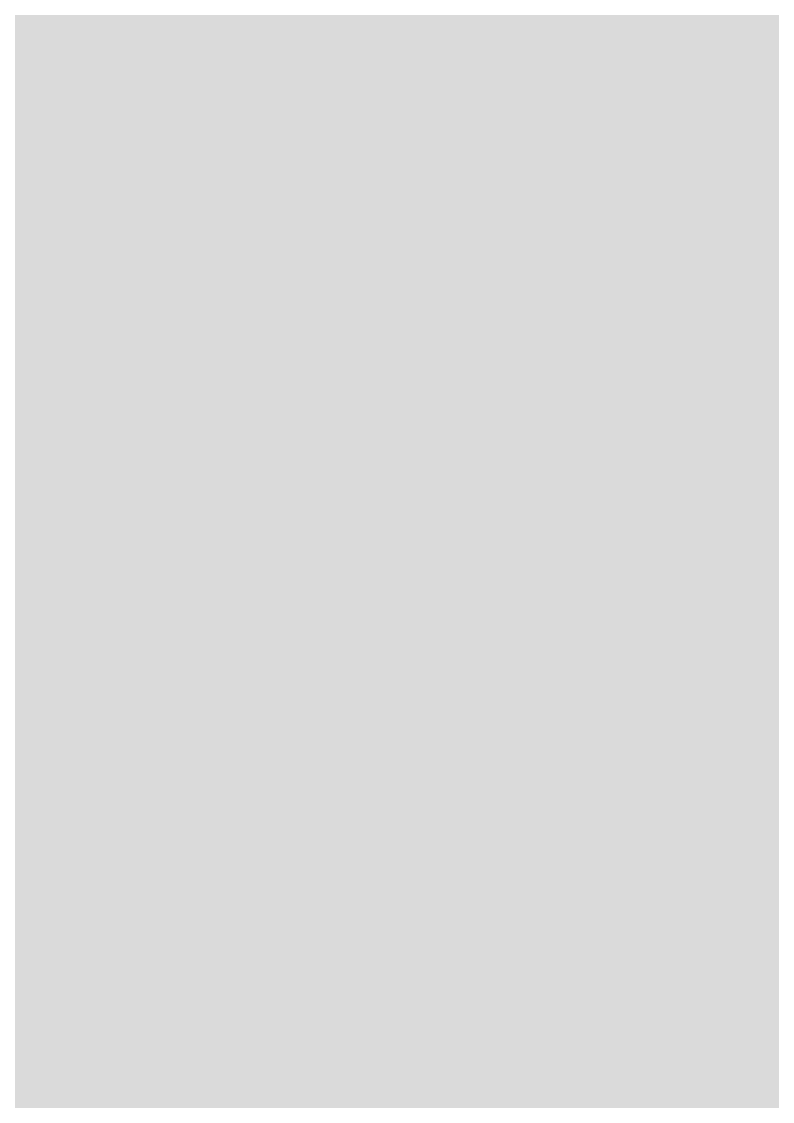


Lean Catalogue 9.4

LEAN PRODUCTIONCOMPONENTS AND SOLUTIONS

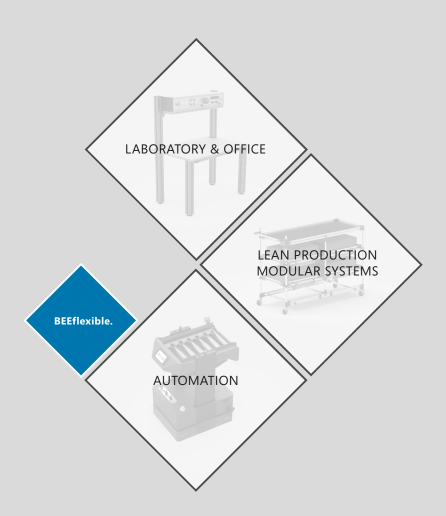
Modular system for process optimizers, workplace builders and cost reducers.







SIMPLE. FLEXIBLE. INDIVIDUAL.



To get LEAN rolling, you have to be flexible. BEEflexible.

The BeeWaTec Group, headquartered in Pfullingen, Swabia, is internationally networked with a flexible and innovative product portfolio centred around Lean Manufacturing, Agile Production and Industry 4.0 and has a decentralized presence through its own subsidiaries.

Every day, we ensure that our innovative modular system for lean manufacturing makes us one of the leading providers of lean and material flow solutions and, as a system provider, offer you both stand-alone solutions as well as complete concepts with networked solutions.

As a medium-sized company, we consistently focus on a continuously high quality standard – this applies for the production of our products as well as to the application of these systems at our customers.

BeeWaTec is your perfect partner if you are looking for solutions for a flexible and economical working and production environment.





The lean production MODULAR SYSTEMS – short & simple

The perfect implementation of Kaizen and Lean manufacturing principles

There are good reasons to build production accessories like Kanban/flow racks, transport trolleys and supply shelves or entire workplaces on your own. The most important prerequisite for this is a stable, production-compatible and at once economical modular system.

The solution: The BeeWaTec pipe racking system by G.S ACE with its limitless design freedom, with many additional structural components – and the professional service of BeeWaTec.

Friendly advice, technical competence and experience and lots of personal commitment – BEEWATEC SERVICE

Speed, reliability and professionalism are essential for efficient working processes, manufacturing processes and logistics processes, but also the service we offer to you.

We accompany you as a customer consistently in the planning support, installation, commissioning, training and further development.

You want to plan independently? Use our planning tools.



Technical support

Our BeeWaTec experts will provide you with a solution that will fulfill your needs.



Training & support

With BEETrained you will be excellently prepared in theory and practice.



Planning tools

Realize exciting projects with our planning software BEEVisio & BEELopt .

The BeeWaTec modular system – easy and flexible planning, mounting, changing and re-using.

No more rigid solutions to last for eternity. Today, flexible and intelligent approaches are customary and processes can be adapted instantly - this makes the modular system the ideal solution for the continuous implementation of your improvement processes, increasing your efficiency and profitability!

BeeWaTec is well-known for its **versatile pipe racking system** by G.S. ACE. For the round pipe racking system BeeWaTec offers the **steel product range** and the **aluminum product range**.

Spoilt for choice? Not with BeeWaTec.

The aluminum round pipe racking system is the perfect complement for the steel round pipe racking system. The metal joints, mounting brackets, accessories and so on can be combined with the aluminum round pipe racking system and existing systems.

To round it off, BeeWaTec makes it square – the modular system for tugger train construction and logistics planning

For constructions with the requirements for a high load BeeWaTec offers a specially developed square system (MC-system). The modular structure for self-assembly offers flexible construction and fast adaptation possibilities.

Compatibility with pipe racking system:

Due to the numerous joints series, the square Profiles can be adapted to the round pipe Profiles. So the possibilities become even more diverse.

Your benefits at a glance



Flexible & freely configurable



Compatible



Efficiency enchancement



Fast response



High efficiency





Lean production - solution-oriented, simple, scalable equipment construction

Efficient in-house logistics by means of flow racks, assembly workstations, Kanban, FIFO, material provision racks & Co.

Use our modular system and select the suitable delivery form for you

With the modular pipe plug-in system we offer you the hardware components you need to build equipment yourself according to the principles of lean production. Besides steel round pipes we also offer aluminium round pipes. Without welding and with little effort, all components of the pipe plug-in system offer you a simple and adaptable possibility to build equipment (e.g. shelves, workstations, material transport trolleys, Kanban, flow rack, staging rack, ergonomic workstations etc.).

Depending on the load requirements of your construction, you can choose the pipes in different wall thicknesses. All steel pipes offer a constant pipe outer diameter so that you can use our connecting elements across the entire pipe range (different colours, wall thicknesses).

Thanks to relatively low investment costs, you can already dentify enormous savings potential and optimisation potential in your production environment / logistics environment. Thus, you can also realise short-term environmental changes mostly within the scope of your limited budget yourself.

Advantages:

- No standard constructions relatively cheap, flexible, individual solutions
- Fast **responsiveness and flexibility** for your productions and logistic environment
- Pipe racking system is scalable
- Ideal for self-builderss
- Individual components or ready-made solutions
- **Ergonomics** at the workstations lifting systems

Hardware components for Lean Production

Discover our variety of components in this Lean catalogue.













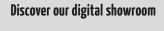








Much more on the following pages...









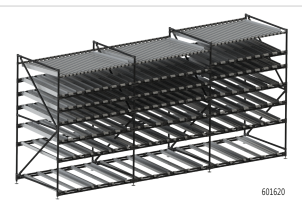


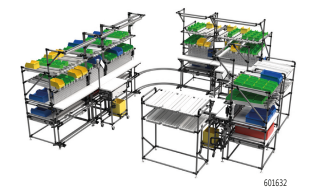
Made easy: Material provision in flow racking/FIFO racking

A flow/supply rack is a rack that you load with goods/containers on one side of the rack. On the other side (removal side), the previously stored goods are removed.

Advantages:

- Accessible from both sides storage space compaction
 A flow rack is accessible from both sides, enabling supply and removal to proceed smoothly.
- Compact storage small area
 A flow rack can be individually customised in all dimensions.
 You define the height, width and depth according to your requirements and create as many levels as you need.
- Flexibly expandable and scalable
 All shelving units and trolleys can also be changed later.
- FIFO principle (first in first out) is provided for efficient supply chain management
- Gentle gradient allows sliding of the next unit
 Due to the roller tracks used and the gentle gradient, load carriers/ transport boxes can move up.





124039

The assembly islands: More effectiveness and productivity through flow production (one-piece flow)

An assembly island describes a U-shaped cell. All the necessary work steps are combined in a small space and the material is located directly at the workstation (e.g. in the form of feed units / flow racks).

Advantages:

- Saves space
 - All value-added work steps and materials in a small space directly accessible at the workplace.
- Fast reaction possibilities with high flexibility workplace can be easily adapted to the process
- Ergonomic superstructures
- Accessories individually expandable and scalable
 Assembly workstations can be further improved with a wide range of
- accessories.
- ESD compatible design
 - All materials (pipes, joints, table tops, etc.) are also available in an electrically conductive version (ESD).
- Can be combined with Kanban, flow and material supply racks







Your assembly workstation: flexible, ergonomic, efficient and (optionally) height-adjustable

Your assembly workstation: flexible, ergonomic, efficient and (optionally) height-adjustable. Lean workstations or lean assembly workstations serve as individual assembly workstations, assembly islands or entire assembly lines. Workstations can be individually aligned to your process and workers. Standardised workstations made of pipe racking systems can be used, but their dimensions and equipment can be individually modified and adapted.

Advantages:

- Ergonomics and healthy working posture for increased productivity
- Flexibility: The workplace can be easily adapted to the process
- Efficiency through optimized processes

 Throughput times are minimised by optimally arranged work steps and supply of the assembly material.
- Optional continuously adjustable working height: Linear units and height adjustment
- Ergonomic superstructures
- Accessories individually expandable and scalable
- ESD compatible design
- Can be combined with Kanban, flow and material supply racks





Efficient internal transport through material transport trolleys

Unnecessary transport routes are among the most common types of waste in production and logistics environments. Material handling trolleys should be constructed in such a way that they can be used in different areas. The material stays on a trolley and if possible passes through the entire production process on it (e.g. from the ESD room, cold room to quality assurance).

Advantages:

- Reduction of stock transfers
- Material handling trolleys are built on castors. No additional forklifts or pallet trucks are needed to move the material transport trolley.
- Automation of material flows possible
 - Autonomous mobile robots from BeeWaTec can take over such material transports by driving under the racks/trolleys,undocking and picking them up.
- Flexibly expandable and scalable
 All shelving units and transport trolleys can be changed later.
- Individually designable
 Each material transport trolley can be configured according your needs. Special load carriers can be transported as well.



601640





346



330

examples

Profile series overview

		Aluminium pipes Ø 28 mm	Steel pipes Ø 28 mm	Aluminium pipes Ø 28 mm	Aluminium square 28 x 28 mm	Aluminium square 28 x 28 mm
STEEL PROFILES Different designs (wall ses, colours, etc.) avail	. thicknes- able		28)			
ALUMINIUM PROP Different designs (wall ses, profiles, etc.) avail	. thicknes-	28)		(28)		[28] [28]
Variants available ESD assembly possible	2	√	✓	✓	√	✓
LOAD CAPACITY Depending on the choice thickness and outer pro- le increase in stability or constructions possible to e.g. double tube techno	file. Flexib- f individual :hrough	•				
JOINING TECHNOLO Primary joining technolo ported by a variety of in joints for maximum flex compatibility between o pipes and profiles.	ogy sup- dividual ibility and					
APPLICATION ARE, Different versions (wall nesses, profile characte etc) available. (*depend requirements)	thick- ristics,	(√) *	possible, recommende possible, recommende not possible, not recor	ed with restrictions*		
Shelf systems	Structure	✓	✓	✓	✓	✓
	Basic frame	✓	✓	✓	✓	✓
Workplace systems	Structure	✓	✓	✓	✓	✓
	Basic frame	✓	✓	✓	✓	✓
Tugger train trailer (high dynamic load)	Structure	✓	✓	✓	✓	✓
	Basic frame	×	×	×	×	×
Order picking trolley (hand-pulled)	Structure	✓	✓	✓	✓	✓
	Basic frame	✓	✓	✓	✓	✓
Superstructures/shelf systems for mobile robots	Structure	✓	✓	✓	✓	✓
	Basic frame	✓	✓	✓	✓	✓
COMPARSION OF P Price per metre (depend design and material thic	ling on	\$	\$	\$	\$	\$
CATALOGUE		from page 67	from page 14	from page 68	from page 132	from page 134



Aluminium pipes Ø 28 mm

Aluminium pipes Ø 43 mm

Aluminium square 40 x 40 mm 40 x 40 mm groove 8

Aluminium square 45 x 45 mm 45 x

Steel square 45 x 45 mm

(8) (8)	(43)	49	4.7 4.7	745 45 45 45	F457	
✓	✓	✓	\checkmark	✓	✓	\checkmark
-	•	•	•	•	•	
✓	✓	✓	✓	✓	(✓)	×
✓	✓	✓	✓	✓	(√)	(✓)
✓	✓	(√)	(√)	(√)	(√)	×
✓	✓	✓	✓	✓	✓	×
✓	✓	✓	✓	✓	✓	(√)
*	*	*	×	✓	✓	(especially for forklift use)
✓	✓	✓	✓	(√)	✓	(√)
✓	✓	✓	✓	(√)	(√)	(√)
✓	✓	✓	✓	✓	✓	×
✓	✓	✓	✓	✓	✓	✓
from page 67	\$ from page 116	\$ from page 140	\$ own brochure	from page 150	from page 153	from page 162
	1. 3	1			1	





PIPE RACKING SYSTEMS by G.S. ACE

With the BeeWaTec round pipe racking system you can realize your ideas for your individual production environment quickly and easily.

Implementation:

The pipe racking system by G.S. ACE offers everything for professional use: Stability and lightness, a wide range of versions (also electronically conductive) and a growing product range of joints and accessories. In addition, the pipe racking system is very easy to handle and with little

The joints provide optimal stability and can be mounted easily and quickly. Moreover, they are reusable, just as the pipe elements.

Please have a look at our user manual where you can find lots of practical tips for the design and realization of pipework.

Steel or Aluminium?

For the round pipe racking system BeeWaTec offers the steel product range and the aluminum product range.

Choose the solutions that fits your application from our comprehensive product range or use the compatibility between the steel round pipe racking system and the aluminum round pipe racking system.

STEEL PIPE RACKING SYSTEMS by G.S. ACE

BeeWaTec offers the steel round pipe in three different versions:

- D-COAT pipe
- SUS pipe

The pipes and profiles have one thing in common: the 28 mm basic diameter. Occasionally 32 mm diameter is available.

Due to the numerous wall thicknesses and colours there are numerous possibilities expending on the application and the customer requirements there are numerous possibilities of wall thicknesses and colours.

Easy to assemble, easy to convert:

Just cut the pipes to the desired length and supplement them with the corresponding joint elements. Change work processes or workpieces the tubes can be shortened in no time and reassembled.

An economical solution for the requirements of the modern production.



Little manpower and tools needed



Stability and easy



Wide variety





Electrical conductivity (ELF)



ELF is the abbreviation for "electrically conductive" and limits the electrical leakage resistance range of a body.

For electrically conductive design, all essential parts of a construction, including the rollers, must be electrically conductive. In principle, our electrically conductive components/structures have an electrical resistance of $< 10^9 \Omega$. You as the customer must check whether the components/structures meet your requirements for electrostatic discharges.

If it is not possible for all components to have a desired resistance value and/or the floor is not conductive, the construction or only the electrically conductive tabletop can be dissipated via an earthing plug.

For the steel joints, the WZ version (white galvanised) should be selected. The BK joints do not have sufficient conductivity.

Note:

With the aluminium round pipe system, these are initially not conductive due to the anodised coating on the surface. Only when the matching aluminium joints or also the steel joints from the round steel pipe system are screwed onto the aluminium pipes with clamping, the joints penetrate the thin anodised layer and thus establish conductivity. If the resistance value is still too high, this can be reduced with the matching ESD plate (LP2800, 117718).

These contact plates are installed on the outer contour of the aluminium tube and the aluminium joint to be clamped. In the case of roller rail holders, it may be necessary to fix them with self-drilling screws to ensure safe conductivity.

When using aluminium square profiles, please note the follo-

The bar material also has a surface resistance of greater than $10^9 \Omega$ due to the anodised coating. With correct assembly of the joining elements, a resistance value from joining element to joining element of $< 10^6 \, \Omega$ can be achieved. The basis for the design of a system is the standard according to DIN EN 61340-5-1.



STEEL Ø 28 mm

PIPES	
D-Coat pipes	14
Sliding pipes	14
Ecco-Star pipes	15
SUS pipes	15
Cover caps	16
<u>JOINTS</u>	
Basic joints	20
Swivel joints	24
Angle joints	26
Joints for panel fastening	29
Swivel and sliding joints	33
Attachment joints	36
Parallel joints	37
Joints for holding round and sliding pipes	40
Holders	41
Joining elements	42
Wheel mounting elements	43
Drive-in sleeves	46
ADD-ON PARTS	
<u>Deflection joints</u>	50
Shooter	53
<u>C-rail</u>	54
Fixations	55
Further add-on parts	56
Stoppers	58
Hook with adaption to the pipe	60
Band holder	61

STEEL pipes Ø 28 mm



Steel pipes overview



D-Coat pipe

ABS coating

Steel pipe is coated with ABS plastic with an additional coating of the new PA-ABS material

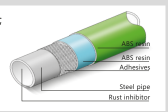
• Best chemical resistance

Compared to the conventional ABS coating pipe, D-COAT pipe is outstanding in oil resistance and chemical resistance; in particular, salinity, rust preventative oil or cutting oil does not cause cracks or discolouration of the pipe

Comes in a variety of colours for use in various items or per company's image

• Excellent durability

With outstanding durability, this pipe is easily processed; rustproof coating inside the pipe provides superior corrosion resistance



ORDERING INFORMATION

Article number | Name 100231 | DP2810-N

- Standard pipes Ø28x0.7mm means 28 mm outer diameter and 0.7 mm wall thickness of steel pipe.
- Reference is made in the following pages to a simplified Ø 28 mm; the exact diameter is 27.6 +0.15/-0.10 mm.
- Warehouse status

Priority available on request

"Priority goods" can be supplied immediately; in the case of "on request" product delivery times of around 8 weeks should be reckoned with.

- Standard pipe length:
- The colours shown may vary from the actual ones due to printing limitations

	Colour	D-Coat Pipe	e				Slide	Pipe	L-Slide	Flat Slide
		0		on run-out						Pipe
Standard pipes	similar RAL	Ø28x0.7mm	Ø28x0,9mm	Ø28x1.0mm	Ø28x2.0mm	Ø32x0.7mm	Ø28x1.0mm	Ø28x2.0mm	Ø28x1.0mm	Ø28x1.0mm
Inner diameter		24.0 mm	23,6 mm	23.4 mm	21.8 mm	28.0 mm	23.4 mm	23.4 mm	23.4 mm	23.4 mm
Green (-N)	6018		609198 DP2809-N	100174 DP2810-N	100181 DP2820-N					
Sky blue (-S)	5012		609203 DP2809-S	100188 DP2810-S	100203 DP2820-S					
Dark blue (-K)	5010	100168 DP2807-K	609199 DP2809-K	100175 DP2810-K	100182 DP2820-K	116361 DP3207-K	100555 CS2810-K			100272 CF2810-K
Red (-R)	3002		609201 DP2809-R	100179 DP2810-R	100186 DP2820-R					
Orange (-0)	2009		609206 DP2809-0	100199 DP2810-0						
Yellow (-YE)	1021		609205 DP2809-YE	100196 DP2810-YE	100197 DP2820-YE					
lvory (-i)	1013	100173 DP2807-i	609202 DP2809-i	100180 DP2810-i	100187 DP2820-i					
Grey (-G)	7035	100169 DP2807-G	609200 DP2809-G	100176 DP2810-G	100183 DP2820-G				100281 LS2810-G	
Metallic grey (-VG)	9022	109999 DP2807-VG	609208 DP2809-VG	110000 DP2810-VG	109747 DP2820-VG	121094 DP3207-VG		114561 CS 2820-VG		
Stone grey (-HG)	7037									100278 CF2810-HG
White (-W)	9003	100191 DP2807-W	609204 DP2809-W	100192 DP2810-W	100193 DP2820-W					
Spiral shaped yellow/black	1021/9005		113741 SP2809							

ESD version

Black (-B)	9005	100231 EP2807-B	609209 EP2809-B	100232 EP2810-B	100233 EP2820-B		100238 ES2810-B			100230 EF2810-B
Grey (-G)	7035									
Polished steel (-										
Weight (kg/per metre)		0.505 kg	0.630 kg	0.700 kg	1.130 kg	0.620 kg	0.767 kg	1.170 kg	0.750 kg	0.790 kg



ECCO **Pipe** (ECCO-Star)

• Environmentally friendly / 100% reusable

 Colourful Comes in a variety of colours

Powder-coated pipe • Chemical resistant High resistance to oil, UV light and corrosion

• Non-flammable No emission of toxic fumes in fire

• Electrolytic corrosion free

Free of electrolytic corrosion

 Robust and scratch-resistant surface





SUS Pipe

- Environmentally friendly 100% reusable
- High stability and durability Surface resistant to fading or contact with metal tools
- Best chemical resistance Absolutely resistant to oils, solvents, bleaches, etc.
- Non-flammable Naturally noncombustible
- Conductive (hard conductivity)



	ECCO-	Star pipe			SUS pipe	
Ø28x0.7mm	Ø28x0.9mm	Ø28x1.2mm	Ø28x2.0mm	Ø28x0.7mm	Ø28x1.2mm	Ø32x1.2mm
26.1 mm	25.7 mm	25.1 mm	23.9 mm	26.2 mm	25.2 mm	29.6 mm
	1					
	401566 G2809-K	100223 G2812-K	131833 G2820-K			
	402776 G2809-G	402777 G2812-G	402778 G2820-G			
	401565 G2809-VG	112884 G2812-VG	130562 G2820-VG			
	401567 G2809-W	100228 G2812-W	131832 G2820-W			

402629 EG2807-B	401573 EG2809-B	100212 EG2812-B	402630 EG2820-B			
100208 EG2807-G		100211 EG2812-G	402631 EG2820-G			
				100572 S2807-PF	100573 S2812-PF	112627 S3212-PF
0.475kg	0.600 kg	0.800 kg	1.100 kg	0.448 kg	0.760 kg	0.770 kg



Cover caps

- A pipe end without a visibly opening does not only look better, it also reduces the risk of accident and the risk of pollution
- Available in different versions, colours and diameters
- The cover caps are also available with electrical conductivity

GAP-4... Cover caps internal, made of plastic

		Art. No.	Name	Pipe	Ø Pipe	Colour	Material	
	126215	GAP-4-P-B			Black		12	
	126269 🔼	GAP-4-P-BE	For all steel pipes	28 mm	Black	Plastic		
		126270	GAP-4-P-G			Grey		
		126290	GAP-4R B	For all D-coat pipe	20	Black	Diagtic	T _n
	8	126278	GAP-4R G		28 mm	Grey	Plastic Grey	R

GAM-07S Cover caps internal, made of steel

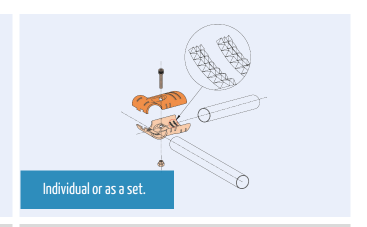
	Art. No.	Name	Pipe	Ø Pipe	Colour	Material	
20 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M	120541 🔼	GAM-07S	For ECCO-Star pipe and SUS pipe	28x0.7mm	() WZ	Steel	28

GAS-... Steel caps for insertion in the pipe

	Art. No.	Name	Pipe	Ø Pipe	Material	
	100033 🔼	GAS-07A	For D coat pine	28x0.7mm	- Steel galvanised	Ø 28_
	100034 🔼	GAS-10A	For D-coat pipe	28x1.0mm	steel galvanised	12
	100031 🔼	GAS-07S	For ECCO-Star pipe and SUS pipe	28x0.7mm	Charl malvaniand	
	100032 🔼	GAS-12S		28x1.2mm	Steel galvanised	

SPACE FOR NOTES	





Joining technology made easy

The steel joints of the pipe racking system by G.S.ACE have a special design with a pyramid-shaped grip structure at the contact surfaces (at the right) and show therefore excellent adhesive properties.

Cut-off tolerances and angle errors are also compensated by the joint elements without affecting the holding force. Another advantage are the markings at the joint shells to indicate the minimum/maximum plug-in depth which makes it easier to work with the joints.

Joint as a set

The **G-1S** joint is a **half shell** without accessories.

The half shells are highlighted in blue.

The GA-1S comprises the complete Set that is necessary for assembly.

2 half shells + screw and nut. This example is valid for all joints.

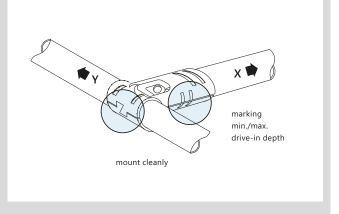
The sets are highlighted in anthracite.

Surfaces





Ni: Nickel plating, chrome-free, for ESD use (fittet with galvanized screws/ nuts)



Ordering information

- Standard packing units supplied with the number of pieces given in each instance. All joints can also be ordered in other piece numbers.
- Kits of joints are supplied as individual parts (e.g. GA-1S: 2x base element G-1S and 1x screw set M0625/TN06)

STEEL joints Ø 28 mm



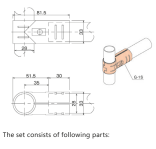
G-1S Basic joint, one-sided BK: 100286 Ni: 100287 WZ: 114193

68 g Weight:

Packaging unit: 240 pcs

Set of basic joints GA-1S

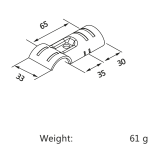




- 2 x G-1S 1 x Set M0625/TN06

G-1BS Basic joint, one-sided

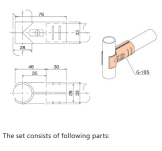




Packaging unit: 240 pcs

GA-1BS Set of basic joints

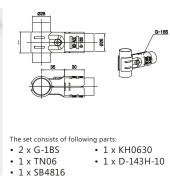




- 2 x G-1BS1 x Set M0625/TN06

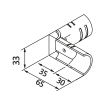
GA-1BS KH Set of basic joints





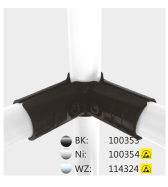
G-2S Basic joint as an angle shape

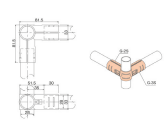




Weight: 95 g Packaging unit: 150 pcs

GA-2S Set of basic joints



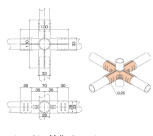


The set consists of following parts:

- 1 x G-2S 1 x G-3S
- 2 x Set M0625/
- TN06

GA-5S Set of basic joints



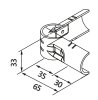


The set consists of following parts:

- 4 x G-2S 4 x Set M0625/TN06

G-3S Basic joint as an angle shape

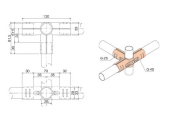




120 g Weight: Packaging unit: 70 pcs

GA-3S Set of basic joints



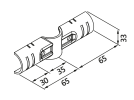


The set consists of following parts:

- 2 x G-2S 1 x G-4S
- 3 x Set M0625/ TN06

G-4S Basic joint, two-sided

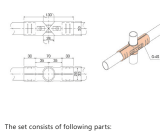




Weight: 107 g Packaging unit: 180 pcs

GA-4S Set of basic joints, two-sided

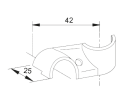




• 2 x G-4S • 2 x Set M0625/TN06

G-6S Basic joint as a strut

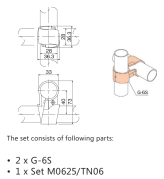




Weight: 48 g Packaging unit: 180 pcs

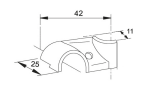
GA-6S Set of basic joints as a strut





G-66 Basic aluminium joint as a strut

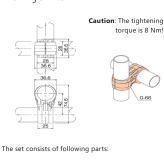




42 g Weight: Packaging unit: 160 pcs Aluminium Material:

GA-66 Set of basic aluminium joints





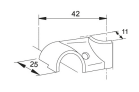
• 2 x G-66

• 1 x Set M0625/TN06

GA-6BS Set of basic joints as a strut

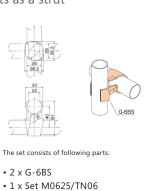
G-6BS Basic joint as a strut





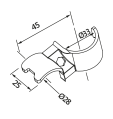
Weight: 42 g Packaging unit: 420 pcs





G-6B-33

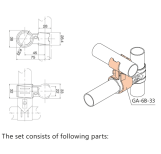
BK: 126188 Ni: 126194 WZ: 126272



Weight: 46 g Packaging unit: 180 pcs

GA-6B-33 Set of basic joint as a strut



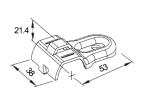


• 2 x G-6B-33 • 1 x Set M0625/TN06

G-21A Basic joint as quick adjustment

Basic joint as a strut

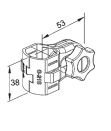




Weight: 54 g Packaging unit: 210 pcs

GA-21A Set of basic joints with quick adjustment





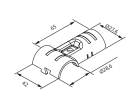
The set consists of following parts:

2 x G-21A1 x Set HM0620/TN06

G-101S Hybrid joint



• For placing on the pipe (T system)

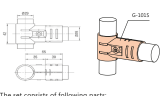


Weight: 74 g Packaging unit: 180 pcs

GA-101S Set of hybrid joints



For placing on the pipe



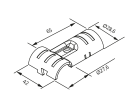
The set consists of following parts:

2 x G-101S1 x Set M0625/TN06

G-102S Hybrid joint



• For placing on the pipe (T system)

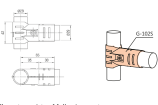


Weight: 74 g Packaging unit: 200 pcs

GA-102S Set of hybrid joints



• For placing on the pipe



The set consists of following parts:

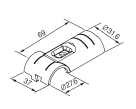
• 2 x G-102S

• 1 x Set M0625/TN06

G-105S Hybrid joint



• For placing on the pipe (C system)

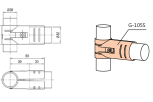


Weight: 80 g Packaging unit: 200 pcs

GA-105S Set of hybrid joints



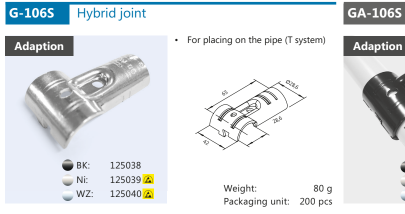
For placing on the pipe

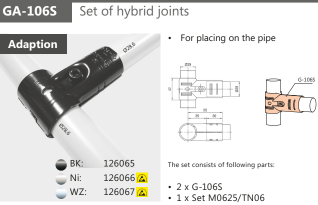


The set consists of following parts:

• 2 x G-105S

• 1 x Set M0625/TN06





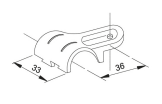
Application example for the joint sets



Pull out all the stops with the movable swivel joints.

G-7AS Swivel joint, one-sided

BK: 100300 Ni: 100301 WZ: 114200 🔼



Weight: 44 g Packaging unit: 300 pcs

Swivel joints

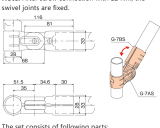
- Pivoted and flexible to the limit
- With the swivel joint pipes can be connected together at any angle



GA-7S Set of swivel joints, one-sided



Note: After screw connection with 12 Nm, the



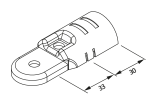
The set consists of following parts:

- 2 x G-7AS • 2 x G-7BS
- 2 x Set M0625/ TN06

G-7BS

Swivel joint, one-sided



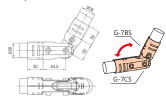


Weight: 52 g Packaging unit: 300 pcs **GA-27S**

Set of swivel joints, one-sided



Note: After screw connection with 12 Nm, the swivel joints are fixed.

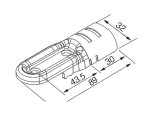


The set consists of following parts:

- 2 x G-7CS
- 2 x G-7BS
- 3 x Set M0625/ TN06

G-7CS Swivel joint, one-sided

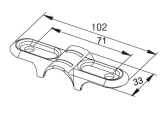




Weight: 62 g Packaging unit: 160 pcs

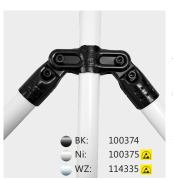
G-14S Swivel joint, two-sided



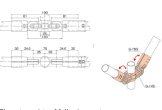


Weight: 52 g Packaging unit: 270 pcs

GA-14S Set of swivel joints, two-sided



Note: After screw connection with 12 Nm, the swivel joints are fixed.



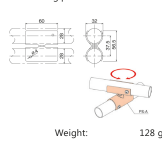
The set consists of following parts:

- 2 x G-14S
- 4 x Set M0625/ TN06
- 4 x G-7BS

PS-A Swivel joint as a cross element



- Closed rotary element Mounting plate on both sides closed

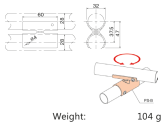


128 g Packaging unit: 96 pcs

PS-B Swivel joint as an open cross element



- Open rotary element
- Mounting plate open on one side and closed

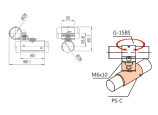


Packaging unit: 95 pcs

PS-C Swivel joint as a closed cross element



- Closed rotary element
- Closed mounting plate

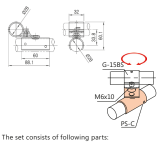


Weight: 105 g 70 pcs Packaging unit:

PS-C Set

Set of swivel joints





- 1 x G-15BS 1 x PS-C
 - 1 x M0610

PS-D Swivel joint, roller track mounting



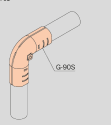
- for Series 40 roller tracks Mounting on Ø28 mm round pipe swivelling Software ...
- Set up vertically, a roller track can be used as a lateral guide

Weight: 128 g Packaging unit: 126 pcs



Fixed angle joints

- For diagonal pipes with a fixed angle or ergonomically rounded angular joints
- Available in WZ / Ni / BK



G-13AS

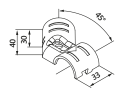
Angle joint 45°, one-sided



GA-13S

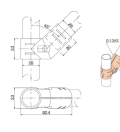
Set of angle joints 45°, one-sided





Weight: 62 g Packaging unit: 160 pcs





The set consists of following parts:

- 1 x G-13AS • 1 x G-13BS
- 1 x Set M0625/ TN06

G-13BS

G-30S

Angle joint 45°, one-sided

Angle joint 30°, two-sided



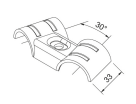


Weight: 62 g Packaging unit: 160 pcs

GA-30S

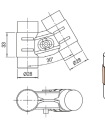
Set of angle joints 30°, two-sided





Weight: 60 g Packaging unit: 240 pcs





The set consists of following parts:

- 2 x G-30S
- 1 x Set M0625/TN06

G-45S Angle joint 45°, two-sided





71 g Weight: Packaging unit: 200 pcs **GA-45S** Set of angle joints 45°, two-sided

Ni:

WZ:



120300 🔼

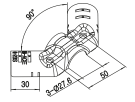
120301

The set consists of following parts:

- 2 x G-45S
- 1 x Set M0625/TN06

G-23S Angle joint 45°, two-sided

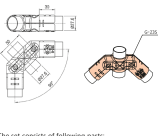




Weight: 10 g Packaging unit: 130 pcs

GA-23S Set of angle joints 45°, two-sided





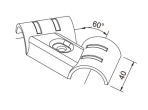
The set consists of following parts:

2 x G-23S

2 x M0625, 2 x TN06

G-60S Angle joint 60°, two-sided

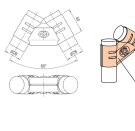




Weight: 76 g Packaging unit: 200 pcs

GA-60S Set of angle joints 60°, two-sided





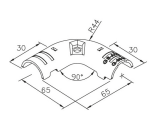
The set consists of following parts:

• 2 x G-60S

• 1 x Set M0625/TN06

G-90S Angle joint 90°

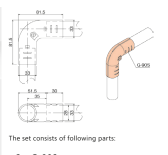




Weight: 96 g Packaging unit: 100 pcs

GA-90S Set of angle joints 90°

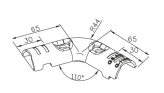




• 2 x G-90S • 1 x Set M0625/TN06



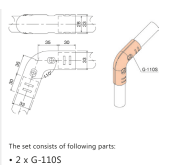




Weight: 103 g Packaging unit: 100 pcs

GA-110S Set of angle joints 110°

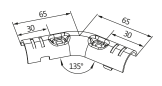




• 2 x Set M0625/TN06 **GA-135S** Set of angle joints 135°

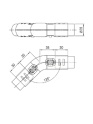
G-135S Angle joint 135°





Weight: 102 g Packaging unit: 100 pcs







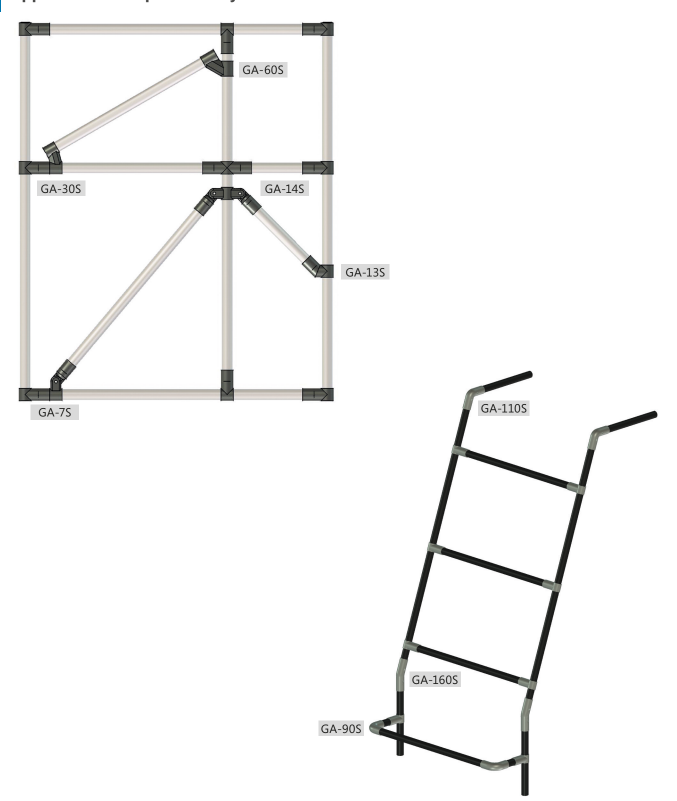
The set consists of following parts:

• 2 x G-135S

• 2 x Set M0625/TN06



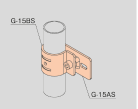
Application example for the joint sets





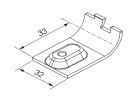
Joints for panel mounting

- With our thin-walled and the same time very strong joints you can mount all types of panels without additional height compensation
- Available in WZ / Ni / BK



G-15AC Joint for panel mounting

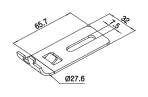




Weight: 32 g Packaging unit: 480 pcs

G-15DL Joint for panel mounting

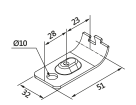




Weight: 45 g Packaging unit: 300 pcs

G-15AH Joint for panel mounting

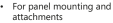


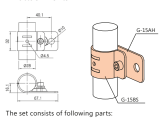


Weight: 46 g Packaging unit: 300 pcs

GA-15AH Set of joints





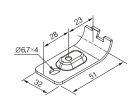


• 1 x G-15AH • 1 x G-15BS

• M0610

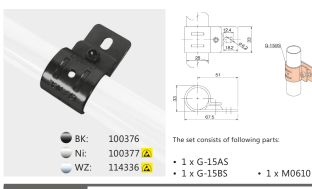
G-15AS Joint for panel mounting





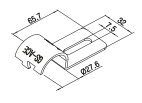
Weight: 40 g Packaging unit: 480 pcs

GA-15S Set of joints for panel mounting



G-15BL Joint for panel mounting

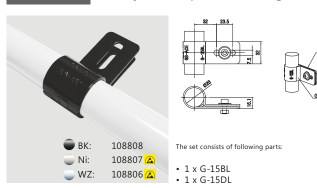




55 g Weight: Packaging unit: 300 pcs

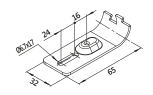
GA-15BDL

Set of joints for panel mounting



Joint for panel mounting **G-15D**

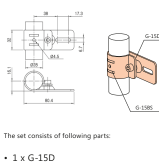




48 g Weight: Packaging unit: 300 pcs

GA-15D Set of joints for panel mounting



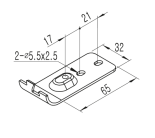


• 1 x M0610

• 1 x G-15BS

G-15G Joint for mounting hydraulic lifting sets or panels

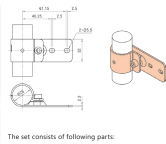




Weight: 48 g Packaging unit: 300 pcs

GA-15G Set of joints for mounting





• 1 x G-15G

• 1 x G-15BS • 1 x M0610

G-15BS Joint for panel mounting





Weight: 37 g Packaging unit: 480 pcs

G-16D WZ Joint for panel mounting



Weight: 44 g 300 pcs Packaging unit: Panel thickness: 5 mm

GA-16D WZ

Set of joints for panel mounting



The set consists of following parts:

• 2 x G-16D WZ

• 1 x M0620 WZ • 1 x M06

G-16E WZ Joint for panel mounting



Weight: 300 pcs Packaging unit: Panel thickness:

GA-16E WZ

Set of joints for panel mounting



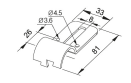
The set consists of following parts:

• 2 x G-16E WZ

• 1 x M0620 WZ • 1 x M06

G-16S Joint for panel mounting

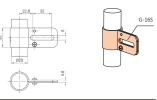




Weight: 49 g Packaging unit: 300 pcs

GA-16S Set of joints for panel mounting





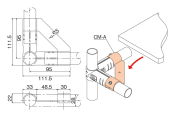
Screws for mounting must be ordered separately

The set consists of following parts:

• 2 x G-16S

CM-A Panel holder, corner

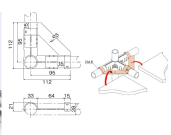




Weight: 100 g Packaging unit: 60 pcs

CM-B Panel holder, corner

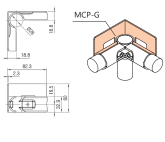




Weight: 71 g Packaging unit: 60 pcs

MCP-G Panel holder

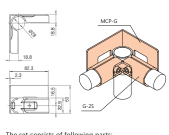




Weight: 26 g 30 pcs Packaging unit:

MCP-G Set Set of panel holder or edge protection





The set consists of following parts:

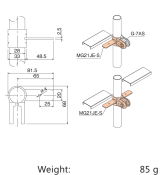
- 1 x MCP-G • 1 x G-2S
- 2 x M0625 • 2 x TN06

GP-DNB

Joint for panel mounting

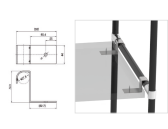


MG21JE-S



Packaging unit:





Weight:

130 g

Panel mounting

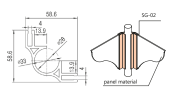
SG-01 Clamping strip for panel material 5 mm, web centre



SG-02 Clamping strip for panel material 5 mm, web off-centre



- Can only be used for round pipeswith Ø28 mm

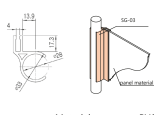


Material: PVC 3 m Length: Weight: 0.74 kg/m

SG-03 Clamping strip for panel material 5 mm, web off-centre



Can only be used for round pipes with Ø28 mm



PVC Material: Length: 3 m Weight: 0.49 kg/m

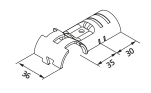


Rotary and sliding joints

- Enables rotary motion resp. longitudinal motion
- Foldable levels, lengthwise movable flaps or smallload-carrier rockers can be realized easily
- Available in WZ / Ni with black slide bush and electrically conductive (ESD)
- Available in BK with white slide bush and not electrically conductive

G-12S Rotary joint, one-sided

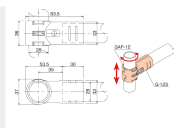




Weight: 60 g Packaging unit: 210 pcs

GA-12S Set of rotary joints



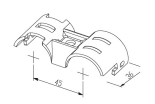


The set consists of following parts:

- 2 x G-12S • 1 x GAP-12
- 1 x Set M0625/ TN06

G-17S Rotary cross joint, one-sided

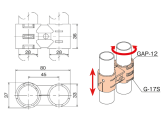




Weight: 57 g Packaging unit: 200 pcs

Set of rotary circulation joints, one-sided **GA-17S**



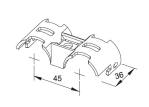


The set consists of following parts:

• 2 x G-17S • 1 x GAP-12 • 1 x Set M0625/ TN06

G-18S Rotary cross joint, one-sided

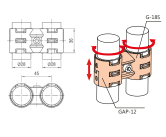




Weight: 57 g Packaging unit: 180 pcs

GA-18S Set of rotary circulation joints, two-sided





The set consists of following parts:

- 2 x G-18S • 2 x GAP-12
- 1 x Set M0625/ TN06

G-22S Rotary joint, one-sided

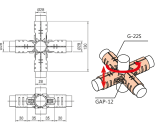




Weight: 85 g Packaging unit: 150 pcs

GA-55S Set of rotary joints





The set consists of following parts:

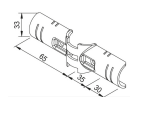
4 x G-22S

• 1 x GAP-12

 4 x Set M0625/ TN06

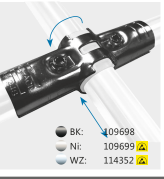
G-24S Rotary joint

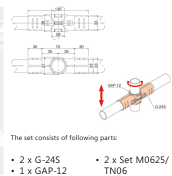




92 g Weight: Packaging unit: 150 pcs

GA-24S Set of rotary joints, two-sided

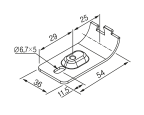




• 1 x GAP-12

G-25AS Rotary circulation joint

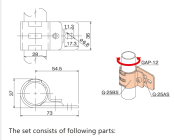




Weight: 50 g Packaging unit: 360 pcs

GA-25S Set of rotary joints





• 1 x G-25AS • 1 x GAP-12 • 1 x G-25BS • 1 x M0610

G-25BS Rotary circulation joint



G-25C

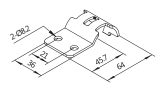


43 g Weight: Packaging unit: 360 pcs





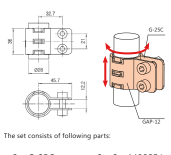




Weight: 42 g Packaging unit: 300 pcs

GA-25C Set of rotary circulation joints

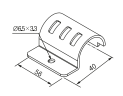




• 2 x G-25C • 1 x GAP-12 • 2 x Set M0825/ TN08

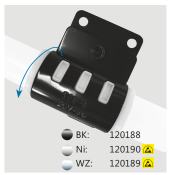
G-35BS Rotary circulation joint

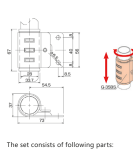




75 g Weight: Packaging unit: 240 pcs

GA-35S Set of rotary circulation joints

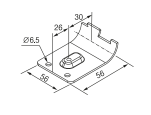




1 x G-35AS • 1 x GAP-56 • 1 x G-35BS • 1 x M0610

G-35AS Rotary circulation joint

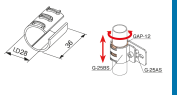




80 g Weight: Packaging unit: 240 pcs

GAP-12 Slide bush

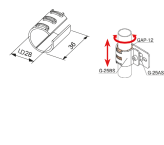




7 g Weight: Packaging unit: 600 pcs

GAP-12-E Slide bush (electrically conductive)

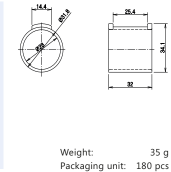




Weight: 7 g Packaging unit: 600 pcs

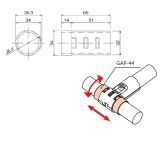
BUSH-12 Slide bush made of metal





GAP-44 Pivoting joint

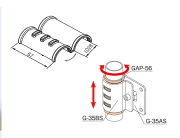




Weight: 12 g Packaging unit: 200 pcs

GAP-56 Pivoting joint





Weight: 10 g Packaging unit: 300 pcs





G-103 Attachment joint, one-sided

Weight: 70 g Packaging unit: 240 pcs

• Enables direct connection on the shaft of the basic joint with Ø33mm

Attachment joints

• Space-saving and flexible

• Available in WZ / Ni / BK

GA-103



Set of attachment joints, one-sided

G-34S Attachment joint, two-sided

100337

100338

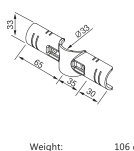
114217

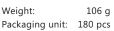


BK:

Ni:

WZ:

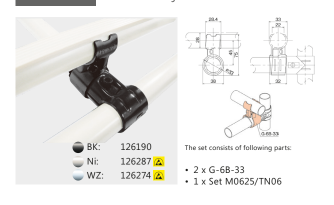




GA-34S Set of attachment joints, two-sided



GA-6B-33 Set of basic joints as a strut





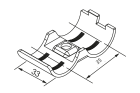
Parallel joints

- For load capacity increase or as additional attachment for labelling fields
- Available in WZ / NI / BK and with different distances



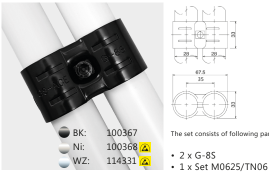
G-8S Parallel joint

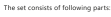




Weight: 49 g Packaging unit: 300 pcs

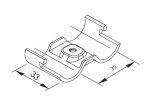
GA-8S Set of parallel joints





G-28 Parallel joint

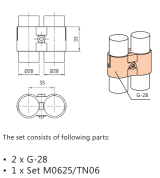




Weight: 50 g Packaging unit: 240 pcs

GA-28 Set of parallel joints





G-38 Parallel joint

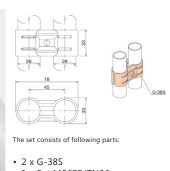




Weight: 57 g Packaging unit: 300 pcs

GA-38 Set of parallel joints

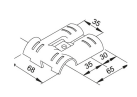




• 1 x Set M0625/TN06

Parallel joint with double connection **G-9S**

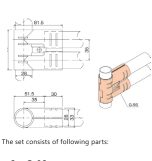




Weight: 120 g Packaging unit: 100 pcs

GA-9S Set of parallel joints with double connection





2 x G-9S

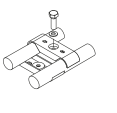
• 1 x Set M0625/TN06

CM-100 Parallel joint WZ: 100000 🔼 Weight: 102 g Packaging unit: 150 pcs

WZ: 109978 🔼

Set of parallel joints

BS-CM100

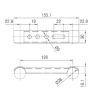


The set consists of following parts:

• 1 x US08 • 1 x MS08 • 2 x CM-100 • 1 x SA0830 8.8

CM-200 Parallel joint

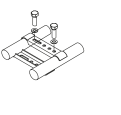




107 g Weight: Packaging unit: 120 pcs

BS-CM200 Set of parallel joints





The set consists of following parts:

• 2 x CM-200 • 4 x US08 • 2 x SA0840 8.8 • 2 x MS08

CM-200K Parallel joint





Weight: 107 g Packaging unit: 120 pcs

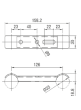
BS-CM200K Set of parallel joints



• 2 x CM-200K • 4 x US08 • 2 x SA0845 8.8 • 2 x MS08

CM-230 Attachment joint





Weight: 111 g Packaging unit: 100 pcs

BS-CM230 Set of attachment joints





The set consists of following parts:

• 2 x CM-230 • 2 x US08

• 2 x SLI0840 10.9 • 2 x MS08

CM-300 Attachment joint





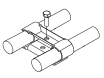


Weight: 78 g Packaging unit: 300 pcs

BS-CM300

Set of attachment joints

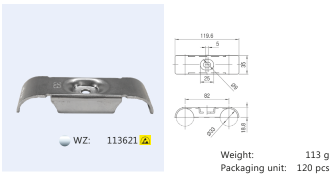




The set consists of following parts:

• 2 x CM-300 • 1 x US08 • 2 x SA0830 8.8 • 1 x MS08

CM-330 Attachment joint



113 g

BS-CM330 Set of attachment joints



• 2 x CM-330 • 1 x US08 • 1 x SA0835 8.8 • 1 x MS08



Joints for receiving round and slide pipe

- The **GS-A** guide pipe mount is mounted directly onto the **round pipe**
- The 33 variant of the GS-A, the GS-A-33, is mounted onto another joint
- Please note: The 33 variant can only be mounted onto standard pipe joints.
- Available in WZ

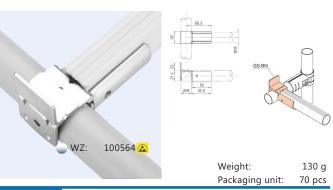
GS-AN Slide pipe bracket



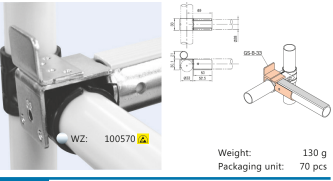
GS-A-33 Slide pipe bracket



GS-BN Slide pipe bracket with flat stop



GS-B-33 Slide pipe bracket with flat stop



GS-B-1 Slide pipe bracket with round stop



GS-C Slide pipe bracket



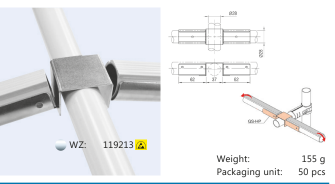
GS-D Slide pipe bracket with high stop



GS-D-33 Slide pipe bracket with high stop



GS-HP Slide pipe bracket, two-sided



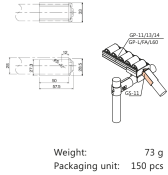
GS-HN Slide pipe bracket, two-sided



177 g Weight: Packaging unit: 40 pcs

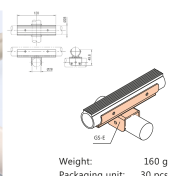
GS-11 Adjustable slide pipe union





Slide pipe bracket with guide bracket **GS-E**



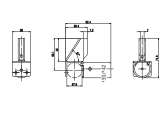


Packaging unit:

30 pcs

GS-F Slide pipe bracket for ASG-28C



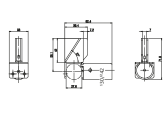


Weight: 150 g 36 pcs Packaging unit:

GS-F40

Slide pipe bracket for ASG-28B





Weight: 180 g Packaging unit: 36 pcs

Mounting brackets

- For fixing wire mesh with 5 or 10mm diameter, monitors and other items
- Available in WZ / Ni / BK



Mounting bracket for fence Ø5 mm **G-65S**

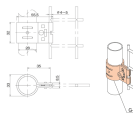




38 g Weight: Packaging unit: 480 pcs



GA-65S



The set consists of following parts:

• 2 x G-65S

Set of mounting brackets for fence Ø5 mm

• 1 x Set M0610/TN06

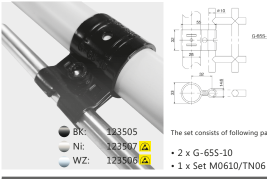
G-65S-10 Mounting bracket for fence Ø10 mm





38 g Weight: Packaging unit: 480 pcs

GA-65S-10 Set of mounting brackets for fence Ø10 mm

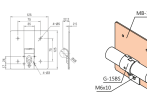


The set consists of following parts:

MB-15 Set Set of monitor brackets (VESA 75x75)

MB-15 Monitor bracket (VESA 75x75





• 4 x M4x10 Weight:

Packaging unit:

350 g

20 pcs



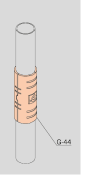
The set consists of following parts:

- 1 x MB-15
- 1 x M0610
- 1 x G-15BS
- 4 x SLK0410

Like with like. Your connecting elements for pipes.

