mm	1500mm	700mm
32.4660/0	ESD-Tabletop Melamine 🞑	Light grey RAL 7035	25mm	2000mm	700mm
32.6100/0	Tabletop PE 500 R	Black-coloured	25mm	B= (≤2000mm)	T= (≤1000mm)
32.6110/0	Tabletop PE 500 R	Black-coloured	25mm	1000mm	700mm
32.6120/0	Tabletop PE 500 R	Black-coloured	25mm	1200mm	700mm
32.6140/0	Tabletop PE 500 R	Black-coloured	25mm	1500mm	700mm
32.6160/0	Tabletop PE 500 R	Black-coloured	25mm	2000mm	700mm
	The colour	allocation may vary de	epending on th	e shipment.	
32.6000/0	Tabletop PE 500 R	Black dyed	25mm	B= (≤2000mm)	T= (≤1000mm)
32.6010/0	Tabletop PE 500 R	Black dyed	25mm	1000mm	700mm
32.6020/0	Tabletop PE 500 R	Black dyed	25mm	1200mm	700mm
32.6040/0	Tabletop PE 500 R	Black dyed	25mm	1500mm	700mm
32.6060/0	Tabletop PE 500 R	Black dyed	25mm	2000mm	700mm
Plates made of aluminum, PVC, stainless steel or other materials on demand					

Fastening angle for tabletop

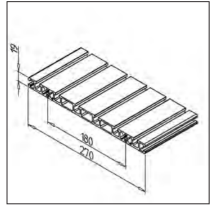


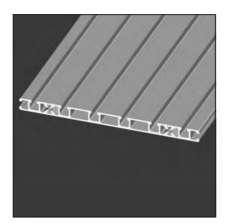
part no. 32.0401/0

Technical Data:

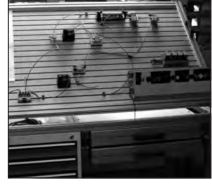
- Angle 25, chipboard screw with washer, hex socket cap screw with square nut
- For tabletops from 22mm thickness
- For ESD use part no. 32.0401/6
- Weight 0,058 kg
- Application:
- Fastening of tabletops from 22mm thickness on profile frame
- Assembly:
- Fastening on t-slot with attached fastening kit
- For subsequent assembly on vertical t-slots, we recommend square nut M8 with position fixing (part no. 21.1351/2)
- Screw

PROFILE 270 X 19





APPLICATIONS



ASSEMBLY

part no. 20.1077/0

TECHN. DATA / ITEMS SUPPLIED

- Ix =	10,348 cm⁴
- ly =	1352,197 cm⁴
- wx =	10,167 cm ³
- wy =	100,162 cm ³
- Weight	5,612 kg/m
- Length	6 m
 Packing unit 	18 m

- Table tops - Workstations
- Can be used for breadboard constructions in schooling and training projects - i.e. pneumatic, electronics, automatic-control with universal clamping socket, part no. P20060/0

- Demonstration units

- MiniTec	power-lock fastener

- Screw connection

- Bolt-fastener 15, part no. 21.1024/0

Under counter cabinets with drawers take care of perfect order at work. There are suitable heights, compartments or inserts for any requirement. All under counter cabinets are available for left or right installationat choice.

Housing:

- Sheet steel construction
- Max. load: up to 200 kg
- Standard with center locking, individual drawer locking and cylinder lock with 2 keys
- Paint: Light grey RAL 7035
- Easy to mount

Drawers:

- Max load of individual drawers is up to 35 kg, can be pulled out up to 80%, perforated bottom
- Standard with large labeled handle bar
- Standard paint:

Frame: light grey RAL 7035 Drawer: brilliant blue RAL 5007 Paint on request*: grey-green HF 0001 mignonette RAL 6011 light grey RAL 7035 light blue RAL 5012 water blue RAL 5021

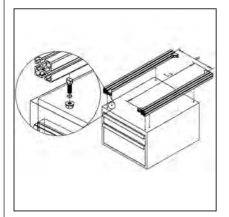
anthrazit RAL 7016 red-orange RAL 2001 aluminium-silver RAL 9006 ruby RAL 3003

*no extra charge applicable



FASTENING KIT COUNTER CABINET

part no. 32.0802/0



TECHN. DATA / ITEMS SUPPLIED

- 2 aluminum profiles 45x45 UL, anodized

- 4 mounting angles 45 GD with mounting

3,309 kg

- 4 hammer head screws with nuts M8

- Suitable for ESD-designs

E6/EV1

material

- Weight



ASS

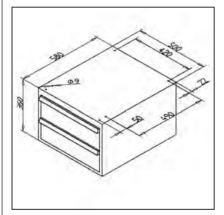
- Mount onto baseframe at distance "a"

- Remove drawers from counter cabinet
- Preassemble hammer head screw to counter cabinet
- Counter cabinet with Hammer head screws into profile groove and tighten nuts

- With mounting set to strut profiles

ASSEN

UNDER COUNTER CABINET WITH DRAWERS, DRAWER 150/150 part no. 32.0810/0



TECHN. DATA / ITEMS SUPPLIED

- 2 drawers , H = 150 mm
- With perforated bottom, front: blue
- Large handle bar with label adapter
- Can be pulled out up to 80 %
- Individual drawer locking

- Weight

22,57 kg



TECHN. DATA / ITEMS SUPPLIED

- Drawer B= 425 mm T= 550 mm inside

- Max. load per drawer: 35 kg
- Housing steel, light grey

- W x D x H= 500 x 580 x 360 mm

- Max. load per cabinet: 200 kg

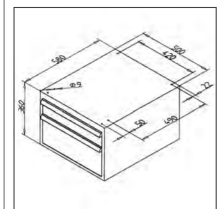
- Cylinder lock with 2 keys, center locking for all drawers



ASSEMBLY

- Onto base frame with fastening kit part no. 32.0802/0
- Also in ESD-designs part no. 32.0810/6
- Optional: In different colours part no. 32.0810/2

UNDER COUNTER CABINET WITH DRAWERS, DRAWER 100/200 part no. 32.0811/0



TECHN. DATA / ITEMS SUPPLIED

- 1 drawer H= 100 mm, 1 drawer H= 200

- With perforated bottom, front: blue

- Large handle bar with label adapter

22,57 kg

- Can be pulled out up to 80 %

- Individual drawer locking

mm

- Weight



TECHN. DATA / ITEMS SUPPLIED

- Max. load per drawer: 35 kg

- Housing steel, light grey

- W x D x H= 500 x 580 x 360 mm

- Drawer inside dimension: B=425mm, T=550mm

- Max. load per cabinet: 200 kg

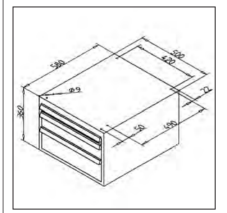
- Cylinder lock with 2 keys, center locking for all drawers

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ASSEMBLY

- Onto base frame with fastening kit part no. 32.0802/0
- Also in ESD-designs part no. 32.0811/6
- Optional: In different colours part no. 32.0811/2

UNDER COUNTER CABINET WITH DRAWERS, DRAWER 50/100/150 part no. 32.0812/0



TECHN. DATA / ITEMS SUPPLIED

- 1 drawer H= 50 mm, 1 drawer H= 100 mm, 1 drawer H= 150 mm

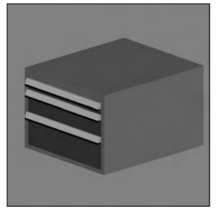
- With perforated bottom, front: blue

- Large handle bar with label adapter

33,00 kg

- Can be pulled out up to 80 %
- Individual drawer locking

- Weight



TECHN. DATA / ITEMS SUPPLIED

- Max. load per drawer: 35 kg

- Housing steel, light grey

- W x D x H= 500 x 580 x 360 mm

- Drawer inside dimension 50: B=425mm, T=485mm 100/150: B=425, T=550

- Max. load per cabinet: 200 kg

- Cylinder lock with 2 keys, center locking for all drawers



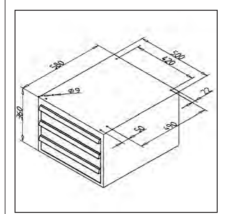
ASSEMBLY

- Onto base frame with fastening kit part no. 32.0802/0

- Also in ESD-designs part no. 32.0812/6

- Optional: In different colours part no. 32.0812/2

UNDER COUNTER CABINET WITH DRAWERS, DRAWER 100/100/100 part no. 32.0813/0



TECHN. DATA / ITEMS SUPPLIED

- With perforated bottom, front: blue

- Large handle bar with label adapter

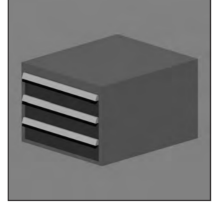
28,43 kg

- Can be pulled out up to 80 %

- Individual drawer locking

- Weight

- 3 drawers H= 100 mm



TECHN. DATA / ITEMS SUPPLIED

- Max. load per drawer: 35 kg

- Housing steel, light grey

- W x D x H= 500 x 580 x 360 mm
- Drawer inside dimension: B=425mm, T=550mm
- Max. load per cabinet:
- Cylinder lock with 2 keys, center locking for all drawers

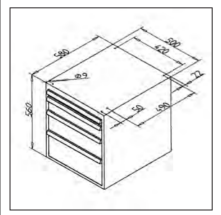
200 kg

T	
	ļ

ASSEMBLY

- Onto base frame with fastening kit part no. 32.0802/0
- Also in ESD-designs part no. 32.0813/6
- Optional: In different colours part no. 32.0813/2

UNDER COUNTER CABINET WITH DRAWERS, SHELF 50/100/150/ part no. 32.0814/0



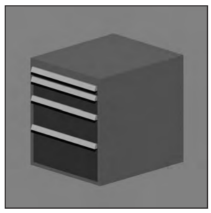
TECHN. DATA / ITEMS SUPPLIED

- 1 drawer H= 50 mm, 1 drawer H= 100 mm, 1 drawer H= 150 mm, 1 drawer H= 200 mm
- With perforated bottom, front: blue
- Large handle bar with label adapter
- Can be pulled out up to 80 %

40 kg

- Individual drawer locking

- Weight



TECHN. DATA / ITEMS SUPPLIED

- Max. load per drawer: 35 kg

- Housing steel, light grey
- W x D x H= 500 x 580 x 560 mm
- Drawer inside dimension 50: B=425mm, T=485mm 100/150/200: B=425mm, T=550mm

- Max. load per cabinet: 200 kg

- Cylinder lock with 2 keys, center locking for all drawers



ASSEMBLY

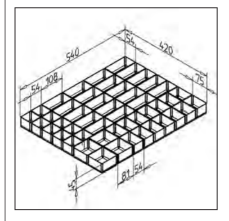
- Onto base frame with fastening kit part no. 32.0802/0

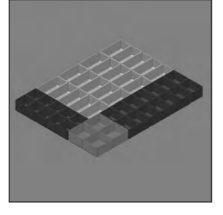
- Also in ESD-designs part no. 32.0814/6

 Optional: In different colours part no. 32.0814/0

DRAWER CONTAINER SET 1

part no. 32.0807/0





TECHN. DATA / ITEMS SUPPLIED

- For the transparent arrangement of small parts

APPLICATIONS

ASSEMBLY

- Easy to remove and reinstall

- B x T 425 x 550 mm - For panel height 100-300 mm

- 10 x case 54 x 54 x 45 mm - 20 x case 54 x 108 x 45 mm - 14 x case 54 x 75 x 45 mm - 4 x case 75 x 81 x 45 mm

- Other arrangements on request

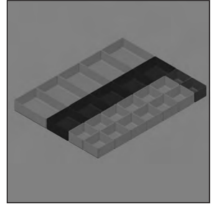
- Impact polystyrene

- Weight 1,06 kg

DRAWER CONTAINER SET 2

TECHN. DATA / ITEMS SUPPLIED

- B x T 425 x 550 mm
- For panel height 100-300 mm
- 5 x case 108 x 108 x 45 mm
- 5 x case 108 x 162 x 45 mm
- 2 x case 54 x 75 x 45 mm
- 12 x case 75 x 81 x 45 mm
 Other arrangements on request
- Impact polystyrene
- Weight 0,965 kg



TECHN. DATA

- Housing steel, light grey



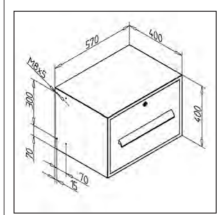
part no. 32.0808/0



ASSEMBLY

- Easy to remove and reinstall

UNDER COUNTER CABINETS WITH DRAWERS FOR HANGING FILES part no. 32.0817/0





APPLICATIONS

- Can be pulled out up to 80 %

- Large handle with lable holder

- Especially suited for testing stations



ASSEMBLY

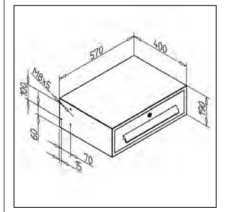
- Use side threads or custom bores

TECHN. DATA / ITEMS SUPPLIED

- B x T x H= 570 x 400 x 400 mm - Housing steel, light grey - Panel - Max. load per drawer: 35 kg - Cylinder lock with 2 keys - Weight 17,67 kg - Drawer delieverable in gentian violet

UNDER COUNTER CABINET WITH DRAWERS 200

part no. 32.0809/0



TECHN. DATA / ITEMS SUPPLIED

- B x T x H= 570 x 400 x 190 mm - Housing steel, light grey - Panel - Max. load per drawer: 35 kg - Cylinder lock with 2 keys - Weight 10,41 kg - Drawer delieverable in brilliant blue

APPLICATIONS

- Can be pulled out up to 80 %

- Large handle with lable holder

- Especially suited for testing stations



ASSEMBLY

- Use side threads or custom bores

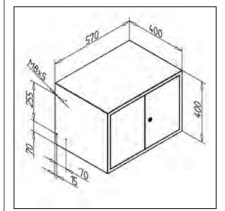
382 MINITEC PROFILE SYSTEM

ASSEMBLY

- Use side threads or custom bores

FLOOR CABINET WITH DOUBLE DOORS

part no. 32.0818/0





TECHN. DATA / ITEMS SUPPLIED

- B x T x H= 570 x 400 x 400 mm

- Max. load per drawer: 35 kg

- Door, blue

- Housing steel, light grey

- Cylinder lock with 2 keys,

- Weight 10,00 kg

- Doors delieverable in gentian violet

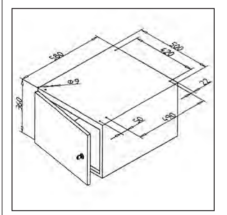


- Suitable for DIN A4 notebooks

- For 5 wide or 8 narrow DIN A4 notebooks

- Especially suited for testing stations

UNDER COUNTER CABINET WITH DOORS, SMALL, LEFT

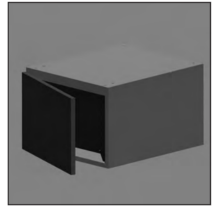


TECHN. DATA / ITEMS SUPPLIED

- Housing steel, light grey

- Door: steel, blue

- Weight 34,00 kg



TECHN. DATA / ITEMS SUPPLIED

- Max. load per cabinet: 200 kg

- W x D x H= 500 x 580 x 360 mm

- Cylinder lock with 2 keys, 1 shelf for cabinet

- Version right, part no. 32.0815/1



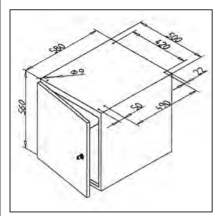
part no. 32.0815/0

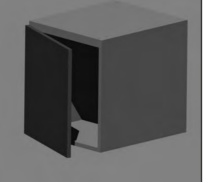
ASSEMBLY

- Onto base frame with fastening kit part no. 32.0802/0

- Optional in different colours,design left part no. 32.0815/2, design right part no. 32.0815/3

UNDER COUNTER CABINET WITH DOORS, LARGE, LEFT part no. 32.0816/0





TECHN. DATA / ITEMS SUPPLIED

43,50 kg

- Housing steel, light grey

- Door: steel, blue

- Weight

TECHN. DATA / ITEMS SUPPLIED

- Max. load per cabinet: 200 kg

- W x D x H= 500 x 580 x 560 mm

- Cylinder lock with 2 keys, 1 shelf for cabinet

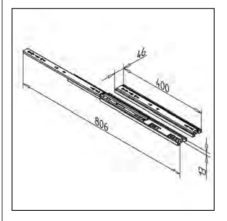
- Under counter right, part no. 32.0816/1



ASSEMBLY

- Onto base frame with fastening kit part no. 32.0802/0
- Optional in different colours, design left part no. 32.0816/2, design right part no.32.0816/3

TELESCOPIC GUIDE FULLY EXTENDABLE 400



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated	
- with self-closing	
- Max. load per drawer:	35 kg
- Assembly length 400 mm, extended length 406 mm	
- Other lengths on request	
- Items supplied: 2 pieces	
- Weight	1,225 kg



APPLICATIONS

- Extension of drawer using ball guide

- Extension of workpiece carriers



part no. 32.0801/0

ASSEMBLY

- Attach on the side of drawers and frame

384 MINITEC PROFILE SYSTEM

Selection of correct lighting is of paramount importance for optimal workplace design. Lighting has influence on performance and tiredness as well as quality and safety at work.

Illuminance

Illuminance on useful plane for demanding assembly and test work should be about 1100 lx. A rated illuminance of 1500 lx is recommended for very high requirements on eye sight such as optical work, assembly of electronic components, color control, etc.

Luminance distribution

In the field of view, reflecting or self-luminous areas may cause great differences in luminous density (contrasts). Eye sensitivity correspondingly adapts itself according to luminous density within radius of action. Frequent change between very light and very dark areas will stress the eye by continuous change of sensitivity. Therefore, luminous density difference at work should not be more than 3:1.

Glare

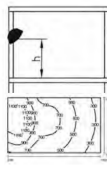
Glare sensation depends on luminous density, size of lighted surfaces and incident angle of light. Dazzling can be limited using reflectors, spill shields or built-in components. At the same time, sufficient shadow effect should be given for discriminating bodies and surfaces safely. All efforts should aim at shadows with soft edges and the light should be obliquely incident from above as natural light does.

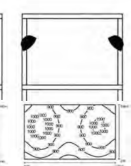
Illuminant color

Illuminant color has great influence on psychic sensation. Normally neutral-white light (4000 k) is appreciated as relaxing and agreeable. Daylight-white lighting should only be provided for color test or quality control at high rated Illuminance.

Illuminance depending on level h of luminaire against working surface

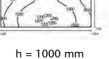
	Side luminaire 36 2 x Side luminaire 36 Center luminaire 78			minaire 78	Luminaire 78,2 x Luminaire 36			Center luminaire 16					
h	E/max	E/medium		E/max	E/medium	E/max	E/medium	х		E/max	E/medium	E/max	E/medium
[m]	[lx]	[lx]	[°]	[lx]	[lx]	[lx]	[lx]	[m]	[°]	[lx]	[lx]	[lx]	[lx]
0,75	1260	670				2045	1564						
1,00	638	497	20	1043	894	1237	1003	0,25	20	2698	2354	3315	2471
								0,50	20	3849	3099		
1,25	402	329	15	704	626	808	672	0,25	15	1736	1568	2258	1789
1,50	276	232	15	510	457	567	497					1684	1402
	Working surface 1000 x 600					2000	x 800						



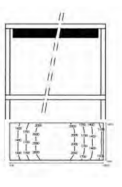






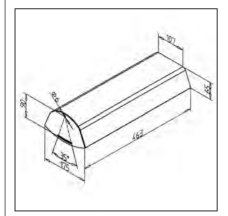








SIDE LUMINAIRE 36





TECHN. DATA / ITEMS SUPPLIED

- Length	463	mm
- Rating	36	W
- Component parts 1x TC-	-L 36	W
- Electronic series reactor		
- Cpl. with power cord L =	3 m and	
connector		
- Switch in lamp housing		
- Housing: aluminum, light	t grey	
 Mounting set 		
- Weight	2,1	kg



TECHN. DATA / ITEMS SUPPLIED

- Medium illuminance on working area at 1 m distance 533 lx

- Current consumption: 0.16 A

- Operating frequency: > 40 kHz

- Nominal voltage: 250 V - 50 Hz

- Lamp burning life: 12000 h

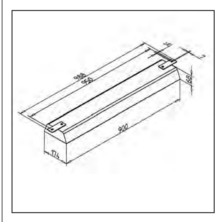
- Color of light 840 coolwhite (4000 k)

part no. 33.0600/0

ASSEMBLY

- Fix into the profile groove with enclosed fastening kit

CENTER LUMINAIRE 78





TECHN. DATA / ITEMS SUPPLIED

- Length	895 mm
- Rating	78 W
- Component parts 2x TS	39 W
- Electronic series reactor	
- Cpl. with power cord $L = 3$	m and
connector	
 Switch in lamp housing 	
- Housing: aluminum, light g	rey
- Mounting set	
- Weight	4,2 kg

TECHN. DATA / ITEMS SUPPLIED

- Medium illuminance on useful plane at 1 m distance 1056 lx
- Current consumption: 0.38 A
- Operating frequency: > 40 kHz
- Nominal voltage: 250 V 50 Hz
- Lamp burning life: 16000 h
- Color of light 840 coolwhite (4000 k), others on request
- Lamps with shatter protection on request

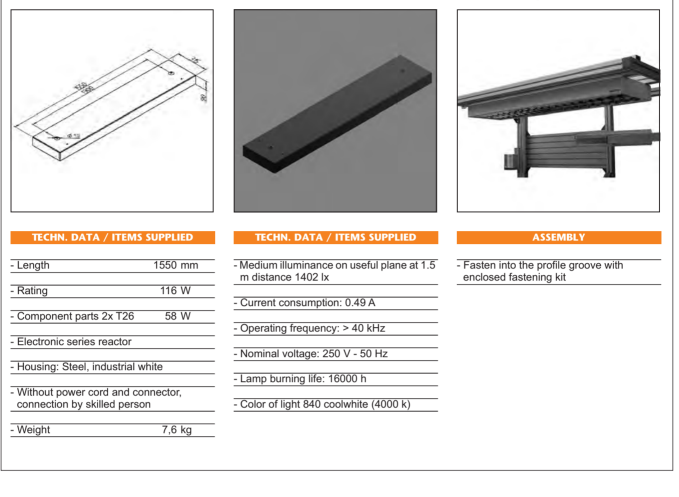


ASSEMBLY

- Fasten into the profile groove with enclosed fastening kit

CENTER LUMINAIRE 116

part no. 33.0610/0



WORKPLACE LIGHT 10 W LED | 20 W LED | 30 W LED LIGHT-ENGINE

SAL 10 LED: part no. 32.1120/1 SAL 20 LED: part no. 32.1121/1 SAL 30 LED: part no. 32.1123/1

PRODUCT DESCRIPTION

- Compact and robust light housing from self-supporting and anodized aluminium profile
- Integrated mounting groove (8 mm)
- Mains connection via built-in sockets WINSTA Midi (1 x IN, 1 x OUT) – alternatively 3 m input lead with Schuko plug
- Integrated ON/OFF switch
- Very good glare protection through micro-prismatic lens and additional diffuser film. By turning the film, the reflected glare on high-gloss surfaces can be reduced significantly.
- Profile end caps made of gray sheet steel, RAL 7012.
- Absolutely flicker-free because LEDs are DC operated; extremely low-loss through integrated electronic LED converter.
- Complete with 1 x LED light-engine a 10 W neutral white (840), latest generation.
- High luminous efficacy by high-gloss anodized reflectors.

PRODUCT BENEFITS

- Long-lasting, virtually maintenance-free lamp: LED lifespan up to 50.000 hours.
- High energy efficiency (112 lm/W): about 25 percent more light at half the energy consumption.
- Smooth, easy-to-clean, closed-back design
- Ready for connection to mains voltage, no separate power supply required.

STANDARDS AND GUIDELINES

The product complies with the European standards for electrical lighting, DIN EN 60598 (VDE 0711), the European standards for electromagnetic compatibility standards EN 55015, EN 61547, EN 61000-3-2, the EU Low Voltage and the EU EMC Directive.

INSTALLATION AND OPERATING INSTRUCTIONS

A maximum of 65 luminaires can be operated on a circuit breaker C13.



Workplace light available in different lenghts

TECHNICAL DATA LED

SAL 10 LED

- Dimensions: 300 x 60 x 79 mm
- Protection: IP 20
- Protection category: I
- Connection voltage: 220-240V, 0/50...60 Hz
- Rated input current at 230 V: 0,06 A
- Illuminant: 1 x LED light-engine
- à 10 W
- Total flux: 1100 lm
- Luminous colour: neutral white 4000 K (840)
- Colour rendering index (CRI): 1B (Ra >80)
- Illumination level at 750 mm Abstand:
 900 Lux

SAL 20 LED

Dimensions: 585 x 60 x 79 mm

Protection: IP 20

- Protection category: I
- Connection voltage:
- 220-240 V, 0/50...60 Hz
- Rated input current at230 V: 0,1 A
- Illuminant: 2 x LED light-engine à 10 W, 1 W
- Total flux: 2480 lm
- Luminous colour: neutral white 4000 K (840)
- Colour rendering index (CRI): 1B (Ra >80)
- Illumination level at 1000mm distance:
- 1100 Lux

SAL 30 LED

- Dimensions: 870 x 60 x 79 mm
- Protection: IP 20
- Protection category: I
- Connection voltage:
 - 220-240 V, 0/50...60 Hz
- Rated input current at 230 V: 0,15 A
- Illuminant: 3 x LED light-engine à 10 W, 1 W
- Total flux: 3720 lm
- Luminous colour: neutral white 4000 K (840)
- Colour rendering index (CRI): 1B (Ra >80)
- Illumination level at 1000 mm distance: 1500 Lux

SAL 24 LED: part no. 32.1122/1 SAL 36 LED: part no. 32.1124/1

PRODUCT BENEFITS

- Long-lasting, virtually maintenance-free lamp: LED lifespan up to 50.000 hours.
- High energy efficiency ((119lm/W))
- Smooth, easy-to-clean, closed-back design
- Ready for connection to mains voltage, no separate power supply required.
- SwitchDIM-function: stepless dimmable via integrated buttons; dimming progress adapted to the eyes sensitivity
- Memory-function: After restart luminaire lights at the last dimmer setting

TECHNICAL DATA LED DIMMABLE

Workplace light 24 dimmable

- Dimensions: 585 x 60 x 79 mm
- Protection: IP 20
- Protection category: I
- Connection voltage: 220-240 V, 0/50...60 Hz
- Rated input current at 230 V: ca. 0,12 A
- Illuminant: 2 x LED light-engine à 11,8 W
- Total flux: 2820 lm
- Luminous colour: neutral white 4000 K (840)
- Colour rendering index (CRI): 1B (Ra >80)
- Dimming range: 3 100%
- Illumination level at 1000 mm distance: 1200 Lux

INSTALLATION AND OPERATING INSTRUCTIONS

- A maximum of 20 luminaires can be operated on a circuit breaker C13 (B13/max. 10).
- The luminaire is dimmable.

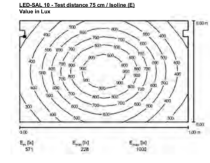
Workplace light 36 dimmable

- Dimensions: 870 x 60 x 79 mm
- Protection: IP 20
- Protection category: I
- Connection voltage: 220-240 V, 0/50...60 Hz
- Rated input current at 230 V: ca. 0,17 A
- Illuminant: 3 x LED light-engine à 11,8 W
- Total flux: 4230 lm
- Luminous colour: neutral white 4000 K (840)
- Colour rendering index (CRI): 1B (Ra >80)
- Dimming range: 3 100%
- Illumination level at 1000 mm distance: 1700 Lux

LED-SAL 30 - Test distance 100 cm / Isoline (E) Value in Lux

Emplai

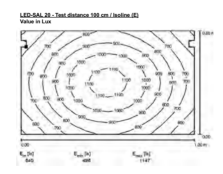
E (b)



FASTENING KITS



Fastening kit Workplace light PA part no. 32.1130/0





Fastening kit Workplace light angle adjustable part no. 32.1131/0



E_{in} (in)

Fastening kit Workplace light stainless steel part no. 32.1132/0

LUMINAIRE LUCIDUS

Luminaire 24 W, part no. 32.1140/0 Luminaire 36 W, part no. 32.1141/0 Luminaire 56 W, part no. 32.1142/0



DESCRIPTION

The Luminaire Lucidus illuminates the workspace in an optimal way. At the workbench, on machines, at home, in the office and in many other places.

- Size of the light suitable for MiniTec profile 45x45
- Can be integrated into MiniTec frame structures
- Resilient according to MiniTec profile
- Standard lengths 446 mm, 646 mm and 1016 mm special lengths available
- High luminosity
- Low voltage operation (24 V), therefore completely harmless
- Lighting installation possible without expert
- IP68 (waterproof) design possible
- Colored RGB-LEDs available
- Suitable for manual workstations, exhibition stands, machinery, Milling machines, turning centres, designer lamps, Illuminated advertising, exhibition equipment
- Easy to clean

SPECIFICATIONS

EN55015:2006, EN61000 und EN61547:2009

SCOPE OF DELIVERY

 Lights in respective length, power supply and LED sensor dimmer part no. 32.1147/0

Recessed light on profile

ADVANTAGES

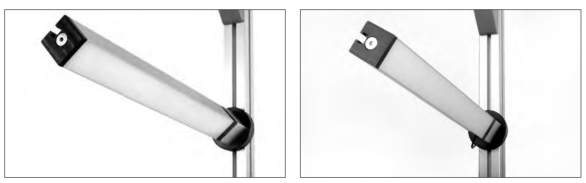
- Can be used directly as a profile
- Attachment possible with all fasteners from the MiniTec profile system
- Long-lasting, virtually maintenance-free lamp: LED lifetime up to 50000 hours
- High energy efficiency
- Can be operated via an existing 24 V power supply
- Easily dimmable
- Special lengths available



Optimal adjustment of the illumination by a dimmer

Fixation plate for luminaire Lucidus, part no. 32.1148/0 Attachment possible with all fasteners from the MiniTec profile system

MOUNTING OPTIONS



Side bracket adjustable / rotatable



Upper Bracket adjustable / rotatable

TECHNICAL DATA

ТҮРЕ	Lucidus 24 part no. 32.1140/0	Lucidus 36 part no. 32.1141/0	Lucidus 56 part no. 32.1142/0	
Total length	446 mm	646 mm	1016 mm	
Lighted length	430 mm	630 mm	1000 mm	
Lighted width	40 mm	40 mm	40 mm	
Luminaire profile width	45 mm	45 mm	45 mm	
Luminaire profile hight	45 mm	45 mm	45 mm	
Mounting groove (backside)	8 mm	8 mm	8 mm	
Bulbs	SMD LED	SMD LED	SMD LED	
Supply voltage	24 V	24 V	24 V	
Power	24 W	36 W	56 W	
Luminance (in 1000 mm distance)	684 lx	922 lx	1284 lx	
Colour temperature SMD LED	approx. 5800 K (daylight white)	approx. 5800 K (daylight white)	approx. 5800 K (daylight white)	
Expected life in hours	> 50000	> 50000	> 50000	

ENERGY SUPPLY



The MiniTec energy supply ducting system for electrics and compressed air in a three-chamber system for individually built-in energy supply components arrangement:

Cable channels equipped and completely wired exactly as you desired simplify installation of your workplace considerably. Our experienced experts will gladly take on component insertion for you. The cable channel is equipped with 4 m supply line with safety plug or CEE connector for immediate connection. This will save installation carried out by your approved in-house electricians. You will receive a meaningful test certificate along with the cable channel equipped and installed by us. Both cable channel and cover are made of aluminum, naturally anodized. Only branded high-quality products are employed as built-in components.

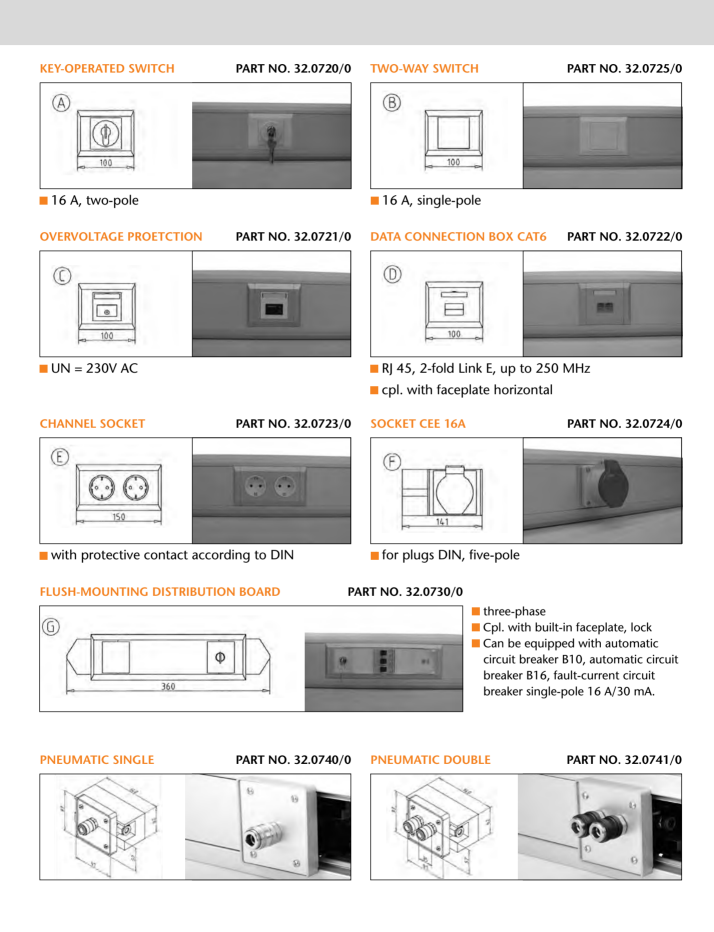
Following table is to simplify definition of component insertion requested by you. Subsequent installation of further components by approved electrician is possible at any time.

CONDUIT 130 AL part no. 32.0715/0 Accommodation of sockets, switches, telecommunication terminals, safety switches, etc.

COVER FOR CONDUIT 130 part no. 32.0716/0 Press cover onto profile

END PANEL FOR CONDUIT 130 part no. 32.0717//0 molded plastic article lacquered in aluminum color

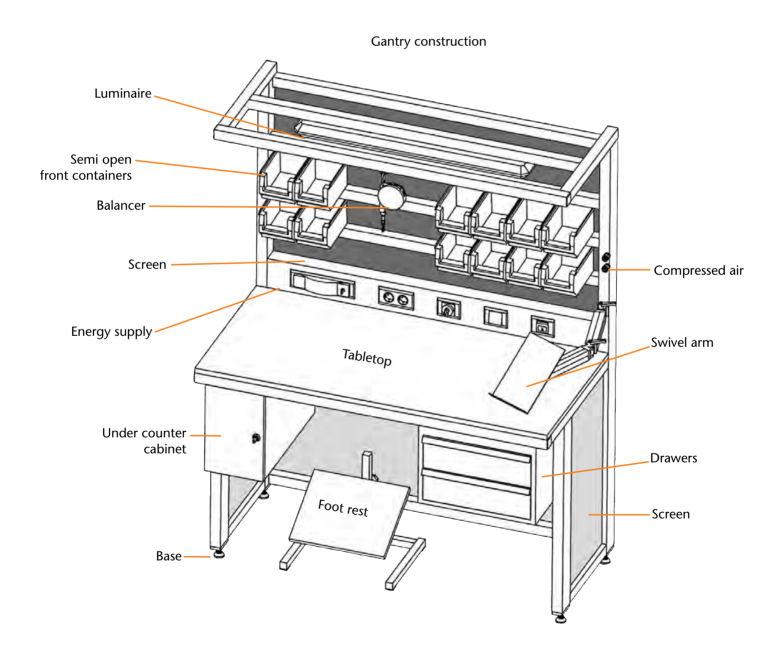
ENERGY SUPPLY DUCTING SYSTEM COMPONENT INSERTION



ACCESSORIES

It is just small things that often count: handy accessories is necessary addition to perfect design of an optimal workplace. Everything must be on its proper place and instructions or information should be attached properly and clearly visible. Auxiliary equipment which helps to avoid loads and to keep the workplace clear, noticeably improve efficiency at reduced employees' stress.