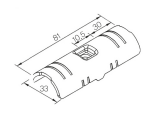
Connecting elements

- As internal and external joint
- Available in WZ / Ni / BK



G-44 Linking piece

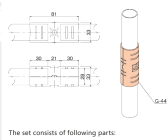




Weight: 70 g Packaging unit: 270 pcs

GA-44 Set of linking pieces

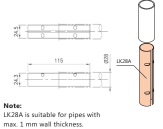




- 2 x G-44
- 1 x Set M0625/TN06

LK28A Pipe connection for coated pipe

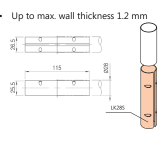




46 g Weight: Packaging unit: 120 pcs

LK28S Pipe connection for SUS and ECCO-Star pipe





46 g Weight: Packaging unit: 120 pcs



Castor mounting

- Castor mounts for different pallet sizes and installation sites
- Available in WZ and BK
- Can be installed in two different variants depending on the application

Castor mounting set

BSR-CM100

Castor mounting set





can be used for low-cost castors P503... and P504... if the clamp diameter is D28 mm for both clamps.

The set consists of following parts:

- 4 x CM-100
- 2 x SA0840 8.8 2x MS08

• 2x US08





can be used for plate wheels with plate dimensions 95 x 64 mm, 114×102 mm and 100x 85 mm if the clamping diameter for both clamps is D28 mm

The set consists of following parts:

- 4 x CM-200
- 4 x SLI840 10.9 4x MS08
- 4x US08 • 4x MR08

BSR-CM200-D4

Castor mounting set





especially usable for the panel size 140 x 110 $\,$ mm but also as an elevation for the middle roller in a 6-wheel solution or in combination with MCP corners. Alternative for large panels is the BSR-CM200K article (602150).

The set consists of following parts:

- 4 x CM-200 • 4x US08
- 4 x SLI845 10.9 4x MS08

BSR-CM200K Castor mounting set





Can be used for plate wheels with plate dimensions 95 x 64 mm, 114 x 102 mm, 100 x 85 mm and 140 x 110 mm, if the clamping diameter of both clamps is D28 mm.

The set consists of following parts:

- 4 x CM-200K • 4x US08
- 4 x SA0850 8.8 4x MS08

BSR-CM200-230

Castor mounting set





Can be used for plate wheels with plate dimensions 95 x 64 mm, 114×102 mm and 100 x 85 mm, if the clamp diameter is D28 mm for one clamp and D33 $\rm mm$ for the second clamp

The set consists of following parts:

- 2 x CM-200
- 4 x US08 • 2 x CM-230
- 4 x SLI0840 10.9 4 x MS08

MC-DP4M

Spacing plate



Spacing plate (4 mm) for castor AP-... with rollers mounting plate 100x85

Spacer plates are used to adjust the distance between wheel and frame accurately.

> Dimensions: 100x85mm Thickness: 4 mm

MC-DP4L

Spacing plate



Spacing plate (4 mm) for castor AP-... with rollers mounting plate 140x110

Spacer plates are used to adjust the distance between wheel and frame accurately.

> Dimensions: 140x98mm Thickness: 4 mm

ASC-2834 Adapter sleeve for castor mounting



Suitable for:

- CM-230 CM-300
- CM-330

Weight: 14 g Packaging unit: 200 pcs

MCP-B3-L Mount corner plate, left version

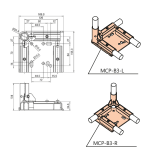


- Please note that that only castors with spacing plates up to max. 100 x 85 mm can be mounted.
- The tightening torque is max. 8Nm.

Weight: 1478 g Packaging unit: 12 pcs

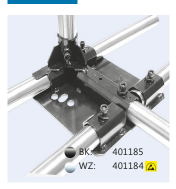
MCP-B3-R Mount corner plate, right version





Weight: 1478 g Packaging unit: 12 pcs

MCP-C3 Middle section







Weight: 1280 g Packaging unit: 12 pcs

MCP-HN-L Corner plate, left version



- Castor-fixing corner piece for round pipe 28 mm left
- For castors with fixing plate 100x85mm and 140x110mm
- Castor mounting holes M8 bolts
- Rounded outer edge
- Vertical pipe mounting outside 33 mm

MCP-HN-R

Corner plate, right version



- Castor-fixing middle piece for round
- pipe 28 mm right For castors with fixing plate 100x85mm and 140x110mm
- Castor mounting holes M8 bolts
- Rounded outer edge
- Vertical pipe mounting outside 33 mm

Weight:

Packaging unit: 12 pcs

MCP-E Edge for feet

MCP-K Middle section



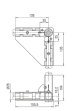
Castor-fixing corner piece for round

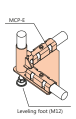
Weight:

Packaging unit: 12 pcs

- Castor mounting holes M8 bolts
- mm

123195 123196 🔼 W7·





1550 g

1110 g Weight: Packaging unit: 12 pcs

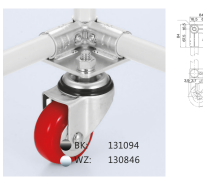
pipe 28 mm

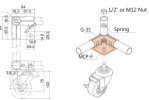
- For castors with fixing plate 100x85mm and 140x110mm
- Vertical pipe mounting outside 33

1550 g Weight: Packaging unit: 12 pcs

1550 g

MCP-F-B Edge



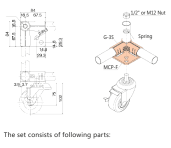


326 g Weight: Packaging unit: 30 pcs

MCP-F-B-Set

Set of edge





- 1 x MCP-F-B 1 x G-3S 2 x M06252 x TN06

MC-RJB Castor adjustment fixed castor



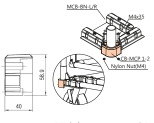
Adjusting plate for intermediate mounting a fixed castor with bolt hole directly to the tube frame.

> Weight: 41 g Packaging unit: 1 pcs

CB-MCP 1-2 Corner bumper



For all MCP-B3 and -HN corner pieces



34 g Weight: Packaging unit: 150 pcs



Drive-in sleeves

- Attachment for feet, castor and all add-ons that shall be mounted to the pipes at the front face
- Available for different pipe types and pipe inside diameters

Overview - Drive-in sleeves and steel pipe

				Туре									
				Name	BC2807A/B/D 🔼	BC2809A/B/D 🔼	BC2810A/B/D 🔼	BC2820A/B/D 🔼	BS07A/B/D 🔼	AS2807A/B 🔼			
				lmage									
				Use	Standard	Standard	Standard	Standard	Standard	Lightweight cons- truction			
				Material	Galvanised steel	Galvanised steel	Galvanised steel	Steel	Galvanised steel	Aluminium			
				Internal thread	1/2" / M12 / M10	1/2" /M12 / M10	1/2" /M12 / M10	1/2" / M12 / M10	1/2" / M12 / M10	1/2" / M12			
				Art. No.	100104 100105 101663	609451 609452 609453	100101 100102 100114	100107 100108 101664	100109 100110 <i>109723</i>	126211 126212			
		Name	approx. wall thickness	ID*	Ø 24.1 mm	Ø 23.7 mm	Ø 23.5 mm	Ø 21.9 mm	Ø 26.4 - 26.8 mm	Ø 26.5 mm			
		DP/EP2807-xx	0.7 mm	24.0 mm	х								
	e pipe	DP/EP2809-xx	0.9 mm	23.6 mm		х							
ipe	profile pipe	DP/EP2810-xx	1.0 mm	23.4 mm			х						
nd p	nd and	DP/EP2820-xx	2.0 mm	21.8 mm				x					
rou	D-Coat round and	CS/ES2810-xx					х						
teel	D-Co	LS2810-xx	1.0 mm	2.4 mm			х						
mr s		CF/EF2810-xx					х						
32n		G/EG2807-xx	0.7 mm	26.1 mm					х	х			
<u> </u>	pipe	G/EG2809-xx	0.9 mm	25.7 mm									
Ø28mm Ø32mm steel round pipe	ECCO	G/EG2812-xx	1.2 mm	25.1 mm									
Ø28		G/EG2820-xx	2.0 mm	23.9 mm									
	SUS pipe	S2807-PF	0.7 mm	26.2 mm					x	х			
		S2812-PF	1.2 mm	25.2 mm									
	* ID	= Inner diamet	ter pipe OD = C	Outer diameter of	drive-in sleeve								

Drive-in sleeves	Art. No.	Name	Pipe	Ø Pipe	inner Ø pipe	Thread	Material	Ø drive-in sleeve (A)	
	402672 🔼	BS20A				1/2"-12N			
	402673	BS20A		28 x 0.7 mm	24.0 mm	M12 x 1,75		Ø24.1 mm	
	402745	BS20D				M10 x 1,5			
	609451 🔼	BC2809A				1/2"-12N			
	609452 🔼	BC2809B		28 x 0.9 mm	23.6 mm	M12 x 1,75	Steel	Ø23.7 mm	
	609453 🔼	BC2809D	D coat pina			M10 x 1,5			
	100101 🔼	BC2810A*	D-coat pipe			1/2"-12N			
	100102 🔼	BC2810B*		28 x 1.0 mm	23.4 mm	M12 x 1,75		Ø23.5 mm	A
	100114	BC2810D*				M10 x 1,5			
	100107 🔼	BC2820A				1/2"-12N			
(mannet)	100108 🔼	BC2820B		28 x 2,0 mm 21.8 mm M12 x 1,75	Ø21.9 mm				
	101664	BC2820D				M10 x 1,5			55
	100109 🔼	BS07A	ECCO-Star pipe SUS pipe	28 x 0.7 mm 26.1 mm	1/2"-12N		Ø26.8 mm		
	100110 🔼	BS07B			26.1 mm	M12 x 1,75	Steel	Ø20.6 IIIII	28
	109723 🔼	BS07D				M10 x 1,5		Ø26.3 mm	
	126382 🔼	BS10A	ECCO-Star pipe	28 x 0.9 mm		1/2"-12N			
	402271 🔼	BS10B				M12 x 1,75		Ø26.1 mm	
	402744 🔼	BS10D				M10 x 1,5			
	100111 🔼	BS12A	ECCO-Star pipe			1/2"-12N		Ø25.5 mm	
	100112 🔼	BS12B	SUS pipe	28 x 1.2 mm		M12 x 1,75		W25.5 IIIII	
	100113 🔼	BS12D	1 303 pipe			M10 x 1,5		Ø25.3 mm	
	402672	BS20A				1/2"-12N			
	402673	BS20B	ECCO-Star pipe	28 x 2.0 mm	23.9 mm	M12 x 1,75		Ø24.1 mm	
	402745 🔼	BS20D		,		M10 x 1,5			
	126211 🔼	AS2807A	ECCO-Star pipe	28 x 0.7 mm	26.1 mm	1/2"-12N	Aluminium	Ø26.5 mm	A
	126212 🔼	AS2807B	SUS pipe	20 X U./ IIIIII	20.1 111111	M12 x 1.75		D20.3 IIIII	
	126213 🔼	AC2809A	D-coat pipe	28 x 1.0 mm	23.4 mm	1/2"-12N	Aluminum	Ø23.8 mm	
	126214	AC2809B	D-coat pipe	ZO X I.U IIIIII	23. 4 IIIII	M12 x 1.75		W23.0 IIIII	Ø27. 6

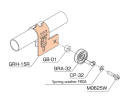
^{*}Suitable also for aluminium pipe AL2820

DDIVE IN C		NAL TUREAR						
	EEVES WITH INTER			2		EVES WITH STO		l
BS10A/B/D 🔼	BS12A/B/D 🔼	BS20A/B/D 🔼	GS-2070C 0,7 (<u>A</u>	GS-2070C 0,9 (<u>A</u>	GS-2070C 1,0 (A)	GS-2070C 2,0 🔼	GS-2070C ES0,7 🔼	GS-2070C ES1,2
Standard	Standard	Standard			<u> </u>	pecial		
Galvanised steel	Galvanised steel	Galvanised steel			Galva	nised steel		
1/2" / M12 / M10	1/2" / M12 / M10	1/2" / M12 / M10				-		_
126382 402271 402744	100111 100112 100113	402672 402673 402745	100053	617880	100067	100068	100070	100069
Ø 26.1 mm	Ø 25.5 mm	Ø 24.1 mm	Ø 24.1 mm	Ø 23.7 mm	Ø 23.5 mm	Ø 21.9 mm	Ø 26.3 mm	Ø 25.3 mm
		х	х					
				х				
					x			
						х		
							х	
X								
	х							x
		х						
							х	
	х							х

STEEL Add-on parts Ø 28 mm



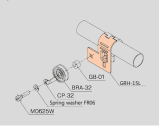




Weight: Packaging unit: 270 pcs

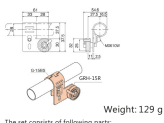
Deflection joints

- For rockers and linear lifters the rope deflection is extremely helpful
- Available in WZ



GRH-15R Set Set of deflection joints





The set consists of following parts:

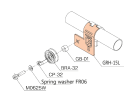
- 1 x M6x10 • 1 x BRA-32
- 1 x G-15BS • 1 x M6x25
- 1 x GRH-15R • 1 x FR-06 • 1 x GB-01 • 1 x CP-32

GRH-15L Deflection joint, horizontal 180°

120224

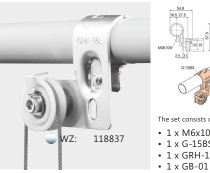


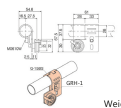
WZ:



Weight: 55 g Packaging unit: 270 pcs

GRH-15L Set Set of deflection joints





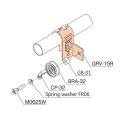
Weight: 129 g

The set consists of following parts:

- 1 x BRA-32 • 1 x M6x10
- 1 x G-15BS • 1 x M6x25 • 1 x FR-06 • 1 x CP-32 • 1 x GRH-15L

GRV-15R Deflection joint

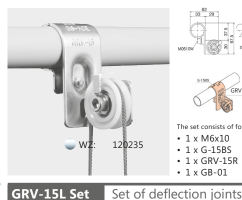




Weight: 55 g Packaging unit: 240 pcs

GRV-15R Set







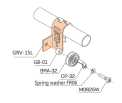


Weight: 122 g

- The set consists of following parts: • 1 x M6x10 • 1 x BRA-32
- 1 x G-15BS • 1 x M6x25
- 1 x GRV-15R • 1 x FR-06
- 1 x GB-01 • 1 x CP-32

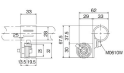
GRV-15L Deflection joint





Weight: 55 g Packaging unit: 240 pcs



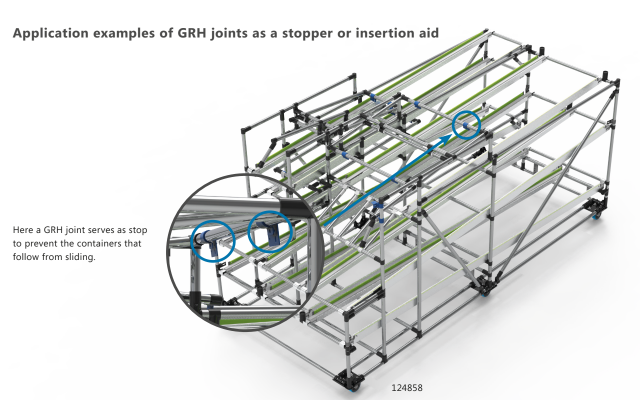




Weight: 122 g

The set consists of following parts:

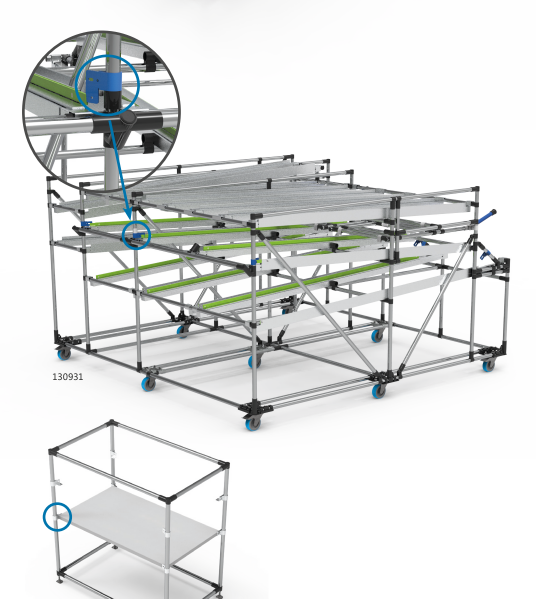
- 1 x BRA-32 • 1 x M6x10 • 1 x G-15BS • 1 x M6x25
- 1 x GRV-15L • 1 x FR-06 • 1 x GB-01 • 1 x CP-32



In this example a panel is directly attached and screwed onto the GHR joint. No additional mounting

elements are needed which

saves money.



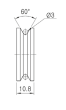
In this example GHR joints serve as a lateral insertion funnel, so the insertion of the containers is facilitated.

Cord roller made of plastic **BRA-32**



- with ball bearing
- Diameter 32 mm





12 g Weight: Packaging unit: 1000 pcs

ABRA-32 Cord roller made of steel

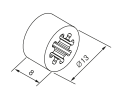


- Diameter 32 mm
- Thickness 11 mm

21 g Weight: Packaging unit: 500 pcs

GB-01 Bushing made of plastic





GB-02 Bushing made of galvanised steel





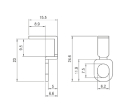


61 g Weight: Packaging unit: 2000 pcs

CP-32 Wire holder



Material: galvanised steel



Weight: Packaging unit: 3000 pcs

DSSK-3 Rope thimble



- Rope thimble 3 mm DIN 6899
- Material: galvanised steel

DSK-4 Wire rope clip



- M4 wire rope clip, 3 mm Duplex
- Material: stainless steel

DSK-3 Wire rope clip



Wire rope clip, 3 mm - DIN 741

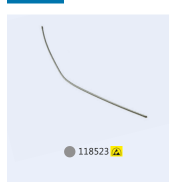
Weight:

4 g

4 g

Material: galvanised steel





- Wire rope 2.5 mm Please specify length in metres Material: galvanised steel

Weight:

Packaging unit: 2000 pcs

61 g

0.00 **130652**

- **Turnbuckle M6**
- Turnbuckle M6
- DIN 1480 with loops
- Galvanised steel, blue passivated (A2K)

Weight:

Packaging unit: 3000 pcs

- Thread type x nominal diameter: M6 Length: 110 mm

10 g Weight: Packaging unit: 200 pcs

Weight: 26 g

Pressure spring



· Pressure spring for pipes

Blue: 108760

Length: 25000 mm

Art. no.	Length (untensioned)	Max. mandrel diameter	Spring force	
117390 🔼	71.5 mm	29.3 mm	113.03 N	
117523 🔼	170 mm	29.3 mm	202.87 N	
117524 🔼	245 mm	29.3 mm	200.51 N	

Shooter made easy.

Shooter

Rope drum

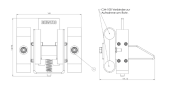
• Shooters are constructions that mutually dock at each other (automatically or manually)

Nylon cord 3 mm

• The containers on a roller track roll independently from one rack to another

MC-SHV Front shooter

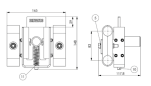




- Max. impact energy 100 N.
- Attachment to the pipe racking system with 2 pieces of CM-100 Optional with magnets to hold the shooter position on request.

MC-SFS Lateral shooter







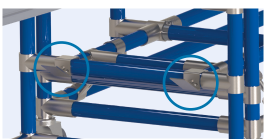
The MC-SHV is triggered by lateral drive-up to the rack. After docking the bolt is pushed down and the containers are released and move independently.



The MC-SFS is triggered by frontal drive-up to the rack. After docking the bolt is pushed down and the containers are released and move independently.

MC-SHA Shooter locking





Locking via attachment joints and MC -SHA

- Prevents a trolley from rolling away during shooter operations.
 - Fixing the pipe with drilling screw SB3916 possible.

BS-28 WZ Shooter locking



- Single half shell Foldable
- For round pipe Ø28 mm
- For automatic fixing of shooter trolleys to flow racks



C-rail

Easy transportation of special parts –and all without special carriers!

Technical data - carriage: load 50 N per carriage

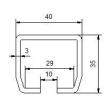
Technical data - rail: load capacity for rail per metre: 625 N

Number of clamps:

- For rail length up to 1000 mm, 2 piece (filling and removal or rail locking)
- For rail length as of 1000 mm, 3 piece (filling, clamp and removal or rail locking)
- Afterwards, every 1000 mm a clamp

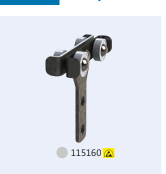
CS-CS 6 Running rail type D





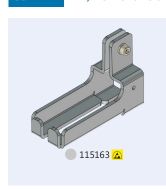
Standard length 6000 mm

CS-LW Trolley C-track



• Trolley assembled for C-track system

CS-KL Fill/ removal clamp



One filling and removal clamp for C-track system.



Clamp set **CS-KS**



• Clamp-kit for C-track system



Fixations • Available in WZ / Ni / BK

PC-A Pipe clamp, single fixing

100002 🔼 WZ: Weight: 63 g Packaging unit: 150 pcs

PC-BN Pipe clamp, single fixing



PC-CN Pipe clamp, double fixing



PC-E Pipe clamp, double fixing possible



PC-D Pipe lock (metal)

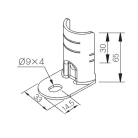


BL28YA-U Suspension hook



G-104 Connection to flat surfaces

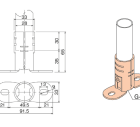




Weight: 70 g Packaging unit: 240 pcs

GA-104 Set of joints to flat surfaces





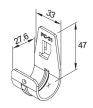
The set consists of following parts:

• 2 x G-104

• 1 x Set M0625/TN06

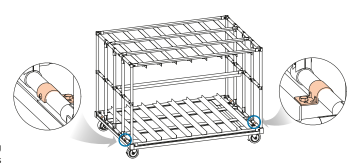
PC-21 Pipe hanger for GA-21A





57 g Weight: Packaging unit: 150 pcs

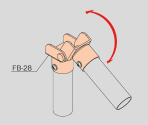
Application example PC-A





Additional add-ons

- Swivelling railings or retractable pipe supports can be created with swivel joints
- Available in WZ



Holder For attachments with M12 thread



- Holder for all attachments with M12 thread, e.g. castors and adjustable
- Fastening to Ø28 mm pipe with one M6 through bolt or two M8 clamping screws

240 g Weight:

Holder For attachments with M10 thread



- Holder for all attachments with M10 thread, e.g. castors and adjustable
- Fastening to Ø28 mm pipe with one M6 through bolt or two M8 clamping screws

230 g Weight:

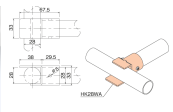
GS-1250A Spring clip end piece



HK28WA

Pipe support

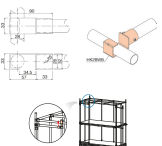




Weight: 94 g 90 pcs Packaging unit:

HK28WB Pipe holder for mounting

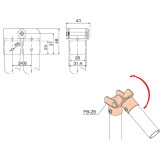




124 g Weight: Packaging unit: 70 pcs

FB-28 Folding clamp





155 g Weight: Packaging unit: 48 pcs

HC28A Stack shoe



ECH-28A End cap hanger



GS-2070C End piece mount for round, slide and flat pipes



GS-2070D End piece mount for round, slide and flat pipes



Mounting end piece



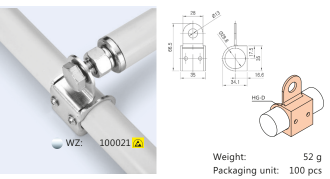
- Dimensions: 55.6 x 27.6 x 4 mm
- Material: anodised aluminium

- Suitable for: drive-in sleeve M10 Alternative to: GS-2070C Required for mounting: suitable screw and threadlocker

Weight:

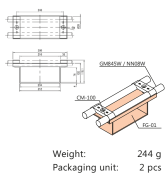
35 g

HG-D Metal hinge



FG-01 Fork guide for CM-100





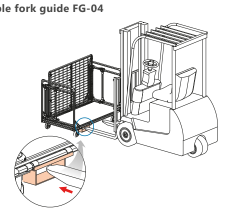
Fork guide for CM-200 FG-04

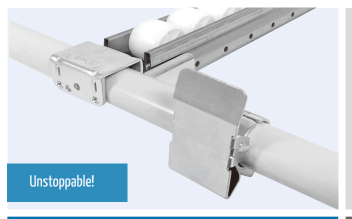


Application example for pipe support HK28WA



Application example fork guide FG-04





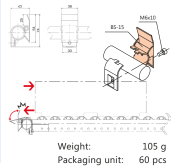
Stopper

- The various stopper versions prevent the small load carriers from rolling too far back whilst making it possible to insert them from the front
- Available in WZ



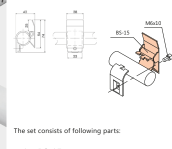
BS-15 Stopper clamp





GA-BS-15 Set of stopper clamp





• 1 x BS-15

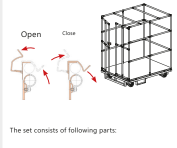
• 1 x M0610 • 1 x G-15AC

DL-15 Door bolt



GA-DL-15 Set of door bolt





• 1 x G-15BS

• 1 x DL-15 • 1 x M0610

MCY-B301 One touch stopper link

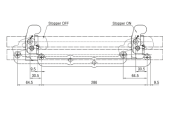


Weight: 155 g Packaging unit: 160 pcs

MCY-AB301

Set of one touch stopper



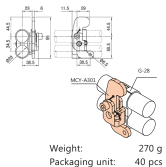


The set consists of following parts:

• 2 x MCY-A301 • 2 x BL10W • 1 x TR0616W LP • 1 x MCY-B301

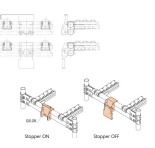
MCY-A301 One touch stopper





QS-28 Foldable stopper by 180° for pipe 28 mm

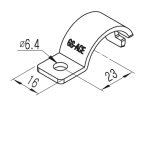




370 g Weight: Packaging unit: 18 pcs

G-75 A Stopper for joint, half shell above

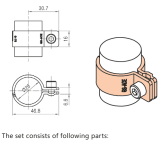




Weight: 17 g Packaging unit: 400 pcs

GA-75 WZ Set clamping ring

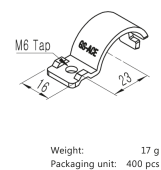




- 1 x G-75 A 1 x G-75 B
 - 1 x M0610 WZ

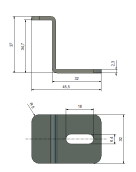
G-75 B Stopper for joint, half shell below





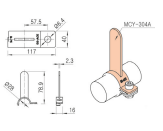






MCY-304A Half shell with stopper

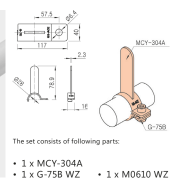




Weight: 38 g Packaging unit: 150 pcs

GA-MCY-304A Set half shell with stopper





MCA-305A Stopper clamp for pipe Ø28mm

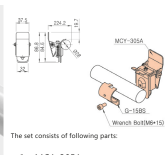




Weight: 213 g Packaging unit: 30 pcs

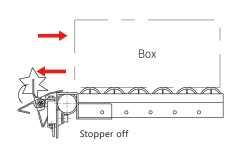
MCA-305B Set stopper clamp

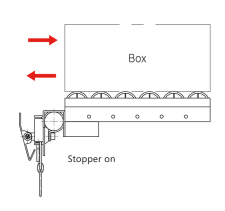




- 1 x MCA-305A
- 1 x G-15BS WZ 1 x M0610 WZ

Application example MCA-305A/B







Hook with adaption to the pipe

- Hooks for fastening loops and other parts to the round pipe
- This component makes it possible to design removable assemblies, for instance
- Available in WZ / Ni / BK



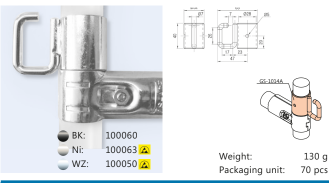
GS-1014CH

End piece for mounting



GS-1014AN

Hook with adaption to the pipe



GS-1014BN

Hook with adaption to the pipe







Weight: 130 g Packaging unit: 170 pcs

GS-1014E WZ

Hook with adaption to the pipe



Hook

Weight: 100 g Packaging unit: 70 pcs

BH-A

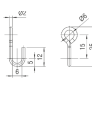
Hook



Weight: 1 g Packaging unit: 1000 pcs

BH-B

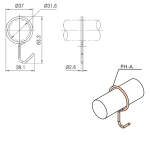




1 g Packaging unit: 2000 pcs

Suspension hook PH-A

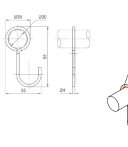




Weight: Packaging unit: 500 pcs

Suspension hook PH-B



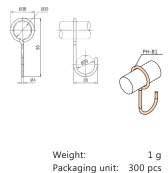


Weight:

Weight: 1 g Packaging unit: 300 pcs

PH-B1 Suspension hook



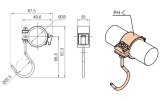


PH-C Suspension hook



Article consists of:

- Plastic clip grey and
- · curved stainless steel pin



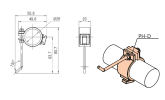
19 g Weight: Packaging unit: 90 pcs

PH-D Suspension hook for tool



Article consists of:

- Plastic clip grey and
- straight stainless steel pin



Weight: Packaging unit: 100 pcs

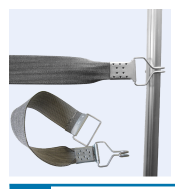


Strap holders

- Belt straps and brackets for fixing parts
- Straps can also be used as simple gripping solutions
- Steel components available in WZ

Rubber band

Anthracite



Art. No.	Name	Colour
115581	Rubber band 58mm anthracite (sold by the metre)/ "lightly" stretchable	Anthracite
115582 🔼	Eyelet for rubber band anthracite	● WZ
115583 🔼	Clap for rubber band anthracite	● WZ
402045 🔼	Wire hook 35mm	● WZ

FSB Rubber belt strap



Art. No.	Name Description
402044	Rubber strap 35mm (sold by the metre) for simple load securing/ "heavy" stretchable
402045 🔼	Wire hook 35mm for easy attachment to rubber strap
402046 🔼	Eylet 35mm for easy attachment to rubber strap

SPACE FOR NOTES

ALUMINIUM Ø 28 mm

PIPES	
Round pipes	67
Double pipes	67
Profile pipes	68
Sliding pipes	70
Cover caps	71
<u>JOINTS</u>	
Basic joints	74
Swivel joints	77
Angle joints	80
Joints for panel fastening	83
Swivel and sliding joints	84
Parallel joints	85
Joining elements	86
Wheel mounting elemetns	87
Drive-in sleeves	89
ADD-ON PARTS	
Profiles for panel attachment	92
Profil tracks	93
Stopper	93
Profile covers	94
Further add-on parts	95





Aluminium pipe racking system

The aluminium round pipe profile represents an ideal complement to the steel pipe racking system. The pipes are available with 28 mm diameter and thus compatible with the steel pipe racking system. You can choose from internal and external clamping joints for your joint technology.

Existing metal joint series, mounting brackets and accessories can be combined with the aluminium round pipe profiles and also be adapted with the corresponding joints to the new square profile.

Your benefits at a glance



Compatibility with the steel pipe racking system as well as adaptation to the square system possible.



Inner type aluminium joint end flush with the aluminium pipe, which is a direct lie-on possibility for panels.



High quality and beautiful surface, without glare.



Good relation of strength to weight.



Aluminum is environmentally friendly and recyclable.

With the new aluminum joint series, the possibilities are even more diverse.

Aluminium pipe racking system

BeeWaTec provides you with four different designs for aluminium pipes and profiles:

- **ROUND PIPES**
- SLIDE PIPES
- **PROFILE PIPES**
- **DOUBLE PIPES**

The pipes and profiles have one thing in common: a basic diameter of 28mm.

Thanks to a wide range of wall strengths and load capacities, there are numerous opportunities, depending on application and customer requirements.

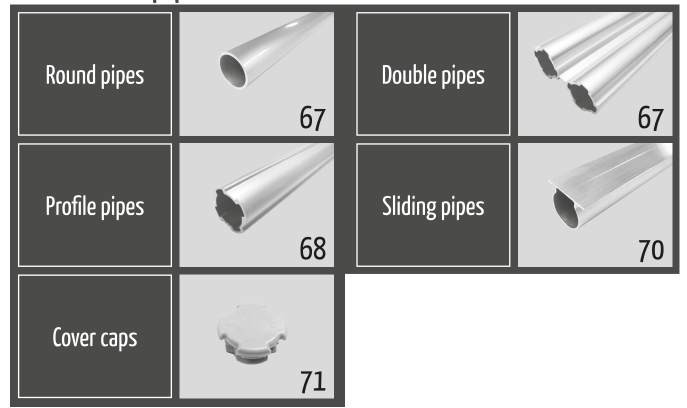
Easy to construct, universally adaptable:

Simply saw the pipes to the required length and add the corresponding joint. The pipes can quickly be shortened and re-assembled should workflows or parts change.

Economic solutions for state-of-the-art production requirements can thus be created in no time



ALUMINIUM pipes Ø 28 mm



Overview aluminium pipes









Round pipes

- Aluminium round pipe for lightweight constructions and live assemblies
- Appealing looks
- Available with various wall strengths and load capacities
- Adaption to all steel pipes possible.

Double pipes

- Aluminium double pipes for wide spans and great loads
- Available with various wall strengths and load capacities
- Mountable with: Steel joint: G(A)-9S Aluminium joint: A(A)-009

Profile pipes

- Aluminium profile pipe for creating simple angled constructions
- Available with various wall strengths and load capacities
- Also available as a heavy load version

Slide pipes

 Slide pipes made of aluminium, for holding components







Round pipes		Double pipes		Profile pipes		Slide pipes	
					3		
		Standard	Heavy double	Standard	Heavy double		
125274 AL2818 🕰	124797 AR2812 🔼	126929 AD2812 🔼	128273 AD2812H 🔼	126927 AP2812 🔼	130804 AP2812H 🔼	119039 ALS2812🔼	119041 ACF2812 <u></u>
403447 AL2812 🔼			126018 AD2829 🔼	126928 AP2820 🔼			117691 AFS2812 🔼
	126021 AR2829 🔼			125253 AP2829 🔼			
				126022 AT2829 🔼			
				130801 AGP-28A			
	·			401497 AGP-28B			
				401678 ASGP-08			
				126930 ATF2812			
				126020 ALF2812			
				401069 AQ2812 🔼			
				403194 AP2812R			

ORDERING INFORMATION

Leaend:

Article number | Name 125274 | AL2818

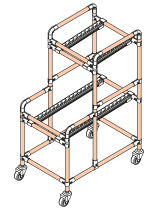
- Standard pipes Ø28 x 1.8 mm means 28 mm pipe diameter and 1.8 mm wall thickness.
- Reference is made in the following pages to a simplified Ø 28 mm; the exact diameter is 27.6 +0.15/-0.10 mm.

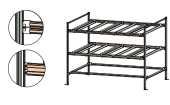
Warehouse status

Priority available on request

"Priority goods" can be supplied immediately; in the case of "on request" product delivery times of around 6 – 8 weeks should be reckoned with.

- Standard pipe length:
- 4 m; shorter pipe lengths on application
- The colours shown may vary from the actual ones due to printing limitations









Round pipes

- Various aluminium round pipes
- Surface natural anodised

AL2818 Round pipe





Wall thickness: 1,8 mm Weight: 0,394 kg/m Length: 4 m

AR2812 Round pipe





Wall thickness: 1,2 mm Weight: 0,379 kg/m Length: 4 m

AR2829 Round pipe, heavy double

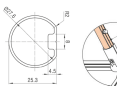




Wall thickness: 2,0 mm Weight: 0,496 kg/m Length: 4 m

AL2812 Round pipe





Weight: 0,327 kg/m Length: 4 m

Double pipes

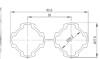
- Double pipes made of aluminium for high loads
- Surface natural anodised

Two are better than one

AD2812

Double pipe





Wall thickness: 1,0 mm 0,761 kg/m Weight: Length:

AD2812H

Double pipe, heavy double





Wall thickness: 1,2 mm Weight: 1,372 kg/m Length:

AD2829 Double pipe, heavy double





Profile pipes

• Aluminium profile pipes, extremely flexible and versatile

AP2812 Profile pipe



· Load capacity: light



Wall thickness: 1,2 mm Weight: 0,380 kg/m Length: 4 m

AP2812H Profile pipe, heavy double



· Load capacity: heavy



Wall thickness: 2,2 mm Weight: 0,741 kg/m Length: 4 m

AP2820 Profile pipe



- Load capacity: light/medium
- · Wall thicknesses vary, the load-bearing capacity is different epending on the installation method



Wall thickness: 1,5/2,9 mm Weight: 0,450 g/m Length: 4 m

AP2829 Profile pipe



· Load capacity: medium



Wall thickness: 2,9 mm Weight: 0,500 kg/m Length:

One slot pipe AT2829





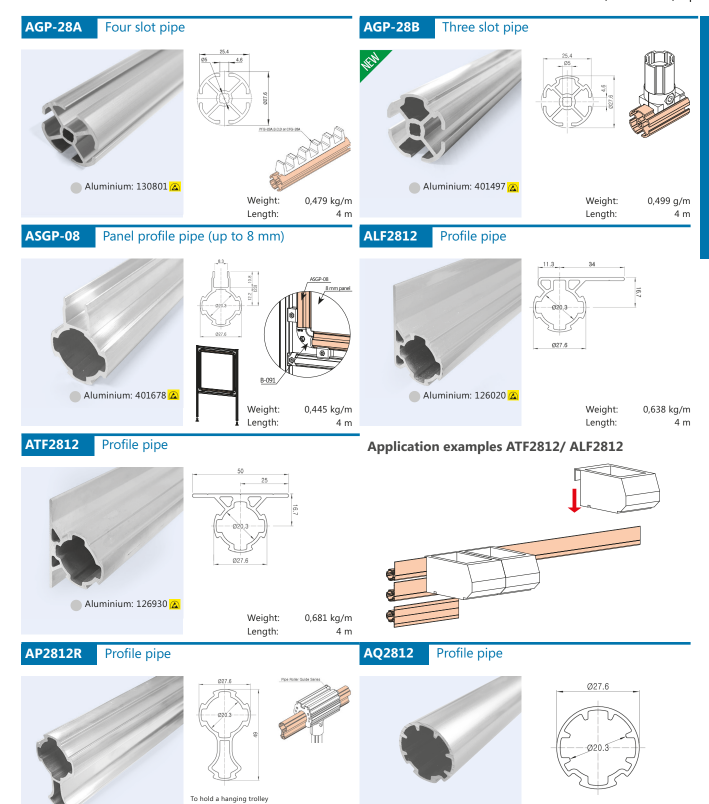
T-slot nuts (with thread) can be fitted in the groove to connect different components.
Slots simplify the creation of linear connections/

0,605 kg/m Weight: Length:

The following structure can be used to ensure secure clamping in a steel joint:







Aluminium: 401069 🔼

Weight:

Length:

0,374 kg/m

4 m

Aluminium: 403194 🔼

Weight:

Length:

0,608 kg/m

4 m



Slide pipes

Aluminium slide pipes for receiving all kinds of components

Natural surface



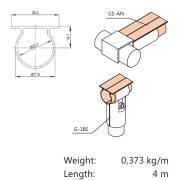
ALS2812



ACF2812 Slide pipe (Flat Pipe)



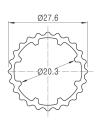




AFS2812

Slide pipe (Full Slide)





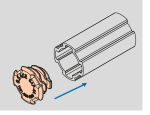
Weight: 0,379kg/m Length:

4 m



Cover caps

• Protective caps for sealing profile pipes to reduce contamination/injuries



GAP-3 Cover caps in grey



Plastic cover cap on the outer side



8 g Packaging unit: 900 pcs

GAP-4 Cover caps in grey and ESD (black)



Plastic cover cap on the inner side

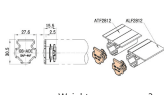


3 g Weight: Packaging unit: 1500 pcs

GAP-4AF Cover cap for ATF, ALF or ACF2812



- Internal plastic cover cap
- for ATF2812, ALF2812 or ACF2812



Weight: Packaging unit: 1500 pcs

GAP-4AH Cover caps in grey



Plastic cover cap on the inner side

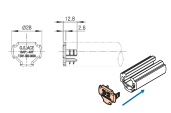


Packaging unit: 1500 pcs

GAP-4AT Cover caps for 1 slot pipe



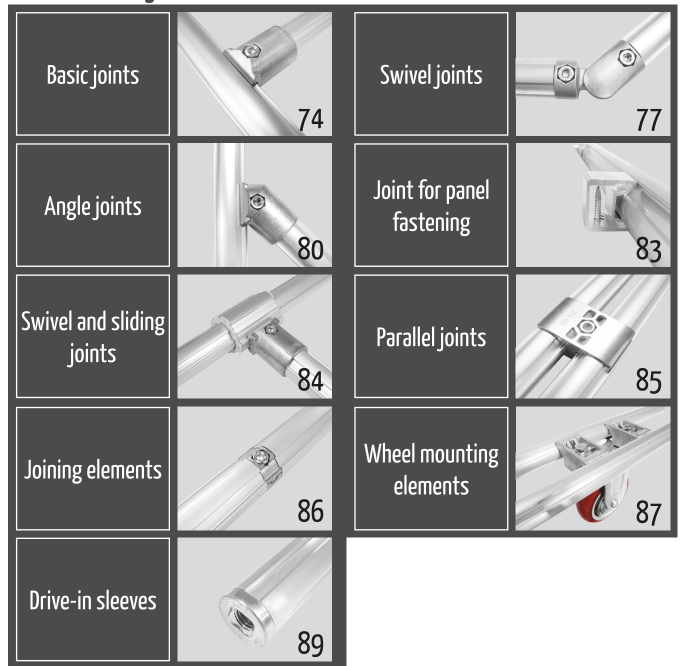
Plastic cover cap on the inner side

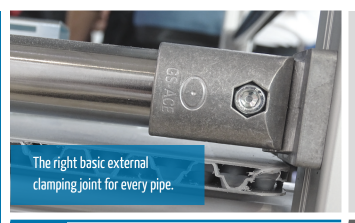


Weight: Packaging unit: 3000 pcs

SPACE FOR NOTES	
	_
	_
	_
	_
	_
	_
	_
	_
	<u> </u>
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_

ALUMINIUM joints Ø 28 mm





Basic external clamping joints

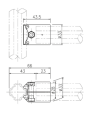
- Die-cast aluminium external clamping joints which permit tolerances when processing the pipes
- Profile and round pipes can be partially inserted



A-001 Basic external clamping joint for profile pipe

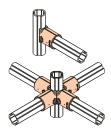






Weight: 23 g Packaging unit: 200 pcs





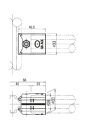
The set consists of following parts:

- 2 x A-001
- 1 x M0625

A-001C Basic external clamping joint for profile or round pipe

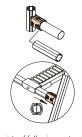
AA-001C Set of basic joints for round pipe





Weight: 25 g Packaging unit: 200 pcs





The set consists of following parts:

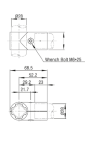
- 2 x A-001C1 x M0625

• 1 x N06-55 W

• 1 x N06-55 W

A-021 Basic external clamping joint

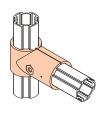




Weight: 33 g Packaging unit: 120 pcs

AA-021 Set of basic joints, one-sided





The set consists of following parts:

• 2 x A-021

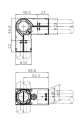
Set of basic joints for corner

• 1 x M0625

• 1 x N06-55 W

A-003 Basic external clamping joint for corner

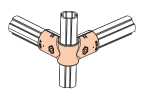




59 g Weight: 90 pcs Packaging unit:

AA-002

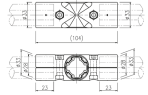




- 1 x A-003
- 2 x M0625
- 2 x A-001 • 2 x N06-55 W

A-004 Basic external clamping joint, two-sided

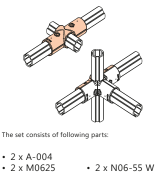




Weight: 54 g Packaging unit: 80 pcs

AA-004 Set of basic joints, two-sided



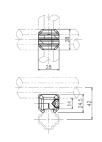


• 2 x M0625

BA-006 Set of angle joints, 90°

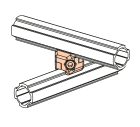
B-006 Angle clamping joint, 90°





12 g Weight: Packaging unit: 400 pcs





The set consists of following parts:

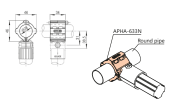
- 2 x B-006
- 1 x M0625 WZ 1 x N06-55 W

APHA-633N

Hybrid joint (round pipe)



• To combine aluminium profile pipe with round pipe



Weight: Packaging unit: 80 pcs



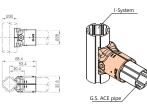
External clamping hybrid joints

- Ø28 mm to Ø30 mm (I-System)
- Ø28 mm to Ø28 mm (S system)

Hybrid joint A-201



• Adaption to G.S. ACE AP28xx to 30 mm pipe and aluminium round profile pipe (I system)

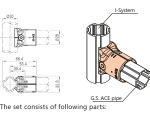


Weight: Packaging unit: 200 pcs

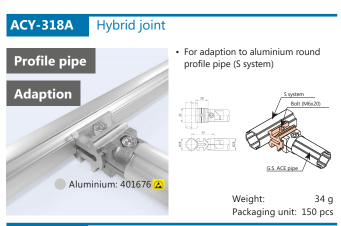
Set of hybrid joints **AA-201**



Adaption to G.S. ACE AP28xx to 30 mm pipe and aluminium round profile pipe (I system)



- 2 x A-201 • 1 x N06-55W
- 1 x M0625 WZ

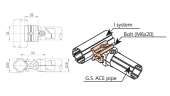


ACY-318B

Hybrid joint



• For adaption to aluminium round profile pipe (I system)



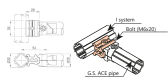
Weight: 27 g Packaging unit: 150 pcs

ACY-318B-Set

Hybrid joint set



For adapting various aluminium profiles round and square 28 mm with the corresponding joints (I-system)



The set consists of following parts:

- 1 x ACY-318B • 1 x N06-55W
- 1 x M0620 WZ



Basic internal clamping joints

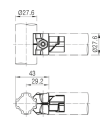
- Die-cast aluminium internal clamping joints do not create any protrusions on the joints and facilitate consistent levels
- Saw cuts have to be more precise
- Profile and round pipes can be partially



B-001H

Basic internal clamping joint and heavy duty





Weight: 18 g 300 pcs Packaging unit:

BA-001H

Set of basic internal clamping joints



The aluminium AP.... profile pipe has to be fitted and clamped onto the internal joint at 90° increments around the rotational axis.



The set consists of following parts:

- 2 x B-001H
- 1 x M0620
- 1 x N06-55 W

B-001C

Basic internal clamping joint, fully rotatable





18 g Weight: Packaging unit: 300 pcs

BA-001C

Set of basic internal clamping joints



The aluminium AP.... profile pipe can be fitted onto the internal joint in the rotational axis without needing to be fixed and clamped afterwards.



The set consists of following parts:

- 2 x B-001C
- 1 x M0620

• 2 x N06-55 W

B-001TA T-form joint



• For connecting AT2829 pipe with round/square pipe Ø 28 mm



Weight: 13 g Packaging unit: 400 pcs

BA-001T

Set of T-form joints



• For connecting AT2829 pipe with round/square pipe Ø 28 mm



The set consists of following parts:

- 1 x B-001TA 1 x B-001TB
- 1 x M0615 WZ 1 x N06-55 W

B-001TB

T-form joint



 For connecting AT2829 pipe with round/square pipe Ø 28 mm



Weight: 13 g Packaging unit: 400 pcs



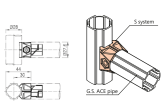
Internal clamping hybrid joints

• Ø28 mm to Ø28 mm (S system)

B-101 Hybrid joint



 Adaption to G.S. ACE AP28xx to 28 mm pipe and aluminium round profile pipe (S System)



Weight: 20 g Packaging unit: 200 pcs

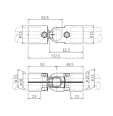


External Clamping and movable angle joints

- Join profiles and pipes at any angle
- Die-cast aluminium, movable external angle joints which permit tolerances when processing the pipes
- Profile and round pipes can be inserted

Angle external clamping joint



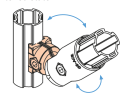


Weight: 31 g Packaging unit: 200 pcs

AA-007F Set of angle external clamping joint



• The angle joint is **fixed** in the tightened state

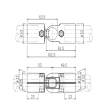


The set consists of following parts

- 2 x A-007B
- 2 x B-007A • 1 x M0620
- 1 x M0625 • 1 x N06-55 W

A-007C Angle external clamping joint



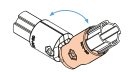


Weight: 27 g Packaging unit: 200 pcs

Set of angle external clamping joints **AA-027F**



• The angle joint is **fixed** in the tightened state

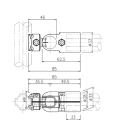


The set consists of following parts:

- 2 x A-007B • 2 x M0625
- 2 x A-007C
- 2 x N06-55 W

A-007D Angle external clamping joint



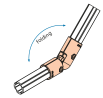


Weight: 31 g Packaging unit: 200 pcs

Set of angle external clamping joints **AA-027M**



• The angle joint is movable in the tightened state

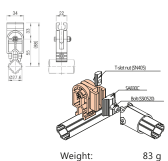


The set consists of following parts:

- 2 x A-007C • 2 x A-007D
- 2 x M0625 • 2 x N06-55 W

ACA-319A Aluminium hinge





Packaging unit: 60 pcs



Keep mobile with internal clamping, movable angle joints.

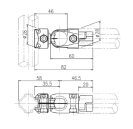
Movable internal clamping angle joints

- Join profiles and pipes at any angle
- Die-cast aluminium, movable internal clamping angle joints
- Profile pipes can be inserted
- Easy, angled assembly on profile grooves



B-007A Angle internal clamping joint, 45°



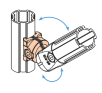


Weight: 17 g Packaging unit: 400 pcs

BA-007F Set of angle internal clamping joints



• The angle joint is fixed in the tightened state

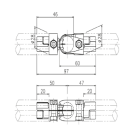


The set consists of following parts:

- 2 x B-007A
- 2 x M0620
- 2 x B-007B
- 2 x N06-55 W

Angle joint, counter part to B-007A B-007B





Weight: 25 g Packaging unit: 250 pcs

BA-007R Set of angle internal clamping joints



• The angle joint is movable and rotatable in the tightened state

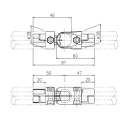


The set consists of following parts:

- 2 x B-007A
- 2 x B-007D
- 2 x M0620 • 2 x N06-55 W

B-007C Angle internal clamping joint



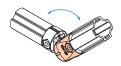


Weight: 23 g Packaging unit: 250 pcs

BA-027F Set of angle internal clamping joints



• The angle joint is **fixed** in the tightened state

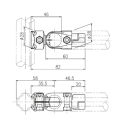


The set consists of following parts:

- 2 x B-007B • 2 x B-007C
- 2 x M0620
- 2 x N06-55 W

B-007D Angle joint, counter part to B-007C



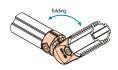


Weight: 24 g Packaging unit: 250 pcs

BA-027M Set of angle internal clamping joints



The angle joint is **movable** in the tightened state

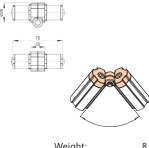


The set consists of following parts:

- 2 x B-007C
- 2 x M0620
- 2 x B-007D
- 2 x N06-55 W

AFU-28A Angle clamping folding joint



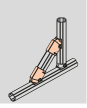


Weight: 8 g Packaging unit: 80 pcs



Fixed external clamping angle joints

- Die-cast aluminium, fixed external clamping angle joints which permit tolerances when processing the pipes
- Only profile pipes can be inserted



Angle external clamping joint, 45° left A-013L

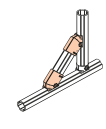






Packaging unit:

Aluminium: 117821 23 g 200 pcs



The set consists of following parts:

- 1 x A-013L
- 1 x M0625
- 1 x A-013R
- 1 x N06-55 W

A-013R Angle external clamping joint, 45° right



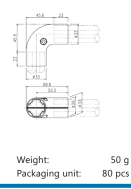


Weight: 23 g Packaging unit: 200 pcs

A-090 Angle clamping joint, 90°

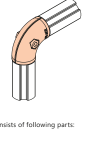
AA-090 Set of angle clamping joints, 90°







AA-120



The set consists of following parts:

• 2 x A-090

Set of angle clamping joints, 120°

- 1 x M0625
- 1 x N06-55 W

A-120 Angle clamping joint, 120°



Weight: 32 g 80 pcs Packaging unit:

Aluminium: 501021 💪

- 2 x A-120
- 1 x M0625 WZ 1 x N06-55 W

A-135 Angle clamping joint, 135°



32 g Weight: Packaging unit: 80 pcs

AA-135

Set of angle clamping joints, 135°



The set consists of following parts:

- 2 x A-135
- 1 x M0625 WZ • 1 x N06-55 W

A-150 Angle clamping joint, 150°



Weight: Packaging unit:

32 g 80 pcs

AA-150

Set of angle clamping joints, 150°



The set consists of following parts:

- 2 x A-150
- 1 x M0625 WZ 1 x N06-55 W

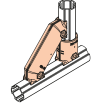
Angle clamping joint for corner



Weight: 48 g Packaging unit: 100 pcs







The set consists of following parts:

- 2 x B-045
- 2 x M0620
- 2 x N06-55 W

B-015L Angle clamping joint, 90°, left



- Joint half-shell left, angle 90°
- · One side as socket with guide for e.g. BA-001H, BA001C
- Flexible and space-saving strut



Weight: 24 g Packaging unit: 200 pcs

BA-015





- One side as socket with guide for e.g. BA-001H, BA001C
- · Flexible and space-saving strut



The set consists of following parts

- 1 x B-015L • 1 x B-015R
- 1 x N06-55 W • 1 x M0620 WZ

B-015R Angle clamping joint, 90°, right



- Joint half-shell right, angle 90°
- · One side as socket with guide for e.g. BA-001H, BA001C
- Flexible and space-saving strut



Weight: 24 g Packaging unit: 200 pcs

B-145 Corner joint, 90°



- For aluminum profile pipe Ø28 mm and aluminum square pipe 28x28 mm
- With profile connection
- Space-saving corner strut



Weight: 20 g Packaging unit: 400 pcs

BA-145 Set of corner joints, 90°



- For aluminum profile pipe Ø28 mm and aluminum square pipe 28x28 mm
- With profile connection
- Space-saving corner strut



The set consists of following parts:

- 2 x B-145
- 1 x M0610 WZ 1 x N06-55 W



One thing is certain! Fixed internal clamping angle joints.

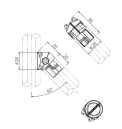
Fixed internal clamping angle joints

- Die-cast aluminium, fixed internal clamping angle joints
- Profile pipes can be inserted
- Easy, angled assembly on profile grooves



B-013L Angle internal clamping joint, 45° left

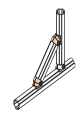




Weight: Packaging unit: 300 pcs **BA-013**





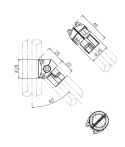


The set consists of following parts:

- 1 x B-013L
- 1 x M0620
- 1 x B-013R
- 1 x N06-55 W

B-013R Angle internal clamping joint, 45° right

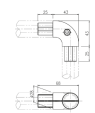




Weight: 18 g Packaging unit: 300 pcs

B-090 Angle internal clamping joint, 90°

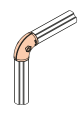




Weight: Packaging unit: 120 pcs

BA-090 Set of angle joints, 90°

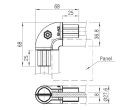




- 2 x B-090
- 1 x M0620 • 1 x N06-55 W

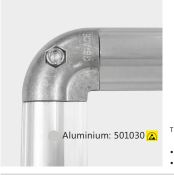
B-091 Angle joint 90° (8 mm panel)

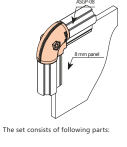




29 g Weight: Packaging unit: 120 pcs

BA-091 Set of angle joints, 90° (8 mm panel)





• 2 x B-091

• 1 x N06-55 W • 1 x M0620



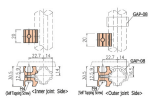
Aluminium joints for panel fastenig

• Versatile joints for fastening all types of panels to aluminium profile pipes

Creates support surface

ABS-620 Joint for panel fastening

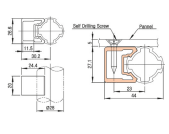




Weight: 17 g Packaging unit: 300 pcs 20 mm Length:

A28-N302 Joint for panel fastening

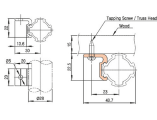




Weight: Packaging unit: 300 pcs

A28-N303 Panel mounting joint



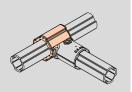


Weight: Packaging unit: 800 pcs



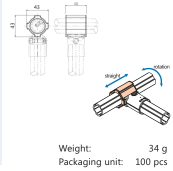
Swivel and sliding joints

- Die-cast aluminium attachment joint for realising sliding or expandable structures
- Designs that are guided and unguided are available
- Easy, angled assembly on profile grooves



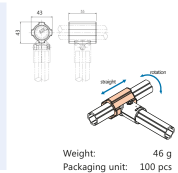
AH-540 Slide bush rotatable, short type





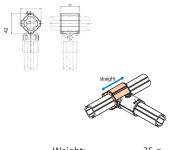
AH-555 Slide bush rotatable, long type





Slide bush, short type AH-640

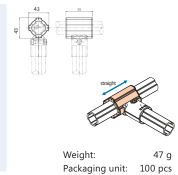




Weight: Packaging unit: 100 pcs

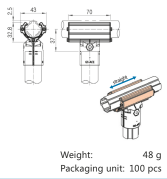
Slide bush, long type AH-655





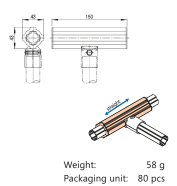
AH-770 Slide bush





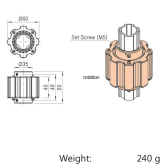
AH-800 Slide bush





ARU-28A Slide bush with rotating unit







ACA-309A



Slide bush with rotation unit

Weight: Packaging unit: 160 pcs

ACA-321A Rotation damper



Application examples ACA-309A



Packaging unit: 45 pcs

Parallel joints

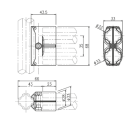
- Join parallel profiles and pipes
- Die-cast aluminium external clamping parallel joints to increase load-bearing capacity
- Easy, angled assembly on profile grooves



Parallel joint A-009

Double power!