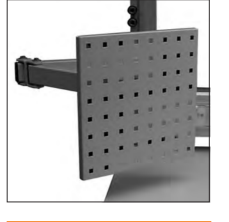
COMPONENTS FOR WORKPLACE SYSTEMS

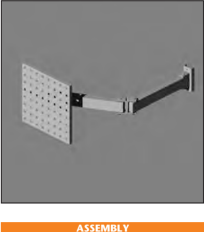


part no. 32.0510/0

TOOL SUPPORT

A.	318 3		T.X
	No.	61	122
305	-	61	
1			





- Fasten onto portal structure

TECHN. DATA / ITEMS SUPPLIED

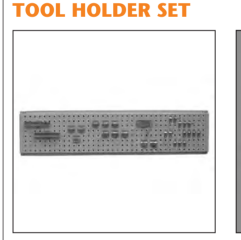
Steel, light grey, 1.5 mm thick
 Square hole perforation 10 x 10 mm at 38
 mm grid pattern
 Mounting material
 Load, max. 150 N
 Weight 4,10 kg

APPLICATIONS

- For tool holders in gripping reach

- Provision of tools

part no. 32.0530/0





TECHN. DATA / ITEMS SUPPLIED

- Consisting of (total: 28 pieces)
- 12 mandrel holders, simplex
- 8 mandrel holders, duplex
- 2 tongs holders
- 1 machine holder
- Other holders on request

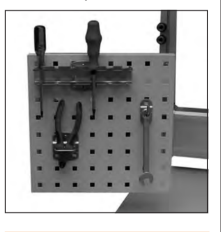
- Weight

2,00 kg

TECHN. DATA / ITEMS SUPPLIED

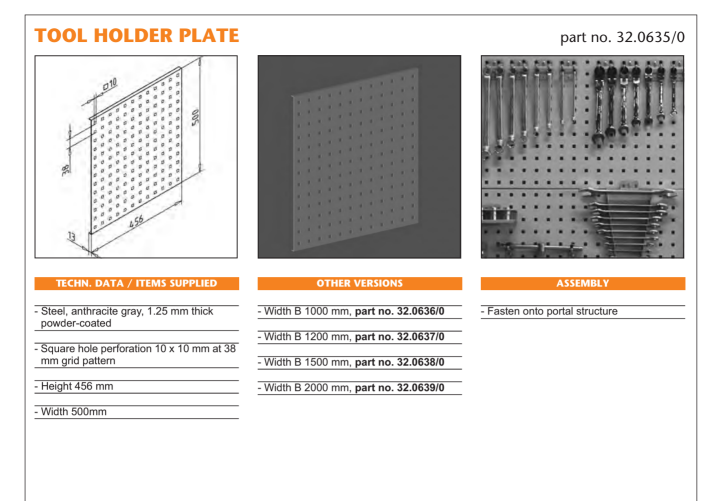
- 1 wrench holder
- 1 screwdriver holder
- 2 universal holders, 4-fold
- 1 drill/hexagon socket holder

- Without holder plate



ASSEMBLY

- Hook onto mounting plate and secure with included screws
- Optional: in ESD-design part no. 32.0530/6



TOOL HOLDER WITH SLANTED HOOK ENDS

TECHN. DATA / ITEMS SUPPLIED

- Lacquered in aluminum colour

 Impact and scratch resistant plastic coating

- Individually packaged incl. clamp screw

0,033 kg

- Weight



APPLICATIONS

- Provision of tools at workplace

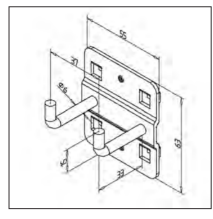


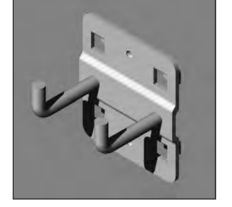
part no. 32.0527/0

ASSEMBLY

part no. 32.0508/0

TOOL HOLDER WITH VERTICAL HOOK ENDS





APPLICATION

- Provision of tools at workplace

ASSEMBLY

- Hook onto mounting plate and secure with included screws

TECHN. DATA / ITEMS SUPPLIED

- Lacquered in aluminum colour

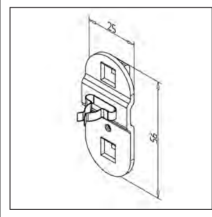
- Impact and scratch resistant plastic coating

- Individually packaged incl. clamp screw

0,080 kg

- Weight

SINGLE TOOL CLAMP, SMALL BASE PLATE



TECHN. DATA / ITEMS SUPPLIED

0,023 kg

- Lacquered in aluminum colour

 Impact and scratch resistant plastic coating

- Individually packaged incl. screws

- Weight



APPLICATIONS

- For tools and cylindrical parts of approx. ø 10 mm

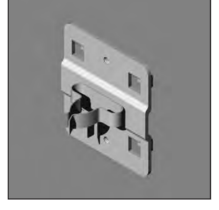
part no. 32.0529/0



ASSEMBLY

SINGLE TOOL CLAMP, LARGE BASE PLATE

a land a land



APPLICATIONS

- For tools and cylindrical parts of approx. ø 25 mm

part no. 32.0528/0



ASSEMBLY

- Hook onto mounting plate and secure with included screws

TECHN. DATA / ITEMS SUPPLIED

- Lacquered in aluminum colour

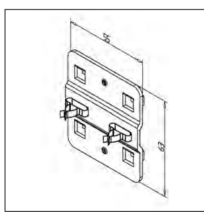
- Impact and scratch resistant plastic coating

- Individually packaged incl. screws

0,063 kg

- Weight

DOUBLE TOOL CLAMP



TECHN. DATA / ITEMS SUPPLIED

- Lacquered in aluminum colour

 Impact and scratch resistant plastic coating

- Individually packaged incl. screws

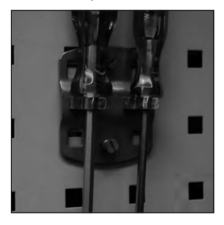
0,060 kg

- Weight

APPLICATIONS

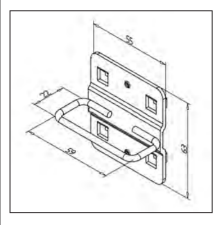
- For tools and cylindrical parts of approx. ø 10 mm





ASSEMBLY

PLIERS HOLDER





TECHN. DATA / ITEMS SUPPLIED

0,07 kg

- Lacquered in aluminum colour

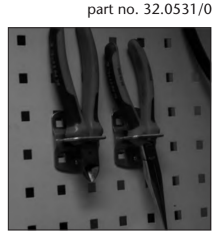
- Plastic coated

- Individually packaged incl. clamp screw

- Weight



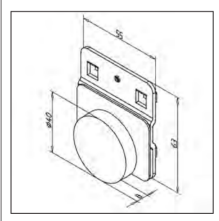
- Provision of tools at workplace



ASSEMBLY

- Hook onto mounting plate and secure with included screws

MAGNETIC HOLDER



TECHN. DATA / ITEMS SUPPLIED

- Lacquered in aluminum colour

- Plastic coated

- Individually packaged incl. clamp screw

0,157 kg

- Weight

E · E

APPLICATIONS

- For provision of steel tools

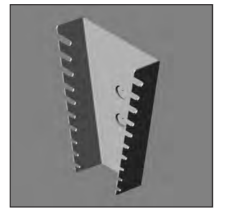
part no. 32.0515/0



ASSEMBLY

VERTICAL SPANNER HOLDER

The words and the



APPLICATIONS

- Holder for open-ended or ring spanners

part no. 32.0521/0



ASSEMBLY

- Hook onto mounting plate and secure with included screws

TECHN. DATA / ITEMS SUPPLIED

- Lacquered in aluminum color

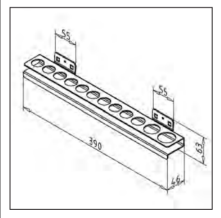
- Plastic coated

- Individually packaged incl. clamp screw

0,725 kg

- Weight





TECHN. DATA / ITEMS SUPPLIED

- Lacquered in aluminum color

- Plastic coated

- Individually packaged incl. clamp screw

0,736 kg

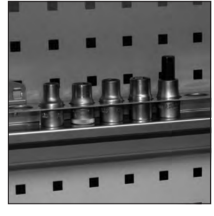
- Weight



APPLICATIONS

- Holder for sockets for socket wrench, 9x d=25, 1x d=27, 1x d=32, 1x d=35

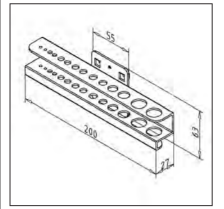
part no. 32.0519/0



ASSEMBLY

DRILL AND ALLEN KEY HOLDER

part no. 32.0504/0





APPLICATIONS

- Lacquered in aluminum colour

- Plastic coated

- Individually packaged incl. clamp screw

0,34 kg

TECHN. DATA / ITEMS SUPPLIED

- Weight

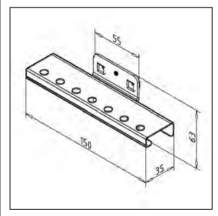


- Drill holder for 14 parts

ASSEMBLY

- Hook onto mounting plate and secure with included screws

BIT HOLDER



TECHN. DATA / ITEMS SUPPLIED

- Lacquered in aluminum colour
- Plastic coated

- Individually packaged incl. clamp screw

0,14 kg

- Weight



APPLICATIONS

- Bit holder for 7 bits

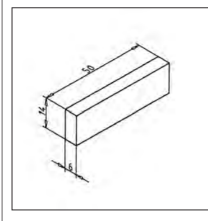


ASSEMBLY

- Hook onto mounting plate and secure with included screws

part no. 32.0503/0

MAGNET 6 X 14 X 50



TECHN. DATA / ITEMS SUPPLIED

263 kJ/m3

955 kA/m

1170 mT

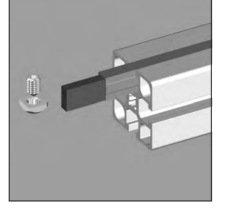
+120 °C

1 magnet, zinc-plated
 Energy density BHmax=

- Coercive force, JHc =

- Magnetic remanence, Br =

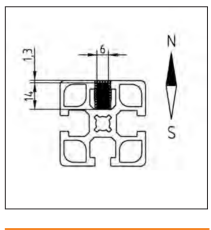
- max. service temperature



APPLICATIONS

- Adhesive magnet for tools

- Below conveyors as guide, for magnetic transported material or higher conveyor speeds



part no. 21.0032/0

ASSEMBLY

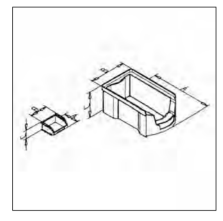
- Snap or slip the cover profile into profile groove

- Insert magnet into t-slot

 For fastening: (mighty recommended)
 Use end cap AL, set screw with square nut or t-slot bar

- Without fastening kit - Weight 0,033 kg

- Attention: Electric- and memory devices can be faulted by the magnet



TECHNICAL DATA

- Optimum overview and easy access to the contents
- Large handles on the front and rear for practical handling
- Very dimensionally stable
- Resistant to most acids and oils
- Temperature resistance

(–20° to +80°C)



- Provision of small parts, screws, bolts, nuts, etc. on assembly workplaces
- Ergonomic workplace systems

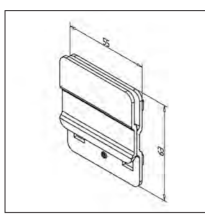


ASSEMBLY

Attach semi-open front containers with holder, single, part no. 32.0509/0 or with holder, multiple part no. 32.0532/0 to the tool holder plate or carrier

part no.	Dimension A	Dimension B	Dimension C	colour
32.0540/0	360	210	145	blue
32.0540/5	360	210	145	black ESD
32.0541/0	235	147	125	blue
32.0541/5	235	147	125	black ESD
32.0542/0	168	103	75	blue
32.0542/5	168	103	75	black ESD
32.0543/0	85	100	50	blue
32.0543/5	85	100	50	black ESD

SEMI-OPEN FRONT CONTAINER HOLDER, SINGLE





APPLICATIONS

- Holder for open front containers



- Hook onto mounting plate and secure with included screws

- Lacquered in aluminum color

- Plastic coated

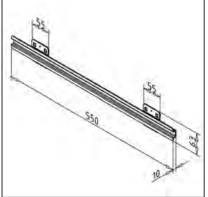
- Individually packaged incl. clamp screw

0,103 kg

TECHN. DATA / ITEMS SUPPLIED

- Weight

SEMI-OPEN FRONT CONTAINER HOLDER, MULTIPLE



TECHN. DATA / ITEMS SUPPLIED

- Lacquered in aluminum color

- Plastic coated

- Individually packaged incl. clamp screw

0,568 kg

- Weight



APPLICATIONS

- Holder for open front containers Size 8



part no. 32.0532/0

ASSEMBLY

SEMI OPEN FRONT CONTAINER RACK

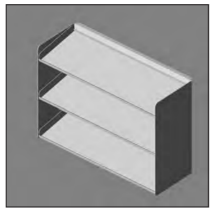
The second secon

TECHN. DATA / ITEMS SUPPLIED

- Steel, powder coated grey

- 3 levels

- Weight



APPLICATIONS

- For semi open front containers and small hardware

- For max. 12 semi open front containers, L= 165 mm, W= 105 mm, H= 75 mm



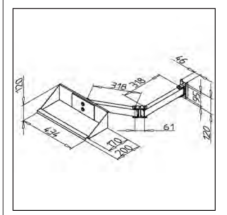
ASSEMBL

- Fasten onto portal structure

- Free-standing or pivoting in connection with holder part no. 32.0516/0
- Optional: in ESD-design
- part no. 32.0514/6

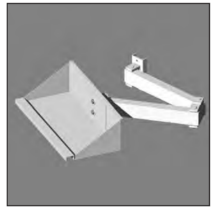
HOLDER, SEMI OPEN FRONT CONTAINER

3,8 kg



TECHN. DATA / ITEMS SUPPLIED

- Steel, lacquered, light grey - Mounting material - Front handle bar - With double-hinged arm 700 mm long - Load, max. 150 N - Weight 4,30 kg



APPLICATIONS

 As storage area for semi open front containers and semi open front container racks

part no. 32.0516/0

ASSEMBLY

- Assembly on vertical strut of portal construction
- Optional: in ESD-design
- part no. 32.0516/6

KANTAINER

The new developed **KanTainer** provides an ideal method to implement the principles of lean-production using kanban-control.



In combination with the mounting solutions and the ergonomic designed working places of MiniTec, a complete, safe and economic all-round-package for your manual production is ensured.

The **KanTainer** is optimized for maximum stock utilisation, helping to keep the working place operational and productive. The **KanTainer** offers you a solution to simplify storage and control production demands. With our extensive MiniTec modular profile system and compatible system components, we can solve many of your problems within manual assembly and production processes.

FUNCTIONS

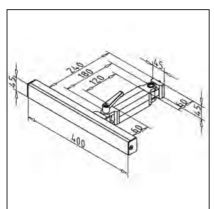
- For integrated Kanban-system: No decanting – removes potential refilling errors
- The retractable pull-out-grip cavity ensures total use of storage rack
- Easy access to parts via the ergonomic grip cavity
- Transparent cover protects against dirt and mixing of parts
- Security against accidental opening of the grip cavity or losses with cover fitted
- Easy content control
- The transparent metering disc makes it easy to check the remaining quantity
- The metering disc avoids uncontrolled trickling of small parts
- Safe stacking of KanTainer with holding pins
- Labelling on front and rear to avoid misidentification
- Holding device on back side of container
- Bottom-side guide rails for longitudinal and transverse transport

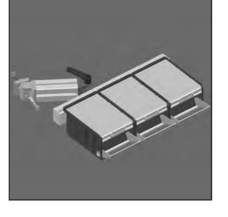
TECHNICAL DATA

Dimensions:		175x126x88 [mm]	
Load capacity:		50 kg	
Content capacit	y:	5 kg	
Temperature res	sistance:	-20°C up to +90°C	
Material:		Polypropylen, Polystyrol	
Colour:	Basalt grey (RAL	7012) [part no.: 32.0870/0]	
	Orange (RAL 2004) [part no.: 32.0870/1]		
	Black ESD-condu	ctive [part no.: 32.0870/5]	



KANTAINER - HINGED CANTILEVER, 3-FOLD





APPLICATIONS

- Carrying of three KanTainers



ASSEMBLY

- Heavy duty hinge to be mounted on table

TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 32 F and 45 x 45 F

- Fastening kit, heavy duty hinge and hinge clamp lever

- Load max.

- Weight



3,4 kg

max. 100 N

1,916 kg

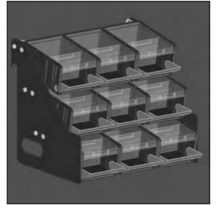
TECHN. DATA / ITEMS SUPPLIED

- Side panels steel, powder coated, grey

- Intermediate struts of profile 23 x 30

- Delivery as construction set
- Fastening kit

- Weight



APPLICATIONS

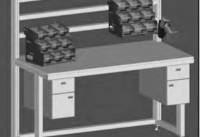
- Carrying of nine KanTainers

- Adjustable inclination

- Can be suspended in the profile slot with the hooks on the backside of the rack



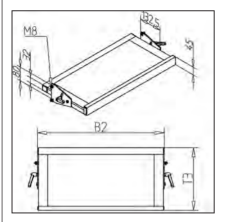
part no. 32.0876/0



ASSEMBLY

 Connection of profiles with side panels by supplied mounting angles and fastening kit

DEPOSITING CONSOLE



TECHN. DATA / ITEMS SUPPLIED

- Stable frame made of aluminum profiles, anodized E6/EV1

- Shelf for cabinet, chipboard, light grey

- Front edge 13 mm, set on edge

- Load max. 400 N

- ESD on request

- Please state table width B2 and depth T3



APPLICATIONS

- Continuously inclinable from -30° to +30°

- Rack is adjustable

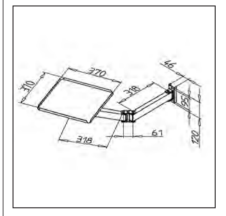


part no. 32.0501/0

ASSEMBLY

- Attachment to portal construction with 2 swivel panels
- without clamp lever part no. 32.0501/1

DEPOSITING BOARD/MONITOR SUPPORT ROTATABLE part no. 32.0512/



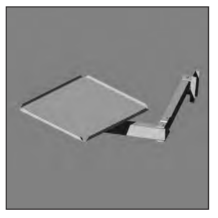
TECHN. DATA / ITEMS SUPPLIED

- Steel, powder coated, light grey
 Double-hinged version, length 430 mm
- Monitor and keyboard panel rotatable

150 N

- Monitor panel: 370 x 370 mm
- Load max.

- Weight 4,20 kg



APPLICATIONS

- Provision of IT data, guidelines, Internet connection



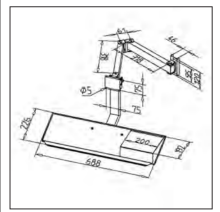
ASSEMBLY

- Screw tight to portal construction

- Monitor support with keyboard panel: 485 x 190 mm part no. 32.0513/0

- Optional: in ESD-design part no. 32.0512/6

MONITOR CARRIER WITH KEYBOARD STORAGE TFT part no. 32.0517/0



TECHN. DATA / ITEMS SUPPLIED

- Monitor and keyboard carrier with mouse

- Steel light grey, powder coated

- With double-joint swivelling arm

- Delivered ready to assemble

rack

- Load capacity

- ESD on request

- Weight



APPLICATIONS

- The mouse rack is shiftable and therefore suitable for right and left-handers

L	

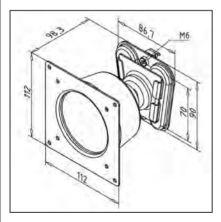
OTHER VERSIONS

- Monitor Carrier with keyboard storage TFT, VESA connection adapter 75 mm, part no. 32.0517/0
- Monitor Carrier with keyboard storage TFT, VESA connection adapter 100 mm, part no. 32.0517/1
- Monitor Carrier without keyboard storage TFT, VESA connection adapter 75 mm, part no. 32.0525/0
- Monitor Carrier without keyboard storage TFT, VESA connection adapter 100 mm, part no. 32.0526/0

MONITOR CARRIER V 100

max. 150 N

7,40 kg



TECHN. DATA / ITEMS SUPPLIED

- Steel, powder coated black	-
- Fastening kit	_

- Load capacity max. 150 N

- Weight 0,568 kg

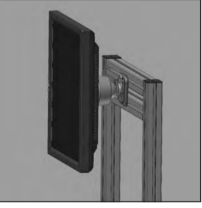


APPLICATIONS

Swivable	with	ball	ioint	

- Monitor can be rotated through 180°

- For VESA standard 75 x 75 mm / 100 x 100 mm



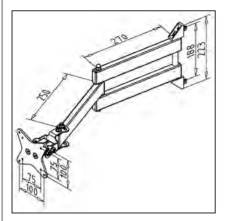
ASSEMBLY

- Fasten into profile groove with fastening kit enclosed

part no. 32.0053/0

MONITOR CARRIER WITH HINGED BRACKET

part no. 32.0620/0





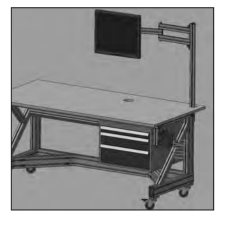
APPLICATIONS

- Working place ergonomics

- Laterally swiveling of operating range

- Large swivel range

- For VESA standard 75 x 75 mm / 100 x 100 mm



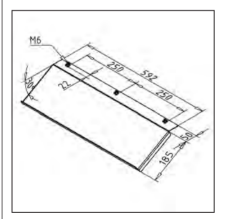
ASSEMBLY

- Fasten into profile groove with fastening kit enclosed

TECHN. DATA / ITEMS SUPPLIED

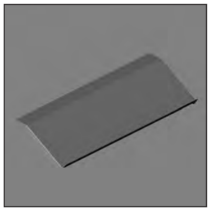
Hinged bracket: aluminium anodized
Fixing plate: steel, powder coated grey
With double-joint winged cantilever
Load capacity max. 120 N
Weight 1,6 kg

KEYBOARD STORAGE



TECHN. DATA / ITEMS SUPPLIED

- Stainless steel 2mm, grounded - Rustproof - Load max. 150 N - For standard keyboards - With slide nuts M6Z, ESD-capable - Weight 2,477 kg - With fastening kit



APPLICATIONS

- For setting the keyboard on the workplace



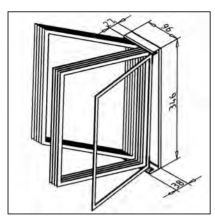


ASSEMBLY

- Use fastening kit

part no. 32.0605/0

DOCUMENT SUPPORT



TECHN. DATA / ITEMS SUPPLIED

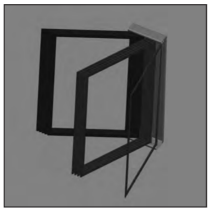
1,24 kg

- Steel, powder coated, light grey

- 10 DIN A4 boards, transparent
- Border, 5 each in blue, red

- 5 Slip-on tabs

- Weight

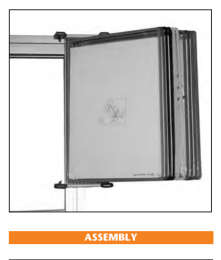


APPLICATIONS

- Provision of job instructions, maintenance notes

- Control boards, general information

- Screw tight onto portal conscruction

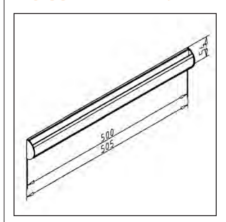


- Fastening with 2 hex socket cap screws M 06 x 16, 2 square nut M6 into profile groove

- Screw tight onto portal construction

- ESD-design part no. 32.0605/6

DOCUMENT BAR



TECHN. DATA / ITEMS SUPPLIED

505 mm

0,30 kg

- Aluminum, anodized

- With special glass clamping balls

- Length

- Other dimensions upon request

- Weight



APPLICATIONS

- Safe attachment of large drawings, instructions, plans

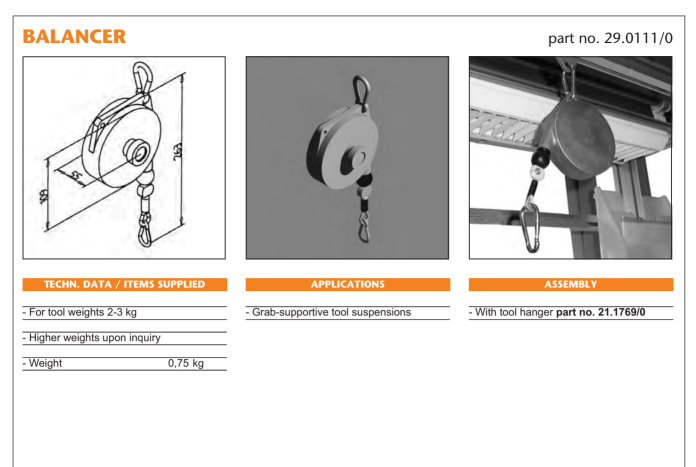
- Simply slip-in papers from below

- Attach to portal construction by screwing or gluing with double-faced adhesive tape part no. 32.0610/0

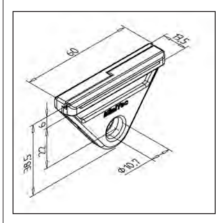


ASSEMBLY

- Use the screws of fastening kit or fasten with adhesive tape on the back



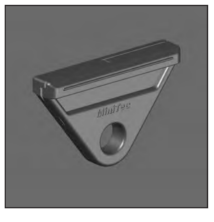
TOOL HANGER H



TECHN. DATA / ITEMS SUPPLIED

- ABS, grey	
- for all profiles	
- Weight	0,010 kg
load consoity up to 600 N	

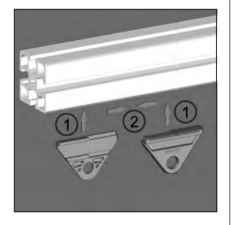
- load capacity up to 600 N



APPLICATIONS

- Tool suspensions

part no. 22.1213/0

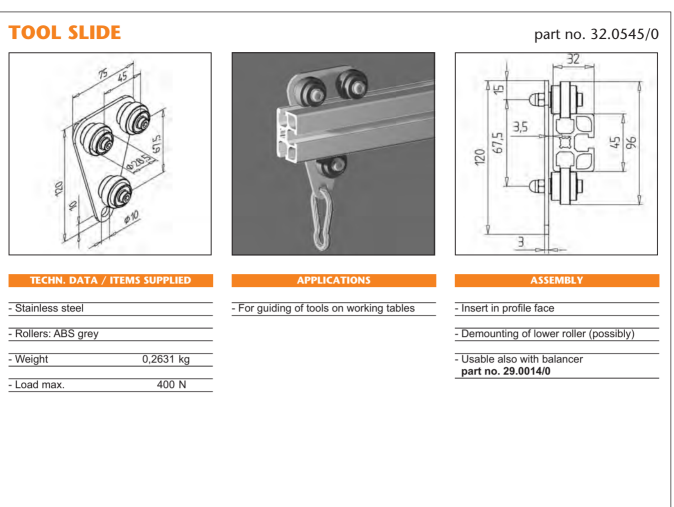


ASSEMBLY

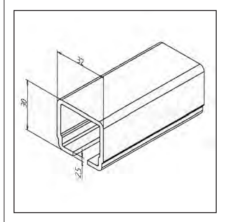
 insert both halves in profile groove and press together

- also suitable for subsequent assembly

- optional: snap-hook 60x6 part no. 21.1699/0

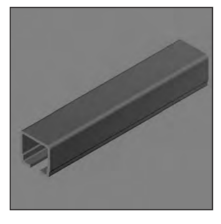


C-SECTION RAIL 30



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated	
- Length	6000 mm
- x =	2,42 cm4
- wx =	1,45 cm ³
- Weight	1,56 kg/m
- ESD-capable	

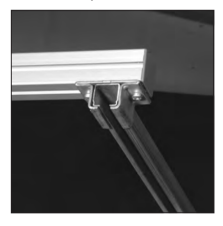


APPLICATIONS

- Reception and guide of cable trolleys

 Reception and guide of tool trolleys to provide heavy tools

part no. 32.0220/0



ASSEMBLY

- Attach to portal structure with rail holder part no. 32.0222/0

RAIL HOLDER

APPLICATIONS

- Fastening the C-section rail onto the portal structure

- Mounting for C-section rail 30 part no. 32.0220/0

part no. 32.0222/0



ASSEMBLY

- Screw tight onto portal construction using mounting material from scope of supplies

TECHN. DATA / ITEMS SUPPLIED

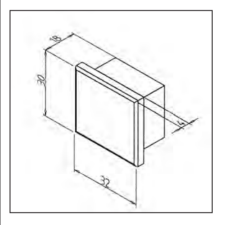
0,25 kg

- Steel, zinc plated

- Weight

- ESD on request, conductive with 1 slide nut

CAP FOR C-PROFILE RAIL



TECHN. DATA / ITEMS SUPPLIED

- Plastic, black

- Weight 0,006 kg



APPLICATIONS

- Closing of both rail ends

part no. 32.0223/0



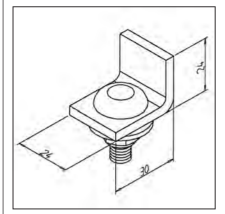
ASSEMBLY

- Press onto C-profile rail

LIMIT STOP FOR CABLE TROLLEY

0,2 kg

part no. 32.0226/0





APPLICATIONS

- Securing cable trolleys part no. 32.0225/0 and tool trolleys part no. 32.0224/0 at end of rail

ASSEMBLY

- Screw into end of C-section rail

TECHN. DATA / ITEMS SUPPLIED

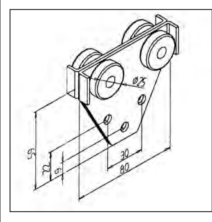
- Steel, zinc plated

- Mounting material

- Weight

- ESD-capable

TOOL TROLLEY



TECHN. DATA / ITEMS SUPPLIED

- Sheet steel

- 4 rollers, zinc plated, ball bearings sealed on both sides

0,21 kg

- Weight

- ESD-capable



APPLICATIONS

- Suspension of tools in the workroom



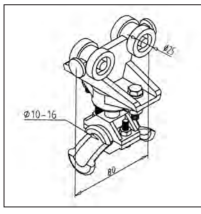
ASSEMBLY

- Push into C-section rail, secure ends with limit stop

part no. 32.0224/0

CABLE TROLLEYS FOR CIRCULAR LINES

part no. 32.0225/0





- Supporting body: plastic, yellow

- 4 plastic rollers

- Ultimate load	100 N
- Weight	0,127 kg



APPLICATIONS

- Smooth running guidance of lines

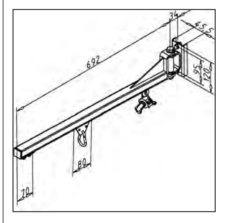
- Suspension of hoses and lines



ASSEMBLY

- Push into C-section rail, secure ends with limit stop

HINGED CANTILEVER C-RAIL 30



TECHN. DATA / ITEMS SUPPLIED

- Steel, powder coated, light grey		
- 180° swiveling		
- Mounting material		
-		
- Length	692 mm	
-		
- Load, max.	200 N	
- Weight	2,31 kg	



APPLICATIONS

- For compressed air and power tools

part no. 32.0230/0



ASSEMBLY

- Slight backward inclination for making unused tools to slide back automatically

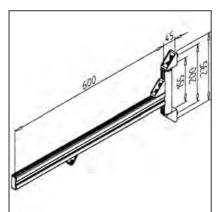
- Screw tight to portal construction using mounting material from scope of supplies

- optional:

in ESD-design part no. 32.0230/6

part no. 32.0201/0

HINGED CANTILEVER ECO





APPLICATIONS

- For compressed air and power tools

a
a directo

TECHN. DATA / ITEMS SUPPLIED

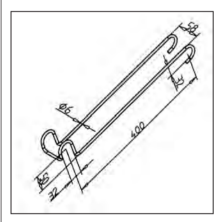
- 200° swiveling	
 Mounting material 	
- Plain bearings	
- Length	600 mm
- Load, max.	100 N
- Weight	1,10 kg

- Fastened onto portal with bracket

ASSEMBLY

- Screw tight onto portal construction using mounting material applied

CONTAINER HOLDER 32-400



TECHN. DATA / ITEMS SUPPLIED

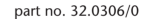
- Steel zinc plated

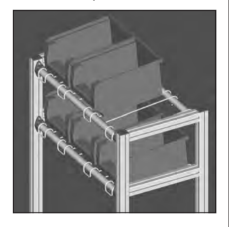
- Without fastening kit

- Weight 0,269 kg

APPLICATIONS

- as depositing rack for semi-open front containers and storage containers





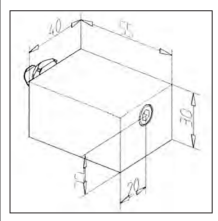
ASSEMBLY

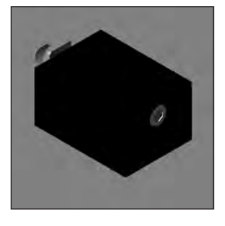
- simply hooked into handle profile 32 from both sides

- Recommend:

use snap bolt 25 for lateral adjustment if necessary part no. 21.1758/0

MOUNTING BLOCK





APPLICATIONS

- For custom drilling of individual holes

- For provision of tools etc.

ASSEMBLY

- Fasten into profile groove with fastening kit

TECHN. DATA / ITEMS SUPPLIED

- PE-UHMW conductive

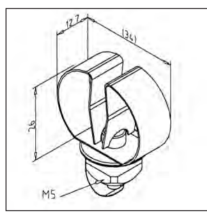
- Color: black

- With fastening kit

- Weight 0,078 kg

- Square nut Z, ESD capable





TECHN. DATA / ITEMS SUPPLIED

0,017 kg

- Stainless steel 1.4319

- Attachment clip with fastening kit

- Square nut Z, ESD capable

- Weight

APPLICATIONS

- Holder for miscellaneous tools with ø 8 - 12 mm

part no. 32.0537/0

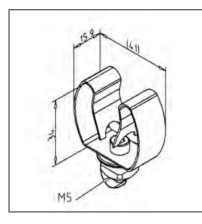


ASSEMBLY

- Swivel into profile groove and tighten the fastening screw using fastening kit

part no. 32.0539/0

ATTACHMENT CLIP 16





APPLICATIONS

- Holder for miscellaneous tools with ø 16 - 25 mm



ASSEMBLY

- Swivel into profile groove and tighten the fastening screw using fastening kit

TECHN. DATA / ITEMS SUPPLIED - Stainless steel 1.4319

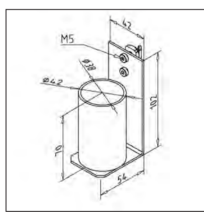
- Attachment clip with fastening kit

- Square nut Z, ESD capable

- Weight

ROUND TOOL HOLDER 38-70

0,028 kg



TECHN. DATA / ITEMS SUPPLIED

- Material V2A, polished

- With fastening kit

- Square nut Z, ESD capable

- Weight

0,263 kg



APPLICATIONS

- Tool holder for storage of tools (files, marking tools, sharpening stones, etc.)

- Adjustable angle





ASSEMBLY

- Fasten with the profile by using fastening kit

ROUND TOOL HOLDER 38 - 120

0,402 kg

2 . M5 . 12 24 040

TECHN. DATA / ITEMS SUPPLIED

- Material V2A, polished

- Square nut Z, ESD capable

- With fastening kit

- Weight



APPLICATIONS

- Tool holder for storage of tools, pins, etc.

- Adjustable angle

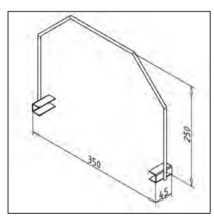
part no. 32.0536/0



ASSEMBL

- Fasten with the profile by using fastening kit

STEEL BRACKET 250



TECHN. DATA / ITEMS SUPPLIED

- Anthracite coloured, powder-coated steel bracket

- With welded-on clamps for setting on a 19 mm chipboard, for example

- Clamped using pretensioning and can be secured additionally with wood screws

0,214 kg

APPLICATIONS

- As separating web for cartons

- Magazine for flat parts

350 2 222

ASSEMBLY

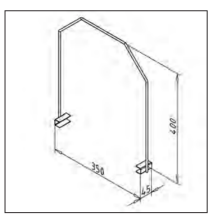
- Pull apart gently, stick on at the correct position and secure with suitable screw

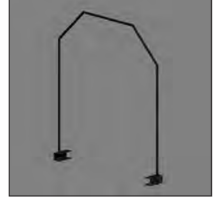
part no. 32.0533/0

- Weight

part no. 32.0534/0

STEEL BRACKET 400





TECHN. DATA / ITEMS SUPPLIED

- Light-grey, powder-coated steel

- With welded-on clamps for setting on a 19 mm chipboard, for example

- Clamped using pretensioning and can be secured additionally with wood screws

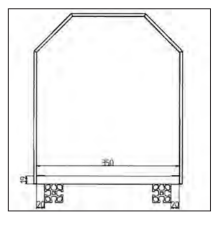
0,278 kg

- Weight



- As separating web for cartons

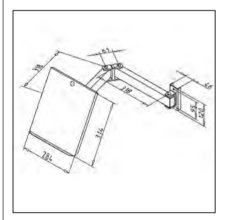
- Magazine for flat parts



ASSEMBLY

- Pull apart gently, stick on at the correct position and secure with suitable screw

DRAWING HOLDER



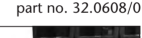


TECHN. DATA / ITEMS SUPPLIED

Steel light grey, powder coated
With double-joint swivelling arm
For DIN A4 format
Load max. 150 N
Delivered ready to assemble
ESD on request
Weight 4,00 kg

APPLICATIONS

 For documents, control charts and drawings





ASSEMBLY

- Fasten onto portal structure

DOCUMENT CLIP

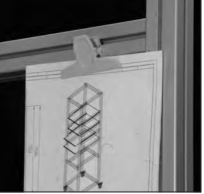
MG



APPLICATIONS

- To fastening work instructions, work plans or the like to workbenches or other profile constructions

part no. 32.0609/0



ASSEMBLY

- Insert square nut M6 into profile groove and fasten with the screw

TECHN. DATA / ITEMS SUPPLIED

0,048 kg

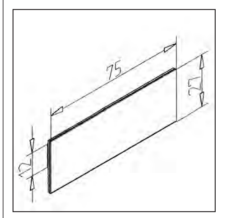
- Steel light grey, powder coated

- With fastening bore Ø 6mm

- Width x height 94 x 52 mm

- Weight

QUICK LABEL 27 X 75



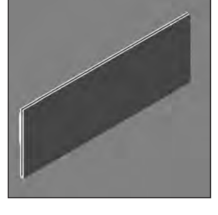
TECHN. DATA / ITEMS SUPPLIED

0,003 kg

- Front, transparent
- Back, self-adhesive

- Open at the sides and on top

- Weight



APPLICATIONS

- Storage compartment identification

- Error-free barcode scanning

- For profile width 32

part no. 32.0601/0 Alfa/Tio-

ASSEMBLY

- Attach with self-adhesive back

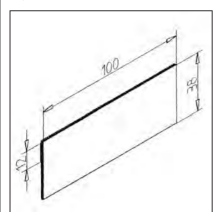
- Push in carton insert

- Carton insert not included, please order a sheet with 20 pieces separately part no. 32.0601/1

422 MINITEC PROFILE SYSTEM

part no. 32.0602/0

QUICK LABEL 38 X 100





TECHN. DATA / ITEMS SUPPLIED

0,007 kg

- Front, transparent

- Back, self-adhesive

- Open at the sides and on top

- Weight

- Storage compartment identification

- Error-free barcode scanning

- For profile width 45

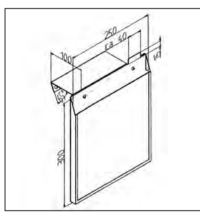
ASSEMBLY

- Attach with self-adhesive back

- Push in carton insert

 Carton insert not included, please order a sheet with 14 pieces separately part no. 32.0602/1

SEMI-OPEN COMPARTMENT BASE ELEMENT



TECHN. DATA / ITEMS SUPPLIED

- Steel light grey, powder coated

- With fastening bores Ø 9, spacing 160 mm

- Optical edge 45 mm for optimum overview

- Filling capacity =15 mm, sufficient for approx. 120 sheets of paper

- With grey closing plate

- clear semi-open compartment (front plate)

- Weight 0,634 kg



APPLICATIONS

- For size DIN A4 documents

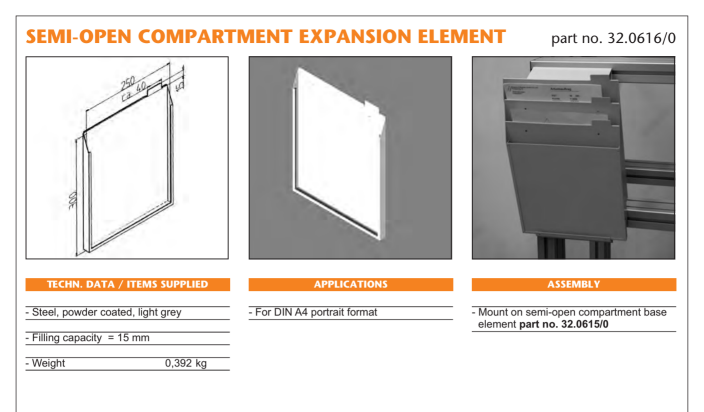


ASSEMBLY

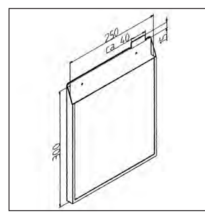
- Fasten onto portal structure

- Expandable at any time with **part no.** 32.0616/0

- To expand, remove front plate and add the last expansion element



SEMI-OPEN COMPARTMENT, SINGLE



TECHN. DATA / ITEMS SUPPLIED

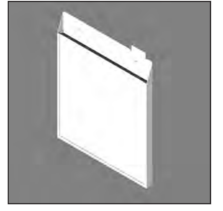
- Steel, powder coated, light grey

- With fastening bores Ø 4 mm, spacing approx. 16 mm

0,50 kg

- With grey closing plate

- Weight



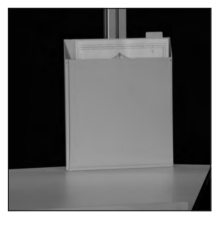
APPLICATIONS

- For DIN A4 portrait format

- Opional:

Semi-open compartment, single A4 portrait format with transparent cover plate **part no. 32.0619/0**

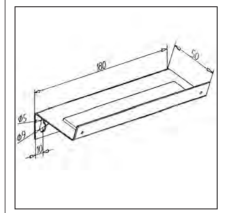
part no. 32.0617/0

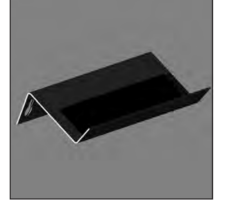


ASSEMBLY

- Fasten on portal structure or use as expansion element for the base element

ADDITIONAL ANGLE FOR SEMI-OPEN COMPARTMENT part no. 32.0618/0





APPLICATIONS

 For additional stabilisation on the bottom edge of the semi-open compartments

ASSEMBL

- Fasten onto portal structure

TECHN. DATA / ITEMS SUPPLIED

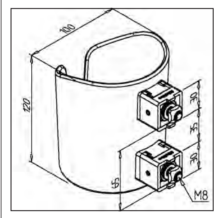
0,123 kg

- Steel light grey, powder coated

- With magnet strips

- Weight

CUP HOLDER



TECHN. DATA / ITEMS SUPPLIED

- Cup holder polyamide, grey

- Cup with MiniTec company logo

- With fastening kit

- Weight 0,387 kg

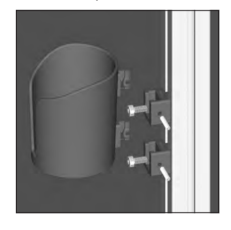
C

APPLICATIONS

- Cup or bottle holder for workplace systems

- With cut-out for cup handle

part no. 32.0547/0



ASSEMBLY

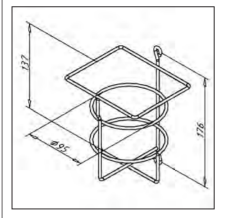
- Use block-shaped connectors with fastening kit to screw on profile construction at intervals of 35 mm

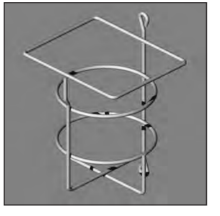
- Insert cup holder in t-slot

- Use stud screw M5 for lateral adjustment

BOTTLE/BEVERAGE BAG HOLDER

part no. 32.0507/0





APPLICATIONS

- Commercially available beverage bottles and beverage bags

ASSEMBLY

- Screw on with fastening kit

TECHN. DATA / ITEMS SUPPLIED

- Steel wire, coated light grey

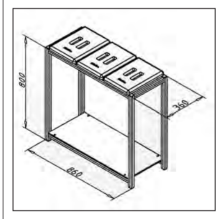
- Inside Ø 95 mm

- 2 bolts M6 x 16

- 2 square nuts M6 with spring plate

RECYCLABLE MATERIAL COLLECTOR

3,4 kg



TECHN. DATA / ITEMS SUPPLIED

- Rugged frame made of profile 30 x 30, anodized E6/EV1
- With floor carpet

- 3 covers ABS, grey

- Mounted ready-for-use

- Weight



APPLICATIONS

For separate collection of 3 kinds of recyclable materials

- Just put plastic bags over the screw heads

- Also suitable for outdoor deployment



part no. 29.0022/0

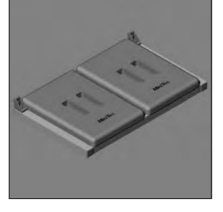
ASSEMBLY

 According to enclosed installation instructions

part no. 32.0024/0

RECYCLABLE MATERIAL COLLECTOR FOR ATTACHMENT

and and the



APPLICATIONS

- For separate collection of 2 kinds of recyclable materials

- Just put plastic bags over the screw heads

TECHN. DATA / ITEMS SUPPLIED

1,915 kg

- Frame made of profile 30 x 30, anodized E6 / EV1

- 2 covers ABS, grey

- 2 mounting angles 25

- Weight

part no. 26.3001/0



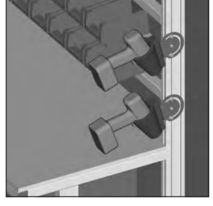
TECHN. DATA / ITEMS SUPPLIED

0,83 kg

- Tool case
- Swiveling holder
- Fastening kit

- Colour: black / grey

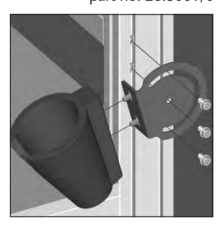
- Weight



APPLICATIONS

- For secure storage of drills, batteryoperated screwdrivers and other tools

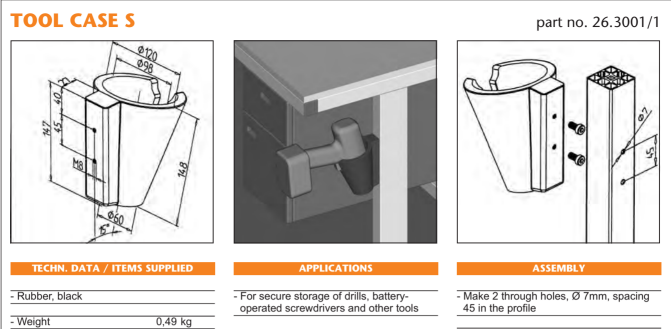
- Adjustable angle bracket



- Attach to profile frame with fastening materials included

ASSEMBLY

- Attached to the brace profile with supplied fastening kit



- Fasten with M8 x 16 bolts

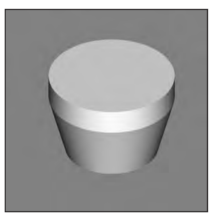
ADAPTER FOR TOOL QUIVER

071 15° 0 15° 0 10 10 10° 0 10° 0 10° 0 10° 0 10° 0 10° 0 10° 0 10° 0 10° 0 10° 0 10

TECHN. DATA / ITEMS SUPPLIED

- Moulded part made of natural polyamide

- Please quote diameter of the tool



APPLICATIONS

- Adapter for motorised screwdriver, special screwdriver, compressed air screwdriver

part no. 26.3002/0

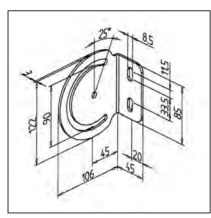


ASSEMBLY

- Press into tool quiver

part no. 26.3001/2

PIVOTING HOLDER





APPLICATIONS

- For pivoting fastening of tool cases, profiles or storage units

ASSEMBLY

- Fasten with M8 x 16 or clamping lever and M8 square nut

- Steel

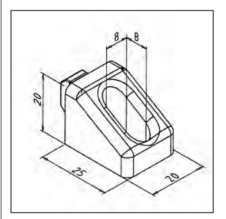
TECHN. DATA / ITEMS SUPPLIED

0,285 kg

- Powder coated RAL 7012

- Weight

SCREWDRIVER HOLDER



TECHN. DATA / ITEMS SUPPLIED

- PA 6, RAL 7012

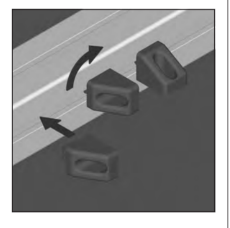
- Weight 0,006 kg



APPLICATIONS

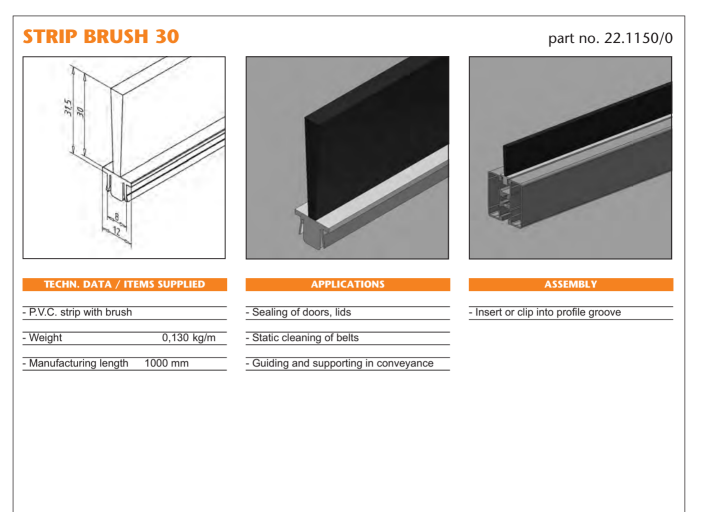
- Ergonomic storage of screwdrivers at the workbench

part no. 32.0502/0

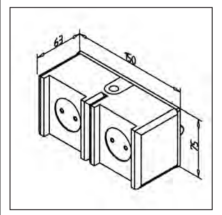


ASSEMBLY

- Push into the groove and then turn 90°



HORIZONTAL DOUBLE OUTLET



TECHN. DATA / ITEMS SUPPLIED

- Schuko outlet 10/16 A 250 V
- IP 44 shatter-proof

- Housing 75 x 151 x 58 mm

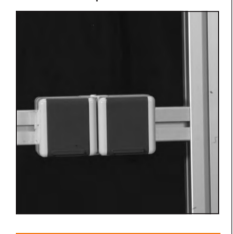
- Fastening material
- With adapter plates and screws

- Weight 0,389 kg



- For power supply at the workplace





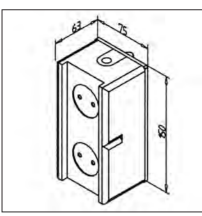
ASSEMBLY

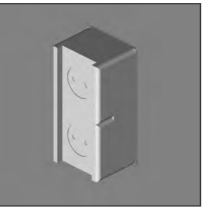
- Fasten adapter plate onto profile

- Fasten double outlet to the adapter plate

- Electrical connections for clamping

VERTICAL DOUBLE OUTLET





APPLICATIONS

- For power supply at the workplace

part no. 32.0773/0
ASSEMBLY

TECHN. DATA / ITEMS SUPPLIED

- Schuko outlet 10/16 A 205V

- IP 44 shatter-proof

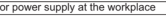
- Housing 75 x 151 x 58 mm

- Fastening kit

- With adapter plates and screws

0,389 kg

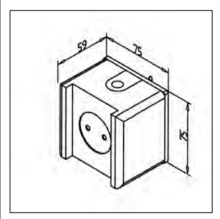
- Weight



- Fasten double outlet on the adapter plate

- Fasten adapter plate onto the profile

OUTLET



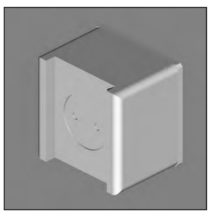
TECHN. DATA / ITEMS SUPPLIED

0,211 kg

- Schuko 10/16 A 250 V
- IP 44 shatter-proof
- Housing 75 x 75 x 58 mm

- With adapter plates and screws

- Weight



APPLICATIONS

- For power supply at the workplace

part no. 32.0771/0



ASSEMBLY

- Fix adapter plate to the profile

- Fasten double outlet to the adapter plate

TWO-WAY SWITCH/OUTLET

TECHN. DATA / ITEMS SUPPLIED

- ON/OFF/two-way switch, 10A x 250V

- Schuko 10 / 16 A 250 V, IP 44 shatter-

- Housing 75 x 151 x 58 mm

Fastening material
 With adapter plates

proofed

- Weight



APPLICATIONS

- To switch-on and switch-off lamps

part no. 32.0772/0



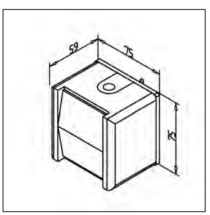
ASSEMBLY

- Fix the adapter plate on profile

- Fix the two-way switch on the adapter plate

TWO-WAY SWITCH

0,389 kg

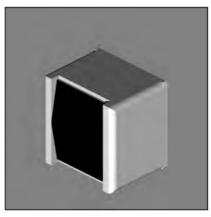


TECHN. DATA / ITEMS SUPPLIED

0,211 kg

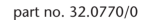
- ON/OFF/two-way switch
- 10A x 250V
- Housing 75 x 75 x 58 mm
- Fastening material
- With adapter plates

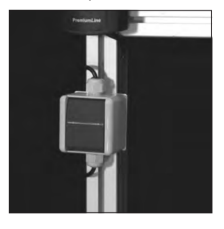
- Weight



APPLICATIONS

- To switch-on and switch-off lamps





ASSEMBLY

- Fasten adapter plate onto profile

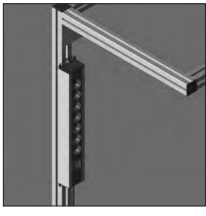
- Fix the two-way switch on the adapter plate

part no. 32.0703/0

PROFESSIONAL MULTIPLE-SOCKET OUTLET, 7-FOLD

L=2000 L=





TECHN. DATA / ITEMS SUPPLIED

0,858 kg

- 7-fold with additional switch

- Rocker switch, illuminated

- Cable length 2 m

- Max. 3500W / 16A / 230V

- Weight

APPLICATIONS

- Oblique socket arrangement

ASSEMBLY

- Use fastening kit

FOOT RESTS

- Foot rests help especially small persons find an ergonomic seating position on not adjustable in height tables.
- In any case they must meet certain requirements, such as the size of the footprint.
- Height adjustable work tables are better.
- Some experts don't approve of foot rests, while others say they have advantages. Attention must be paid to their proper adjustment.

FOOT RESTS ARE A TEMPORARY SOLUTION

Recently even experts have argued on the advantages and disadvantages of foot rests. Some even advise against them. They criticize that the necessary elbow-room and therefore dynamic seating is restricted, because they prescribe a certain leg and foot position. This can lead to tiredness, affect blood circulation and cause circulation problems. Rather, they advocate height adjustable work tables, which make extra equipment for the feet unnecessary.

FOOT RESTS HAVE ADVANTAGES

On the other hand, experts mention the special advantages of straight foot rests. Since the feet are in a slightly inclined position on the floor, the legs are relaxed and prevent circulation problems, etc.

Generally, companies are recommended to invest into an "ergonomic fundus", which also includes footrests, so that the employees can try out individually what they prefer.





part no. 32.0155/0



TECHN. DATA / ITEMS SUPPLIED

- Rugged tubular steel frame made from 30 mm rectangular tube with abrasion-proof floor gliders

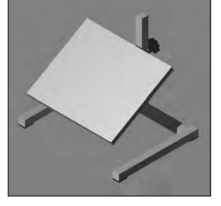
- Completely assembled

- Foot rest: Grooved anti skid rubber

- W x D x H= 400 x 330 x 410 mm

- ESD on request

- Weight 5,70 kg



TECHN. DATA / ITEMS SUPPLIED

- Height-adjustable and inclinable

- Inclination adjustable by foot

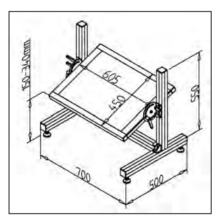
- Free-standing



APPLICATIONS

- Facilitates correct seating on table

FOOT REST STANDARD



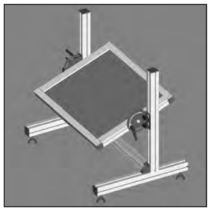
TECHN. DATA / ITEMS SUPPLIED

- Base construction profile 45x45 under tables, workstations
- Completely assembled
- Foot rest: Chipboard, coated, oil-resistant

4,7 kg

- ESD on request

- Weight



TECHN. DATA / ITEMS SUPPLIED

- Height and inclination manually adjustable

- Free-standing

part no. 32.0160/0



APPLICATIONS

- Facilitates correct seating on table

FOOT REST COMFORT

A COLOR OF C

TECHN. DATA / ITEMS SUPPLIED

- Base construction profile 45x45 under tables, workstations

- Completely assembled

- Foot rest: Chipboard, coated, oil-resistant

10,20 kg

- ESD on request

- Weight



TECHN. DATA / ITEMS SUPPLIED

- Spring-tensioned height adjustment, height adjustable from seating position

- Free-standing

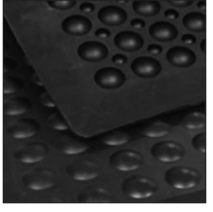
part no. 32.0920/0



WORK MATS OFF RUBBER

TECHN. DATA / ITEMS SUPPLIED

- Material: SBR	
- Size: 1350 x 1000 x 16 m	ım
- Weight:	19 kg / m²
- Hardness: 55 ± 4°Shore A	4
	<u> </u>
 Upperside flat structure, r 	non-skid
	<u> </u>
 Underside: depressant he 	emisphere
- 20° bevelled outer edge	
- 20 bevelled outer edge	
- Heatresistant -35 to +95 °	O
- Colour: Black	



APPLICATIONS

 Workplaces at workbench, bandconveyor, installation table, metal-cutting machine, committee place, tool store, every walk- and standing workplaces

- Muscle acitvation through intuitive movement
- The shock-absorbing effect will reduce the joint- and backproblems
- Protection against down falling objects

ASSEMBLY

- Optional designs on request

- Multifunctional mat

- Oil and fat resistant design

- flame-retarding design
- drivable design

- Work mat Ergo ESD part no. 32.0920/6

- conductive, surface resistance ≤ 10^s Ω remaining techn. Data like standard design

part no. 32.0165/0

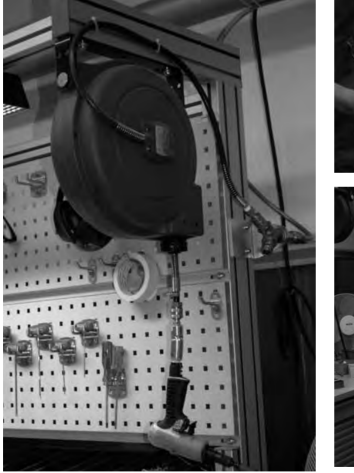


APPLICATIONS

- Facilitates correct seating on table

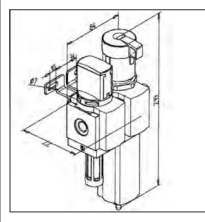
Compressed air is frequently used in workplace systems for the operation of pneumatic cylinders in assembly auxiliary equipment or to drive compressed air tools.

We provide the basic equipment for a workplace. To minimize contamination at the workplace and to keep the risks to the health of the employees as low as possible, one should principally try to work with clean, purified and dry compressed air.





FILTER REGULATOR AND MANUAL START-UP VALVE part no. 32.0580/0



TECHN. DATA / ITEMS SUPPLIED

- The compressed air service module consists of: Manual start-up valve with ventilation via filter, filter regulator, rotary knob with integrated lock and manometer
- Filter mesh 40 µm
- Condensate drain

- Pressure control range: 1-12 bar
 Connection inlet 1/4" thread
 Connection outlet connector system hose D=10 mm

- Standard nominal flow 800 - 1,400 l/min

0,575 kg

- Weight



APPLICATIONS

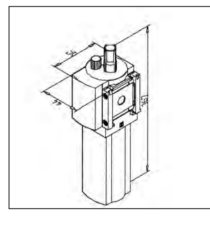
- Compressed air provision on the work table



ASSEMBLY

- 2x hex. socket cap screws M6x12 part no. 21.1143/0
- 2x square nuts M6x13 with spring plate part no. 21.1330/2

LUBRICATOR



TECHN. DATA / ITEMS SUPPLIED

0,225 kg

- Proportional lubricator with precise oil dosing

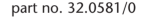
- Easy and fast to refill

- Weight



APPLICATIONS

- Micro-mister lubricator for compressed air



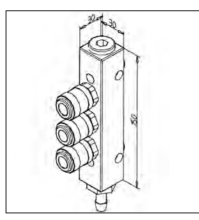


ASSEMBLY

- Fasten onto filter regulator with included coupling package

part no. 32.0901/0

PNEUMATIC 3-WAY DISTRIBUTOR



TECHN. DATA / ITEMS SUPPLIED

- 1x connection hose nozzle for hose NW 9

- Connection with push-on fitting on request

- Aluminium housing

- 3x quick-connect NW 7

- Operating range 0-10 bar

- Temperature range -10 to +70°C



APPLICATIONS

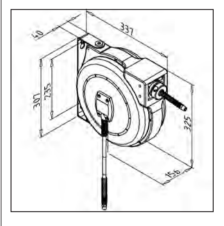
- Compressed air distribution at the workplace
- Fast connection and disconnection of pressurized compressed air lines

- Plug nipple rotatable in the coupling

ASSEMBL

- Attach to profile with accessories of scope of supply
- Push on hose and secure with suitable hose clamp

AUTOM. HOSE RECOILER



TECHN. DATA / ITEMS SUPPLIED

- Dimensions (L x B x H)325 mm	x 275 x 185
- Weight	3,4 kg
- Tube length	8 m
- Connection in-/output	1/4 a
I	40 h au
- Max. pressure	10 bar



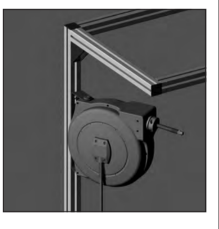
APPLICATIONS

- Automatic hose recoiler plastic

- Multiple arrester per turn

- Latching detachable

part no. 320583/0



ITEMS SUPPLIED

 1x hose recoiler with PU-hose and stopper incl. 1m connecting hose

KANBAN-SYSTEM

Low inventory and loss prevention are continual challenges of series production. These goals can be reached by simple means using consumption-controlled material handling methods according to the Kanban principle. In this, the parts required in production by the consumptive positions in the production cycle are requested by a simple Kanban card from the upstream step. Normally the card is located at the material and triggers a production order when reaching the minimum inventory. To ensure the consumption-controlled production and therefore the minimisation of inventory, no order can be started without this Kanban card.

Provision of the products is done directly at the point of consumption in so-called Kanban shelves. These shelves are equipped with inclined small roller conveyors, which transport the containers or products to the receiving station by gravity. Shelf stocking is done from the rear. The size of the shelves is depending on the supply at the workplace determined according to Kanban rules. So that the containers can be transported securely and protected into the shelving, the incline of the roller conveyor can be simply adjusted. Brake blades are available to prevent impact damage and are easy to install. The use of these brake blades is especially necessary for heavy weights..

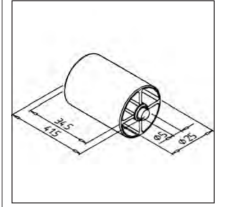
We supply all required components for the construction of custom-built Kanban shelves.

Our KanTainer (part no. 32.0870 / 0) is particularly suitable for the management of small parts according to the Kanban principle.



part no. 21.1701/0

PULLEY D 25





APPLICATION

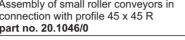
- Assembly of small roller conveyors in connection with profile 45 x 45 R part no. 20.1046/0

TECHN. DATA / ITEMS SUPPLIED

- ABS, blue - Axe Ø 5, stainless steel - Weight 0,01 kg

- Load max/roller 20 N

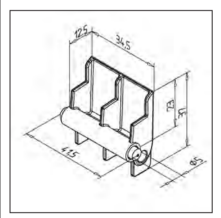
- For higher loads use Pulley D 25 compact part no. 21.1703/0



ASSEMBLY

- Clip pulleys into pulley carrier

RETURN STOP



TECHN. DATA / ITEMS SUPPLIED

0,015 kg

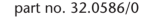
- ABS, grey

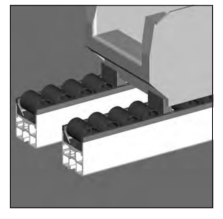
- Weight



- used for decline-roller conveyors to prevent transported material from running back

- in combination with pulley carrier 45x45R



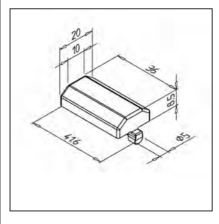


ASSEMBLY

- clip into roller instead of pulley carrier

SLIDING INSERT FOR ROLLER CARRIER

part no. 21.0940/0



TECHN. DATA / ITEMS SUPPLIED

- POM, grey RAL 7012

- Weight

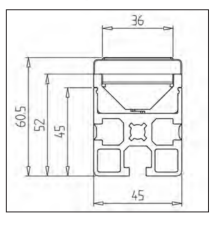
- Suitable for roller carrier



APPLICATIONS

 For insertion in roller carriers instead of pulley D 25, for slowdown of transported material

- To prevent a roll away on the installation site



ASSEMBLY

- Clip into roller carrier instead of pulley

ROLLER CARRIER 45 X 45 R WITH CAP

0,04 kg

TECHN. DATA / ITEMS SUPPLIED

- 2x roller carrier basic component POM-RAL 7012, part no. 22.1126/0

- 1x cap POM-RAL 7012 - part no. 22.1127/ 0

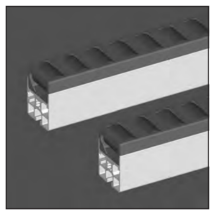
> 0,076 kg 120 mm

- 4x carrier roller ABS blue, part no. 21.1701/0

•

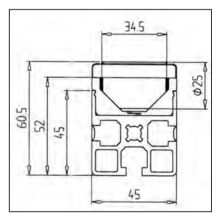
- Weight

- Length



APPLICATIONS

- Production of shortrollrails in connection with profile 45 x 45 R, part no. 20.1046/0



part no. 22.1151/0

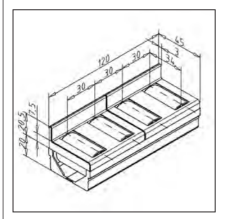
ASSEMBLY

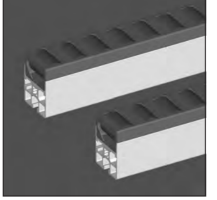
- Insert roller carrier in profile

- Insert carrier roller in profile

- Clipoff cap

ROLLER CARRIER 45 X 45 R WITH SF CAP





TECHN. DATA / ITEMS SUPPLIED

0,083 kg

- 2x roller carrier basic component POM-RAL 7012, part no. 22.1126/0

- 1x cap POM-RAL 7012 - part no. 22.1128/0

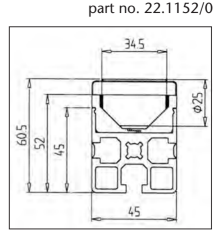
- 4x carrier roller ABS blue, part no. 21.1701/0

- Weight

- Length 120 mm

APPLICATIONS	

- Production of shortrollrail in connection with profile 45 x 45 R, part no. 20.1046/0



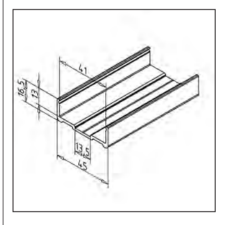
ASSEMBLY

- Insert roller carrier in profile

- Insert carrier roller in profile

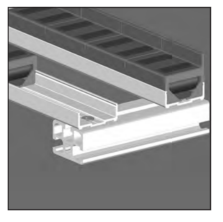
- Clipoff cap

CARRIER SECTION 45 R



TECHN. DATA / ITEMS SUPPLIED

- Ix =	0,289 cm⁴
- ly =	0,428 cm⁴
- Wx	0,128 cm ³
- Wy	0,966 cm ³
- Weight	0,414 kg/m
- Length	6 m



APPLICATIONS

- For Production of shortrollrails

- For use of the follow roller carrier part no. 21.1700/0 roller carrier 45 x 45 part no. 22.1151/0 roller carrier 45 x 45R with cap

part no. 22.1152/0 roller carrier $45 \times 45R$ with SF cap

part no. 20.1133/0

ASSEMBLY

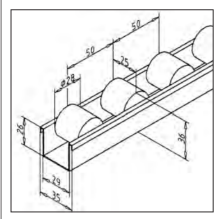
- Bore Ø 8,5 bring in desired positiones

- With flat headed screw **part no. 21.1666/0** and slide nut M08 with spring steel sheet **part no. 21.1351/2**

- Put in desired roller carrier

ROLLER STRIP WITH CYLINDRICAL ROLLERS

part no. 32.0550/0



ECHN. DATA / ITEMS SUPPLIED

- Length according to costumers

- Supporting profile: Steel, zinc plated

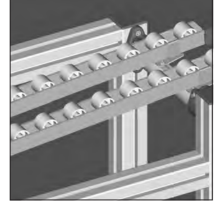
specification

- Max. length

- Roller colour: yellow

- Division

- Weight



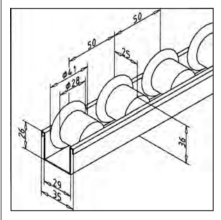
- The rollers can be used over a temperature range from -30°C up to +100°C
- part no. 32.0555/0 highly conductive roller to avoid electrostatic charge. Roller colour: black

	- 25	
4 4		-
36 \$28		甲
	-	
Li-	<u>29</u> 35	
	-	1 1

EMRIN

- Fasten with fastening part no. 32.0574/0 and end stop part no. 32.0569/0 onto profile
- Directly on carrier profile

ROLLER STRIP WITH FLANGED ROLLERS



TECHN. DATA / ITEMS SUPPLIED

 Length acc. to customer specification 	
- Max. length	6000 mm
- Division	50 mm
- Supporting profile: Stee	l, zinc plated
 Roller colour: yellow 	
- Weight	0,615 kg/m



APPLICATIONS

- The rollers can be used over a temperature range from -30°C up to +100°C

- part no. 32.0565/0 highly conductive roller to avoid electrostatic charge. Roller colour: black

25 21 078 441 20 29 35

part no. 32.0560/0

ASSEMBLY

- Fasten with fastening part no. 32.0574/0 and end stop part no. 32.0569/0 onto profile

- Directly on carrier profile

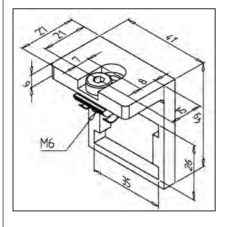
6000 mm

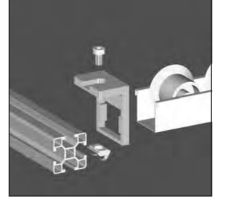
50 mm

0,595 kg/m

ROLLER STRIP BRACKET 30

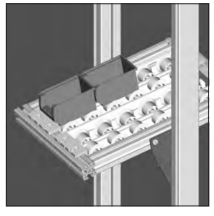
part no. 32.0575/1





APPLICATIONS

- For fastening of roller strips



ASSEMBLY

- Clip roller strip bracket onto roller strip

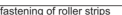
- Shorten roller strips

and use fastening kit

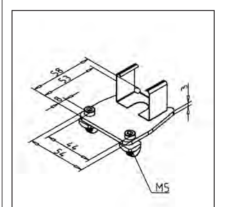
TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated - With fastening kit - Thickness 6 mm

- Weight 0,092 kg



part no. 32.0574/0



ROLLER STRIP FASTENING

TECHN. DATA / ITEMS SUPPLIED

- Fixing plate steel VA

- Thickness

- With the fastening kit and spring clamps for roller strip

- Weight

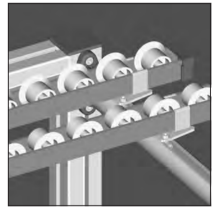
0,078 kg/m

3 mm



APPLICATIONS

- for fastening roller strip without processing



ASSEMBLY

- For inclining roller tracks, handle profile part no. 20.1088/0 connected to a flange bearing 32 part no. 22.1016/0 or use a collar 32 part no. 22.1022/0

ROLLER STRIP END STOP

TECHN. DATA / ITEMS SUPPLIED

- with the fastening kit and spring clamps

- Stainless steel end stop

- Thickness 3 mm

for roller strip

- Weight



APPLICATIONS

- Use as end stop for roller strip

- Install without drilling



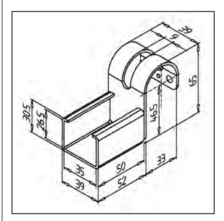
ASSEMBLY

- Use fastening kit

- For inclining roller tracks, handle profile part no. 20.1088/0 connected to a flange bearing 32 part no. 22.1016/0 or use a collar 32 part no. 22.1022/0

ROLLER STRIP BRACKET H

0,166 kg/m



TECHN. DATA / ITEMS SUPPLIED

- steel, zinc-plated

- Thickness 2 mm

- Weight 0,141 kg



APPLICATIONS

 for fastening roller strips onto handle profile 32

- used as end stop for e.g. containers

part no. 32.0553/0

ASSEMBLY

- shorten roller strips

- clip roller strip bracket onto roller strip

- hook into handle profile 32

- if necessary secure roller strip bracket with stud screws

part no. 32.0569/0

part no. 32.0554/0

ROLLER STRIP BRACKET F

TECHN. DATA / ITEMS SUPPLIED

2 mm

0,124 kg

- Steel zinc plated

- Thickness

- Weight



APPLICATIONS

- for fastening roller strips onto handle profile 32

- Height of edges on the bracket corresponds the travelling height of rollers

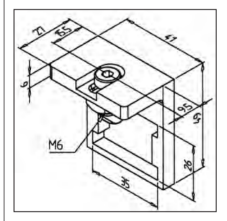
ASSEMBL

- shorten roller strips

- clip roller strip bracket onto roller strip

- hook into handle profile 32
- if necessary secure roller strip bracket with stud screws

ROLLER STRIP BRACKET 19



TECHN. DATA / ITEMS SUPPLIED

Stool zine plated	

- Oleel Zille plated	
 With fastening kit 	
- Thickness	6 mm
- Weight	0.096 ka



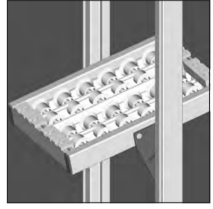
APPLICATIONS

- for fastening roller strips onto profiles series 19 and 32

- Holder also serves as bedstop

- also available for profile 30 serie (see part no. 32.0575/1)

part no. 32.0575/0



ASSEMBLY

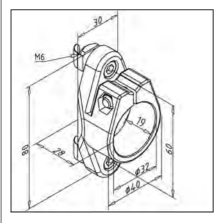
- shorten roller strips

- clip roller strip into bracket and use supplied fastening kit to fasten onto profile

447

MINITEC PROFILE SYSTEM

FLANGE BEARING 32



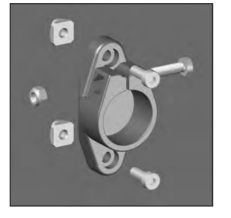
TECHN. DATA / ITEMS SUPPLIED

- Flange bearing ABS, grey

- With fastening kit

- Weight

0,050 kg



APPLICATIONS

- For angle adjustable installation of handle profile 32 for roller strip

part no. 22.1016/0

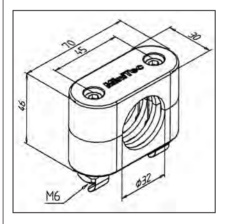
ASSEMBLY

- Use fastening kit to fasten to base frame

- Push in handle profile 32 and clamp using screws

- Assembly without drilling

STRAP HANDLE PROFILE 32

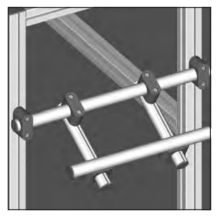


TECHN. DATA / ITEMS SUPPLIED

- Material: ABS, grey RAL 7012

- Fastening kit

- Weight 0,02 kg



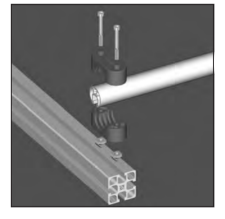
APPLICATIONS

- For handle profile 32	

- Handle with adjustable angle

- Simple equipment and frames

part no. 22.1022/0



ASSEMBLY

- swivel in slide nuts

- Insert handle profile into the 2 half-shells

- Fasten with bolts

CATCH 32 FOR HANDLE PROFILE

0,08 kg

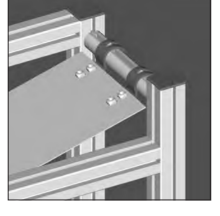
TECHN. DATA / ITEMS SUPPLIED

- Steel, powder coated grey

- Set screw M6x16

- Square nut M6

- Weight



APPLICATIONS

- For flexible installation of handle profile 32 for roller strip

Contraction of the second seco

part no. 21.0005/0

ASSEMBLY

- To connect use countersunk screw M6

- Hook into handle profile 32

- If required, use set screw M8 x 20 and square nut M8 to secure against sliding

EDGE PROTECTION

Soc 200

TECHN. DATA / ITEMS SUPPLIED

- Plastic, black

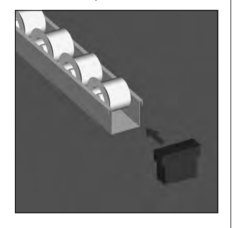
- ESD-capable

- Weight

APPLICATIONS

- Protection against injury

part no. 32.0572/0



ASSEMBLY

- slip on roller strip

0,004 kg

MINITEC PROFILE SYSTEM 449

BRAKE PLATE

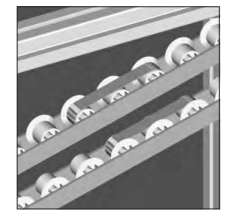
100 BUS

TECHN. DATA / ITEMS SUPPLIED

- Brake plate on spring steel for 50 mm division
- ESD capable combined with conductive rollers

0,017 kg

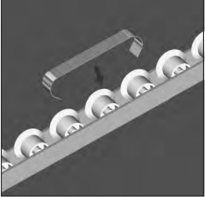
- Weight



APPLICATIONS

- The brake plate can be fastened at any desired location

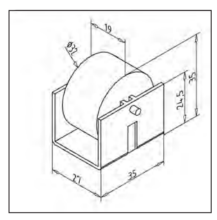
part no. 32.0571/0



ASSEMBLY

- Slip on roller strip

BRAKE-ROLLER

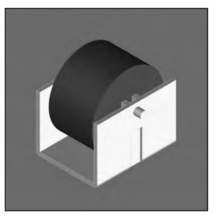


TECHN. DATA / ITEMS SUPPLIED

- Roller plastic, black

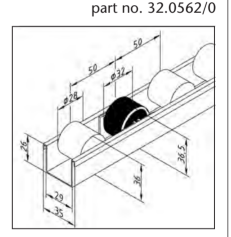
- support plastic black

- Weight 0,022 kg



APPLICATIONS

- used for roller strips with decline, to decelerate transported material

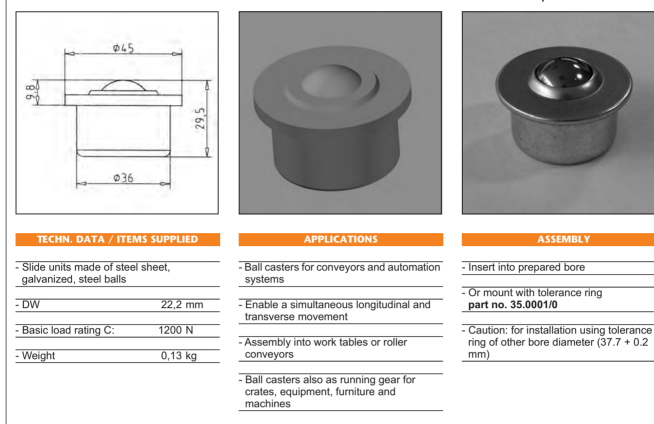


ASSEMBLY

- remove existing roller from roller strip

- insert support at the same place and clip brake-roller in
- pay attention to rolling direction of support and roller when mounting

part no. 35.0041/0



BALL CASTER

UNIVERSAL CLAMPING SOCKET

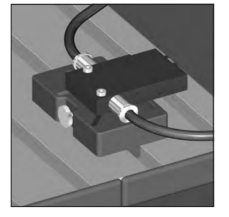
2.5(M3)

TECHN. DATA / ITEMS SUPPLIED

- Case PA 6 GF

- Steel button

- Weight 0,037 kg



APPLICATIONS

- For assembly of pneumatic switches for learning and training purposes

- To fasten diverse pneumatic switches

- Fastening of valves including those from different manufacturers

part no. P20.060/0

ASSEMBLY

 Simple pneumatic accessories fastened with M3 screws (not in scope of delivery) onto the clamping socket

- By pressing the button, the clamping socket can be fit into the slot

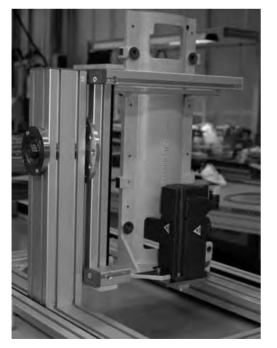
- When released, it is automatically indexed

Reusability i.e. flexibility is - besides fast set-up times an important factor in the development of mounting devices.

In combination with the Minitec profile system, adaptability is always assured in matters of differing workpieces with simultaneously low tooling effort and minimum tooling time.

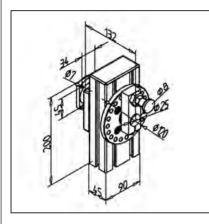








TURNING DEVICE 45 X 90



TECHN. DATA / ITEMS SUPPLIED

1500 N

3,320 kg

150 Nm

- Load max.