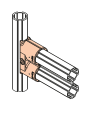




Weight: 50 g Packaging unit: 100 pcs

Set of parallel joints **AA-009**





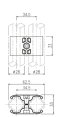
The set consists of following parts:

- 2 x A-0091 x M0625

• 1 x N06-55 W

A-028 Parallel joint

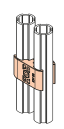




Weight: 24 g Packaging unit: 200 pcs

AA-028 Set of parallel joints



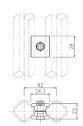


The set consists of following parts:

- 2 x A-028
- 1 x M0625 • 1 x N06-55 W

B-008 Parallel joint





Weight: Packaging unit: 400 pcs

BA-008 Set of parallel joints





- 2 x B-008
- 1 x M0620 • 1 x N06-55 W

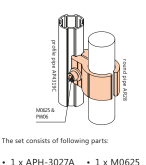
B-011 Parallel joint Aluminium: 117709 (A) 30 g Weight: Packaging unit: 200 pcs

BA-011 Set of parallel joints 0 The set consists of following parts: Aluminium: 117831 🔼 • 2 x B-011 • 2 x M0625 • 2 x N06-55 W **APHA-3027** Set of attachment joints (profile pipe Ø43 mm)

APH-3027A Attachment joint



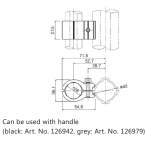




• 1 x APH-3027A • 1 x M0625 • 1 x APH-3027B • 1 x US06

APH-3027B Attachment joint





Weight: Packaging unit: 200 pcs



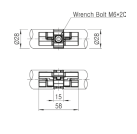
Joining elements

• Internally clamping joining element for profile tube Ø28 mm

Set of basic joints, two-sided

B-044B Basic internal clamping joint, two-sided

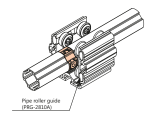




Weight: Packaging unit: 1000 pcs



BA-044B



- 2 x B-044B
- 1 x M0620 • 1 x N06-55 W

Application examples B-044B



The B-044B is used to connect two profile pipes. It thus makes it possible to use it as a guide rail for trolleys.

Attached to the SUS pipe is the GA-15S joint set which connects the basic joint B-044B by a screw M6.

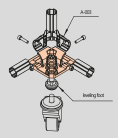
The profile pipe is held in the middle by the B-044B, on which the flexible pipe guide rail PRG-2810A is

Under the pipe guide rail there is the end piece GS-1014CH located on which loads can be attached.



Castor mounting

- Die-cast aluminium castor mount for attaching wheels
- Easy, angled assembly on profile grooves



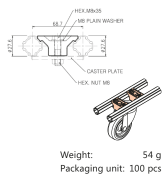
ACM-500

Aluminium mounting for castors with 6 holes

ACM-500-S

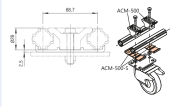
Support panel for castor mounting





Aluminium: 403448 (A)

- Support plate, in combination with
- Application for smaller plates



Weight: Packaging unit: 60 pcs

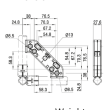
ACM-400

Corner connector for roller mounting



Aluminium: 607962 <a> \(\begin{aligned} \text{\te}\text{\texi}\text{\text{\text{\text{\text{\texi{\texi{\texi{\texi\texi{\texi{\texi{\texi}\texi{\texi}\text{\texit{\texi{\texi{\texi{\texi{\texi{\texi{\texi}\texi{

- · for aluminium profile pipe
- for roller mounting
 suitable rollers: AG, AR and certain AP rollers



Weight: 142 g Packaging unit: 40 Stk **ACMA-400**

Corner joint set for roller mounting



- · for aluminium profile pipe
- for roller mountingsuitable rollers: AG, AR and certain AP rollers



The set consists of following parts:

- 2 x ACM-400
- 2 x SI0820 8.8 • 2 x M08

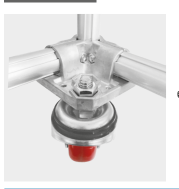
ACB-B28B Corner joint for mounting of castors/feet

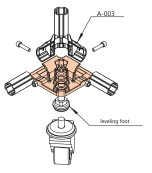




208 g Weight: Packaging unit: 24 pcs

ACBA-B28B Set of corner joints for mounting of castors/feet





ACB-B28B: **130867** 1x thread M12 (outer corner) 2x bore D13

The set consists of following parts:

- 1 x ACB-B28B
- 2 x M0625
- 1 x A-003
- 2 x N06-55

ACB-G28A

Corner joint, 90°







ACBA-G28A Corner joint set, 90°



- trolley
- Aluminium: 603976 The set consists of following parts:

- 1 x ACB-G28A
- 1 x M0625 WZ
- 1 x A-090
- 1 x N06-55 W

Corner joint set

with swivel castor





- Corner joint set with swivel castor and stop nut for aluminium profile
- for easy production of a transport trolley



- 1 x ACB-G28A 1 x N06-55 W 1 x A-090 1 x S11235 8.8 1 x M0625 WZ 1 x MS12 1 x AR-13-80-L-M-POA-G-O

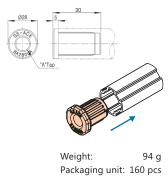


Drive-in sleeves

- M12 and M10 drive-in sleeves with 1/2" thread for screwing in wheels or mounting brackets
- The aluminium and steel drive-in sleeves have a great retention force in the pipe and conduct electricity

BA2800A/B Aluminium drive-in sleeve

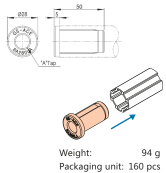




Art. No.	Name	Pipe	Ø Pipe	Threads	Material
117714 🔼	BA2800A	Aluminium	20 mm	1/2"-12N	Aluminium
117715 🔼	BA2800B	profile pipe	/x mm	M12 x 1,75	Aluminium

BA280LA/LB/LD/LE Steel drive-in sleeve

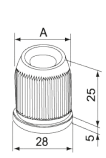




Art. No.	Name	Pipe	Ø Pipe	Threads	Material
402039 🔼	BA280LA			1/2"-12N	
402040 🔼	BA280LB	Aluminium	28 mm	M12 x 1,75	Steel
402041 🔼	BA280LD	profile pipe	28 111111	M10	steei
401512 🔼	BA280LE			M8	

BC2807A/B/D Steel drive-in sleeve





Art. No.	Name	Pipe	Ø Pipe	Threads	Material
100104 🔼	BC2807A			1/2"-12N	
100105 🔼	BC2807B	For pipe AL2818	28 x 1.8 mm	M12 x 1,75	Steel
101663 🔼	BC2807D	7122020		M10 x 1,5	

Overview - Drive-in sleeves and aluminium pipe

			Туре	DRIVE-IN SLEEVES WITH INTERNAL THREAD DRIVE-IN SLEEVES WITH STOP					VES WITH STOP	
			Name	BA280LA/LB/LD/LE	BA2800A/B	BP2800H Set 1/2"/M12	BC2807A/B/D	BS12A/B/D	GS-2070C 0.7	GS-2070C ES1.2
			lmage							
			Use	Heavy load	Standard	Lightweight construction	Standard	Standard	Spi	ecial
			Material	Galvanised steel	Aluminium	Plastic with steel nut	Steel	Galvanised steel	Galvani	sed steel
			Internal thread	1/2"/M12/M10/M8	1/2"/ M12	1/2" / M12	1/2"/M12/M10	1/2" /M12/M10		-
			Art. No.	402039 🙆 402040 🙆 402041 🙆 401512 🙆	117714 🔼 117715 🕰	126887 126889	100104 🙆 100105 🚵 101663 🙆	100111 🔼 100112 🚵 100113 🔼	100053 🔼	100069 🔼
	Image	Name	AD*	20.5 mm	20.4 mm	20.7 mm	24.1 mm	25.5 mm	24.1 mm	25.3 mm
		AL2818	24.0 mm				х		х	
		AP2812	20.3 mm	х	x	х				
		AP2820	20.3 mm	х	х	х				
	/	AP2829	20.3 mm	х	х	х				
	8	AP2812H	-							
ipe		AD2812	20.3 mm	х	х	х				
Ø28mm Aluminium round pipe	4	AD2812H	-							
m ro	V	AR2812	20.3 mm	х		х				
miniu	V	AR2829	20.3 mm	х		х				
n Alu		AT2829	-							
,28mi	%	AGP-28A	-							
Q	33/	AGP-28B	-							
		ALS2812	25.2 mm					x		x
		ACF2812	25.2 mm					X		х
		ALF2812	20.3 mm	х	х	х				
		ATF2812	20.3 mm	х	х	х				
		ASGP-08	20.3 mm	х	x	х				
		AFS2812	20.3 mm	х	х	х				
		AL2812	-							
	1	AP2812R	20.3 mm	х	х	х				
	*15	AQ2812	20.3 mm	X	X	х				
	* ID = In	ner diameter pi	pe OD = Outer	diameter of drive-i	n sleeve					

ALUMINIUM Add-on parts Ø 28 mm





Profiles for panel fastening

• Various profiles for fastening panels in different thicknesses

ASG-02-SA Plate holder cendred (2 mm tickness)



ASG-02B-SA Plate holder one sided (2 mm tickness)



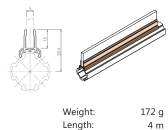
Plate holder cendred (3 mm tickness)



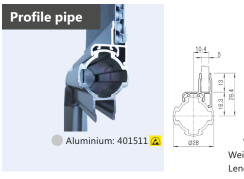
Plate holder (5 mm thickness) ASG-05SA

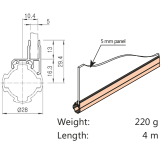


- Connection to profile pipe
- For panel thickness 5 mm
- Surface anodized



ASG-05BSA Plate holder (5 mm thickness)







Profile tracks

- as wall and surface mount
- for door tracks

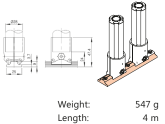
ADR-05-SA Door rail



ACY-06A SA Wall and surface mount

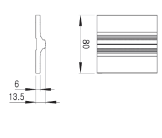


• For pipe Ø28mm and Ø43mm in connection with aluminium joints (e. g.: AA-001, AA-401).



AMB-0600 Wall and surface mount





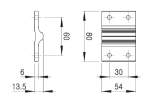
Weight: 1543 g Length: 4 m

166 g

4 m

AMB-0654 Wall and surface mount





- In combination with aluminium joints
- · Material: Aluminium
- Size: 54 x 80 mm

Packaging unit: 100 pcs

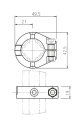
Aluminium stopper

- Attachment joint as stopper
- Stopper, must be lifted and repositioned by hand

Stop!

A-023 Attachment joint as stopper

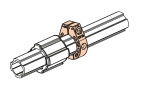




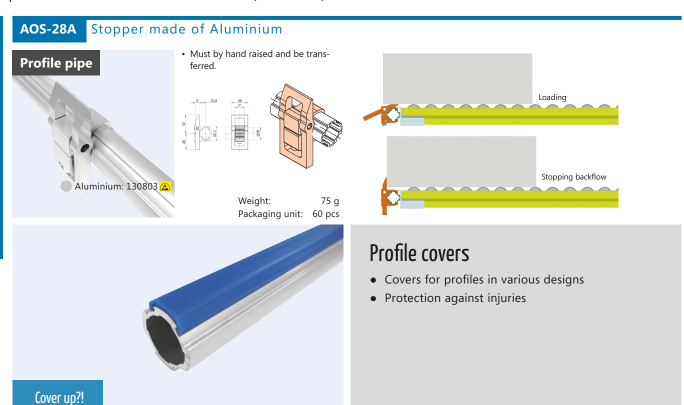
17 g Weight: Packaging unit: 300 pcs

AA-023 Set of attachment joints as stopper





- 2 x A-023
- 1 x M0620 • 1 x N06-55 W





Weight:

Packaging unit: 50 pcs

50 g



403513

BK:

Pipe cover for profile pipe AP28...

- Protective profile made of TPE
- for profile pipe AP2812 ...

Weight: 0,12 kg/m Length: 3 m

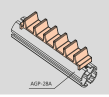






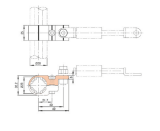
Add-ons

- Various add-ons for joining panels to the profile pipe. Material: Aluminium
- The lift locking mechanism engages on one side and can be released by hand. Material: Steel



A28-A301A Attachment for gas spring

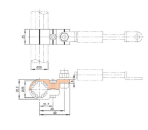




Weight: 27 g Packaging unit: 80 pcs

A28-A301 Set of attachment joints for gas spring



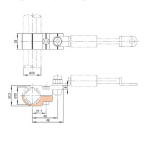


The set consists of following parts:

• 1 x A28-A301A • 1 x M0625 • 1 x A28-A301B • 1 x N06-55 W

A28-A301B Attachment for gas spring





Weight: 19 g Packaging unit: 80 pcs

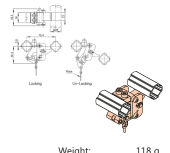
Hub locking, single direction, detachable

ACY-A306

Role for roller guides

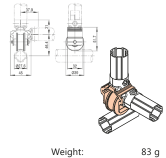


LAD-A



Weight: 118 g Packaging unit: 20 pcs



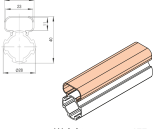


Packaging unit:

60 pcs

ACD-B SA Aluminium cable duct



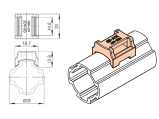


Weight: Packaging unit: 12 pcs Length:

ACY-N301 G

Plastic cable holder in grey





Weight: Packaging unit: 1500 pcs PRG-2810L

Slide guide element, left, without castors PRG-2810R

Slide guide element, right, without castors



Weight: Packaging unit: 24 pcs Length: 100 mm



Weight: 79 g Packaging unit: 24 pcs Length: 100 mm

ACY-322A

guide rain

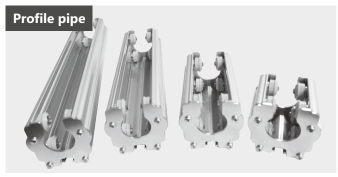


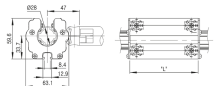
• Dimensions: 98 x 40 mm (W x D)



Weight: 1,904 kg/m Length: 4 m

Pipe roller guide (with cover plate)



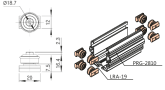


Art. No.	Name	Length	Weight	Packaging unit
401525	PRG-2805B	50 mm	290 g	20 pcs
401526	PRG-2810B	100 mm	370 g	10 pcs
401527	PRG-2820B	200 mm	530 g	5 pcs
401528	PRG-2830B	300 mm	680 g	4 pcs

LRA-19(NMB Bearing)

Linear roller





Weight: 17 g Packaging unit: 300 pcs

ACY-314A Cover plate for PRG-28xxA



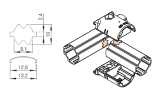


Packaging unit: 160 pcs

LP2800 ESD plate

Profile pipe Steel bright: 117718 🔼

The ELF panel is not necessary for the ELF function of the aluminium profile system, but it can reduce the resistance value.



Weight: Packaging unit: 10000 pcs

HG-143 Handle



With attachment joint APHA-3027... (Art. No. 401673 and 401674) is an adaptation to the aluminium or round steel pipe possible.

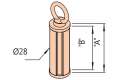




68 g Weight: Packaging unit: 150 pcs

WT-... Weight for easy automation



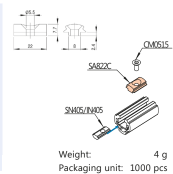




Art. No.	Name	"A" full length	"B" pipe length	Weight
126465 🔼	WT-2802	79 mm	70.0 mm	0.25kg±0.01kg
126466 🔼	WT-4305	64 mm	55.8 mm	0.5kg±0.01kg
126467 🔼	WT-4310	134 mm	125.9 mm	1.0kg±0.01kg
126468 🔼	WT-4320	276 mm	267.3 mm	2.0kg±0.01kg

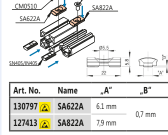
SA822C Slot adapter





SA622A/SA822A Slot adapter

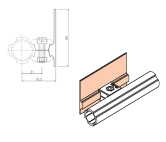




Weight: Packaging unit: 1000 pcs

ANP-01-150 Name plate 150 mm

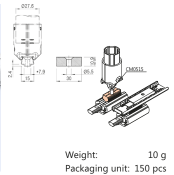




Weight: Packaging unit: 150 pcs

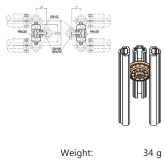
SA830C Slot adapter





ASR-52 Slot castors for 1-slot pipe

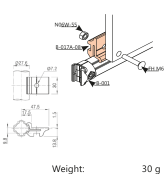




Packaging unit: 450 pcs

B-017A-08 Sign holder

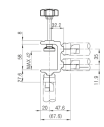




Packaging unit: 200 pcs

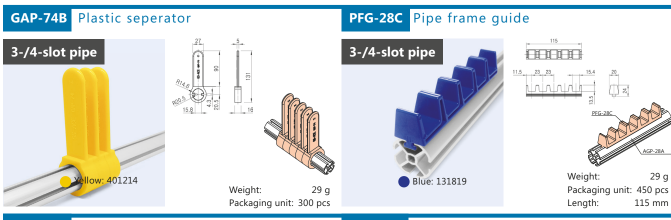
Aluminium: 401491

Double pipe

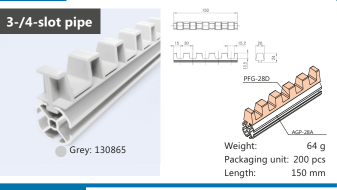


210 g Weight: Packaging unit: 24 pcs

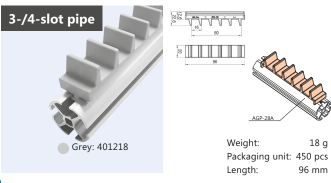
ACA-315A Clamping joint with star grip screw



PFG-28D Pipe frame guide

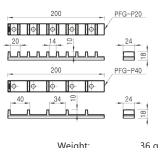






PFG-P20/40 Pipe frame guide





36 g Weight: Packaging unit: 200 pcs 200 mm Length:

ACCESSORIES Ø28 mm round pipe

<u>Labelling panels</u>	100
Plastic joints	103
Pipe protection	104
Joint protection	104
Further add-on parts	108



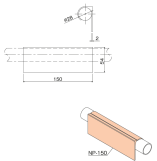
Accessories for Ø28 mm round pipe

- BeeWaTec provides various accessories for the 28mm round pipe racking system
- The label cases can be placed directly on the pipe or stuck on brackets, depending on the type of application
- Standard lengths or bulk goods are available that can be cut to size



NP-A-... Name panels, round



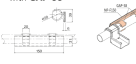


Art. No.	Name	Colour	Length
100037	NP-A-150-i	lvory	150 mm
113417	NP-A-150-G	Grey	150 111111
100039	NP-A-300-i	lvory	300 mm
100040	NP-A-1000-i	lvory	1000 mm
113416	NP-A-1000-G	Grey	1000 mm
113579	NP-A-3000-G	Grey	3000 mm

NP-F Transparent runners



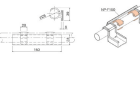
- May be shortened if required
- Insertion height: 28 mm
- To be attached directly to the pipe with GAP-58



Art. No.	Name	Colour	Length
100085	NP-F-150		150 mm
119848	NP-F-1000	Transparent	1000 mm
122727	NP-F-1500		1500 mm

GAP-58 Holder for NP-F name panel



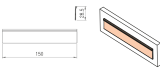


Weight: 8 g Packaging unit: 900 pcs

NP-H Nameplate holder

NP-F

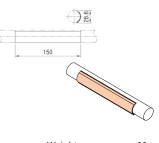




Art. No.	Name	Colour	Length
126031	NP-H150		150 mm
126032	NP-H1000	Transparent	1000 mm
125702	NP-H1500		1500 mm
	80 a/m		

NP-R Self-adhesive name badge holder, round

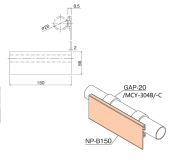




Weight: 11 g Packaging unit: 1000 pcs Length: 150 mm

NP-B Name panels, angular





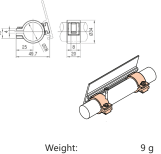
Art. No.	Name	Colour	Length
123470	NP-B-50- i	lvory	
123471	NP-B-50-G	Grey	50 mm
113581	NP-B-100-G	Grey	100 mm
100042	NP-B-150-i	Ivory	
113420	NP-B-150-G	Grey	150 mm
100066	NP-B-1000-i	Ivory	
112406	NP-B-1000-G	Grey	1000 mm
113421	NP-B-3000-i	lvory	
112250	NP-B-3000-G	Grey	3000 mm

GAP-20 Holder for NP-B name panel



GAP-55-G Holder for nameplate NP-B





Packaging unit: 750 pcs

VST-Label... Nameplate for round pipe Ø26-32mm

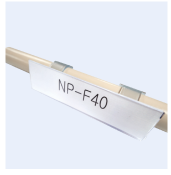


• Transparent profile, side and top open for quick change of the separately available cardboard inserts

Art. No.	Name	Colour	Length
120036	VST-Label-100	T	100 mm
120037	VST-Label-200	Transparent	200 mm

Packaging unit: 50 pcs

NP-F40 Nameplate, height 40 mm



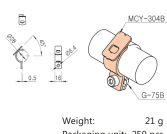
	Art. No.	Name	Colour	Length
	401523	NP-F40-150		150 mm
	401524	NP-F40-1000	Transparent	1000 mm
7		150 Weight:		GAP-58 19 g

Packaging unit: 1000 pcs

MCY-304B Nameplate holder



- · Material: steel, galvanised

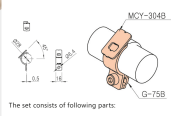


Packaging unit: 250 pcs

GA-MCY-304B WZ Set name plate holder



• For NP-F · Material: steel, galvanised



- 1 x MCY-304B
- 1 x G-75B WZ • 1 x M0610 WZ

MCY-304B Mounting bracket



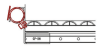
- for labelling plate NP-F
- for pipe Ø 28 mm
- · Material: steel, galvanised

The following are required for mounting:

- 1 x G-75B WZ
- 1 x M0610 WZ

Weight: 21 g Packaging unit: 250 pcs

Application examples MCY-304B on different roller train mounting types





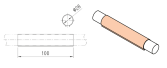






Nameplate holder, round



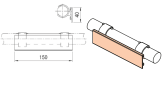


Art. No.	Name	Colour	Length
129644	NP-K100		100 mm
129645	NP-K1000	Transparent	1000 mm

Weight: 13 g Packaging unit: 300 / 320 pcs

NP-G-150 Nameplate holder, angular

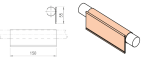




Weight: 26 g Packaging unit: 360 pcs

NP-C Transparent runners





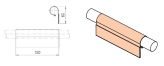
Art. No.	Name	Height	Length
113608	NP-C-100	50 mm	100 mm
109775	NP-C-150		150 mm
113609	NP-C-250		250 mm
113610	NP-C-350		350 mm

•	Are attached directly to	o tne	pipe
	without holder		
	ΦΠ (

Art. No.	Name	Height	Length
113608	NP-C-100		100 mm
109775	NP-C-150	50 mm	150 mm
113609	NP-C-250	30 111111	250 mm
113610	NP-C-350		350 mm

NP-D





Art. No.	Name	Height	Length
113611	NP-D-100	33 mm	100 mm
109776	NP-D-150		150 mm
109779	NP-D-1000		1000 mm

NP-E





Art. No.	Name	Height	Length
113616	NP-E-100		100 mm
109777	NP-E-150		150 mm
113617	NP-E-250	23 mm	250 mm
113618	NP-E-350		350 mm
109780	NP-E-1000		1000 mm

LA-B/C Transparent plastic pockets



• Are attached to the pipe with holder GAP-06

Art. No.	Name	Format	Weight	Packaging unit
100035	LA-B	300x120mm	50 g	100 pcs
112991	LA-CA3	430x320mm	180 g	200 pcs
100059	LA-CA4	300x220mm	88 g	100 pcs
109982 🔼	LA-CA4-E	300x220mm	75 g	100 pcs
109983 🔼	LA-CA6-E	150x115mm	32 g	100 pcs

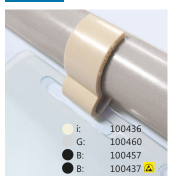
LA-D Transparent plastic pockets

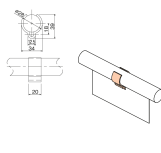


• Format: 150x60mm

Weight: 12 g Packaging unit: 300 pcs

GAP-06 Holder for LA-B/LA-CA

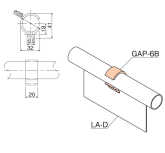




Weight: Packaging unit: 1200 pcs

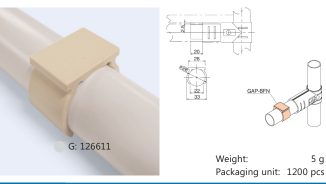
GAP-6B Holder for LA-D



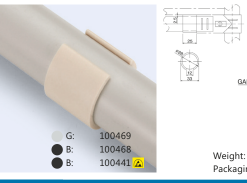


Weight: Packaging unit: 1200 pcs

GAP-08FN Pipe clipe, plastic



GAP-08 Pipe clip



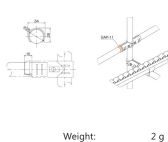
Packaging unit: 1200 pcs

GAP-08

GAP-11 Taper edge

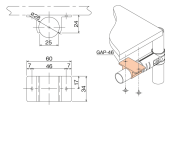


• Facilitates the transition to slideways



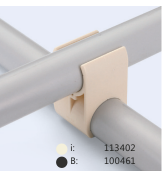
GAP-46 Pipe holder for clipping

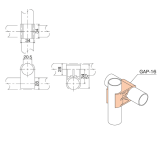




Weight: 13 g Packaging unit: 450 pcs

GAP-16 Pipe joint clip

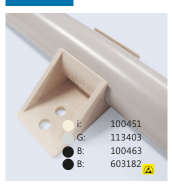


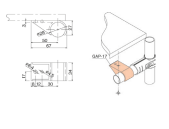


Weight: 18 g Packaging unit: 300 pcs

Packaging unit: 250 pcs

Pipe holder for clipping

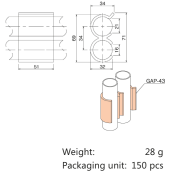




Weight: Packaging unit: 400 pcs

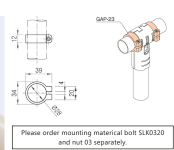
GAP-43 Parallel joint





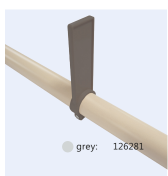
GAP-23 Plastic holder

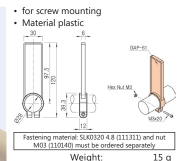




Weight: 20 g Packaging unit: 300 pcs

GAP-61 G Pipe clip





Weight: Packaging unit: 400 pcs

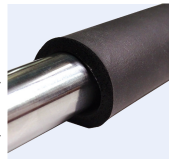
PC-LDPE Pipe wrapper of LDPE-foam, grey



• Length (Tolerance 1±4%): 1000 mm

Art. No.	Name	Wall thickness	Ø Internal
104098	PC-LDPE-5	5 mm	31 mm
607737	PC-LDPE-9	9 mm	29 mm
104100	PC-LDPE-13	13 mm	29 mm

FG-436 Pipe protection cover



- Material: closed-pore EPDM
- Colour: black, talc-powdered
- Density 0.5 mm
- Ø Internal: approx. 31 mm
- wall thickness: approx. 6 mm

ArtNo.	Lenght
129636	10000 mm
615750	1000 mm

Weight: 350 g/m

FG-3735 Pipe protection cover made of EPDM



- EPDM tube (closed) 50° Shore A
- Black antistatic < 108 Ohm
- Tolerance DIN ISO 3302-1 E2
- Ø Internal: approx. 30 mm
- Ø Outer: approx. 37 mm
- wall thickness: approx. 3,5 mm

ArtNo.	Lenght
128244	20000 mm
615779	1000 mm

FG-3535 PVC hose without insert



- Dimensions (LxD): 35 x 3.5 mm
- · For pressure-less use



Art.-No. Lenght 120260 25000 mm **615766** 1000 mm

FG-384 PVC hose without insert



- Dimensions (LxD): 30 x 4 mm
- For pressure-less use

ArtNo. Lenght 117352 max. 25 m		
117352 max. 25 m	ArtNo.	Lenght
	117352	max. 25 m

FG-469 Pipe protection with signal colours

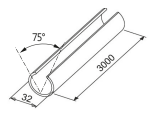


- · A half shell
- Outer Ø: 46 mm
- Material: Polyurethane foam Shore A 35-40
- · Fixation through integrated adhesive surface

Material thickness: 10 mm Length: 1000 mm 30 g Weight:

PC-01 Pipe cover 75° diameter





Material thickness: 2.5 mm Material: Length: 3 or 4 m Weight: 0.32 kg/m

MJC-G1 Joint protection



- Suitable for:



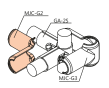
13 g Packaging unit: 150 pcs

MJC-G2 Joint protection (inner shell)



- Suitable for:
 - Steel joint G-2S
 - Steel joint G-3S • Steel joint GA-5S · Steel joint GA-2S





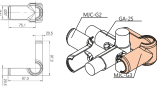
Weight: Packaging unit: 280 pcs Material:

MJC-G3 Joint protection (outer shell)



Suitable for:

- Steel joint G-3S
- Steel joint GA-3S



Weight: 20 g Packaging unit: 120 pcs Material:

MJC-G4 Joint protection



Suitable for:

- Steel joint G-4S
- Steel joint GA-4S





Weight: 20 g Packaging unit: 120 pcs Material:

JP-01... Joint protection



- Material TPE, ShoreA 70
- Suitable for: Steel joint GA-1S and similar joints

Fixing material (cable ties):

- 200 x 4,8 mm, transparent (HA201840)
- 360 x 4,8 mm, black (600923)

ArtNo.	Name	Colour	Weight
403502	JP-01	white/milky	74 g
403715 💪	JP-01-E	black	66 g

JP-02... Joint protection



- Material TPE, ShoreA 70
- Suitable for: Steel joint GA-2S and similar joints

Fixing material (cable ties):

- 200 x 4,8 mm, transparent (HA201840)
- 360 x 4,8 mm, black (600923)

ArtNo.	Name	Colour	Weight
403503	JP-02	white/milky	112 g
403717 🔼	JP-02-E	black	98 g

JP-03... Joint protection



- Material TPE, ShoreA 70
- Suitable for: Steel joint **GA-3S** and similar joints

Fixing material (cable ties):

- 200 x 4,8 mm, transparent (HA201840)
- 360 x 4,8 mm, black (600923)

ArtNo.	Name	Colour	Weight
403504	JP-03	white/milky	145 g
403718 🔼	JP-03-E	black	130 g

JP-04... Joint protection



- Material TPE, ShoreA 70
- Suitable for:
- Steel joint **GA-4S** and similar joints

Fixing material (cable ties):

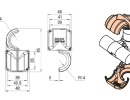
- 200 x 4,8 mm, transparent (HA201840)
- 360 x 4,8 mm, black (600923)

ArtNo.	Name	Colour	Weight
403505	JP-04	white/milky	112 g
403719 🔼	JP-04-E	black	98 g

MJC-G6S Joint protection



- Half-shell
- Suitable for: GA-6S



Weight: 10 g Packaging unit: 150 pcs Material: PP

MJC-G7A Joint protection



- Half-shell
- Suitable for: the joint half-shell G-7AS from the GA-7S set





Weight: 8 g Packaging unit: 300 pcs Material:

MJC-G7B Joint protection



- Half-shell
 - Suitable for: the joint half-shell G-7BS from the GA-7S set







Weight: Packaging unit: 300 pcs



SPACE FOR NOTES	

Fleece



- · Fleece, protective pad, self-adhesive
- Dimensions (LxWxH): 100mx1500x0.9mm
- Available as 100 m roll or lengthened



ELF microfiber table mat



- · Texture top: ESD microfiber (surface resistance: 10E6-7W)
- Basic: conductive rubber sponge (SR: 10E-4W)
- Not self-adhesive
- Slip-resistant
- Dimensions (LxWxH): 9500x960x2.5mm

ELF microfiber table mat thin



- Texture top: ESD microfiber surface resistance: 10E6-7W)
- Basic: conductive rubber sponge (SR: 10E-4W)
- Lightly self-adhesive
- Roll scratch reisistant
- Dimensions (LxWxH): 10000x700x0.9mm

ESD microfiber adhesive band



- Material: top: ESD conductive material (surface resistance: 10EG-7W)
- Bottom: ESD conductive acrylic adhesive (SR: 10E7-8W)
- Dimensions (LxWxH): 30000x40x0.2mm

VEL-25 Sticky velcro strap



Shorter lengths available upon request

		. ,,	
116728	VEL-25-M	Hool	20 m/
116727	VEL-25-W	Fleece	Roll
			-

Strap type Width

EB 5700 SC

Earthing device (ESD accessories)



- · Earthing device for insertion into
- With 3 x DK 10 snap terminals.

VL 5703 SC

Connection line (ESD accessories)

Art. No. Name



- Connection line, 3 m,
- DK 10 snap terminal on either side
- Resistance: 1 MΩ.

DK 10 Snap (ESD accessories)



• Single snap for riveting or screwing



HB 5706 SC

Wrist band (ESD accessories)



- Made of special elastic anti-allergic fabric
- Adjustable
- DK 4 snap terminal.

SK 5708 SC

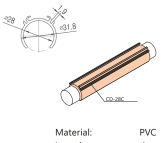
Spiral cable (ESD accessories)



- Spiral cable
- 1.80 m in length
- DK 10 snap terminal on one side and DK 4 for wrist band on the other
- Resistance: 1 MΩ

CD-28C Cabel channel

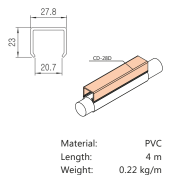




Length: 4 m Weight: 0.26 kg/m

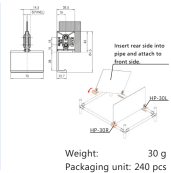
CD-28D Cabel channel





HP-30L Holder panel made of plastic





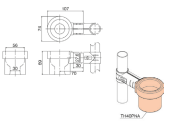
HP-30R Holder panel made of plastic





TH40PA Tool holder plastic, closed



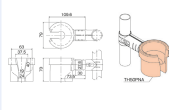


Weight: 87 g Packaging unit: 50 pcs

TH50PA Tool holder plastic, slotted



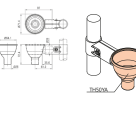
• For faster storage and picking up the tool



Weight: 87 g Packaging unit: 50 pcs

TH50YA Tool holder metal

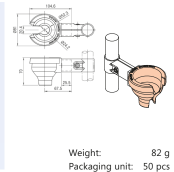




108 g Weight: Packaging unit: 25 pcs

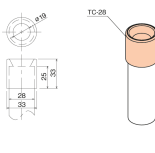
TH60PA Tool holder PE/plastic, slotted





TC-28 Tool holder plastic





Weight: 12 g Packaging unit: 450 pcs

OTTO tool holster WZK-O



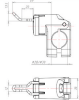
· Universal tool rest

Weight: 500 g

WZHSR-01-E BK: 603985

Tool holder

- Straight wire hook, 24 mm long
- 360° rotatable and can be fixed in 10° increments
- · Pre-assembled with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery



Material: Plastic 193 g Weight:

WZHSR-02 Tool holder



- · Straight wire hook, 67 mm long, rubberised
- 360° rotatable and can be fixed in 10° increments
- Pre-assembled with round pipe holder D 30 mm

Rubber insert for D 28 mm included in the scope of delivery

> Material: Plastic Weight: 222 g

WZHSR-03-E

Tool holder



BK: 603987

- Straight wire hook, 66 mm long
- · 360° rotatable and can be fixed in 10° increments
- Pre-assembled with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery

Material: Plastic Weight: 170 g

WZHSR-04-E

Tool holder



- Angled wire hook, 8 mm long
- · 360° rotatable and can be fixed in 10° increments
- Pre-assembled with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery



Material: Plastic Weight: 185 g

WZHSR-05-E

Tool holder



- Straight wire hook, 59 mm long
- 360° rotatable and can be fixed in 10° increments
- Pre-assembled with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery

Material: Plastic 190 g Weight:

WZHSR-06-E

Tool holder



- Angled wire hook, 17 mm long · 360° rotatable and can be fixed in
- 10° increments
- Pre-assembled with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery

Material: Plastic 191 g Weight:

WZHSR-07-E

Tool holder



- · Wire ring, Ø80 mm
- 360° rotatable and can be fixed in 10° increments
- Pre-assembled with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery

Material: Plastic 990 g Weight:

WZHSR-08

Tool holder



- Two bent wire hooks, 66.5 mm wide, rubberised
- 360° rotatable and can be fixed in 10° increments
- Pre-assembled with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery



WZHSR-09

Tool holder



- Two bent wire hooks, 26.5 mm wide,
- rubberised 360° rotatable and can be

holder D 30 mm

- fixed in 10° increments Pre-assembled with round pipe
- Rubber insert for D 28 mm included in the scope of delivery

Material: Plastic Weight: 230 g

WZHSR-10-E

Tool holder



- · Cloth clamp holder made of wire
- 360° rotatable and can be fixed in 10° increments
- Pre-assembled with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery

Material: Plastic 192 g Weight:



WZHSR-12-E Tool holder



- · Set of 2
- with shelf, rubberised, 160 mm long
- 360° rotatable and can be fixed
 - in 10° increments Pre-assembled
- with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery

Material: Plastic 315 g Weight:

10000 -12 0

WZHSR-14-E

Tool quiver



- · Tool quiver, Inner-Ø40 mm, Height 125 mm
- 360° rotatable and can be fixed in 10° increments
- Pre-assembled with round pipe holder D 30 mm

Rubber insert for D 28 mm included in the scope of delivery

> Material: Plastic Weight: 239 g

WZHSR-15-E

Foil cutter



- Foil cutter with replaceable blade
- 360° rotatable and can be fixed in 10° increments
- · Pre-assembled with round pipe holder D 30 mm
- · Rubber insert for D 28 mm included in the scope of delivery



WZHSR-16-E

Packing tape dispenser holder



- Inner width 74 mm, depth 150 mm • 360° rotatable and can be fixed in
- 10° increments Pre-assembled with round pipe
- holder D 30 mm Rubber insert for D 28 mm included in the scope of delivery



Material: Plastic Weight: 260 g

WZHSR-17-E

Screwdriver holder



- · Inner-Ø50 mm
- 360° rotatable and can be fixed in 10° increments
- Pre-assembled with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery



Material: Plastic 255 g Weight:

ABH-1

Tool/drink holder



- For bottles square drink containers, tools, etc.
- Grey coated

Weight: 232 g Packaging unit: 20 pcs

Cup dispenser



- Cup dispenser for placing bottles, glasses and cups with a maximum diameter of 95 mm
- Can be clamped onto a pipe diameter of 11 to 30 mm using a metal clamp

Weight: 133 g

TH-100H

Universal drink holder in heavy version



- Stable drink holder for holding bottles, glasses and cups with a max. diameter of 100 mm
- Can be connected to the pipe system using the knurled head bolt
- Black
- · Lightweight design

Bottle and cup holder WZHSR-11-E



- Ø100 mm
- 360° rotatable and can be fixed in 10° increments
- Pre-assembled with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery



Material: Plastic Weight: 283 g

WZHSR-13

Clamp holder



Broom handle clamp holder for Ø20-30 mm

Weight:

400 g

- 360° rotatable and can be fixed in 10° increments
- Pre-assembled with round pipe holder D 30 mm
- Rubber insert for D 28 mm included in the scope of delivery

Material: Plastic Weight: 210 g



KH-25 Clamp-type tool holder



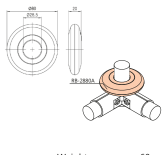
- Holds devices with diameters up to 25 mm
- Mounted to pipe system using selfdrilling bolts or similar

Weight:

33 g

RB-2880A Bumper for pipe





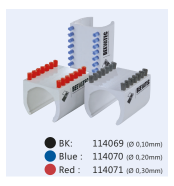
Weight: 60 g Packaging unit: 150 pcs

RB-3480A Bumper for joint



Weight: 65 g Packaging unit: 150 pcs

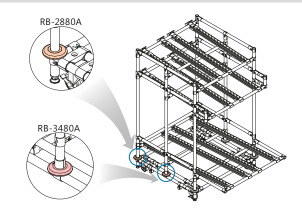
BSB28-... Brush protection for your sensitive goods



• Material: Polyamide 6

Length: 40 mm Fibre height: 5 mm

Application example RB-2880A and RB-3480A

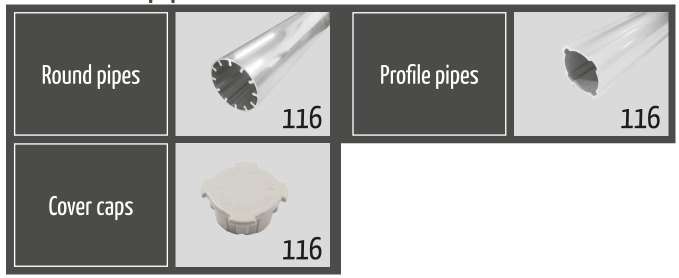


ALUMINIUM Ø 43 mm

<u>PIPES</u>	
Round pipes	116
Double pipes	116
Cover caps	116
<u>JOINTS</u>	
<u>Basic joints</u>	118
Swivel joints	119
Angle joints	121
Parallel joints	122
Joining elements	123
Drive-in sleeves	123
ADD-ON PARTS	
Profiles for panel attachment	126
Further add-on parts	127

SPACE FOR NOTES

ALUMINIUM pipes Ø 43 mm





Aluminium pipes Ø43 mm

- The 43mm profile pipe plus all aluminium joints has been designed for stronger constructions compared with the 28mm pipe
- Available with various wall strengths and load capacities

AR4312 Aluminium round pipe Ø43 mm

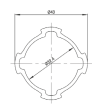




Thickness: 1,2 mm Weight: 0,697 kg/m Length 4 m

AP4319C Aluminium profile pipe Ø43 mm



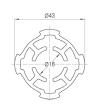


Thickness: 2.5 mm Weight: 0,735 kg/m Length 4 m

AP4319H Heavy load aluminium pipe Ø43 mm



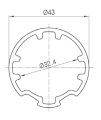
· Reinforced by internal ribs



2.6 mm Thickness: Weight: 1,284 kg/m Length 4 m

AQ4320 Aluminium profile pipe Ø43 mm



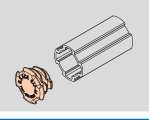


Thickness: 2 mm Weight: 0,930 kg/m Length 4 m



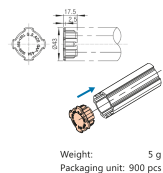
Cover caps (Ø43 mm)

- Cover caps for sealing profile pipes
- Reduces the risk of injury and contamination



GAP-43A Cover cap for AP4319C



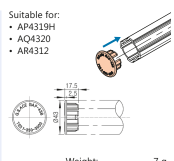




GAP-43B







Weight: Packaging unit: 900 pcs

ALUMINIUM joints Ø 43 mm





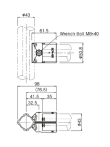
Basic external clamping joints

- Die-cast aluminium external clamping joints which permit tolerances when processing the pipes
- Profile and round pipes can be partially inserted



A-401 Basic external clamping joint

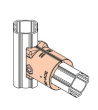




Weight: 77 g Packaging unit: 60 pcs

AA-401 Set of basic external clamping joints



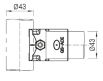


The set consists of following parts:

- 2 x A-401
- 1 x SI0840 8.8 • 1 x M08

A-401C Basic external clamping joint

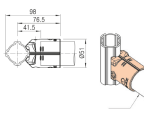




Weight: 77 g Packaging unit: 60 pcs

Set of basic external clamping joints



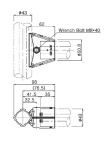


The set consists of following parts:

- 2 x A-401C
- 1 x SI0840 8.8 1 x M08

A-401W Basic external clamping joint

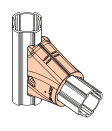




Weight: 123 g Packaging unit: 40 pcs

AA-401W Set of basic external clamping joints



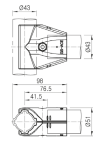


The set consists of following parts:

- 2 x A-401W
- 1 x SI0840 8.8 • 1 x M08

A-421 Basic external clamping joints

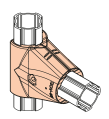




Weight: 137 g Packaging unit: 30 pcs

AA-421 Set of basic external clamping joints





- 2 x A-421
- 1 x SI0840 8.8

A-104 Profile basic external clamping joint



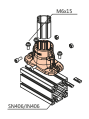




Weight: 102 g Packaging unit: 40 pcs

AA-104 Set of profile basic clamping joint





The set consists of following parts:

- 2 x A-104
- 2 x SI0614 8.8 2 x M06



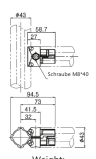
The right basic internal clamping joints for every pipe.

Basic internal clamping joints

- Die-cast aluminium internal clamping joints
- Do not create any protrusions on the joints and facilitate consistent levels
- Saw cuts have to be more precise
- Profile and round pipes can be partially inserted

B-401 Basic internal clamping joint





Packaging unit: 100 pcs

BA-401 Set of basic internal clamping joints





The set consists of following parts:

- 2 x B-401
- 1 x SI0830 8.8 1 x M08

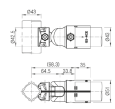
External Clamping and movable angle joints

- Join profiles and pipes at any angle
- Die-cast aluminium, movable external angle joints which permit tolerances when processing the pipes
- Profile pipes can be inserted

Keep mobile with external clamping, movable angle joints.

A-407B Angle external clamping joint





Weight: 83 q Packaging unit: 60 pcs **AA-407F** Set of angle external clamping joint





- 2 x A-407B
- 2 x B-407A
 - 2 x SI0830 8.8
- 1 x SI0840 8.8 • 2 x M08



Movable internal clamping angle joints

- Die-cast aluminium, movable internal clamping joints
- Profile pipes can be inserted
- Easy, angled assembly on profile grooves

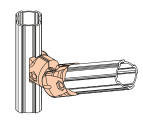
B-407A Angle internal clamping joint

98.1 3 63.6 54.6 0-10-

Weight: 49 g Packaging unit: 120 pcs

Set of angle internal clamping joints





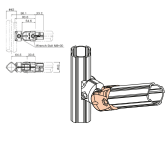
The set consists of following parts:

- 2 x B-407A
- 2 x M08
- 2 x B-407B
- 2 x SI0830

Angle joint, counter part to B-407A B-407B



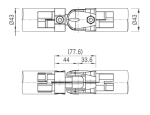
Aluminium: 126233 🔼



Weight: 83 g Packaging unit: 60 pcs

A-407C Angle internal clamping joint





Weight: 70 g Packaging unit: 60 pcs

Set of angle internal clamping joints



- The angle joint is **fixed** in the tightened state
- · Rotation possible



- 2 x B-407C
- 2 x SI0830 8.8
- 2 x B-407B
- 2 x M08

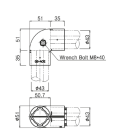


Fixed external clamping angle joints

- Die-cast aluminium, movable external clamping joints which permit tolerances when processing the pipes
- Profile and round pipes can be inserted

A-490 Angle external clamping joint, 90°

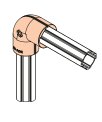
Aluminium: 126229



Weight: 131 g Packaging unit: 30 pcs

AA-490 Set of angle clamping joints, 90°



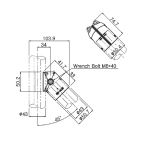


The set consists of following parts:

- 2 x A-490
- 1 x SI0840 8.8 • 1 x M08

A-413L Angle external clamping joint, 45° left

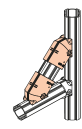




Weight: Packaging unit: 50 pcs

AA-413 Set of angle clamping joints, 45°



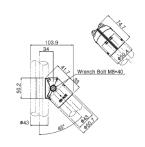


The set consists of following parts:

- 1 x A-413L • 1 x A-413R
- 1 x SI0840 8.8 • 1 x M08

A-413R Angle external clamping joint, 45° right





Weight: 82 g Packaging unit: 50 pcs



One thing you can rely on! With the internal clamping fixed angle joint.

Fixed internal clamping angle joints

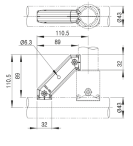
- Die-cast aluminium, fixed internal clamping joints
- Profile pipes can be inserted
- Easy, angled assembly on profile grooves



Aluminium: 130809 <a> L

B-445

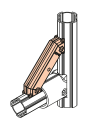
Angle internal clamping joint 90°



60 g Weight: Packaging unit: 60 pcs

BA-445 Set of angle clamping joints, 90°





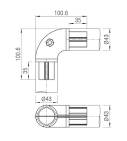
The set consists of following parts:

- 2 x B-445
- 1 x M0620

• 1 x N06-55

B-490 Angle internal clamping joint 90°



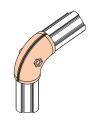


Weight: 126 g Packaging unit: 30 pcs

BA-490







The set consists of following parts:

- 2 x B-490
- 1 x SI0830 8.8

• 1 x M08

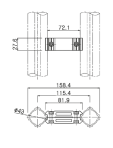
Double power!

Parallel joints

- Die-cast aluminium parallel joints for strengthening parallel pipes, increasing resistance to bending and increasing the load-bearing capacity
- Easy, angled assembly on profile grooves

B-411 Parallel joint (inside)





Weight: 51 g Packaging unit: 100 pcs

BA-411 Set of parallel joints (inside)



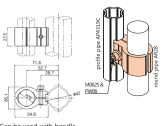


The set consists of following parts:

- 2 x B-411
- 1 x M0620
- 1 x M06

APH-3027A Attachment joint





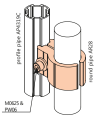
Can be used with handle (black: Art. No. 126942, grey: Art. No. 126979)

> Weight: 31 g Packaging unit: 200 pcs

APHA-3027 Set of attachment joints (profile pipe Ø28 mm)







- 1 x APH-3027A 1 x M0625
- 1 x APH-3027B 1 x US06

APH-3027B Attachment joint





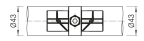
Attachment joints

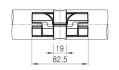
31 g

- Die-cast aluminium attachment joint for realising sliding or expandable structures
- Designs that are guided and unguided are available
- Easy, angled assembly on profile grooves

Basic internal clamping joint







Weight: Packaging unit: 60 pcs

Set of basic internal clamping joints





The set consists of following parts:

- 2 x B-444
- 1 x SI0830 8.8 1 x M08



Drive-in sleeves (Ø43 mm)

- M12 and M10 drive-in sleeves with 1/2" thread for screwing in wheels or mounting brackets
- The aluminium drive-in sleeves have a great retention force in the pipe and conduct electricity



Drive-in sleeves

With Thread	Art. No.	Name	Pipe	Ø Outer	Ø Internal	Thread	Material	
	130810 🔼	BA4300A				1/2"-12N		20
	130811 🔼	BA4300B	Aluminium pro- file pipe	43 mm	32,4 mm	M12 x 1,75	Aluminium	5
THE STATE OF THE S	130812 🔼	BA4300D	піс рірс			M10		

Without Tread	ArtNo.	Name	Pipe	Ø Pipe	Material Set	i
	109292 🔼	BA4300N	Aluminium pro- file pipe	43 mm	Aluminium	043 5 0.5.1 Cp. 1 04.41879

SPACE FOR NOTES

ALUMINIUM add-on parts Ø 43 mm

Profiles for panel attachment



Further add-on parts



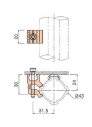


Profiles for panel fastening

- Attachment parts for panel fastening for the 43 mm profile pipe
- Material: Varnished aluminium

ABS-4320A Guide rail for plate mounting



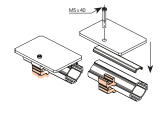


Weight: 20 g Packaging unit: 250 pcs

ABS-4320A

Set of guide rails for plate mounting



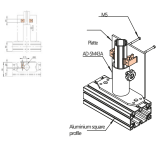


The set consists of following parts:

- 1 x ABS-4320A
- 1 x APC-01 1 x M0540

ABS-4320C Guide rail (height adjustment)



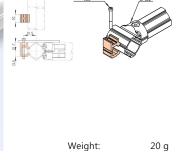


Weight: 19 g Packaging unit: 200 pcs

ABS-4320D

Guide rail for plate mounting



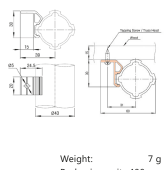


Packaging unit: 200 pcs

Packaging unit: 20 pcs

A43-N303 Panel mounting angle



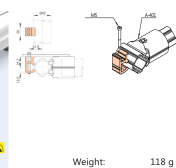


Packaging unit: 400 pcs

ABS-4320E

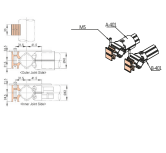
Guide rail for plate mounting





ABS-0530 Internal/ external guide rail





Weight: 37 g Packaging unit: 100 pcs

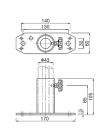


Add-ons for profile pipes (Ø43 mm)

- Add-ons for the 43mm aluminium profile pipe
- The numerical code of the add-ons specifically developed for the 43mm pipe contains a 43...
- Material: Varnished aluminium

AD-SM43A Mount (foot)

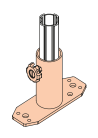




Weight: 680 g Packaging unit: 50 pcs

Set of mounts



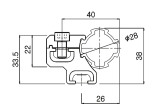


The set consists of following parts:

- 1 x AD-SM43A
- 1 x HM0615

ACH-6040A-R Component holder, right



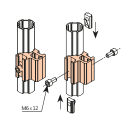


Weight: 33 g Packaging unit: 150 pcs

ACH-6040A

Set of component holders





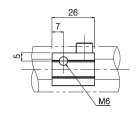
The set consists of following parts:

- 1 x ACH-
- 1 x ACH-
- 6040A-R • 1 x M0612
- 6040A-L • 1 x SN406

ACP-H6026A- L

Connector piece, left



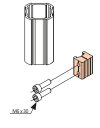


Weight: 7 g Packaging unit: 800 pcs

ACP-H6026A

Set of connector pieces





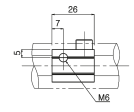
The set consists of following parts:

- 1 x ACP-6026A-L
- 1 x ACP-6062A-R
- 1 x M0625

ACP-V6026A-L

Connector piece, left



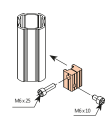


Weight: Packaging unit: 800 pcs

ACP-V6026A

Set of connector pieces



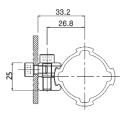


The set consists of following parts:

- 1 x ACP-6026A-L
- 1 x ACP-6026A-R
- 1 x M0620
- 1 x M0610

ACP-H6026A-R Connector piece, right

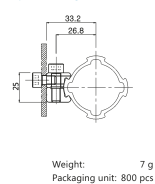




Weight: 7 g Packaging unit: 800 pcs

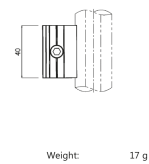
ACP-V6026A-R Connector piece, right





ACH-6040A-L Component holder, left

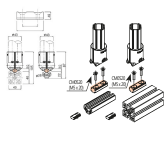




Packaging unit: 400 pcs

Slot adapter **ADT-5043A**

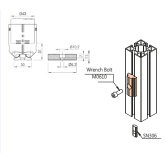




Weight: Packaging unit: 600 pcs

SA033A Adapter plate (Ø43mm), Length: 33 mm



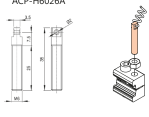


Weight: 27 g Packaging unit: 240 pcs

SPS-0635 Threaded screw M6 with hole (Ø2 mm)



• For holding e.g. a spring • Can be used in conjunction with ACP-H6026A



Weight: 225 g Packaging unit: 4000 pcs

SQUARE SYSTEMS

Aluminium 28 x 28 mm	
Profiles	131
<u>Joints</u>	131
Add-on parts	131
Aluminium 40 x 40 mm	
Profiles	139
<u>Joints</u>	139
Add-on parts	139
Aluminium 45 x 45 mm	
Profiles	149
<u>Joints</u>	149
Add-on parts	149
<u>Steel 45 x 45 mm</u>	
Profiles	162
<u>Joints</u>	162
Add-on parts	168





Square profiles

In order to stay true to the modular system principle, but to have more stable connections, the round pipe racking system has been extended to include the square system.