- 18° increments

- Indexing bolt with lock

- Bearing using 2 slide bushings

- M max

- Weight

APPLICATIONS

- Positioning of components for installation purposes with repeatable accuracy

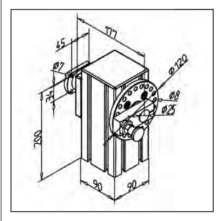
- Remote controlled pneumatic locking on request

ASSEMBLY

- Fastening with terminal strip as profile extension or profile connector

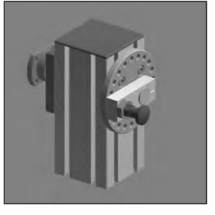
- Clearance and turning position adjustable using clamp connection

TURNING DEVICE 90X90



TECHN. DATA / ITEMS SUPPLIED

1500 N
150 Nm
oushings
ation on profile
4.374 kg



APPLICATIONS

- Positioning of components for installation purposes with repeatable accuracy

- Remote controlled pneumatic locking on request





ASSEMBLY

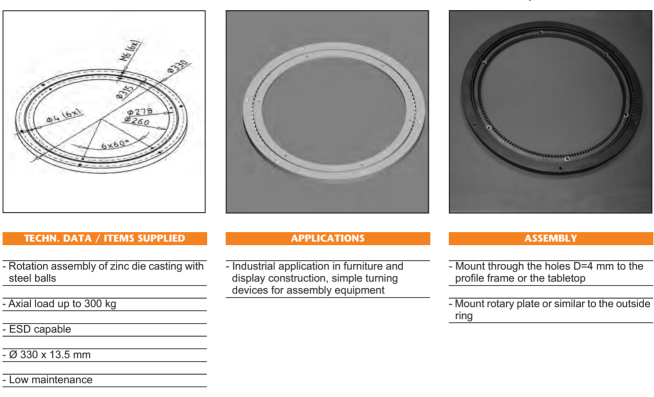
- Fastening with terminal strip as profile extension or profile connector
- Clearance and turning position adjustable using clamp connection

part no. 32.2011/0

ASSEMBLY

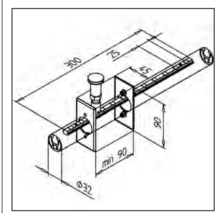
ROTATING ASSEMBLY

part no. 32.2005/0



DETENT PIN ADJUSTMENT H

0,575 kg



- Aluminium circular blanks on request

- Weight

TECHN. DATA / ITEMS SUPPLIED

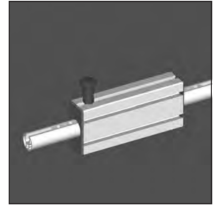
- detent pin with interlock

- perforated t-slot for detent splitting 25 . mm, length 300 mm

- end caps

- Weight

0,241 kg



APPLICATIONS

- for height-adjustable tables, conveyors etc.

- for lock in place adjustment of lateral guides

- for adjustable devices and clampings



part no. 29.0851/0

ASSEMBLY

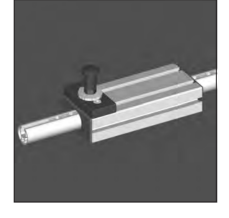
- fasten perforated t-slot bar onto handle profile 32

- screw detent pin into profile 45x90 S

- please indicate length of handle profile 32 (min. 300 mm) and profile 45x90S (min. 90 mm)!

> MINITEC PROFILE SYSTEM 455

DETENT PIN ADJUSTMENT F



TECHN. DATA / ITEMS SUPPLIED

- detent pin with interlock

- perforated t-slot for detent splitting 25 mm, length 300 mm

- end caps

- base and transport plate for insertion of detent pin

- Profile 45 x 90S processed part no. 29.0858/0 and handle profile 32 part no. 20.1088/0 not included as supplied items

0,459 kg

- Weight

APPLICATIONS
- for height-adjustable tables, conveyors
etc.

 for lock in place adjustment of lateral guides

- for adjustable devices and clampings



ASSEMBLY

- fasten perforated t-slot bar onto handle profile 32
- screw detent pin into base and transport plate and profile 45x90 S
- please indicate length of handle profile 32 (min. 300 mm) and profile 45x90S (min. 90 mm)!

part no. 29.0852/0

ESD-ACCESSORIES

ESD (Electro Static Discharge) is the electrostatic discharge of charged objects or persons caused by direct contact or sparks. The reasons for ESD are electric charges that are generated by charge shifting or electrostatic induction in electric fields.

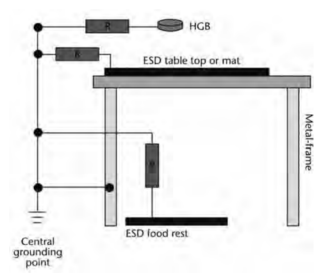
Reasons for this charging are for example:

- · persons and their clothing
- · workplaces including floors
- · packaging constructions and tools





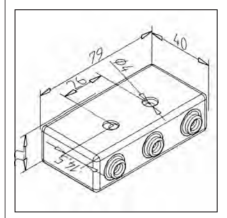
- EGB electrostatic endangered components, particularly semi-conductor components
- ESDS safety measures for electrostatic endangered components

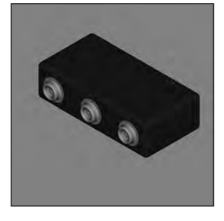


To guarantee a safe protection of electrostatic endangered componets and devices all components have to be conductively connected and the whole construction has to be grounded.

Demonstration of the single components using the example of a MiniTec-System workplace.

ESD EARTHING BOX

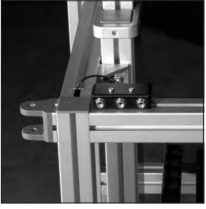




APPLICATIONS

- Earth connection point EBP for personnel grounding

part no. 32.1002/0



ASSEMBLY

- Fasten with chipboard screws ø 4x30 to tabletop
- Fasten with cyl. screw M4x30 part no. 21.1285/0 and 2x slide nuts M4 part no. 21.1310/2 to the profile

- As earth connection point for personnel

TECHN. DATA / ITEMS SUPPLIED

earthing

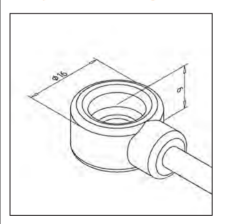
- Earthing wire 2m length

- Connection type: 4mm eye

- Per connection 1 MOhm fuse

- 3x 10 mm push button connection

EARTH LEAD ESD



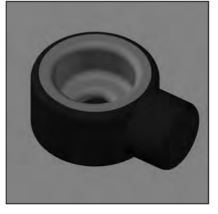
TECHN. DATA / ITEMS SUPPLIED

3 m

- 1 MOhm fuse

- 10 mm push button / 4 mm eye

- Length:



APPLICATIONS

- For table and floor coverings

part no. 32.1004/0



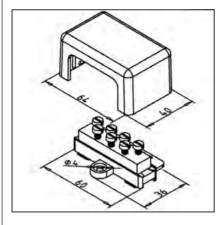
ASSEMBLY

- Connect to central grounding strip part no. 32.1003/0

- Clip onto table pad

CENTRAL EARTHING BOX ESD

part no. 32.1003/0



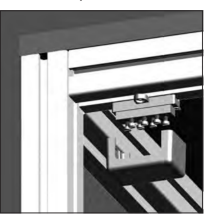
TECHN. DATA / ITEMS SUPPLIED

- Terminal strip for connection of max. 7 grounding wires
- With screw connections for lugs with 4 mm eye



APPLICATIONS

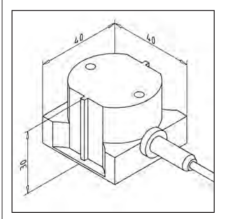
- Suitable for connecting grounding wires to ESD or protective earth



ASSEMBLY

- Attach to the tabletop with accessories from scope of supply

DUMMY PLUG WITHOUT RESISTOR



TECHN. DATA / ITEMS SUPPLIED

- Dummy plug for Schuko outlet

- With 2m smooth cable

- Connection type: 4 mm eye, without resistor

APPLICATIONS

- For direct grounding from tabletop and floor coverings or the central earthing strip





ASSEMBLY

- Connect to central grounding strip part no. 32.1003/0

- Plug into suitable Schuko outlet

SPIRAL CABLE HIGHELASTIC

part no. 32.1017/0





APPLICATIONS

- For connecting wrislets onto earthing box



ASSEMBLY

- Fasten spircal cable with push button onto earthing box and wrislet

TECHN. DATA / ITEMS SUPPLIED

1,80 m

- Spiral cable highelastic, black

- 10mm/ 10mm push button

- 1 MOhm fuse

- Length

WRISLET ELASTIC



TECHN. DATA / ITEMS SUPPLIED

- Wrislet blue

- Push button 10 mm



APPLICATIONS

- Earthing of employees

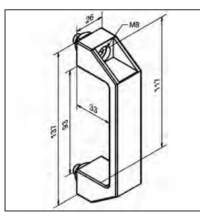
part no. 32.1018/0



ASSEMBLY

- Mount on wrist and connect with spiral cable with earthing box

HANDLE 120 ESD, BLACK

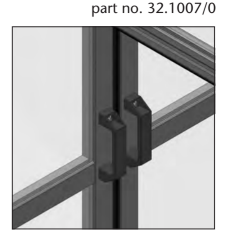




TECHN. DATA / ITEMS SUPPLIED

- ABS, conductive - Fastening kit - Weight 0,073 kg

APPLICATIONS
- Doors
- Lids
- Guards

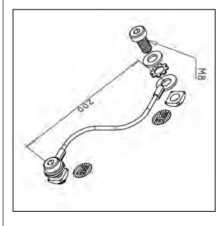


ASSEMBLY

- Use fastening kit

- Directly on panel element with hex socket cap screw M8, length according to material thickness
- Assembly can also be carried out from the rear side

EARTH CONDUCTOR ESD-SECTOR



TECHN. DATA / ITEMS SUPPLIED

Earth conductor for ESD-sector
 Conductor H07V-K 4mm ² length: 200mm
 incl. Fastening kit



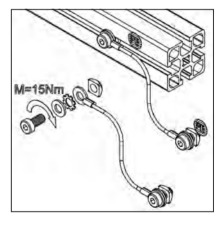
APPLICATIONS

Earth	conductor	for	ESD-sector	

- Profile - Profile

- Profile - Surface elemen

part no. 32.1013/0

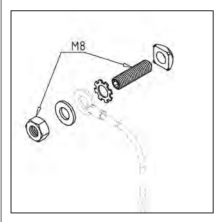


ASSEMBLY

- Fasten both sides with M8

- Use fastening kit

GROUNDING POINT

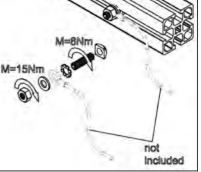




APPLICATIONS

- For Earthing of worktables and constructions

part no. 32.0769/0



TECHN. DATA/ITEMS SUPPLIED

- grub screw M8x30

- slide nut-Z M8

- toothed washer

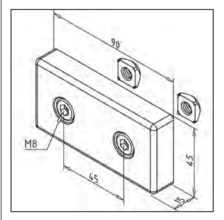
- washer

- hexagon nut

ASSEMBLY

- Fasten with attached assembly drawing

CONNECTING PLATE 45 X 90 CONDUCTIBLE

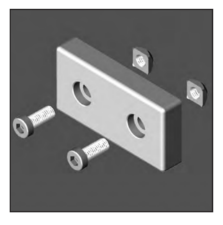


TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- With fastening kit

- Weight 0,189 kg

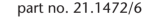


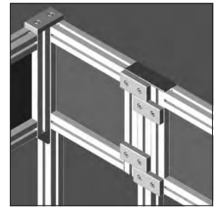
APPLICATIONS

- Seamless connecting of protection device

- For hardening of safety fence

- Connection of pre-staged module





ASSEMBLY

- Use fastening kit

MOUNTING BRACKET 19 GD-Z CONDUCTIVE

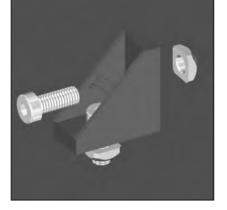
TECHN. DATA / ITEMS SUPPLIED

0,033 kg

- Aluminium GD-Z

- Fastening kit

- Weight



APPLICATIONS

- Connection of profiles 19 and 32

- Subsequent fitting of profiles into existing constructions, displacable in direction of the groove

- Fastening of supports

part no. 21.2078/6



ASSEMBLY

- Use fastening kit

- In case of mounting into vertical profiles, the use of square nut M8 Z with position-fixing part no. 21.1390/2 is recommended

- Recommended locking torque 20 Nm

MOUNTING BRACKET 25 GD-Z CONDUCTIVE

TECHN. DATA / ITEMS SUPPLIED

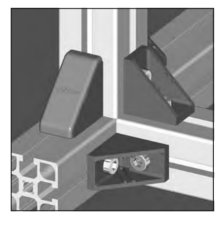
0,044 kg

- Aluminium GD

- Fastening kit

- Removable centering tabs

- Weight



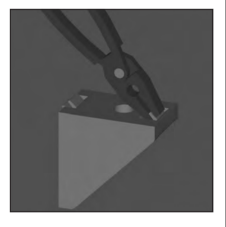
APPLICATIONS

- General constructions, particularly useful for subsequent fitting of profiles into existing constructions

- Fastening of panel elements, table tops

- Strengthening of all profile constructions

part no. 21.0969/6



ASSEMBLY

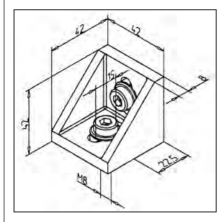
- Use fastening kit

- For subsequent mounting into vertical profiles use square nut M8-Z with position-fixing part no. 21.1390/2

- Recommended locking torque 20 Nm

MOUNTING BRACKET 45 GD CONDUCTIVE

part no. 21.1133/6



TECHN. DATA / ITEMS SUPPLIED

- Angle with slide nut Z and spring steel

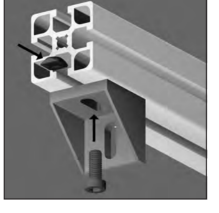
sheet: part no. 21.1133/8

0,072 kg

- Aluminium GD

- Fastening kit

- Weight



APPLICATIONS

- General constructions, particularly useful for subsequent fitting of profiles into existing constructions

- Fastening of panel elements, table tops

- Strengthening of profile constructions



ASSEMBL

- Use fastening kit
- For subsequent mounting into vertical profiles use square nut M8-Z with position-fixing **part no. 21.1390/2**
- Hammer head screw part no. 21.1370/0 can be used
- Recommended locking torque 20 Nm

MOUNTING BRACKET 45 X 90 GD-Z CONDUCTIVE

TECHN. DATA / ITEMS SUPPLIED

0,216 kg

- Aluminium GD

- Fastening kit

- Weight

- Angle with slide nut Z with spring steel sheet: part no. 21.1397/8



APPLICATIONS

- General constructions, particularly useful for subsequent fitting of profiles into existing constructions

- Fastening of panel elements, table tops

- Strengthening of all profile connections

part no. 21.1397/6

ASSEMBLY

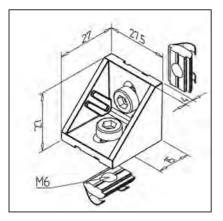
- Use fastening kit

- For mounting into vertical profile use square nut M8-Z with position-fixing part no. 21.1390/2

- Recommended locking torque 20 Nm

part no. 21.1347/6

ANGLE 30 GD, CONDUCTIVE



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD

- Fastening kit

- Weight



APPLICATIONS

- General constructions, particularly useful for subsequent fitting of profiles into existing constructions

- Fixing of panels, table-tops

- Strengthening of all profile connections

ASSEMBLY

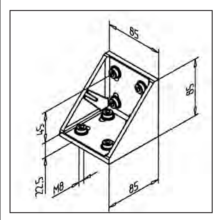
- Use fastening kit

- For subsequent mounting into vertical profiles use square nut M8 Z with position-fixing **part no. 21.1390/2**

- Recommended locking torque: 20 Nm

ANGLE 90 GD CONDUCTIVE

0,025 kg



TECHN. DATA / ITEMS SUPPLIED

0,270 kg

- Aluminium GD, powder coated, grey

- Fastening kit

- Locking device against rotation

sheet: part no. 21.0978/8

- Weight

- Angle with slide nut Z with spring steel

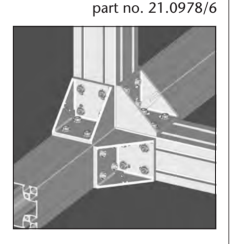
APPLICATIONS

- For profiles 90 and 180

- General constructions, particularly useful for subsequent fitting of profiles into existing constructions

- Fastening of panel elements, table tops

- Strengthening of all profile connections



ASSEMBLY

- Use fastening kit

- For subsequent mounting into vertical profiles use square nut M8 Z with position-fixing **part no. 21.1390/2**

- Recommended locking torque 20 Nm

HINGED FOOT D45 CONDUCTIVE

50 Control 1000

TECHN. DATA / ITEMS SUPPLIED



APPLICATIONS

- Height-adjustable constructions of every type
- Guards, tables, show cases, Conveying systems, workstations



part no. 32.1011/0

ASSEMBLY

- Insert into central hole of the profile (can be drilled up to thread M12)
- Larger threads in connection with connection plate

- Counter nut, steel, zinc plated

- Spindle, steel, zinc plated

- All spindles fit all plates

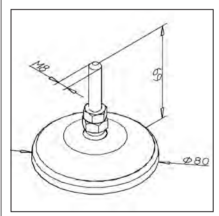
- Conductive

- Plate PA, black

- Anti-slip insert

- Hinged foot ESD D=45 m with spindle M10 part no. 32.1012/0

HINGED FOOT D80 CONDUCTIVE



TECHN. DATA / ITEMS SUPPLIED

- Plate PA, black
- Anti-slip insert
- Spindle, steel, zinc plated M8
- Counter nut, steel, zinc plated
- All spindle fit all plates
- Conductive
- Hinged foot ESD D=80 m with spindle M10 part no. 32.1022/0



APPLICATIONS

- Height-adjustable constructions of every type

- Guards, tables, show cases, Conveying systems, workstations



part no. 32.1021/0

ASSEMBLY

- Direct in central hole of the profile (can be drilled up to thread M12)
- Larger threads in the connection with connection plate

GUIDE ROLLER WITH LOCKING DEVICE D75X100, CONDUCTIVE part no. 32.1030/0 M10 5 TECHN. DATA / ITEMS SUPPLIED **APPLICATIONS** ASSEMBLY - Steel, zinc plated - Movable tables - Mount directly onto the central hole of the vertical profile with fastening kit, then drill and tap thread M10 x 25. - Conductive - Material racks - If the roller should be centrally positioned in profile 45 x4 5 or bigger, a connection - Roller, solid rubber, grey - Show cases etc. - With fastening kit plate is necessary - Weight 0,250 kg

GUIDE ROLLER WITHOUT LOCKING DEVICE D75 X 100, CONDUCTIVE part no. 32.1031/0

- Load max.

- Further versions on request

50 kg

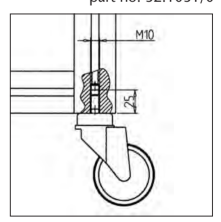
TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated			
- Conductive			
- Roller, solid rubber, grey	,		
- With fastening kit			
- Weight	0,372 kg		
	50 100		
- Load max.	50 kg		
- Further constructions on demand			



APPLICATIONS

- Movable tables	
- Material racks	
- Show cases etc.	

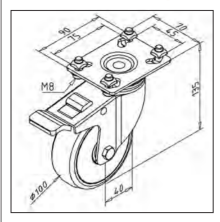


ASSEMBLY

- Mount directly onto the core bore of the vertical profile with fastening kit, then drill and tap thread M10 x 25.
- If the roller should be centrally positioned in profile 45 x 45 or bigger, a connection plate is necessary

GUIDE ROLLER 100 / 135 WITH ADJUSTER, CONDUCTIVE

part no. 32.1034/0





APPLICATIONS

- Movable tables

- Material racks

- Show cases etc.

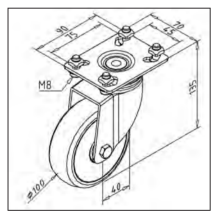
ASSEMBLY

- Mount directly onto the central hole of the vertical profile with fastening kit, then drill and tap thread M10 x 25.

|--|

- Steel, zinc plated	
- Conductive	
- Roller, solid rubber, grey	
- With fastening kit	
- Weight	0,243 kg
- Load max.	90 kg

GUIDE ROLLER 10) / 135	WITHOUT	ADJUSTER ,	CONDUCTIVE
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TECHN. DATA / ITEMS SUPPLIED

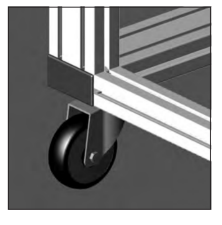
 Steel, zinc plated 	
- Conductive	
- Roller, solid rubber, grey	
 With fastening kit 	
- Weight	0,225 kg
- Load max.	90 kg



APPLICATIONS

Movable tables
Material racks
Show cases etc.

part no. 32.1035/0

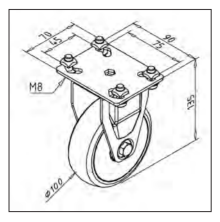


ASSEMBLY

- Mount directly onto the central hole of the vertical profile with fastening kit, then drill and tap thread M10 x 25.

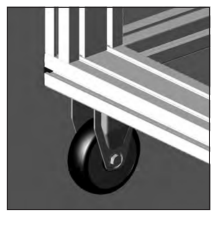
part no. 32.1036/0

FIXED CASTOR FOR HEAVY LOADS 100 / 135, CONDUCTIVE





APPLICATIONS



ASSEMBLY

- Mount directly onto the central hole of the vertical profile with fastening kit, then drill

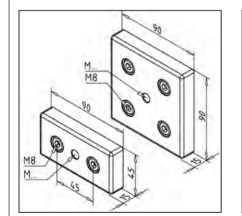
and tap thread M10 x 25.

TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated	
- Conductive	
- Roller, solid rubber, grey	
- With fastening kit	
	0.402 km
- Weight	0,163 kg
- Load max.	90 kg

- Movable tables	
 Material racks 	
- Show cases etc.	

part no. diverse



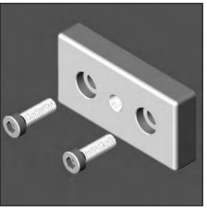
MOUNTING PALTE, CONDUCTIVE

TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD

- With fastening kit

- Different types: Mounting plate 45 x 90 M10 conductive part no. 21.1038/6 Mounting plate 45 x 90 M12 conductive part no. 21.1039/6 Mounting plate 90 x 90 M10 conductive part no. 21.1041/6 Mounting plate 45 x 90 M12 conductive part no. 21.1041/6



APPLICATIONS

- Centric fastening at profile 45 x 90

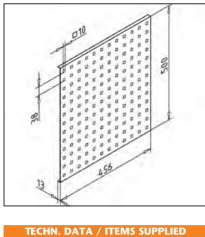
- Fastening of guide rollers

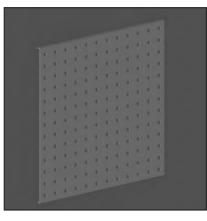


ASSEMBLY

- Use fastening kit







OTHER VERSIONS

- Width B 1000 mm, part no. 32.0636/6 - Width B 1200 mm, part no. 32.0637/6 - Width B 1500 mm, part no. 32.0638/6 - Width B 2000 mm, part no. 32.0639/6

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	ASSE	ABLY	

- Fasten onto portal structure

part no. 32.0635/6

- Steel, light grey, 1.25 mm powder-coated

- Square hole perforation 10 x 10 mm at 38 mm grid pattern

- Height 456 mm

500 mm

- Width

470	MINITEC	VALENA

WORKPLACE SYSTEMS

REQUEST WORKTABLE

Container table Desk tab	le height adjustable	with portal	without portal	ESD-Version	
Basic dimension					
Working height H2	mm				
Depth T1	mm				
Table dimensions		Ener	gy supply		
Width B	mm	у	es (see separate req	uest) no	
Working height H	mm				
Depth T	mm	Othe	ers		
Ground clearance H1	mm				
Foot rest Depth F	mm				
PREFERRED DIMENSIONS OF TABLES B = 1000/1200/1500/2000 mm T = 70					
Worktable (sitting) H = 700-740 mm Worktable (standing) H = 900-1000 mi	m				
Height adjustment		Ligh	tina		
	ic hydraulic		ide luminaire 36		
electrically mechanically	-		x side luminaire 36		
Visual protection		2	entralleuchte 78		
yes no		L	uminaire 78 & 2x Lu	uminaire 36	
Material		C	Center luminaire 116	i	
		S	AL- LED 10W	20W 30W	dimmable
Tabletops		L	ucidus 24W	36W 56W	
Width B	mm				
Depth T	mm	Othe	ers		
Material					
part no.					
PREFERRED DIMENSIONS OF TABLET B = 1000/1200/1500/2000 mm T = 70					
Foot rest					
ECO Standard Com	fort				
part no.					
Under counter cabinet					
left right none					
left/part no.					
right/part no.					
colour					

WORKPLACE SYSTEMS

REQUEST WORKTABLE

Options

Options	part no.	Quantity		Position for Assembly
Document support	32.0605/0		mounted	-
Document bar	32.0610/0		mounted	
Tool case S	26.3001/1		mounted	
Balancer	29.0111/0		mounted	
Tool support	32.0510/0		mounted	
Tool holder plate	32.0635/0		mounted	
Tool holder set	32.0530/0		mounted	
C-Section rail 30	32.0220/0		mounted	
Holder C-Section rail 30	32.0222/0		mounted	
Cap for C-Profile rail	32.0223/0		mounted	
Cable trolley	32.0225/0		mounted	
Limit stop	32.0226/0		mounted	
Monitor carrier with keyboard storage	32.0517/0		mounted	
Drawing holder	32.0608/0		mounted	
Dokument clip	32.0609/0		mounted	
Tool hanger	21.1769/0		mounted	
Tool trolley	32.0224/0		mounted	
Depositing console	32.0501/0		mounted	
Holder, semi open front container	32.0516/0		mounted	
Semi open front container rack	32.0514/0		mounted	
Hinged extension arm	32.0201/05		mounted	
Depositing board / Monitor support	32.0512/0		mounted	
Bottle holder	32.0547/0		mounted	
Beverage bag holder	32.0507/0		mounted	
Professional multiple-socket outlet 7-fach	32.0703/0		mounted	
Recyclable material collector	29.0022/0		mounted	
Recyclable material collector attachement	32.0024/0		mounted	
Double outlet WR	32.0779/0		mounted	
Double outlet SR	32.0779/0		mounted	
Two-way switch	32.0725/0		mounted	
Two-way switch / Outlet	32.0752/0		mounted	

Contact details

- -- -

contact details	
Company	Please call me back
Contact person	Please send me an offer
Phone no.	
Fax no.	
E-Mail	

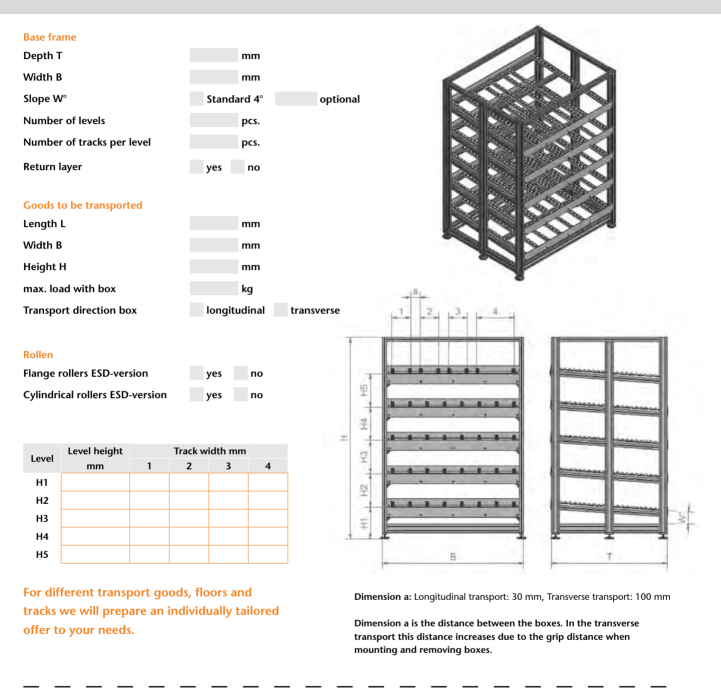
ENERGY SUPPLY DUCTING SYSTEM COMPONENT INSERTION

REQUEST ENERGY SUPPLY

1 2	3	(4)		
Pos. 1 Pos. 2 Pos. 3	os. 4		1	
Total length of energy supply due	ting system		mm	
Minimal clearance between two k		0 mm		
			mm fro	om left 🛛 from right
part no. 32.0720/0 part no.		Position POS x)	Part A-G	Position from edge in mm
	b. 32.0722/0			
part no. 32.0730/0				
part no. 32.0730/0 part no.	32.0730/0			
Equipping built-in distribution board automatic circuit breaker C 10 part no. E 80008/0	(G) automatic circuit breaker part no. E 80006/0	(GCFI)	d fault circuit interrupter 1-pole 16A/30mA 10. 32.0735/0	part no. 32.0721/1
Contact details Company Contact person Phone no.			call me back send me an offer	
Fax no.				

WORKPLACE SYSTEMS

REQUEST KANBAN-SYSTEM



Contact details	
Company	Please call me back
Contact person	Please send me an offer
Phone no.	
Fax no.	
E-Mail	

1		478	4.1 BELT CONVEYORS
		487	4.2 ROLLER CONVEYORS
		492	4.3 TIMING BELT CONVEYORS
		495	4.4 CLEAN ROOM CONVEYORS
	- all	497	4.5 CONVEYOR 48
		501	4.6 COMPONENTS
		528	4.7 TRANSFER SYSTEM TSG
		545	4.8 SEGMENTED CHAIN CONVEYOR GKF
		549	4.9 FLEXIBLE ASSEMBLY LINES FMS
	No.	552	4.10 ROLLER CONVEYORS RMS



EXAMPLES





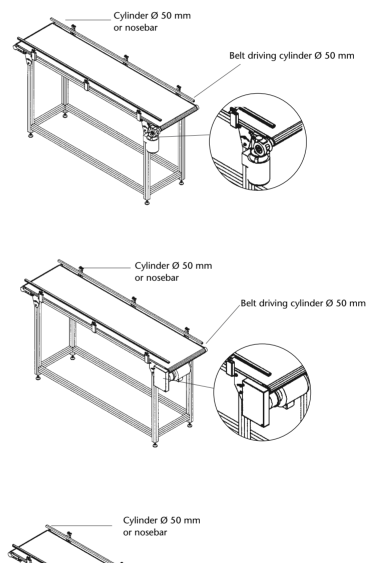
SERIES 45

The belt conveyor module in our MiniTec ICAD assembler construction software designs your belt conveyor automatically based on your requirements. Furthermore it calculates the deflection, suggests the number of supports and generates the parts list, all within a few minutes. Assembly can be completed quickly and easily as a result of our proven components.



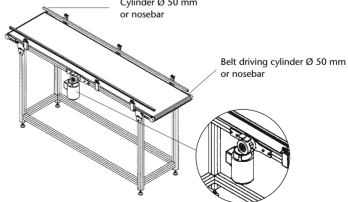
Covered flanged motor

Plug-on motor

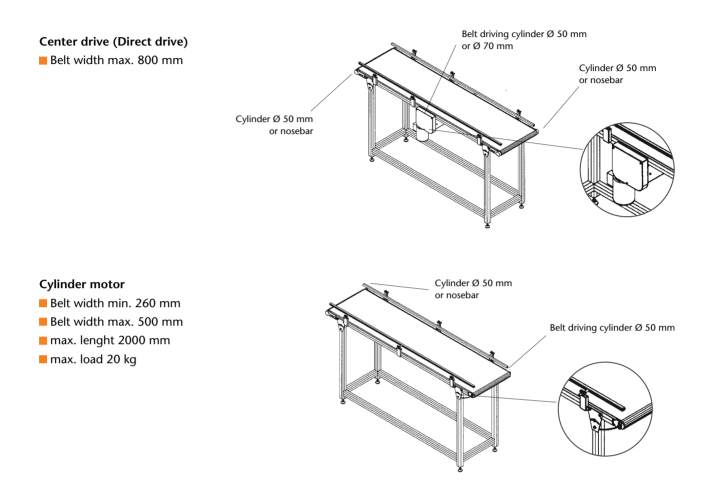


Center drive (Direct drive)

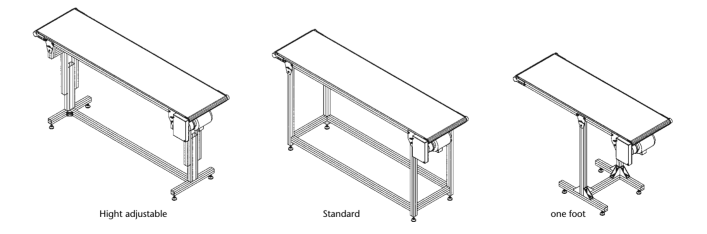
- Belt width max. 300 mm with nosebar
- Belt width max. 800 mm with cylinder Ø 50



SERIES 45



Subconstructions



REQUEST STANDARD BELT CONVEYOR 45

Standard dimensions	
Axial distance	mm
Belt width L	mm
	t Ha
Operating conditions	
Goods to be conveyed	
Unit weight	kg
Total belt load	kg
Temperature of goods	°C
	A T
Subconstruction	
Inlet height He	mm
Discharge height Ha	mm
Number of supports	Pcs.
Supports hight adjustable from	mm to mm
Lateral guide	one side two sides short long
Angle bracket for floor fastening	part no. 21.1112/0
Floor anchor 12	part no. 21.1115/0
Wheels	part no.
Feet	part no.
Options	
Belt	part no.
Supporting sheet	Aluminium Inox
Drive	
Motor arrangement	Plug-on motor Flanged motor
	Cylinder motor Centerd drive (Direct drive)
	Center drive 3-Wheels-System
Speed	m/min.
Speed adjustable from	m/min. to m/min.

Contact details	
Company	Please call me back
Contact person	Please send me an offer
Phone no.	
Fax no.	
E-Mail	

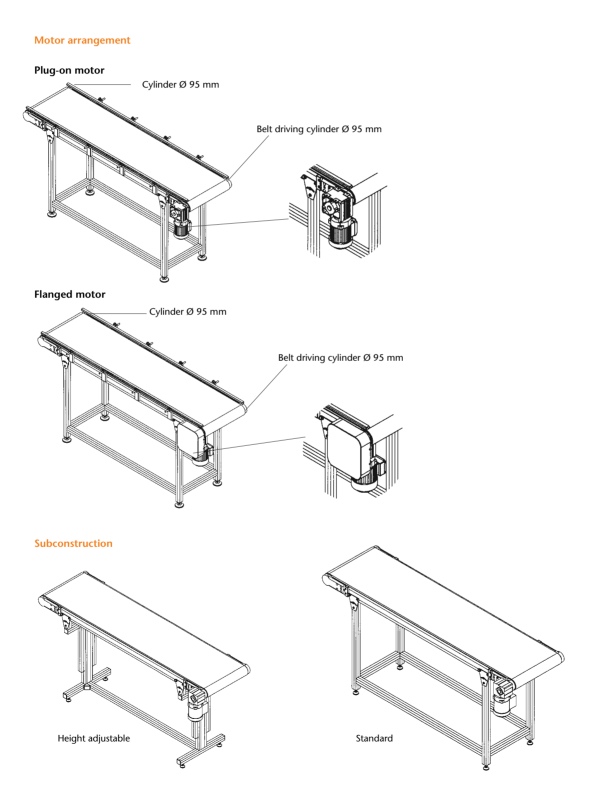
REQUEST NOSEBAR CONVEYOR

Standard dimensions	
Axial distance	mm
Belt width L	mm (max. 300 mm)
Type with nosebar	
Goods to be conveyed	
Unit weight	kg one side
Total belt load	kg both sides
Temperature of goods	
Subconstruction	
Inlet height He	mm
Discharge height Ha	mm
Number of supports	Pcs.
Supports hight adjustable from	mm to mm
Lateral guide	one side both sides short long
Angle bracket for floor fastening	part no. 21.1112/0
Floor anchor 12	part no. 21.1115/0
Wheels	part no.
Feet	part no.
Options	
Belt	Part no.
Supporting sheet	Aluminium Inox
Drive	NOSEBAR (ONE SIDE) NOSEBAR (TWO SIDES)
Motor arrangement	Plug-on motor Flanged motor
Motor arrangement	
	Cylinder motor Center drive 3-Wheels-System
	Centerd drive (Direct drive)
Speed	m/min.
Speed adjustable from	m/min. to m/min.
Contact details	
Company	Please call me back
Contact person	Please send me an offer

Phone no. Fax no. E-Mail

BELT CONVEYOR – SERIES 90

The belt conveyor module in our MiniTec ICAD assembler construction software designs your belt conveyor automatically based on your requirements. Furthermore it calculates the deflection, suggests the number of supports and generates the parts list, all within a few minutes. Assembly can be completed quickly and easily as a result of our proven components.



REQUEST STANDARD BELT CONVEYOR 90

Standard dimensions		
Axial distance	mm	
Belt width L	mm	
Operating conditions		
Goods to be conveyed		Z
Unit weight		
	kg	Γ
Total belt load	kg	
Temperature Goods	°	
Subconstruction	mm	ł
Inlet height He	1	
Discharge height Ha	mm	
Number of supports	Pcs.	
Supports height adjustable from	mm to mm	
Lateral guide	one side two sides short long	
Angle bracket for floor fastening	Part no. 21.1112/0)
Floor anchor 12	Part no. 21.1115/0	
Wheels	Part no.	
Feet	Part no.	
Options		
Belt	Part no.	
Supporting sheet	Aluminium Inox	
Drive		
Motor arrangement	Plug-on motor Flanged motor	
Speed	m/min.	

Contact details

Speed adjustable from

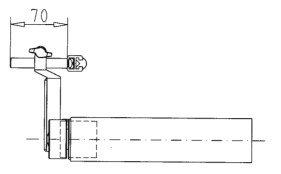
Company	Please call me back
Contact person	Please send me an offer
Phone no.	
Fax no.	
E-Mail	

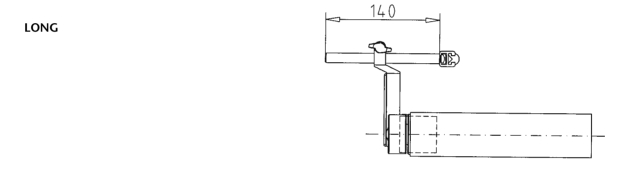
m/min. to m/min.

LATERAL GUIDE

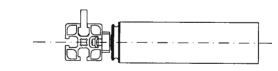
CONVEYOR 45 AND 90

SHORT





ROLLER CONVEYOR WITHOUT DRIVE



HIGH

LOW



BELTS

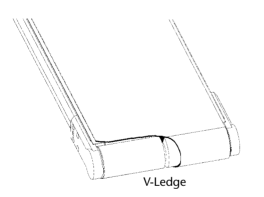
BELTS

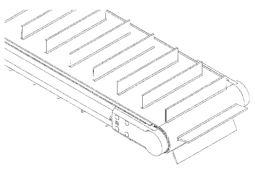
BELT	PART NO.
PVC, black, smooth, antistatic	29.5019/1
PVC, green, grip, antistatic	29.5019/2
PVC, green, checks, adhesive, antistatic	29.5019/3
PVC, green, smooth, antistatic	29.5019/4
PU, blue, smooth	29.5019/5
PU, white, smooth, antistatic	29.5019/6
PVC, white, smooth, antistatic	29.5019/7
PU, green, smooth, antistatic	29.5019/8
Mesh, white, antistatic	29.5019/9
Special belts on request	29.5019/0

Calculation of endless length EL

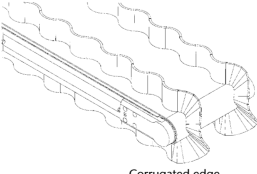
For cylinder 45: EL = 2 x A + 165 mm **For cylinder 90:** EL = 2 x A + 305 mm

EXAMPLES FOR SPECIAL BELTS

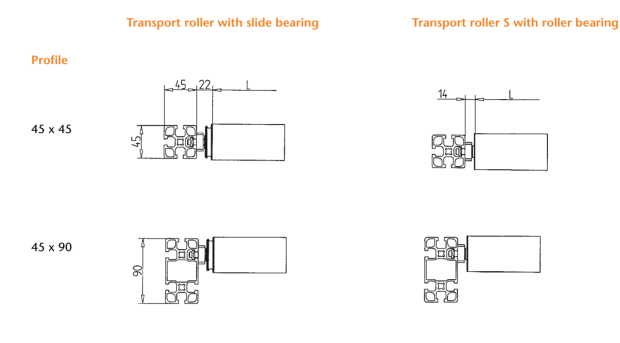


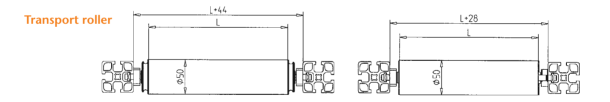


Welded on cams

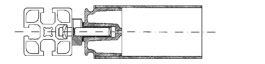


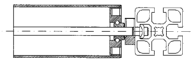
ROLLER CONVEYOR WITHOUT DRIVE





Bearing





Tube length

max.	Tube	length	L
------	------	--------	---

PVC tube	
AL tube	
Steel tube	

600 mm 1000 mm 1000 mm

ROLLER CONVEYOR WITHOUT DRIVE



Subconstruction



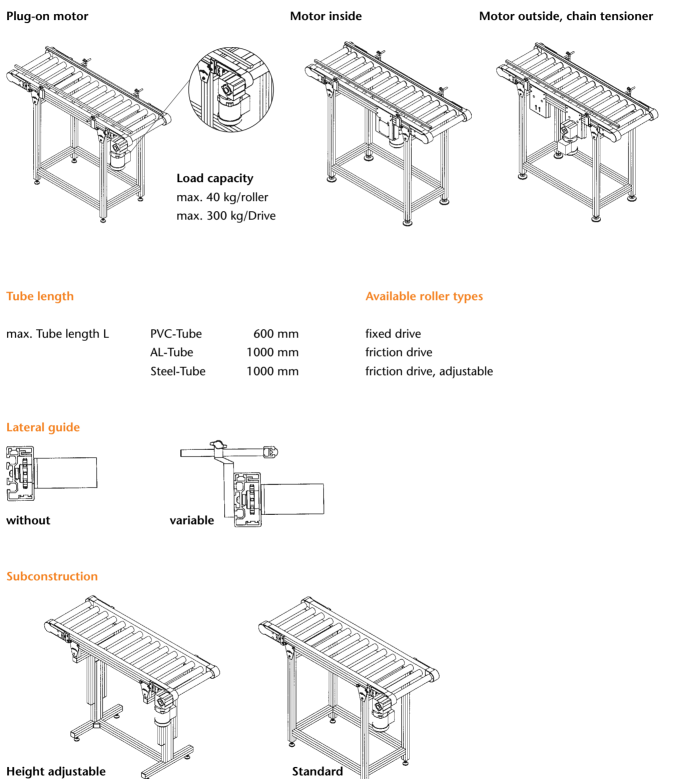


REQUEST ROLLER CONVEYOR WITHOUT DRIVE

Standard dimensions	
Axial distance A	mm
Roller distance	mm
Roller width L	mm
Profile	45 x 45 45 x 90
Operating conditions Goods to be conveyed Unit weight	kg
Total load	kg
Temperature goods	
Subconstruction Inlet height He	mm
Discharge height Ha	mm
Distance A	mm
Number of supports	Pcs.
Supports height adjustable from	mm to mm
Lateral guide	one side both sides
Lateral guide 45 x 45	without low variable
Lateral guide 45 x 90	without high variable
Angle bracket for floor fastening	part no. 21.1112/0
Floor anchor 12	part no. 21.1115/0
Wheels	part no.
Feet	part no.
Options	
Roller material	PVC AL Steel
Bearing	Slide bearing Roller bearing
Contact details	
Company	Please call me back
Contact person	Please send me an offer
Phone no.	
Fax no.	
E-Mail	

ROLLER CONVEYOR WITH DRIVE

Motor arrangement



Height adjustable

C

REQUEST ROLLER CONVEYOR WITH DRIVE

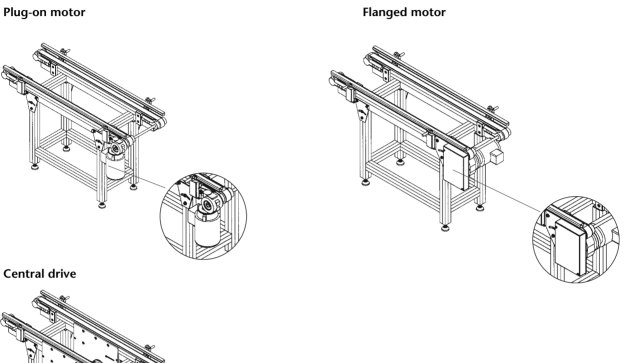
Standard dimensions	
Axial distance A	mm
Roller distance	mm
Roller width L	mm
Profile	one side
	both sides
Operating conditions	
Goods to be conveyed	
Unit weight	kg
Total load	kg
Temperature (Goods)	°C
Subconstruction	
Height H	mm
Distance A	mm
Number of supports	Pcs.
Supports height adjustable from	mm to mm
Lateral guide	one side both sides lang
Angle bracket for floor fastening	Part no. 21.1112/0
Floor anchor 12	Part no. 21.1115/0
Wheels	Part no.
Feet	Part no.
Drive	
Motor arrangement	Plug-on motor with chain tensioner
	inside outside
Speed	m/min.
Speed adjustable from	m/min. to m/min.
Options	
Roller material	PVC, blue AL Steel VA
	Accumulating rollers Fixed drive
	(Rollers with fixed drive and accumulation can be mixed)
Contact details	
Company	Please call me back
Contact person	Please send me an offer
Phone no.	
Fax no.	
E-Mail	

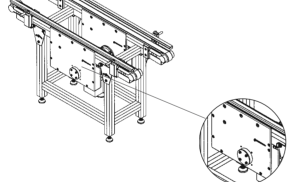
MINITEC PROFILE SYSTEM 491

TIMING BELT CONVEYOR

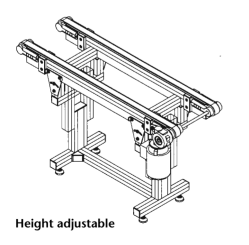
TIMING BELT CONVEYOR 32

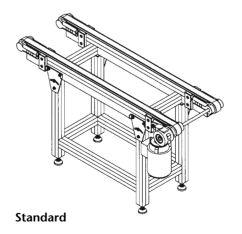
Motor arrangement





Subconstruction



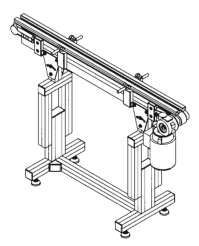


TIMING BELT CONVEYOR

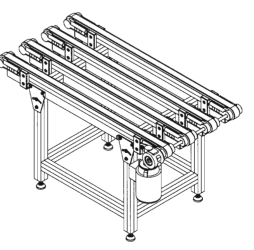
TIMING BELT CONVEYOR 32



EXAMPLES FOR TIMING BELT CONVEYORS



Single lane with variable strut



Four lanes with standard strut

TIMING BELT CONVEYOR

REQUEST TIMING BELT CONVEYOR 32

Standard dimensions		
Axial distance A	mm	
External distance timing belt L	mm	
~~		
	single lane multi-track	
Operating conditions		
Goods to be conveyed		
Unit weight	kg	
Total belt load	kg	
Temperature of goods	°C °	
	A &	
Subconstruction		
Inlet height He	mm	
Discharge height Ha	mm	
Distance A	mm	
Number of supports	Pcs.	
Supports height adjustable from	mm to mm	
Lateral guide	one side both sides long	
Angle bracket for floor fastening	part no. 21.1112/0	
Floor anchor 12	part no. 21.1115/0	
Wheels	part no.	
Feet	part no.	
Drive		
Motor arrangement	Plug-on motor Flanged motor Central drive	
Speed	m/min.	
Speed adjustable from	m/min. to m/min.	
Options		
Special coatings for timing belt		
	- – – – – – – – – – – – – – – – – – – –	_
Contact details		
Company	Please call me back	
Contact person	Please send me an offer	
Phone no.		
Fax no.		
E-Mail		

CLEAN ROOM CONVEYORS

MINITEC CLEAN ROOM CONVEYORS FOR PHOTOVOLTAICS



The versatile MiniTec conveyor technology program has been proven for many years, supplying matched solutions across all indutry sectors. Building on these solutions, we have developed a clean room timing belt conveyor and had it tested by Fraunhofer IPA.

With our consistent approach to value and design, our standard timing belt conveyor technology can be used in clean rooms with DIN EN ISO 14644-1 air cleanliness classifications up to 6 with some simple changes. With recognised quality and great value, the conveyor assemblies maintain their versatility through the MiniTec modular range of profiles and components.

Technical Data

- Basic structure of profile 45 or 45 x 90 and 90 x 90
- Width of timing belt 32 mm or 60 mm
- Timing belt with 2 mm polyurethane coating for the transport of glass
- Clean room motor with Spiroplan gears
- Frequency converter to set the belt speed
- Axis offsets and belt width arbitrary
- Compensation for floor unevenness

Options

- Base frame of closed profiles
- Timing belt coating available in yellow or grey

CLEAN ROOM CONVEYORS

REQUEST TIMING BELT CONVEYOR CLEAN ROOM

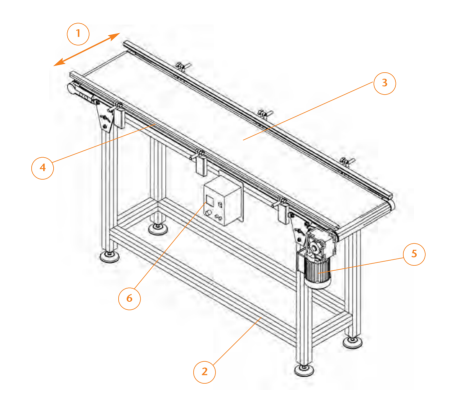
		\rightarrow
Standard dimension		
Axial distance A	mm	
External distance timing belt L	mm	
Number of lanes	piece	
	32 mm (basement of profile 45)	
	60 mm (basement of profile 45x90 & 90x90)	
Operating conditions		
Goods to be conveyed		S
Unit weight	kg	
Total belt load	kg	A & I
Subconstruction Inlet height He	mm	
Discharge height Ha	mm	
Number of supports	Pcs.	
Angle bracket for floor fastening	part no. 21.1112/0	
Floor anchor 12	part no. 21.1115/0	
Feet	part no.	
Options		
Colour timing belt coating	yellow grey	
Profile closed t-slots	yes no	
Drive		
Motor arrangement	cleanroom motor spiroplan	
Speed	m/min.	
Frequency transformer	yes no	
Speed adjustable from	m/min. to m/min.	
Contact details		and handle
Company	Please call r	пе раск

Company	Please call me back
Contact person	Please send me an offer
Phone no.	
Fax no.	
E-Mail	

THE 48 HOURS PROGRAM

The versatile MiniTec conveyor technology program has been successfully proven for many years, supplying numerous solutions across all industry sectors. Many jobs can be solved very economically and quickly with standard conveyors.

We can deliver selected types of standard conveyors within 48 hours. A standard design and strict production schedule provides the best value and quality of conveyors available.



Technical Data

- Basic construction made of profile 45x45 F
- Cylinder ø 50 mm, steel, zinc plated
- Supporiting Sheet: Aluminium, anodized, 2 mm
- Plug in motors with spiroplan gearbox can be configured in various gear reductions
- Underframes in standard design or height adjustable available

Options

- Lateral guides with adjustable holders
- Frequency converter to set the belt speed

OPTIONS

1. Basic construction

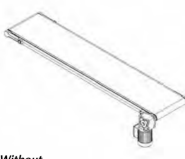
- Standard dimensions: 150 / 200 / 300 / 400 mm
- Axial distance selectable from 500 to 6000 mm

2. Subconstruction

Without subconstruction or with standard or height-adjustable (± 100 mm). Number of bearings: up to axial distance 2 m – 2 piece from axial distance 2 m – 3 piece

per 1 m extension + 1 piece







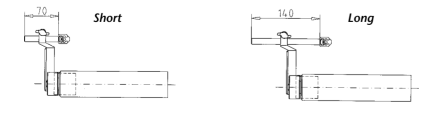


Without

3. Belts

GOODS TO BE CONVEYED	TEMPERATURE	PART NO.
PVC, black, smooth, antistatic	-10° to +90°	29.5019/1
PU, white, smooth, antitatic (Suitable for food products)	-20° to +110°	29.5019/6
PU, green, smooth, antistatic	-20° to +110°	29.5019/8
Mesh, white, antistatic	-20° to +60°	29.5019/9

4. Lateral guides



OPTIONS

5. Motor arrangement

Spiro planetary gear motor

Motor selection table

ТҮРЕ	PART NO.	POWER [W]	OUTPUT SPEED	OUTPUT TORQUE	CONVEYING SPEED
WA10 DT56 M4 - 17	33.0015/0	90	17 Rpm	20 Nm	2,6 m/min
WA10 DT56 M4 - 22	33.0016/0	90	22 Rpm	18 Nm	3,4 m/min
WA10 DT56 M4 - 33	33.0017/0	90	33 Rpm	15 Nm	5,1 m/min
WA10 DT56 L4 - 67	33.0018/0	120	67 Rpm	13 Nm	10,5 m/min
WA10 DT56 L4 - 79	33.0019/0	120	79 Rpm	11 Nm	12,4 m/min
WA10 DT56 L4 - 127	33.0020/0	120	127 Rpm	7,7 Nm	19,9 m/min
WA10 DT56 L4 - 159	33.0021/0	120	159 Rpm	6,3 Nm	24,9 m/min

6. Frequency transformer FU 370 PP (Part no. 33.0126/0)

Technical Data

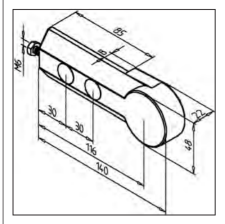
- Built-in on / off switch
- Mode 1Q (without brake Chopper)
- Powernet overvoltage and undervoltage monitoring
- motor load monitoring
- Short-circuit monitoring phase / phase, phase / earth
- Adjustable acceleration and deceleration ramp
- Adjustable voltage boost at low output frequency
- Power cord with safety plug 230 V and motor cable, ELPUR, 5m long orange safety plug, color
- EMC filter, Class B
- IP 66 / NEMA 4X enclosure
- Equipped with a control unit, which allows operating the drives without additional devices by default.
- Output power motor side max. Motor power 0.37 kW
- Rated output current max. 2.3 A
- Output voltage 3 x 0...230 V
- 150% overload for 60 seconds
- Input voltage powergrid side rated voltage 230V
- Input current 6.7 A
- Frequency 50 60 Hz
- General data Ambient temperature -10° C to + 40° C
- Heat loss at rated power 11 W
- Dimensions H / W / D: 232 x 161 x 179 mm



REQUEST CONVEYOR 48

Standard dimensions	
Axial distance	mm
Belt width L	
	150 mm 200 mm
Operating conditions	300 mm 400 mm
Goods to be conveyed	
Unit weight	kg
Total belt load	kg
Temperature Goods	°
Temperature doods	
Subconstruction	
Inlet height He	mm
Discharge height Ha	mm
Туре	Without Standard Hight adjustable
Lateral guide	
Number of supports per side	one side both sides short long Pcs.
Number of supports per side	rG.
Belt	
Туре	PVC, black PU, green
Lateral guide	PU, white, suitable for food products Mesh, white
-	
Drive	
Motor arrangement	
(Plug-on motor)	right left
Conveyor speed	2,6 m/min 3,4 m/min 5,1 m/min
	10,5 m/min 12,4 m/min 19,9 m/min
	24,9 m/min
Frequency transformer	yes no
Contact details	
Company	Please call me back
Contact person	Please send me an offer
Phone no.	
Fax no.	
E-Mail	

CONVEYOR BEARING 45



TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Self-aligning ball bearing with ø 17 mm, both sides sealed

- Weight

- Version in aluminium GD, with stainless bearing and fastening kit, conveyor bearing 45 H, **part no. 21.0993/5**

- Stainless version, conveyor bearing 45 VA, part no. 21.0979/0



APPLICATIONS

- Bearing for belt-tensioning cylinders

part no. 21.0993/0



ASSEMBLY

- Pretighten at the profile groove

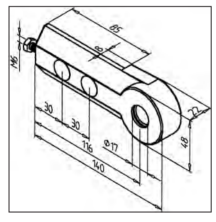
- If swivel plates part no. 29.5001/0 for support fastening are used, they serve as counter bearing for tightening purpose; if not, use multiblock or angles
- Tighten the conveyor belt by unscrewing the set screw, if necessary reset the tool

- Firmly tighten the conveyor bearing

(Recommended locking torque: 25 Nm)

CONVEYOR BEARING 45 WITH BORE

0,275 kg



TECHN. DATA / ITEMS SUPPLIED

0,268 kg

- Aluminium GD, powder coated, grey

With bore for drive spigot
Self-aligning ball bearing with Ø 17 mm, both sides sealed

- Weight

- Version in aluminium GD, with stainless bearing and fastening kit, conveyor bearing 45 H, **part no. 21.0993/6**

- Stainless version, conveyor bearing 45 VA with bore, part no. 21.0980/0

- Weight 0,681 kg



APPLICATIONS

- Bearing for belt-tensioning cylinders

- Attachment of plug-on motors or chain wheels on shaft; max. Ø 17 mm



part no. 21.0993/1

ASSEMBLY

- Pretighten at the profile groove

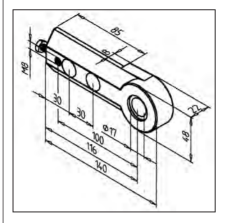
 If swivel plates part no. 29.5001/0 for support fastening are used, they serve as counter bearing for tightening purpose; if not, use multiblock or angles

- Tighten the conveyor belt by unscrewing the set screw, if necessary reset the tool

- Firmly tighten the conveyor bearing (Recommended locking torque: 25 Nm)

CONVEYOR BEARING 45 FOR PLUG ON MOTOR

part no. 29.5029/0



TECHN, DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- With thread M8 for torque support

both sides sealed

- Fastening kit

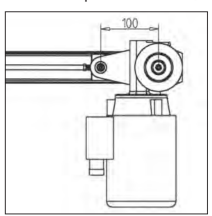
- Weight

- Self-aligning ball bearing with Ø 17 mm,



APPLICATIONS

 MiniTec belt-conveyors with plug on motor (hollow shaft)



ASSEMBLY

- Fasten the torque support on thread M8

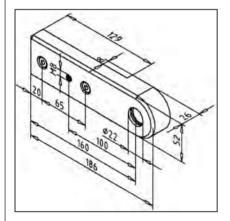
- Preassemble conveyor bearing at profile end
- If swivel plates part no. 29.5001/0 for floor fastening are used, they serve as counter bearing for tightening purpose; if not, use multiblock or angles
- Tighten the conveyor belt by unscrewing the set screw, if necessary reset the tool

- Firmly tighten the conveyor bearing (Recommended locking torque: 25 Nm)

part no. 21.0917/0

CONVEYOR BEARING 45 - 20

0,269 kg



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, powder coated, grey

- Self aligning bearing with bore diameter 20 mm, sealed on both sides

- Fastening kit

- Weight

0,574 kg



APPLICATIONS

 MiniTec belt conveyor for push-on motors with hollow shafts diameter 20 in connection with torque support part no. 29.0536/0 or 29.0537/0 and cylinder part no. 29.0524/0

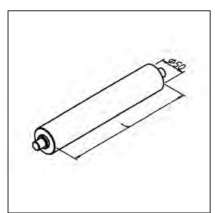


ASSEMBLY

- First mount the conveyor bearing on the end of the profile
- Tighten the conveyor bearing
- (recommended torque: 25 Nm)

BELT TENSIONING CYLINDER 45 ST

14,8 kg/m



TECHN. DATA / ITEMS SUPPLIED

- Please specify dimension L (belt width)

- Attention: L is not the outer diameter

- Steel, zinc plated

- Turned spherically

of the conveyor Ø50

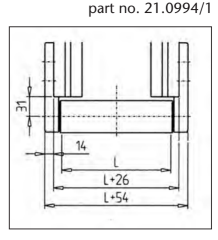
- Weight



APPLICATIONS

- MiniTec belt conveyor system

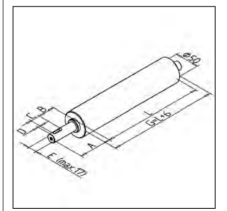
- Use suitable conveyor bearing part no. 21.0993/0
- On demand we can deliver the conveyor with mounted ball-bearing. The ballbearings are gentle and warm pressed on. Please order **part no. 21.0901/0**



ASSEMBL

- Insert the axle in the conveyor bearing assembly bore
- The cylinder is fixed axially by the selfaligning ball bearings
- The self-aligning ball bearings compensate light misalignments

BELT DRIVING CYLINDER 45



TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- Turned spherically

- Journal max. Ø 17

- Weight

 Please indicate belt width L and dimensions A, B, C, D and E (if > Ø 17 mm)

15,3 kg/m

- Attention: L is not the outer diameter of the conveyor Ø50

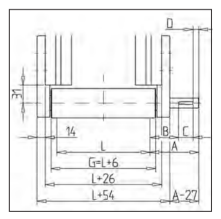


APPLICATIONS

- MiniTec belt conveyor system

- Use suitable conveyor bearing part no. 21.0993/0

- On demand we can deliver the conveyor with mounted ball-bearing. The ballbearings are gentle and warm pressed on. Please order **part no. 21.0900/0**



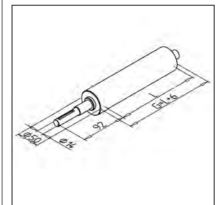
ASSEMBLY

- Insert belt driving cylinder in conveyor bearing with bore part no. 21.0993/1
- Mount the conveyor bearing
- part no. 21.0993/0 on the opposite side
- The self-aligning ball bearings compensate light misalignments

MINITEC PROFILE SYSTEM 503

part no. 21.0995/0

BELT DRIVING CYLINDER 45 ST FOR PLUG-ON MOTOR D14 part no. 29.5023/0



TECHN. DATA / ITEMS SUPPLIED

Please specify dimension L (belt width)
 Attention: L is not the outer diameter

15,3 kg/m

- Axle Ø 14, driving side suitable for

fastening the plug-on motor

of the conveyor Ø50

- Steel, zinc plated

- Turned spherically

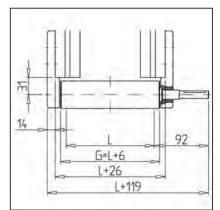
- Weight



APPLICATIONS

- MiniTec belt conveyor systems DSGM with torque support

- Suitable for MiniTec plug-on motor with torque support
- On demand we can deliver the conveyor with mounted ball-bearing. The ballbearings are gentle and warm pressed on. Please order **part no. 21.0900/0**



ASSEMBLY

- Insert the belt driving cylinder in the conveyor bearing for plug-on motor part no. 21.0993/0
- Mount the conveyor bearing **part no. 21.0993/0** on the opposite side

BELT DRIVING CYLINDER 45 FOR PLUG-ON MOTOR D20

part no. 29.5042/0

and an an and a second

TECHN. DATA / ITEMS SUPPLIED

Steel, zinc plated

- Turned spherically

- Axle Ø 20 mm, driving side suitable for fastening the plug-on motor

- Weight

- Please specify dimension L (belt width)

15,3 kg/m

- Attention: L is not the outer diameter of the conveyor Ø50



APPLICATIONS

- MiniTec belt conveyor systems DSGM with torque support Wa 20 and WA 30

- Suitable for MiniTec plug-on motor with torque support type 90

- On demand we can deliver the conveyor with mounted ball-bearing. The ballbearings are gentle and warm pressed on. Please order **part no. 21.0900/0**

210917/0 14 L+138 210917/0 111 14 L+26 L+138

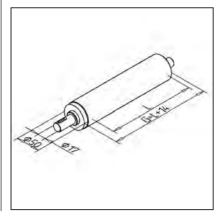
ASSEMBLY

- Insert the belt driving cylinder in the conveyor bearing for plug-on motor 45-20 part-N° 21.0917/0

- Mount the conveyor bearing **part no. 21.0993/0** on the opposite side

part no. 29.5022/0

BELT DRIVING CYLINDER 45 ST FOR MOTOR KIT



TECHN. DATA / ITEMS SUPPLIED

- Axle Ø 17 mm, driving side suitable for fastening the chain wheel of motor

Please specify dimension L (belt width)
 Attention: L is not the outer diameter

- Steel, zinc plated

- Turned spherically

of the conveyor Ø50

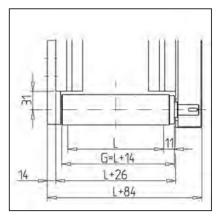
fastening kit

- Weight



APPLICATIONS

- Can only be used with the MiniTec belt conveyor kit 45
- On demand we can deliver the conveyor with mounted ball-bearing. The ballbearings are gentle and warm pressed on. Please order **part no. 21.0900/0**

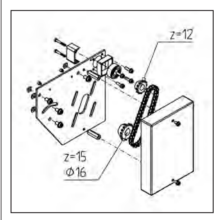


ASSEMBLY

- Insert the belt driving cylinder in the bearing housing on the motor side
- Mount the conveyor bearing **part no. 21.0993/0** on the opposite side
- The self-aligning ball bearings compensate light misalignments

MOTOR ATTACHMENT KIT 45 Ø 16 MM

15,3 kg/m



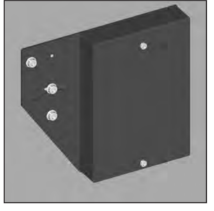
TECHN. DATA / ITEMS SUPPLIED

- Motor plate and cover, steel, powder coated, grey
- Housing with self aligning
- Chain wheel bored for motor-shaft Ø 16 mm

3,06 kg

- 2 chain wheels with driving chain
- Fastening kit

- Weight



APPLICATIONS

- Belt-conveyors made of MiniTec aluminium profiles
- Suitable for attachment of spur wheel back-geared motors; flange Ø 120 mm
- Belt driving cylinder **part no. 29.5022/0** and belt tensioning cylinder **part no. 21.0994/0**



part no. 29.5030/0

ASSEMBLY

- Screw flange plate on basic frame; mount housing with bearing
- Insert belt driving cylinder; mount conveyor bearing **part no. 21.0993/0** on the opposite side
- Mount motor and chain wheels and tension chain
- Mount cover

MOTOR ATTACHMENT KIT 45 Ø 20 MM

z=12 z=15 Ø20

TECHN. DATA / ITEMS SUPPLIED

- Motor plate and cover, steel, powder

- Chain wheel bored for motor-shaft Ø

- 2 chain wheels with driving chain

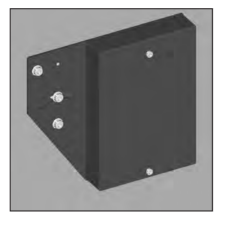
- Housing with self aligning

coated, grey

- Fastening kit

20mm

- Weight



APPLICATION

- Belt-conveyors made of MiniTec aluminium profiles
- Suitable for attachment of spur wheel back-geared motors; flange Ø 120 mm
- Belt driving cylinder part no. 29.5022/0 and belt tensioning cylinder part no. 21.0994/0

part no. 29.5031/0

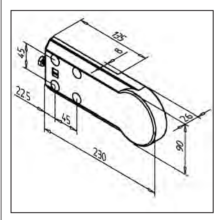


- Screw flange plate on basic frame; mount housing with bearing
- Insert belt driving cylinder; on the opposite side use conveyor bearing part no. 21.0993/0
- Mount motor and chain wheels and tension chain part no. 21.0993/0

- Mount cover

CONVEYOR BEARING 90

3,06 kg



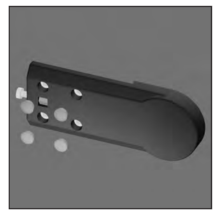
TECHN. DATA / ITEMS SUPPLIED

- Aluminium GD, powder coated, grey

- Self-aligning ball bearing with Ø 25 mm, both sides sealed

0,9 kg

- Weight



APPLICATIONS

- Storage of bend- and drive pulley by belt conveyors

part no. 21.0985/0

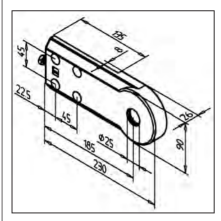


ASSEMBLY

- Preassemble conveyor bearing at profile end
- As counter bearing for tightening of connection plate 45 x 90
- Tighten the conveyor belt by unscrewing the set screw, if necessary reset the tool as often as needed
- Firmly tighten the conveyor bearing (Recommended locking torque: 25 Nm)

part no. 21.0985/1

CONVEYOR BEARING 90 WITH BORE



TECHN, DATA / ITEMS SUPPLIED

- Self-aligning ball bearing with Ø 25 mm,

- Aluminium GD, powder coated, grey

- With bore for drive spigot

both sides sealed

- Weight



APPLICATIONS

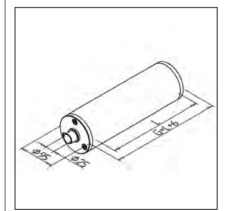
- Storage of bend- and drive pulley by belt conveyors
- Attachment of motors or chain wheels, or belt pulleys on shaft; max. Ø 25 mm

ASSEMBLY

- Preassemble conveyor bearing at profile end
- As counter bearing for tightening of connection plate 32 x 90 or 45 x 90
- Tighten the conveyor belt by unscrewing the set screw, if necessary reset the tool as often as needed
- Firmly tighten the conveyor bearing (Recommended locking torque: 25 Nm)

BELT TENSIONING CYLINDER 90

0,9 kg



TECHN. DATA / ITEMS SUPPLIED

- Aluminium with shaft made of steel

- Turned spherically

- Axle Ø 25 mm

- Weight

- Please specify dimension L (belt width)

15,8 kg/m

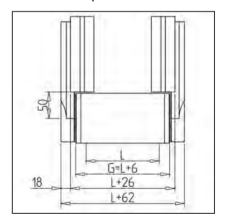
- Attention: L is not the outer diameter of the conveyor Ø95



APPLICATIONS

- MiniTec belt conveyor system

- Use suitable conveyor bearing part no. 21.0985/0
- On demand we can deliver the conveyor with mounted ball-bearing. The ballbearings are gentle and warm pressed on. Please order **part no. 21.0903/0**

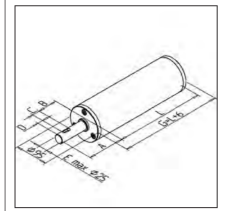


ASSEMBLY

- Insert axes in the bore of the self-aligning bearings of the conveyor bearing
- The cylinder is fixed axially by the selfaligning ball bearings
- The self-aligning ball bearings compensate light misalignments

part no. 21.0982/0

BELT DRIVING CYLINDER 90





APPLICATIONS

- Aluminium with shaft made of steel

16,2 kg/m

TECHN. DATA / ITEMS SUPPLIED

- Turned spherically

- Axle Ø 25 mm

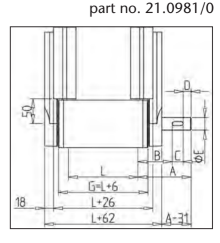
- Weight

- Please specify dimension L (belt width) as well as dimensions A, B, C, D and E (if > ø 25 mm)

- Attention: L is not the outer diameter of the conveyor Ø95

Tec belt conveyor system
suitable conveyor bearing part no.

- Use suitable conveyor bearing part no. 21.0985/0 and part no. 21.0985/1
- On demand we can deliver the conveyor with mounted ball-bearing. The ballbearings are gentle and warm pressed on. Please order **part no. 21.0902/0**



ASSEMBL

- Insert belt driving cylinder in conveyor bearing with bore part no. 21.0985/1
- Mount on opposite conveyor bearing part no. 21.0985/0
- The self-aligning ball bearings compensate light misalignments

BELT DRIVING CYLINDER 90 FOR MOTOR KIT 90

- Mini

and the state

TECHN. DATA / ITEMS SUPPLIED

- Steel, zinc plated

- Turned spherically

- Axle Ø 20 mm

- Weight

- Please specify dimension L (belt width)

15,3 kg/m

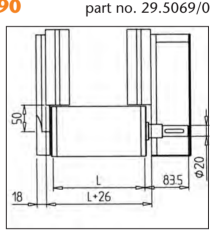
- Attention: L is not the outer diameter of the conveyor Ø95



APPLICATIONS

- MiniTec belt conveyor system with motor kit 90 **part no. 29.5031/0** and drum bearing **part no. 21.0985/0**

- On demand we can deliver the conveyor with mounted ball-bearing. The ballbearings are gentle and warm pressed on. Please order **part no. 21.0902/0**



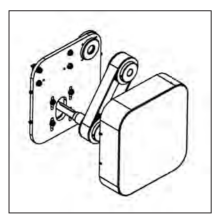
ASSEMBLY

 Insert the belt driving cylinder in the bearing housing on the motor side

- Mount the conveyor bearing **part no. 21.0985/0** on the opposite side

part no. 29.5060/0

MOTOR KIT 90



TECHN. DATA / ITEMS SUPPLIED

- Motor plate and cover, steel, powder

- Housing with self aligning

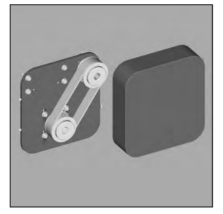
- Timing belt 32 AT 10

- Belt driving cylinder ø 20 mm

coated, grey

- Fastening kit

- Weight



APPLICATIONS

- Belt-conveyors made of MiniTec aluminium profiles 90
- Suitable for attachment of spur wheel back-geared motors;hollow shaft Ø20 mm flange Ø 120 mm

ASSEMBLY

- Screw flange plate on basic frame; mount housing with bearing
- Mount motor and tension timing belt
- Insert belt driving cylinder; mount conveyor bearing **part no. 21.0985/0** on the opposite side

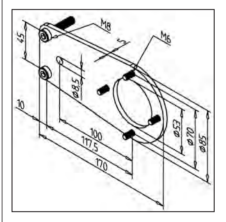
part no. 29.5036/0

M

- Mount cover

TORQUE SUPPORT WA 20

6,3 kg



TECHN. DATA / ITEMS SUPPLIED

- Torque support steel, powder coated grey

- Fastening kit for type 90

- Weight 0,432 kg



APPLICATIONS

- Minitec belt conveyors

- Attachment of plug-on motor DSGM 180 and DSGM 250 for MiniTec belt conveyors 45 and 90
- Type 90: Use suitable belt driving cylinder part no. 29.5035/0 and conveyor bearing part no. 21.0985/1
- Type 45: Use suitable belt driving cylinder part no. 29.5042/0 and conveyor bearing part no. 21.0917/0

ASSEMBLY

- Fasten torque support onto motor

0

- Attach motor on belt driving cylinder
- Fasten torque support
- Type 45: use screw M8 x 20 (not in scope of delivery)

MINITEC PROFILE SYSTEM

509

TORQUE SUPPORT WA 30

Stores Street

TECHN. DATA / ITEMS SUPPLIED

- Torque support steel, powder coated grey

- Fastening kit for type 90

- Weight

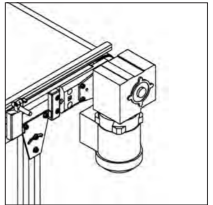


APPLICATIONS

- MiniTec belt conveyors

- Attachment of plug-on motor DSGM 370 and DSGM 550 for MiniTec belt conveyors 90
- Type 90: Use suitable belt driving cylinder part no. 29.5035/0 and conveyor bearing part no. 21.0985/1
- Type 45: Use suitable belt driving cylinder part no. 29.5042/0 and conveyor bearing part no. 21.0917/0

part no. 29.5037/0



ASSEMBLY

- Fasten torque support onto motor

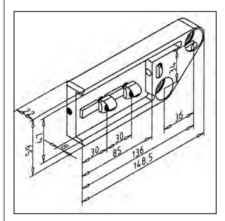
- Attach motor on belt driving cylinder

- Fasten torque support

- Type 45: use screw M8 x 20 (not in scope of delivery)

DRUM BEARING LEFT KNIFE EDGE

0,516 kg



TECHN. DATA / ITEMS SUPPLIED

- Applications

- Deep groove ball bearing with Ø 8 mm bore

- All transfer systems TSG

- Weight

0,375 kg/m

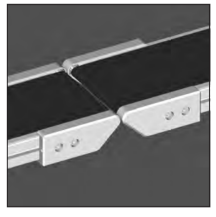


APPLICATIONS

- Knife edge return shaft bearing

- For small transport goods and light loads

part no. 29.5312/0

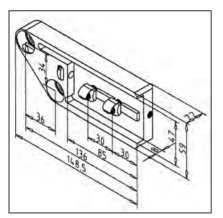


ASSEMBLY

- Use fastening kit

 Align shaft exactly with angle to avoid offset for the bearing

DRUM BEARING RIGHT KNIFE EDGE





TECHN. DATA / ITEMS SUPPLIED

- Aluminium, natural anodized

- Deep groove ball bearing with Ø 8 mm

- Fastening kit

- Weight

bore

	0
APPLICATIONS	

- Knife edge return shaft bearing

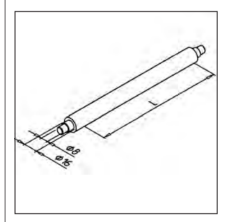
- For small transport goods and light loads

2		30_
45	00	A A
	85	5

- Align shaft exactly with angle to avoid offset for the bearing

RETURN SHAFT 16 KNIFE EDGE

0,375 kg/m



TECHN. DATA / ITEMS SUPPLIED

- Steel

- Not spherical

- Shaft journal Ø 8 mm

- Weight 1,578 kg/m

 Please specify dimension L (belt width), max. 300 mm

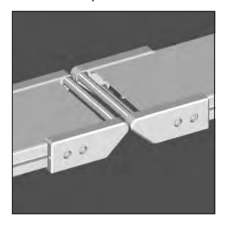


APPLICATIONS

- Return shaft for knife edge belt

- For small transport goods and light loads

part no. 29.5313/0



ASSEMBLY

- Align shaft exactly with bracket to avoid misalignment for the bearing

CENTER DRIVE - 3 WHEELS SYSTEM



TECHN. DATA/ITEMS SUPPLIED

- Weight 0,820 kg/m

- Ball bearings on both sides

 With complete installation material, without motor

- part no. 29.5260/0 Weight with drive ø 50 mm: 50,800 kg/m

- part no. 29.5261/0 Weight with drive ø 70 mm: 70,566 kg/m

ADDUCATIONIC	
APPLICATIONS	

- Space saving drive

- Motor below conveyor

- Suitable for nosebar on both ends

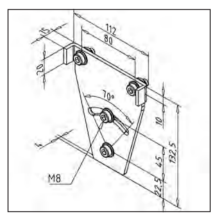
ASSEMBLY

- First install sheets

- Assemble driving drum, tensioning drive and bearing housing

- Assemble sprocked wheel, chain and motor. Adjust belt-tension after that

SWIVEL PLATE



TECHN. DATA / ITEMS SUPPLIED

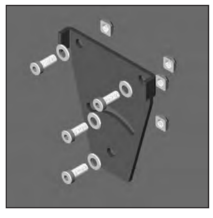
- Steel, powder coated, grey

- Fastening kit

- Weight

0,377 kg

- Stainless version part no. 29.5012/0



APPLICATIONS

- Attachment of the sub-construction on MiniTec belt conveyor

- Also suitable for inclined belt conveyors

- The swivel plate is also used as a counterbearing to tighten the belt

- Range ± 35°



ASSEMBLY

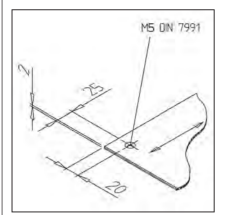
 Fasten at the conveyor profiles at the subconstruction fastening kit using

part no. 29.5001/0

part no. 29.5260/0

part no. 29.5010/0

SUPPORTING SHEET





TECHN. DATA / ITEMS SUPPLIED

- Aluminium, anodized

- Thickness: 2 mm

- bored, ready for use

- Weight 5,4 kg/m²

- Stainless version part no. 29.5010/1

APPLICATIONS

- Support for conveyor belts

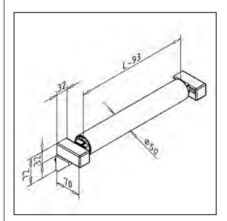
- For MiniTec conveyor systems



ASSEMBLY

- Screw with counter sunk screws M5 x 16 and square nut M5 on profile

SUPPORT ROLLER KIT



TECHN. DATA / ITEMS SUPPLIED

- Support roller kit, PVC

- Ball bearings on both sides

- Two profile supports
- 2 mounting angles
- Fastening kit
- Weight
- Please specify dimension L (belt width)

0,487 kg

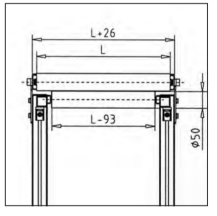


APPLICATIONS

- MiniTec belt conveyor system

- As a support for the lower side of long belt conveyors

- We recommend to install one support roller for each intermediate support on the belt conveyor
- Use this support roller kit only with belt width > 115 mm



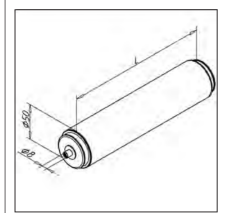
part no. 29.5002/0

ASSEMBLY

- Preassemble the profile roller support on the conveyor supports; use the angles
- Clip the support roller fastening kit
- Slide the roller in appropriate position and tighten the screws

TRANSPORT ROLLER 50-25

part no. diverse





- Completely mounted transport roller optional PVC-tube or Alu-tube

- Please indicate dimension L

- Transport roller PVC part no. 21.0890/0

TECHN. DATA / ITEMS SUPPLIED

- Transport roller Al part no. 21.0892/0

A	PPL	ICA	NS .