On one hand, we offer a square profile with the dimensions 28 x 28 mm, which is compatible with the 28mm aluminium round pipe system and is suitable for lighter constructions.

As an extension to the fact that you also want to produce more stable structures and transport systems, we have developed the BeeWaTec square system MC or MC-4 system joint.

The core of the MC system is a 45x45mm aluminium square pipe or a 45x45mm galvanised steel square pipe. The aluminium or steel frame is held together by the specially developed BeeWaTec MC or MC4 system joints, complemented by various brackets and accessories.

The difference between the MC and MC4 system MC system

The MC system (Mounting Corner System) refers to BeeWaTec's square

- Base frame made from square profile (steel or aluminium) and matching corners (Mount Corners)
- Superstructures made of round pipe profile (steel or aluminium)

MC4 system

The MC4 system (Mounting Corner square system) is BeeWaTec's fully comprehensive square system. Both the base frame and the superstructure are made of square pipe for even higher load-bearing capacities compared to the MC system.

- Base frame made of square profile (steel or aluminium) and matching corners (mount corners)
- Superstructures also made of square profile (steel or aluminium)

ALUMINIUM SQUARE PROFILE

The aluminium square system can be used very easily without further processing - drilling is not necessary as the corners are simply inserted and fastened with T- slot nuts and screws or hammerhead screws and nuts. As the material is softer than steel pipe and has a lower resistance, it is not suitable for use as a base frame in forklift operations. For large dynamic loads, a base frame construction of aluminium square system is not advisable.

Purpose

The aluminium square profile is used for fixed structures, such as heavy-duty shelves and tables, as well as for structures with castors which are moved by hand.

It creates a stable, load-bearing basis (base frame) for further structures made of pipe racking system.

In principle, the aluminium profile should be used in the base frame for dynamic loads, as is the case with the shoring used in the MC or MC4 system in trailers and milkruns. However, the aluminium profile can also be used in the further construction.

Features

- Material: Aluminium natural anodised, profile dimensions 45 x 45 mm with groove 10 (compatible with typical aluminium profile)
- Available as heavy and light profile
- Assembly:

Simple assembly with matching screw type; no preparatory work necessary.

STEEL SQUARE PROFILE

The 45x54mm steel square profile has a very high load capacity with a resistant surface, so that an even more stable and safe use is possible, e.g. for transport trailers. However, the preparation or processing time is somewhat more time-consuming, as screw connections have to be drilled.

Purpose

The steel square system (4kant steel system) enables the assembly of heavy-duty racks, fixed or with castors, as well as transport trailers and

Square steel profile is the more stable, load-bearing basis for superstructures made of pipe racking system and square profiles.

- · Fixed structures (e.g. shelves, tables)
- Hand-pushed trollevs
- Trailer systems, transport trailers
- Assembly of base frames for e.g. tugger trains, transport trailers, forklift
- Assembly of platforms

In principle, the steel square profile should be used in the base frame for dynamic loading, as is the case with the mounting in the MC or MC4 system in the trailer and milkrun. The aluminium profile can also be used in the further assembly.

Features

- · Material:
- Galvanised steel, profile dimensions 45 x 45 x 3 mm.
- Very high load capacity even under dynamic load
 Excellent for forklift traffic, as the surface is very resistant and high safety is ensured by through bolts.

Screwed connections are drilled; simple assembly with the suitable type of screw connection (through bolt and nut).

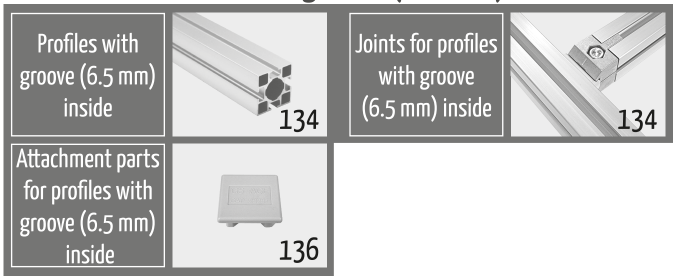
Building blocks for tugger train builders and logistics planners

Particuarly in intralogistics, it is easy to build your own trolleys for transporting various types of containers such as Euro pallets, box pallets, large load carriers, small load carriers or cardboard. The trolleys can be made into standard tugger trains and are easily modified. The drawbar and coupling system is compatible with other transport systems.

ALUMINIUM 28 x 28 mm External clamping profile



ALUMINIUM 28 x 28 mm groove (6.5 mm) inside



ALUMINIUM 28 x 28 mm four smooth outer sides





Aluminium square profiles 28 x 28 mm

- Profiles with clamping profile outside
- · Profiles with groove inside
- · Profiles with four smooth outer sides



Aluminium square 28 x 28 mm

Profiles with clamping profile outside

- Aluminium square profile 28 x 28 mm
- No external groove
- Low cost and lightweight
- Compatible with already existing Ø28 mm aluminium round profil and joints



with the 28 x 28 mm Aluminium square profile.

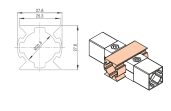


ASQ2812B

Aluminium square profile 28 x 28 mm



for a two-way-180-degreeconnection



Weight: 0.665 kg/m Length: 4 m

ASQ2812C Aluminium square profile 28 x 28 mm



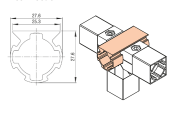
ASQ2812E

4 m

Aluminium square profile 28 x 28 mm



 for a three-way-270- degreeconnection



Weight: 0.522 kg/m Length: 4 m

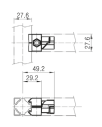


Aluminium square 28 x 28 mm Joints for profiles with clamping profile outside

- Joints for profiles with clamping profile outside
- Clamp connector

C-001 Joint for aluminium square profile 28 x 28 mm



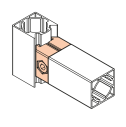


Weight: 21 g Packaging unit: 200 pcs

CA-001

Set of joint for 28 x 28 mm





The set consists of following parts:

- 2 x C-001
- 1 x SI0620 10.9 1 x N06-55



Matches the profile!

Aluminium square 28 x 28 mm

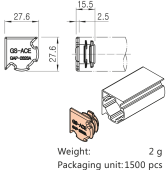
Attachment parts for profiles with clamping proifle outside

- Cover caps
- Drive-in sleeves

GAP-2828A

Inner cap for ASQ2812A

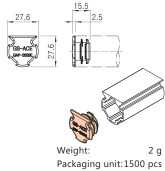




GAP-2828E

Inner cap for ASQ2812E



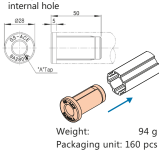


BA280LA/LB/LD

Steel drive-in sleeve



for Alu round pipe Ø28 mm and Alu square profile 28 x 28 mm with internal hole



Art. No.	Name	Pipe	Threads	Material
402039 🔼	BA280LA	Aluminium pipe Ø 28 mm	1/2"-12N	
402040 🔼	BA280LB	Aluminium square profile	M12 x 1,75	Steel
402041 🔼	BA280LD	28 x 28 mm with internal hole	M10	



Maximum flexibility when constructing and building with the 28 x 28 mm Aluminium square profile.

AST2828D Aluminium square profile 28 x 28 mm

4 groove 6,5 mm Aluminium: 403424 🔼 Weight: Length:

Aluminium square 28 x 28 mm

Profile with groove inside

- Aluminium square profile 28 x 28 mm groove width 6.5
- No external groove
- Low cost and lightweight
- Compatible with already existing Ø28 mm aluminium round profil and joints

Connects safely!

Aluminium square 28 x 28 mm Joints for profile with groove inside

Joint T-shape

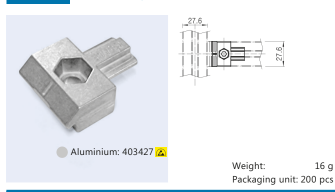
0.873 kg/m

4 m

16 g

- Angle clamping joint
- Groove adapter

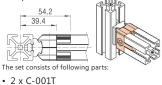
C-001T Joint T-shape, 28x28 mm



CA-001T Joint set T-shape, 28x28 mm



- can be screwed onto all aluminium profiles with external clamping profile when the joint ist mounted on an
- AST2828D profile, a groove adapter (SA628A - 403423) and the matching T-slot nut (SN306 - 402201) are required.

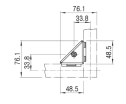


- 1 x M0620 WZ 1 x N06-55 W

Corner joint 90° C-045



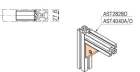
quick joint /snap joint for stabilising 28 mm AST2020D and 40 mm AST4040A/D



Weight: Packaging unit: 120 pcs CA-045 Corner joint set 90°



quick joint /snap joint for stabilising 28 mm AST2020D and 40 mm AST4040A/D



- 1 x M0615 WZ 1 x N06-55 W

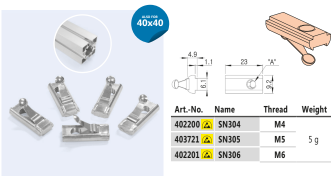
B-050A Angle clamping joint for T-groove assembly











SA640A Groove adapter







SA628A Groove adapter



Application example





Packaging unit: 1500 pcs

Weight:

Length:

0,012kg/m

3 m



Aluminium square 28 x 28 mm

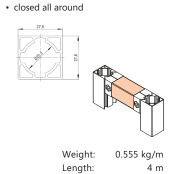
Profiles with four smooth outer sides

- Aluminium square profile 28 x 28 mm
- Low cost and lightweight
- Compatible with already existing Ø28 mm aluminium round profil and joints

ASQ2812D

Aluminium square profile 28 x 28 mm



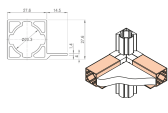


ASQ2812F

Aluminium square profile 28 x 28 mm



L-profile for placing a panel without profile connection or groove



0.646 kg/m Weight: Length: 4 m

Matches the profile!

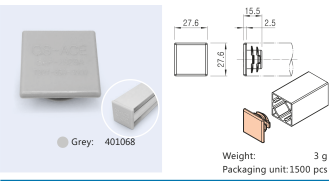
Aluminium square 28 x 28 mm

Mounting parts for profiles with four smooth outer sides

- Inner caps
- Rubber foot

GAP-2828D

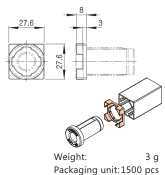
Inner cap



BP2828A

Inner cap with combi drive-in sleeve

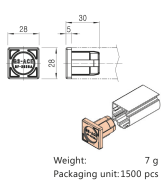




RF-2828A

Rubber foot for driving in





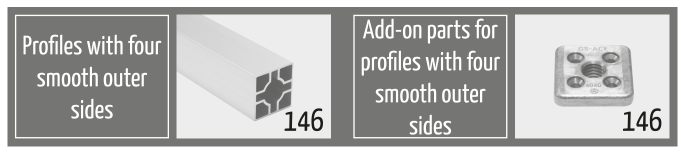
ALUMINIUM 40 x 40 mm External clamping profile



ALUMINIUM 40 x 40 mm groove (6.5 mm) inside

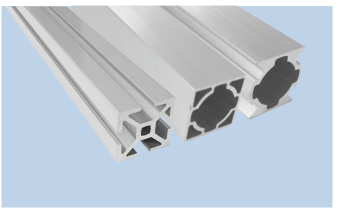


ALUMINIUM 40 x 40 mm four smooth outer sides



ALUMINIUM 40 x 40 mm groove (8 mm) inside





Aluminium square profiles 40 x 40 mm

- Profiles with clamping profile outside
- · Profiles with groove inside
- Profiles with four smooth outer sides



Maximum flexibility when constructing and building with the 40x40 mm Aluminium square profile.

Aluminium square 40 x 40 mm

Profiles with clamping profile outside

- Aluminium square profile 40 x 40 mm
- Low cost and lightweight
- Compatible with already existing aluminium round profil and joints

ASJ4040A

Aluminium square profile 40x40 mm



• for a two-way-90-degree-connection

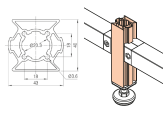
Weight: 1,205 kg/m Length: 4 m

ASJ4040B

Aluminium square profile 40x40 mm



for a two-way-180-degreeconnection



Weight: 1,211 kg/m Length: 4 m

ASJ4040C

Aluminium square profile 40x40 mm

· for a one-way-connection



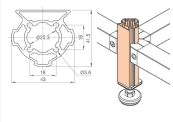
Weight: 1,200 kg/m Length: 4 m

ASJ4040E

Aluminium square profile 40x40 mm



for a three-way-270- degreeconnection



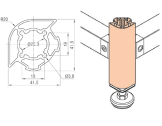
Weight: 1,145 kg/m Length: 4 m

ASJ4040R

Aluminium square profile 40x40 mm

Aluminium: 401681 🔼

• for a two-way-90-degree-connection



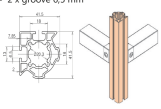
1,127 kg/m Weight: Length:

ASM4040A

Aluminium square profile 40x40 mm



- 2 connection profile
- 2 x groove 6,5 mm



1,224 kg/m Weight: Length:

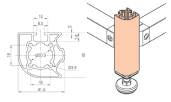
ASM4040C Aluminium square profile 40x40 mm



ASM4040R Aluminium square profile 40x40 mm



- for a two-way-90-degree-connection
- 1 x connection profile
- 1 x groove 6,5 mm

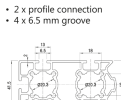


1,170 kg/m Weight: Length:

ASM4080A

Aluminium square profile 40 x 80 mm





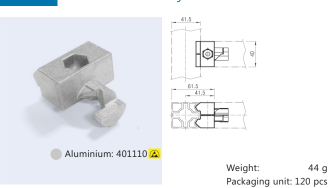
Weight: 2,26 kg/m Length: 4 m



Aluminium square 40 x 40 mm Joints for profiles with clamping profile outside

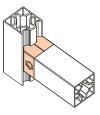
- Joints for profiles with clamping profile outside
- internal joint
- Corner joint
- Panel mounting angle

D-001 internal aluminium joint



DA-001 Set of internal aluminium joints





The set consists of following parts:

- 2 x D-001
- 1 x M08
- 1 x SI0830 8.8

D-045 Aluminium corner joint 90°



46 g Weight: Packaging unit: 80 pcs

Aluminium corner joint set 90°





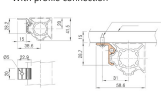
- 2 x D-045
- 1 x M08 • 1 x SI0830 8.8

A40-N303

Plate mounting angle



· With profile connection



Weight: 7 g Packaging unit: 400 pcs

Matches the profile!

Aluminium square 40 x 40 mm

Attachment parts for profiles with clamping proifle outside

Cover caps

GAP-4040A

Inner cap for ASJ4040A







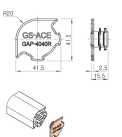


Weight: 5 g Packaging unit: 1200 pcs

GAP-4040R

Inner cap for ASJ4040R





Weight: 5 g Packaging unit: 1200 pcs

BA4040JA

Aluminium plate with thread



- Thread: 1/2"
- for square profiles with a hole pattern of 4 x Ø3.6 mm on the face side
- Required for mounting: 4 x SSI0416 8.8 (111520)

Weight: 27 g Packaging unit: 200 pcs

BA4040JB

Aluminium plate with thread



- Thread: M12
- for square profiles with a hole pattern of 4 x Ø3.6 mm on the face side
- Required for mounting: 4 x SSI0416 8.8 (111520)

Weight: 27 g Packaging unit: 200 pcs

BA4040JE Aluminium plate with thread



- Thread: M8
- for square profiles with a hole pattern of 4 x Ø3.6 mm on the face side
- Required for mounting: 4 x SSI0416 8.8 (111520)

Weight: 27 g Packaging unit: 200 pcs



Maximum flexibility when constructing and building with the 40x40 mm Aluminium square profile.

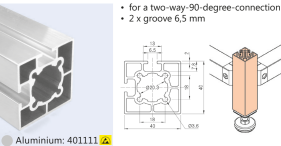
Aluminium square 40 x 40 mm

Profile with groove inside

- Aluminium square profile 40x40 mm groove width 6.5 mm
- Low cost and lightweight
- Compatible with already existing aluminium round profil and joints

AST4040A

Aluminium square profile 40x40 mm



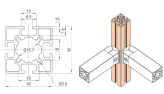
1,220 kg/m Weight: Length: 4 m

AST4040D

Aluminium square profile 40x40 mm



- for a four-way-connection
- 4 x groove 6,5 mm



Weight: 1,265 kg/m Length: 4 m



Connects safely!

Aluminium square 40 x 40 mm

Joints for profile with groove inside

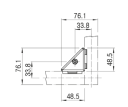
- Angle clamping joint
- Panel mounting angle
- T-slot nuts
- Groove adapter

C-045

Corner joint 90°



quick joint /snap joint for stabilising 28 mm AST2020D and 40 mm AST4040A/D



Weight: 37 g Packaging unit: 120 pcs

CA-045

Corner joint set 90°



- quick joint /snap joint
 - for stabilising 28 mm AST2020D and 40 mm AST4040A/D





The set consists of following parts:

- 2 x C-045
- 1 x M0615 WZ • 1 x N06-55 W

B-050A

Angle clamping joint for T-groove assembly



B-060A

Corner angle for T-groove assembly





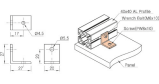


Weight: Packaging unit: 60 pcs

A40-304A Plate mounting angle



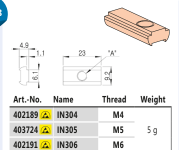
 for panel mounting at ASM4040... and AST4040... Square profile 40x40 mm with groove



Weight: 8 g Packaging unit: 600 pcs

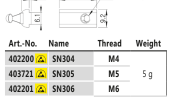
IN... T-slot nut





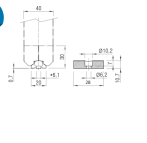
SN... T-slot nut





SA628A Groove adapter





Weight: 17 g Packaging unit: 300 pcs

SA622A Groove adapter



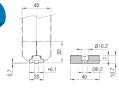


SA640AH Groove adapter



Groove adapter

SA640A



Required for mounting: 1x IN306 (402191) 1x SI0610 8.8 (111252)

> Weight: 17 g Packaging unit: 300 pcs



- for all 40 x 40 mm profile pipes with 6.5 mm slot
- flush finish

Required for mounting: 1x SN306 (402201) 1x M0610 WZ (114337)

> Weight: 25 g Packaging unit: 160 pcs

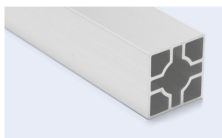


Aluminium square 40 x 40 mm Mounting parts for profile with groove inside

• Cover for grooves



Length:



Maximum flexibility when constructing and building with the 40 x 40 mm Aluminium square profile.

ASJ4040D Aluminium square profile 40x40 mm



Aluminium square 40 x 40 mm

Profiles with four smooth outer sides

- Aluminium square profile 40 x 40 mm
- Low cost and lightweight
- Compatible with already existing aluminium round profil and joints

Aluminium square 40 x 40 mm

Mounting parts for profiles with four smooth outer sides

Inner caps

4 m

Aluminium plate with thread



Matches the profile!

GAP-4040D Inner cap for Aluminium 40x40 mm







Weight: Packaging unit: 1200 pcs

BA4040B Aluminium plate with thread M12



- For square profiles with a hole pat-tern of 4 x Ø3.6 mm on the front side
- · Mount with: 4x 111520 SSI0416 8.8



Weight: Packaging unit: 200 pcs



Maximum flexibility when constructing and building with the 40x40 mm Aluminium square profile.

• Aluminium square profile 40 x 40 mm

- Low cost and lightweight
- Compatible with standard profile 40 x 40 mm groove 8 mm

Aluminium square profile 40 x 40 mm

P4040A-I

Aluminium square profile 40 x 40 mm



Aluminium: 605055 🔼

- 4 x groove 8 mm
- · Anodised surface, electrically conductive

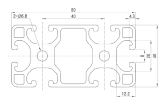
Weight: 1,608 kg/m Length: 4 m

P4080A-I

Aluminium square profile 40 x 80 mm



- 6 x groove 8 mm
- Surface: natural anodised aluminium
- · Load capacity: heavy



Weight: 2,4 kg/m Length: 4 m

For this profile we have designed an extra brochure for you.

With information about:

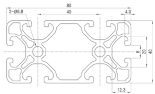
- Joints.
- attachments
- · and technical data.



P4080B-I

Aluminium square profile 40 x 40 mm

- Surface: natural anodised aluminium
- · Load capacity: light



Weight: 2,4 kg/m Length:

4 m





ALUMINIUM 45 x 45 mm External clamping profile

Profiles with external clamping profile



Joints for profiles with external clamping profile



ALUMINIUM 45 x 45 mm groove (8.3 mm) inside

Profiles with groove (8.3 mm) inside



Joints for profiles with groove (8.3 mm) inside



Attachment parts for profiles with groove (8.3 mm) inside



ALUMINIUM 45 x 45 mm four smooth outer sides

Profiles with four smooth outer sides



Add-on parts for profiles with four smooth outer sides



ALUMINIUM 45 x 45 mm groove (10 mm) inside

Profiles with groove (10 mm) inside

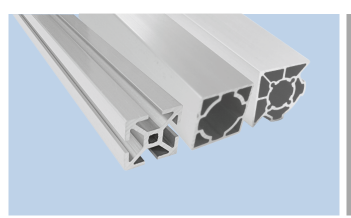


Joints for profiles with groove (10 mm) inside



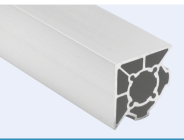
Attachment parts for profiles with groove (10 mm) inside





Aluminium square profiles 45 x 45 mm

- Profiles with clamping profile outside
- · Profiles with groove inside
- · Profiles with four smooth outer sides



Maximum flexibility when constructing and building with the 45 x 45 mm Aluminium square profile.

Aluminium square 45 x 45 mm

Profiles with clamping profile outside

- Aluminium square profile 45 x 45 mm
- Low cost and lightweight
- Compatible with already existing aluminium round profil and joints

ASJ4545A

Aluminium square profile 45x45 mm

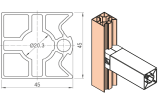
• for a two-way-90-degree-connection Aluminium: 401081 <a>A

Weight: 1,320 kg/m Length: 4 m **ASJ4545C**

Aluminium square profile 45x45 mm



• for a one-way-connection



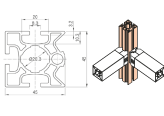
Weight: 1,412 kg/m Length:

ASM4545C

Aluminium square profile 45x45 mm



- 1 connection profile
- 3 x groove 8,3 mm



Weight: 1,595 kg/m Length: 4 m

Connects safely!

Aluminium square 45 x 45 mm

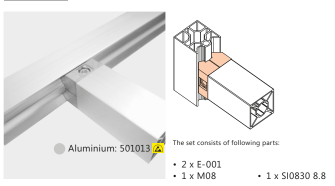
Joints for profiles with clamping profile outside

- Joints for profiles with clamping profile outside
- internal joint
- Corner joint
- angle internal clamping joint

E-001 internal aluminium joint



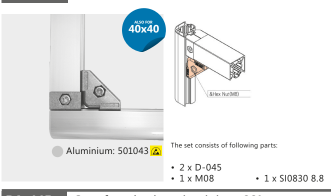
EA-001 internal aluminium joint set



D-045 Aluminium corner joint 90°



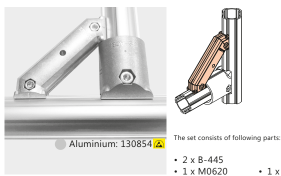
DA-045 Aluminium corner joint set 90°

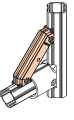


B-445 Angle internal clamping joint 90°

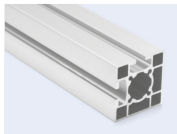


Set of angle clamping joints, 90°





- 1 x N06-55



Maximum flexibility when constructing and building with the 45 x 45 mm Aluminium square profile.

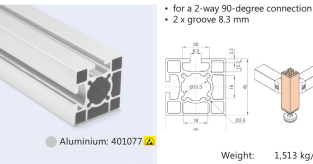
Aluminium square 45 x 45 mm

Profile with groove inside

- Aluminium square profile 45 x 45 mm groove width 8.3 mm
- Low cost and lightweight
- Compatible with already existing aluminium round profil and joints

AST4545A

Aluminium square profile 45x45 mm



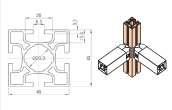
1,513 kg/m Length: 4 m

AST4545D

Aluminium square profile 45x45 mm



- for a 4-way-connection
- 4 x groove 8.3 mm



Weight: 1,607 kg/m Length: 4 m



Aluminium square 45 x 45 mm

Joints for profile with groove inside

- Angle clamping joint
- T-slot nuts
- Groove adapter

B-080A

Corner braket for T-groove mounting





Required for mounting 2x İN408 (102199) 2x US08 (101846) 2x SI0816 (111553)

> Weight: 62 g Packaging unit: 40 pcs

IW-90-45

Angle 90°



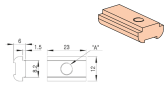
Parts such as table plates to aluminium profiles with a 45 dia-meter with a 10 mm groove

Weight:

52 g

T-slot nut **IN...**

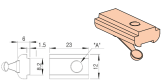




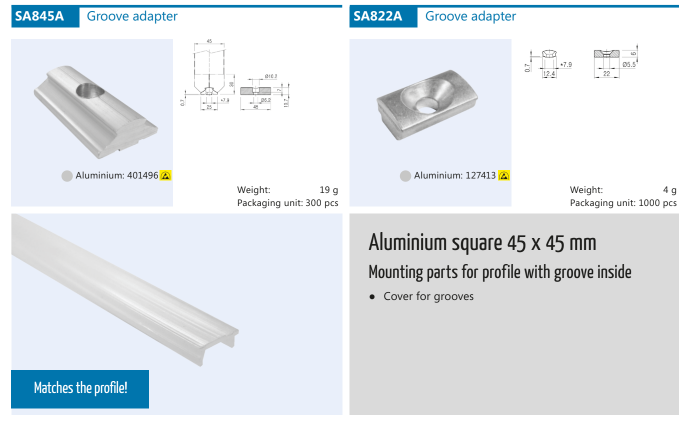
ArtNo.	Name	Thread	Weight
402193 🔼	IN404	M4	
402194	IN405	M5	0 ~
402197 🔼	IN406	М6	8 g
402199 🔼	IN408	М8	

SN... T-slot nut





ArtNo.	Name	Thread	Weight
402202 🔼	SN403	М3	
402203 🔼	SN404	M4	
402204 🔼	SN405	M5	10 g
402205 🔼	SN406	M6	
402206	SN408	M8	







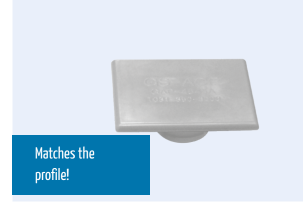
ASJ4545D Aluminium square profile 45 x 45 mm

· circumferentially closed Aluminium: 401079 Weight: 1,495 kg/m Length: 4 m

Aluminium square 45 x 45 mm

Profiles with four smooth outer sides

- Aluminium square profile 45 x 45 mm
- Low cost and lightweight
- Compatible with already existing aluminium round profil and joints

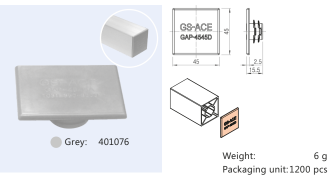


Aluminium square 45 x 45 mm

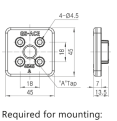
Mounting parts for profiles with four smooth outer sides

- Inner caps
- Aluminium plate with thread









4x \$\$10416 (111520)

Weight: Packaging unit: 200 pcs



P4545C-B

Aluminium square profile 45 x 45 mm



- · Heavy duty version
- with a 10 mm groove
- Core hole Ø 10.2 mm for M12 thread

2.02 kg/m Weight: Length: 4 m

Aluminium square profile 45 x 45 mm

- Aluminium 45-x45mm with 10 mm groove
- The profile should be used for heavy loads. The core hole is designed for an M12 thread so that the profile can be combined with a base to be used as a stand-up component
- Material: Natural anodised aluminium

P4545A-B

Aluminium square profile 45 x 45 mm



- · Lightweight version
- with a 10 mm groove
 Core hole Ø 10.2 mm for M12 thread

Weight: 1,554 kg/m Length: 4 m

Aluminium square 45 x 45 mm

Joints for profile with groove 10 mm inside

- Angle joints
- For stabilising 40 mm and 45 mm square-edged aluminium profiles with 8 mm or 10 mm groove



Q-490

Aluminium corner joint 90°



- Ouick joint 90
- for stabilising square-edged alumi-nium profiles 40 mm groove 8 mm and 45 mm groove 10 mm
- Dimensions: 60 x 60 x 18 mm

Weight: 76 g Packaging unit: 60 pcs QA-490

Aluminium corner joint set 90°



- · Ouick joint 90
- for stabilising square-edged aluminium profiles 40 mm groove 8 mm and 45 mm groove 10 mm
- Dimensions: 60 x 60 x 36 mm

- 2 x Q-490
- 1 x SI0825 8.8 1 x M08

The set consists of following parts:

Q-445 Angle joint 45°



- quick joint /snap joint
- for stabilising square-edged aluminium profiles 40 mm groove 8 mm and 45 mm groove 10 mm

Weight: Packaging unit: 80 pcs

QA-445 Angle joint set 45°



- Ouick joint set
- for stabilising 40 mm and 45 mm square-edged aluminium profiles with 8 mm or 10 mm groove



- 2 x Q-445
- 1 x SI0825 8.8

Angle joint 45° left



- quick joint /snap joint
- for stabilising square-edged aluminium profiles 40 mm groove 8 mm and 45 mm groove 10 mm
- At the front, the joint only fits in P4545A-B and P4545C-B
- Profiles with groove 8 and groove 10 can be clamped on the long side

76 g Weight: Packaging unit: 80 pcs

QA-513 Angle joint set 45°



- Ouick joint set
- for stabilising square-edged aluminium profiles 40 mm groove 8 mm and 45 mm groove 10 mm
- At the front, the joint only fits in P4545A-B and P4545C-B Profiles with groove 8 and groove 10
- can be clamped on the long side



- The set consists of following parts:
- 1 x Q-513L
- 1 x SI0825 8.8
- 1 x Q-513R
- 1 x M08

Q-513R Angle joint 45° right



- quick joint /snap joint
- For stabilising 40 mm and 45 mm square-edged aluminium profiles
- with 8 mm or 10 mm groove At the front, the joint only fits in P4545A-B and P4545C-B
- Profiles with groove 8 and groove 10 can be clamped on the long side

Weight: 76 g Packaging unit: 80 pcs

Aluminium square 45 x 45 mm

Mounting parts for profile with groove 10 mm inside

- Cover plate
- Cover profile
- Groove foot

Matches the profile!

Cover plate 10 45x45



Cover plate 45x45 aluminium square profile with a 10 mm groove

ADP Cover profile 10

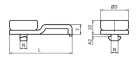


- Cover profile, e.g. for dustproof covering of profile groove. Can be installed on all aluminium
- square profiles with a 10 mm groove.
- Material: PP
- Basic length: 2 m

Groove foot for 10 groove



- with anti-slip plate
- plate diameter 40 mm
- mounting easy to screw into 10 mm aluminum profile groove



Weight:

IW-90-45 Angle 90°



Parts such as table plates to aluminium profiles with a 45 diameter with a 10 mm groove

> Weight: 52 g

Set of clamp 428



To connect pipes with a 28 diameter at right angles on aluminium square profile with a 10 mm groove

The set consists of following parts:

- 2 x Clamp 428 AL
- 2 x SI0645 8.8
- 2 x NST 10 M6

Weight: 144 g

Angle 10 45x45



- The angle set is used for stable 90° degrees joining of two profiles without machining. The angle also reinforces the profile joints additionally
- Suitable for all profiles of series 10 in raster 45

The delivery includes:

- 2 x Hammer-head bolts
- 2 x Collar nuts

Weight: 105 g

Angle 10 45x90



- The angle set is used for stable 90° degrees joining of two profiles without machining. The angle also reinforces the profile joints additionally
- Suitable for all profiles of series 10 in raster 45

The delivery includes

- 2 x Hammer-head bolts
- 2 x Collar nuts

Weight: 266 g

Angle inside-outside



- The joint angle set inside-outside is used for a wellpriced and machineless 90° connection in order to create frames for doors, protective gratings or separating walls
- Suitable for all profiles with a 10 mm

The delivery includes:

• 2 x Pre-assembled headless screws

Weight: 44 g

Angle inside-inside



- The joint angle set inside-inside is used for a wellpriced and machineless 90° connection in order to create frames for doors, protective gratings or separating walls
- Suitable for all profiles with a 10 mm

The delivery includes:

• 2 x Pre-assembled headless screws

Weight: 44 g

370 g

Joint 45x45 Standard



- Joint for rigid and flexible connection of two alumunium profiles with 45 diameter and a 10 mm groove
- The maximum wing angle is 180°

Joint 45x45





- Joint for rigid and flexible connection of two alumunium profiles with 45 diameter and a 10mm groove
- The maximum wing angle is 180°
- · Fixing is done with clamps

Weight: 323 g

T-slot nut NST-10...F



- Swivelling T-slot nut M8 with spring steel for a 10 mm groove
- · Material: Galvanised steel
- Dimensions (LxW): 20x13.6mm

Hammer-head screw M8x25



Swivelling hammer-head screw for aluminium profile MC-B4545 groove galvanised

Weight:

ArtNo.	Thread	Tread length
126420 🔼		25 mm
126419 🔼	M8	20 mm
126418		16 mm

Weight:

9 g

Hammer-head nut



- · Swivelling hammer-head nut m8 for a 10mm groove.
- Material: Galvanised steel
- Web: 3 mm

Quick release joint 10 90°



- Steel joint for aluminium profiles 10 mm groove
- Mechanical processing necessary on professional
- 90° connection via hammerhead nut

Weight: 54 g

Collar nut M8



Galvanised collar nut M8 for use with hammerhead screws M8x25

Weight:

7 g

10 g

30 g

Quick release joint 10 0°



- Steel joint for aluminium profiles 10 mm groove
- Mechanical processing necessary on professional
- 0°/90° connection via collar nut

Weight: 54 g

Thread form joint



The fastest 90°-joints without profile processing can be achieved with the thread form joints

Weight:

Threaded moulded joint set 10 L



- profile type: lightweight
- with thread damage

The set consists of following parts:

- 1 x Cutting sleeve
- 1 x Cylinder head screw M6x45
- 1 x Hammer nut M6

WZG Tool slider made of plastic



Cable holder

• For hanging up tolls with a snap hook

Weight:

- Slides in the groove of aluminium profiles with groove 8 and 10
- Delivery excl. carabiner

Uniblock 10/10



- · for stable fixing of diverse panel elements; can be swivelled into the profile groove at any position.
- Suitable for all profiles of series 10

Weight:

• Handle for a 10mm groove

10 g

• Material: PA-GF

Weight: 11 g

9 g

Handle



Cable and tube holder with hammer for a 10 mm groove, material is PA, to be opened from one side

Weight:

· Material: PA-GF



- · For M6 screws • Colour: Black · Material: PA-GF
 - Art. No. Name Screw-on length 126416 Handle 10 120 120 mm 126417 Handle 10 145 145 mm

50 g Weight:

AD-45 Adjustable foot M12x100



- Height adjustable M12x100Hexagon head SW19Base 45 mm rotatable, galvanised

Weight: 45 g

BSF-80 M12x150 Adjustable foot M12



- Adjustabe foots for attachment on the floor
- Thread length 150 mmTotal height 175 mmLoad capacity 2000 kg

Weight: 410 g

Joint bar



- Joint bars can be used to connect
- profiles and diverse elements
 Suitable for all profiles of series 10 in raster 45

Weight: 130 g

HW-28 Bracket 28



For joints between round pipes Ø28 mm and a square profile

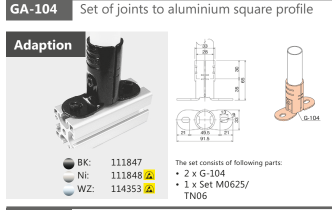
> Weight: 121 g

HB-ALU-G Holding plate, round pipe



· Surface: galvanised, blue passivated

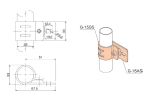
30 g Weight:



GA-15S Set of joints to aluminium square profile



- An Aluminium-VierkanprofilKurze Ausführung



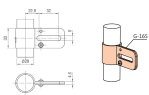
The set consists of following parts:

- 1 x G-15AS 1 x G-15BS
- 1 x M0610

GA-16S Set of joints



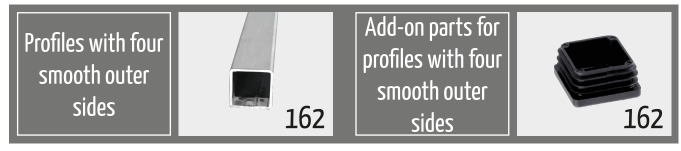
- To aluminium square profileLong version



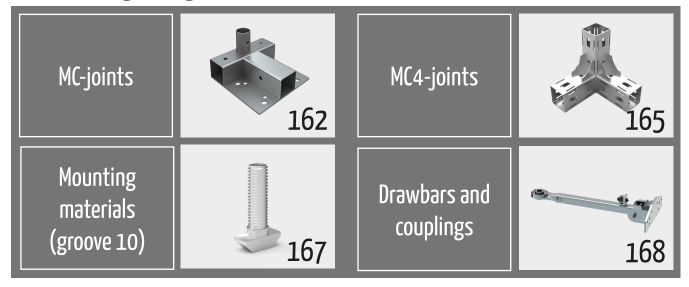
The set consists of following parts:

- 2 x G-16S
- Mounting depending on the application

STEEL 45 x 45 mm four smooth outer sides



JOINTS 45 x 45 mm





Square solution for heavy loads: Steel square profile (heavy load).

Steel square profile (heavy load)

- 45 x 45 mm steel square profile made from galvanised steel
- The profile should be used for heavy loads.
- Material: Steel

MC-B4545...

Steel square profile 45 x 45 mm



- Material: Galvanic zinc-coated (steel)
- · Different length
- · Different material thicknesses

ArtNo.	Material thickness	Length
118814 🔼		2000 mm
118815 🔼	3 mm	4000 mm
107545 🔼		6000 mm
603925 🔼		2000 mm
602140 🔼	2 mm	4000 mm
602139		6000 mm

Cover plate 45 x 45



Cover plate for 45 x 45 steel square profile



Joints for the square and round pipe profile (MC-joint).

Joints for square and round pipe profile (MC)

- These joints are only suitable for 45 x 45 mm profiles
- All joints are made from galvanised steel
- The MC joints are suitable for transport trolleys and other constructions with wheels. When a strong base frame is required (e.g. for tugger train trailers and trailers that are also moved with forklifts)
- The aluminium as well as square steel profile can be inserted into the joints on a horizontal plane. On the vertical plane, the construction can be continued cost-effectively and easily with 28mm round pipes

MC-B4545...

Steel square profile 45 x 45 mm

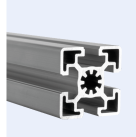


- Material: Galvanic zinc-coated (steel)
- Different length
- Different material thicknesses

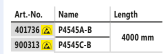
ArtNo.	Material thickness	Length
118814 🔼		2000 mm
118815 🔼	3 mm	4000 mm
107545 🔼		6000 mm
603925 🔼		2000 mm
602140 🔼	2 mm	4000 mm
602139 🔼		6000 mm

P4545 ...

Aluminium square profil 45 x 45 mm



• with a 10 mm groove



MC-BP Corner joint with base plate



- Mount with: BS-MC-BP
- Castor mount with:
- BSR-MC125 or BSR-MC160
- for castors with mounting plate 100 x 85 mm and 140 x 110 mm



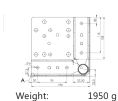
Weight: 1882 g

МС-ВРН

Corner joint with base plate



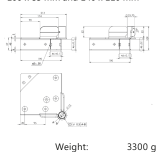
- Mount with:
 BS-MC-BP
- Castor mount with:
- BSR-MC125 or BSR-MC160
- for castors with mounting plate 100×85 mm and 140×110 mm



MC-BEHBP Corner joint for pallet clamp



• for castors with mounting plate 100 x 85 mm and 140 x 110 mm



MC-BEH

Corner joint for pallet clamp



- Mount with: BS-MC-BP
- Castor mount with:
- BSR-MC125 or BSR-MC160
- for castors with mounting plate 100 x 85 mm and 140 x 110 mm

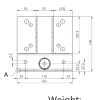


Weight: 3308 g

MC-BPI Middle joint with base plate



- Mount with:
- BS-MC-BPI Castor mount with: BSR-MC125 or BSR-MC160
- for castors with mounting plate 100 x 85 mm and 140 x 110 mm

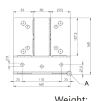


Weight: 1436 g

MC-BPIO Middle joint with base plate



- Mount with: BS-MC-BPI
- Castor mount with: BSR-MC125 or BSR-MC160
- for castors with mounting plate 100 x 85 mm and 140 x 110 mm

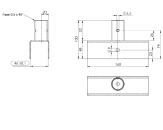


Weight: 1340 g

MC-BPA Adapter for round pipe system



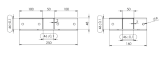
 Mount with: 1 x BS-MR



440 g Weight:

MC-CR Cross joint for square profile



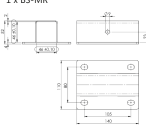


1860 g Weight:

MC-BRG Castor fixing for square profile



1 x BS-MR



873 g Weight:

Mount with:



MC-BPFM Fork guide

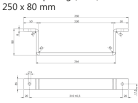


- - · Attachment for forklift for mounting on profile 45 x 45 mm
 - Drive-in opening (WxH):
 - 180 x 80 mm • Mounting with M8 screw
 - Weight: 930 g

MC-BPFL Fork guide



- · Attachment for forklift for mounting on profile 45 x 45 mm
- Drive-in opening (WxH):



Weight: 1081 g

(GVZ: 605436 △

MC-SF

Forklift shoe

- with two fixing holes in the square pipe
- for square pipe 45 x 45 mm
- Galvanised steel

MC-SFO Forklift shoe



- with two fixing holes in the U-profile
- for square pipe 45 x 45 mm
- Galvanised steel

Weight: 1500 g

BC45-A Corner joint with base plate, lightweight



- Lightweight design
- Mounting with: BS-MC-BP
- Hole pattern for castors with plate size 01 (100 x 85 mm), 03 (140 x 110 mm) and all plates in the low-cost castor series

Weight:

1790 g

1850 g

BC45-B

Galvanised steel

GVZ: 117435 🙆

- · Lightweight design
- Mounting with: BS-MC-BPI
- Hole pattern for rolls with plate size 01 (100 x 85 mm), 03 (140 x 110 mm) and low-cost rolls with a plate size of 114×102 mm
- · Galvanised steel

Weight: 1170 g

BC45-C Centre plate C, lightweight



- Lightweight design
- Mounting with: BS-MC-BPI
- Hole pattern for rolls with plate size 01 (100 x 85 mm), 03 (140 x 110 mm) and low-cost rolls with a plate size of 114×102 mm

Weight:

Galvanised steel

Weight: 1280 g

Mounting plate

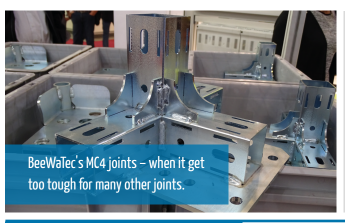
for CB-MCP 1-2

Centre plate B, lightweight



- For attaching CB-MCP 1-2 corner protectors to MC-BP corners
- required for mounting: 2 x M6x30





Square profile joints (MC4)

- The joints listed here are only suitable for profiles with 45 x 45 mm (aluminium square profile 45 x 45 mm with slot 10 or steel square profile 45 x 45 mm with a minimum outer radius of 3 mm).
- All joints are made from galvanised steel
- MC4 joints are suitable for heavy load shelving and transport trolleys
- Joints can be used with aluminium as well as steel square profiles
- The aluminium profile has the advantage that the profile does not have to be additionally processed for fixing

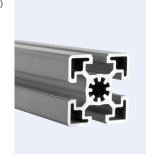
Fitting profiles for the MC4 system

Steel and Aluminium



- Material: Galvanic zinc-coated (steel)
- · Different length
- · Different material thicknesses

ArtNo.	Material thickness	Length
118814 🔼		2000 mm
118815 🔼	3 mm	4000 mm
107545 🔼		6000 mm
603925 🔼		2000 mm
602140 🔼	2 mm	4000 mm
602139 🗥		6000 mm



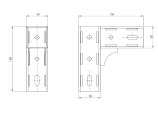
• with a 10 mm groove

ArtNo.	Name	Length
401736 🔼	P4545A-B	- 4000 mm
900313 🔼	P4545C-B	4000 111111

MC4-2S

2-corner joint



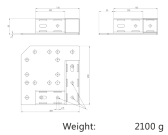


Weight: 680 g

MC4-BPO 2-corner joint with base plate



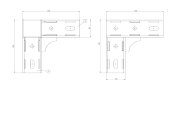
- Castor mounting with BSR-MC160 for castors with mounting plate
 - 140x110 mm



MC4-3S

3-corner joint





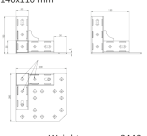
Weight: 1020 g

MC4-BP

3-corner joint with base plate



- Castor mounting with BSR-MC160
- for castors with mounting plate 140x110 mm

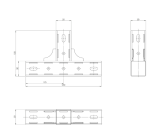


Weight:

2440 g

MC4-3T 3-T-corner joint



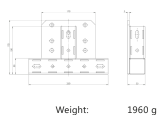


Weight: 970 g

MC4-BPIO 3-T-joint with base plate

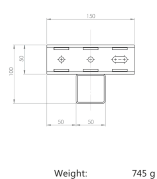


- Castor mounting with BSR-MC160for castors with mounting plate
- 140x110 mm

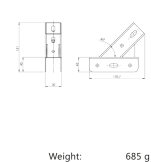


166 | SQUARE PROFILES (45 X 45 MM) MC4-4S 4-corner joint MC4-BPI 4-corner joint with base plate • Castor mounting with BSR-MC160 • for castors with mounting plate 140x110 mm ● GVZ: 118775 🔼 Weight: 1360 g Weight: 2340 g Double T-joint MC4-4T MC4-5S 5-corner joint **GVZ**: 123592 **△** ● GVZ: 118780 🔼 Weight: 1400 g Weight: 1750 g MC4-2K Cross-joint 90° MC4-45S Angle joint 45° ф \oplus (==)

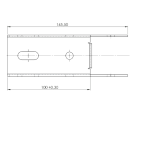












Weight:

Note:

250 g

All MC4 joints with base plate are dimensioned for a size 03 (140x110mm) wheel plate mount.

The hole pattern is such that the wheel is bolted on the inside or flush with the outside of the frame to minimise the risk of tipping.



Mounting materials for MC4 joints

• The following fastening materials are specially designed for our aluminum square profile 45x45 groove 10 mm.

Hammer-head screw M8x20



Swivelling hammer-head screw for aluminium profile with a 10 mm groove galvanised

Only for use with collar nut

Weight: 13 g Length: 20 mm

Collar nut M8



Galvanised collar nut M8 for use

with hammerhead sccrews M8x20

screw

Only for use with hammer-head

Swivelling T-slot nut M8 with spring steel for a 10 mm groove
Dimensions (LxW) 20x13.6mm

Weight: 10 g

SLI0812 10.9 Oval-head screw M8x12



Screw flattened half-round head with collar and hexagon socket to ISO 7380-2

Only for use with T-slot nut

Weight 8 g Thread: M8 Length: 12 mm

NST-10-M8 T slot nut



Only for use with oval-head screw

8 g

D45 M12x85 Adjustable foot M12x85



- · Galvanised with counter nut
- Suitable for profiles with a 10mm groove

Weight 178 g Length: 85 mm Foot Ø: 45 mm

BSF-80 M12x80 Adjustable foot M12



• Adjustabe foots for attachment on the floor

Weight:

- Thread length 80 mm
- Total height 112 mm
- · Load capacity 2000 kg

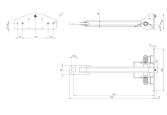
361 g Weight:



MC-BTP30 Spring drawbar with hole Ø30 mm



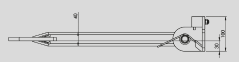
Mount with: 2 x BS-AK45



Max. tractive force: 3500 kg Weight: 5020 g

Drawbars and couplings

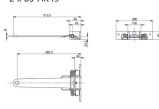
- Additional drawbars and couplings on request
- max. incline/decline 3%
- Speed is limited to 6 km/h on the straight and 4 km/h on bends
- Large quantities on request



MC-BTF30 Spring drawbar with hole Ø30 mm



Mount with: 2 x BS-AK45

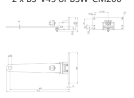


Max. tractive force: 2500 kg Weight: 4642 g

MC-BTFD30 Drawbar with hole Ø30 mm



- · Locking in the upright position by spring pressure piece, adjustable stop down
- Mount with: 2 x BS-V45 or BSW-CM200



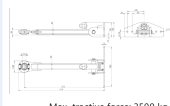
Max. tractive force: 2500 kg Weight: 5710 g

MC-BTP25

Drawbar with hole Ø25,5 mm



- Lock in vertical position via spring pressure plate.
- · Mount with: 2 x BS-AK45



Max. tractive force: 3500 kg 6230 g Weight:

MC-BTHFR30 Drawbar with hole Ø30 mm



- Mounting on 45 x 45 mm square
- can be mounted and dismounted without tools Drawbar blade locks into place via
- foot lever

 can be swivelled upwards by hand
 downwards with adjustable stop



Max. tractive force: 3600 kg Weight:

MC-BTFS30

Drawbar with hole Ø30 mm



- with damping of the drawbar plate via
- friction dampers downward with adjustable stop distance from mounting plate to draw-
- bar eve = 625 mm
- powder-coated RAL 1003

Max. tractive force: 3500 kg Weight: ca. 6 kg

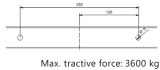
MC-BTHRA25 Coupling with cone Ø25 mm



- Mounting on 45 x 45 mm square
- can be mounted and dismounted without tools
- · automatic locking
- version with long bolt

Hole pattern for mounting on square profile

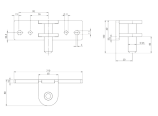
Weight:



MC-BTR25 Coupling with cone Ø25 mm



• Mount with: 2 x BS-AK45



Max. tractive force: 2500 kg Weight: 1810 g

MC-BTD25 Coupling with cone Ø25 mm



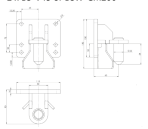
· Mount with: 2 x BS-AK45

> Max. tractive force: 2500 kg Weight: 2080 g

MC-BTRV25 Coupling with cone Ø25 mm



• Mount with: 2 x BS-V45 or BSW-CM200

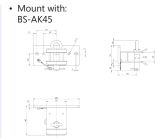


Max. tractive force: 3500 kg Weight: 1566 g

MC-BTRP25

Coupling with cone Ø25,5 mm





Max. tractive force: 3500 kg Weight: 3210 g

Note:

Swivelling drawbar: The swivelling drawbar is freely mounte d and should be swivelled upwards manually after uncoupling.

Spring drawbar: With the spring drawbar, the drawbar blade is permanently pressed upwards by a torsion spring. This function enables faster coupling and uncoupling.







ROLLER TRACKS

GP roller tracks	
Series 35	174
Series 40	174
Series 60	175
Series 85	175
<u>GP-R roller tracks</u>	
Series 40	178
Series 70	178
Series 85	178
UR all round castors	
Series 40	180
Series 60	180
Accessories for roller tracks	
Accessories	184
	101
Fastening elements for roller tracks	- 00
Series 35	188
Series 40	190 105
Series 60 Series 70	<u> </u>
Series 85	<u>197</u> 198
	1)0
Cover caps for roller tracks	200
Cover caps	200
<u>Lateral guides</u>	
<u>Metal</u>	204
<u>Plastic</u>	207
Safety caps for lateral guides	
Safety caps	210
Special concepts for roller conveyors Pipe roller conveyor	212
Ball roller conveyor	212
CR rollers	214



Roller tracks by G.S. ACE

The roller tracks by G.S ACE have excellent running characteristics, with quiet and steady mechanical operation even on gentle slopes, and high resistance to impacts. Their great stability guarantees long life. They are available in many versions for varying requirements.

New order numbers:

GP	-	R	70	50	BF
Туре		R	Series	Castor distance	Castor type

Type (track type)

CR curve castors
UR universal castors
GP roller tracks

R rolls in the plastic body

Castor type

spherical roller В cylindrical roller BF cylindrical roller, flexible cylindrical roller with flange C D cylindrical roller, large cylindrical roller, tapered HA M cylindrical roller, small (with shortened shaft centre distance) S cylindrical roller, small (with small centre distance) cylindrical roller, steel coated SR

Plastic castors

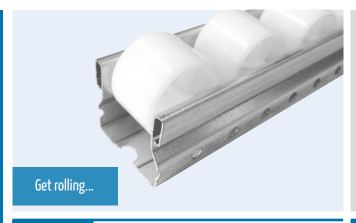
- PA white (W)
- PA black (BK)
- Beige rubber (Type BF)
- Dark grey (VGD)
- ESD with black castors (ESD)

Ordering information

- Standard track length: 4 m
- Other dimensions on request

GP roller tracks





GP Roller tracks with steel case

- Directly inserted rollers in the steel carcass
- Easy to saw off
- Galvanic zinc-coated steel case



GP-3533B

GP roller track, cylindrical roller

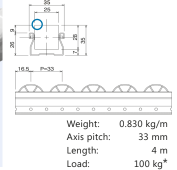


Special length: 2.5 m

Weight: 0.830 kg/m Axis pitch: 33 mm 2.5 m Length: Load: 100 kg*

GP-3533B GP roller track, cylindrical roller





GP-4036A

GP roller track, spherical roller



GP-4036B

GP roller track, cylindrical roller



Special length: 2.5 m

Weight: 1.210 kg/m Axis pitch: 36 mm Length: 2.5 m 150 kg* Load:

GP-4036B

GP roller track, cylindrical roller



GP-4050C

GP roller track cylindrical roller with flange

Special length: 2.5 m

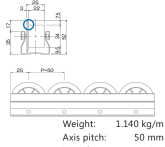


1.280 kg/m Weight: Axis pitch: 50 mm Length: 2.5 m Load: 150 kg*

GP-4050C

GP roller track cylindrical roller with flange



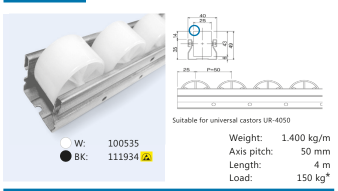


50 mm Length: 4 m Load: 150 kg*

^{*} Load per 900 mm pair of roller tracks

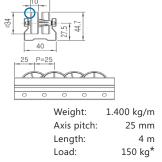
4 m

GP-4050D GP roller track, cylindrical roller, large



GP-4025M GP roller track, cylindrical roller, shifted





GP-6016S GP roller track, cylindrical roller, small



GP-6033B GP roller track, cylindrical roller



GP-6033HA GP roller track, cylindrical roller, bevelled



GP-8525M GP roller track, cylindrical roller, shifted



GP-8543B GP roller track, cylindrical roller



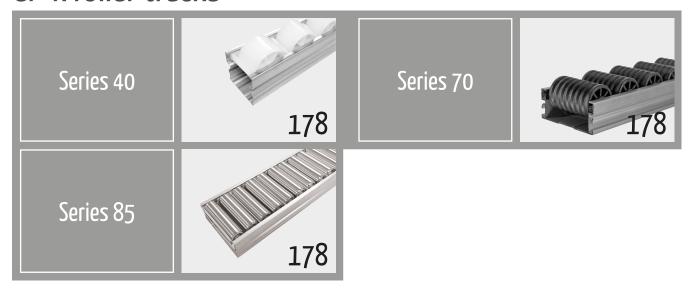
GP roller track, coated cylindrical roller GP-8550SR1



¹ Steel-coated roller tracks – advantages at a glance

- wear-resistant: Stainless steel surface ensures long service life.
- dust-free: No dust formation as with plastic rollers.
- impact-resistant: Robust stainless steel surface withstands loads.
- easy to clean: Clean surface, easy to maintain.

GP-R roller tracks



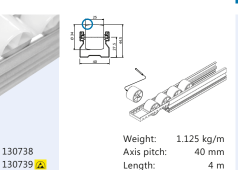


GP-R roller tracks with Steel case

- Rolls are inserted into a plastic body
- Cutting and changing roles very easy
- Low noise
- Less gradient necessary
- Alternative to aluminium case

GP-R4040A

GP-R roller track, spherical roller



Load:

GP-R4040B

GP-R roller track, cylindrical roller



GP-R7042BF (AL)

W:

BK:

130738

GP roller rails, elastic roller



GP-R4055C

GP-R Roller track, cylindrical roller with flange



GP-R4040B SR¹

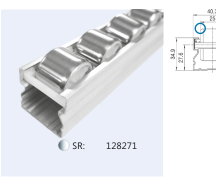
GP-R roller track, cylindrical roller, steel coated

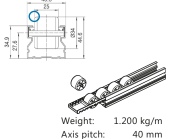
4 m

150 kg*

150 kg*

GP-R8523B SR¹ GP-R roller track, cylindrical roller, steel coated

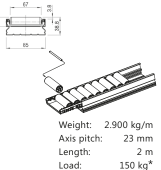




Length:

Load:





¹ Steel-coated roller tracks – advantages at a glance

- wear-resistant: Stainless steel surface ensures long service life.
- · dust-free: No dust formation as with plastic rollers.
- impact-resistant: Robust stainless steel surface withstands loads.
- easy to clean: Clean surface, easy to maintain.