- Production of roller conveyors with or without drive

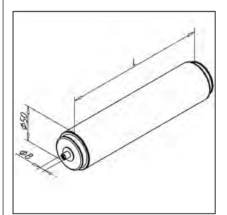
4	0	L+44 L	-12	

ASSEMBLY

- Clip in roller support

- Use with roller support 25 part no. 22.1196/0

TRANSPORT ROLLER 50-36



TECHN. DATA / ITEMS SUPPLIED

- Completely mounted transport roller optional PVC-tube or Alu-tube

- Load max. (roller) 20 kg

- Please specify dimension L

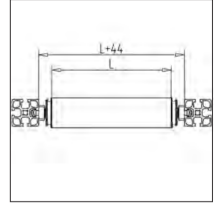
- Transport roller PVC part no. 21.1717/0

- Transport roller Al part no. 21.1716/0



APPLICATIONS

- Production of roller conveyors with or without drive



part no. diverse

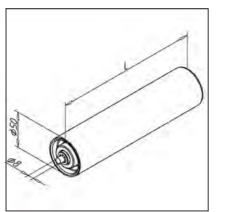
ASSEMBLY

- Clip in roller support

- As roller support we recommend door catch part no. 21.1190/0

part no. diverse

TRANSPORT ROLLER S 50-25



TECHN. DATA / ITEMS SUPPLIED

Transport roller PVC part no. 21.0891/0
 Transport roller Al part no. 21.0895/0

- Completely mounted transport roller optional PVC-tube or Alu-tube

- With ball bearings and shaft

- Please indicate dimension L

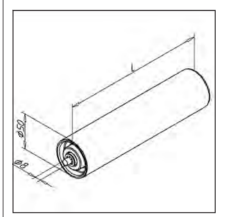


APPLICATIONS

 Production of roller conveyors without drive

_→ L*2∃ (Ø8)	
ASSEMBLY	
- Clip in roller support	
- Use with roller support 25 part no. 21.1196/0	

TRANSPORT ROLLER S 50-36



TECHN. DATA / ITEMS SUPPLIED

- Completely mounted transport roller, PVC-tube

- With ball bearings and shaft

- Please indicate dimension L

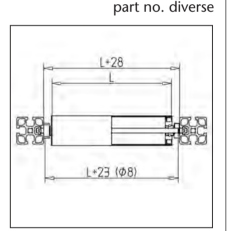
- Transport roller PVC part no. 21.1790/0S

- Transport roller Al part no. 21.1718/0S



APPLICATIONS

- Production of roller conveyors without drive



ASSEMBLY

S

- Clip in roller support

- Use with roller support 36 part no. 22.1190/0

MINITEC PROFILE SYSTEM 515

BRAKE-ROLLER PVC 50

M8

TECHN. DATA / ITEMS SUPPLIED

0,295 kg

+ 0,45 kg/m

- PVC, blue

- Weight

- Weight

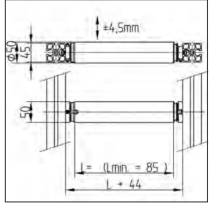
- Fastening kit



APPLICATIONS

- To decelerate transport boxes on sloped roller conveyors

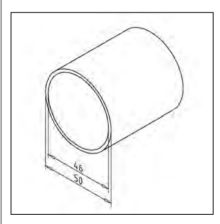
part no. 21.2250/0 ±4,5mm



ASSEMBLY

- Mount lateral support on frame of roller conveyor
- Clip brake-roller and adjust height with stud bolts
- The brake-roller can be adjusted in height +- 5 mm

TUBE AL 50 X 2



TECHN. DATA / ITEMS SUPPLIED

- AlMgSi 0,5 F22, natural

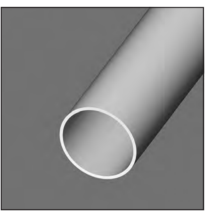
- Recommended tube length: max. 1000 mm

- Weight 0,820 kg/m

6 m

- Length

- Please indicate needed tube length



APPLICATIONS

- Transport rollers at any length for driven or non-driven roller conveyors

part no. 20.1041/0

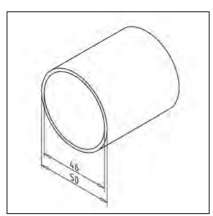


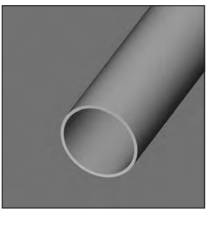
ALL TRANSFER SYSTEMS TSG

- Use bearing assembly S bearing assembly for transport roller

part no. 20.0992/0

TUBE PVC 50 X 2





APPLICATIONS

- Transport rollers at any length for driven or non-driven roller conveyors

ASSEMBLY

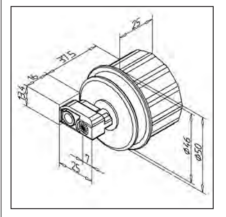
- Use bearing assembly S or bearing assembly for transport roller

- PVC, grey - Recommended tube length: max. 1000 mm - Weight 0,420 kg/m - Length 3 m

TECHN. DATA / ITEMS SUPPLIED

- Please indicate needed tube length

BEARING ASSEMBLY FOR TRANSPORT ROLLERS 25





TECHN. DATA / ITEMS SUPPLIED

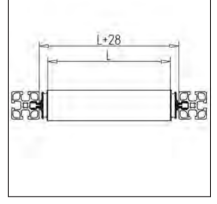
- bearing bush, PA 6 - Axle bolt, steel - Roller support, PA 6 - Fastening kit - For transport rollers of 60 - 1000 mm - Weight 0,42 kg - Load max. (roller) 20 kg

APPLICATIONS

- Roller conveyors at any length

- Drive via round belt Ø 5 mm possible

- The rollers can be replaced individually



part no. 21.0894/0

ASSEMBLY

 Attachment of the roller support on all profiles possible

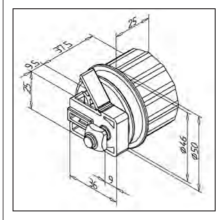
- Mount roller support

- Press bearing assembly into the tube

- Insert axle bolt

BEARING ASSEMBLY FOR TRANSPORT ROLLERS 36

part no. 21.1056/0





TECHN. DATA / ITEMS SUPPLIED

- housing PA with slide-bea	aring
- nousing I A with side-bea	anng
- Axle bolt, steel	
 Roller support, PA 6 	
- Fastening kit	
- For transport rollers of 60) - 1000 mm
- Weight	0,42 kg
	0,72 Kg
- Load max. (roller)	20 kg



- Roller conveyors at any length

- Drive via round belt Ø 5 mm possible

- The rollers can be replaced individually

+44 50 1000 ASSEMBLY

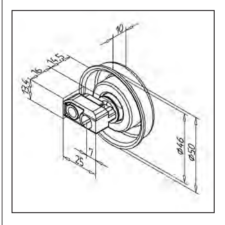
- Attachment of the roller support on all profiles possible

- Mount roller support

- Press bearing assembly into the tube

- Insert axle bolt

BEARING ASSEMBLY S 25





TECHN. DATA / ITEMS SUPPLIED

- Housing steel with ball bearing - Securing clip, steel - Roller support, PA 6
- Fastening kit
- For transport rollers of 60 1000 mm
- Weight 0,42 kg

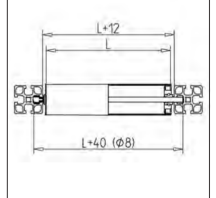
- Load max. (roller) max. 33 kg

APPLICATIONS

- Roller conveyors at any length

- The rollers can be replaced individually

part no. 21.0893/0



ASSEMBLY

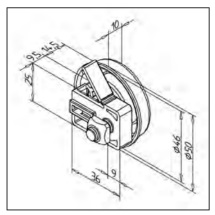
- Attachment of the roller support on all profiles possible

- Press bearing assembly into the tube

- Conduct spindle Ø 8mm and clip on
- Clip in transport roller

part no. 21.1722/0

BEARING ASSEMBLY S 36





TECHN. DATA / ITEMS SUPPLIED

- Housing steel with ball bearing

- Securing clip, steel

- Roller support, PA 6

- Fastening kit

- For transport rollers of 60 - 1000 mm

- Weight 0,42 kg

- Load max. (roller) max. 33 kg

APPLICATIONS

- Roller conveyors at any length

- The rollers can be replaced individually

L+28 L+23 (φ8) ASSEMBLY

- Attachment of the roller support on all profiles possible
- Press bearing assembly into the tube
- Conduct spindle Ø 8mm and clip on
- Clip in transport roller

PULLEY CARRIER 25

TECHN. DATA / ITEMS SUPPLIED

0,018 kg

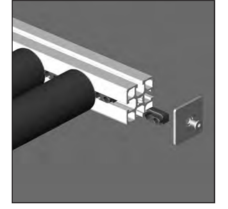
15 kg/

- PP, grey

- fastening kit steel , zinc-plated

- Weight

- Load capacity Träger

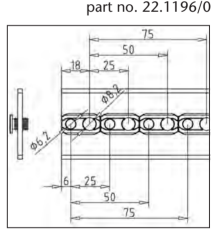


APPLICATIONS

 To assemble roller conveyors with variable spacing of rollers

- smallest possible roller Ø 25 mm

- Roller axis Ø 8 mm



ASSEMBLY

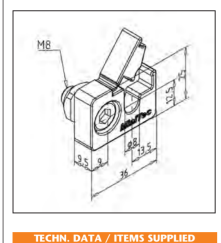
- mount pulley carrier onto profile at desired distance

- Insert axle of transport roller into pulley carrier

- press locking device for axis shut

PULLEY CARRIER 36

part no. 22.1190/0



- PP, grey

- Weight

Träger

- Load capacity

- fastening kit steel , zinc-plated

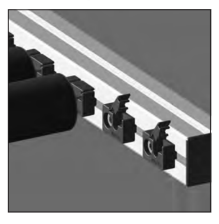


APPLICATIONS

- To assemble roller conveyors with variable spacing of rollers

- smallest possible roller Ø 25 mm

- Roller axis Ø8 mm



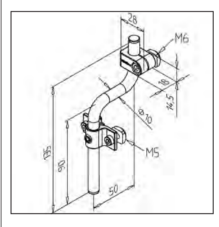
ASSEMBLY

- mount pulley carrier onto profile at desired distance
- Insert axle of transport roller into pulley carrier
- press locking device for axis shut

LATERAL GUIDE SUPPORT, SHORT

0,018 kg

15 kg/



TECHN. DATA / ITEMS SUPPLIED

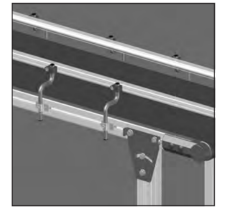
- abs, grey

- distance bolt, stainless steel

- With fastening material steel, zinc plated

0,097 kg

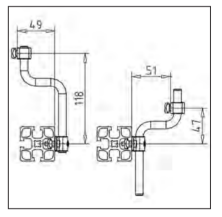
- Weight



APPLICATIONS

- Adjustable lateral guide for MiniTec roller conveyor, conveyor belt etc.

- we recommend approx. 300 mm distance between the supports



part no. 29.5046/0

ASSEMBLY

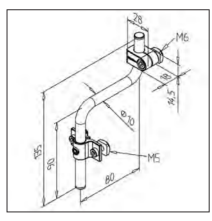
 slide square nut into base frame of conveyor and adjust the support

- adjust height and distance

- mount the lateral guide

part no. 29.5047/0

LATERAL GUIDE SUPPORT, LONG



TECHN. DATA / ITEMS SUPPLIED

- With fastening material steel, zinc plated

- distance bolt, stainless steel

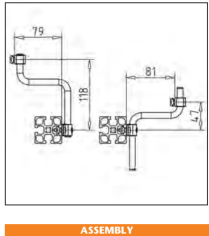
- abs, grey

- Weight



APPLICATIONS

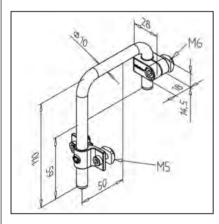
- adjustable lateral guide for MiniTec roller conveyors, belt conveyors etc.
- we recommend approx. 300 mm distance between the supports
- larger adjustment range of lateral support part no. 29.5047/0



- slide square nut into base frame of conveyor and adjust the support
- adjust height and distance
- mount the lateral guide

LATERAL GUIDE SUPPORT U-SHAPED

0,104 kg



TECHN. DATA / ITEMS SUPPLIED

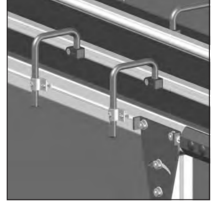
- abs, grey

- distance bolt, stainless steel

- With fastening material steel, zinc plated

0,108 kg

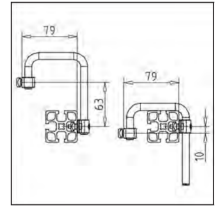
- Weight



APPLICATIONS

- adjustable lateral guide for MiniTec roller conveyors, belt conveyors etc.
- we recommend approx. 300 mm distance between the supports
- Lateral guide can be completely pushed down onto the roller conveyor or belt
- conveyor, for flat goods to be conveyed

part no. 29.5048/0



ASSEMBLY

- Slide square nut into base frame of roller conveyor or belt conveyor and fasten lateral guide

- adjust height and distance

- mount the lateral guide

CLAMP SUPPORT 10

A TO OF TO O



APPLICATIONS

 Adjustable lateral guides for MiniTec belt conveyors

- Recommended distance between the lateral guides approx. 500 mm

part no. 29.5052/0



ASSEMBLY

- Mount on profile groove

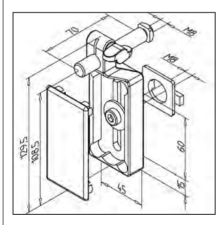
TECHN. DATA / ITEMS SUPPLIED

- 1.4301 / steel zinc plated

- Fastening kit

- Weight 0,0431 kg

LATERAL GUIDE 70 SUPPORT



TECHN. DATA / ITEMS SUPPLIED

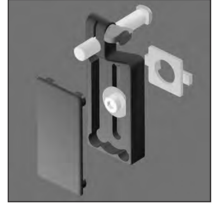
- PA, grey

- Distance bolt, stainless steel

- With fastening material steel, zinc plated

0,288 kg

- Weight

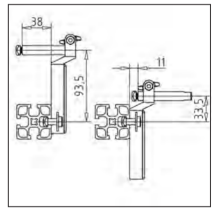


APPLICATIONS

 Adjustable lateral guides for MiniTec belt conveyors

- We recommend: approx. 500 mm distance between the supports

part no. 29.5025/0



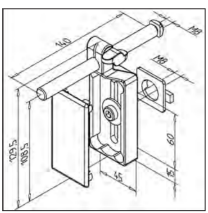
ASSEMBLY

- Set the height and tighten the screws

- Mount the lateral guide

- Adjust lateral distance bolt

LATERAL GUIDE 140 SUPPORT



TECHN. DATA / ITEMS SUPPLIED

- With fastening material steel, zinc plated

- Distance bolt, stainless steel

- PA, grey

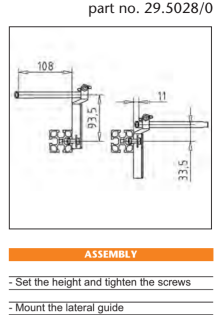
- Weight



APPLICATIONS

- Adjustable lateral guides for MiniTec belt conveyors

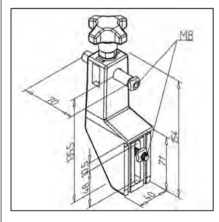
- We recommend: approx. 500 mm distance between the supports



- Adjust lateral distance bolt

LATERAL GUIDE 70 SUPPORT S

0,350 kg



TECHN. DATA / ITEMS SUPPLIED

- PA, grey

- Distance bolt: stainless steel

- Fastening kit

- Weight

0,2883 kg

APPLICATIONS

- Adjustable lateral guide for MiniTec belt conveyors

- Recommended distance between the lateral guides approx. 500 mm

10,5 Ø 124 88

part no. 29.5056/0

ASSEMBLY

- Adjust height and tighten screws

- Mount lateral guide
- Adjust lateral distance bolt

LATERAL GUIDE 140 SUPPORT S

M8

TECHN. DATA / ITEMS SUPPLIED

- Distance bolt: stainless steel



APPLICATIONS

- Adjustable lateral guide for MiniTec belt conveyors

- Recommended distance between the lateral guides approx. 500 mm

80,5 30 ASSEMBLY

part no. 29.5055/0

- Adjust height and tighten screws

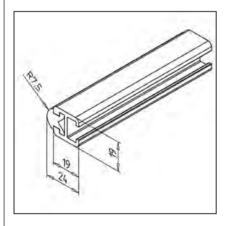
- Mount lateral guide
- Adjust lateral distance bolt

- Weight

- Fastening kit

- PA, grey

LATERAL GUIDE



TECHN. DATA / ITEMS SUPPLIED

- Aluminium, E6/EV1	
- Sliding profile PE	
- Weight	0,551 kg/m
- Length	6 m



APPLICATIONS

- Adjustable lateral guide for conveyors

- Recommended length: axial distance A + 40 mm

ASSEMBLY

- Slide the M8 square nuts with position fixing into the groove

- Screw the lateral guide on the distance bolt

- suitable end cap part no. 22.1180/0

0,350 kg

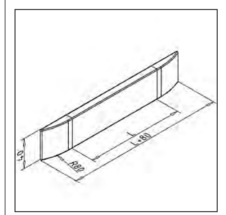
part no. 29.5034/0



part no. 29.5049/0

TECHN. DATA / ITEMS SUPPLIED APPLICATIONS ASSEMBLY - Aluminium, E6/EV1 - adjustable lateral guidance for MiniTec - slide square nut M08 (fastening kit) from chain conveyors, belt conveyors and lateral guide support into groove - slide profile, PE, natural roller conveyors - mount support to lateral guide and adjust - Weight 0,527 kg/m it - suitable end cap part no. 22.1180/0 - Length 6 m

LATERAL 40 F GUIDE, WHITE



LATERAL GUIDE F

TECHN. DATA / ITEMS SUPPLIED

- Aluminium, E6/EV1
- slide profile, PE, natural
- 2 x slide PA, grey

- Weight	0,645 kg/m
- Length max.	6 m

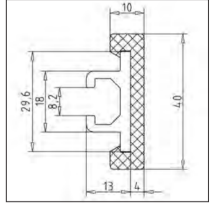
- Other colours and designs on request, e.g. green, black, grey, black antistatic



APPLICATIONS

 adjustable lateral guidance for MiniTec chain conveyors, belt conveyors and roller conveyors

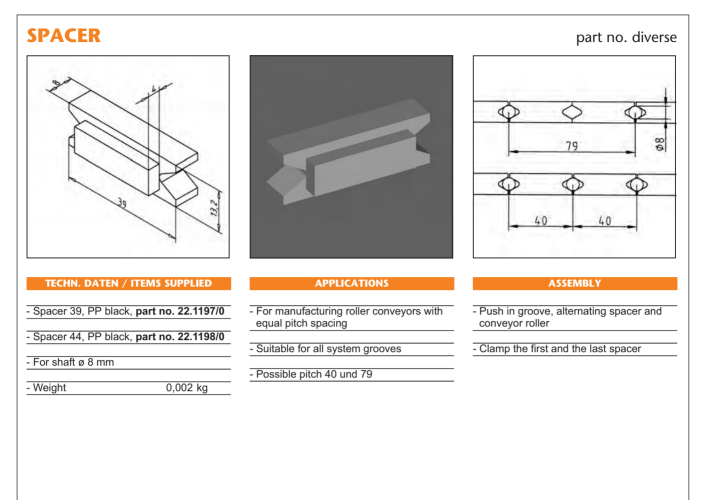
part no. 29.5051/0



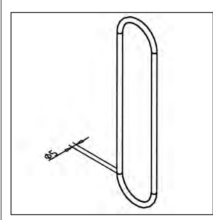
ASSEMBLY

- slide square nut M08 (fastening kit) from Lateral guide support into groove

- mount support to lateral guide and adjust it



DRIVING BELT NBR



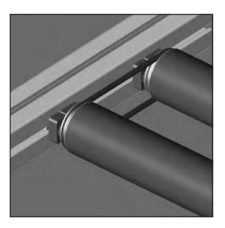
TECHN. DATA / ITEMS SUPPLIED

- NBR, black

- Ø = 5 mm

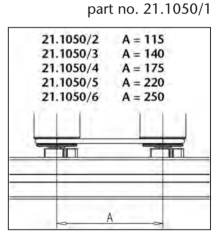
- A = 80 mm

- For other lengths see selection table on the right



APPLICATIONS

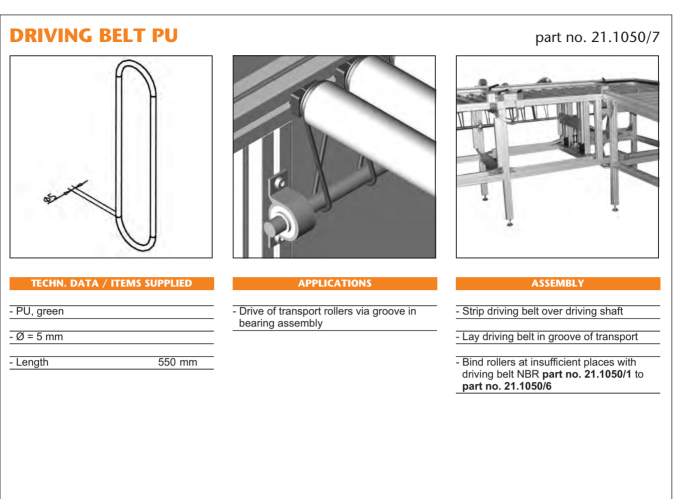
- Attachment of transport rollers at insufficient places via groove in bearing assembly from roller to roller



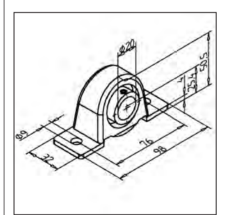
ASSEMBLY

- Insert belt in groove of the first roller and clip roller in the bearing

- Strip belt over second roller and clip in roller support

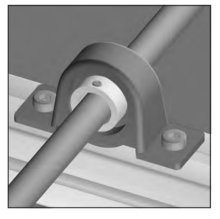


SUPPORT BEARING 20



TECHN. DATA / ITEMS SUPPLIED

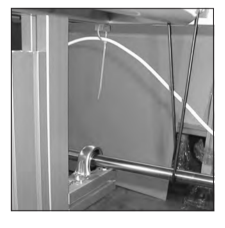
- Housing, steel, zinc plated		
- Fastening kit		_
		_
- Bore Ø 20 mm		
- stat. Co =	6350 N	
- dyn. C =	13000 N	
- Weight	0,19 kg	
		_



APPLICATIONS

 Driving of roller-conveyors with driving belts

part no. 50.0128/0



ASSEMBLY

- With fastening kit

- Lead shaft trough bearing and secure with set screw

TRANSFER SYSTEM TSG

MODULAR, ECONOMICAL, STURDY



Flexibility in production is gaining more and more importance. Fast and easy adaptation to product development and changed market demands are a decisive factor for success. The TSG transfer system is in keeping with this trend. All the advantages of our construction kit system for machine construction and the precision of our linear system are used in this system. The TSG is completely compatible with the tried and tested MiniTec profile system with workstations, protective devices, conveyor systems, handling equipment, etc. Manual stations and complex automated processes can be achieved cost-effectively with the TSG transfer system.

The TSG consists of standardized modules that can be combined in any number of ways to create tailormade systems. Robust 25 T5 timing belts with steel reinforcement allow continuous use without the need for re-tensioning. The TSG transfer systems can be supplied as modules for assembly by the customer or as ready-to-use systems including commissioning. We can also take care of the design and layout of the system in accordance with customer specifications. For simple requirements, the checklists in the appendix to this catalog can be used.

Technical Data

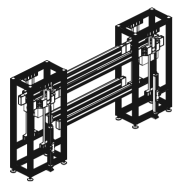
Speed:	11m/min
Motor nominal power:	120 W
Nominal voltage	
(without Frequency transformer):	400 V/50 Hz
Nominal voltage	
(with Frequency transformer):	230 V/50 Hz
Nominal current:	0,29 A
Drive speed:	64 1/min
Drive torque:	13 Nm
Distributed load:	1710 N
Ambient temperature:	0° bis 50°C

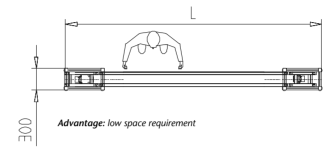
Other speeds are available from 5.5 to 21 m/min. The maximum distributed load is 1710 N. At speeds greater than 11 m/min the maximum distributed load is reduced.

TRANSFERSYSTEM TSG

SYSTEM CONCEPTS

Vertical circuit





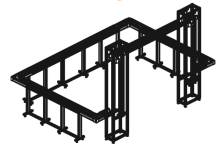


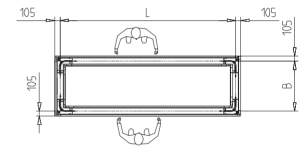


Compact circuit 180°

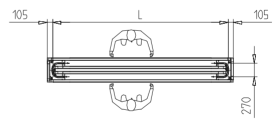


U-circuit with lifting station

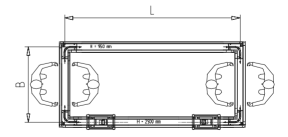




Advantage: low investment, simple assembly, minimal control requirements



Advantage: low space requirement and investment, easy assembly

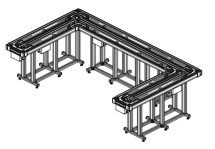


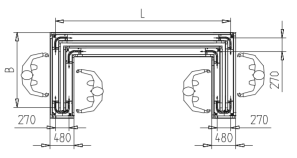
Advantage: very accessible, optimal use of surface area

TRANSFERSYSTEM TSG

SYSTEM CONCEPTS

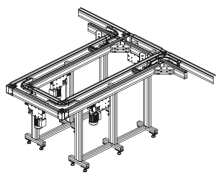
Double-U circuit

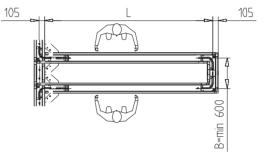




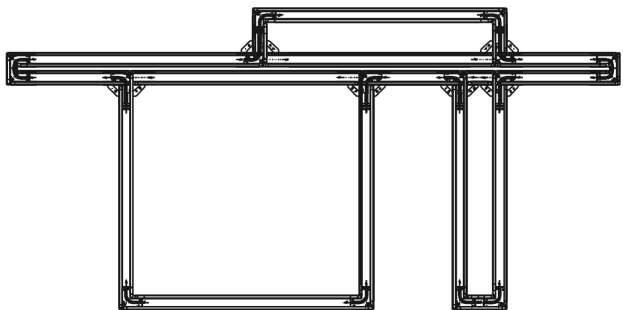
Advantage: optimal use of area, accessibility to entire conveyor line

Shunt





Advantage: Diversion from main cyclel, great flexibility for adaptation and capacity



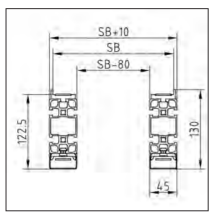
Advantage: optimal use of space, accessibility to entire conveyor line

Combination of different variants

4 CONVEYORS 4.7 TRANSFER SYSTEM TSG

part no. 43.0020/0

BASIC LINE



TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 90 anodized, E6/EV1 with 4

- Slide strip, PE, black, highly abrasion resistant, Lmax: 2 m

- Line length according to specification

- Cover profile for belt with clip attachment

112,823 cm3

28,526 cm3

3,667 kg/m

270 mm

4000 mm

intregrated pneumatic lines

- Track width: 200 mm

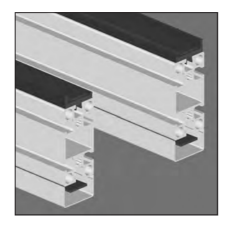
- Ix =

- ly =

- Weight

- Line length min.

- Line length max.



APPLICATIONS

- Use in all TSG transfer systems
- Max. line load depends on drive concept
- When exceeding the total load per section, please devide into several sections

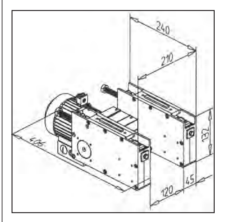
D

ASSEMBLY

- Bolt basic line with supports

- After attachment of drive unit, diversions and timing belts, clip cover profile onto underside of profile
- Free profile grooves for attaching stoppers, sensors, switches, ect. With standard screws

BASIC MODULE 200



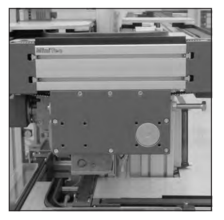
TECHN. DATA / ITEMS SUPPLIED

- Drive unit with intregrated belt tensioners comprising 2 belt drives with connecting shaft and 1 motor

- 4 timing belt reverse units for 25 T5 timing belt

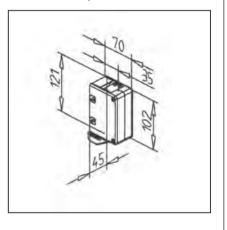
- Track width

200 mm



APPLICATIONS

- All TSG transfer systems with 25 T5 timing belt



part no. 43.0010/0

ASSEMBLY

- Remove drive unit cover

- Screw drive unit securely with attachment set centrally on the bottom of the basic line
- Remove covers from reverse units
- Attach reverse units with profile
- connectors to ends of the basic line
- Insert timing belt
- Install cover of drive units and reverse units
- Tighten timing belt
- Easy re-tightening of timing belt at drive unit, without prior disassembly, also during operation

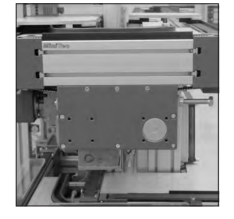
BASIC MODULE VARIABLE

ECHN DATA / ITEMS SUPP

- Drive unit with intregrated belt tensioners comprising 2 belt drives with connecting shaft and 1 motor

- 4 timing belt reverse units for 25 T5

- Please specify the desired track width



ΔΡΡΙΙζΑΤΙΟΝ

- Transfer systems with deviant track width

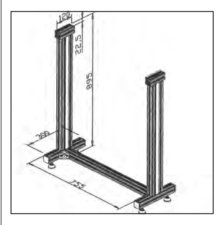
- Width according to dimension L of basic line

part no. 43.0011/0

- Remove drive unit cover
- Screw drive unit securely with attachment set centrally on the bottom of the basic line
- Remove covers from reverse units
- Attach reverse units with profile connectors to ends of the basic line
- Insert timing belt - Install cover of drive units and reverse units
- Tighten timing belt - Easy re-tightening of timing belt at drive unit, without prior disassembly, also
- during operation
- Base frames, 90° units and workpiece tray on request

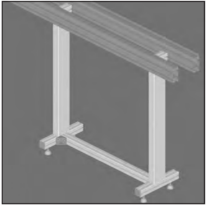
part no. 43.0030/0

BASIC BASEFRAME 200



TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 45 F, completely assembled
- With fastening kit for connection with basic line
- 4 height-adjustable feet
- Create longer lines with additional addon suports
- Height 895 mm for standard working height of 950 mm
- Length 755 mm for line length of 1000 mm



APPLICATIONS

- Substructure for transfer systems with standard working height of 950 mm

- Suitable for track width 200

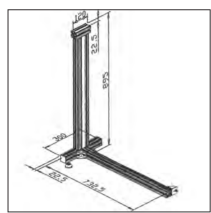


ASSEMBLY

- Assemble transverse profile with mounting angles at lower profile groove between basic line
- Secure to floor with angles and floor anchors

part no. 43.0040/0

EXTENSION BASEFRAME 200



TECHN. DATA / ITEMS SUPPLIED

- Profile 45 x 45 F, completely assembled

- With fastening kit for connection with basic line and base support

- Height 895 mm for standard working

- 2 adjustable feet

height of 950 mm



APPLICATIONS

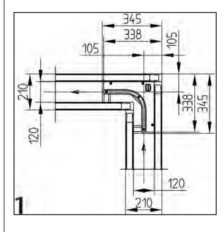
- Substructure for transfer systems with standard working height of 950 mm
- Suitable for track width 200



ASSEMBLY

- Create lengthwise connection with base support
- Assemble transverse profile L= 120 mm with attachment angles at lower profile groove between basic line
- Secure to floor with angles and floor anchors

CURVE 90° 200



TECHN. DATA / ITEMS SUPPLIED

- 1 Traverse

- Friction wheel with drive roller

- Curvilinear guide made of PE

- Cover , AL

- Fastening kit

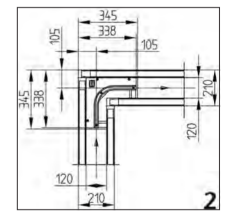
APPLICATIONS

- No separation before the curve required

- Manufacture of compact transfer systems, shunts and combined system concepts

- Suitable for track width 200

part no. 43.0050/0



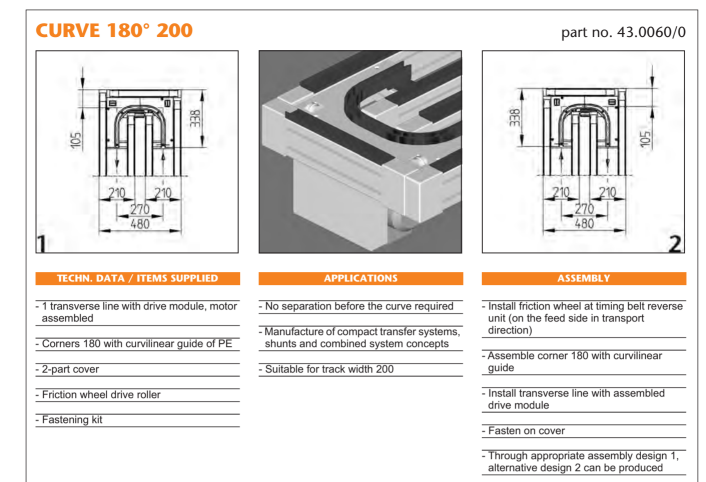
ASSEMBLY

- Install friction wheel at timing belt reverse unit (on the feed side in transport direction)

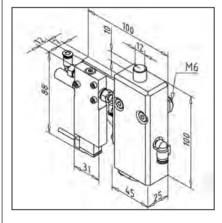
- Assemble corners with curvilinear guide

- Screw on cover

- Through appropriate assembly design 1, alternative design 2 can be produced



STOPPER



TECHN. DATA / ITEMS SUPPLIED

- Pneumatically actuated
- PE housing, black
- Stop pins Ø 12 mm of tempered stainless steel
- Cylinder and valves integrated
- Prepared for connection to internal air supply
- Fastening kit

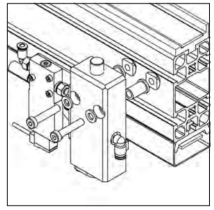


APPLICATIONS

- Separation of workpiece trays before infeed and discharge, lift or lift stations

- Control of priorities in WT flow

part no. 43.1510/0

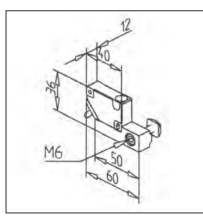


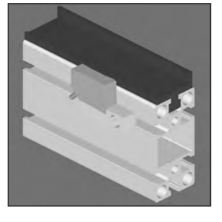
ASSEMBLY

- Screw onto inside of transport line at upper profile groove
- Make connection to air supply
- Position can be adjusted horizontally
- Seperation of tray's by combination of 2 stoppers

part no. 43.0090/0

PROXIMITY SWITCH





TECHN. DATA / ITEMS SUPPLIED

- inductive proximity switch design PNP "closer"

- Switching distance 4 mm	
- Cubic, plastic PBTp	
- Operating voltage (V)	Okt 36 DC
- Continuous current load	250 mA
- protection degree	IP 67
- Fastening kit	

APPLICATIONS

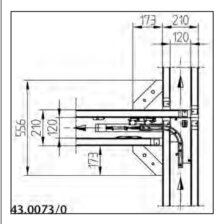
- Switching operations

- Control of system states bevor lift stations and stoppers

ASSEMBLY

- Screw onto inside of transport line at upper profile groove
- Position can be adjusted horizontally

SWITCH UNIT OUT 200



TECHN. DATA / ITEMS SUPPLIED

- Pneumatically actuated

- Carrier profile 45 x 45
- WT-guide 2 parts, PE
- Cover AL
- Friction wheel with drive roller
- 2 Pneumatic cylinders
- 4 corners 180
- Fastening kit

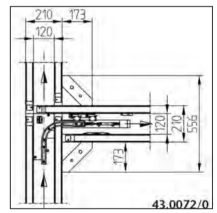


APPLICATIONS

- Divert Workpiece trays from basic circuit to secondary lines

- Separation of work procedures from machine cycle
- Inserting further processing stations
- Forming storage units
- When discharge is active, WT is diverted from the line by 90° into a transverse transport. The orientation of the WT is not changed
- If the chute is inactive, the WT remains in the basic circuit
- Status query of the chute via the sensor suitable for track width 200

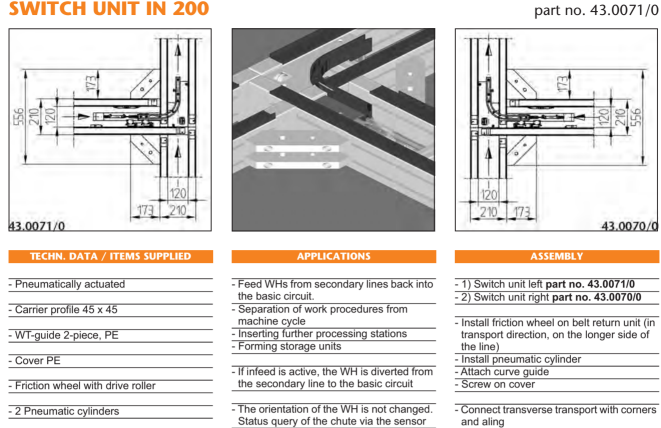
part no. 43.0073/0



ASSEMBLY

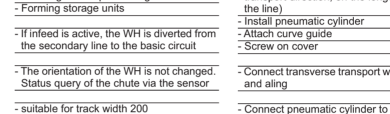
- 1) Switch unit left part no. 43.0073/0 - 2) Switch unit right part no. 43.0072/0

- Install friction wheel on belt return unit (in transport direction, on the longer side of the line)
- Install pneumatic cylinder
- Attach curve guide
- Screw on cover
- Connect transverse transport with corners and aling
- Connect pneumatic cylinder to compressed air supply

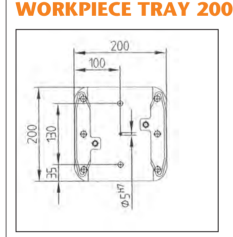


- 4 corners 180

- Fastening kit

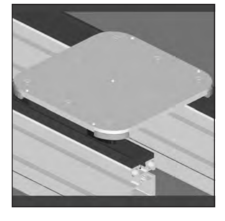


part no. 43.1000/0



TECHN. DATA / ITEMS SUPPLIED

- Carrier plate Al, progressed on all sides		
and anodized with centering hole 5H7		
	-	
 4 positioning pins, st 		
 Shoes of highly abrasion-resistant PE, 		
with integrated stop for stopper		
·		
- 2 damping pins, st, for proxiwithy		
- Size 200) x 200 mm	
- Load max.	100 N	
- Weight	1 kg	
	-	
- Load max.	100 N	



APPLICATIONS

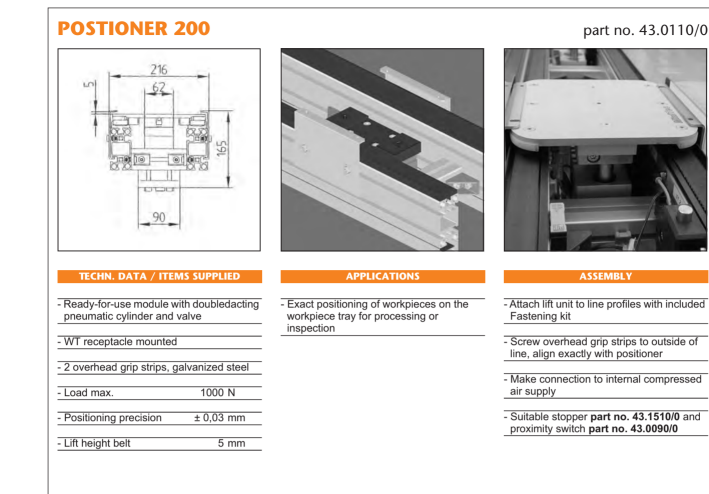
- Holding workpieces, jigs, identification, and data storage systems



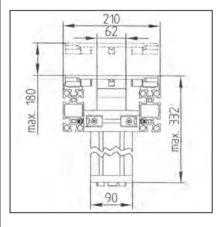
compressed air supply

ASSEMBLY

- Standard-WTs are delivered without holder holes
- Attachment holes for workpieces, mechanisms, and identification systems are created according to customer specifications



LIFT STATION 200



TECHN. DATA / ITEMS SUPPLIED

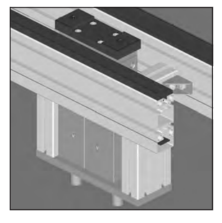
- Ready-for-use module with doubledacting pneumatic cylinder and valve

- WT receptacle mounted

- Lift height: Can be set from 5 mm to 180 mm above belt

1000 N

- Load max.