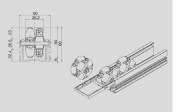
UR all round castors





UR universal castors

• For movements in all directions, for changes of direction or for assembly islands to connect with each other



UR-4050

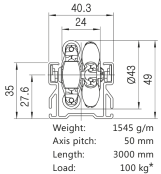
Universal castors with steel case



UR-4050-E

Universal castors with steel case, ESD



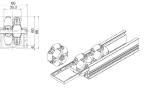


UR-R6067 (AL)

Universal castors with large roller







50 mm

100 kg*

2550 g/m Weight: Axis pitch: 67 mm Length: 2000 mm 200 kg* Load:

Ordering overview

	Art. No.	Name	Ø Castor	Castor distance	Ø Axis	Load*	Material corpus	Length	Castor colour
Serie 35	100528	GP-3533B	20 mm	33,3 mm	3 mm	100 kg	Steel	4 m	White
Serie 35	100529 🔼	GP-3533B-E	28 mm	33,3 IIIII	3 111111	100 kg	zieei	4 m	Black
	100543	GP-4025M	34 mm	25 mm	3,3 mm	150 kg	Steel	4 m	White
	109741 🔼	GP-4025M-E	34 111111		3,3 111111	150 kg	steer	4 111	Black
	100530	GP-4036A							White
	100540 🔼	GP-4036A-E	34 mm	36 mm	4 mm	150 kg	Steel	4 m	Black
	100531	GP-4036B							White
	120209	GP-4036B	34 mm	36 mm	4 mm	150 kg	Steel	2,5 m	Black
	132078	GP-4036B-VGD	34 mm	36 mm	4 mm	150 kg	Steel	4 m	Dark grey
	100532 🔼	GP-4036B-E	34 111111	30 111111	4 111111	150 kg	steer	4 111	Black
	120209	GP-4036B	34 mm	36 mm	4 mm	150 kg	Steel	2,5 m	Black
	130738	GP-R4040A							White
Sorio 10	130739 🔼	GP-R4040A-E (GI)				150 kg	Steel	4 m	Black
Serie 40	130737	GP-R-4040B (GI)	34 mm	40 mm	4 mm				White
	130741 🔼	GP-R4040B-E (GI)							Black
	128271	GP-R4040SR (GI)							Steel-coated
	100533	GP-4050C	49 mm	50 mm	4	150 km	Steel	4	White
	100534	GP-4050C-E	49 111111	50 mm	4 mm	150 kg	zieei	4 m	Black
	126013 🔼	GP-4050C	49 mm	50 mm	4 mm	150 kg	Steel	2,5 m	White
	100535	GP-4050D	43 mm	50 mm	4 mm	150 kg	Steel	4 m	White
	111934	GP-4050D-E	45 111111	50 111111	4 111111	150 kg	steer	4 111	Black
	127609 🔼	GP-R4055C (GI)	49 mm	55 mm	4 mm	150 kg	Steel	4 m	White
	112708	UR-4050	12 mm	E0 mm	1 mm	00 ka	Ctool	2 m	White
	112707	UR-4050-E	43 mm	50 mm	4 mm	80 kg	Steel	3 m	Black
	100538 🔼	GP-6016S	15 mm	16,6 mm	4 mm	100 kg	Steel	4 m	White
	100539	GP-6016S-E	13 111111	10,0 111111	4 111111	100 kg	steer	4 111	Black
Serie 60	100537 🔼	GP-6033B							White
Serie 00	100545	GP-6033B-E	30 mm	33,3 mm	4 mm	100 kg	kg Steel	4 m	Black
	100541 🔼	GP-6033HA							White
	113568	UR-6067 (AL)	60 mm	67 mm	5 mm	150 kg	Aluminium	2 m	White
Serie 70	100542	GP-7050BF (GI)	34 mm	50 mm	5 mm	200 kg	Steel	4 m	Beige
	401686	GPR8523SR-GI	20,6 mm	22,5 mm	3,5 mm	300 kg	Steel	2 m	Steel-coated
	111576 🔼	GP-8525M	34 mm	25 mm	3,3 mm	300 kg	Steel	4 m	White
Serie 85	100544	GP-8525M-E	34 111111	23 111111	3,3 111111	300 kg	steer	4 111	Black
serie 85	115082 🔼	GP-8543-B	40 mm	43 mm	Emm	300 kg	Ctool	4 m	White
	116416	GP-8543-B-E	40 MM	43 []]]]]	5 mm	500 kg	Steel	4 m	Black
	117409	GP-8550SR	40 mm	42 mm	5 mm	300 kg	Steel	2 m	White

^{*} Load per 900 mm pair of roller tracks

Accessories for roller tracks





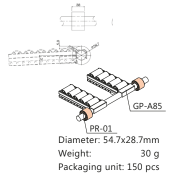
Accessories for gp roller tracks

• Castor pipes, castor track stops or braking castors make it easier to hand over the container and prevent containers from falling down in a horizontal installation position of the castor track or during acceleration and braking processes

PR-01

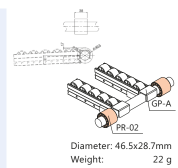
Pipe castor





PR-02 Pipe castor

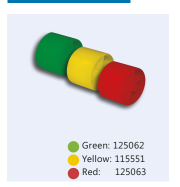




Packaging unit: 210 pcs

GP-4036B-Roller

Castor for GP-4036 series

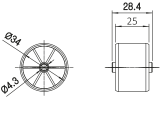


Packaging unit: 25 pcs

GP-40SR Roller

Castor for GP-4040SR





Weight: 20 g Packaging unit: 160 pcs

GP-R4040B Roller

cylindrical roller

for GP-R4040B



Material: PE required: 25 pieces per metre or 5 pieces per guide (1 guide = approx. 20 cm)

> 40 Diameter: 34,3 mm Packaging unit: 25 pcs

GP-4050C Roller

cylindrical roller

for GP-4050C

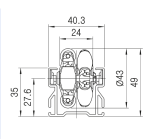


Diameter: 34 mm, 49 mm Packaging unit: 25 pcs

UR-4050 Roller

UR all-round castor

W٠ 605495 605496 BK:



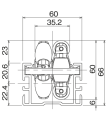
Diameter: 43 mm Packaging unit: 20 pcs

UR-60 Roller

UR all-round castor



• for UR-6067



60 mm Diameter: Packaging unit: 60 pcs

Shaft for GP-40xx



- Shaft for roller tracks with steel
- Length: 38 mm
- Ø4 mm
- · Material: Steel

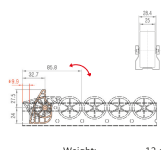


- Shaft for GP-R4040A/B
- Shaft for roller tracks with plastic body series 40
- Length: 35 mm
- Ø4 mm
- · Material: Steel

SR-40 Roller track stopper (axis for SR-40/ GP-40)



• Material: Plastic

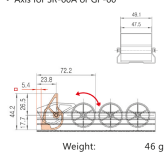


Weight: 12 g

SR-60A Aluminium roller bed stopper



• Axis for SR-60A or GP-60

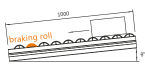


Packaging unit: 200 pcs

DR-40 Braking roll for roller track (GP40)



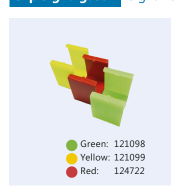




Weight: 35 g Packaging unit: 120 pcs

Roller	N	Remark				
packaging unit	θ=1.5°	θ=2.0°	θ=2.5°	θ=3.0°	θ=3.5°	Kemark
1 Set (2pcs)	32 kg	25 kg	6 kg	4 kg	2.5 kg	Roller load
2 Set (4pcs)	-	32 kg	12 kg	9 kg	5 kg	=1.4 kg/ pcs

Clip Signalgast Signal-coloured clip



• for GP-40 series

ACY-303A Holder for braking roll



Left, right or double-sided mounting



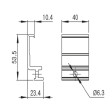
Weight: 55 g Packaging unit: 80 pcs

ACY-303B

Holder for braking roll right



• One-sided mounting

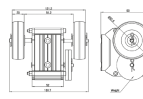


Weight: 29 g Packaging unit: 80 pcs **ACA-308B**

Time delay element

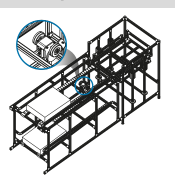


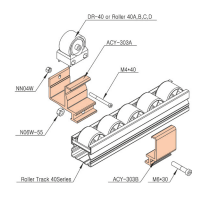
- For braking e.g.: small load carriers (SLC)
 Weight size: Ø 60 mm
 Torque: 280 gf.cm
 Max. weight load: 10 kg



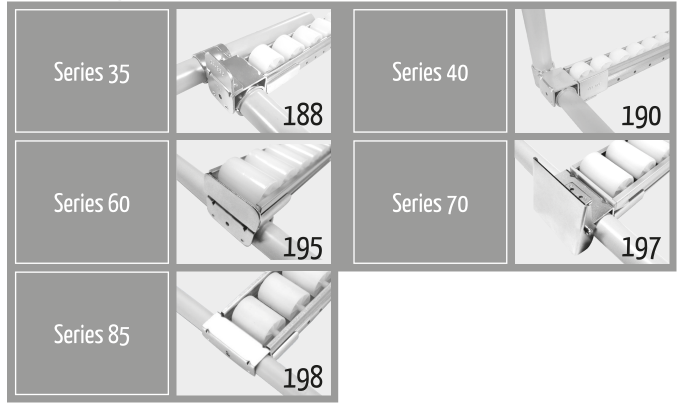
Weight: 864 g Packaging unit: 6 pcs

Application example for ACA-308B





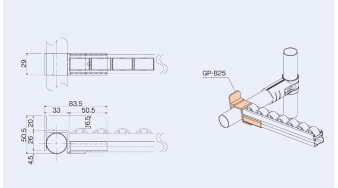
Fastening elements for roller tracks





Mounting brackets for roller tracks

- Mounting of roller tracks with the width
 - 35 mm (series 35)
 - 40 mm (series 40)
 - 60 mm (series 60)
 - 70 mm (series 70)
 - 85 mm (series 85)
- Standard measure 40 mm
- Zinc-coated



Example:

The GP-A connector is mounted directly onto the round pipe whereas the 33 variant of the GP-A, the GP-A-33, is mounted onto another joint.

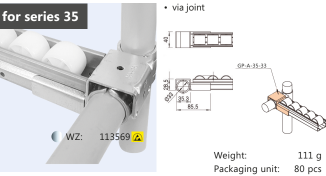
Please note:

The 33 variant can only be mounted onto standard pipe joints.



Roller track mount

GP-A35-33 Roller track mount for mounting on joints





GP-M35 Roller track mount with foldable stopper



Weight: 210 g Packaging unit: 30 pcs

Roller track centre connection GP-C35

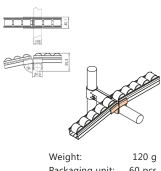


GP-E35 Roller track stabilizer (centre section)



Weiaht: Packaging unit: 120 pcs

Series 35 126257



Packaging unit: 60 pcs

GP-HN35 Roller track stabilizer (centre section) **GP-VA35** Roller track centre section for variable angles • High receptacle body · High receptacle body Series 35 Series 35 WZ: 119410 🔼 WZ: 128276 Weight: Weight: Packaging unit: 30 pcs Packaging unit: 45 pcs GP-B35 Roller track mount with flat stopper **GP-B35-1** Roller track mount with round stopper Series 35 Series 35 WZ: 100491 WZ: 100492 240 g Weight: 132 g Weight: Packaging unit: 60 pcs Packaging unit: 70 pcs **GP-B35-33** GP-D35 Roller track mount rounded Roller track mount for mounting via jointwith flat stop · Stop on pipe Series 35 Series 35 30.1 100494 113571 WZ: Weight: 130 g Weight: 132 g Packaging unit: 60 pcs Packaging unit: 70 pcs Roller track mount **GP-A35-30 GP-D35-30** Roller track mount, rounded · Stop on pipe Stop on pipe **Series 35** Series 35 116417 WZ: 116418 Weight: 111 g Weight: 130 g Packaging unit: 80 pcs Packaging unit: 70 pcs **GAP-35-B** Mounting element **GAP-40-B** Mounting element **Series 35** Series 40

112655

Weight:

Packaging unit: 150 pcs

BK:

ight grey: 112654

Weight:

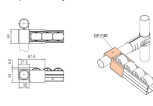
Packaging unit: 300 pcs

15 g

GP-F-30 Roller track mount



For mounting on joints and high receptacle body

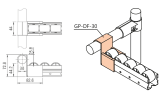


175 g Weight: Packaging unit: 40 pcs

GP-DF-30 Roller track mount with stopper



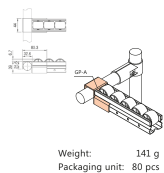
- High mounting bodyfor 30 mm pipe



Weight: 194 g Packaging unit: 40 pcs

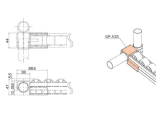
Roller track mount





Roller track mount for mounting on joints



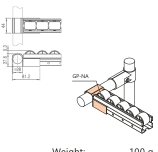


Weight: 142 g Packaging unit: 60 pcs

Packaging unit: 70 pcs

GP-NA Roller track mount

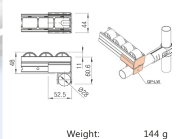




Weight: 100 g Packaging unit: 80 pcs

GP-LW Roller track mount with low stopper

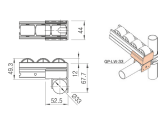




GP-LW-33 Roller track mount for mounting



· via joint



Weight: 150 g Packaging unit: 70 pcs

GP-LW-1 Roller track mount without axles



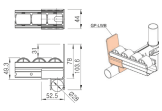
- without axles and pipe support Mounting with self-drilling screw SB4816

Weight: 144 g Packaging unit: 70 pcs

GP-LWB Roller track mount with high stopper



• with high stop



178 g Weight: Packaging unit: 50 pcs

GP-LWB-1 Roller track mount without axles



- With high stop and without pipe support
- Mounting with self-drilling screw SB4816



144 g Weight: Packaging unit: 70 pcs



85 g

Weight:

Packaging unit: 100 pcs

100522 🔼

100503

217 g

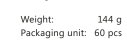
Weight:

Packaging unit: 20 pcs

113438 🔼

WZ:

GP-HP GP-HN Roller track centre connection Roller track centre connection · High mounting body Series 40 Series 40 100514 🔼 WZ: 112510 💪 279 g Weight: Weight: Packaging unit: 30 pcs Packaging unit: 24 pcs Roller track centre **GP-HU** Roller track centre **GP-HF** · High mounting body In combined with universal Series 40 Series 40 castors UR-40 UR40 126256 401685 WZ: Weight: Weight: 230 g Packaging unit: 24 pcs Packaging unit: 30 pcs GP-VA40 **GP-11** Adjustable roller track centre connection Roller track centre section for variable angles · High mounting body Series 40 Series 40 128275 WZ: 100485 Weight: Weight: Packaging unit: 35 pcs Packaging unit: 60 pcs **GP-12** Adjustable roller track centre connection **GP-13** Adjustable roller track centre connection · High mounting body Series 40 Series 40 WZ: 100486 WZ: 100487 Weight: Weight: 173 g Packaging unit: 40 pcs Packaging unit: 180 pcs Adjustable centre section **GP-14** Adjustable roller track centre connection **GP-L** Series 40 Series 40



WZ:

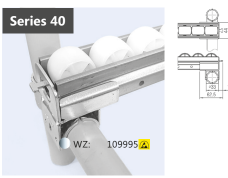
96 g

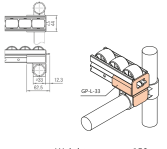
Weight:

Packaging unit: 180 pcs

100508

GP-L-33 Adjustable centre section for mounting on joints

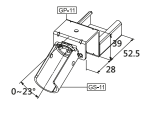




150 g Weight: Packaging unit: 60 pcs

GP-J Adjustable adapter roller track/slide pipe



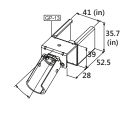


Consisting of

- 1 x GP-11
- 1 x GS-11

GP-FA Adjustable adapter roller track/slide pipe



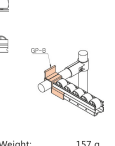


Consisting of:

- 1 x GS-11
- 1 x GP-13

GP-B Roller track mount with flat stopper



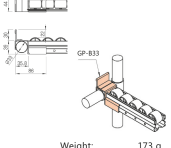


Weight: 157 g Packaging unit: 60 pcs

Packaging unit: 60 pcs

GP-B33 Roller track mount with flat stopper

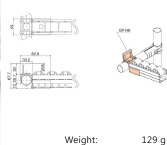




Weight: Packaging unit: 50 pcs

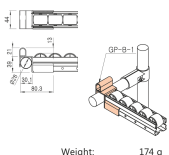
GP-NB Roller track mount with flat stopper





GP-B-1 Roller track mount with round stopper

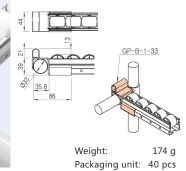




Weight: 174 g Packaging unit: 50 pcs

GP-B-1-33 Roller track mount with round stopper

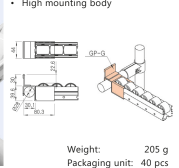




Roller track mount with flat stopper **GP-G**



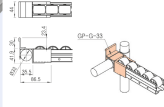
• High mounting body



GP-G-33 Roller track mount with flat stopper

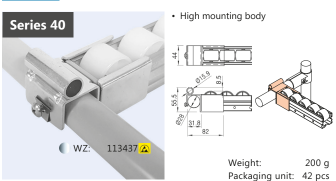


- High mounting bodyvia joint

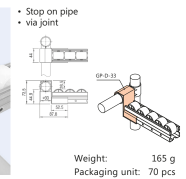


220 g Weight: Packaging unit: 30 pcs Series 40

GP-FC Roller track mount with round stopper



GP-D-33 Roller track mount with attachment

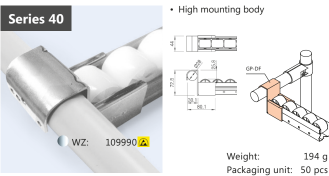


GP-DF Roller track mount with attachment

100480

GP-DN

Series 40



Roller track mount with attachment

· Stop on pipe

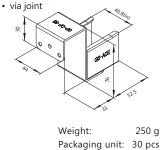
GP-DF-33 Roller track mount with attachment

100521



WZ:

- · High mounting body
- Stop on pipe



PS-D Swivel joint, roller track mounting



- for Series 40 roller tracks
- Mounting on Ø28 mm round pipe

Weight:

Packaging unit: 70 pcs

- swivelling
- Set up vertically, a roller track can be used as a lateral guide

Weight: 128 g Packaging unit: 126 pcs

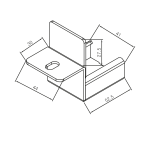
160 g

GP-APF Roller track mount



GP-APF-B Roller track mount with stopper



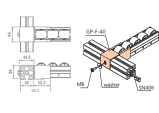


Weight: 155 g

GP-F40 Roller track mount



• For square profile 40 x 40

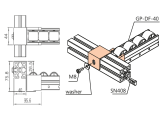


Weight: 240 g Packaging unit: 50 pcs

GP-DF-40 Roller track mount



• With stopper for square profile 40 x 40



Weight: 260 g Packaging unit: 30 pcs

GP-A60-33 GP-A60 Roller track mount Roller track mount to mounting-on joints Series 60 Series 60 100504 100518 WZ: 164 g 164 g Weight: Weight: Packaging unit: 60 pcs Packaging unit: 50 pcs GP-L60W **GP-DF60J** Roller track mount Roller track mount Series 60 Series 60 131820 🔼 126261 Weight: 187 g Weight: 174 g Packaging unit: 30 pcs Packaging unit: 40 pcs **GP-M60** Roller track mount with foldable stopper GP-CN60 Roller track centre connection Series 60 Series 60 O WZ: 100513 100509 Weight: 280 g Weight: 168 g Packaging unit: 30 pcs Packaging unit: 68 pcs **GP-E60** Roller track stabilizer (centre section) **GP-E60-33** Roller track stabilizer (centre section) Series 60 Series 60 Φ³⁵³ 37.6 100506 100527 🔼 Weight: 95 g Weight: 95 g Packaging unit: 100 pcs Packaging unit: 80 pcs **GP-EN60** Roller track stabilizer (centre section) Roller track centre with attachment GP-EH60 Series 60 Series 60

158 g

Weight:

Packaging unit: 20 pcs

WZ: 123461

Weight:

Packaging unit: 50 pcs

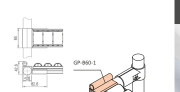
176 g

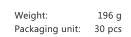
100510

Series 60

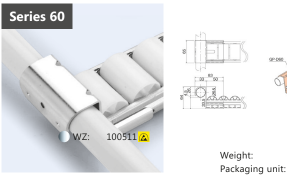
196 | ROLLER TRACKS GP-FC60 Roller track mount **GP-HN60** Roller track rounded centre connection Series 60 Series 60 31.8 WZ: 100515 126262 Weight: 168 g Weight: 234 g Packaging unit: 50 pcs Packaging unit: 35 pcs Roller track mount with flat stopper **GP-B60-33** Roller track mount with flat stopper Series 60 Series 60 GP-B60 WZ: 100505 100519 250 g Weight: Weight: 250 g 30 pcs Packaging unit: Packaging unit: 20 pcs





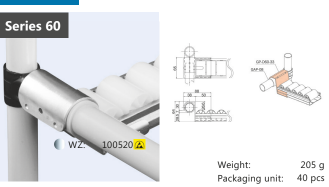


GP-D60 Roller track mount, rounded





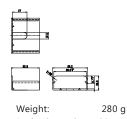
126260



GP-L60W-1 Roller track mount with flat stopper



- With flat stop and without pipe
- support Mounting with self-drilling screw SB4816



Packaging unit: 30 pcs

205 g

40 pcs

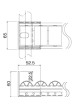
GP-L60WB Roller track mount with high stopper



GP-L60WB-1 Roller track mount with high stopper Series 60



- With high stop and without pipe support
- with self-drilling screw SB4816

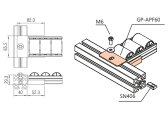


175 g Weight: Packaging unit: 60 pcs

GP-APF60 Roller track mount



• For square profile 40 x 40 mm



139 g Weight: 50 pcs Packaging unit:

50 pcs

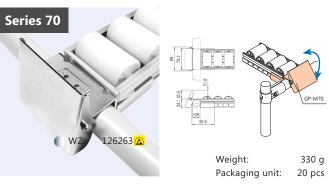
GP-A70 Roller track mount



GP-L70 Roller track mount

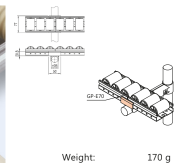


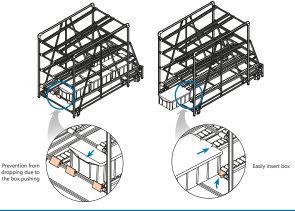
GP-M70 Roller track mount with foldable stopper



GP-E70 Roller track stabilizer (centre section)



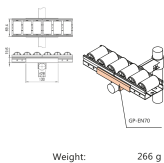




Packaging unit: 60 pcs

GP-EN70 Roller track stabilizer (centre section)

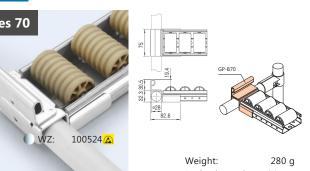




Packaging unit:

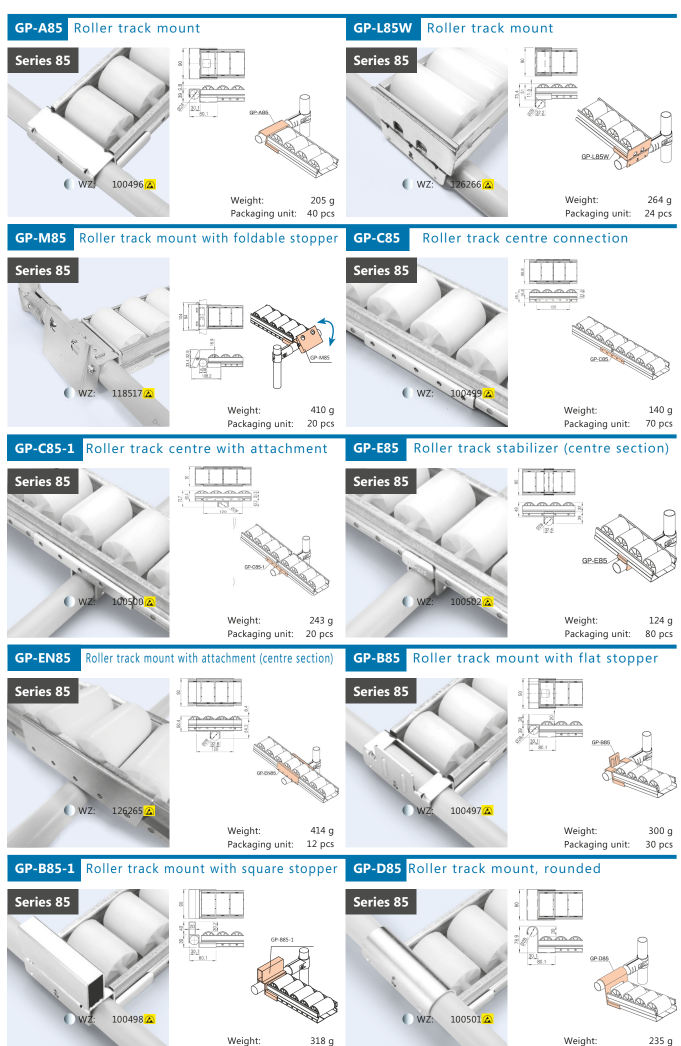
12 pcs

Series 70 100524



GP-B70 Roller track mount with stopper

Packaging unit: 30 pcs



Packaging unit: 20 pcs

Packaging unit:

30 pcs

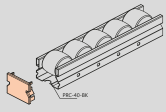
Cover caps for roller tracks





Roller track cover caps

• Prevent injuries from cutting surfaces and stop castor packages from falling out of GP-R castor

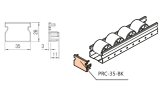


All's well that ends well

PRC-35-BK Roller track cover caps



for roller track GP-3535B, Series 35

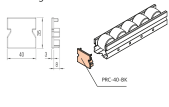


Height: 26 mm Weight: 5 g Packaging unit: 1000 pcs

PRC-40-BK Roller track cover caps



For Series 40 roller track and steel housing

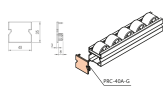


Height: 35 mm Weight: 5 g Packaging unit: 100 pcs

PRC-40A-G Roller track cover caps



• for Series 40 roller track and aluminium housing

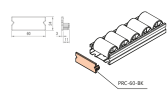


Height: 35 mm Weight: 5 g Packaging unit: 1000 pcs

PRC-60-BK Roller track cover caps



• for Series 60 roller track

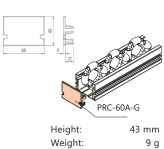


Height: 24 mm Weight: 9 g Packaging unit: 600 pcs

PRC-60A-G Roller track cover caps



for UR-6067 roller track

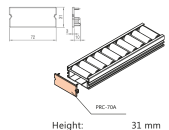




PCR-70A-G Roller track cover caps



for Series 70 roller track

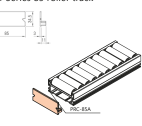


Weight: 8 g Packaging unit: 600 pcs

PCR-85A-G Roller track cover caps



for Series 85 roller track



Height: 34.5 mm Weight: 10 g Packaging unit: 400 pcs

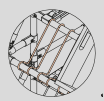
Accessories for roller tracks





Accessories for roller track

- Metal stoppers for slowing down components and containers
- Prevents damage
- Steel bracket for easy manufacture of picking zone



Roller track stopper for plug-on



Art. No.	Name	For roller tracks	Weight	Packaging unit
100006 🔼	EWS-A	GP-4036A/B	56 g	240 pcs
100007 🔼	EWS-B	GP-4050C	41 g	300 pcs
100009 🔼	EWS-D	GP-4050D/UR4050	61 g	160 pcs
100010 🔼	EWS-E	GP-3533B	36 g	360 pcs
100076 🔼	EWS-F	GP-6033B/HA	85 g	170 pcs
112632 🔼	EWS-J	GP-6016S	78 g	200 pcs
120540 🔼	EWS-J2	GP-6016S (2 roller)	50 g	120 pcs
120239 🔼	EWS-K	GP-8543B/HA	140 g	90 pcs

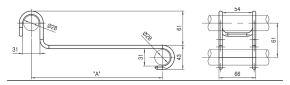
Roller track stopper for plug-on **EWS**



Art. No.	Name	For roller tracks	Weight	Packaging unit
123465 🔼	EWS-AN	GP-4036A/B	41 g	250 pcs
120237 🔼	EWS-GN	GP-4040A/B	56 g	250 pcs
125265 🔼	EWS-GN2	GP-4036A/B (2 roller)	19 g	200 pcs
123717 🔼	EWS-MN	GP-8545B/HA	135 g	30 pcs
401224 🕰	EWSR4040	GP-R4040A/B	16 g	200 pcs
401226	EWSR6016	GP-R6016S	18 g	200 pcs
401225 🕰	EWSR6033	GP-R6033B/HA	21 g	200 pcs
401227	EWSR8523	GP-R8523S	46 g	200 pcs
401228 🔼	EWSR8545	GP-R8545B/HA	59 g	72 pcs

WR Steel bracket for pipe Ø28 mm







Art. No.	Name	"A" = Length	Weight	Packaging unit
100073	WR-200	235 mm	182 g	25 pcs
100074	WR-300	335 mm	230 g	80 pcs
100075	WR-400	435 mm	271 g	30 pcs

Lateral guides





LATERAL GUIDES

BeeWaTec offers you two types of lateral guides that can be selected depending on customer requirements.

Would you like to use metal die to increase loadbearing capacity or protect the part by using plastic lateral guides?

- Metal lateral guides
- Plastic lateral guides



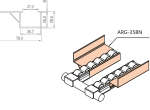


Metal lateral guides

- Aluminium is electrically conductive (🔼
- Increase the load-bearing capacity of castor tracks by up to 100%
- Retain the load in the defined track
- Thus make it possible to clearly separate individual customer products
- Directly on roller track or separately mountable

ARG-35BN Lateral guide for series 35

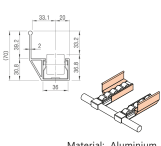
Aluminium: 125262 🔼



Material: Aluminium Length: 4 m Weight: 0.81 kg/m

Lateral guide for series 35 AHRG-35B





Material: Aluminium Length: Weight: 1,083 kg/m

LATERAL GUIDES | 205 ARG-35C Lateral guide for series 35 ARG-4030BL Lateral guide for series 40 Material: Aluminium 🌑 Aluminium: 125263 🔼 Material: Aluminium Aluminium: 120009 <a>A Web height: 30 mm Length: 4 m Length: 2,5 m Weight: 0.52 kg/m Weight: 0.87 kg/m ARG-4030BL Lateral guide for series 40 ARG-40C Lateral guide for series 40





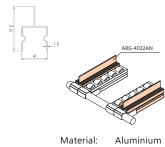






Aluminium: 401471 🔼

ARG-4032AN New Lateral guide for series 40



Length:

Weight:

0.67 kg/m

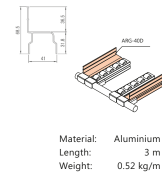
ARG-4032BN

Lateral guide for series 40



Lateral guide for series 40 ARG-40D

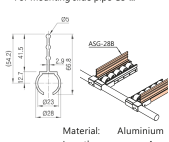




Lateral guide with high web ASG-28B



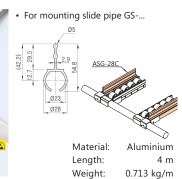
• For mounting slide pipe GS-...



Length: 4 m Weight: 0.823 kg/m

ASG-28C Lateral guide with low bridge





Z-1630 L angle profile, galvanized

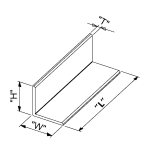


Thickness: 1.8 mm Length: 1.8 m Weight: 1,3 kg

Aluminium angle



Art. No.	Height (H)	Width (W)	Thickness (T)	Length (L)	Material
612291 🔼	35 mm	30 mm	3 mm	1000 mm	blank
618308 🔼	33 111111	30 111111	3 111111	4000 mm	aluminium
612299 🔼	40 mm	40 mm	4 mm	1000 mm	blank
618299 🙆	40 111111	40 111111	4 111111	4000 mm	aluminium
612283 🕰	50 mm	50 mm	4 mm	1000 mm	blank
618152 🕰	30 111111	30 111111	- T IIIIII	4000 mm	aluminium



PVC

4 m

0.97 kg/m



Plastic lateral guides

- Protect the components
- Ensure that individual components are clearly separated
- Directly on roller track or separately mountable

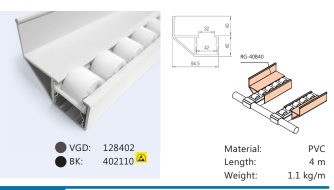
RG-35B Lateral guide for series 35

Grey: 112044 Material: 401688 Length: Weight: 0.86 kg/m

RG-40B Lateral guide for series 40



RG-40B40 Lateral guide for series 40



SG-28A Lateral guide

PVC

4 m

PVC

4 m



RG-40A Lateral guide for series 40



Guide rail made of PVC AS-1-G



• Width in the middle: 32 mm

Weight:

Length:

Thickness:

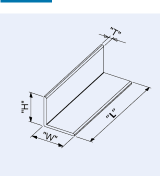
800 g

4 mm

4 m

- Total width: 70 mm
- Height 1: 34 mm Height 2: 25 mm

Guide profile made of PVC in L-Type AL-...



Art. No.	Name	Height (H)	Width (W)	Thickness (T)	Length (L)	Colour
113560	AL-4-G	80 mm	90 mm	4 mm	4 m	Grey
100414 🔼	AL-5B-E	50 mm	50 mm	4 mm	4 m	Black
100393	AL-5B-I	50 mm	50 mm	4 mm	3 m	lvory
113565	AL-8-G	50 mm	100 mm	4 mm	4 m	Grey

Overview - Which lateral guide fits which roller track?

		Тур					ALUMINIUM LAT	ERAL GUIDE					PI	LASTIC LATERAL G	UIDE
		Name	ARG-35BN	ARG-35C	AHRG-35B	ARG-4030BL	ARG-4045BL	ARG-40C	ARG-40F	AHRG-40B	ARG-60C	AHRG-60B	RG-35B-G RB-35B-E	RG-40B-VGD RG-40B-E	RG-40B40-G RG-40B40-VG RG-40B40-E
Overview		lmage	VIS.	C.		C	4	C						1111	155
		Material					Aluminiu	ım						PVC plastic	
		Art. No.	125262	125263	401530	120009	117293	117322	125261	401531	130807	401532	112044 401688	132077 401318	128402 402110
		Lateral distance (measured from the centre of the roller track)	64 mm	18 mm	35 mm	60 mm	60 mm	20 mm	0 mm	65 mm	26 mm	48 mm	64 mm	60 mm	66 mm
		Suitable for corpus width	35 mm	35 mm	35 mm	40 mm	40 mm	40 mm	40 mm	40 mm	60 mm	60 mm	35 mm	40 mm	40 mm
		Name													
	axle	GP-3533	х	Х	Х								Х		
	Roller tracks with steel body and pushed-in axle	GP-4036				х	х	х	х	х				х	Х
	hsnd	GP-4050C	All 40 mm la	teral guides	can be used, s	ince this roller t	rack already has	an integrate	d edge guide	, there is norm	nally no need	l for an additio	nal lateral guid	le.	
	dy and	GP-4050D				х	х	х		х				x	Х
	oq pa	GP-4025M				х	х	х	х	х				х	Х
	ith ste	UR-4050	All 40 mm la	teral guides	can be used, a	s this roller rail	is designed as a	n universal ca	stor, you nor	rmally do not r	need a latera	l guide.			
	acks w	GP-6016									х	х			
	ller tr	GP-6033							ĺ		х	х		ĺ	
	&	GP-8525M							'						
	2	GP-8543													
sks		GP-8550													
Roller tracks	Roller tracks with steel body and inserted axle	GP-R4040 (GI)				х	х	х	х	х				х	X
	Roller tra	GP-R4055C (GI)	All 40 mm la	All 40 mm lateral guides can be used, since this roller track already has an integrated edge guide, there is normally no need for an additional lateral guide.											
	Roller tracks with aluminium body and inserted axle	UR-6067 (AL)	There is no lateral guide for this roller track. An alternative would be to build a lateral guide out of pipes.												

Safety caps for lateral guides





Safety caps for lateral guides

- On a vertical or horizontal plane
- Made from ABS plastic
- For aluminium lateral guides (series ARG-...)

Vertical safety cap for lateral guide



ASC-V45 Vertical safety cap for lateral guide



ASC-H42R Horizontal safety cap, right



ASC-H42L Horizontal safety cap, left



Compatibility safety caps with lateral guides

LATERAL CHIE	LATERAL GUIDES		ASC-V30	ASC-H42R	ASC-H42L
LATERAL GUIL					
ARG-40A			Х		
ARG-4032AN New			Х		
ARG-35BN	Since		X	X	Х
ARG-4030BL	Litte		Х	Х	Х
ARG-4045BL	C.C.	Χ		Х	Х
ARG-35C			Х		
ARG-40C			Х		
ARG-40D			Х		

Special concepts for roller conveyors





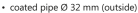
Pipe roller track

- Castor tracks when consistent castors are needed
- · Plastic components to realise just one track, if possible

Holder for pipe roller track single

DP3210-Y

Pipe for pipe roller track





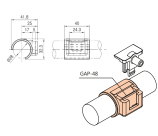
dark grey: 115146

Weight:

Length:

- inner diameter Ø 27.4 mm
- Wall thickness 1.0 mm



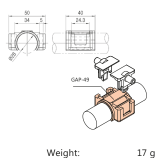


Weight: 13 g Packaging unit: 500 pcs

GAP-49

Holder for pipe roller track double





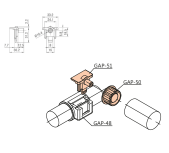
Packaging unit: 400 pcs

GAP-51

GAP-48

Support pipe roller track





Weight: Packaging unit: 1200 pcs

GAP-50/52A

Cap for pipe roller track



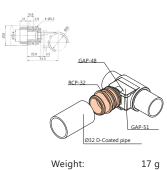
· Colour black

	ArtNo.	Name	Bearing
	115175	GAP-50	without ball bearing
İ	115172	GAP-52A	with hall bearing

RCP-32A

Castor suitable for rope guide





HG-D Hinge metal



Weight: 52 g Packaging unit: 100 pcs

TR-32

Load-bearing castor



For a single load-bearing castor TR-32 you need the following elements:

- 1 x DP3210-Y
- 2 x GAP-48
- 2 x GAP-50 or 2 x GAP-52A
- 2 x GAP-51
- 2 x SB3916
- the following elements: • 1 x GAP-49

In a double load-bearing arrangement you need

- 2 x GAP-50 or

Packaging unit: 100 pcs

- 2 x GAP-52A • 2 x GAP-51



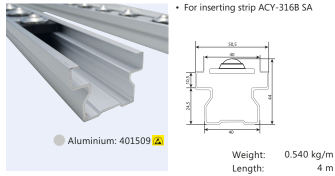
Special concept ball roller track

For a ball roller track you need following parts:

- ACY-316A SA
- ACY-316B SA
- Ball insert D24
- Cage for ball D24

ACY-316A SA

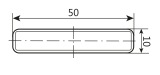
Guide rail



ACY-316B SA

Insert-strip

- For guide rail ACY-316A SA Can be cut mechanically
- Compatible with series 40 of roller track mount



80 g Weight: Length: 4 m

Ball insert D24

for aluminium roller tracks



Low-wear and low-friction ball roller for flexible movement in two dimensions, e.g. in switches or locks

4 m

Can also be used in panel elements e.g. in tabletops



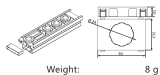
64 g Weight: Material ball: stainless steel Body: steel

Cage for ball or brush insert D24

Aluminium: 401510 (2)

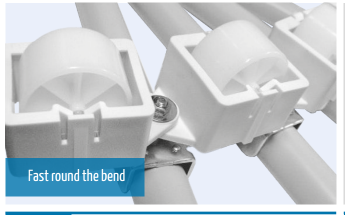


- Robust cage for aluminium roller
- For holding a ball or brush insert D24



Packaging unit: 10 pcs Material: plastic PA Colour: black





CR castors

- for the realisation of any curve radius
- Space-optimised construction

CR-40A



- CR castor, crowned roller
 - Material: Plastic Colour: white/black (ESD)





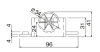
Weight: 51 g Packaging unit: 100 pcs Load per castor: 10 kg

CR-40B CR castor, cylindrical roller



- Material: Plastic
- Colour: white/black (ESD)





51 g Weight: Packaging unit: 100 pcs Load per castor: 10 kg

CR-40D CR castor with large rollers



- Material: PlasticColour: white



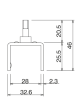


51 g Weight: Packaging unit: 80 pcs Load per castor: 10 kg

BKT-40-Set Mounting set for CR-40







12 g Weight: Packaging unit: 200 pcs

The set consists of following parts:

• 1 x BS-40 • 1 x USG05

• 1 x BKT-40 • 1 x MS05

CASTORS & WHEELS

Support feet	
Support feet	218
Castors & Wheels	
Castors with mounting plate	226
Castors with threaded pin	229
Castors with back hole	231
Low-cost castors with mounting plate	233
Low-cost castors with threaded pin	233
Floor lock	233

SPACE FOR NOTES

Support feet





Installation supports

- Compensate for uneven surfaces
- Can be fixed on the floor, if required
- With various threads (1/2"-N12, M10 or M12)
- Also suitable for fitting drive-in sleeves
- A matching counter nut must be ordered separately (M10=109755 | M12=109756 | 1/2"-12N= 100270)
- Load capacity

 M10 to 300 kg

 M12 | 1/2" to 500 kg

 M12 heavy load to 750 kg

AD32W RB-AD45/37

Installation support, for drive-in sleeve type A (1/2"-12N) & B (M12)



Art. No.	Name	Ø Foot (D)	Length (L)	Thread	Packaging unit	
100089 🔼	AD32WB		50 mm	1/2"-12N	150	
100090 🔼	AD32WC	32 mm	100 mm	1/2 -12N	150 pcs	
126389 🔼	AD32WB-M		50 mm	M12	150 pcs	



Rubber attachment for AD32WA/AD32WB/AD32WC

Art. No.	Name	Ø Foot (D)	Colour	Material	Packaging unit
401215	RB-AD45	32 mm	Black	Rubber	2000 pcs
130851	RB-AD37	32 mm	Black	Rubber	1500 pcs





AD50W AD50...-AC

RB-AD37



Art. No.	Name	Ø Foot (D)	Length (L)	Thread	Packaging unit	
100091 🔼	AD50WA	50 mm	50 mm	1/2″-12N	100 pcs	
100092 🔼	AD50WB	50 111111	100 mm	1/2 -12IN		
123277 🔼	AD50WA-AC	50 mm	50 mm	1/2″-12N	CO ====	
123278 🔼	AD50WB-AC	50 mm	100 mm	1/2 -12N	60 pcs	
126392 🔼	AD50WB-M	50 mm	100 mm	M12	70 pcs	





AD35

AD40

Installation support, normale type



Art. No.	Name	Ø Foot (D)	Length (L)	Thread	Packaging unit	
126207 🔼	AD35SA	50 mm		1/2"-12N	100	
126208 🔼	AD35SB	35 mm	100 mm	1/2 -12N	100 pcs	
126209	AD40SPA	50 mm		1/2"-12N	CO	
126210	AD40SPB	40 mm	100 mm	Rubber	60 pcs	

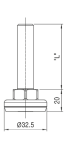




AD32R... Installation support, rubber type with foot Ø32 mm for drive-in sleeve type A & B



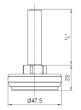
Art. No.	Name	Ø Foot (D)	Length (L)	Thread	Packaging unit
100093	AD32RA		50 mm		
100094 🔼	AD32RA-E	32 mm	100 mm	1/2"-12N	150
100096	AD32RB			(Type A)	150 pcs
100097 🔼	AD32RB-E				
126393	AD32RA-M		F0		
126394 🔼	94 🛕 AD32RA-EM 32 mm	50 mm	M12 (Type B)	150 pcs	
126396	AD32RB-EM		100 mm	(Type b)	



AD50 Installation support, rubber type with foot Ø50 mm



Art. No.	Name	Ø Foot (D)	Length (L)	Thread	Packaging unit
100098	AD50RAN		Γ0		00
100095 🔼	AD50RAN-E		50 mm	1/2"-12N	80 pcs
100099	AD50RBN	50 mm		(Type A)	
100100 🔼	AD50RBN-E 100 mm	100 mm		60 pcs	
618605	AD50RBN-M			M12 (Type B)	



AD30M... AD45M...

Installation support for drive-in sleeve M10 & M12





Art. No.	Name	Ø Foot (D)	Length	Thread	
107530 🔼	AD30M10-35	20	35 mm	M10	
107531 🔼	AD30M10-70	30 mm	70 mm	M10	
118190	AD30M12-100	31 mm	100 mm	M12	
107528	AD45M10-35PA		35 mm	1410	Forthlod winted
107529	AD45M10-70PA	45 mm	70 mm	M10	Foot black painted
119168	AD45M12-100		100 mm	M12	

AD47M...

AD60...

Installation support thread M10



Art. No.	Name	Ø Foot (D)	Length	Thread
107533 🔼	AD47M10-70	47 mm	70 mm	M10
107532 🔼	AD60M10-70	60 mm	/U MM	

AD50RAN-H Installation support 1/2"



- Foot \emptyset 50 mm with rubber insert Length: 100 mm Weight: 120 g Packaging unit: 60 pcs

BSF80

Adjustable foot M12 for ground mounting



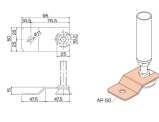
• Foot made of steel, chromed, thread with nut and washer, galvanised steel



Thread length: 150 mm 35 g Weight: Packaging unit: 150 pcs

AP-50 Ground mounting plate





Weight: 52 g Packaging unit: 220 pcs







AD SM Floor mounting



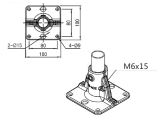




Weight: 180 g Packaging unit: 20 pcs

AA-204 Foot element made of aluminium casting





The set consists of following parts:

rive-in sleeves	Art. No.	Name	Pipe	Ø Pipe	inner Ø Pipe	Thread	Material	Ø Drive-in sleeve (A)	
	402672	BS20A 🔼				1/2"-12N			
	402673	BS20B		28 x 0,7 mm	24,0 mm	M12 x 1,75		Ø24,1 mm	
	402745	BS20D				M10 x 1,5			
	609451	BC2809A 🔼				1/2"-12N			
	609452	BC2809B 🔼		28 x 0,9 mm	23,6 mm	M12 x 1,75		Ø23,7 mm	
609453	609453	BC2809D 🔼	D-coat pipe			M10 x 1,5	Steel		
	100101	BC2810A* 🔼	D-coat pipe			1/2"-12N	steei		
	100102	BC2810B* 🔼		28 x 1,0 mm	23,4 mm	M12 x 1,75		Ø23,5 mm	
	100114	BC2810D* 🔼				M10 x 1,5			
	100107	BC2820A 🔼				1/2"-12N			• A
	100108	BC2820B 🔼		28 x 2,0 mm	21,8 mm	M12 x 1,75		Ø21,9 mm	
	101664	BC2820D 🔼				M10 x 1,5			92 28
	100109	BS07A				1/2"-12N		Ø26,8 mm	
Carrie III	100110	BS07B	ECCO-Star pipe SUS pipe	28 x 0,7 mm	26,1 mm	M12 x 1,75	Steel	Ø20,6 IIIII	
	109723	BS07D	1 303 pipe			M10 x 1,5		Ø26,3 mm	- 28 →
	126382	BS10A				1/2"-12N		Ø26,1 mm	
	402271	BS10B	ECCO-Star pipe	28 x 0,9 mm	25,7 mm	M12 x 1,75			
	402744	BS10D				M10 x 1,5			
	100111	BS12A	FCCO Chamaina			1/2"-12N	Steel	Ø25,5 mm	
	100112	BS12B	SUS pipe	ECCO-Star pipe 28 x 1,2 mm 25,1 mm M12 x 1,75		W25,5 IIIIII			
	100113	BS12D	1 303 pipe			M10 x 1,5		Ø25,3 mm	
	402672	BS20A				1/2"-12N			
	402673	BS20B	ECCO-Star pipe	28 x 2,0 mm	23,9 mm	M12 x 1,75		Ø24,1 mm	
	402745	BS20D				M10 x 1,5			
	126211	AS2807A 🔼	ECCO-Star pipe	28 x 0,7 mm	26,1 mm	1/2"-12N		Ø26,5 mm	A
	126212	AS2807B 🔼	SUS pipe	20 A U,/ IIIIII	20,1 IIIIII	M12 x 1,75	Aluminium	W20,3 IIIII	
	126213	AC2809A 🔼	D-coat pipe	28 x 0,9 mm	23,4 mm	1/2"-12N	Alummulli	Ø23,8 mm	
	126214	AC2809B 🔼	D-coat pipe	20 X U, J IIIIII	23,4 111111	M12 x 1,75		W23,0 IIIII	ø27. 6 <u>.</u>
	117714	BA2800A 🔼				1/2"-12N	Aluminium	20,4 mm	-5-
	117715	BA2800B 🔼	Aluminium profile			M12 x 1,75	Aidiillillillilli	۷۷, ۹ ۱۱۱۱۱۱	
	402039	BA280LA 🔼		28 mm	20,3 mm	1/2"-12N			50
3100	402040	BA280LB 🔼	pipe			M12 x 1,75	Steel	20,5 mm	
	402041	BA280LD 🔼				M10			

For detailed information, please see the section " Drive-in sleeves" in the category " Joints made of steel or aluminium".

Castors & Wheels



SPACE FOR NOTES





Movable, strong, height-adjustable ... The right castors for every task.

Castors and wheels

- Castors make units mobile, meaning that installation places can be flexibly changed and complete layouts
- Available for various load capacities and can be selected to suit application
- Available with plastic and aluminium wheel units with various covers

Castors variants and nomenclature



Assembly type

size

Wheel Ø

Version of castor

Body

special type

Mount type:

Panel

R Bolt hole

Threaded pin

Panel size bolt hole threade pin:

01 Panel size 1 (approx. 100x85mm) Hole pattern: 55/60 x 76/80 mm Ø 9 mm

Panel size 3 (approx. 140x110mm) Hole pattern: 75/80 x 105 mm Ø 11 mm

Panel size (140x110mm, 6 hole pattern)

40 Panel size (120 x40 mm) Hole spacing 80 mm

10 M10 thread

11 Bolt hole Ø11 mm

M12 thread 12

Bolt hole Ø13 mm

Castor version:

LB Swivel castor with brake

Swivel castor without brake/lock

Fixed castor B

Body:

Steel panel body (light version)

Steel panel body (medium version) M

Κ Steel panel body (heavy version)

Steel panel body (heavy duty version) Н

Apparatus body (bolt hole/panel) Α

w Plastic body

Coating:

TG Thermoplastic rubber **TAPU** Thermoplastic PU EVGP/EVGA Elastic solid rubber **TOPU** Thermoplastic PU PA Polyamide 6 **EXPU** Polyurethane yellow HVG Solid rubber grey

Bearing type:

Castor bearing Plain bearing G Ball bearing

Standard/special:

0 (standard) Non conductive Ε Electrical conductive SG Traceless gray Blue without a trace SB FS Foot protection ST Stop-top Directional look RI **KOX** Spherical coating (convex)

Plain bearings (G)

A simple, reasonably priced, non/sensitive, and in normal situations maintenance-free bearing. Suitable for apparatus and transport equipment that is driven relatively infrequently and at low speeds.



Castor bearings (R)

Robust, hard-wearing bearing with very low rolling resistance; these have proved themselves principally in transport equipment. Greased with long-life grease when assembled, after which they are generally maintenancefree.



Ball bearings(K)

Fulfil the highest requirements in terms of loading capacity, running characteristics (even at high speeds) and reliability. Are used principally in demanding transport equipment and heavyduty castors.



Recommendation for castor selection

As help for selection of a suitable castor you will find several criteria and/or important cornerstones for orientation.

Application areas

Load/wheel	Castor	Mounting
< 60 kg	Bolt hole AR	Drive-in sleeve
> 60 kg	Threaded pin AG	Drive-in sleeve
< 150 kg	Panel AP	CM-200
< 250 kg	Panel AP	MCP-B
< 300 kg	Panel AP	MC-System

Choice of a suitable wheel coating

Comparison overview of individual coating types (see complete overview) and their properties:

Type of thread	Suitable for hard ground	Suitable for soft ground	Suitable for heavy load	Noise development	Rolling resistance
Solid rubber (HVG)	****	****	****	****	****
Thermoplastic rubber (TG)	****	****	****	****	****
Thermoplastic PU (TAPU)	****	****	****	****	****
Elastic solid rubber (EVGP/EVGA)	****	****	****	****	****
Thermoplastic PU (TOPU)	****	****	****	****	****
Polyamide (PA)	****	****	****	****	****
Polyurethane yellow (EXPU)	****	****	****	****	****

Legend

****	Excellent
****	Very good
****	Good
****	Satisfactory
****	Adequate
****	Inadequate

Wheel matrix

				Feature	es .						Exempl	ary case	of appl	ication			
Coating	Wheel diameter in mm	Bolt hole	Threaded pin	Fixing plate	Non-conductive	Conductive (ESD)	Light weight trolley	Picking rack	Heavy cart	Tugger train	Pallet platform	Light weight table / rack	Heavy table / rack	Installation into linear unit	Smooth floor	Uneven floor (tiles, threshold ect.)	Driving activity
	Ø75	х	х		х	х	х							х	х		>
TG	Ø100	Х	х	х	х	х		х				х			х		>
	Ø125			Х	х			Х				х			Х		>>
	Ø100	Х	Х	х	х	Х		Х				х			х		>
TAPU	Ø125			Х	Х	Х		Х				х			Х		>>
	Ø160			Х	Х	Х			Х				Х		Х		>>
EVGP	Ø100			Х	Х			Х				x				х	>>
EVGP	Ø125			Х	Х				Х				Х			х	>>>
EVGA	Ø160			х	Х				х	х			Х			х	>>>>
TODU	Ø125			х	х				х	х			Х		х		>>>
TOPU	Ø200			х	х	х			х	х	х		Х		х		>>>>
PA	Ø200			х	х				х		х		Х		х		>>>>
EXPU	Ø160			х	х	Х			Х	х						х	>>>>

Overview of roles

Name		Image	Properties	Coating hardness:	Temperature resistance	Rolling resistance	Driving noise	Floor preserving
HVG	Wheels with high-quality solid rubber	0	Made of high-quality solid rubber with plastic rim Pressed-on tyres High chemical resistance to many aggressive media, but not to oils Ambient temperatures above +30°C reduce the load capacity Colour: grey Non-marking, non-contact colouring	80° Shore A	-20°C to +60°C	Good	Very good	Very good
TG	Wheels with thermoplastic rubber coating		Made of highquality, thermoplastic rubber elastomer High driving comfort, low-noise operation Low castor und swivel Floor protecting, without trace, positive lock, non-detachable connection with the wheel body of polypropylene Silver grey colour (variant electrically conductive "E" black in colour)	85° Shore A	-20° C to +60° C	Very good	Good	Good
TAPU	Wheels with thermoplastic PU tread	(6)	Made of high-quality, thermoplastic polyurethane Low-noise operation, floor protecting Dark grey in colour Low rolling und swivel resistance Without trace, positive lock, non-detachable connection with the wheel body Wheel body made of high-quality, tough polyamide 6, silver grey in colour	94° Shore A	–25° C to +70° C briefly to +90° C	Very good	Good	Good
EGVP	Wheels with elastic solid rubber tyres		Made of high/quality elastic solid rubber Low rolling resistance, smooth running quality Black in colour Vulcanised rubber tyres Wheel body made of high-quality, tough polyamide	65° Shore A	−25° C to +80° C	Very good	Very good	Very good
EVGA	Wheels with elastic solid rubber tyres		Made of high-quality elastic solid rubber Low rolling resistance, smooth running quality Black in colour Tyre cured on wheel body made of aluminium casting		briefly to +100° C	, , ,	, , , , , ,	. , g
TOPU	Wheels with thermoplastic PU-tread	•	Made of high-quality, thermoplastic polyurethane Traceless, free of contact discoloration Dark grey in colour Wheel body made of highquality, tough polyamide 6, natural white in colour	94° Shore A	-25° C to +70° C briefly to +90° C	Very good	Good	Good
PA	Wheels with shockresistant Polyamide 6-tread	(Made of high-quality, break proof polyamide 6 Medium heavy version Very low rolling and swivel resistance Easy running on smooth floors Very abrasive resistant Natural white in colour	70° Shore D	-25° C to +80° C	Excellent	Satisfactory	Satisfactory
EXPU	Wheels with polyurethane tread Besthane® Soft		Made of high-quality, reaction cast polyurethane elastomer Blickle Besthane® Low-noise operation, very low rolling resistance Non damaging to floor, very resistant to abrasion Resistant to cutting and tearing Light brown in colour Without marks, without contact colouring Tyre cured on wheel body made of aluminium casting	92° Shore A	–25° C to +70° C briefly to +90° C	Very good	Good	Good

Castors with fixing plate

Feature of the TG castor:

- Wheel centre made of polypropylene
- Tread made of thermoplastic rubber
- Low rolling and swivelling resistance
- · Colour of tread: grey/for ELF black

Typical application:

• Hand trolleys, shelving and structures with low loads that are moved occasionally







Coating	Load capacity 4 km/h static	Wheel Ø	Design height	Panel [mm]	Bearing	ESD	S	Swivel castor		Swivel castor with brake/lock		Fixed castor
TG	111 kg 275 kg	100 mm	125	10005			116560	AP-01-100-L-E-TG-G-0	116561	AP-01-100-LB-E-TG-G-0	116562	AP-01-100-B-E-TG-G-0
TG	70 kg 175 kg	100 mm	125 mm	100x85	Plain		124092	AP-01-100-L-E-TG-G-E	117476	AP-01-100-LB-E-TG-G-E	131760	AP-01-100-B-E-TG-G-E
TG	125 kg 315 kg	125 mm 150 mr	1F0 mm	100x85	bearing		116563	AP-01-125-L-E-TG-G-0	116564	AP-01-125-LB-E-TG-G-0	116565	AP-01-125-B-E-TG-G-0
TG	80 kg 200 kg		130 111111	TOUXOO			116863	AP-01-125-L-E-TG-G-E	116864	AP-01-125-LB-E-TG-G-E	116862	AP-01-125-B-E-TG-G-E

Characteristic of the TAPU castor:

- Wheel centre made of polyamide
- Tread made of thermoplastic polyurethane
- · Gentle on the floor
- Low rolling and swivelling resistance
- Colour of tread: dark grey/for ELF black

Typical application:

· Hand trolleys, shelving and structures with medium loads that are moved occasionally







Coating	Load capacity 4 km/h static	Wheel Ø	Design height	Panel [mm]	Bearing	ESD	S	wivel castor		Swivel castor ith brake/lock	Fixed castor		
TAPU	150 kg 375 kg	100 mm	125 mm	100x85	Plain bearing		100599	AP-01-100-L-E-TAPU-G-0 1	100598	AP-01-100-LB-E-TAPU-G-0	100615	AP-01-100-B-E-TAPU-G-0	
TAPU	150 kg 375 kg	100 mm	125 mm	100x85	Ball bearing		116617	AP-01-100-L-E-TAPU-K-0 ¹	116618	AP-01-100-LB-E-TAPU-K-0	116619	AP-01-100-B-E-TAPU-K-0	
IAFU	130 kg 325 kg	100 111111	123 111111	100x03	ball bearing		110249	AP-01-100-L-E-TAPU-K-E ¹	100619	AP-01-100-LB-E-TAPU-K-E	109986	AP-01-100-B-E-TAPU-K-E	
TAPU	150 kg 375 kg	125 mm	150 mm	100x85	Plain bearing		100609	AP-01-125-L-E-TAPU-G-0 $^{\scriptscriptstyle 1}$	100610	AP-01-125-LB-E-TAPU-G-0	100611	AP-01-125-B-E-TAPU-G-0	
TAPU	150 kg 375 kg	125 mm	150 mm	100x85	Ball bearing		100597	AP-01-125-L-E-TAPU-K-0 $^{\scriptscriptstyle 1}$	100596	AP-01-125-LB-E-TAPU-K-0	100633	AP-01-125-B-E-TAPU-K-0	
IAFU	130 kg 3/3 kg	123 111111	130 111111	100x03	ball bearing		100620	AP-01-125-L-E-TAPU-K-E $^{\mathrm{1}}$	100621	AP-01-125-LB-E-TAPU-K-E	100634	AP-01-125-B-E-TAPU-K-E	
TAPU	300 kg 750 kg	160 mm	195 mm	140x110	Plain bearing		402528	AP-03-160-L-E-TAPU-G-0 ²	402529	AP-03-160-LB-E-TAPU-G-0	100618	AP-03-160-B-E-TAPU-G-0	
TAPU	300 kg 750 kg	160 mm	195 mm	1/0v110	Ball bearing		116438	AP-03-160-L-E-TAPU-K-0 ²	116439	AP-03-160-LB-E-TAPU-K-O	116437	AP-03-160-B-E-TAPU-K-0	
IAPU	260 kg 650 kg	100 111111	133	1401110	ball bearing		116356	AP-03-160-L-E-TAPU-K-E ²	116355	AP-03-160-LB-E-TAPU-K-E	116357	AP-03-160-B-E-TAPU-K-E	

Characteristic of the EVGP castor:

- Wheel centre made of polyamide
- Tread made from vulcanised elastic solid rubber
- · Low rolling resistance
- · Smooth running quality
- · Quiet running
- Tread colour: -SB = non-marking blue, -SG = non-marking grey, -O = black

Typical application:

• Typical standard castor for hand trucks, shelving and structures with medium loads that are moved frequently







Coating	Load capacity 4 km/h static	Wheel Ø	Design height	Panel [mm]	Bearing		Swivel castor		Swivel castor		Swivel castor ith brake/lock		Fixed castor
EVCD	150 km 275 km	100	125	10005		120329	AP-01-100-L-E-EVGP-R-SB	120330	AP-01-100-LB-E-EVGP-R-SB	120331	AP-01-100-B-E-EVGP-R-SB		
EVGP	150 kg 375 kg	100 111111	123 11111	100x85	Castor bearing	125855	AP-01-100-L-E-EVGP-R-SG $^{\mathrm{1}}$	125856	AP-01-100-LB-E-EVGP-R-SG	125857	AP-01-100-B-E-EVGP-R-SG		
EVCD	250 km C25 km	125	150	10005		120844	AP-01-125-L-M-EVGP-R-SB ¹	120845	AP-01-125-LB-E-EVGP-R-SB	120843	AP-01-125-B-M-EVGP-R-SB		
EVGP	250 kg 625 kg	125 11111	150 mm	100x85	Ball bearing	114996	AP-01-125-L-M-EVGP-K-SG ¹	114997	AP-01-125-LB-M-EVGP-K-SG	114995	AP-01-125-B-M-EVGP-K-SG		
EVGA	400 kg 1000 kg	160 mm	195 mm	140x110		116608	AP-03-160-L-M-EVGP-K-0 ²	116609	AP-03-160-LB-M-EVGP-K-0	116610	AP-03-160-B-M-EVGP-K-0		

Note on directional lock: With a directional lock to be fitted separately, most swivel castors with mounting plate (without brake) can also be used as fixed castors by actuating the directional lock. The fixing screw may need to be 5mm longer.

¹⁾ Directional locking device RI-03.01 (114972) | 2) Directional locking device RI-03.03 (114138) | 3) Directional locking device RI-05.01 (115211) | 4) Directional locking device RI-05.03 (113092)

Castors with fixing plate

Characteristic of the TOPU castor:

- · Wheel centre made of polyamide
- Tread made of thermoplastic polyurethane
- · Non-marking and contact discolouration-free
- · Colour of tread: dark grey

Typical application:

· For trolleys and trailers with high loads







Coating	Load capacity 4 km/h static	Wheel Ø	Design height	Panel [mm]	Bearing	:	Swivel castor		Swivel castor with brake/lock		Fixed castor	
TOPU	350 kg 875 kg	125 mm	155 mm	100x85	Plain bearing	100589	AP-01-125-L-K-TOPU-G-0 ³	100592	AP-01-125-LB-K-TOPU-G-O	100595	AP-01-125-B-K-TOPU-G-0	

Characteristic of the PA castor:

- · Wheel centre and tread made of unbreakable polyamide throughout
- · very low rolling and swivelling resistance
- very abrasion resistant
- · Colour of tread: natural white

Typical application:

• For trolleys and trolleys that are pushed into a tugger train trolley and lifted for travelling







Coating	Load capacity 4 km/h static	Wheel Ø	Design height	Panel [mm]	Bearing	5	Swivel castor		Swivel castor with brake/lock		Fixed castor	
PA	400 kg 1000 kg	200 mm	235 mm	140x110	Ball bearing	116660	AP-03-200-L-M-PA-K-O ⁴	116661	AP-03-200-LB-M-PA-K-0	116662	AP-03-200-B-M-PA-K-0	

Characteristic of the EXPU castor:

- · Wheel centre made of aluminium
- Tread made of high-quality polyurethane elastomer
- Non-marking and contact discolouration-free
- · Quiet running
- · Low rolling resistance
- · Gentle on the floor
- Very abrasion-resistant
- Colour of tread: light brown

Typical application:

• Use for tugger train trailers with very high loads







Coating	Load capacity 4 km/h static	Wheel Ø	Design height	Panel [mm]	Bearing	:	Swivel castor		Swivel castor ith brake/lock	ı	Fixed castor
EXPU	400 kg 1000 kg	160 mm	195 mm	140x110		100654	AP-03-160-L-M-EXPU-K-0	100655	AP-03-160-LB-M-EXPU-K-0	100656	AP-03-160-B-M-EXPU-K-0
EXPU	400 kg 1000 kg	160 mm	195 mm	140x110	Ball bearing			608256	AP-03-160-LB-M-EXPU-K-ST ⁴		
EXPU	750 kg 1875 kg	160 mm	202 mm	140x110		115473	AP-03-160-L-H-EXPU-K-0	115474	AP-03-160-LB-H-EXPU-K-0	115475	AP-03-160-B-H-EXPU-K-0

Application example directional locking device



-O (without special version)

Possible special versions:

-RI (Directional lock possible only for swivel castor without brake/lock), -FS (Foot protection available upon request), -E (electrically conductive version), -SG (grey without trace), -SB (blue without trace)

Note on directional lock: With a directional lock to be fitted separately, most swivel castors with mounting plate (without brake) can also be used as fixed castors by actuating the directional lock. The fixing screw may need to be 5mm longer.

Castors with mounting plate especially for mounting on aluminium square profiles

Characteristic of the TG castor:

- Wheel centre made of polyamide
- Tread made of thermoplastic rubber
- Low rolling and swivelling resistance
- · Colour of tread: grey / black with ELF

Typical application:

• Hand trolleys, shelving and structures with aluminium square profiles with 40x40mm and 45x45mm spacing for medium loads.





Coating	Load capacity 4 km/h static	Wheel Ø	Design height	Panel [mm]	Bearing	ESD	Swivel castor	Swivel castor with brake/lock		Fixed castor	
TG	100 kg 250 kg	80 mm	111 mm	120x40	Ball			604566	AP-40-80-LB-M-TG-K-O	604572	AP-40-80-B-K-TG-K-O
TG	65 kg 165 kg	00 111111	111 111111	120X 4 0	bearing			604569	AP-40-80-LB-M-TG-K-E	618092	AP-40-80-B-K-TG-K-E
TG	110 kg 275 kg	100 mm	136 mm	120x40	Ball			604567	AP-40-100-LB-M-TG-K-0	604574	AP-40-100-B-K-TG-K-O
TG	70 kg 175 kg	100 111111	130 111111	120X 4 0	bearing			604570	AP-40-100-LB-M-TG-K-E	618093	AP-40-100-B-K-TG-K-E
TG	120 kg 300 kg	12F mm	161 mm	120x40	Ball			604568	AP-40-125-LB-M-TG-K-0	604575	AP-40-125-B-K-TG-K-0
TG	80 kg 200 kg	125 mm 161 mm	12UX4U	bearing			604571	AP-40-125-LB-M-TG-K-E	618094	AP-40-125-B-K-TG-K-E	

Castors with 6-hole mounting plate especially for the Y-system

Characteristics of the castors:

- Screw-on plate with 6 hole pattern
- Mounting with CM-100 or CM-200 variants possible
- · Mounting also possible with all other wheel mounting components
- Different types of tyre

Typical application:

· Hand trolleys, shelving and structures with medium loads that are moved occasionally.







Coating	Load capacity 4 km/h static	Wheel Ø	Design height	Panel [mm]	Bearing	S	Swivel castor	Swivel castor with brake/lock		ı	Fixed castor	
TAPU	250 kg 625 kg	12E mm	1FF mm	140,110	Pall bearing	604775	AP-33-125-L-K-TAPU-K-0	604778	AP-33-125-LB-K-TAPU-K-0	604780	AP-33-125-B-K-TAPU-K-O	
EVGP	250 kg 625 kg	123 111111	100 111111	140X110	Dali Dearing	605472	AP-33-125-L-K-EVGP-K-0	605474	AP-33-125-LB-K-EVGP-K-0	605475	AP-33-125-B-K-EVGP-K-0	

Possible special versions:

⁻O (without special version)

Castors with thread pin

Characteristic of the TG castor:

- Wheel centre made of polypropylene
- Tread made of thermoplastic rubber
- Low rolling and swivelling resistance
- Trackless
- Colour of tread: grey/for ELF black

Typical application:

- Hand trolleys, shelving and structures with low loads that are moved occasionally
- · Only suitable to a limited extent for "step and sleeper crossings"





Coating	Load capacity 4 km/h static	Wheel Ø	Design height	Threaded pin	Bearing	ESD		Swivel castor		Swivel castor ith brake/lock
TG	75 kg 190 kg	75 mm	98 mm	M10x30	Plain bearing		100637	AG-10-75-L-A-TG-G-0	100638	AG-10-75-LB-A-TG-G-0
10	50 kg 125 kg	/3	90 111111	INITOXOO	Fidili Dearing		100641	AG-10-75-L-A-TG-G-E	100642	AG-10-75-LB-A-TG-G-E
TG	75 kg 190 kg	75 mm	98 mm	M10x30	Ball bearing		110216	AG-10-75-L-A-TG-K-0	110218	AG-10-75-LB-A-TG-K-O
10	50 kg 125 kg	/3	30 111111	MITOXOO	ball bearing		122783	AG-10-75-L-A-TG-K-E	122784	AG-10-75-LB-A-TG-K-E
TG	70 kg 175 kg	100 mm	121 mm	M10x30			109773	AG-10-100-L-A-TG-G-0	109774	AG-10-100-LB-A-TG-G-0
10	60 kg 150 kg	100 111111	121 111111	MITOXOO	Plain bearing		124279	AG-10-100-L-A-TG-G-E	124270	AG-10-100-LB-A-TG-G-E
TG	110 kg 275 kg	100 mm	133 mm	M12x30			116511	AG-12-100-L-A-TG-G-0	116512	AG-12-100-LB-A-TG-G-0
TG	110 kg 275 kg	100 mm	133 mm	M12x30	Ball bearing		116513	AG-12-100-L-A-TG-K-0	116514	AG-12-100-LB-A-TG-K-0
10	70 kg 175 kg	100 111111	133 111111	IVIIZXOU	ball bearing		117029	AG-12-100-L-A-TG-K-E	117028	AG-12-100-LB-A-TG-K-E
TG	120 kg 300 kg	125 mm	158 mm	M12x30	Plain bearing		116515	AG-12-125-L-A-TG-G-0	116516	AG-12-125-LB-A-TG-G-0
10	80 kg 200 kg	123 111111	130 111111	IVIIZXOU	Fidili Dearing		117349	AG-12-125-L-A-TG-G-E	117348	AG-12-125-LB-A-TG-K-E
TG	120 kg 300 kg	125 mm	158 mm	M12x30	Ball bearing		118389	AG-12-125-L-A-TG-K-0	117733	AG-12-125-LB-A-TG-K-0
10	80 kg 200 kg	123 [[[[[]	130 [[][]	IVIIZXOU	Daii Dearing		125075	AG-12-125-L-A-TG-K-E	120492	AG-12-125-LB-A-TG-K-E

Characteristic of the TAPU castor:

- · Wheel centre made of polyamide
- Tread made of thermoplastic polyurethane
- · Gentle on the floor
- Low rolling and swivelling resistance
- Colour of tread: dark grey/for ELF black

Typical application:

- Hand trolleys, shelving and structures with medium loads that are moved occasionally
- · Only suitable to a limited extent for "step and sleeper crossings





Coating	Load capacity 4 km/h static	Wheel Ø	Design height	Threaded pin	Bearing	ESD		Swivel castor	Swivel castor with brake/lock		
TAPU	120 kg 300 kg	100 mm	133 mm	M12x30	Plain bearing		116521	AG-12-100-L-A-TAPU-G-0	116522	AG-12-100-LB-A-TAPU-G-0	
IAPU	120 kg 500 kg	100 111111	133 111111	IVIIZXOU	Ball bearing		116519	AG-12-100-L-A-TAPU-K-0	116520	AG-12-100-LB-A-TAPU-K-0	
TAPU	70 kg 175 kg	100 mm	133 mm	M12x30	Ball bearing		116955	AG-12-100-L-A-TAPU-K-E	116956	AG-12-100-LB-A-TAPU-K-E	
IAPU	120 kg 300 kg	125 mm	158 mm	M12x30	Plain bearing		116525	AG-12-125-L-A-TAPU-G-0	116526	AG-12-125-LB-A-TAPU-G-0	
TAPU	80 kg 200 kg	125 mm	158 mm	M12x30	Plain bearing		117349	AG-12-125-L-A-TAPU-G-E	117348	AG-12-125-LB-A-TAPU-G-E	
TAPU	120 kg 300 kg	125 mm	158 mm	M12x30	Ball bearing		116523	AG-12-125-L-A-TAPU-K-0	116524	AG-12-125-LB-A-TAPU-K-0	
TAPU	80 kg 200 kg	125 mm	158 mm	M12x30	Ball bearing		125075	AG-12-125-L-A-TAPU-K-E	120492	AG-12-125-LB-A-TAPU-K-E	

-O (without special version)

Possible special versions:

Castors with threaded pin

Characteristic of the EVGP castor:

- Wheel centre made of polyamide
- Tread made from vulcanised elastic solid rubber
- · Low rolling resistance

- Smooth running quality
 Quiet running
 Tread colour: -SB = non-marking blue, -SG = non-marking grey, -O = black

Typical application:

• Typical standard castor for hand trucks, shelving and structures with medium loads that are moved frequently.





Coating	Load capacity 3 km/h static	Wheel Ø	Design height	Threaded pin	Bearing		Swivel castor		Swivel castor rith brake/lock
EVGP	150 kg 375 kg	100 mm	125 mm	M12	Castor bearing	120572*	AG-12-100-L-E-EVGP-R-SB*	120573 ²	AG-12-100-LB-E-EVGP-R-SB*

^{*} Pre-assembled screw in the back hole

-O (without special version)

Possible special versions:

-RI (Directional lock possible only for swivel castor without brake/lock), -FS (Foot protection available upon request), -E (electrically conductive version), -SG (grey without trace), -SB (blue without trace)

Castor with bolt hole

Characteristic of the TG castor:

- · Wheel centre made of polypropylene
- Tread made of thermoplastic rubber
- · Low rolling and swivelling resistance
- Trackless
- · Colour of tread: grey/for ELF black

Typical application:

- · Hand trolleys, shelving and structures with low loads that are moved occasionally
- Only suitable to a limited extent for "step and sleeper crossings







75 kg						Swivel castor		Swivel castor with brake/lock			ixed castor
	kg 190 kg	75 mm	98 mm	11 mm	Dlain bearing	100577	AR-11-75-L-A-TG-G-0 ¹	100582	AR-11-75-LB-A-TG-G-0 ¹	100640	AR-11-75-B-A-TG-G-0 ³
) kg 125 kg	/5	90 111111	11 (1)(1)	Plain bearing	100579	AR-11-75-L-A-TG-G-E ¹	100584	AR-11-75-LB-A-TG-G-E ¹	110245	AR-11-75-B-A-TG-G-E ³
60 kg) kg 150 kg	100	121 mm	11	Dlain la agrica	116529	AR-11-100-L-A-TG-G-0 ²	100585	AR-11-100-LB-E-TG-G-0 ¹		
TG 110 kg) kg 275 kg	100 mm	133 mm	11 mm	Plain bearing	100581	AR-11-100-L-A-TG-G-E 1	100586	AR-11-100-LB-A-TG-G-E ¹		

For fastening see footnote

Characteristic of the TG castor as a double castor:

- · Wheel centre made of polyamide
- Tread made of thermoplastic rubber with low rolling resistance
- Very low swivelling resistance
- Trackless
- · Colour of tread: grey/dark grey with ELF

Typical application:

- · Handcarts and structures with height adjustment, which can be swivelled easily and have a stable stand thanks to the double wheel.
- · Only suitable to a limited extent for crossing steps and thresholds



Coating	Load capacity 3 km/h static		Design height	Bold hole [mm]	Bearing	ESD	Swivel castor	Swivel castor with brake/lock 401643 AR-11-75-LB-W-TG-K-E-DR		Fixed castor
TG	100 kg 250 kg	75 mm	98 mm	10,2 mm	Ball bearing			401643	AR-11-75-LB-W-TG-K-E-DR	

Characteristic of the TAPU castor:

- Wheel centre made of polyamide
- Tread made of thermoplastic polyurethane
- · Gentle on the floor
- · Low rolling and swivelling resistance
- · Colour of tread: dark grey/for ELF black

Typical application:

- · Hand trolleys, shelving and structures with medium loads that are moved occasionally
- · Only suitable to a limited extent for "step and sleeper crossings"







For fastening see footnote

Coating	Load capacity 3 km/h static	Wheel Ø	Design height	Bold hole [mm]	Bearing	ESD		Swivel castor	wivel castor with brake/lock			Fixed castor
TAPU	120 kg 200 kg	100 mm	122 mm		Plain bearing		100575	AR-13-100-L-A-TAPU-G-0 ²	100576	AR-13-100-LB-A-TAPU-G-0 ²	619926	AR-13-100-B-A-TAPU-G-0 ²
TAPU	120 kg 300 kg	100 111111	100 111111	13 111111	Ball bearing		117842	AR-11-100-L-A-TAPU-K-E ²	117073	AR-11-100-LB-A-TAPU-K-E ²		

For fastening see footnote

-O (without special version)

Possible special versions:

-RI (Directional lock possible only for swivel castor without brake/lock), -FS (Foot protection available upon request), -E (electrically conductive version),

-SG (grey without trace), -SB (blue without trace)

The bolt hole castors are fastened with different screws depending on the hole diameter.

The AR-11-.... castor has a hole diameter of 11 mm and is screwed into the corresponding M10 impact bush with an M10 screw (ref.: S11030, art. no.: 100248). The AR-13-... castor has a hole diameter of 13mm and is screwed into the corresponding M12 impact bush with an M12 screw (Ref.: SI1230, Art. No.:110171).



1) Aluminium expander possible, 20-25 mm, all DP pipes = E02 (115023), aluminium expander possible, 25-30 mm, all SUS/ECCO pipes = E03 (114916) | 2) Aluminium expander possible, 20-25 mm, all DP pipes = E12 (114296), aluminium expander possible, 25-30 mm, all SUS/ECCO pipes = E13 (115024) | 3) for use with MC-RJB (118494)

Castors with back hole

Characteristic of the PA castor:

- Wheel centre and tread made of unbreakable polyamide throughout
- · very low rolling and swivelling resistance
- very abrasion resistant
- Colour of tread: black

Typical application:

 For trolleys, especially for the corner attachment 603976 ACEA-G28A"



Coating	Load capacity 3 km/h static	Wheel Ø	Design height	Bold hole [mm]	Bearing	S	Swivel castor	Swivel castor with brake/lock
PA	120 kg 300 kg	80 mm	108 mm	13 mm	Plain bearing	605056	AR-13-80-L-M-PAS-G-0	

For fastening see footnote

Characteristic of the EVGP castor:

- Wheel centre made of polyamide
- · Tread made from vulcanised elastic solid rubber
- · Low rolling resistance
- · Smooth running quality
- Quiet running
- Tread colour: -SB = non-marking blue, -SG = non-marking grey, -O = black

Typical application:

Typical standard castor for hand trucks, shelving and structures with medium loads that are moved frequently.





Coating	Load capacity 3 km/h static	Wheel Ø	Design height	Bold hole [mm]	Bearing	Swivel castor		Swivel castor with brake/lock
EVGP	150 kg 375 kg	100 mm	125 mm	13 mm	Castor bearing	403524 AR-13-100-L-K-EVGP-R-SB	614254	AR-13-100-LB-K-E-EVGP-R-SB

For fastening see footnote

For Y-application

Feature of the HVG castor:

• Wheel centre made of unbreakable polyamide

Wheel Ø

75 mm

- Tread made of solid rubber
- Trackless

Coating

HVG

- Quiet running
- Colour of tread: grey

Typical application:

Load capacity 3 km/h | static

60 kg | 150 kg

 For buildings with low loads, where running comfort is the priority

Design

height

98 mm

Bold hole

[mm]

Bearing

11 mm Plain bearing



Swivel castor

604766 AR-11-75-L-E-HVG-G-0



	Swivel castor with brake/lock
04767	AR-11-75-LB-E-HVG-G-O

For fastening see footnote

The	bolt	hole	castors	are	fastened	with	different	screws	de	pending	on	the	hole	diame	ter.

Low cost castors

Castors with mounting panel







Loading capacity	Wheel Ø	Design height	Tread	Panel [mm]	Bearing	Swive	castor		l castor ake/lock	Fixed castor		
100 kg	76 mm	104 mm	PU	95x64	Pall bearing	100138	P503S-2	100139	P503S-2B	100140	P503R-2	
105 kg	100 mm	129 mm	PU	95x64	Ball bearing	100141	P504S-2	100142	P504S-2B	100143	P504R-2	
220 kg	100 mm	136 mm	PU	114x102		100144	P624S-2	100145	P624S-2B	100146	P624R-2	
250 km	125 mm	161 mm	PU	114x102	Castor bearing	100147	P625S-2	100148	P625S-2B	100149	P625R-2	
250 kg	150 mm	191 mm	PU	114x102		100150	P626S-2	100151	P626S-2B	100152	P626R-2	

Castors with threaded end





Loading capacity	Wheel Ø	Design height	Tread	Thread	Bearing	ESD	Swive	l castor		el castor rake/lock	Mounting type									
40 kg	50 mm	68 mm	VG	1/2"x12N			100134	T322S-1	100135	T322S-1B										
4E lea	7F mm	OF mm	05	05	05	OF mm	OF mm	OF mm	95 mm	VC 1/2"	VC	1 /2", 1 2 N	Plain bearing	Plain bearing		100136	T363S-1	100137	T363S-1B	Threaded end
45 kg	75 mm	95 111111	VG	/G 1/2"x12N			100156	T363S-E	100155	T363S-EB										

Castors with expander

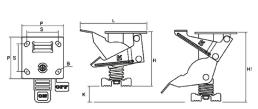


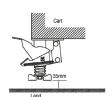


Loading capacity	Wheel Ø	Design height	Tread	Diameter	Bearing	ESD	Swive	l castor	Swive with b	el castor rake/lock	Mounting type
35 kg	50 mm	72 mm	VG	Ø21-24,5 mm	Plain bearing		118834	FC302S-E	118836	FC302S-EB	Expander

Lock for securing a trolley







G	Ground lock	Height	K	H1	Length	P	S	В	Wheel height
1	L17049 KH-200-4	103 mm	27 mm	130-145 mm	150 mm	97x88mm	70x60mm	10 mm	125~140 mm

Knotted chain



- Thickness: 2.5 mm
- · Material: galvanised steel
- can be used as an ELF discharge chain if wheels without ELF are under construction
- At least 3 chain links must be in contact with the ground.

ArtNo.	Length
618080 🔼	250 mm
618081 🔼	350 mm
127898 🔼	30000 mm

Contact disc



- 1 piece Suitable for M6 screw thread
- interlocked
- Ø inside: 6.1 mm
- Ø outside: 12 mm
- Thickness: 1.2 mmMaterial: galvanised steel

Mounting set for Ø28 mm



- can be used as an ELF discharge chain if wheels without ELF are under construction
- At least 3 chain links must be in contact with the ground.

Set ArtNo.	Chain length
618082 🔼	250 mm
618083 🔼	350 mm

The set consists of following parts:

- 1 x Knotted chain 1 x MS06 1 x GA-15S WZ 2 x Contact disc
- 1 x M0615 WZ

Prive-in sleeves	Art. No.	Name		Pipe	Ø Pipe	inner Ø Pipe	Thread	Material	Ø drive-in sleeve (A)	
	402672	BS20A					1/2"-12N		Ø24,1 mm	
	402673	BS20B			28 x 0,7 mm	24,0 mm	M12 x 1,75			
	402745	BS20D					M10 x 1,5			
	609451	BC2809A					1/2"-12N			
	609452	BC2809B			28 x 0,9 mm	23,6 mm	M12 x 1,75		Ø23,7 mm	
	609453	BC2809D		D		M10 x 1,5				
	100101	BC2810A		D-coat pipe			1/2"-12N	Steel		
	100102	BC2810B			28 x 1,0 mm	23,4 mm	M12 x 1,75		Ø23,5 mm	
	100114	BC2810D	· 🔼				M10 x 1,5			
	100107	BC2820A					1/2"-12N			25
	100108	BC2820B			28 x 2,0 mm	21,8 mm	M12 x 1,75		Ø21,9 mm	
	101664	BC2820D					M10 x 1,5			
Shanes !	100109	BS07A		ECCO-Star pipe SUS pipe		28 x 0,7 mm 26,1 mm 1/2"-12N M12 x 1,75 M10 x 1,5	1/2"-12N		Ø26.0	
	100110	BS07B			28 x 0,7 mm			Ø26,8 mm	28 10	
	109723	BS07D					M10 x 1,5		Ø26,3 mm	- 28
	126382	BS10A		ECCO-Star pipe			1/2"-12N	Steel		
	402271	BS10B			28 x 0,9 mm),9 mm 25,7 mm	M12 x 1,75		Ø26,1 mm	
	402744	BS10D					M10 x 1,5			
	100111	BS12A		ECCO-Star pipe SUS pipe	28 x 1,2 mm	25,1 mm	1/2"-12N		~~-	
	100112	BS12B					M12 x 1,75		Ø25,5 mm	
	100113	BS12D					M10 x 1,5		Ø25,3 mm	
	402672	BS20A		ECCO-Star pipe	28 x 2,0 mm	23,9 mm	1/2"-12N			
	402673	BS20B					M12 x 1,75		Ø24,1 mm	
	402745	BS20D					M10 x 1,5			
	126211	AS2807A		ECCO-Star pipe		25.4	1/2"-12N		~~~ <u>-</u>	A
	126212	AS2807B		SUS pipe	28 x 0,7 mm	26,1 mm	M12 x 1,75	-	Ø26,5 mm	
	126213	AC2809A		Б	20 00	22.4	1/2"-12N	Aluminium	G22.0	
	126214	AC2809B		D-coat pipe	28 x 0,9 mm	23,4 mm	M12 x 1,75		Ø23,8 mm	ø27. 6
	117714	BA2800A	_				1/2″-12N		20.4	5 30
	117715	BA2800B		.,			M12 x 1,75	Aluminium	20,4 mm	
	402039	BA280LA		Aluminium profile	28 mm	20,3 mm	1/2"-12N			50
	402040	BA280LB		pipe			M12 x 1,75	Steel	20,5 mm	
	402041	BA280LD					M10		,	

*Suitable also for aluminium pipe AL2820

For detailed information, please see the section " Drive-in sleeves" in the category " Joints made of steel or aluminium".

SPACE FOR NOTES				

SPACE FOR NOTES

SPACE FOR NOTES				





Panels

Own furniture production with state-of-the-art machine park

At its headquarters in Pfullingen, large rooms with state-of-the-art machinery provide the setting for developing and producing the furniture and assembly systems.

We offer you a large variety of panel types with different panel strengths for various applications.

Wood panels

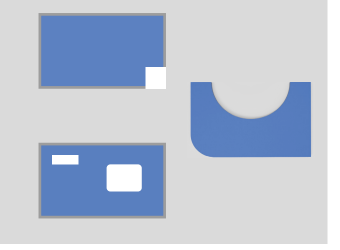
Plastic panels

Metal alternatives

Meticulous craftsmanship, premium materials and intelligent detailed solutions guarantee quality down to the last detail. We supply panels cut to your requirements (please state measurements in 10mm increments) and cut and processed panels.

We offer four types of cut panels with different processing levels:

- Raw material only
- Cut panels without edges
- Cut panels with edges
- Additional processing, e.g. with cut-out in the corner, free shapes or pockets







PANELS

<u>Panels</u>

Twin-wall panels	241
Structure-core panel	241
Plastic panels	242
BEESave	243
Wooden panels	245

Particularities of BeeWaTec

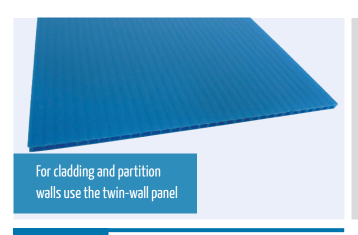
- No series production thus flexible
- Possibility to order lower quantities
- Very great diversity of electrically conductive materials (ESD versions)
- No minimum purchase quantity
- Different panel tickness and sizes

-	Very low
+	Low
++	Average good
+++	High
++++	Particularly high
+++++	Above average

X	Yes
	No
€	Very cheap
€€	Cheap
€€€	Medium-price
€€€€	High-price

Portfolio of panels

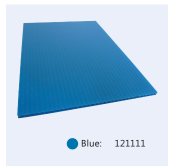
					pa-	Surface	property					
Material	Panel	Name	Available thcikness	Colour	Weight load/ carrying capa- cits*	Mechanical strength	Slippage	Wood-free	Moisture resistance	Electrical conductivity	Typical purpose	Price
	ME-Panel	Chipboard with melamineresin direct coating	8 mm 13 mm 19 mm 25 mm	Light grey	++	+	++				Shelf Working surface Body construction	€
	ME-Panel ESD	Chipboard with melamineresin direct coating, electrically conductive	19 mm	Light grey	++	+	++			Х	Shelf Working surface Body construction	€€
	RS-Panel	Chipboard with HPL laminate	26,6 mm	Light grey	++	++	++				Working surface	€€
	SC-Panel	Chipboard with HPL laminate, electrically conductive	26,6 mm	Light grey	++	++	++			Х	Working surface	€€€
Wood	MP-Panel	Beech multiplex panel	25 mm 40 mm	Raw oiled	+++	+++	+				Working surface Workpiece carrier	€/€€
	MP-Panel	Birch multiplex panel with Egger laminate	18,2 mm	White silk matt	+++	++	++				Working surface Workpiece carrier	€€
	SD-Panel	Screen printing plate	12 mm 18 mm	Dark brown	++++	++++	++/+ on the side		Х		Working surface Shelf	€/€€
	MDF-Panel	Medium density fibreboard	10 mm 16 mm	Brown/raw black	++	++	+				Body construction Shelf Cladding	€
	ME with NB	Chipboard with pimpled rubber	23 mm 29 mm	Grey	++	++++	-				Working surface Shelf	€€€
	ME with ES	Chipboard with stainless steel shell PE500	28 mm	Stainless steel	++++	++++	+++		Χ		Working surface	€€€€
	SKP-Panel	Structured-core panels	5,6 mm 9,6 mm 10,6 mm	Grey Black	+	+	+++	X	X	Х	Cladding Shelf	€
ا ي	PE 500	Reclaimed rubber panel	10 mm 20 mm	Black Confetti	+	++++	+++	Х	Х	-	Shelf Transport protection	€€
Plastic	HPL-Panel	Duropal compact panel	8 mm 13 mm	Light Grey	+++++	+++	++	Х	Х	Х	Working surface Cladding Shelf	€€€
	BEESave	BEESave	5 mm 10 mm 20 mm	Yellow	+	++++	++++	X	Х		Transport protection Workpiece carrier	€€



Twin-wall panels

- Very low own weight Insulating
- Smooth surface
- Rot-proof and moisture-resistant
- Easy to process and recyclable
- Made of robust and impact-resistant polyproylene
- Inexpensive solutions for simple partiions and claddings

HKP 5 mm



Dimensions (LxW): 2000 x 1250 mm

Thickness: 5 mm 1.000g/m² Density:



Structure-core panel

- Very low dead weight
- Available in various thicknesses and grammages
- Pressure and impact-resistant, insulating
- Smooth and even surface
- Rot-resistant and moisture-resistant
- Easy processing, can be recycled
- Made from robust and impact-restistant polypropylene
- Available in grey and black with electric conductance
- The electrically conductive version does not have any minimum purchasing requirements

SKP 5.4 mm



- Dimensions (LxW): 2500x2100mm
- Overview of the surface loading at 5.4 mm thickness:

Loads on a surface	Point load	Uniformly distributed load
500x500mm	Max. 1.30 kg	Max. 3.90 kg
750x750mm	Max. 0.88 kg	Max. 2.61 kg
1000x1000mm	Max. 0.60 kg	Max. 1.96 kg

Thickness: 5.4 mm Density: 1.500g/m²

SKP 10.6 / 10.8 mm



- Dimensions (LxW):: 2500x2100mm
- Overview of the surface loading at 10.8 mm thickness:

Loads on a surface	Point load	Uniformly distributed load
500x500mm	Max. 11.00 kg	Max. 32.94 kg
750x750mm	Max. 7.38 kg	Max. 21.96 kg
1000x1000mm	Max. 5.53 kg	Max. 16.57 kg

ArtNo.	Version	Thickness	Density
402895	Grey	10,8 mm	3.000g/m ²
402893*	ESD	10,6 mm	2.500g/m ²

KS0912 Edge protection for structure-core panels 5 mm/ 10 mm



- Black elastic PVC
- Please specify desired length (max. 100 m)



Construction with structure-core panels in grey

Clamping range (5 mm: 4-6 mm Clamping range (10 mm): 9-12 mm

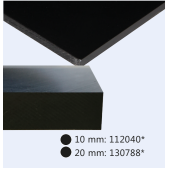
^{*} Note: the panels labelled with the ESD symbol are not conductive.



Plastic panels

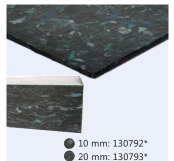
- Made from recyclable plastic
- Wood-free alternative
- Partially as an electrically conductive version
- Select between basic or special measurements
- Customer-specific panel cuts (please state measurements in 10mm increments) and cut panels with processing
- Can be ordered as raw material, panel cut only or further processing

PE500RG... Panel PE 500 reclaimed rubber panel



- Substrate: Polyethylene (Plastic)
- Surface covering: Raw
- Covering: Raw
- Dimension (LxW): 2015 x 1020 mm
- Available thicknesses: 10 mm, 20 mm
- Colour: Black

PE500RG... Panel PE 500 reclaimed rubber panel confetti



- Substrate: Polyethylene (Plastic)
- Surface covering: Raw
- Covering: Raw
- Dimension (LxW): 2050x1050mm
- Available thicknesses: 10 mm, 20
 mm
- Colour: Confetti (may vary, no right to a specific colour)

Polystone® MR AST

antistatic

8 mm: 617869 **△**

🔳 10 mm: 617873 🔼

- Material: Polystone® MR AST with regenerated material, planed
- Panel dimensions (LxW): 3000 x 1250 mm
- Available thicknesses: 8 mm, 10 mm
- Colour: Black, similar to RAL9004
- Antistatic (volume resistivity DIN EN 62631-3-1 Ω * cm <10⁹)

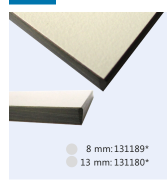
Rubber mat

self-adhesive



- Rubber A9506
- Thickness: 3 mm (other thicknesses on request)
- Roll length: 14,000 mm (also available by the metre)
- Roll width: 1400 mm
- Rubber with self-adhesive layer on the back.
- Suitable for tabletops and shelves.
- Prevents damage to the surface and components placed on it.
- Easy to cut with a utility knife
- ESD-Version available on request

HPL... Panel

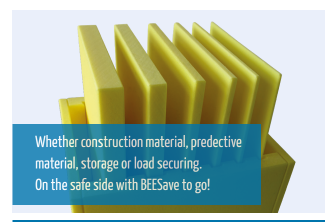


- Substrate: Duropal compact panel (Plastic)
- Surface covering: HPL laminate 0.8 mm
- Covering: Fine stone
- Colour: Light grey
- Dimension (LxW): 2800 x 2070 mm
- Available thicknesses: 8 mm, 13 mm

IPL... Panel



- Substrate: Duropal compact panel (Plastic)
- Surface covering: HPL laminate 0.8 mm, Electrostatic conductive (Leakage resistance DIN EN $61340-4-1~\Omega~1x10^5 \le RA \le 1x10^9$)
- Covering: Fine stone
- · Colour: Light grey
- Dimension (LxW): 2520 x 1280 mm
- Available thicknesses: 8 mm



BEESave



- Used as wood alternative
- Can be supplied in various strengths (5 mm to 20 mm)
- Can be ordered as raw material or cut panel (please state 10mm increments)
- Can be combined with the modular system
- Available in yellow
- Can also be used as construction material

Reasons for the protective material BEESave?

- BEESave has been used as a protective material for objects for more than 30 years to transport damage-free
- BEESave does not splinter and is very light
- Hard surface, easiliy machinable (such as sawing, punching, drill, mill, screw, glue ...)
- Smooth surface and foamed inside
- Waterproof and oil resistant
- Excellent shock and wear resistance, corrosion resistance, washability (reduced maintenance costs)
- 100 % recyclable

Thickness in mm	ArtNo.	Name BEESave (YELLOW)
5 mm	401596*	BEESave HW 2100x1000x5mm YE
10 mm	401598	BEESave HW 2100x1000x10mm YE
20 mm	401600	BEESave HW 2100x800x20mm YE

^{*}available on request

Identification key and data sheet

Example:	BEESave	HW	2100	1000	5	YE
	Name	Degree of processing	Length	Width	Thickness (in mm)	Colour

Technical values and further information upon request.

You would like a solution that is individually tailored to you? We will be pleased to submit you an individual offer.

Data sheet BEESave (YELLOW)

Thickness	Dimension [LvW]	Resistance	Flexural Stre	ength [N/mm²]	Flexural Modulus [N/mm²]		
Thickness Dimension [LxW]		Kesistance	Machine direction	Transverse direction Machine direction		Transverse direction	
5 mm	2100,.1000,		15,1 N/mm²	15,0 N/mm ²	740 N/mm²	740 N/mm ²	
10 mm	2100x1000mm	Water & Oil	16,6 N/mm²	19,0 N/mm²	620 N/mm²	650 N/mm²	
20 mm	2100x800mm		11,4 N/mm²	17,3 N/mm²	570 N/mm²	630 N/mm²	

Application examples of BEESave





Safe transport of the following examples...

...brake discs,



...brake shoes.





Storage containers adapted to individual requirements for parts of any kind.







Wood panels

Substrate

Colour

- Panels made from various types of wood Partially as an electrically conductive version; these are volume conductive
- Select between basic or special measurements
- Customer-specific panel cuts (please state measurements in 10mm increments) and cut panels with processing
- With suitably finished edges.
- Can be ordered as raw material, panel cut only, with or without edges, or further processing

Chipboard **ME...**

13 mm: 19 mm:

25 mm:

19 mm:



HA201095*

HA201092*

HA201093*

HA201096*

Stain-resistant to acetone, alcohol, benzine, nail polish remover, organic solvents

Upper and lower side same pattern Normal abrasion resistance Limitedly scratch- and shockproof

ESD version is volume conductive

Substrate	Chipboard				
Surface covering	Melamineresin direct coating				
Covering	Melamineresin direct coating				
Edges	1 mm ABS edge, at 25 mm thickness with 2 mm ABS edge				
Dimension (LxW)	2800x2070 (13 mm) / 2800x2100mm				
Available thicknesses	13 mm, 19 mm, 25 m, ESD 19 mm				
Colour	Light grey, similar to RAL 7035 other colours on request				

Chipboard **RS...** SC...



₹ 19,6 mm:

26,6 mm:

- High abrasion resistance Highly scratch- and shock proof
- Resistant to standard household chemicals, solvents, weak acids and lyes

Surface covering	HPL laminate 0.8 mm (conductive)		
Covering	HPL laminate		
Edges	Edges 2 mm ABS edge, rounded radius R2		
Dimension (LxW)	2750 x 2050 mm (HA203495)		
	2800 x 2070 mm (605618)		
	5600 x 2070 mm (HA201097)		
Available thicknesses	19.6 mm, 26.6 mm; other thicknesses on		

Chipboard (volume-conductive)

Light grey, similar to RAL 7035

other colours on request

26,6 mm: HA201097*

MPBU... Beech mulitplex panel

HA203495

605618



- High load capacity
- Surface sensitive, but perfect for workbenches

Substrate	Beech multiplex panel
Surface covering	Raw
Covering	Raw
Dimension (LxW)	2500 x 1500 mm
Available thicknesses	25 mm, 40 mm
Colour	Natural beech

MPBI... Birch multiplex panel



- High-quality variant of mulitplex panel made of beech
- Visually appealing thanks to the white egger laminate

Substrate	Birch multiplex panel
Surface covering	Egger laminate 0.6 mm
Covering	Egger laminate 0.6 mm
Dimension (LxW)	2500 x 1250 mm
Available thicknesses	18.2 mm
Colour	White, silk-matt

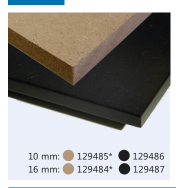
SD... Printing panel



- Higher load capacity like beech multiplex panel
- Moisture resistant due to decor in dark brown

Substrate	Birch multiplex panel
Surface covering	Hard coating of phenolic resin, rough
Covering	Hard coating of phenolic resin, smooth
Dimension (LxW)	3000 x 1500 mm
Available thicknesses	12 mm, 18 mm
Colour	Dark brown

MDF... Medium density fibreboard



Substrate	Medium density fibreboard		
Surface covering	Raw		
Covering	Raw		
Dimension (LxW)	Brown: 2800 x 2070mm Black: 2850 x 2100mm		
Available thicknesses	10 mm, 16 mm (Brown or black)		
Colour	Brown and black		

NB... Special panel (on request)



- Pimpled rubber made from synthetic rubber 4 mm
- Resistant to standard household chemicals, solvents, weak acids and lyes

Substrate	Chipboard	
Surface covering	Pimpled rubber 4 mm antistatic	
Covering	Melamineresin coating	
Edges	2 mm ABS edge, rounded radius R2	
Available thicknesses	23 mm, 29 mm	
Colour	Grey	

△ES... Special panel (on request)



• Stainless steel sheathed worktop

Substrate	Chipboard middle layer
Surface covering	Stainless steel shell 1 mm
Covering	Metal
longitudinal edge in front	Stainless steel U edging
longitudinal edge behind	Stainless steel L edging
Available thicknesses	28 mm
Colour	Stainless steel

Application examples of different panel material

Construction with wood panels









LIFTING TECHNOLOGY

<u>Lifting technology</u>

<u>Lifting sets HE</u>	250
Individual lifting components HE	256
Lifting sets HL	266
Individual lifting components HL	267
ERGOLevel	269

Overview of the HE and HL hydraulic and electric lifting sets

Art. No	Name	Image	Application	Technical Details	max. load capacity	Lifting height	Version
608751	HubSet 31.0	24A]]		2 Lifting pillars, 2-parts Speed: 38 mm/s Overall height: 445 mm Duty cycle: 10% incl. mounting material	160 kg	300 mm	HL
608753	HubSet 33.0	AA]]		2 Lifting pillars, 2-parts max. speed: 38 mm/s Overall height: 645 mm Duty cycle: 10% incl. mounting material	160 kg	500 mm	HL
607482	HubSet 11.0			4 Lifting elements (SLA3) electric drive + battery Speed: 9 mm/s Overall height: 600 mm Duty cycle: 5%	300 kg	300 mm	HE
607483	HubSet 12.0			4 Lifting elements (SLA3) electric drive + battery Speed: 9 mm/s Overall height: 700 mm Duty cycle: 5%	300 kg	400 mm	HE
608749	HubSet 30.0			4 Lifting pillars, 2-parts Speed: 38 mm/s Overall height: 445 mm Duty cycle: 10% incl. mounting material	320 kg	300 mm	HL
608752	HubSet 32.0			4 Lifting pillars, 2-parts max. speed: 38 mm/s Overall height: 645 mm Duty cycle: 10% incl. mounting material	320 kg	500 mm	HL
608754	HubSet 34.0			4 Lifting pillars, 3-parts max. speed: 38 mm/s Overall height: 560 mm Duty cycle: 10% incl. mounting material	320 kg	650 mm	HL
608756	HubSet 36.0			4 Lifting pillars, 3-parts max. speed: 38 mm/s Overall height: 560 mm Battery pack Duty cycle: 10%	320 kg	650 mm	HL
614817	HubSet 3.3	* ana		4 Lifting elements (LA) hydraulic drive Speed: 5 mm/rev. Overall height: 542 mm Duty cycle: 10%	350 kg	300 mm	HE
614977	HubSet 4.3 🔼	" same		4 Lifting elements (LA) hydraulic drive Speed: 15 mm/s Overall height: 542 mm Duty cycle: 10%	350 kg	290 mm	HE
614985	HubSet 5.3 🔼	W. 1995		6 Lifting elements (LA) hydraulic drive Speed: 15 mm/s Overall height: 542 mm Duty cycle: 10%	350 kg	290 mm	HE
614989	HubSet 6.3 🔼	Z		6 Lifting elements (LA) hydraulic drive Speed: 5 mm/rev. Overall height: 542 mm Duty cycle: 10%	350 kg	300 mm	HE

Art. No	Name	Image	Application	Technical Details	max. load capacity	Lifting height	Version
614992	HubSet 7.3 🔼	Wanan Hanan		4 Lifting elements (LH) electric drive Speed: 9 mm/s Overall height: 600 mm Duty cycle: 10%	350 kg	390 mm	HE
614997	HubSet 13.3 🔼			4 Lifting pillars (TA) hydraulic drive max. speed: 15 mm/s Overall height: 514 mm Duty cycle: 10%	350 kg	400 mm	HE
612009	HubSet 37.0 Mono	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		1 Lifting pillar max. speed: 18 mm/s Overall height: 584 mm Duty cycle: 10% incl. mounting material	400 kg	650 mm	HL
608755	HubSet 35.0			4 Lifting pillars, 3-parts max. speed: 23 mm/s Overall height: 560 mm Duty cycle: 10% incl. mounting material	480 kg	650 mm	HL
501051	HubSet 9.3			4 Lifting elements (SLA) electric drive Speed: 9 mm/s Overall height: 600 mm Duty cycle: 10%	500 kg	300 mm	HE
501052	HubSet 10.3			4 Lifting elements (SLA) electric drive Speed: 9 mm/s Overall height: 700 mm Duty cycle: 10%	500 kg	400 mm	HE
609645	HubSet 20 SK-ESD		H	2 Lifting pillars (SK) electric drive max. speed: 8 mm/s Overall height: 630 mm Duty cycle: 10%	600 kg	400 mm	HE



Introduction lifting technology

For 2025, we have expanded the lifting portfolio with additional components and it was adapted technically. We have added a complete new lifting series (from lif-

In order to have an exact designation, the existing lifting sets (1-20) are called lifting technology HE and the new lifting series (from lifting set 30) is called lifting technology HL.

Lifting technology HE		Lifting technology HL	
Lifting set 3.3, 4.3, 5.3, 6.3,	LA/LH Linear unit with hydraulic drive	Lifting set 30.0, 31.0, 32.0, 33.0, 34.0, 35.0, 36.0	DL5/DL6 Lifting pillar with electric drive
Lifting set 9.3, 10,3, 11.0,	SLA Linear unit with electric drive	Lifting set 37.0 Mono	Mono lifting pillar with electric drive
Lifting set 13.3	TA Linear unit with hydraulic drive		
Lifting set 20 —	SK Linear unit with electric drive		
that are bolted to a frame (ro also be used as a retrofit solu electrically conductive (ELF).		are bolted to a frame (round pillar only lifts the table top nary. Due to the stability of ture with 2 lifting pillars car capacity, which is cost-effect The mono lifting pillar (lifting single lifting element, is controlled the mono the HL lifting the HL lifting element.	ng set 37), which can be used as a

Technical changes in 2025

The following changes will apply from 2025: The existing lifting sets (lifting sets 3,4,5,6,7,13), which are driven by a hydraulic pump, have now been changed to a new pump with a modified adaptation for technical reasons and as specified by the manufacturer.

For this reason, the lifting sets have been given a new designation and new article no.

Previous article no.	Previous designation		New article no.	New designation
126902	Hubset 3		614817	Hubset 3.3
126903	Hubset 4		614977	Hubset 4.3
126904	Hubset 5		614985	Hubset 5.3
126905	Hubset 6		614989	Hubset 6.3
126907	Hubset 7		614992	Hubset 7.3
606177	Hubset 13	-	614997	Hubset 13.3



The pumps and attachments such as the hand crank and motor will be installed with a different adaptation in future. The function and dimensions of the components remain identical.

The hydraulic drives purchased until the end of 2024 have a cylindrical spindle shaft on the pump and a Woodruff key as an anti-rotation device. The hand crank had to be additionally secured with a grub screw or drill pin.

From 2025, the hydraulic drives are equipped with a hexagonal spindle shaft as standard and the crank handle has a quick-release coupling (see pictures). This allows individual components to be connected and replaced very quickly.

The change means that an old pump cannot be operated directly with a new motor or crank handle, but requires an adapter.

SPACE FOR NOTES	



Our proven set combinations

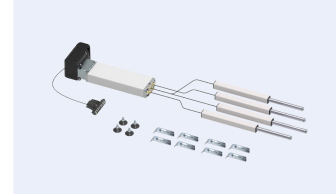
We recommend clarifying the following criteria for selection:

- What lifting height and total load capacity
- Hydraulic or electric lifting set?
- With 4 or 6 linear units?
- Operation with hand crank or electric drive?

Hydraulic technology HE

Flexible working height? With this simple but high-quality hydraulic lifting system you can easily install continuous height adjustment exactly for the load and lift required.

The system is mounted on flexible connecting leads, works independently of load and completely synchronously, even where the load is unevenly distributed. Due to its small dimensions, high loading capacity and quiet drive the system has decisive advantages vis-à-vis conventional lifting systems.



Hubset 3.3* Hydraulic lifting set

4 Lifting elements (LA) 300 mm lifting height Hand crank 350 kg max. total capacity load 614817

Consisting of:

- 4 x Linear devices LA 1440 preassembled with 3000 mm hose (542 mm Installation height)
- 1x Hydraulic pump PB 4830 H with hand crank
- 4 x BSHub-GA-15G WZ (Mounting kit for adaptation to our 28 mm round pipe)
- 4 x Adjustable steel foot M10x25 with rubber
- Lifting speed: 5 mm/crank rotation

Hydraulic lifting sets HE

- Complete solution with all parts required for the lifting system
- Incl. adaptation to our 28 mm round pipe plug-in system and levelling foot
- (Lifting set 13 requires a special solution for adaptation, see accessories)
- Lifting set 3 7 and 13 get an update in the motor.
- From December 2024, the pump will have a quickrelease coupling as standard. This allows the motor or hand crank to be replaced without much effort.