APPLICATIONS

 Positioning of workpieces on the workpiece tray for processing or inspection



part no. 43.0100/0

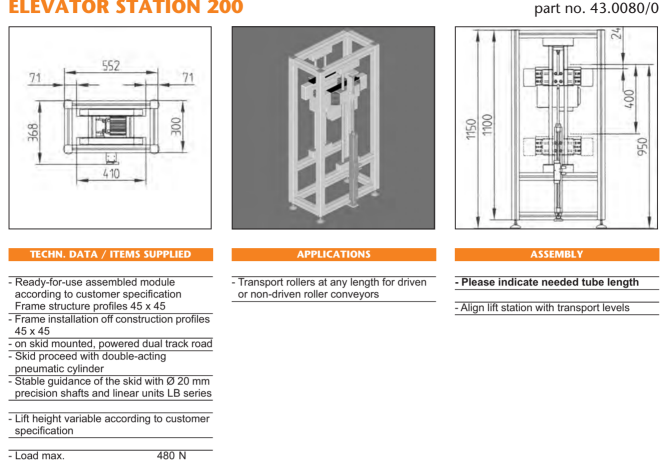
ASSEMBLY

 Attach lift station to line profiles with included Fastening kit

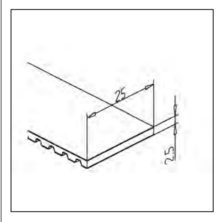
- Make connection to internal compressed air supply

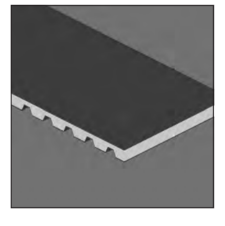
- Suitable stopper part no. 43.1510/0 and proximity switch part no. 43.0090/0

ELEVATOR STATION 200



TIMING BELT





TECHN. DATA / ITEMS SUPPLIED

- Endless belt, reinforced with steel insert

- Covered with plastic fabric on both sides to improve sliding characteristics and reduce friction

- Colour: green

- Applications

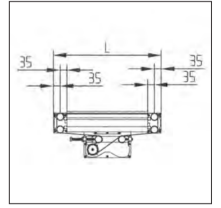
APPLICATIONS

- All transfer systems TSG

- Calculation formula for timing belt length:

- Total = (L - 70) x 2 + 473 mm, round up 5 mm

part no. 43.1411/0



ASSEMBLY

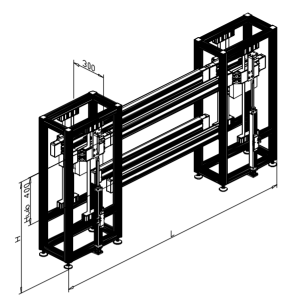
- PVC, grey

- Remove lower belt cover (clip lock)

- Remove cover of drive unit and timing belt reverse units
- Insert belt
- Install cover and belt cover
- Tighten timing belt

TRANSFERSYSTEM TSG

REQUEST VERTICAL CIRCUIT TSG 200



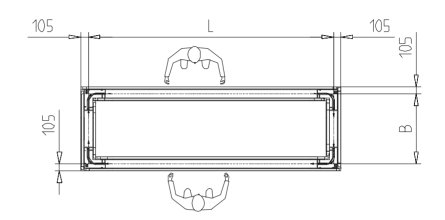
Dimension L		mm
Working height H (WT-Upper edge)		mm
Number of stoppers		Pieces
Number of positioners		Pieces
Number of elevator stations		Pieces
Direction of transport	right	left
Speed		m/min
Frequency transformer	yes	no
Controller		
Number of sensors		Pieces

Contact detailsCompanyImage: Contact personImage: Please call me backContact personImage: Please send me an offerPhone no.Image: Please send me an offerFax no.Image: Please send me an offerE-MailImage: Please send me an offer

MINITEC PROFILE SYSTEM 539

REQUEST BASIC CIRCUIT 90° TSG 200

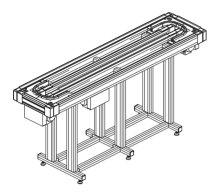


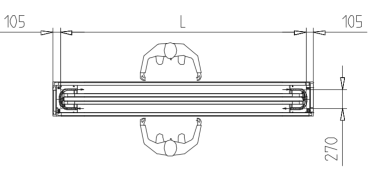


Dimension L x B		mm
Working height H (WT-Upper edge)		mm
Number of stoppers		Pieces
Number of positioners		Pieces
Number of elevator stations		Pieces
Direction of transport	right	left
Speed		m/min
Frequency transformer	yes	no
Controller		
Number of sensors		Pieces



REQUEST COMPACT CIRCUIT 180° TSG 200



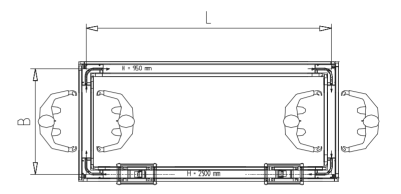


Dimension L x B		mm
Working height H (WT-Upper edge)		mm
Number of stoppers		Pieces
Number of positioners		Pieces
Number of elevator stations		Pieces
Direction of transport	right	left
Speed		m/min
Frequency transformer	yes	no
Controller		
Number of sensors		Pieces

Contact details Company Image: Contact person Contact person Image: Contact person Phone no. Image: Contact person Fax no. Image: Contact person E-Mail Image: Contact person

REQUEST U-CIRCUIT WIHT ELEVATOR STATIONS TSG 200

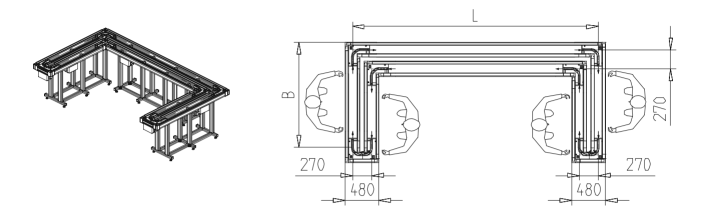




Dimension L x B		mm
Working height H (WT-Upper edge)		mm
Number of stoppers		Pieces
Number of positioners		Pieces
Number of elevator stations		Pieces
Direction of transport	right	left
Speed		m/min
Frequency transformer	yes	no
Controller		
Number of sensors		Pieces



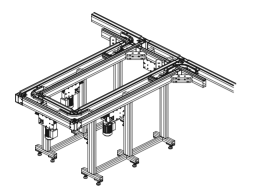
REQUEST DOUBLE-U-CIRCUIT TSG 200

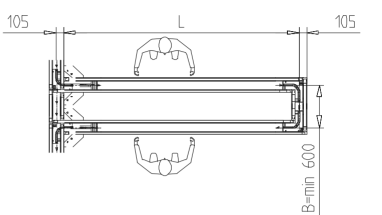


Dimension L x B		mm	mm
Working height H (WT-Upper edge)		mm	
Number of stoppers		Pieces	
Number of positioners		Pieces	
Number of elevator stations		Pieces	
Direction of transport	right	left	
Speed		m/min	
Frequency transformer	yes	no	
Controller			
Number of sensors		Pieces	



REQUEST SHUNT TSG 200





Dimension L x B		mm
Working height H (WT-Upper edge)		mm
Number of stoppers		Pieces
Number of positioners		Pieces
Number of elevator stations		Pieces
Direction of transport	right	left
Speed		m/min
Frequency transformer	yes	no
Controller		
Number of sensors		Pieces

Contact details Company Image: Contact person Contact person Image: Contact person Phone no. Image: Contact person Fax no. Image: Contact person E-Mail Image: Contact person

FROM ICY TO HOT CONDITIONS

The GKF segmented chain conveyor has continually proved its reliability in numerous demanding applications. From the knowledge and experience gained, the range has been extended to incorporate more features with field-tested components. Great attention has been focussed on energy efficiency whilst maintaining the versatility of our tried-and-tested modular design.

As is the case for all MiniTec designs, the GKF range is based upon the tried-and-tested MiniTec profile system. The new track profile has been designed according to the same principles, meaning that the modular system has been retained without limitation. All components are suitable for expansions, add-ons or any protective devices which may be necessary. The new conveyor system can be optimally connected to the tried-and-tested MiniTec solutions in the areas of material handling, image processing, labelling, workstation design, etc.

The segmented chain made from plastic or low-corrosion stainless steel enables straight-line and curve-going horizontal and vertical motions.

The flexible track routing enables space-saving designs, with vertical curve routing or lift devices enabling use on multiple levels.

APPLICATION EXAMPLES FOR THE GKF SEGMENTED CHAIN CONVEYOR

Transport in inspection facilities. Connecting individual and repackaging facilities, labelling, shipping logistics, connecting workstations, assembly lines

CAR PARTS

Filters, gearwheels, fuel pumps, ball bearings, cast parts, lamps

COSMETICS + PHARMACEUTICALS

Pharmaceutical packaging, gauze bandages, paper rolls, spray cans, personal hygiene products, shampoo, toothpaste and toothbrushes, dental instruments.

FOOD

Trays with fruit, drink cans, food cans, packaged textiles, coffee cans, coffee packaging, plastic bottles, yoghurt, animal feed

ELECTRONICS

Electronic components, audiovisual equipment, accessories, batteries, mobile telephones, computer parts

PLEASE NOTE

Not suitable for bulk cargo!

SYSTEM SELECTION 90 TO 314 MM

The systems can be supplied with 8 different plastic chains made from modified acetal and 3 VA designs made from stainless steel 1.4016.

Chain bolt on all chains made from stainless steel 1.4305 Standardised chain separation: 38.1 mm

The practically gap-free surface enables also small components to be transported!

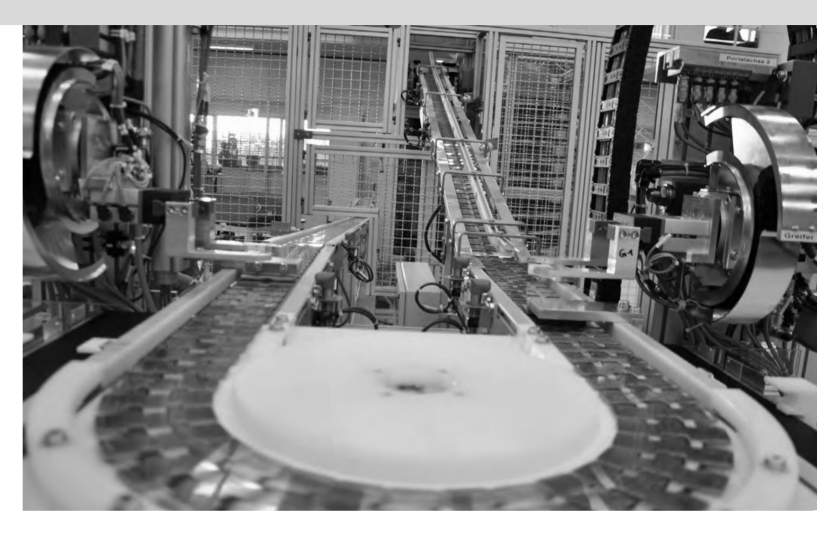
- Product width 0-428 mm
- Maximum weight of the conveyor goods in the case of horizontal transport 10 kg/m
- Maximum weight of the conveyor goods in the case of vertical transport 2 kg/m
- Maximum load on the conveyor 150 kg
- Maximum straight section of the conveyor track 40 m

HOLISTIC PROBLEM SOLUTION

The system can be supplied in assemblies for self-assembly or also as a ready-for-operation system. Upon request, we can assume complete planning and assembly responsibility, as well as the onsite commissioning. Our services include ergonomic design for operators and material flow, supplying transfer stations and workstations to assist in productivity.

SEGMENTED CHAIN CONVEYOR GKF

FROM ICY TO HOT CONDITIONS



Depending upon the conveyor goods, track routing and chain, the system is suitable for high conveyor speeds up to 30 m / min. All motors in use are equipped with overload protection. Optionally, frequency converters are available for variable speeds.

Temperature limits:

- Plastic chain (dry)

-40°C to +80°C 0 °C to + 65 °C

Plastic chain (wet) 0 °C to + 65 °C
Stainless steel chain -40 °C to 120 °C

All chains are suitable for directly transporting the products or transporting the pallets. To save energy and to reduce the maintenance frequency, we recommend that cam wheels are used instead of horizontal arches. Cam wheels are available with a minimum radius of 200 mm.

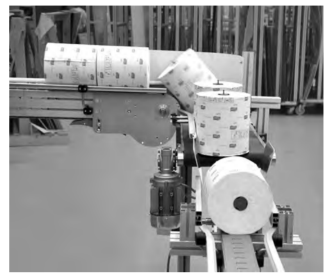
Sound level depends upon the conveyor speed, measured according to DIN 45 635 T1 on the motor side.

Chain	m/min	dB-A
VA chain	10	57,3
	30	73,2
acetal chain	10	62,8
	30	77,9

SAMPLE APPLICATIONS



Coffee can transport below the roof



Transport and packing of sanitary products



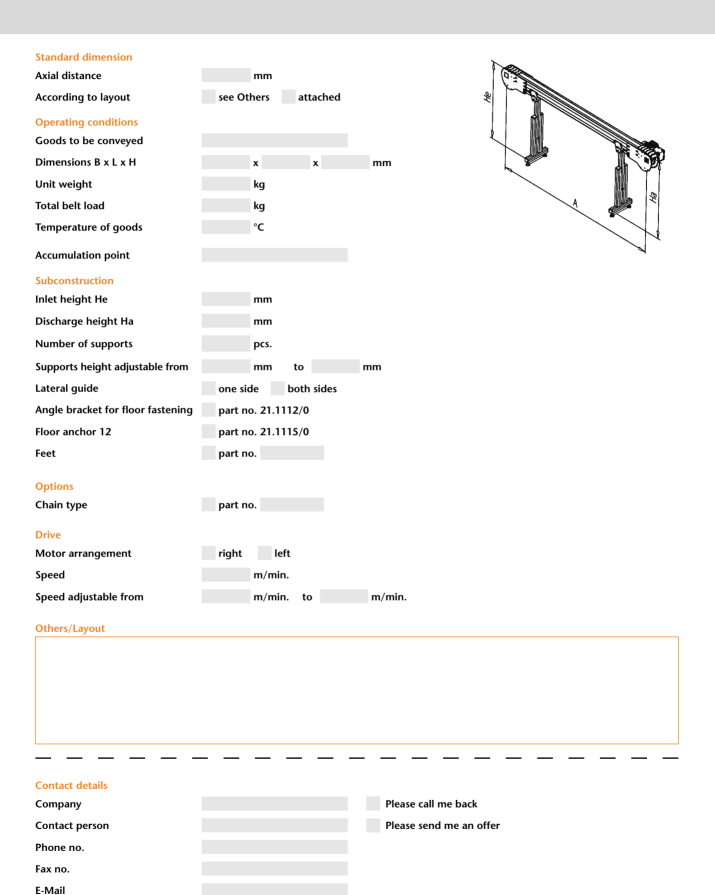
Loading and unloading of automatic lathes



Surface inspection of car parts

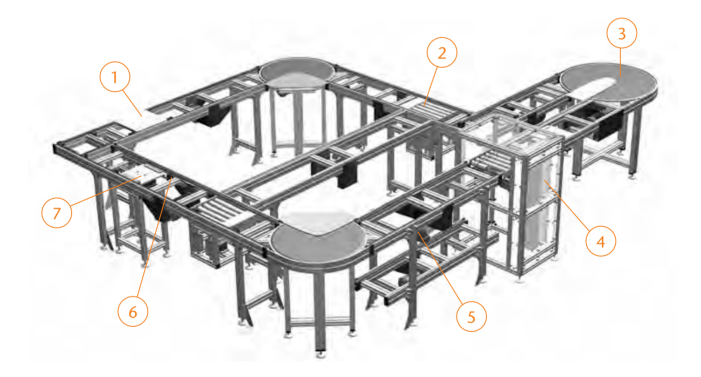
SEGMENTED CHAIN CONVEYOR GKF

REQUEST



FMS is a flexible assembly system with workpiece carriers which are transported on chain roller conveyors, special belts or chains. Standardised modules for exact positioning, lifting or turning enable the very fast implementation of complete assembly lines.

Numerous installations at well-known automobile suppliers have demonstrated for years the reliability and economy of this system. The patented switching technology reduces the control expense for the entire system to a minimum.



FLEXIBLE-ASSEMBLY-LINES FMS

Modular assembly line professional team

- A complete transport and positioning system for "workpiece carriers", the fastest and most versatile form for process optimisation in series production manufacturing
- Thanks to the modular design and the structure, planning, assembly and commissioning based on extruded aluminium profiles, complete systems can be calculated in a very short time.

1. Workpiece carrier

- Precision milled carrier plate
- Accessible from all sides, even from the bottom
- Slide rails made of anti-static polyethylene
- Wheels in the corners reduce the side friction and improve guiding properties
- Exact position detection with centring bushes

2. Transverse transport

- Inclusion and exclusion, change of direction
- Very low space requirement
- Simple to integrate into the system

3. Turntable

- without control elements
- practically maintenance free
- Consistent orientation

4. Lifts upward/downward

- Vertical method with pneumatic or electrical drive
- Precise guiding with linear units

5. Belt and chain conveyors

- Variations: Double belt, chain drive or combination
- Suitable for accumulation mode
- Structure of aluminium profiles
- Simple to use and can be reused

6. Separator

- Separator: with or without damping from 3 to 220 kg
- Switch holder: Various holders for inductive proximity switch M12 ensure the absence and throughput control of the workpiece carrier

7. Lift and positioning equipment

- Exact positioning of the WPC for processing sequences
- max. loading 100 kg
- optionally with turning device for change of direction

FLEXIBLE-ASSEMBLY-LINES FMS

REQUEST

Standard dimensions					
Dimensions W x L x H		x		x	mm
Goods to be conveyed W x L x H		x		x	mm
Unit weight		kg			
Temperature of goods		°C			
Speed		m/r	min		
Balance point	center	ed	Dist	ance	mm
Workpiece pick-up	no		yes,		
WP-carrier L x W		x		mm	
Number of workpiece carriers		pcs			
Ambient temperature		°C			
Surrounding conditions					
Number of stoppers		pcs	•		
Number of positioners		pcs			
Number of sensor systems		pcs			

Others/Layout

Contact person Phone no. Fax no. E-Mail

Contact details	
Company	Please call me back

				~~
Please	send	me	an	offer

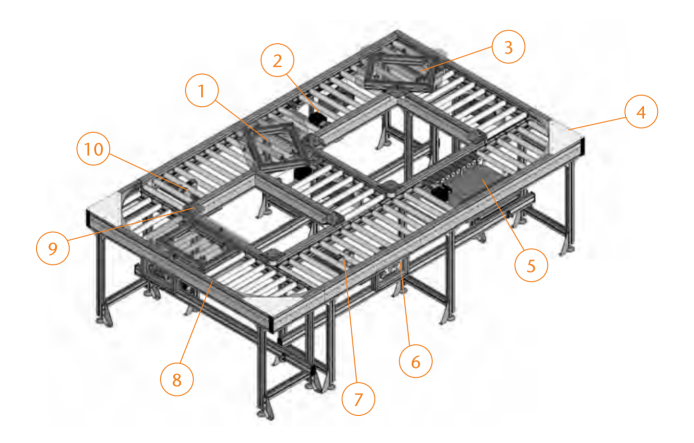
ROLLER CONVEYORS RMS

RMS is a pallet transfer system based on friction rollers and designed for very high loads. Among other things, transmissions, vehicle seats or engines are assembled on these systems.

The workpiece carriers are moved over highly precise accumulator rollers, which are driven by means of a continuous tangential steel chain. The RMS specific workpiece carriers are guided by side-attached guide rollers into the line.

Due to the special shape of the workpiece carrier in combination with the patented DELTA -offset, the direction changes are realised with a minimum of control and drive effort.

Special covers between the rollers make the transport system accessible for service work from the interior of the system.



System description

- Flexible modular concept
- Precise rollers with regulated friction
- Load per workpiece carrier: up to 250 kg
- Standard WPC widths: 400 and 500 mm
- Transport speeds: up to 15m/min
- Ingeniously simple and patented bypass
- Newly developed robust workpiece carriers
- Deflection system "Delta"

1. Bypass

Powered switches for deflection of main and secondary lines

2. Rollers

- 3 mm steel pipe
- Nitrided surface
- Adjustable friction

3. Workpiece carrier

- Base frame made of aluminium profiles
- Sliding pieces made of anti-static polyethylene
- Plate carriers made to customer specifications

4. 90° deflection: WPC deflection without additional drive

5. Lift index unit: Load up to 300 kg

6. Drive unit

- Reversible drive direction
- Up to 9 m line per drive
- Automatic chain tension
- 7. Separator: Adjustable damping
- 8. Structure: Anodised aluminium profile

9. Deflection system

The "Delta" deflection system is a standardised and universally

installable system, that allows for all defection variations in 3 designs:

- Delta 1 fixed for a simple 90° deflection
- Delta 2 spring loaded for inward transfer into a main or secondary line
- Delta 3 controllable and pneumatically activated for use on nodes with changing deflections

10. Hydraulic damped separator

- The specially developed separator allows the use of continuous rollers instead of stab support rollers
- High flexibility using simple changes in the installation position

ROLLER CONVEYORS RMS

REQUEST

General

Layout			
Goods to be conveyed	x	x	mm
Width	400 mm	500 mm	others
Roller distance	120 mm	180 mm	
Working height	mm		
Speed	m/n	nin	
Balance point	centered	Distance	mm
Work piece pick-up	no	yes,	
WP-carrier - Base L x W	x	mm	
Numbers of workpiece carriers	Piec	es	
Ambient temperature	°C		
Surrounding conditions			
Numbers of stoppers	Piec	ces	
Numbers of positioners	Piec	ces	
Numbers of sensor systems	Piec	ces	

Others/Layout

Contact details	
Company	Please call me back
Company	riease call the Dack
Contact person	Please send me an offer
contact person	i lease sena me un oner

Phone no. Fax no. E-Mail







575 5.3 NOISE PROTECTION



EXAMPLES



EXAMPLES

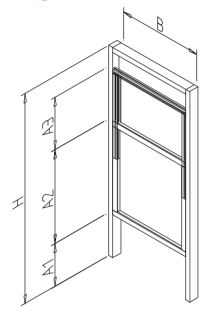




LIFTING DOOR

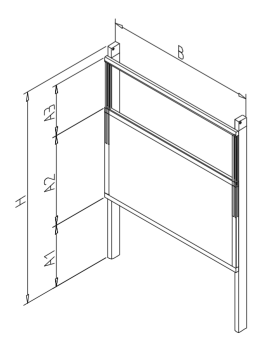
Completely assembled and ready for installation on your premises. Vertical profiles with 2 counterweights and cable pulleys.

Lifting door for workstation





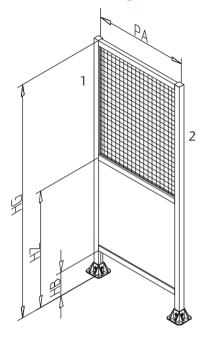
Lifting door for machine protection





GUARD UNIT FOR MACHINE PROTECTION

Guard unit with integrated frame

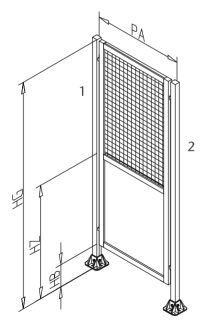


Items supplied:

- 1 vertical pillar profile (1)
- 2 horizontal clamp profiles
- 1 panel element, assembled:
- Corrugated mesh, mesh 40 mm, wire size 4 mm, zinc plated

The vertical profile (2) belongs to the next unit. When used as a single element order one additional vertical profile.

Guard unit with exchangeable panel element

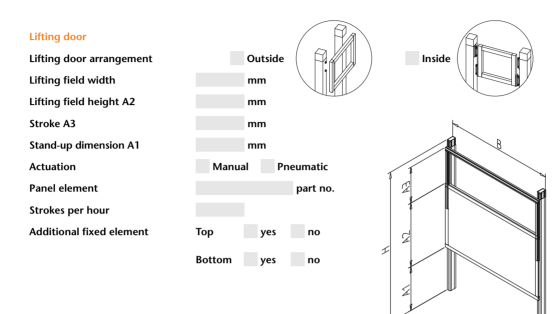


Items supplied:

- 1 framed panel element, assembled: corrugated mesh, mesh 40 mm, wire size 4 mm, zinc plated
- 1 vertical pillar profile (1) with floor-fixing and
 2 guard unit fixing angles.

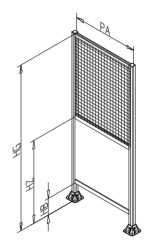
The vertical profile (2) belongs to the next unit. When used as a single element, order one additional vertical profile.

REQUEST LIFTING DOOR REQUEST GUARD UNIT



Guard unit

Protective field frame	Fixed Changeable frame
Total height HG	mm
Clearance from floor HB	mm
Post spacing PA	mm
Intermediate strut	yes no
High strut HZ	mm
Panel element, top	part no.
Panel element, bottom	part no.
Feet	Base foot Base plate Without



Contact details	
Company	Please call me back
Contact person	Please send me an offer
Phone no.	
Fax no.	
E-Mail	

SAFETY SYSTEM SAVEGUARD SAFETY DISTANCES

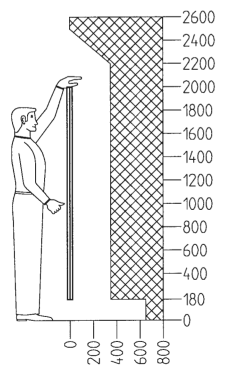
Safety system SaveGuard

	SAARLAND	
	Zertifikat	
über di	e Prüfung einer trennenden Schutzeinrichtung	
Auftraggeber:	Mn/Toc Maschinenbau GmbH & Co. KG Nickelsweiher 11 96914 Waldmohr	
Prüfobjekt:	Schutzzaun mit verzinktem Stahl-Welidkaht 40 x 40 x 4; setliche Suitzphoten aus Profil 45 x 90; Breite 2000mm; Höhe 2000mm	
Prüfgrundlagen:	Maschinemichtlinie 96/37 EG DIN EN 775: 1993 und DIN EN 953: 1987	
Sachverständiger:	DiplIng. (FH) Thomas Gaentner	
Prüfungsdurchführung	Es wurde ein Peridelschlagvernuch mit einem Sandsack mit einer Masse von 100bg durchgeführt. Der Pendelschlag wurde mit einer Energie von 1000J ausgeführt. Der Pendelschlag erfolgte auf die Feldmitte in einer Höhe von ca. 300 bis 30mm unterhalb der Oberkante des Schutzzaunes.	
	ntstanden keine Gefährdungen, die Prüfung le bestanden.	
Profileg:	30. September 2004	
Prüfbericht Nr.:	60424440253_A	
Labor für Produkte		
J. H Thomas Gaentner		
	International States and American States States States States	

Individual safety installations are a frequent application for the versatile MiniTec profile system. Our MiniTec CADmenue design software allows you to design and calculate safety installations within the shortest time. They are precisely adjusted to customerës needs, with high demands made on safety standards visual appearance. All components for designing individual protection perimetre guards, doors, lifting doors, sliding doors etc. are specified in our MiniTec Profile System main catalogue. The same components were used to develop our standardised modules which provide cost-effective solutions that incorporate the standards 98/37/EG, EN ISO 12100-1 / EN ISO 12100-2 and EN 953. All components used meet the requirements of DIN EN ISO 10218-1.

Safety installations must prevent access to the source of danger and at the same time protect against projectiles, moving parts of machines and squirting liquids. The installation must be designed in such a way that it cannot be removed without tools. However, the dimensioning of the safety installation must at any rate be preceded by a risk assessment in accordance with EN ISO12100-1 by the manufacturer of the equipment.

However, the dimensioning of the safety installation must be preceded by a risk assessment in accordance with EN ISO12100-1 by the manufacturer of the equipment.



If corrugated mesh with a mesh width of 40 mm is used, then appropriate safety distances from the source of danger must be observed. The resulting distances are different if solid panel elements are used. The necessary safety distances for upper extremities are defined in EN 13857.

Protection field

Height: 2000 mm Distance to dangerous area: 350 mm

The safety distances for the lower extremities are defined in EN 811. The safety distance to the source of danger depends on the ground clearance of the protection field:

Protection field

Ground clearance: 180 mm Distance to dangerous area: 665 mm

Safety Distances

MAX. LOAD THE GRID SYSTEM

Max. Load

The load of the standard protection fields was determined in empirical trials. In the centre of the field, a 200 mm x 200 mm plate was statically loaded until the corrugated mesh was pressed out of the clamping profile. The specified values apply to protection fields made of clamping profile 32 x 32 with corrugated mesh, steel zinc plated, 40 mm x 40 mm x 4 mm.

Field height HS mm	Field size B mm	Load F N
1820	500	1200
1820	750	1200
1820	1000	1000
1820	1250	1000
1820	1500	1200
1820	1750	1100
1820	2000	1000

The dynamic load rating of the protection fields was determined by TÜV-Saarland in pendulum impact tests using a mass of 100 kg. All parameters required by the machine directive 98/37 EG and DIN EN 775:1993 and DIN EN 953:1987 were complied with.

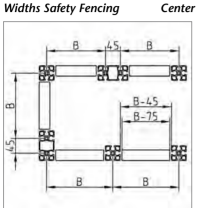


The Grid System

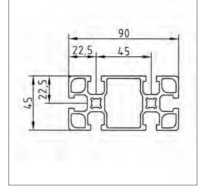
The standardised SaveGuard system is an especially economic and quick solution for most applications. Individual heights, field sizes, special designs for noise protection or splash water protection and optional fastening types are available for special tasks.

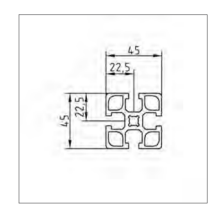


EXAMPLE FOR ASSEMBLY



Center To Center Distance of T-Slots "B"

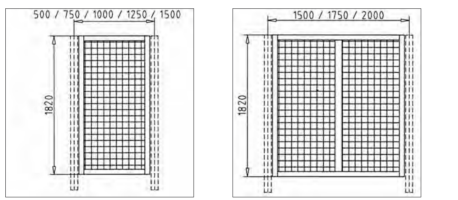


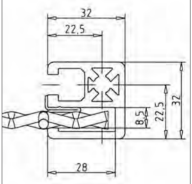


Standard widths

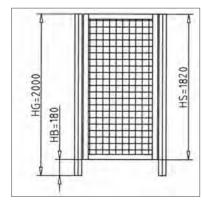
500, 750, 1000, 1250, 1500 mm 1500, 1750, 2000 mm with additional vertical strut

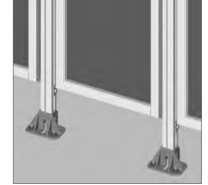
The SaveGuard frames consist of special designed clamp-profiles 32 x 32 mm. Hight stability through deep T-slots for panel elements and distance profile. For add-on piece fastening all components of the MiniTec profile system can be used.

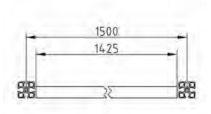




HeightStandardTotal height "HG"= 2000 mm,Height Safety Fencing HS1800 mm, 200 mm ground clearance for easy cleaning







ASSEMBLY

The preassembled fields can be mounted on site by just one person. With stable feet, the posts are fastened to the ground by means of heavy-duty dowels. The posts are equipped with angles into which the protection fields are hung up and screwed tight. The fields can be aligned in any direction. Elongated holes in the angles enable spacing tolerances of the posts to be equalised.





FIELD SG 500/750/1000/1250/1500

Techn. data / items supplied

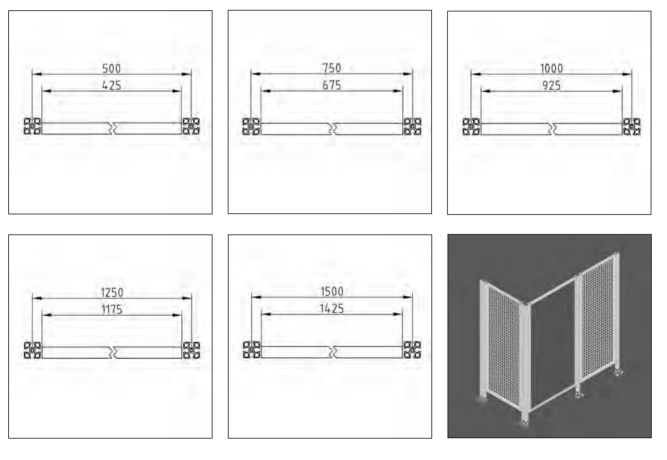
- Made of clamping profile 32 x 32 UL, completely preassembled
- With corrugated mesh 40 x 40 x 4 mm, galvanised steel or with PETG5
- Standard height HS: 1820 mm

Application

- Separation of dangerous areas
- As machine protection

Assembly

Mount protection field to protection field post using fastening kit 19 part no. 23.0010/0 or mount fastening set for SG fields part no. 23.0011 / 0 on protection field post



Field size B	Corrugated mesh part no.	PETG5 part no.
500	23.0102/0	23.0112/0
750	23.0103/0	23.0113/0
1000	23.0104/0	23.0114/0
1250	23.0105/0	23.0115/0
1500	23.0109/0	23.0119/0

FIELD SG 1500/1750/2000

Techn. data / items supplied

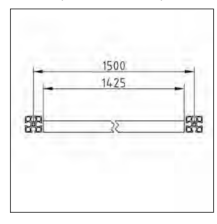
- Made of clamping profile 32 x 32 UL
- Completely preassembled
- With corrugated mesh 40 x 40 x 4 mm, galvanised steel or with PETG5
- Standard height HS: 1,800 mm
- Vertical brace, clamp profile 45x32
- Additional vertical strut

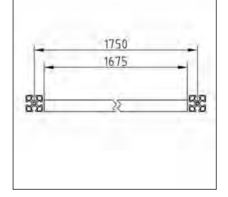
Application

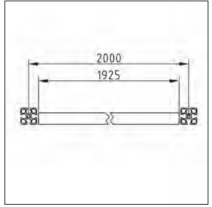
- Separation of dangerous areas
- As machine protection

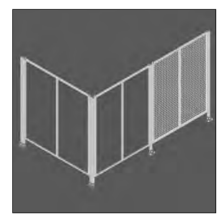
Assembly

Mount protection field to protection field post using fastening kit 19 Part-Nr. 23.0010/0.n

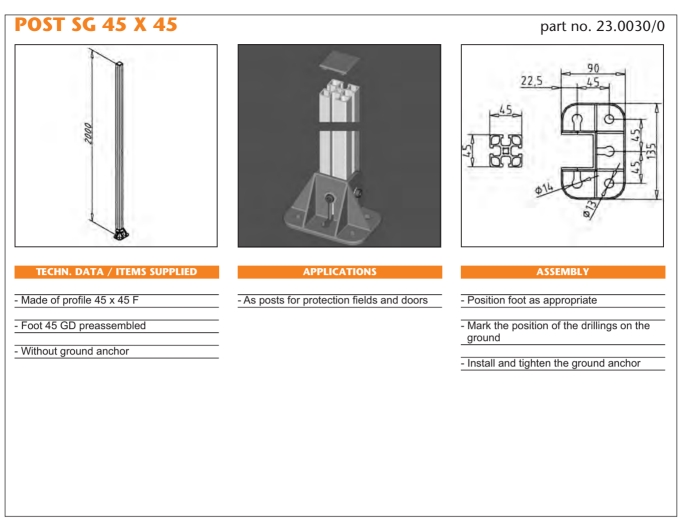




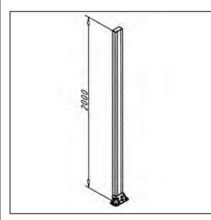




Field width B	Corrugated mesh part no.	PETG5 part no.
1500	23.0106/0	23.0116/0
1750	23.0107/0	23.0117/0
2000	23.0108/0	23.0118/0



POST SG 45 X 90



TECHN. DATA / ITEMS SUPPLIED

- Made of profile 45 x 90 F

- Foot 90 GD preassembled

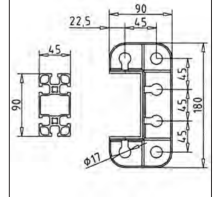
- Without ground anchor



APPLICATIONS

- As corner post for protection fields or in case of greater lateral loads of normal fields

part no. 23.0060/0

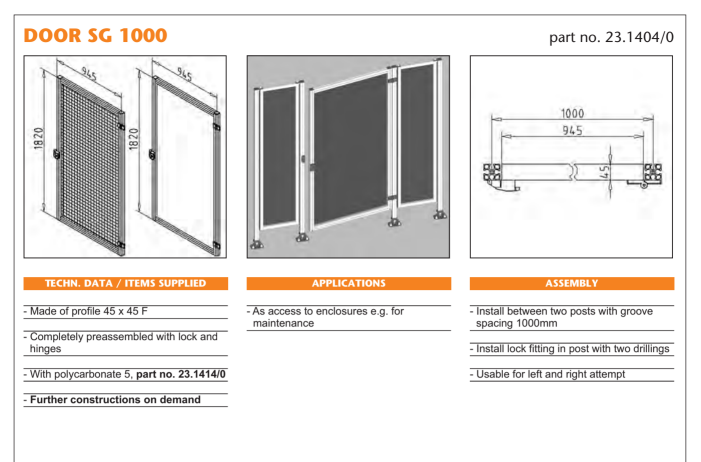


ASSEMBLY

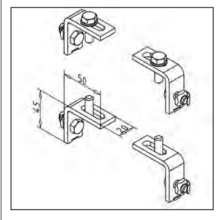
- Position foot as appropriate

- Mark the position of the drillings on the ground

- Install and tighten the ground anchor



FASTENING KIT 19 FOR PROTECTION FIELDS

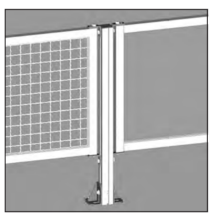


TECHN. DATA / ITEMS SUPPLIED

4 protection field suspensions, galvanised steel

- With fastening kit

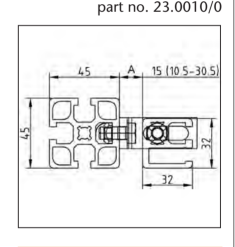
- Weight/Piece 0,091 kg



APPLICATIONS

- Fastening of protection fields made of clamping profile 32x32, 45x32 or standard profiles

- Fastening of protection fields at any angle



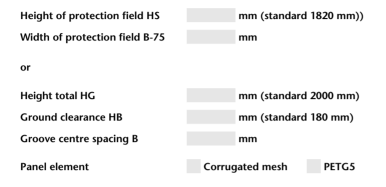
ASSEMBLY

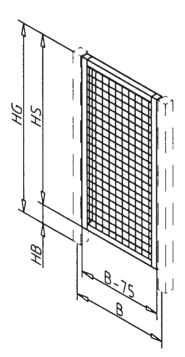
- Insert protection field into preassembled suspension. Tighten with screws included in delivery

- A = 10,5 mm - 30,5 mm

FASTENING KIT FOR PROTECTION FIELDS SG part no. 23.0011/0 160 180 TECHN. DATA / ITEMS SUPPLIED APPLICATIONS ASSEMBL - 4 protection field suspensions, galvanised - Fastening safety fields that are removed - Insert protection field into preassembled for servicing purposes. The screws to be suspension. Tighten with screws included steel loosened here are in a captive design. - With fastening kit - A = 10,5 mm - 30,5 mm - For clamping profile 32 x 32 and 45 x 32 - With label: Maintenance panel - Fastening of protection fields at any angle - Upper screws are in a captive design - Weight 0,366 kg

REQUEST FOR FITTING FIELD





Contact details

Company

Contact person

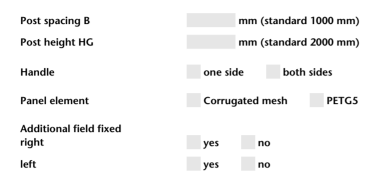
Phone no.