Hubset 4.3*

Hydraulic lifting set**





Consisting of:

- · 4 x Linear devices LA 1440 preassembled with 3000 mm hose (542 mm Installation height)
- 1 x PB 6830 H hydraulic pump with electric drive (EU plug), control unit and hand control unit
- 4 x BSHub-GA-15G WZ (Mounting kit for adaptation to our 28 mm round pipe)
- 4 x Adjustable steel foot M10x25 with rubber
- Lifting speed: 15 mm/s

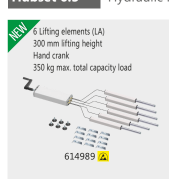
Hydraulic lifting set** Hubset 5.3*



Consisting of:

- 6 x Linear devices LA 1440 pre-a ssembled with 3000 mm hose (542 mm Installation height)
- 1 x PB 6830 H hydraulic pump with electric drive (EU plug), control unit and hand control unit
- 6 x BSHub-GA-15G WZ (Mounting kit for adaptation to our 28 mm round pipe)
- 6 x Adjustable steel foot M10x25 with rubber
- Lifting speed: 15 mm/s

Hydraulic lifting set Hubset 6.3*



Consisting of:

- · 6 x Linear devices LA 1440 preassembled with 3000 mm hose (542 mm Installation height)
- 1 x Hydraulic pump PB 6830 H with hand crank
- 6 x BSHub-GA-15G WZ (Mounting kit for adaptation to our 28 mm
- 6 x Adjustable steel foot M10x25 with rubber
- Lifting speed: 5 mm/crank rotation

Hubset 7.3 Hydraulic lifting set**



Consisting of:

- 4 x Linear devices LH 1440 preassembled with 3000 mm hose (542 mm Installation height)
- 1 x PB 4840 H hydraulic pump with electric drive (EU plug), control unit and hand control unit
- 4 x BSHub-GA-15G WZ (Mounting kit for adaptation to our 28 mm round pipe)
- 4 x Adjustable steel foot M10x25 with rubber
- Lifting speed: 15 mm/s

Hubset 13.3

Hydraulic lifting set**



Consisting of: 4 x Linear devices TA 1440 preassembled with 3000 mm hose

- (514 mm Installation height) 1 x PB 4840 H hydraulic pump with electric drive (EU plug), control unit
- and hand control unit Without adaptation and fastening material (see accessories for hydraulic lifting sets)
- Lifting speed: 15 mm/s

Electric lifting sets HE

- Complete solution with all parts required for the lifting system
- Incl. adaptation to our 28 mm round pipe plug-in system and levelling foot

Electrical lifting set** **Hubset 9.3**

4 Lifting elements (SLA3) 300 mm lifting height all-electric motor drive 500 kg max. total capacity load



- 4 x Linear devices SLA.3 1330 pre-assembled with 2000 mm motor cable and plug (600 mm Installation height)
- 1 x control unit (EU plug) and manual
- 4 x BSHub-GA-15G WZ (Mounting kit for adaptation to our 28 mm round
- pipe) . 4 x Adjustable steel foot M10x25 with rubber
- Lifting speed: 9 mm/s
- For technical reasons only available as non-conductive version
- Not compatible with the previous lifting set 9.0, 9.1 and 9.2

Hubset 10.3

Electrical lifting set**

4 Lifting elements (SLA3) 400 mm lifting height all-electric motor drive



4 x Linear devices SLA.3 1340 pre-assembled with 2000 mm motor cable and

plug (700 mm Installation height) 1 x control unit (EU plug) and manual

- 4 x BSHub-GA-15G WZ (Mounting kit for adaptation to our 28 mm round
- pipe) 4 x Adjustable steel foot M10x25 with rubber
 - Lifting speed: 9 mm/s
- For technical reasons only available as non-conductive version
- Not compatible with the previous lifting set 10.0, 10.1 and 10.2

Hubset 11.0 Electrical lifting set**

4 Lifting elements (SLA3) 300 mm lifting height all-electric motor drive with battery 300 kg max. total capacity load



Not in stock

Consisting of:

- 4 x Linear devices SLA 3 1330 pre-assembled with 2000 mm motor cable and plug (700 mm Installation height)
- 1 x control unit (EU plug), hand control unit, battery, holder for battery and
- 4 x BSHub-GA-15G WZ (Mounting kit for adaptation to our 28 mm round
- 4 x Adjustable steel foot M10x25 with
- Lifting speed: 6.5 8.5 mm/s (Load-dependent)
- For technical reasons only available as non-conductive version

Hubset 12.0

Electrical lifting set**

4 Lifting elements (SLA3) 400 mm lifting height all-electric motor drive with battery 300 kg max. total capacity load



Not in stock

- Consisting of:
- 4 x Linear devices SLA 3 1340 pre-assembled with 2000 mm motor cable and plug (700 mm Installation height)
- 1 x control unit (EU plug), hand control unit, battery, holder for battery and charger
- 4 x BSHub-GA-15G WZ (Mounting kit for adaptation to our 28 mm round
- 4 x Adjustable steel foot M10x25 with
- Lifting speed: 6.5 8.5 mm/s (Load-dependent)
- For technical reasons only available as non-conductive version

Hubset 20 SK-ESD

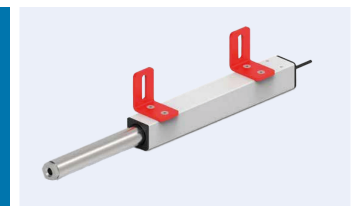
Electrical lifting set



Consisting of:

- 2 x SK lifting pillar 1340 ESD
- 1 x control unit and power cable 3 m
- 1 x Memory hand control unit
- 2 x table base 680 mm complete
- 1 x Telescopic cross beam 900 -1550 mm

- * For stability reasons, with the marked hubsets, the linear devices have one 100 mm longer stroke than the system can reach.
- ** The electro-hydraulic and the purely electric lifting systems have a duty cycle (ED) of approx. 10%, 2/18 (ON/OFF). This means that the lifting system can be operated continuously for max. 2 min. After that, a pause of at least 18 min. must be observed before the lifting system can be moved again. The manually operated systems can be operated as often as required



Our tried-and-tested individual components

The combination of individual components allows you to configure a lifting system according to your individual requirements. The lifting height, the maximum total load capacity, the number of lifting elements, the type of operation, whether hydraulic or electric, can all be customised.

Individual lifting technology components HE

- Information on hydraulic and electrical systems
- Individual components such as
 - Linear units
 - accessories
 - etc.

Hydraulic lifting systems

Key facts:

- The pump with hand crank/motor and the linear units with 3000 mm hose are pre-assembled on all hydraulic
- The pump with motor is supplied including control unit and manual control unit.
- The hydraulic lifting systems with motor have a duty cycle (ED) of approx. 10 per cent, 2/18 (ON/OFF). For this reason, the lifting system can be operated continuously for a maximum of 2 minutes. After this, a break of at least 18 minutes must be observed before the lifting system can be moved again. The manually operated systems can be operated as often as required.
- The load refers to the maximum permissible total load of the complete system.
- All hydraulic components are electrically conductive.
- To increase stability in hydraulic systems, it may make sense to select linear units with a stroke that is approx. 100 mm longer than the pump can reach.
- Lifting speed for 350kg systems: 5 mm stroke per crank revolution 15 mm stroke per second with motor
- Lifting speed for 600kg systems:
 - 3 mm stroke per crank revolution 9 mm stroke per second with motor

The following components are required for a complete hydraulic lifting system:

- 1. Linear units (depending on total load, lifting height and number, see system selection table)
- 2. Pump (supplied incl. motor+control or hand crank), depending on total load, lifting height and number of linear units, see system selection table)
- 3. Adjustable feet (depending on type and number of linear units, see accessories)
- 4. Mounting set on the round pipe system (depending on the type and number of linear units, see accessories)

Hydraulic system selection table:

Total load max. 350 kg

Hub	Linea L		Linea LI	r unit H	Linea T.		Pu	тр Н		tor H ntrol unit	Hand crank
for 4 linear uni											
300 mm	118850	LA 1430					613420	PB 4830 H	613425 ¹	PBD 230	613424
400 mm	₹118851 <u>△</u>	LA 1440	130479 🔼	LH 1440	101558	TA 1440	613422	PB 4840 H	613425 ¹	PBD 230	613424
500 mm					101543 🔼	TA 1450	613423	PB 4850 H	613425 ¹	PBD 230	613424
for 6 linear uni											
300 mm	118850	LA 1430					613421	PB 6830 H	613425 ¹	PBD 230	613424
400 mm	[∞] 118851 <u></u>	LA 1440	130479 🔼	LH 1440	101558	TA 1440	615242	PB 6840 H	613425 ¹	PBD 230	613424
500 mm					101543 🔼	TA 1450	615244	PB 6850 H	613425 ¹	PBD 230	613424

Total load max. 600 kg

Hub	Linea L		Linea Li	r unit H	Linea T.	r unit A	Pun	ıр H	1.0	or H ntrol unit	Hand	crank
for 4 linear uni	ts											
300 mm	402276 🔼	LA 1830			101559 🔼	TA 1830	613423	PB 4850 H	613425 ¹	PBD 230	613424	
400 mm			403515 🗥	LH 1840			615238	PB 4866 H	613425 ¹	PBD 230	613424	
for 6 linear uni	ts											
300 mm	402276 🔼	LA 1830			101559	TA 1830	615244	PB 6850 H		PBD 230	613424	
400 mm			403515 🔼	LH 1840			615245	PB 6866 H	613425 ¹	PBD 230	613424	

Preferred goods

 $^{^1}$ The article set 613425 (drive unit set PBD 230 Compact EU) contains the motor, the control unit, the manual control unit and the cables.

Linear units for hydraulic systems

The linear units consist of a linear guide with an integrated lifting cylinder and are available in three versions.



The housing of the linear unit consists of colourless anodised aluminium profile (35 x 35 mm). The tube (Ø25 mm) made of stainless steel stainless steel is mounted in a plastic mounted in a plastic bush.

The housing of the linear unit consists of colourless anodised aluminium profile (35 x 35 mm). The standpipe (Ø25 mm) made of stainless steel is equipped with a equipped with a steel ball guide. The LH linear unit offers high stability and smooth running. It is used mainly used for long stroke lengths instead of the linear unit LA.

The linear unit consists of two steel tubes. The oval, galvanised guide tube is mounted on balls. The lifting movement is performed by a built-in hydraulic cylinder. The TA linear unit is ideal for assembly workstations, workbenches and office desks or in combination with aluminium profile systems for high load-bearing capacity and stability requirements.

Pumps for the hydraulic system

The pump forms the centrepiece of a hydraulic lifting system and, depending on the type, lifts 4, 6 or 8 linear units continuously and synchronously. The pump is driven by an electric drive or a hand crank (must be taken into account when ordering).

A restoring force of at least 10 kg per cylinder should be ensured in order to press the hydraulic oil back into the pump when retracting (single-acting hydraulics).

The pumps and cylinders are connected with a hydraulic hose (Ø 4 mm). The maximum hose length is 8 m, the minimum permissible bending radius is 25 mm.

The pump housing consists of an extruded profile made of colourless anodised aluminium.



Accessories for hydraulic systems

Art. No.	Name	Description		Image
403228 🔼	Hinged adjustable foot D40 M10x25, electrically conductive	Consisting of: 1 x plastic hinged foot, electrically conductive, D39,2 mm 1 x anti-slip plate, electrically conductive	$1\mathrm{x}$ galvanised steel threaded rod M10x25 mm $1\mathrm{x}$ hexagon nut M10 total load capacity 300 kg/foot	
501001	BSHub-GA-15G WZ	Consisting of: 2 x G-15G WZ 2 x G-15BS WZ 2 x M0610 WZ		
101530 🔼	Mounting plate A	Consisting of: 1 x mounting plate A, (30x70 mm, countersunk hole Ø5.8 mm	2 x SSI0512 Suitable for linear unit LA, LH Requires 2x mounting plate per linear unit	
101532 🔼	Mounting plate C	Consisting of: 1 x 90° angle, 50x50x32 mm, countersunk hole Ø5.8 mm	2 x SSI0512 Suitable for linear unit LA, LH Requires 2x mounting plate per linear unit	
115524	SYNC-2 Compact cable		rol units together. This allows 2 hydraulic lifting sys- ole length 550 mm, application: systems with Compact	
115525	SYNC-4 Compact cable	draulic lifting systems can be opera	act control units together. This means that 2, 3 or 4 hyted in parallel. Cable length 1.8 m, 1 cable per control oplication: Systems with Compact controls.	
116869	SCT/Compact motor extension cable	systems. Cable length 1.2 m. 2 cable	e motor cable of the PXD drives or the spindle lifting es are required to extend the PXD motor cable. Max. stion: Hydraulic systems with electric drive, spindle CT controls.	
112878	Extension cable hand switch Compact	The hand switch can be extended w cables in series. Application: Manua	vith this cable. Cable length 1 m. Max. 3 extension all switch for Compact control units.	
402612	Power cable for Switzerland		ower plug, voltage 230V, plug type SEV 1011, cable ms with compact or SCT control units	
401368	EU power cable	Two-pole power cable with Europea length: 3000 mm, application: syste	an power plug, voltage 230 V, plug type CEE 7/7, cable ms with compac- control units	
600687	Cable remote control/ memory	Cable remote control HSU/Memory indication on display, cable length: pulled forwards by sliding mounting	, up and down, save and move to 4 positions, height 1.7 m, incl. fixing screws. Cable remote control can be g plate	
613425	PBD 230 Compact EU drive set		ith hexagonal quick coupling, motor cable, control rsion V200, power cable and memory handset	
101638	Servicekit	Set includes: Disposable syringe 20ml incl. ca Dil 250ml Double-end box wrench 10/11 Hose cutter Connection screws and clamping Magnet 4 pieces Assembly instructions		

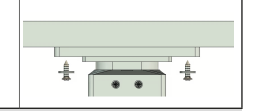
Mounting options Lifting set 13 (TA linear units)

At the top, directly on the tabletop

The table height when lowered (26 mm table top thickness) is 735 mm

Material required per linear unit

- 4 x SSPP5030 (113869) Clamping plate
- 4 x USG05 (109788) Washer)



At the top, with the help of a square frame, underneath the table top

The table height when lowered (26 mm table top thickness) is 780 mm

Material required per linear unit:

- ASM4545C (401082), Length as required, approx. 200 mm shorter than the table top in depth
- 2 x SN408 (402206) WZ T-slot nut
- 2 x US08 (101846) Washer
- 2 x SA0820 (112375) Hexagon head screw

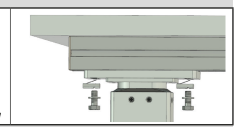


Table frame substructure (suggestion)

For a table depth > 600 mm, 4 lifting columns are recommended. We recommend a substructure with a tabletop support made of aluminium profile.

For a table width > 1400 mm (depending on the table top), a frame substructure made of aluminium profile should be installed all around. The pump can also be attached with the appropriate cross profiles.

Material required per table:

- 2 x Cross profile, ASM4545C 45 x 45 mm (401082), Length as required, approx. 200 mm shorter than the table top in depth
- 2 x Longitudinal profile AST4545D 45 x 45 mm (401078), Length as required, approx. 200 mm shorter than the table top in depth
- 4 x EA-001 (501013) Joint
- 6 x IW-90-45 (117974) Angle
- 6 x SN408 (402206) T-slot nut WZ
- 6 x SI0816 (111553) Cylinder head screw
- 6 x US08 (101846) Washer

Hose holder:

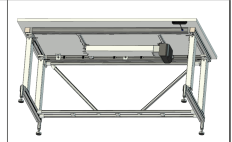
- 12 x Cable holder (403660)
- 12 x SN0405 (402204) T-slot nut
- 12 x SIN0510 (112089) Cylinder head screw

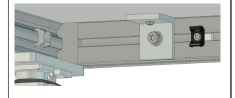
Hose clamp holder:

• 10 x ACY-N301 GR (130541)

Crossbars, pump:

- 4 x SA033A (402009) Groove adapter
- 4 x SI0612 (110149) Screw
- 4 x SN406 (402205) T-slot nut
- 4 x AA-001 (117734) Joint
- 2 x Aluminium profile AP28 ... (Length = cross profile ASM4545C-143 mm)
- 3 x GA-15S (114336) Clamp
- 1 x SSI0690 (114275) Countersunk screw
- 2 x SI0616 (110257) Screw
- 2 x MS06 (100244) Screw nut



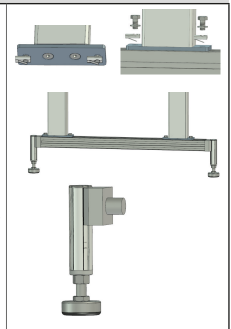




Below, on the feet

Material required per linear unit:

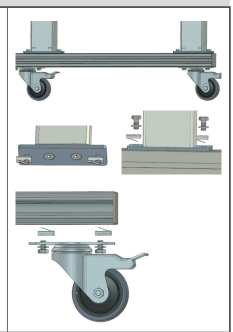
- ASM4545C 45 x 45 mm (Length as required)
- 1 x TA-AL-N8 (606832) Adapterplate
- 2 x SSI0825 (116870) Countersunk screw
- 2 x SN408 WZ (402206) T-slot nut with tongue plate
- 2 x SA0816 (117325) Hexagon head screw
- 2 x US08 (101846) Washer
- 1 x AP2829 (117687) 100 mm Round aluminium pipe
- 1 x AD50RAN-E (100095) Adjustable foot 1/2"
- 1 x Ni05W-12 (100270) Counter nut 1/2"
- 1 x BA280LA (402039) Drive-in sleeve 1/2"
- 1 x GAP-4A (117716) Cover cap
- 1 x EA-001 (501013) Joint



Bottom, on rollers

Material required per linear unit:

- ASM4545C 45 x 45 mm (401082), (Length as required)
- 1 x TA-AL-N8 (606832) Adapterplate
- 2 x SSI0825 (116870) Countersunk screw
- 2 x SN408 WZ (402206) T-slot nut with tongue plate
- 2 x SA0816 (117325) Hexagon head screw
- 2 x US08 (101846) Washer
- 1 x AP-40-80-LB-M-TG-K-O (604566) Swivel castor
- 2 x SN408 WZ (402206) T-slot nut with tongue plate
- 2 x SA0816 (117325) Hexagon head screw
- 2 x US08 (101846) Washer



Connection for cross bracing

The cross brace and any additional diagonal braces are necessary for the stability of the table base.

Material required per linear unit:

- 1 x TA small (606831) Adapterplate
- 2 x SI0612 (110149) Screw
- 2 x US06 (109758) Washer

Connection for the cross strut to the adapter component with an AA-001 (117734) and an aluminium profile pipe AP28 ...

The possible diagonal brace can be installed with AA-013 (117821) and an aluminium profile pipe AP28 ... can be installed



Electric lifting systems:

Key facts:

- For all electrical systems, the linear units are supplied with a 2000 mm motor cable and plug.
- The control unit is preconfigured for the corresponding linear units and is supplied with a manual control unit with memory function.
- The electric lifting systems have a duty cycle (ED) of approx. 10 per cent, 2/18 (ON/OFF). For this reason, the lifting system can be operated continuously for a maximum of 2 minutes. After this, a break of at least 18 minutes must be observed before the lifting system can be moved again.
- The load refers to the maximum permissible total load of the complete system.
- For technical reasons, the electric lifting systems are not electrically conductive.
- Lifting speed of electrical systems: 9 mm lift per second
- Lifting speed of electric battery systems: max. 8.5 mm lift per second

The following components are required for a complete electric lifting system

- 1. Linear units (depending on total load, lifting height and number, see system selection table)
- 2. Control system (depending on lifting height and number of linear units, see system selection table)
- 3. Adjustable feet (depending on type and number of linear units, see accessories)
- 4. Mounting set on the round pipe system (depending on the type and number of linear units, see accessories)

System selection table electrical system

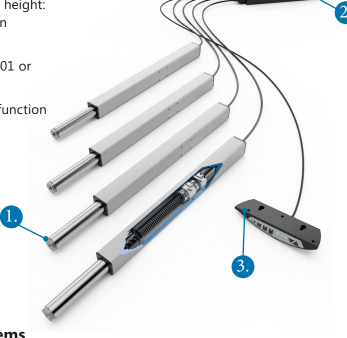
Hub	Linear unit		Control system		max. system load	Lifting speed mm/s	Duty cycle on/off
for 2 linear ur	nits SK						
400 mm	609463	SK 1340	609464	Control system SCT2 iSMPS 230V V1400	600 kg	6-8,5	2/40 min
for 3 linear ur	nits SK						
400 mm	609463	SK 1340	609521	Control system SCT4 iSMPS 230V V1400	750 kg	6-8,5	2/40 min
for 4 linear ur	nits SK						
400 mm	609463	SK 1340	609521	Control system SCT4 iSMPS 230V V1400	1000 kg	6-8,5	2/40 min
for 4 linear ur							
300 mm	403421	SLA 1330	602072	Control set SCT4 230V V1801	500 kg	9	2/18 min
400 mm	403422	SLA 1340	604339	Control set SCT4 230V V1800	300 kg		
300 mm	403421	SLA 1330 + Battery	615767	Control set SCT4 iMPS 24V V1891	200 km		
400 mm	403422	SLA 1340 + Battery	615772	Control set SCT4 iMPS 24V V1890	300 kg		
for 6 linear ur							
300 mm	403421	SLA 1330	2 x 602072	Control set SCT4 230V V1801	700 km		
400 mm	403422	SLA 1340	2 x 604339	Control set SCT4 230V V1800	700 kg	0	2/10 min
300 mm	403421	SLA 1330 + Battery	[∞] 2 x 615767	Control set SCT4 iMPS 24V V1891	400 km	9	2/18 min
400 mm	403422	SLA 1340 + Battery	2 x 615772	Control set SCT4 iMPS 24V V1890	400 kg		
for 8 linear ur							
300 mm	403421	SLA 1330	2 x 602072	Control set SCT4 230V V1801	800 kg	9	2/18 min
400 mm	403422	SLA 1340	2 x 604339	Control set SCT4 230V V1800	ооо ку	9	2/10 111111

Components for electrical lifting systems

1. Linear unit SLA 1330 (installation height: 600 mm) or SLA 1340 (installation height: 700 mm)

2. Control unit type SCT iSMPS V1801 or V1800

3. Hand control unit with memory function



Art. No.	Name	Description		Image
403228 🕰	Hinged adjustable foot D40 M10x25, electrically conductive	Consisting of: 1 x plastic hinged foot, electrically conductive, D39,2 mm 1 x anti-slip plate, electrically conductive	$1\mathrm{x}$ galvanised steel threaded rod M10x25 mm $1\mathrm{x}$ hexagon nut M10 total load capacity 300 kg/foot	
501001 🔼	BSHub-GA-15G WZ	Consisting of: 2 x G-15G WZ 2 x G-15BS WZ 2 x M0610 WZ	4 x SI0508 8.8 4 x US05 Suitable for linear unit LA, LH 1 x BSHub per linear unit is required	
101530 🔼	Mounting plate A	Consisting of: 1 x mounting plate A, (30x70 mm, countersunk hole Ø5.8 mm	2 x SSI0512 Suitable for linear unit LA, LH Requires 2x mounting plate per linear unit	
101532 🔼	Mounting plate C	Consisting of: 1 x 90° angle, 50x50x32 mm, countersunk hole Ø5.8 mm	2 x SSI0512 Suitable for linear unit LA, LH Requires 2x mounting plate per linear unit	
401672	SYNC-2 cable SCT	The cable connects 2 SCT control ur systems to be operated in parallel.	nits (spindle drive) with each other. This allows 2 lifting Cable length 4 m	
116869	SCT/Compact motor extension cable	systems. Cable length 1.2 m. 2 cable	e motor cable of the PXD drives or the spindle lifting es are required to extend the PXD motor cable. Max. 5 on: Hydraulic systems with electric drive, spindle lifting trols	
402477	Hand switch SCT Me- mory T6	In addition to the up and down fun- and approached with the SCT Mem- tion: Systems with SCT control units	ction, up to 3 different memory positions can be saved ory T6 manual switch. Cable length: 2000 mm, Applica-	
601091	Extension cable hand switch SCT	Extension cable for SCT iSMPS hand cable. Cable length 1 m. Max. 3 extension: Screw jack systems with		
402612	Power cable for Switzerland		ower plug, voltage 230V, plug type SEV 1011, cable ms with compact or SCT control units	
600119	Spare battery 10A, 24V	Exchangeable battery 10A/24V, com	npatible with Hubset 11.0 and 12.0	
606208	Charger for battery 10A, 24V	The charger can be used to charge 11.0 and 12.0	the 10A rechargeable battery. Compatible with Hubset	*

Art. No.	Name	Description	Image
615761	Holder for 10A recharge- able battery	The mounting bracket is required for fixing to the construction. The exchangeable battery can be snapped into the holder and is connected to the control unit via a cable.	
401368	EU power cable	Two-pole power cable with European power plug, voltage 230 V, plug type CEE 7/7, cable length: 3000 mm, application: systems with compac- control units	
602072	SCT4 iSMPS 230V V1801 control unit	Control unit for spindle lifting system SLA 1330, supply voltage 230 V, standby power < 0.5 W, connection for cable remote control, 4 motor connections, parallel operation possible via SYNC cable, software version V1801 → for lifting set 9.3	
604339	SCT4 iSMPS 230V V1800 control unit	Control unit for spindle lifting system SLA 1340, supply voltage 230 V, standby power < 0.5 W, connection for cable remote control, 1 - 4 motor connections, parallel operation possible via SYNC cable, software version V1800 → for lifting set 10.3	
615767	SCT4 iMPS 24V V1891 control unit	Control unit for spindle lifting system SLA/SLG 1330, supply voltage 230 V, standby power < 0.5 W, connection for cable remote control, 1 - 4 motor connections, software version V1891 → for lifting set 11	
615772	SCT4 iMPS 24V V1890 control unit	Control unit for spindle lifting system SLA /SLG 1340, supply voltage 230 V, standby power < 0.5 W, connection for cable remote control, 1 - 4 motor connections, software version V1890 → for lifting set 12	
613434	Control set SCT4 BATTERY V1891	Control set consisting of control unit SCT4 iMPS 24V with software version V1891, power cable 3 m, cable remote control SCT Memory T6, holder for exchangeable battery, exchangeable battery 24V A10, charging station for exchangeable battery	
613435	Control set SCT4 BATTERY V1890	Control set consisting of control unit SCT4 iMPS 24V with software version V1890, power cable 3 m, cable remote control SCT Memory T6, holder for exchangeable battery, exchangeable battery 24V A10, charging station for exchangeable battery	

Accessories for SK electrical systems (lifting set 20)

Art. No.	Name	Description	lmage
609464	SCT2 iSMPS 230V V1400 control unit	Control unit for spindle lifting system SL/SK 1340, supply voltage 230 V, connection for cable remote control, 2 motor connections, parallel operation possible via SYNC cable, software version V1400> for lifting set 20	
609521	SCT4 iSMPS 230V V1400 control unit	Control unit for spindle lifting system SL/SK 1340, supply voltage 230 V, connection for cable remote control, 4 motor connections, parallel operation possible via SYNC cable, software version V1400> for up to max. 4 x SK lifting pillars	
401368	EU power cable	Two-pole power cable with European power plug, voltage 230 V, plug type CEE 7/7, cable length: 3000 mm, application: systems with compac- control units	
402612	Power cable for Switzerland	Two-pole power cable with Swiss power plug, voltage 230V, plug type SEV 1011, cable length: 3000 mm, application: systems with compact or SCT control units	
401672	SYNC-2 cable SCT	The cable connects 2 SCT control units (spindle drive) with each other. This allows 2 lifting systems to be operated in parallel. Cable length 4 m	
116869	SCT/Compact motor extension cable	This cable can be used to extend the motor cable of the PXD drives or the spindle lifting systems. Cable length 1.2 m. 2 cables are required to extend the PXD motor cable. Max. 5 extension cables in series. Application: Hydraulic systems with electric drive, spindle lifting systems with Compact and SCT controls	
402477	Hand switch SCT Me- mory T6	In addition to the up and down function, up to 3 different memory positions can be saved and approached with the SCT Memory T6 manual switch. Cable length: 2000 mm, Application: Systems with SCT control units	
601091	Extension cable hand switch SCT	Extension cable for SCT iSMPS hand switch. Manual switches can be extended with this cable. Cable length 1 m. Max. 3 extension cables per hand switch. Application: Screw jack systems with SCT iSMPS controls	
609466	Table base SL/SK/TL/TT 680 complete	Length: 680mm, width: 80mm consisting of: 1x table base SL/SK/TL/TT 68, 2x adjusting feet M10x25	-
609519	Telescopic traverse T8 900-1550 - 90°	The crossbar is for the SL/SK lifting pillars and can be extended from a length of 900 - 1550 mm.	



Electric lifting sets HL

- Complete solution with all parts required for the lifting system
- Lifting pillar only raises the table top, the base frame remains stationary
- Expandable with battery pack, can therefore be operated without a fixed power connection

Hubset 30.0

Electric lifting set

4 Lifting pillar 300 mm Lifting height 320 kg max. total load capacity 608749

Consists of:

- 4 x DL5 lifting pillar (445 mm installation height)
- 1 x control unit
- 1 x control panel with memory
- 4 x cable for lifting pillar (1000 mm)
- 1 x connecting cable (2000 mm)
- 4 x BSHub-AU-small (mounting kit on 28 mm pround pipe)
- Lifting speed: 38 mm/s
- Switch-on time: 10%

Hubset 31.0

Electric lifting set



Consists of:

- 2 x DL5 lifting pillar (445 mm installation height)
- 1 x control unit
- 1 x control panel with memory
- 2 x cable for lifting pillar (1000 mm)
- 1 x connecting cable (2000 mm)
- 2 x BSHub-AU-small (mounting kit on 28 mm pround pipe)
- Lifting speed: 38 mm/s
- Switch-on time: 10%

Hubset 32.0

Electric lifting set

4 Lifting pillar 500 mm Lifting height 320 kg max. total load capacity

Consists of:

- 4 x DL5 lifting pillar (645 mm installation height)
- 1 x control unit
- 1 x control panel with memory
- 4 x cable for lifting pillar (1000 mm)
- 1 x connecting cable (2000 mm)
- 4 x BSHub-AU-small (mounting kit on 28 mm pround pipe)
- Lifting speed: 38 mm/s
- Switch-on time: 10%

Hubset 33.0

2 Lifting pillar

Electric lifting set



Consists of: 2 x DL5 lifting pillar (645 mm installation height)

- 1 x control unit
- 1 x control panel with memory
- 2 x cable for lifting pillar (1000 mm)
- 1 x connecting cable (2000 mm)
- 2 x BSHub-AU-small (mounting kit on 28 mm pround pipe)
- Lifting speed: 38 mm/s
- Switch-on time: 10%

Hubset 34.0

Electric lifting set



Consists of

- 4 x Lifting pillar DL6 (560 mm Installation height)
- 1 x control unit
- 1 x control panel with memory 4 x cable for lifting pillar (1000 mm)
- 1 x connecting cable (2000 mm)
- 4 x BSHub-AU-small (mounting kit
- on 28 mm pround pipe) Lifting speed: 38 mm/s
- Switch-on time: 10%

Hubset 35.0

Electric lifting set



Consists of:

- 4 x Lifting pillar DL6 (560 mm Installation height)
- 1 x control unit
- 1 x control panel with memory
- 4 x cable for lifting pillar (1000 mm)
- 1 x connecting cable (2000 mm)
- 2 x BSHub-AU-small (mounting kit on 28 mm pround pipe)
- Lifting speed: 23 mm/s
- Switch-on time: 10%

Hubset 36.0

Electric lifting set



Consists of:

- 4 x Lifting pillar DL6 (560 mm Installation height)
- 1 x control unit
- 1 x control panel with memory
- 1 x Rechargeable battery pack
- 1 x Gleichstromkabel (200 mm)
- 4 x cable for lifting pillar (1000 mm)
- 1 x connecting cable (2000 mm) 4 x BSHub-AU-small (mounting kit
- on 28 mm pround pipe) Lifting speed: 38 mm/s
- Switch-on time: 10%

Hubset 37.0 Mono

Electric lifting set



Consists of:

- 1 x Mono-Lifting pillar 175 x 140 mm (584 mm Installation
- 1 x LC1DK (Telescopic lift 3-piece) with base and top plate
- 1 x Control system CBD6S
- 1 x Control panel DPF
- All cables
- Lifting speed: 18 mm/s
- Switch-on time: 10%

Accessories for electric lift sets

Art. No.	Name	Description	Image
608278	Control DP1CS	Control panel with memory function. 3 memory positions, display with white LEDs. Colour black (RAL9005). Cable length 1700 mm.	B B 2890 115
608279	Control DPF1C	Control panel. Up and down movement, display with white LEDs, colour black (RAL9005), cable length 1700 mm	125 A 125
608720	Mounting bracket for DPF1C	Mounting bracket for DPF1C, 90°, no distance to the table top. Control panel is snapped onto the fitting.	
608284	CBD6S-200W	Control unit for 1 or 2 pillars, incl. switching power supply. Power supply: 230V AC, 50Hz or 120V AC, 60Hz. Dimensions: $210 \times 96 \times 38$ mm (LxWxH), weight: approx. 400g, colour black, without cable	
608285	CBD6S-300W	Control unit for 2, 3 or 4 pillars, power supply: 100-240V AC, 50-60Hz (universal), dimensions: 265 x 96 x 38 mm (LxWxH), weight: approx. 500g, colour: black	
608286	Cable lifting pillar	Connecting cable from lifting pillar to control unit, cable length: 500 mm, colour: black (RAL9005), required per system: 2 or 4 (1 per lifting pillar)	7
608287	Cable lifting pillar	Connecting cable from lifting pillar to control unit, cable length: 1000 mm, colour: black (RAL9005), required per system: 2 or 4 (1 per lifting pillar)	
608288	Cable lifting pillar	Connecting cable from lifting pillar to control unit, cable length: 2000 mm, colour: black (RAL9005), required per system: 2 or 4 (1 per lifting pillar)	
608289	Connecting cable	Cable length: 2000 mm, colour: black (RAL9005), 1 x required per system	
108891	IEC connecting cable Swiss standard type 13	IEC connecting cable NKSK CH 500, type: appliance cable, version: with earthing contact plug, CH, colour: black, cable length: 5000mm, load limit: 6A, cable cross-section: 3x 0.75mm², connection: IEC-60320 C13	
608290	BA001	Rechargeable battery box, colour: black, battery capacity: 2.15 Ah/52 Wh, rated voltage: 24 V DC; discharge current: 9 A (max.); maximum charging voltage: 40 V DC; charging current: 0.5 A; weight: 600 g; incl. mounting bracket for easy mounting/dismounting when charging is required. The rechargeable battery is also charged via the control unit when it is supplied with 230 V	
608291	DC cable	DC cable for connecting a CBD6S control unit to the BA001 rechargeable battery pack, 2-pin with straight minifit connector at both ends, length: 200 mm	
608292	SMPS006	External switched-mode power supply unit for charging the rechargeable battery box BA001, EU connection cable and DC cable (608291) must be ordered separately if required.	
608723	Power cable for SMPS006	Straight power cable with EU plug, length: 3000 mm	
611589	Serial cable for multi- parallel operation	Serial cable for parallel operation of two CBD6S control units, length: 2000 mm	
611593	Programming cable	Programming cable for CBD6S control unit with serial and USB plug, length: approx. 2000 mm. The Desk Control Basic software is also required	
611609	Desk Sensor 1	The Desk Sensor 1 (DS1) is an anti-collision solution that can prevent serious damage to desks and objects caused by collisions during desk movement. It detects a tilt of the table top as well as hard and soft obstacles. It is a small, compact plug-in device that can be easily plugged into the table systems on either the CBD6S controller or the DL lifting pillars.	

Lifting pillars HL

Art. No.	Name	Description	Image
608280	DL5-300 mm - 800N	Two-part lifting pillar, max. Speed (unloaded): 38mm/s, Max. Load (per column): 800N, Pillar dimensions: 50 x 80 mm, Spindle type: 20 mm pitch, Mounting bracket: 120 x 40 x 8mm with 2 x M8, Colour: White aluminium (RAL 9006), Stroke length: 300 mm, Installation dimension: 450 mm, Weight: 6.5 kg	
608281	DL5-500 mm - 800N	Two-part lifting pillar, max. Speed (unloaded): 38mm/s, Max. Load (per column): 800N, Pillar dimensions: 50 x 80 mm, Spindle type: 20 mm pitch, Mounting bracket: 120 x 40 x 8mm with 2 x M8, Colour: White aluminium (RAL 9006), Stroke length: 500 mm, Installation dimension: 645 mm, Weight: 6.5 kg	
608282	DL6-650 mm - 800N	Three-part lifting pillar, max. Speed (unloaded): 38mm/s, Max. Load (per column): 800N, Pillar dimensions: 50 x 80 mm, Spindle type: 20 mm pitch, Mounting bracket: 120 x 40 x 8mm with 2 x M8, Colour: White aluminium (RAL 9006), Stroke length: 650 mm, Installation dimension: 560 mm, Weight: 7.5 kg	
608283	DL6-650 mm - 1200N	Three-part lifting pillar, max. Speed (unloaded): 23mm/s, Max. Load (per column): 1200N, Pillar dimensions: 50 x 80 mm, Spindle type: 12 mm pitch, Mounting bracket: 120 x 40 x 8mm with 2 x M8, Colour: White aluminium (RAL 9006), Stroke length: 650 mm, Installation dimension: 560 mm, Weight: 7.5 kg	





Mounting material HL

Art. No.	Name	Description	Image
608293	AU-TPS	For DL5/6 series, mounting table top top small, sheet steel, thickness: 2 mm, colour: light grey (RAL7035)	
608294	AU-TPB	For DL5/6 series, large table top mount, sheet steel, thickness: 2 mm, colour: light grey (RAL7035)	
608295	AU-HS-top	For DL5/6 series, top mounting of lifting pillar, sheet steel, thickness: 2 mm, colour: light grey (RAL7035), mounting round tube with PC-CN (100004) and BS HKP 5 mm (BC000175)	-
608296	AU-HS-bottom	For DL5/6 series, bottom mounting of lifting pillar, sheet steel, thickness: 2 mm, colour: light grey (RAL7035), mounting round pipe with PC-CN (100004) and BS HKP 5 mm (BC000175)	
608745	BSHub-AU-small	Small mounting kit for adapting the DL5/6 series to our 28 mm round pipe, consisting of: 1x AU-TPS (608293) incl. 6x S10612 (110149), 4x SSPP4016 (124403) 1x AU-HS top (608295) incl. 2x PC-CN (100004), 4x SL10512 (111196), 4x M05 (110141), 4x US05 (101847), 1x SL10812 10.9 (118592) 1x AU-HS-bottom (608296) incl. 2x PC-CN (100004), 4x SL10512 (111196), 4x M05 (110141), 4x US05 (101847), 2x S10612 (110149)	7.7.
608746	BSHub-AU-large	Large mounting kit for adapting the DL5/6 series to our 28 mm round pipe, consisting of: 1x AU-TPB (608294) incl. 6x S10612 (110149), 8x SSPP4016 (124403) 1x AU-HS top (608295) incl. 2x PC-CN (100004), 4x SL10512 (111196), 4x M05 (110141), 4x US05 (101847), 1x SL10812 10.9 (118592) 1x AU-HS-bottom (608296) incl. 2x PC-CN (100004), 4x SL10512 (111196), 4x M05 (110141), 4x US05 (101847), 2x S10612 (110149)	22



ERGOLevel

- Desk with adjustable height
- In three different widths
- Frame colour in graphite black
- Max. load 80 kg
- Special construction on request

7 reasons for a height-adjustable desk

- The cardiovascular system is sufficiently trained.
- 2. Stimulates the metabolism and increases concentration and performance.
- Avoiding muscle loss and bone loss. 3.
- 4. Less headaches and muscle tension in the back and neck due to adequate blood flow.
- 5. The standing-seat-variety increases your motivation.
- Prevention of chronic diseases (e. g. diabetes), obesity and
- Improving the quality of life in the office and increased life expectancy.

Depth	800 mm					
Table width	Art. No.					
1400 mm						
1600 mm	For further details please see the catalogue "Office. Laboratory. Education 3.2".					
1800 mm	"OTHEC. Laboratory. Laucation 3.2.					

SPACE FOR NOTES

LIGHTING

<u>Lig</u>	<u>hting</u>
В	EEWATEC LED

272





Lighting of industrial workplaces

The lighting of industrial workplaces must satisfy many requirements and must consider the safety and health of workers. Providing the right light will increase the concentration and the wok quality.

Proved in numerous studies, a good lighting of industrial workplaces ensure better motivation and high commitment. The employees stay mentally fit and feel less tired.

The increased concentration capability leads to a better work quality, errors are reduced and the risk of industrial accidents is reduced.

Important parameters / units

Illuminance

• Illuminance, measured in LUX (lx) is the luminous flux from a light source falling on a surface of one square metre.

Emax@1m = 100 lx is where an area of one square metre is uniformly illuminated by 100 lumen of luminous flux.

Colour temperature

- · Indicates in degrees Kelvin, if the light source emits warm white light or cold white light.
- Warm white light: less than 3300 K (e. g. 60 Watt light bulb: 2700 K), cold white light: more than 5000 K (e.g. sunlight).
- · Between 3300 K and 5000 K light is called neutral white.

Colour rendering index (Ra)

- · Shows how the light reproduces the colours (perfect colour reproduction: Ra=100).
- · Light bulbs reach about 100, energy-saving lamps 50-90 and LEDs up to 97.
- The colour rendering index in the EU shall be at least 80 within

UGR (Unified glare rating)

- The unified glare rating method evaluates the glare produced by the entire lighting system and is uniformly defined worldwide.
- For different applications maximum values apply, for office workspaces the UGR may not be more than 19.

Luminance (L)

- Luminance is the brightness of an illuminated or luminous surface as perceived by the human eye and is measured in candelas per unit area /cd/m2).
- This has an effect on visual performance and visual comfort.
- An increase in the luminance improves the visual acuity, contrast sensitivity and and improves the eye function.

Uniformity of illuminance (Uo)

· The uniformity of illuminance within a defined area is calculated by dividing Emin/Em of the minimum and average illuminance.

The BEEWATEC LED supports the visual performance at industrial workplaces

DIN EN 12464-1 makes a distinction between the area in which the visual task is carried out at a workplace and the area immediately surrounding it. What kind of ligthing system is installed primarily depends on the room height and the visual task performed by the workplace.

Concentrating lighting on the area where work is performed can reduce investment and energy costs, but it carries the risk of inferior lighting quality. This may be the case, for example, if the area where work is performed and less brightly illuminted surrounding areas lie so close together that the luminance distribution in the visual field is not well-balanced. The visual task area must be determined carefully.

If additional lighting is needed at individual workplaces, workplace lamps can be used. Higher levels of illuminance when working with small components or during check-operations are rarely illuminated spatially, but almost always with additional workplace lamps, this light is related to the visual task area.

Recommended DIN EN 12464-1 brightness levels for industrial workspaces

Area of activity	Em (lx):	UGR:	Uo:	Ra:
Assembly work	300	25	0,60	>80
Assembly work with average details	500	22	0,60	>80
Assembly work with fine details	750	19	0,60	>80
Assembly work with very fine details	1000	16	0,70	>80
Electronics workshop, testing, adjustment	1500	16	0,70	>80

Energy-efficient light

Additionally to the quality of a lighting system you have to take into account its economic efficiency. Lamps with high illuminance, electronic control gear, integrating available daylight and light management ensure energyefficient light production and reduce CO₂ emission.

Saving costs by using LED technology

Replacing old plants by modern, state-of-the-art lighting technology will save money after a short amortization period: the older the system to be replaced is, the higher the energy saving and the cost saving will be.

Improve work quality

When surfaces are checked for defects and irregularities, the human eye has an unmatched ability despite of intelligent machines, but optimum environmental conditions are required.

The right light in the right amount at the right place and time is essential.

Light control with the turn function

The pivotable BeeLED workplace lamps are specifically tailored to the demanding visual tasks in a laboratory, at assembly workstations and at workplaces in the electronics production. With a turn function (180°) the light can be pointed to a specific area of activity of the workplace.

BEEWATEC LED

- High durability; homogeneous and ergonomic light
- Energy saving
- Robust aluminium housing
- Rotatable light the lighting demand can be oriented to the work requirements
- · With different connecting and mounting options



Connecting options



230 volt direct connection via shockproof plug

Versions:

- BEEWATEC LED SE fixed
- BEEWATEC LED
- BEEWATEC LED Multi S

Mounting options



Fixed on one side. Lateral assembly on aluminium profiles

Versions:

BEEWATEC LED SE lateral



Protection against electrostatic discharge

Versions:

- BEEWATEC LED SE fixed / lateral
- BEEWATEC LED SE rotatable



Integrated fixed mounting brackets for easy attachment

Variations:

BEEWATEC SlimLED

BEEWATEC LED SE rotatable



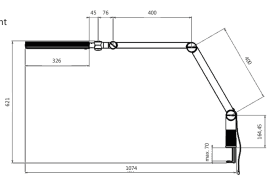
- Rotatable light
- External control unit with on/off switch
- Saves the last brightness set
- External dimmbale via Dimmbox
- Connecting cable 3 m to dim unit and 1,5 m connection cable to shockproof plug

Art. No.	Name	Operating mode	Power	Current	Colour temperature	Luminoux lux	Illumination	Dimensions (LxWxH)	Weight	Protection class
131717	BEEWATEC LED SE rotatable 1140		13 W	0,08 A 0,1 A	4000 K -	1331 lm	557 Lux from distance 1 m	F3FvF1vF1mama	0,95 kg	- I/IP30 -
402210 🔼	BEEWATEC LED SE rotatable 1140 ESD	-				954 lm	531 Lux from distance 1 m	535x51x51mm		
131718	BEEWATEC LED SE rotatable 3140		21 W			2158 lm	903 Lux from distance 1 m	661x51x51mm	1,15 kg	
402211 🔼	BEEWATEC LED SE rotatable 3140 ESD	230 V~				1547 lm	861 Lux from distance 1 m	001X21X2111111		
131719	BEEWATEC LED SE rotatable 4140	250 V~	32 W	0,15 A		3368 lm	1409 Lux from distance 1 m	976x51x51mm	1 E / kg	
402212 🔼	BEEWATEC LED SE rotatable 4140 ESD	-	32 W			2415 lm	1345 Lux from distance 1 m $$	3/023123111111	1,54 kg	
130124	BEEWATEC LED SE rotatable 5140		40 W	0,2 A		4400 lm	1841 Lux from distance 1 m	- 1171x51x51mm	2 kg	
402213 🔼	BEEWATEC LED SE rotatable 5140 ESD					3156 lm	1856 Lux from distance 1 m	TT\TXOTXQTIIIII		

BEEWATEC FlexLED... Adjustable arm light for interior use



- Flexible LED workstation light to direct the light
- Simple mounting via table clamp
- Very high service life
- Saves the last brightness set
- Via multi-function switch
- Via power supply unit



Art. No.	Name	Operating mode	Power	Colour temperature	Luminoux lux	Illumination	Dimensions (LxWxH)	Weight	Protection class
402160	BEEWATEC FlexLED 1740	220240 V (AC)	17 W	4000 K		2480 Lux from distance 0,5 m	1070x52x550mm -	1,66 kg	I/IP30
402223	BEEWATEC FlexLED 1757	220240 V (AC)	17 00	5700 K	1310 1111	2480 Lux ITOITI distance 0,3 III	10/000200000000	1,66 kg	1/1/50

BEEWATEC WorkLED SE Duo...

Daylight lamp 🕸



- LED workplace lights
- Integrated control gear
- Very high service life (about 50.000 hours)
- Saves the last brightness set
- Via multifunction push-button

Art. no	Name	Operating mode	Power	Colour temper- ature	Luminoux lux	Illumination	Dimensions (LxWxH)	Weight	Protection class
402026	BEEWATEC WorkLED SE Duo 3040	220.1/	42 W	2700 6500 K	4518 lm	1847 Lux from distance 1 m	614x121x42,5mm	1,37 kg	1/1020
402027	BEEWATEC WorkLED SE Duo 4040	230 V~	63 W		6968 lm	2848 Lux from distance 1 m	900x121x42,5mm	1,88 kg	- I/IP30







BEEWATEC SlimLED



- Simple and bright LED task light
- Slim aluminium luminaire housing with plastic caps with integrated screw-on bracket
- Dimmable via push-button on the light
 - Connection cable 4 m with separate plug-in power supply unit (included)

Art. No.	Name	Operating mode	Power	Current	Colour temperature	Luminoux lux	Illumination	Dimensions (LxWxH)	Weight	Protection class
403605	BEEWATEC LED SlimLED 0840	230V~/24V	23 W	0,15 A	4100 K	2273 lm	923 Lux from distance 1 m	889 x 32 x 26 mm	0,344 kg	UL/ID20
403606	BEEWATEC LED SlimLED 1040	DC	29 W	0,15 A	4100 K	2845 lm	1139 Lux from distance 1 m	1089 x 32 x 26 mm	0,420 kg	III/IP20

BEEWATEC LED SE rotable



- Rotatable light and long service life (about 50.000 hours)
- 🖄 🛮 Integrated operating unit
- 🖄 Saves the last brightness set
- Via multifunction push-button
- Connection cable 4 m with shockproof plug

Art. No.	Name	Operating mode	Power	Current	Colour temperature	Luminoux lux	Illumination	Dimensions (LxWxH)	Weight	Protection class
130065	BEEWATEC LED SE rotatable 1040		13 W	0.08 A	- 4000 K -	1331 lm	557 Lux from distance 1 m	535x51x51mm	0,83 kg	I/IP30
130067 🔼	BEEWATEC LED SE rotatable 1040 ESD	-	13 W	0,08 A		954 lm	531 Lux from distance 1 m	SSSSTSSTIIIII		
130069	BEEWATEC LED SE rotatable 3040		21 W	0,1 A		2158 lm	903 Lux from distance 1 m	661x51x51mm	0,95 kg	
130070 🔼	BEEWATEC LED SE rotatable 3040 ESD	230 V~	21 VV			1547 lm	861 Lux from distance 1 m	00TX2TX2TIIIII		
130071	BEEWATEC LED SE rotatable 4040		32 W	0.15 A		3368 lm	1409 Lux from distance 1 m	976x51x51mm	1,24 kg	
130072 🔼	BEEWATEC LED SE rotatable 4040 ESD	-	32 W	U,15 A		2415 lm	1345 Lux from distance 1 m $$	9/0X31X31111111		
130073	BEEWATEC LED SE rotatable 5040		40 W	0.2.4		4400 lm	1841 Lux from distance 1 m	1171vE1vE1mm	1,42 kg	
130074 🔼	BEEWATEC LED SE rotatable 5040 ESD			0,2 A		3156 lm	1756 Lux from distance 1 m	1171x51x51mm		

BEEWATEC LED SE fixed



- 🖄 🛮 Integrated operating unit
- Saves the last brightness set
- Via multifunction push-button
 - Connection cable 4 m with shockproof plug

ArtN	o. Name	ESD	Operating mode	Power	Current	Colour temperature	Luminoux lu	Illumination	Dimensions (LxWxH)	Weight	Protection class
13009	1 BEEWATEC LED SE fixed 3040		230 V~	21 W	0,08 A	4000 K	2158 lm	903 Lux im Abstand 1 m	627x51x38mm	0,54 kg	I/IP30



BEEWATEC LED SE lateral



- 含 Rotatable light and long service life (about 50.000 hours)
- 含 Integrated operating unit
- Saves the last brightness set
- Via multifunction push-button
- Connection cable 4 m with shockproof plug

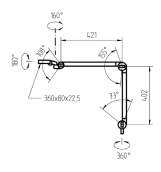
Art. No.	Name	Operating mode	Power	Current	Colour temperature	Luminoux lux	Illumination	Dimensions (LxWxH)	Weight	Protection class
130083	BEEWATEC LED SE lateral 1040	220.1/	12.14	0.00.4	4000 1/	1331 lm	557 Lux from distance 1 m	465 51 65	0.641	1,41000
130085	BEEWATEC LED SE lateral 1040 ESD	230 V~	13 W	U,U8 A	08 A 4000 K -	954 lm	531 Lux from distance 1 m	465x51x65mm	0,64 kg	I/IP30

ALD 1300/850/D

Universal lamp



- LED boom light
- Power supply cable 3.20 m
- Multifunction button
- **①** Save the set brightness
- Mounting by means of a plinth



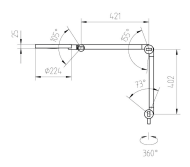
Art. No. Name	Operating mode	Power	Colour temperature	Luminous flux	Weight	Protection class
608486 Universal lamp	100-240 V	16 W	5000 K	1250 lm	1,9 kg	I/IP20

MLD 750/850/D

Magnifier light



- LED magnifier light
- Power supply cable 3.20 m
- Multifunction button
- Save the set brightness
- Mounting by means of a plinth



Art. No. Na	ame	Operating mode	Power	Colour temperature	Luminous flux	Weight	Protection class
608485 M	lagnifier light	100-240 V	11 W	5000 K	800 lm	2,5 kg	I/IP20







ADDITIONAL ACCESSORIES

Additional accessories

Fastening materials	280
General accessories	282



Mounting materials

- Bolts of all kinds for all concerns
- Nuts (hexagonal nut, nuts for T-slots, hammer-head nut, collar nut)
- Washers / cover plate
- Slot adapter
- T-slot nuts

Mounting materials	Art. No.	Name	Description	Thread type	Length Height Ø	Material
	109749 🔼	SA0645	Hexagon head bolt for pipe on MC	M6	Length: 45 mm	
	124083 🔼	GM815	Hexagon head bolt		Length: 15 mm	-
	101854 🔼	SA0825	Hexagon head bolt for castors on MC		Length: 25 mm	
	109797 🔼	SA0830	Hexagon head bolt for castor mount	_	Length: 30 mm	Galvanised
	100250	SA0835	Hexagon head bolt for fastening metal	M8	Length: 35 mm	
(1) - 2,000,000,000,000,000	100267	SA0840	Hexagon head bolt for wheel kit		Length: 40 mm	
	100251	SA0850	Hexagon head bolt	_	Length: 50 mm	-
	101658	SA0865	Hexagon head bolt for corner piece for square pipe	_	Length: 65 mm	*
	109750	SA1025	Hexagon head bolt for castors on MC	M10	Length: 25 mm	-
	100249	SA1225	Hexagon head bolt	M12	Length: 25 mm	-
	100253	SA1-232	Hexagon head bolt	1/2"x32	Length. 23 mm	Galvanised
	100255	JAI 232	Tickagor read bott	1/2 /32		Gaivanisca
	100246	M0610			Length: 10 mm	_
	100255	M0625			Length: 25 mm	BK
/ 100 1	100266	M0630			Length: 30 mm	
	114337 🔼 M0610 Socket head cap bolt for s	Socket head cap bolt for steel joints	M6	Length: 10 mm		
	117731	M0620	, , , , , , , , , , , , , , , , , , , ,		Length: 20 mm	— — WZ
	114319 🔼	M0625			Length: 25 mm	
	116362 🔼	M0630			Length: 30 mm	
	110149 🔼	SI0612	Socket head cap bolt (DIN 912) for mounting part	M6	Length: 12 mm	
	100248 🔼	SI1030	Contact hand and half (DIN 012) for anything an DC	M10	Length: 30 mm	Galvanised
	110171 🔼	SI1230	Socket head cap bolt (DIN 912) for castors on BS	M12	Length: 30 mm	
- 40	110159 🔼	SI0820			Length: 20 mm	
	112733	SI0830	Hexagon socket head cap screw (DIN 912), steel 8.8	M8	Length: 30 mm	Galvanised
(m)	112028 🔼	SI0840	,		Length: 40 mm	-
	130864	SSI0515	Countersunk screw with hex socket		Length: 15 mm	
g	101849	SSI0516	Countersunk bolt DIN 7991 for 5 mm structure-core panel	M5	Length: 16 mm	Galvanised
	110122 🙆	SSI0520	Countersunk bolt DIN 7991 for 10 mm structure-core panel		Length: 20 mm	_
	109752 🔼	SSP4020	Countersunk bolt 800 for GAP-23	M4	Length: 20 mm	Galvanised
· · · · · · · · · · · · · · · · · · ·	112697	SSPP4520	Self-tapping drill bolt type 801 for panels 19 mm	Nominal-Ø	Length: 20 mm	
A-140000	112486	SSPP4525	Self-tapping drill bolt type 801 for panels 26 mm	4.5 mm	Length: 25 mm	_
	110127	SSPP5020	Self-tapping drill bolt type 801 for panels 19 mm	Nominal-Ø 5.0 mm	Length: 20 mm	Galvanised
				Nominal-Ø	— Length: 16 mm G	
	109762 🔼	SB3916		3.9 mm		
\$ (boodsoor			Self-tapping drill bolt type "N" for mounting to the pipe	Nominal-Ø		Galvanised
	109763 🔼 SB	SB4816		4,8 mm		
				4,0 111111	-	
•			Throad rolling holt type DIN 7500 C with taptite 2000 throad flat	M4	Length: 12 mm	Galvanised
THE THURSDAY	109751 🔼	SGF0412	Thread rolling bolt type DIN 7500 C with taptite 2000, thread, flat head and hexalobular	Head-Ø		
-			nead and nexhibitian	8.0 mm		
5	111311 🔼	SLK0320	Filister head bolt DIN 7985 for GAP-23	M3	Length: 20 mm	Galvanised
	126420		Hammor haad cerous M9v25		Longth: 25 mm	
	126420		Hammer-head screw M8x25	_ Mo	Length: 25 mm	Calvanicad
	126419		Hammer-head screw M8x20	M8	Length: 20 mm	Galvanised
	126418	LIMOCAE	Hammer-head screw M8x16		Length: 16 mm	
	401005 🙆	HM0615	Bolt with star knob	M6	Length: 15 mm	Galvanised
	100548 🔼	HM0620			Length: 20 mm	
	615349 🔼		Hook screw with metric thread M8	M8	Length: 80 mm	Stainless steel
	109753	M06		M6	Height: 5,0 mm	
	109754	M08		M8	Height: 6,5 mm	-
			Haveneral aut ICO 4022		<u> </u>	Calumiter !
	109755	M10	Hexagonal nut ISO 4032	M10	Height: 8,0 mm	Galvanised
	109756	M12	M:		Height: 10,0 mm	
	100270 🔼	M1-2		1/2"-12N	neight. 10,0 mm	
	119380	N06-55	Hexagonal nut ISO 4032 for aluminium joints	M6	Height: 5,2 mm	Galvanised

Mounting materials	Art. No.	Name	Description	Thread type	Length Height Ø	Material
	101855 🔼	MS05		M5	Length: 5 mm	
	100244 🙆 100242 🙆	MS06 MS08	Hexagonal safety lock bolt DIN 982	M6 M8	Length: 6 mm	Galvanised
	100242	MS10		M10	Length: 10 mm	_
		TN06 W	Nint for T plate and steel in inte			WZ
	100257	TN06 BK	Nut for T-slots and steel joints			BK
	110140 🔼	M03	Nut DIN 934 für GAP-23	M6	Height: 2.4 mm	Galvanised
	126585 🔼		Hammer-head nut 10 for tener slot	M6	Web: 3 mm	Galvanised
	126423 🔼			M8		
	126425 🔼		Collar nut M8	M8		Galvanised
O	100239 🔼	FR10	Spring washers with rectangular cross section form B, DIN 127	M10	In Ø: 8.1 mm Out Ø: 14.8 mm Height: 4 mm Thickness: 2 mm	Galvanised
	101847 🔼	US05		M5	In Ø: 8.3 mm Out Ø: 10 mm Thickness: 1 mm	Galvanised
	109758 🔼	US06		M6	In Ø: 6.4 mm Out Ø: 12 mm Thickness: 1.6 mm	
	101846 🔼	US08	Flat washer DIN 125 (Hardness 140HV)	M8	In Ø: 8.4 mm Out Ø: 16 mm Thickness: 1.6 mm	
	100240 🔼	US10		M10	In Ø: 10,5 mm Out Ø: 20 mm Thickness: 2 mm	
	109757 🔼	US12		M12	In Ø: 13 mm Out Ø: 24 mm Thickness: 2,5 mm	
	109788 🔼	USG05	Cover plate DIN 9021	M5	In Ø: 5.3 mm Out Ø: 15 mm Thickness: 1.2 mm	Galvanised
	109760 🔼	USG08		M8	In Ø: 8.4 mm Out Ø: 24 mm Thickness: 2 mm	
	101851 🔼	USG10		M10	In Ø: 10.5 mm Out Ø: 30 mm Thickness: 2.5 mm	
	130797 🔼	SA622A	T-slot nut made of aluminium	M6		Aluminium
	127413 🔼	SA822A	1-Siot nut made of adminimum	M8		
	126897 🔼 N	NST-10-M6		M6		
	126427 🔼 N	NST-10-M8	Swivelling T-slot nut with spring steel for tener groove	M8		Galvanised
	401292 🔼 N	ST-10-M4 F	Swivelling T-slot nut with spring ball and centering ring	M4		Steel
	401293 💪 N	ST-10-M5 F	for tener groove	M5		
•	120262		Distance bush PA with radius D 24 mm		Inside drilling: 8.4 mm Radius: 12 mm Thickness: 24 mm	PA black
	126424 🔼		Thread form joint set 10, Profile type heavy			Galvanised

Set of mounting

Art. No.	Name	Joint	Bolts, nuts, washers
109768	BS 9595	1 x Adjusting collar SF 9591	2 x Bolt M0610
116306 🔼	BS 9596-WZ	1 x Connection profile GA-15S-WZ	1 x Bolt M0610 1 x M06
112743	BS 9596-BK	1 x Connection profile GA-15S-BK	1 x Bolt M0610-BK 1 x M06
109770 🔼	BS 9597	1 x Clamp PC-C	2 x Bolt SLI0412 2 x M04 2 x US04
109771 🔼	BS 9598-Ni	2 x Connection profile GA-15S-Ni	2 x Countersunk bolt SSI0610 2 x M06
109772 🔼	BS 9599	1 x Adjusting collar SF 9591	2 x Countersunk bolt SSI0610 2 x M06
132924	BS-MFK-Alu	AT2829P as double pipe	2 x USG06 2 x MS0625 WZ
111727	BS 9527 BK	2 x GA-155 BK	2 x M0610 2 x Countersunk bolt SSI0510 2 x Countersunk bolt SSI0512 2 x USG05 2 x MS05



General accessories.