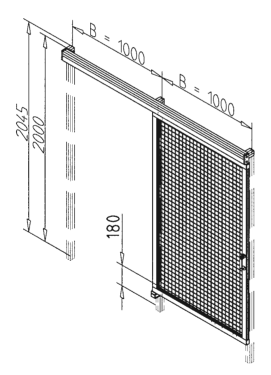
Fax no.

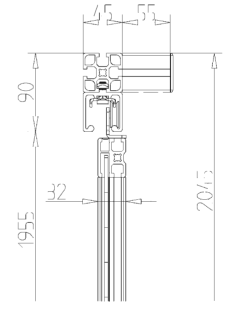
E-Mail

- Please call me back
- Please send me an offer

REQUEST FOR SLIDING DOOR







Contact details

Company

Contact person

Phone no.

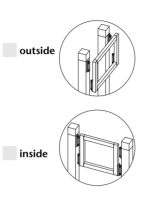
Fax no.

E-Mail

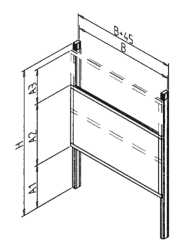
- Please call me back
- Please send me an offer

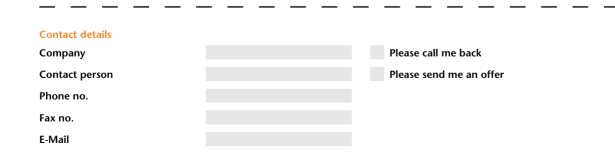
REQUEST FOR LIFTING DOOR

Lifting door arrangement



Groove centre spacing B	mm	
Lifting field height A2	mm	
Lift A3	mm	
Stand-up dimension A1	mm	
Actuation	manual pneumatic	
Panel element	Corrugated mesh PETG5	
Liftings per hour		
Additional field fixed		
top	yes no	
bottom	yes no	





NOISE PROTECTION

EXAMPLES





2033/10/EG – EUROPEAN HEALTH AND SAFETY REGULATION REGARDING NOISE

One solution for passive noise protection is to provide hearing protectors, but that effects other things such as difficult communication, unable to recognise audible warning signals and can be uncomfortable to wear. An active noise protection solution such as noise emission or guard units at the source provide a better solution for everyone. There are guidelines regulated by law for prevention of noise exposure and for employers to take appropriate actions according to the newest standards.

The new system for enclosures and noise reducing guard units were developed in cooperation with noise control specialist, Scharenberg, situated in Tarmstedt, Germany. This new system is based on the well proven MiniTec profile system combined with 20 mm thick noise reducing mats and 34 mm thick noise reducing panels.

An excellent design makes it easy to assemble and give you easy access to the machines. If the guard unit in layout p34 is used properly you can reach a noise reduction of 25 dB(A) on a regular basis.



NOISE CAUSES HEALTH PROBLEMS





Depending on the intensity and duration of noise exposure, there can be acute and long-term damages to health, capacity and general well-being to your employees.

- Psychological effects such as lapses of concentration, nervousness, irritability and aggressiveness.
- Physiological damage such as hearing disorder, high blood pressure, hypertension, cardiovascular diseases and headaches.
- Loss of efficiency and higher risk of injuries, impaired communication, incorrect decisions due to misunderstandings, higher error rate and demotivating working environment.

Because of the rising costs of occupational health and the consequential production downtimes, it is important to think about noise reduction. Improvements made to reduce noise in the working environment often increases productivity.



Key benefits of MiniTec noise reduction solutions

- efficient noise reduction
- cost-effective due to the use of the MiniTec profile system
- standard panels provide simple and assembly construction
- optimal accessibility through doors, lift gates, control windows
- easy removable walls
- optional also working with heat rejection

COMPONENT & REMARKS

Layout "p20"

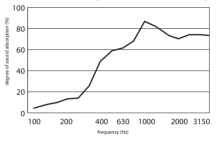
- base frame using MiniTec aluminium profiles
- panel element
- sound-absorbing panel, PU-foam 20 mm thick, black, part nr. 21.1879/0, for bonding and sealing on panel elements

Options for panel elements

- aluminium panel 2 mm, anodized, part nr. 21.1011/0
- built-in with Insert seal 2, part nr. 22.1083/0
- steel panel 1 to 2 mm, varnished or zinc-plated, built-in with Insert seal 2, part nr. 22.1083/0
- chipboard 8 mm, double-coated white, part nr. 21.1815/2
- chipboard 8 mm, double-coated light-grey, part nr. 21.1855/0

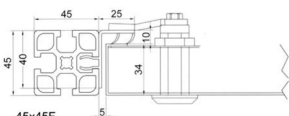


Degree of sound absorption measurement (DIN-EN-ISO 103534-2)



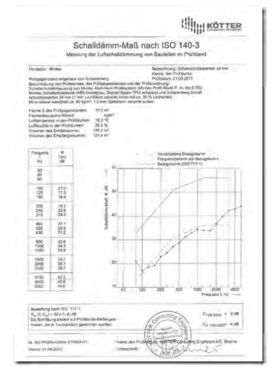
Layout "p34"

- base frame using MiniTec aluminium profiles
- noise reduction strip, part nr. 22.1130/1
- noise reduction panel 34 mm thick
- internal side perforated plate
- filling: premium mineral wool, with glass non-woven as trickle protection, non-flammable according to DIN 4102, building material class A2
- exterior sheet panel zinc-plated optional varnished in RAL colour









COMPONENT & REMARKS

Noise reduction strip (part no. 22.1130/1)

- material: ABS grey
- with two side-fed sealing lips
- weight: 0,232 kg/m
- no tools and screws needed for attachment
- backfitting/retrofitting possible
- easy handling and easy removal
- less assembly-time
- sealed panels, door catches
- no mitre-cut necessary

Noise reduction panel " p34"

- Thickness 34 mm
- 1,5 mm steel panel zinc-plated, optional finish in RAL
- Insulation: mineral fibre, laminated, approx. 90 kg/m³
- 1,0 mm perforated plate inside, zinc-plated. approx. 35 % holes
- sound insulation certified according to ISO 140-3
- weight of panel 27 kg/m²

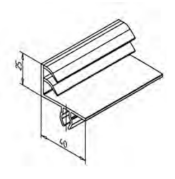
Layout

- panel firmly bolted together
- panel fixed with bolt lock
- door with handle



Options

- windows, single or double
- finished according RAL
- panel sound absorber
- conduit sound absorber
- ventilator with thermostat
- sliding doors
- rain cover/shield





panel firmly bolted together



panel fixed with bolt lock



door with handle

COMPONENT & REMARKS

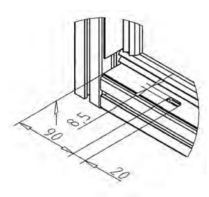
EXAMPLE FOR A BASE FRAME

1. Construction

Please use the standard groove centre distance N from 250 to 2000 mm for constructing the carrier framework

2. Insertion of noise reduction strip

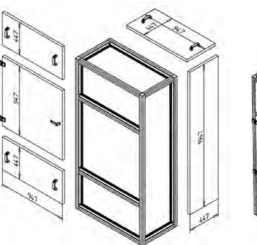
- calculation of length for noise reduction strip Horizontal N -45 mm, vertical N -95 mm
- cutting strips and inserting strips
- When using removable elements use an additional one on the bottom drill 2 long holes diameter 8,5x20, use snap bolt 25, part no 21.1758/0, put together with square-nuts



- 3. Insertion and fastening of the noise reduction elements
- firmly bolted elements to be fixed from the backside
- removable elements will be inserted into snap bolts from underneath, then swivel it into the base frame and secure it
- door elements and shutter to be fixed from the front







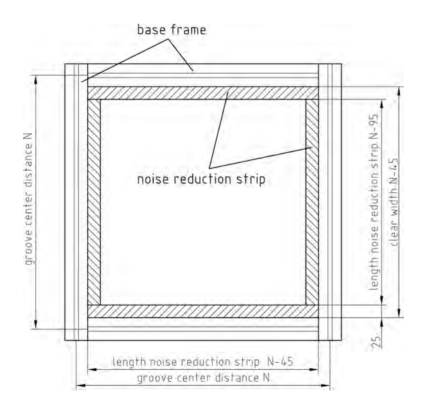


COMPONENT & REMARKS

Groove centre distance N	Panel size	Panel firmly bolted together	Door
mm	mm	part no.	part no.
250 x 250	197 x 197	56.0011/0	56.0013/0
500 x 250	447 x 197	56.0021/0	56.0023/0
1000 x 250	947 x 197	56.0031/0	56.0033/0
250 x 500	197 x 447	56.0041/0	56.0043/0
500 x 500	447 x 447	56.0051/0	56.0053/0
1000 x 500	947 x 447	56.0061/0	56.0063/0
250 x 1000	197 x 947	56.0071/0	56.0073/0
500 x 1000	447 x 947	56.0081/0	56.0083/0
1000 x 1000	947 x 947	56.0091/0	56.0093/0
250 x 2000	197 x 1947	56.0101/0	56.0103/0
500 x 2000	447 x 1947	56.0111/0	56.0113/0
1000 x 2000	947 x 1947	56.0121/0	56.0123/0

Preferential noise reduction panel sizes p34

Calculation of length for noise reduction strip and panel size

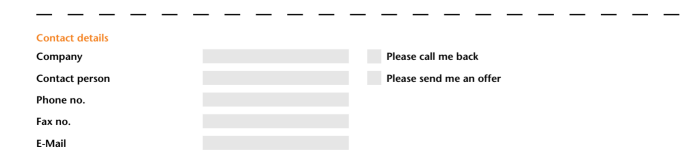


REQUEST

		-			
Dimens	ions	ot	the	mac	hine

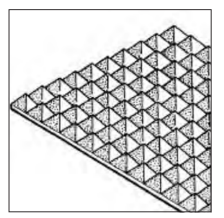
Width	mm
Length	mm
Height	mm
Machine type	

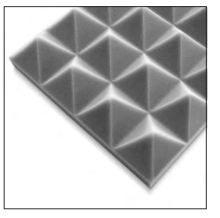
Current noise emission		dB(A)
Noise reduction you are looking for?		dB(A)
Frequency range if known		Hz
Heat rejection required?	yes	no



part no. 21.1819/0

ACOUSTIC ABSORPTION BOARD PYRAMID





APPLICATIONS

- Primary noise insulation through enclosure of noise source

- Secondary noise insulation in common rooms, master offices etc.

ASSEMBLY

- Fixation through conglutination with the underground

 According to underground suitable glue on request

TECHN. DATA / ITEMS SUPPLIED

Material: PUR-foam, anthracite, 70mm
Fire protection classification 3
Heat co-efficient at 0°C 0,032 W/mK

- Weight 1,5 kg/m2

- Board size 1000 x 1000 mm

- Other strenghts and performances on request

ACOUSTIC ABSO	DRPTION BO	DARD 20 MM
---------------	-------------------	------------

200

TECHN. DATA / ITEMS SUPPLIED

- Material: Pu-foam, 20mm, black, adhesive

- Temperature resistance-40 bis +100°C

- Weight 0,650 kg/m2

- Board size max. 2000x1000mm



APPLICATIONS

- Through the black PU-skin immune to pollution





ASSEMBLY

- Lamination sheet pull down and glue on





6.1 LONGITUDINAL STOPS

588 6.2 VEHICLE EXTENSION

LONGITUDINAL STOPS & VEHICLE EXTENSION

LONGITUDINAL STOPS



MiniTec longitudial stops are a proven turn-key solutions based on standard elements of the MiniTec profile system. Its modular structure enables optimum solutions for any kind of application. All stops are equipped with a height-adjustable foot with floor mounting points. The stop is Connected to the machine via adaptor plates. A Digital LCD Operator Panel is attached directly to the machine at operators height.

Simple dimension modifications, e.g. for saw blade thickness or distance between stop and tool can be carried out via Operator panel.

Standard lengths up to 6000 mm (measuring length: 5500 mm), other dimensions on request

Width carrying rollers:	200-600 mm
Distance between carrying rollers:	200 mm
Height adjustment:	±100mm
Standard height:	850 mm
Standard connection:	right
Length measuring:	magnetic tape
Measuring accuracy:	±0,15 mm
Measuring display:	LCD, double-spaced

Slide guide

Linear guide LR with 4 precision bearings, clearance adjusted, shafts Ø 12 mm , hardened special steel Cf 53, Mat. no. 1.1213

Slide clamping

Motor drive: automatically at stop position, manual drive: via switch (pneumatic) or via clamping lever.

Motor drive

AC-motor with positioning control system, integrated in housing. Displacement speed: 0.6 m/s

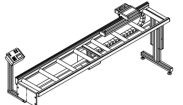
Input for motor drive

Input terminal with foil keyboard and LCD-display, fixed in switch-box plate at operator height next to the machine.

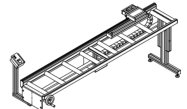




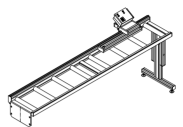
First cuts can easily be removed: The top of the stop can be swung out of the conveyor by 180°. Adjustable measuring length compensation including scale, L = 400 mm, mounted onto slide.



Motorised drive with stationary display, integrated in the switchbox



Manual handwheel drive with stationary 230 V - display



Manual slide displacement with battery-driven digital display on slide

REQUEST LONGITUDINAL STOP Dimensions Measuring length Lm mm **Roller distance A** mm Roller width B mm Height H mm Load dN Control Drive motorised handwheel manual right left Stop **Contact details** Please call me back Company **Contact person** Please send me an offer Phone no. Fax no. E-Mail

MINITEC - VEHICLE INTERIOR CONSTRUCTION



The profile system has proven itself in almost all industrial areas through the standardised groove system and patented joining techniques without machining. The MiniTec aluminium profile system is also frequently used in custom vehicle manufacture - by both professional vehicle manufacturers and emergency rescue organisations.

By using the modular principle, modifications can be quickly and easily made at anytime to suit the ever changing needs of the User.

Workshops with customised assembly areas can quickly be transformed with modular shelving systems and transport trolleys for hoses and other equipment.

Tool shed construction · Mercedes-Benz Sprinter 211 CDI Kirkel-Neuhäusel Volunteer Fire Department

With the aid of the MiniTec profile system the Kirkel-Neuhäusel Volunteer Fire Department implemented the expansion of an equipment vehicle. Even drawers can be installed in exact dimensions using the modules from MiniTec.

Equipment extension - Iveco Magirus DLK 23/12 Waldmohr Volunteer Fire Department

The Waldmohr Volunteer Fire Department realised an extension with the MiniTec modules in the G1 of the DLK 23/12. This means that heavy equipment, such as chain saws or cut-off saws do not have to be lifted from the low equipment area. In this design the different equipment holders can be fastened on the surface profile 270 x 19 with no problem.



6 LONGITUDINAL STOPS & VEHICLE EXTENSION 6.2 VEHICLE EXTENSION

592 7.1 TOOLS 603 7.2 PROCESSING



TOOLS & PROCESSING

MAGNETIC BIT HOLDER TORX

part no. 26.1820/0





TECHN. DATA / ITEMS SUPPLIED

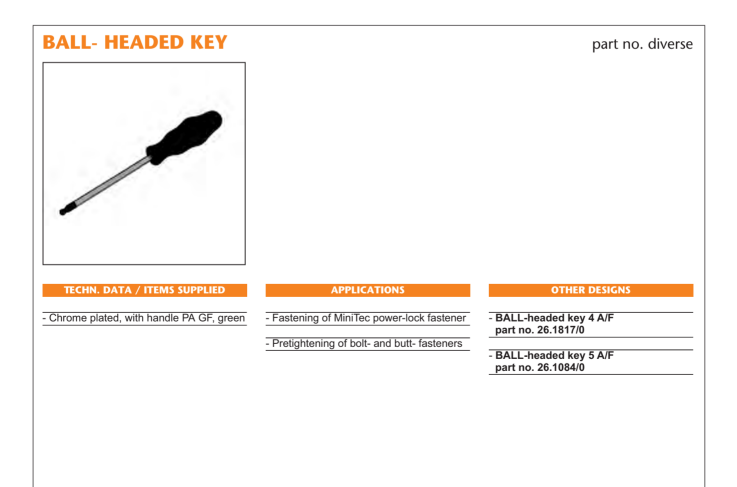
- Automatic holder with strong permanent magnet

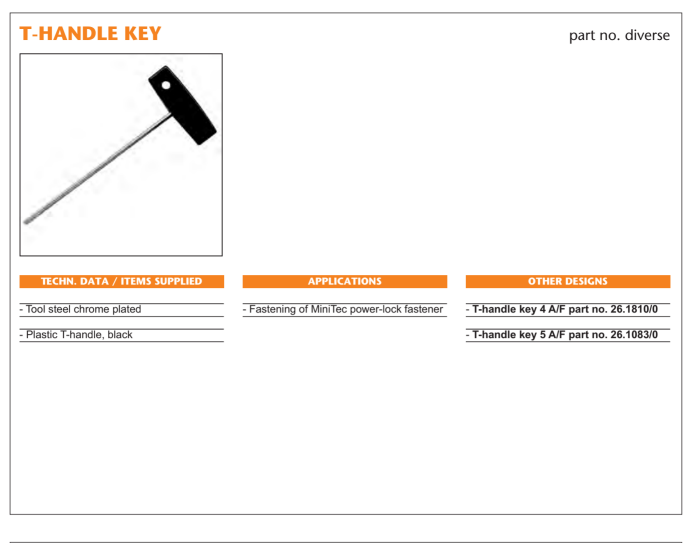
APPLICATIONS

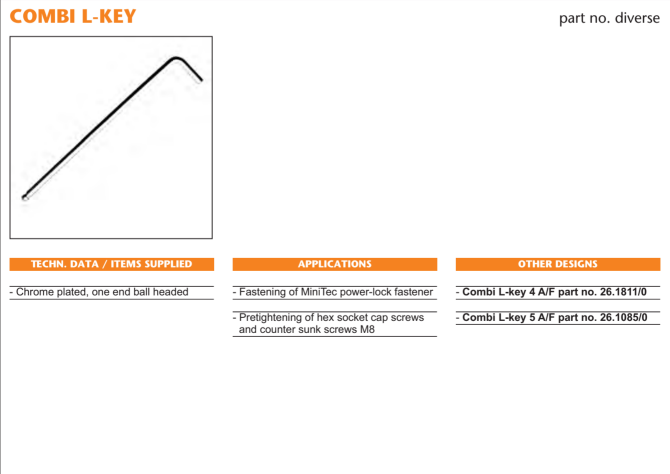
- Receptacle for bits Torx 40 for selfforming screws M8 of MiniTec Power-lock fastener ASSEMBLY

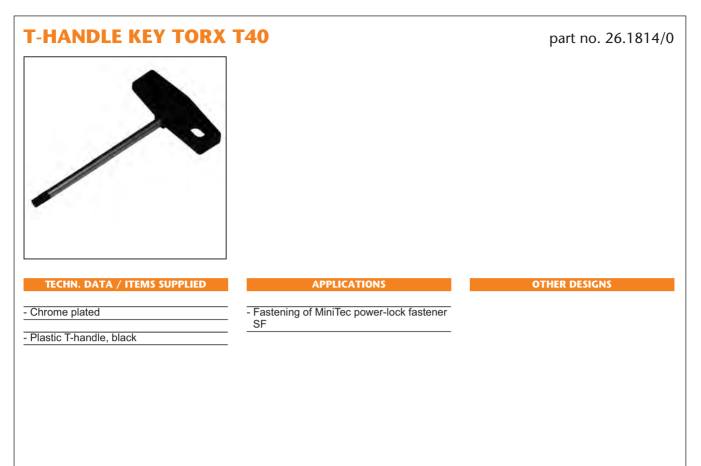
 Retains the screws optimal on the tool in every position even at high revolution speed

- Inclusive Torx Bit T 40 x 25 part no. 26.1822/0

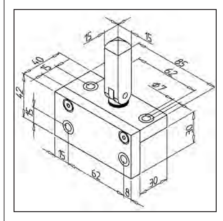








DRILLING JIG 30



TECHN. DATA / ITEMS SUPPLIED

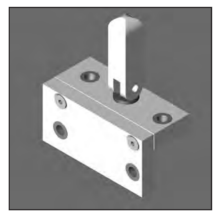
0,220 kg

- Aluminium

- Steel drill bushes Ø 7 mm

- Eccentric clamp device

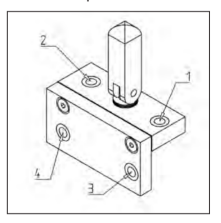
- Weight



APPLICATIONS

- 1) Positioning of step drilling for screwconnection
- 2) Precise positioning of drillings for pneumatic connections on profile surface
- 3) Screw connection of profiles 32 x 32

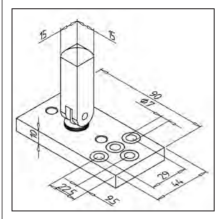
part no. 26.1065/0



ASSEMBLY

 Clamp drilling jig on profile groove and bore through bushes

DRILLING JIG



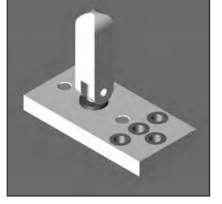
TECHN. DATA / ITEMS SUPPLIED

- Aluminium

- Weight

- Steel drill bushes Ø 7 mm

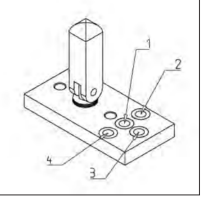
- Eccentric clamp device



APPLICATIONS

- 1) Positioning of step drilling for screwconnection
- 2) Precise positioning of drillings for pneumatic connections on profile surface
- 3) Screw connection of profiles 32 x 32

part no. 26.1092/0

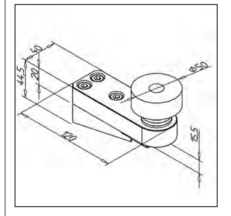


ASSEMBLY

- Clamp drilling jig on profile groove and bore through bushes

DRILLING JIG FOR MITRE CONNECTOR 30

0,220 kg



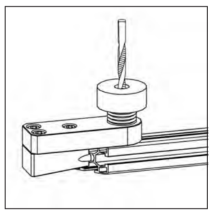
TECHN. DATA / ITEMS SUPPLIED

- Body: Aluminium, anodized

- Centering pin: steel

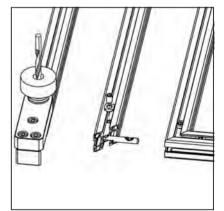
- Fixing-screw: plastic with steel bush

- Weight 0,408 kg



APPLICATIONS

- Positioning of bore for set screw of mitre connector 30 in relation to mitre angle



part no. 26.1063/0

ASSEMBLY

- Cut profile in desired angle

- Insert pin into core hole and fix plastic clamp screw
- Drill through-hole Ø 8,0 mm through drilling jig in profile
- Tighten mitre connector 30, part no. 21.1890/0 with set screw

7 TOOLS/PROCESSING SERVICES

DRILLING JIG FOR MITRE CONNECTOR N30

050

TECHN. DATA / ITEMS SUPPLIED

6

- Body: Aluminium, anodized

- Centering pin: steel

- Fixing-screw: plastic with steel bush

- Weight

APPLICATIONS

- Positioning of bore for set screw of mitre connector N30 in relation to mitre angle

DRILLING JIG FOR MITRE CONNECTOR

020

0

6

0,477 kg

TECHN. DATA / ITEMS SUPPLIED

0,450 kg

- Material: Aluminium

- Centering pin: steel

- Fixing-screw: plastic with steel bush

- Weight

APPLICATIONS

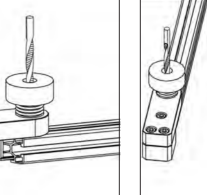
 Positioning of bore for set screw of mitre connector in relation to mitre angle

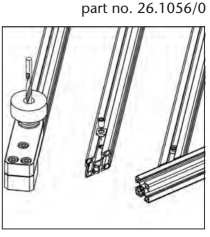
- Suitable for all MiniTec profiles



ASSEMBLY

- Cut profile in desired angle, rebore the center-bore Ø 10,1 mm with twist drill part no. 26.1816/0
- Insert pin into center bore and fix plastic clamp screw
- Drill bore Ø 8,0 mm through drilling jig in fixing screw
- Insert mitre-connector





ASSEMBL

- Insert pin into core hole and fix plastic

- Drill through-hole Ø 8,0 mm through

- Cut profile in desired angle

- Tighten mitre connector N30 part no. 21.0945/0

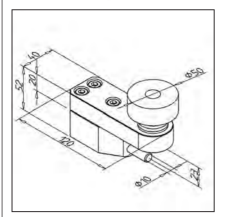
clamp screw

drilling jig in profile



part no. 26.1060/0

DRILLING JIG FOR MITRE CONNECTOR N 45



TECHN. DATA / ITEMS SUPPLIED

- Fixing-screw: plastic with steel bush

0,556 kg

- Material: Aluminium

- Centering pin: steel

- Weight



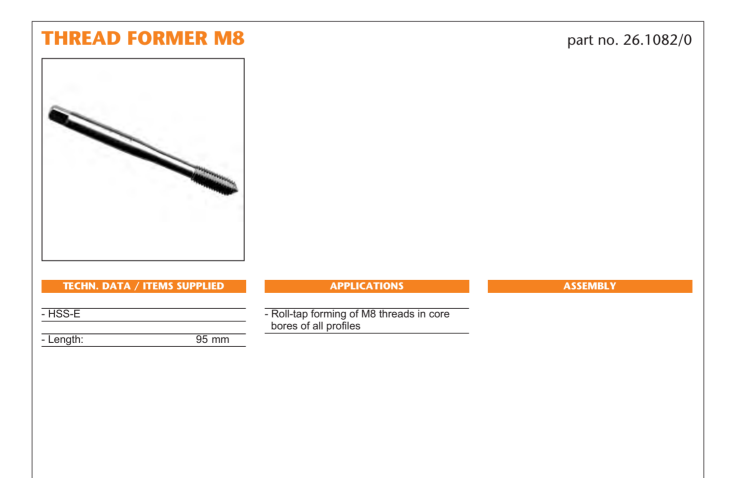
APPLICATION

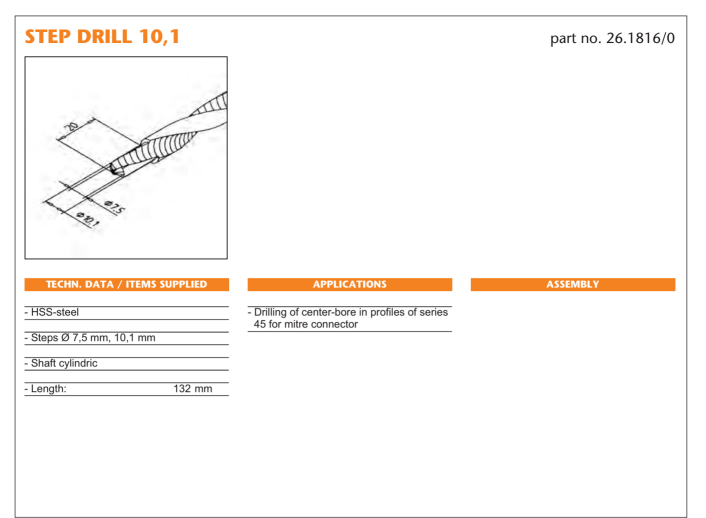
- Positioning of bore for set screw of mitre connector N in relation to mitre angle

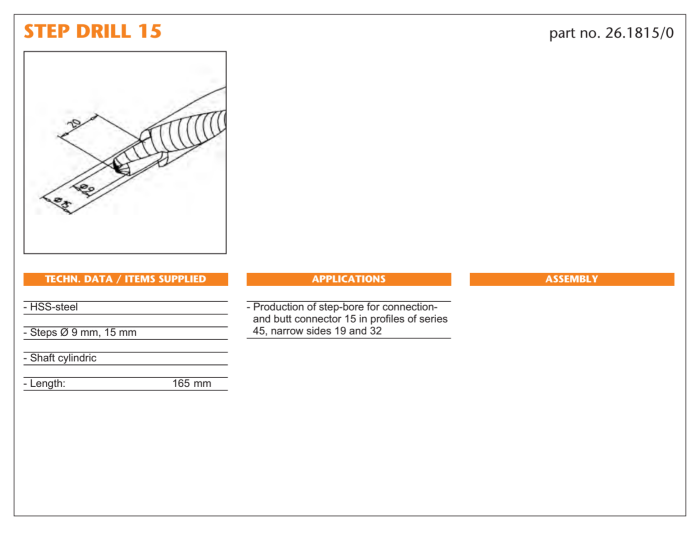
- Suitable for all MiniTec profiles

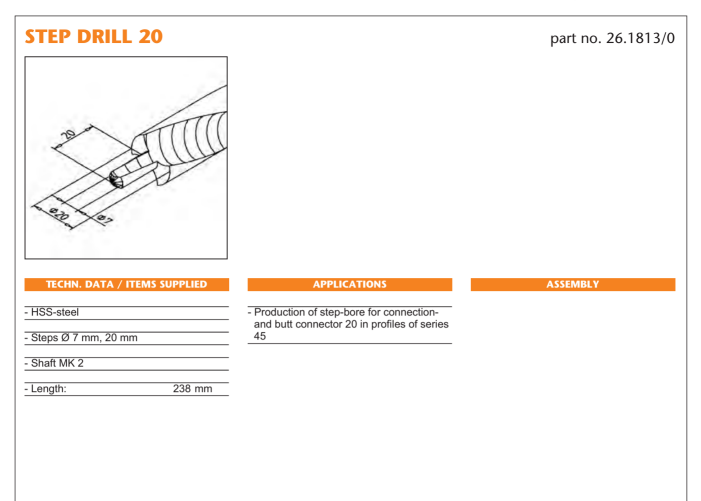
ASSEMBLY

- Cut profile in desired angle, Rebore center-bore to Ø 10,1 mm with twist drill **part no. 26.1816/0**
- Insert pin into center bore and fix plastic clamp screw
- Drill bore Ø 8,0 mm through drilling jig in fixing screw
- Tighten mitre-connector with set screw M8









PISTOL-SHAPED PULSE SCREWDRIVER



TECHN. DATA / ITEMS SUPPLIED

· · · · · · · · · · · · · · · · · · ·				
- impulse screwdriver				
- quick-change chuck				
- Connection 1/4" quick coup	oling			
- magnet with Torx bit T 40				
- air consumption	0,4	m³/min		
- V=	7000	Rpm		
max				
- torque	10-20	Nm		
- weight	0,992	kg		
- without torque shut off				



APPLICATIONS

- For screwing in self-tapping screws for MiniTec power-lock fasteners ASSEMBLY

part no. 26.0800/0

 due to a connected upstream of hydraulic elements there will only be a soft impact so working with this goes easy on your joints

THREAD FORMING MACHINE

part no. 26.1910/0

ASSEMBLY





- Cost effective forming of threads in core

thread forming jig

bores of profiles, To be used together with

- Automatic changing of turning direction, quick reverse movement 230 V, 280 W

- For threads up to M10

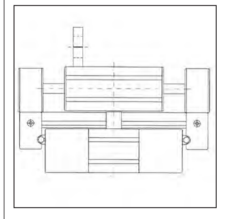
- Complete with chuck

- Spindle housing: Ø 43 mm

- Weight

AUTOMATIC THREAD FORMING MACHINE

3,700 kg



TECHN. DATA / ITEMS SUPPLIED

- Made of MiniTec aluminium profiles

- 2-axis slide with machine seating for thread forming or drilling machines with spindle housing Ø 43 mm

- Complete with underframe

- Without machine



APPLICATIONS

- Rational thread forming

- Rational reboring of central bores

- Can be delivered with 1 - 4 slides for up to 4 machines

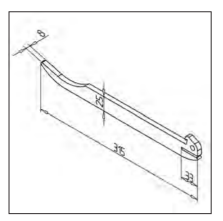
part no. 26.1970/0

APPLICATIONS



part no. 26.0815/0

TEAR- OFF LEVER



TECHN. DATA / ITEMS SUPPLIED

0,456 kg

- Steel, chrome plated

- Weight



APPLICATIONS

- Rational opening of the MiniTec aluminium profiles G groove covers, e.g. for the installation of panel elements, attachment of linear guides etc.
- Rational opening of the MiniTec aluminium profiles G groove covers for the assembly of MiniTec power-lock fastener

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APPLICATIONS

- Slick the slot end of the tool at the profile end on the groove cover and break it open towards the top; break off the groove cover by pulling up and down
- After tightening cut out is covered with end cap G part no. 22.1056/0
- Slick bended end under the groove cover and open in desired length. Opened grooves can be covered again with cover profiles

DEBURRING TOOL

part no. 26.0813/0



TECHN. DATA / ITEMS SUPPLIED

_			
-	Plastic	handle	

- Changable

- Weight 0,090 kg



APPLICATIONS

 For deburring of the profile groove after opening the grooves of profiles by closed profiles

- For deburring of bores

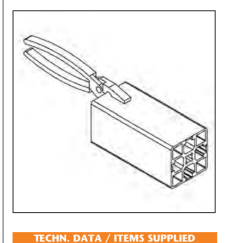


ASSEMBLY

- Set tool and slide along area to be deburred

FLAT PLIERS

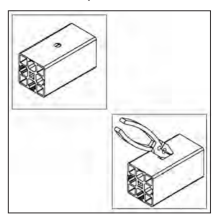
part no. 26.0814/0





APPLICATIONS

- For opening the profile grooves by closed profiles



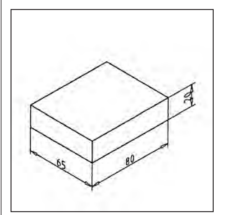
ASSEMBL

- Set flat pliers onto profile cover and break by swivelling several times

part no. 26.0811/0

- plastic handle - Weight 0,150 kg

ANODISING POLISHER



TECHN. DATA / ITEMS SUPPLIED

- elastic bound abradant

- Weight 0,138 kg

APPLICATIONS

- to remove minor scratches on anodic coating

- to equal "shades" on anodic coating

ASSEMBLY

- also suitable for hard-to-reach positions (eraser can be cut to size)

- usable wet and dry - water intensifies the effect

- even polished sections without physical effort

- water- and oil-resistant

- ecofriendly, no detergents necessary

- long-life

PROFILE BENDING

NEW APPLICATIONS THANKS TO BENT PROFILES

- Decorative structures for exhibitions or office furniture
- Functional designs for swivelling constructions
- Machine guards exactly suited to the machine-shape
- Security-fences
- Curved roller-conveyors
- Holders e.g. for lamps in workstations

Technical features

For standard-applications, following the bending process no subsequent anodising is necessary. However, small visible cracks may occur in the anodised layer in the area of bending.

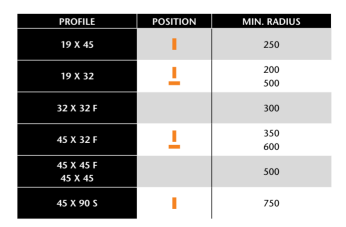
For applications requiring a very high quality visual finish, subsequent anodising of the curved profiles is necessary.

The grooves of the curved profiles do not change with the process. But power-lock fasteners require a minimum radius of 400 mm.

G-Type profiles and UL- profiles are not suitable for bending.

Thanks to the CNC-Control of our high performance bending machine, various radii on the same profile length are possible.













PROCESSING SERVICES

THE MINITEC PROFILE SYSTEM REQUIRES THE MINIMUM OF PROCESSING. SAW CUTTING AND THREAD-FORMING ARE THE ESSENTIAL PROCESSES, ONLY IN EXCEPTIONAL CASES IS DRILLING REQUIRED.



7 TOOLS/PROCESSING SERVICES

I	20.1054/0	36	21.0037/0	76	21.1082/0	156
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,	20.1065/0	37	21.0917/0	502	21.1087/8	126
	20.1066/0	49	21.0918/0	78	21.0890/0	514
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0	20.1079/0	55, 345	21.0953/0	97	21.1093/3	13
i	20.1081/0	52	21.0954/0	96	21.1093/4	13
						13
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	20.1085/0	30	21.0958/0	136	21.1094/1	12
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;	20.2000/0	43	21.1015/2	129	21.1189/0	7
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E1.0068/0	240
E1.0069/0	240
E1.0070/0	240

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17.1706/1	279
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17.1760/0	298

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