General accessories

- Various designs of pin boards
- Tool and cable holder
- Double socket
- Monitor and keyboard shelf
- Articulated Arms
- And many more...

PZ 9522 Pinboard



- - For DIN A4 documents WxH: 240x340mm
 - Includes 4 magnets (color: blue)
 - Mounting: 1 x BS 9595 or 2 x BS 9596

FS 9523 Pivoting sheet holder



- Plans, item lists, assembly instructions and more can be stored in the 10 sheet folders
- Each holder can be removed individually
- Mounting Ø 28 mm: 2 x BS 9596

Clipboard



- Clamp short side
- DIN A4
- Extra strong cardboard core
- Nickel-plated clamp mechanism
- incl. extendable hook eye

WH 9524 Tool holder

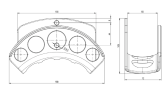


- Up to 19 tools can quickly and easily be attached to, and removed from elastic rubber ties
- Mounting: 1 x BS 9595 or 1 x BS 9597

KH 9539 Cable holder



- With two holes for mounting with M8 bolts
- WxDxH: 210x65x125mm



Socket strip

Switzerland, 6-way



- Suitable for indoor use
- 6 sockets
- Swiss socket system (Type J)
 - Input: Type J (T12)
 - Outputs: Type J (T13)
- Cable length: 3,000 mm
- Rated current: 10 A
- Dimensions: 290 x 80 x 40 mm

Power outlet strip with 6 sockets SL 9525



- With illuminated mains switch
- Includes 2.0 m lead
- Mounting with: 115094 BS-SL-Ni, 115093 BS-SL-BK or 116307 BS-SL-WZ

SL 9520

6-socket power strip



- without power switch
- 6 x socket outlets with earthing contact 90°
- 15 mm socket spacing
- Incl. 2.0 m supply cable
- Dimensions: 445 x 74 x 45 mm
- 19" installation possible

DS 9527 Double socket



- With cord grip
- Without lead
- Mounting: 1 x BS 9527

LS 9528 Light switch and socket



- With cord grip
- Without lead
- Mounting: 1 x BS 9527

MT 9706 Monitor rail



- Range: about 105 mm
- Mounting: BS-MFK-Alu (Art. No. 132924)

NOVUS QuickMount



- Particularly flat mounting of flat screens on the wall
- Simple monitor attachment thanks to QuickRelease
- Suitable for VESA standard 75/100
- Mounting of flat screens up to 25 kg
- Small space requirement: 20 mm

Maximum load: 15 kg



QuickRelease VESA

- Quick monitor change
- Installation material included
- suitable for: Novus MY fix

Novus MY arm Novus SKY arm Novus TSS Monitor holder

NOVUS SKY WallMount



- Robust metal wall bracket (depending on the condition of the wall)
- Simple monitor attachment thanks to QuickRelease
- Suitable for VESA standard 75/100
 - Rotatable and tiltable
- Mounting of flat screens up to 10 kg
- Small wall distance: 125 mm

TH 9712 Flat screen holder



- Holder for tablets from 7 to 10"
- Clamping width: 160 300 mm
- Tablet can be inserted flat or horizontally
- for plugging on: Monitor support carriage MT 9706 or monitor folding arms MF 9705 and MF 9707

Tischhalterung für Tablet



- Holder for tablets from 7 to 10"
- Use in portrait or landscape format
- Material: Metal with black grained epoxy coating

NOVUS Pos Tabletfix



- for all common tablets up to 10.5"
- max. depth of the tablet: 10 mm
- Adjustment range: Height: 108 - 215 mm Width: 186 - 306 mm
- Suitable for VESA standard 100 x 100 and connect inclusion
- made of high-quality metal with robust powder coating

NOVUS Pos Tabletfix XL



- für große Tablets bis 12,9"
- max. depth of the tablet: 10 mm
- Adjustment range: Height: 173 - 272 mm Width: 231 - 346 mm
- Suitable for VESA standard 100 x 100 and connect inclusion
- made of high-quality metal with robust powder coating

101104

Monitor pivoting arm

- Continuously adjustable in all directions
- Range: about 450 mm
- Mounting: BS-MFK-Alu (Art. No. 132924)

Maximum load: 10 kg

MF 9707 Monitor pivoting arm



- Continuously adjustable in all directions
- Range: about 505 mm
- Mounting: BS-MFL-Alu (Art. No. 132925)

Maximum load: 15 kg

SA 9709

MF 9705

swivelling support



- viveling support
 - Dimensions: 400 x 288 mm
 - with adjustment levers at the front
 - Range: 589 mm
 - max. load: 10 kg
 - incl. fastening inside, at the front of the profile

TA 9708 swivelling support



- Dimensions: 640 x 172 mm
- · bevelled front
- Range: 528 mm
- max. load: ca. 10 kg

BS-MF ... Mounting kit (monitor pivoting arm)



132925 (263 mm) 🔼

- For monitor pivoting arm MF 9705, MT 9706, SA 9709, TA 9708 und MF 9707
- To mount with the double pipe AT2829
- Length: 181 mm (132924) for MF9705, SA9709, TA 9708 and MT 9706 263 mm (132925) for MF 9707

Keyboard shelf



- Rotatable shelf 640 x 172 mm
- Chamfered at front
- Range: 528 mm

PC holder "TopGrip"



- PC holder for under-table mounting
- Max. dimensions (WxDxH):
 335 x 205 x 635 mm

116891

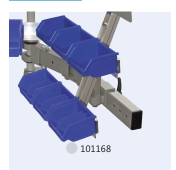
- TS 9711 self-drilling screw mounting
 - Aluminium pillar with 4 grooves (Ø 51 mm)

Maximum load: 10 kg

- serves as a support pillarpillar length: 545 mm
- can be used on table thicknesses from 5 - 55 mm
- different support elements can be attached in the grooves
- two included cable clips allow practical cable management

Maximum load: 20 kg

DG 9540 Double articulated arm



- The articulated arms are fixed to the central boom
- Allow flexible movement
- Placed immediately above the feet
- Includes mounting material





- For DIN A4 work documents
- Includes 4 magnets and
- mounting material WxH: 240 x 330 mm

RG 9542 Single articulated arm right



The articulated arms are fixed to the central boom

Maximum load: 10 kg

- Allow flexible movement
- Placed immediately above the feet
- Includes mounting material

Single articulated arm left **LG 9541**



- The articulated arms are fixed to the central boom
- Allow flexible movement
- Placed immediately above the feet
- Includes mounting material

Maximum load: 10 kg

SR 9590 Adjusting collar with plastic insert





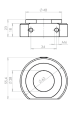


239 g Weight:

SF 9591 Adjusting collar with plastic insert



Surface with two M6 holes (Ø34 mm) and plastic insert



Weight: 205 g

Maximum load: 10 kg

AS 954 ... Adapter rail



- Inclined and pivotable
- For attaching up to 3 (short version, long version: 4) hanging rails
- With the distance freely selectable
- Includes mounting material

EG 954 ... Hanging rails



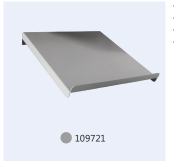
- To take grab trays
- Supply includes mounting material

KA 9550 Small devices tray



- 290 x 195 mm (WxD)
- With raised sections at front and
- Includes mounting material

BP 9551 Component pallets



- 300 x 300 mm (WxD)
- With raised edge at front
- Angle 30°
- Includes mounting material

Maximum load:

ES 95... Hanging rails



- To take grab trays type "FPO Crate"
- Different widths on request
- Mounting with:
 2 x BS 9596 or
 2 x BS 9597
- Maximum load: 40kg/m at <1 m 20kg/m at >1 m and <2 m

PA 9100-3 Profile hanging rail

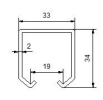


- To take grab trays
- Lenght 1000 mm

LS 9490 Galvanised running rail



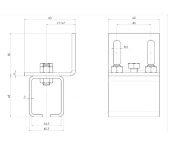
- Standard length: 2.5 m
- Cut according to requirements



WB 9491 Wall attachment



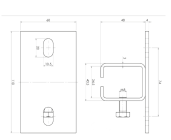
• For galvanised running rail



DB 9492 Ceiling attachment



· For galvanised running rail

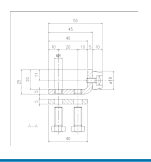


EA 9493 End

End arrester/buffer



For galvanised running rail



LW 9495 1-axle carriage



- Castors: Ø 24 mm
- With M8x35 threaded bolt and 2 nuts
- Load capacity: 20 kg

LW 9496 2-axle carriage



- Castors: Ø 24 mm
 - With M8x35 threaded bolt and 2 nuts
 - For galvanized and aluminium running rails
 - Load capacity: 55 kg

LW 9497 1-axle carriage



- Castors: Ø 24 mm
- With mounting plate
- Load capacity: 20 kg

WZ: 112520 ▲

LW 9498

- 2-axle carriage
 - Castors: Ø 24 mmWith mounting plate
 - For galvanized and aluminium running rails
 - Load capacity: 30 kg

Accessories available

- US08 (101846)M08 (109754)
- Hook screw (615349)

- Accessories available
- US08 (101846) • M08 (109754) • H
- Hook screw (615349)

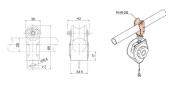
WW 9575 2-axle trolley



- Castors: Ø 24 mm
- With mounting plate suitable for carabineers
- Also suitable for galvanized and aluminium running rails
- Load capacity: 55 kg

PHR-28 Tool trolley for pipe Ø28 mm





45 g Weight: Packaging unit: 500 pcs

KBH-6 Snap hook



- For tool trolley or 2-axle trolley
- Length 60 mm
- Thickness 6 mm
- Galvanised

Application examples WW9575 and KBH-6



Single/double pipe running rail

The WW 9575 tool trolley can also run in a double pipe of the BeeWaTec pipe racking system by G.S ACE, which is integrated in the optional extension of the QUATTRO system. Alternatively it is possible to connect two pipes in the required length with GA-9S double joints. PHR-28 may be used in a single pipe.

Drawers

With lock



- Standard version with lock
- Material body: chipboard with melamine resin coating
- WxDxH: 400 x 449 x 140 mm

When ordering, please specify: whether all drawers should have the same lock (same locking) or different locks (different locking)!

Maximum load: 30 kg

Drawers

With lock



400x449x200mm: 130040 400x449x200mm: 130041

600x449x200mm: 130056 600x449x200mm: 130057

- · Standard version with lock
- Material body: chipboard with melamine resin coating
- WxDxH: 400 x 449 x 200 mm or 600 x 449 x 200 mm

When ordering, please specify: whether all drawers should have the same lock (same locking) or different locks (different locking)!

Maximum load: 30 kg

Drawers

With grip and lock



- Standard version with grip and lock
- Material body: chipboard with melamine resin coating
- WxDxH: 600 x 449 x 200 mm

When ordering, please specify: whether all drawers should have the same lock (same locking) or different locks (different locking)!

Maximum load: 30 kg



Pull-out units

Fully extendable telescopic runners



- With arrester to hold in closed position
- Materal mounting.
- Material: Steel, galvanised
- Other designs and sizes on request

Art. No.	Length of fitting	Length of extension	Width x height	Loading capacity per pair	Bearing retainers
403097 🔼	300 mm	320 mm		94 kg	
403098	350 mm	375 mm		96 kg	
403099 🔼	400 mm	440 mm		97 kg	
403100 🕰	450 mm	495 mm	17.5x55.8mm	110 kg	4
403101 🔼	500 mm	550 mm	17.3x33.011111	119 kg	4
403076	550 mm	600 mm		118 kg	
403063 🔼	600 mm	650 mm		123 kg	
403052	700 mm	750 mm		129 kg	

GF... Gas pressure springs



- · Vertical installation
- · Piston rod downwards
- Max. 60° inclination
- Attachment with threaded rods.
- Guaranteed service life: 50,000 strokes provided installation instructions are complied with
- Other designs and sizes on request.

Art. No.	Name	Extension force	Lift	End cushioning	thread
106457	GF 6-15-050-050-M5	50 N (±20 N)	50 mm		2 x M5
106456	GF 6-15-100-050-M5	30 N (±20 N)	100 mm	20 mm (±10 mm)	Z X IVIS
106452	GF 8-19-100-200-M6	200 N (+40/-	100 mm	20 IIIII (±10 IIIII)	2 x M6
106453	GF 8-19-150-200-M6	20 N)	150 mm		2 X IVIO

Lug for gas pressure springs



- M5: Dimensions: 6.1 x 6 x 16 mm Material: Steel, galvanised, blue chrome-plated
- M6: Dimensions: 6.1 x 3 x 23 mm Material: Steel, galvanised

Clevis for gas pressure springs with bolt



 M6: Dimensions: 6x12mm Material: Steel, galvanised, blue chrome-plated

WORKSHOP EQUIPMENT

Workshop equipment

BeeWaTec perforated panels	291
Tool holders and accessories for perforated plates	292
Magnets	297
Workplace mats	300
Labelling and magnetic systems	302
Kanban and planning systems	305
Information and presentation systems	306
Plastic bins	308
Floor marking systems (BEEStripe)	311
Tools	313
FIFO station	317



Workshop equipment

Work surfaces. Tools, machines and work material within reach. Storage space for finished parts and much more. While taking into consideration flexible workflows, personal preferences, safety standards ...

On the following pages, you will find versatile and flexible systems that allow you to design your work environment and work processes according to your ideas. We have a lot more to offer - too much to put it all in this catalogue. Please contact our sales staff for further information and individual consultation.

Workplace organisation

No need to search for various parts, work material and tools are within reach, order and cleanliness, eliminate legwork – in a word: waste-free working processes; the basic idea of lean management.

The basis for every quality product and high-quality service is a clean and neat working environment.

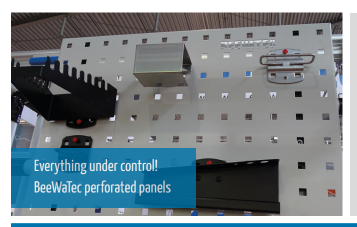
Our products help to make this basic state possible and to meet the customers' basic need regarding quality and fast delivery.

Our products:

• BeeWaTec Perforated panels:

The perforated panel system systematically keeps everything in the right place and offers different application possibilities: as panel element for the tube plug-in system by G.S ACE, as wall-mount solution, as detached partition wall and as workshop and trolley cabinets.

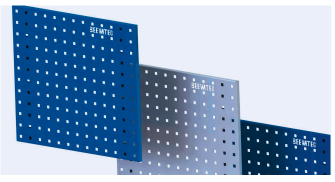
Appropriate tool holder and accessories for the perforated panels



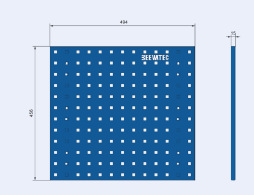
BeeWaTec perforated panels

- Material: Sheet steel 1.25 mm with powder coat Hidden mounting holes
- Appropriate tool holder systems on request
- Hole matrix: 28x28 mm
- Hole size: 10x10 mm
- Mounting possibilities: horizontal/vertical with M6 bolt
- Hooks can be mounted spanning over two panels

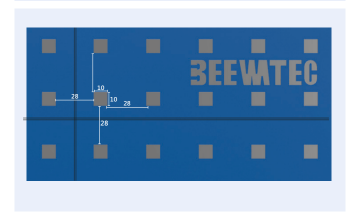
BeeWaTec perforated panels



- Sheet steel 1.25 mm with powder coating
- Hole matrix: 28x28 mm
- Hole size: 10x10 mm
- Hidden mounting holes
- Matching tool holder systems on request
- Mounting possibilities: horizontal/vertical with M6 bolt
- Hooks can be mounted spanning over two panels
- Other sizes and colours on request
- Due to the stability and mounting possibilities, the perforated panels have the following amount of back beams



Panel	dimensions	494x456mm	988x456mm	1482x456mm	1976x456mm
	Sky blue (RAL 5015)	123943	123511	123946	123949
	Light grey (RAL 7035)	123944	123512	123947	123950
• G	ientian blue (RAL 5010)	123942	123510	123945	123948
	galvanized	207513 🔼	-	616713 🔼	616714 🙆
	Back beams	2	3	4	5





Tool holder and accessories for perforated panels

- Material steel
- coated with a protective layer of nano ceramic and a plastic coating with bonded aluminium pigments
- Complete tool holder sets in tried and tested combinations
- Embossed base plate 1.5 mm thick
- Durable due to multi-layered surface
- 5 years warranty
- Made in Germany



Tool holder sets



Art. No.	Content
102345	10 pieces tool holder set
102347	12 pieces tool holder set
102351	18 pieces tool holder set
102353	28 pieces tool holder set
102355	40 pieces tool holder set

Tool holder



- 35 mm: 102365
- **75 mm: 102367**
- 125 mm: 102369

- With vertical hook end
- Material: Aluminium
- Ø 6 mm
- Length:
 - 35 mm
 - 75 mm
- 125 mm

Double tool holder



- 35 mm: 102372
- 50 mm: 102374
- 75 mm: 102376 150 mm: 102378
- 125 mm

Tool holder



- 50 mm: 102357
- **100 mm: 102359**
- 150 mm: 102361 200 mm: 102363

- With slanting hook end
- Material: Aluminium
- Ø 6 mm
 - Length: 50 mm
 - 100 mm
 - 150 mm 200 mm

Tool holder



- **50 mm: 102380**
- 100 mm: 102382 125 mm: 102384

With single straight pin

With vertical hook end

Material: Aluminium

Ø 6 mm

Length:

35 mm

50 mm 75 mm

- Material: Aluminium
- Ø 6 mm
- Length: 50 mm 100 mm 150 mm

Double tool holder



- **50 mm: 102386**
- **100 mm: 102388**
- 125 mm: 102390

- With straight pin
- Material: Aluminium
- Ø 6 mm
- Length: 50 mm
- 100 mm 150 mm

Slanting hock



- For spanner sockets and socket wrenches
- Material: Aluminium
- Ø 6 mm
- Length: 14/40 mm

Pipe holder



- Suitable for hoses, cables, etc.
- Material: Aluminium
- Breite: 35 mm
- Length: 60 mm 100 mm

Single tool clamp



6 mm: 102481 10 mm: 102483 13 mm: 102485 16 mm: 102487

19 mm: 102489

- With small base plate
- Material: Aluminium
- Length:
 - 6 mm 10 mm
 - 13 mm
 - 16 mm 19 mm

Double tool clamp

- 6 mm: 102491 10 mm: 102493
- 13 mm: 102495 16 mm: 102497
- 19 mm: 102499

- Material: Aluminium
 - Length: 6 mm
 - 10 mm
 - 13 mm 16 mm 19 mm

Single tool clamp



25 mm: 102501 28 mm: 102503 32 mm: 102505

- With large base plate
- Material: Aluminium
- Length: 25 mm
- 32 mm
- 28 mm

Magnet holder



- Aluminium: 102507
- Ø 40 mm
- Material: Aluminium

Holder for pliers



- 35 mm: 102394 55 mm: 102396
- 75 mm: 102398

- Material: Aluminium
- Depth: 20 mm
- width: 35 mm
- 55 mm 75 mm

Base plate



55x64mm: 102511

- For individual solutions Material: Aluminium
- Dimensions (WxH): Small 25x56 mm Large 55x64mm

Round holder



- With straigt and individual mandrel
- Material: Aluminium
- Width: 25 mm
- Length: 65 mm

Machine holder



- Material: Aluminium
- Ø inner:
- 40 mm 60 mm 80 mm

Tool holder



- For self-service packs
- Material: Aluminium
- Width: 30 mm
- · Length: 125 mm

Tool holder



- Triple
- . Material: Aluminium
- Width: 45 mm
- Length: 150 mm

Tool holder



- For 6 tools
- Material: Aluminium
- Width: 45 mm
- Length: 140 mm

Cable holder



150 mm: 102412 200 mm: 102414

- 50 mm high end
- Material: Aluminium
- Width: 37 mm
- Length: 150 mm
 200 mm

Saw holder



Aluminium: 102422

- For 4 saws
- Material: Aluminium
- · Please order in pairs

Combination holder



- 2 parts
- . Material: Aluminium
- Width: 55 mm
- · Length: 150 mm

Screw wrench holder



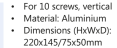
Aluminium: 102454

- For 8 screws, horizontal
- · Material: Aluminium
- Dimensions (HxWxD): 50x130/60x150mm

Screw wrench holder



Aluminium: 102456



Box wrench holder



Aluminium: 102458

- For 10 screws, verticalMaterial: Aluminium
- Dimensions (HxWxD): 255x225/125x50mm

Bit holder



- For 7 bits
- Material: Aluminium
- Dimensions (HxWxD): 50x150x35mm

Inner hexagon holder



Aluminium: 102464

- For 9 keys with Ø 1 11 mm
- Material: Aluminium
- Dimensions (HxWxD): 50/70x200x25mm

Screwdriver holder



40x200x30mm: 102466 40x390x30mm: 102468

- For 6 or 12 pieces
- Material: Aluminium
- Dimensions (HxWxD): 40x200x30mm (for 6 pieces) 40x390x30mm (for 12 pieces)

Drill or screw holder



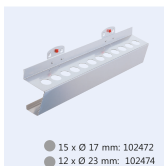
- For 14 or 28 pieces
- Material: Aluminium
- Dimensions (HxWxD): 35x200x30mm (for 14 pieces) 35x390x30mm (for 28 pieces)

Spanner socket holder



- For 12 spanner sockets
- Material: Aluminium
- Dimensions (HxWxD): 30x390x45mm
- 9 x Ø 25 mm
- 1 x Ø 25 mm
- 1 x Ø 32 mm
- 1 x Ø 35 mm

Tool holder



- For MK-2 and MK-3
- Material: Aluminium
- Dimensions (HxWxD): 85x395x60mm
- Quantity: 15 x Ø 17 mm 12 x Ø 23 mm

Can holder



- For 1 or 3 cans
- Material: Aluminium
- Ø 70 mm
- Quantity: For 1 can - Width: 100 mm For 3 cans - Width: 300 mm

Holder



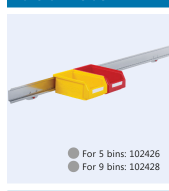
- For cans and bottles
- Material: Aluminium
- Dimensions (HxWxD):
- 50x500x80mm Quantity: 15 x Ø 17 mm 12 x Ø 23 mm

Shelf



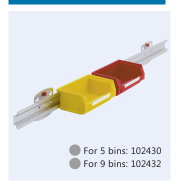
- Material: Aluminium
- Dimensions (WxD): 350x125mm 445x150mm

Euro bin holder



- For bin sizes 7, 500x58mm (LxH) Material: Aluminium
- Quantity: For 5 bins For 9 bins

Euro bin holder



- For bin sizes 8, 990x58mm (LxH)
- Material: Aluminium
- Quantity: For 5 bins For 9 bins

Euro bin holder



- Single for bin sizes 7 and 8
- Material: Aluminium

Tool shelf



- - For self-drilling Material: Aluminium
- Dimensions (WxD): 110x55mm 380x45mm

Hose holder



- Material: Aluminium
- Dimensions (WxD): 230 x 125 mm

Dispenser holder



- Core diameter min. 22 mm, max. roll width 295 mm
- Material: Aluminium
- Dimensions (HxWxD): 120 x 355 x 100 mm

Coil holder



- Material: Aluminium
- Width: max. 78 mm
- Centre-to-centre distance: up to 17 mm
- Ø 170 mm

Tool shelf box



- With wooden plate for self-drilling
- Material: Aluminium
- Dimensions (HxWxD): 320 x 135 x 55 mm

Steel base/shelf



- Width: 435 mm
- Depth: 250 mm

Steel base with raised edge



- Width: 490 mm
- Depth: 243 mm

Sandpaper dispenser holder



- Aluminium colour
- Dimensions (HxWxD): 265 x 342 x 290 mm

Paper dispenser



- For roll widths 300 mm
- Dimensions (HxWxD): 310 x 384 x 220 mm

Trash bag holder



- 2-piece aluminium coloured
- WxHxD top: 350 x 305 x 130 mm / WxHxD bottom: 305 x 300 x 120 mm



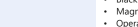


GraviFlex® magnets

- Extra secure and strong hold
 High friction for High friction forces sideways that prevent slipping and guarantee a good grip also on vertical surfaces
- Rubber-like surface
- Can also be used on metal sheets with sensitive surfaces (lacquer, chrome etc.)
- Three coupling possibilities with external thread, internal thread and threaded bush
 - Magnetic foil with a thickness of 0.9 mm was used for the red and blue "shadows" in the picture above

Round GraviFlex® Magnets

with external thread



- Black rubber casing
- Magnet core NdFeB
- Operation temperature max. 60°C
- Suitable for the screw connection with boards, machines etc.



ArtNo.	Ø	Thickness	Height	Thread	Weight	Adhesion force
113356	22 mm	6.0 mm	12.5 mm	M4 x 6.5	11 g	58 N
111005	43 mm	0.0 111111	21.0 mm	M6 x 16.3	31 g	115 N
111006	66 mm	0.5	22 5	M0 v 1F 0	105 g	250 N
111007	88 mm	8.5 mm	23.5 mm	M8 x 15.0	190 g	550 N

Round GraviFlex® Magnets

with threaded bush



- Black rubber casing
- Magnet core NdFeB
- Operation temperature max. 60°C Can be attached to e.g. screw, hooks

ArtNo.	Ø	Thickness	Height	Thread	Weight	Adhesion force
111000	12 mm	7,0 mm	14,8 mm	- M4	6 g	13 N
111002	43 mm	6,0 mm	10,5 mm	- IVI4	30 g	100 N
111003	66 mm	0 5	15,0 mm	M5	105 g	250 N
111004	88 mm	8,5 mm	17,0 mm	M8	192 g	550 N

Round GraviFlex® Magnets

with internal thread



- Black rubber casing
- Magnet core NdFeB
- Operation temperature max. 60°C
- ideal for the combination with other magnets for a double-sided adhesive effect

ArtNo.	Ø	Thickness	Thread	Weight	Adhesion force
113021	22 mm		M4	9 g	38 N
111008	31 mm	6.0 mm	M5	21 g	89 N
111009	43 mm		M4	29 g	100 N
111010	66 mm	0.5	M6	100 g	250 N
111011	88 mm	8.5 mm	M8	186 g	550 N

Rectangular GraviFlex® Magnets

with internal thread



- Black rubber casing
- Magnet core NdFeB
- Operation temperature max. 60°C
- Mounting solution with one or two internal threads

ArtNo.	Dimensions (WxHxD)	Thread	Weight	Adhesion force
113816	43x31x6.9mm	M4	27 g	105 N
113817		2 x M4	28 g	146 N

Round basic magnets

with scratch protection



- Red rubber casing
- Magnet core NdFeB
- Operation temperature max. 60°C
- Suitable for tools, sample parts, signs and other ferrous items

ArtNo.	Height	Thread
113993	10.5 mm	M4 with threaded bush
113995	6 mm	M4 with internal thread

Round basic magnets



- The scratch protection
- As double package
- Red rubber casing
- Magnet core NdFeB
- Operation temperature max. 60°C
- Double package basis magnets with inserted nuts
- Ø 43 mm

Application examples basis magnets with scratch protection



When joining together two magnets with the screw thread, you will get a double-sided magnet that allows you to attach tools, sample parts, signs and other ferrous items to a ferrous surface.

Double hook



2 magnets with screwed stainless

steel double hook



Quadruple hook

- 2 magnets with screwed stainless
- quadruble hook



Stainless steel/red: 114010

Double bracket



- 2 magnets with screwed stainless
- double bracket
- Adhesion force approx. 85N

Magnet clip

With 2 magnets



- With strong spring clamp about 10 mm capacity
- WxH: 130 x 43 mm

Power magnet

With two fold ring binder mechanism



- Direct access to several documents that are filed locally with or without transparent cover
- The filling height is 25 mm



- With quadrubule ring mechanism **Power magnet**
 - Direct access to several documents that are filed locally with or without transparent cover
 - The filling height is 25 mm

Black: 123933

Magnet hooks



- Magnet core mad of hard ferrite
- Finish white metal housing
 Threaded bush with internal thread and hook
- Different diameters and adhesive forces

ArtNo.	Ø	Hook	Adhesion force
111018	36 mm		100 N
111019	40 mm	M4	110 N
111023	63 mm		320 N

Metal disc

As adhesive surface for magnets



- Double-sided adhesive tape Ø 30 mm
- Height: 1,0 mm
- Packaging unit: 10 pcs.



Tool holder

Made of magnet



The construction technique with magnets and pole pieces allows for an high adhesive force

Art. No. Dimensions (LxW)		Material
110996	300 x 30 mm	Plastic housing
110997	500 x 60 mm	Wood housing



Workplace mats

An average assembly worker spends 35-40 hours a week in the same place. Over the year, this comes to about 1820 hours of standing. This illustrates the importance that should be attached to the way in which people stand. Workplace mats make an enormously important contribution to this. With us, you can choose the workplace mats that meet your requirements and the floor conditions. On the following pages you will find more detailed information about the products in terms of area of application, effect, soil condition and material.

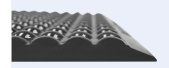


BEEMotion

Standing mat with round nobs



- - Highest standing comfort: Joint-friendly, stimulating the blood flow and cold-insulating
 - Further properties: slip-resistant, shock-absorbing
 - For dry and wet standing and walking worktstations
 - Very elastic polyurethane in black
 - Surface with round nobs
 - Bottom side slip-resistant due to waved groove profile
 - Hardness: approx. 23 24 Shore A
 - Dimension (LxW): approx. 900 x 600 mm plus entering edge of 20 mm each
 - Height: 15 mm
 - Weight: approx. 2.6 kg



Black: 116049

- Properties:
- Slip-resistant, elastic and UV-light resistant
- Available in 5 different colours
- For dry standing workstationss
- Made of foamed polyurethane
- Surface with **nubs**
- Bottom slip-resistant due to raised square profile
- Dimensions (LxW): Approx. 900 x 600 mm incl. starting chamfer
- Height: 14 mm
- Weight: Approx. 5.6 kg



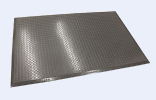
Resistant to many chemicals and oils, fireresistant, highly elastic

- For dry standing workstations and ESD areas
- Made of **light grey** polyurethan
- Surface with nubs
- Bottom slip-resistant
- Bleeder resistance: 1 x 109 Ω 6 x 109 Ω
- Dimensions (LxW): 600 x 900 mm
- Height: 15 mm
- Weight: 2.6 kg

116043

Easy to drive on and clean, fireresistant, highly elastic

- For dry standing and walking workstations and ESD areas
- Made of light grey polyurethan
- Surface with **flat nubs**
- Bottom slip-resistant
- Bleeder resistance: 1 x 109 Ω 6 x 109 Ω
- Dimensions (LxW): 600 x 900 mm
- Height: 11 mm
- Weight: 2.2 kg



116044

BEEnomic

Nitril ESD



■ 116046

- Properties: Temperature-resistant up to 600 °C, resistant to many chemicals, oils and cooling lubricants For **ESD areas**
- Made of **black** nitril rubber (NBR)
- Surfaces with **flattened cones**
- Bottom slip-resistant
- Bleeder resistance ESD: $5 \times 10^4 \Omega 1 \times 10^7 \Omega$
- Bleeder resistance CON: $5 \times 102 \Omega 1 \times 105 \Omega$ Dimensions (LxW): $600 \times 900 \text{ mm}$
- Height: 11 mm
- Weight: 3.2 kg



Labelling and magnetic element

Magnetic labelling of products in the storage area means considerable rationalisation: when goods are changed or rearranged, the labelling moves with them and is simply attached to the shelf at the new storage location. This saves re-labelling and the tedious removal of stuck-on labels.

Ring mechanism with round magnets



4-fold ring mechanism with a capacity of up to 25 mm

Pen clips



- Plastic holder for writing utensils etc
- Ø40 mm
- Clamping width 5 15 mm

Label bars

C-profile



- Used on magnetic boards, for the marking of shelves, in storage organisation or for the labelling of metal cabinets
- Continuously magnetic, flexible C-profile in cut-outs with a length of 210 mm
- Format (HxL)
- Further dimensions upon request
- Also available as castor (length:
- Packaging unit: 10 pieces/pack

Labelling sheets

For C-profile



Labelling sheets DIN A4 portrait and white

Packaging unit: 10 pcs

- Format (HxL)
- With horizontal perforation, writeable with printer or by hand
- Packaging unit: 3 sheets/package
- Stripes per sheet: 12 pcs (25x210mm), 7 pcs (40x210mm)

Predective strip



- To predect the labelling from getting soiled
- Portrait, transparent, with horizontal perforation
- Format (HxL)
- Packaging unit: 3 sheets/ package

VisuFlex® magnetic pouches

With loops



- The transparent loops with magnetic lock are suitable for all pipe connecting systems with a diameter up to 40 mm
- The magnetic pouches are made of weather-resistant, tearresistant and wipeable PVC film

Art. No.	External dimension (WxH)	Internal dimension (WxH)	Version
122542	237 x 358 mm	232 x 308 mm	Upright format DIN A4, narrow side open
122543	237 x 208 mm	232 x 158 mm	DIN A5 landscape, long side open
122529	237 x 157 mm	232 x 107 mm	1/3 of DIN A4, long side open

VisuFlex® extension

for magnetic pouches with loop



- Material: transparent PVC foil
- Thickness: 0.25 mm
- Dimension: 150 x 40 mm
- two welded-in neodymium magnets Ø 10 x 3 mm
- 1 set consists of two strips
- suitable for items: 122542, 122543,

Magnetic pouches In white



- Adhesive on the entire surface, from flexible white-coated magnetic foil
- Welded pouch is made of stable, transparent foil
- Back side that is completely magnetic guarantees an ideal clinging to all ferrous level or bulged surfaces.
- Further sizes upon request

Art. No.	For format	Internal dimension (W	xH) Open side
110569	DIN A3 portrait	305 x 425 mm	Narrow side
110571	DIN A4 landscape	310 x 215 mm	Long side
110570	DIN A4 portrait	215 x 315 mm	Narrow side
110573	DIN A5 landscape	220 x 150 mm	Long side

VisuFlex® magnetic pouch

Extra strong self-adhesive



- A space-saving and reusable solution for the flexible attaching of accompanying documents, Kanban cards, data sheets and so on on all ferreous surfaces
- Robust and extra strong adhesive magentic pouches are the perfect tool for industry, trade and commerce
- Pouches are made of weather-resistant, tear-resistant and wipeable PVC film in which 2 resp. 4 high energy magnets are welded
- Format: DIN A6 landscape, long side open
- Outer dimensions (WxH): 160 x 144 mm
- Internal dimension (WxH): 154 x 104 mm

Printable magnetic paper



- Perfectly suited for producing business cards, magnetic symbols, information signs etc.
- Only for inkjet printers
- Thin magnetic paper (thickness 0.2 mm) with white coating on the nonmagnetic side
- Not suitable for laser printers
- Once the paper has been printed, it can be cut using scissors, and will then cling to all ferrous surfaces
- Dimensions (WxH): DIN A4 (210 x
- Packaging unit: 10 sheets/package

MagnetWrite M



- Writeable whiteboard foil, magnetic
- 0.9 mm magnetic foil, which has a special magnetic foil on the nonmagnetic side that can be written on using dry-erase markers
- The foil clings to ferrous surfaces such as e.g. steel doors, switchboards or metal walls
- Surface white, blank
- Format: 600 x 1000 mm

Magnet foil MF 165





- Semi-anisotropic magnetic foil can be cut with a knife or scissors
- It is suited for displaying the tools on shadow boards
- Use them directly, imprint them with screen prints or mount motives that have been produced with digital printing
- The colours are roughly the same as the mentioned RAL colours (colour variations possible in print)
- The magnetic foil is also available on rolls of up to 10 m

Thickness	Adhesive force	Dimensions (WxH)	blue (RAL 5017)	red (RAL 3020)	yellow (RAL 1021)	green (RAL 6029)	white (RAL 9003)	black (RAL 9005)
45 = /3		DIN A4 (210 x 297 mm)		110837	110836	110838	110835	110840
0,9 mm 45 g/o	45 g/cm²	DIN A3 (297 x 420 mm)	110846	110844			110842	

Magnetic boards

From magnetic foil MF 165

- Thickness: 0.9 mm
- Adhesive strength: 45g/cm²

Magnet tape

With regular adhesive force





- Self-adhesive tape from magnetic foil MF 165
- For the magnetic clinging to objects
- Thickness: 0.9 mm
- Adhesive strength: 45g/cm²
- Length: 10 m

Magnetic tape 160

620 x 1000 mm:

DIN A4 (210 x 297 mm: 110977

DIN A3 (297 x 420 mm): 110978

with strong adhesive force

- non-magnetic side coated with self-adhesive
- Adhere textures, posters, pictures and other large areas without

Magnet tape 170

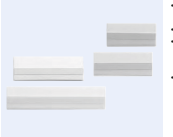
with very strong adhesive force

- non-magnetic side coated with self-adhesive
- For the affixing of heavy objects, e.g. tools, folding displays or fair stand decorations
- Thickness: 1.5 mm
- Adhesive strength: 80g/cm²
- Length: 30.5 m



having to drill or screw Thickness: 1.5 mm Adhesive strength: 60g/cm² Length: 30 m 12,5 mm: 110974 19,0 mm: 110975 25,0 mm: 110976

VisuFlex® clamping rail



- Optimal for quickly changeable labellings and markings
- Rear magnetic tape adheres to all ferreous surfaces, and the transparent clamping rail made of flexible plastic material picks up blanks and info documents
- In standing or suspended position
- If there is no ferreous surface available, the clamping rail is combined with magnetic adhesive surfaces such as magnet-adhering bars, magnetic tapes, FerroPad or magnetic strips
- Packaging unit: 5 pcs

Art. No.	Dimensions (WxH)
131139	74 x 35 mm
131141	105 x 35 mm
131147	625x35mm



Kanban and planning systems

The primary goal of Kanban is to reduce costs. The smaller stocks because of the higher deployment efficiency and speed lead to less capital and flexibility.

Receipt pouch

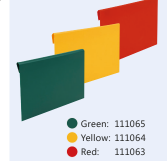


- With tear-proof metal loop centered at the top for the reliable fixing of kanban maps to products or containers
- The transparent pouch is welded to the hard foil back side and is thus often reusable
- Other formats and self-adhesive or magnetically adhesive version upon
- For DIN A5 landscape format
- Volume capacity approx. 10 mm

Check boxes

in traffic light colours

Length: 90 mm



packaging unit: 10 pcs

Display pouches



- Grey-transparent plastic display pouches that have been antistatically treated in a special procedure
- Sloped on 3 sides to the back and one narrow side open
- With handle press-cut for the easy removal of documents

Self-adhesive	Magnetically	Format (WxHxD)
106256	106257	DIN A3 (303 x 425 x 3 mm)
106254	106255	DIN A4 (218 x 303 x 3 mm)
106258	106259	DIN A5 (155 x 217 x 3 mm)

Column text bar



- Made of grey-transparent
- Antistatically treated plastic
- In C form sloped to the back
- Magnetically adhesive
- WxH: 700 x 100 mm

Receipt dispenser



- Grey-transparent plastic display pockets (antistatically treated)
- On 3 sides to the back
- With handle press-cut for the easy removal of documents

Magnetically	Format (WxHxD)
106265	DIN A4 (218 x 303 x 16 mm)
106266	DIN A5 (155 x 217 x 16 mm)
106267	DIN A6 (112 x 153 x 16 mm)



Information and presentation systems

Our information boards, document and receipt holders make sure that your documents are visually present and immediately at hand when needed. Thus, they are an important element for the success of your planning, production and sales strategies.

Magnetic frame



- From non-reflecting, transparent foil
- · Magnetically adhesive with three magnetic strips
- One narrow side open
- Usable for portrait and landscape formats

Dimensions	Blue _	Red	Yellow	Green	Silver
DIN A4 (240x326mm)	119020	119018	119021	119019	119022
DIN A3 (326x450mm)	106418	106416	106417	106419	106421

"Griffsicht" system base unit



- · Stable, modular presentation system for brochures, catalogues, magazines and other documents
- Desired number of the individual, stable powder-coated steel sheet containers
- Simply nested and form a clearly arranged scales that can also be extended subsequently
- Basic unit is screwed into the wall, high and heavily used scales can be additionally secured with intermediate mounts
- Basit unit consists of:
 - 2 x wall mounts
 - 2 x containers with a volume capacity of approx. 15 mm
 - 1 x end plate

Format	Blue 🛑	Yellow 🛑	Aluminium grey	grey-white
DIN A4 portrait	104384		104380	
DIN A4 landscape		104374		104375
DIN A5 portrait	104370			

Supplelemental element

to mount into the basic unit



Volume capacity approx. 15 mm

Format (WxH)	Page frame	Blue 🔵	Yellow	Aluminium grey	Grey-white
210x102mm (218x90mm)	25 mm				104347
DIN A4 portrait (235x290mm)	68 mm	104342		104338	
DIN A4 landscape (307x200mm)	45 mm		104332		104333
DIN A5 portrait (160x200mm)	45 mm	104328			

End plate



• Is hinged into the last container

Dimension (WxH)	Blue 🛑	Yellow 🛑	Aluminium grey	Grey white
210x102mm (215x65mm)				104432
DIN A4 portrait (232x222mm)	104427		104423	
DIN A4 landscape (304x155mm)		104417		104418
DIN A5 portrait (157x155mm)	104413			

Metal display pouches



- Incl. magnet mounting with two adhesive magnets
- Grey aluminium: 105986

Simple steel sheet document holder

- Sloped on three sides
- Narrow side open
- For DIN A4 documents (WxH: 220 x 304 mm)
- Usable as portrait or landscape format
- With 4 drilling holes for wall
- Special dimensions upon request

Cover foil



- Predective foil for metal display pouch
- Surface matt or clear



Transparent: 105619

Display box DIN A5



- Total dimensions: 255 x 350 x 50 mm (WxHxD)
- 4 cases in DIN A5 landscape format
- Page frame: 60 mm

Display box DIN A4



Umber grey: 106411

- Total dimensions:
- 360 x 295 x 80 mm (WxHxD) 2 transparent plastic cases for
- receipts or other documents in DIN A4 landscape format
- Cushioned plastic base plate, umber grey, with 4 holes for wall mounting
- Page frame: 60 mm
- Display boxes can be arranged step-like due to the form of the cases that are wider towards the top

Transparent tabs



- Self-adhesive tabs for system "Griffsicht" and display box
- Dimensions (WxH): 50 x 36 mm

FerroPad®-Smileys



White (foam adhesive): 119455

- Detachable or with foam adhesive
- With two Ferro Smileys and two magnets, you can hang things on glass surfaces, cabinets and doors
- The Ferro Smiley has a diameter of
- A white magnetic surface printed with a smiling face

Packaging unit: 25 pcs

Packaging unit: 25 pcs



RasterPlan plastic bins

Robust plastic polyethylene boxes, unbreakable and undeformable due to their material and construction, measure up to even the most demanding requirements. Their special construction permits various applications: for storage and stacking (surrounding stacking rim), for use on runners, for hanging on hanging rails and perforated panels, and much more

- Operating temperature: -40 to 80 °C
- Resistant to acids, oils and leaches
- Easy to clean due to smooth internal walls
- Label holder with special restraints to prevent the labels slipping out



Plastic bins

5 years guarantee



Secure, ergonomic handling thanks to the generously dimensioned, extra-strong recessed grips at both narrow ends (sizes 1 to 4).



Special hanging strip on the rear which makes it possible to keep even a full bin absolutely horizontal when attaching to, and removing from, a perforated panel (sizes 5 to 8).



Designed for use on conveyors and runners.



ESD versions are available; these are ideal for

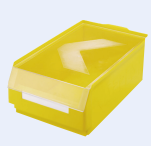
LxWxH (mm)	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6	Size 7	Size 8
	500x300x250mm	500x300x200mm	350x200x200mm	350x200x150mm	290x140x130mm	230x140x130mm	160x105x75mm	85x105x45mm
Blue	102884		102895	102900	102906	102911	102917	102923
Red	102885					102912	102918	102924
Yellow	102886	102891	102897			102913	102919	102925
Green	102887		102898	102903	102909	102914	102920	102926
Grey	102888		102899	102904	102910	102915	102921	102927
ESD black	On Request							

Accessories

for plastic pins



White (paper) and transparent (plastic) labels



Transparent lid made of 2 mm polystyrene





Longitudinal divider made of galvanized sheet steel

	Size 1	Size 2	Size 5	Size 6	Size 7
LxWxH (mm)	500x300x250mm	500x300x200mm	290x140x130mm	230x140x130mm	160x105x75mm
Labels white					102946
Lid	102929	102929	102931	102932	
Grip	102938	102938			
Divider	102934				

Load stacked plastic bins

Size	Content	Stacking quantity	Load
1	40 kg	5 Boxes	200 kg
2	38 kg	5 Boxes	190 kg
3	25 kg	5 Boxes	125 kg
4	20 kg	5 Boxes	100 kg

Size	Content	Stacking quantity	Load
5	10,5 kg	5 Boxes	52.5 kg
6	8 kg	5 Boxes	40 kg
7	2,5 kg	5 Boxes	12.5 kg
8	0,7 kg	5 Boxes	3.5 kg

Storage rack box



- Boxes made of shock-resistant polypropylene for any kind of small parts. Size adjusted to the established shelving dimensions.
- Working temperature: -40 to 70°C
- Resistant to common acids and alkaline solutions
- Integrated label case
- Partitions sit precisely and stably thanks to lateral guide and additional fixing on the base
- Dimension: (WxHxD) 120 x 65 x 300 mm

Accessories

Division plate for plastic pins



Width x Height	120x65mm	240x65mm
Division plate blue	103003	103005
Division plate rot	103004	103006

Volume storage rack box



Volume storage rack boxes made of shock-resistant, highly resilient polypropylene. Thanks to the many sizes – adapted to the established shelving dimensions – and the stacking rim around the edge, there are many possibilities for building small part storage facilities.

- Working temperature: -40 to 70°C
- Resistant to common acids and alkaline solutions
- Integrated label case
- Slot guide ensures a precise seat for the cross and longitudinal partitions

Colour	Width x Height	Depth 500 mm	
Dinaan blua	113x85mm	102994	
Pigeon blue	153x105mm	102995	

Euro transport containers



Robust polypropylene transport containers; dimensions adjusted exactly to standard Euro pallet. Thanks to the uniform grid dimension, the various sizes can be combined and stocked however you want. Extremely high load capacity (high compression resistance) thanks to strong reinforcing ribs and a stacking rim around the edge.

- High shock and break resistance
- Working temperature: -40 to 70°C
- Resistant to common acids and alkaline solutions Low-noise operation on conveyor lines and flow racks
- Further sizes on request
- with handle opening
- Cover on request

Length x Width	400x300mm		600x400mm				
Height	120 mm	180 mm	120 mm	220 mm	420 mm		
Blue	102955		102964	102970			
Red 🛑	102956				102977		
Grey	102957	102960					
ESD black		On Request.					





Floor marking systems BEEStripe

With the help of floor marking systems, travel times and transportation costs can be achieved by optimizing the necessary arrangements for the value-adding activities things are kept to a minimum.

Summary table for the appropriate use of BEEStripe

Adhesion	MeanLean	Supreme V	X-Treme
New floors	9	10	10
Sealed/epoxied	9	10	9
Unsealed floor	6	9	5
Chipped/gouged	-	6	-
Uneven	5	7	-
Oily	6	8	5
Wet	5	6	5
Non-skid/textured	Test	Test	Test
Heavy fork traffic	8	7	10
Skidding/pivoting	8	5	10
Dragged/pushed pallets	7	6	8
(10 = superior)			

BEEStripe MeanLean



- Thinner and more economical marking material (marking the "central aisle")
- Wear-resistant and easy to clean
- Thickness: 0.56 mm
- Roll length: 30 m
- Width: 5 cm

blue 🛑	119763
black	119769

BEEStripe Supreme V



- For non-ideal floor conditions
- Sloped edges also reduce the risk of stumbling and crashing
- Thickness: 0.86 mm
- Roll length: 30 m
- Width: 5 cm

white	116088
yellow 🛑	116082
orange 🛑	116097
green 🛑	116094
blue 🛑	116091

BEEStripe Hazard Surpreme



- Long and permanent floor marking In almost every environment Thickness: 0.86 mm

- Roll length: 30 m

Width	Black/yellow 🌓	Red/white
5 cm	116115	116112
7.5 cm	116116	116113

BEEStripe X-Treme



- High performance floor marking system
- Used in critical environments and areas with heavy forklift traffic
- Special covered surface that is easy to clean
 Sloped edges so that it cannot be so easily damaged when they
 are crossed by fork lifts
- Thickness: 0.76 mm
- Roll length: 30 m

Width	White 🔾	Yellow 🛑	Orange 🛑	Red 🛑	Green 🔵	Purple	Light blue	Blue 🔵	Brown	Grey	Black
5 cm	116157	116145	116151	116139	116154	119778	119781	116142	119784	119787	116148
7.5 cm	116158	116146	116152	116140	116155	119779	119782	116143	119785	119788	116149
10 cm	116159	116147	116153	116141	116156	119780	119783	116144	119786	119789	116150



Tools

- Enables easy construction with our modular
- Ideal for your daily work

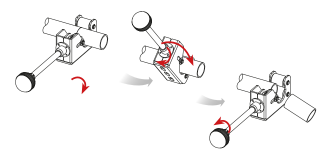


HC-1 Pipe cutter



- For quick and safe cutting
- Diameter: Ø26 mm ~ Ø30 mm
- For SUS-pipe, coated pipe and ECCO-star pipe
- Including pippe cutter knife
- Spare cutting wheel orderable (Art. No. 131156 PK-1)





Weight: 49 g

T7007 Compact pipe cutter



- For the accurate cutting of pipes up to Ø 35 mm
- Body made of powder-coated, die-cast zinc
- Four-castor guide
- With fast spindle feed running in steel bearings, complete with retractable deburring blade
- 20 mm cutting wheel (103438)
- Spare wheel in knob



Weight: 500 g

T7005

Internal and external mill



- For the internal and external deburring of Ø 8 – 35 mm pipes
- Aluminium body

Weight: 187 g

T7004 Drill adapter



- Adapter to take T7005 internal/ external milling tool
- Made of stainless steel

Weight: 120 g Packaging unit: 70 pcs

T7006

T7017

Deburring tool



- For light and medium deburring work
- Blade holder can be extended up to 125 mm
- Universal plastic grip with screw cap and retainer for spare blades
- Deburrer complete with grip, blade holder and one universal Ø 2.6 mm HSS blade for steel and aluminium and one Ø 2.6 mm blade for brass and plastic.

Weight: 122 g

Screwdriver

T-handle, hexagon socket



- with asymmetric 2K handle for a better grip and perfect power transmission
- Through-hole for storage on the wall hook
- Matt chrome-plated blade for increased corrosion resistance
- Spanner width 5 mm
- Blade length 115 mm
- Length of side drive 17 mm

Weight:

83 g

109710

- Soft face hammer
 - Recoilless
 - Low-noise and easy on the joints
 - Impact inserts made of special nylon with maximum strength
 - Completely robot-welded
 - Vibration-damping, ergonomically shaped, very stable and coated hickory handle
 - Handle protection sleeve
 - Handle and impact inserts replaceable.

Weight: 564 g

T7015 Torque wrench 1/4"



- Adjustable from 4 to 20 Nm by micrometer scale, with locking against inadvertent displacement
- Integral ratchet to take socket wrench inserts
- Only for clockwise tightening
- Square Drive 1/4".
- Order together with T7016 socket wrench insert!

Weight: 44 g

Socket wrench insert 1/4" SW 5 T7016

Shadow board panel

104071



- Suitable for assembling pipe joints
- 1/4" square drive SW5 for Allen
- Base made of chrome vanadium steel, matt chrome-plated.

bolts

Blade made of nickel chromium molybdenum steel; DIN 3120 / ISO

> Weight: 46 g Packaging unit: 180 pcs

Shadow board with tools



- Fully equipped shadow board for pipe mounting
- Dimension (DxWxH): 446x368x25 mm

E 50166

- foam plate
 - Anthracite/black
- For selfconstruction of a shadow board

1000x1000x10mm single colour

Further thicknesses and wooden plates for the base frame on

> 700 g Weight:

Shadowboard



- 2000x1000x30mm foam plate
- Grey (25 mm)/Anthracite (5 mm)

Weight:

2680 g

- For making a shadowboard yourself
- Wooden panel for the substructure on request

Weight: 2,7 kg

PBS 90/130/171 ECS Assembly saw

- Engine power: 0,95 kW/1,2 kW/1,5 kW / 230V
- Belt speed: 30-80 m/min-continuous
- Saw band dimensions (LxWxH): 1335x13x0.65mm/ 1440x13x0.65mm/ 2035x20x0.9mm
- Footprint (LxW): 310x650mm/ 350x650mm/ 430x960mm
- For cutting steel/stainless steel/alumiunium and plastic profiles
- Easy mitre adjustment
- PBS 171 ECS with
- Precise saw bench, safe operation with jig and saw
- Break-proof, ergonomic handle
- Break-proof motor case

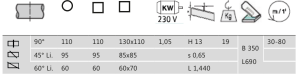
PBS 90 ECS

108906

PBS 130 ECS

108907





PBS 171 ECS 108908



		0			230 V		⟨ Kg		(m/1 ¹)
ф	90°	172	170	170×170	1,5	H 20	38	B 430	30-80
\Box	45° Li.	130	130	130x130		s 0,9		L 960	
Ø	60° Li.	85	80	80x90		L 2,035		L 960	

Compact 250 Metal circular saw

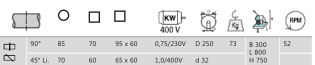
- Engine power: 1 kW/400V
- Belt speed (D/d): Ø250/32mm
- Dimension (LxWxH): 800x300x750mm
- Automatic cooling directly on the saw blade
- Double bearing saw head
- For cutting steel/stainless steel/alumiunium and plastic profiles
- Safety switch 24 V integrated into handle with restart lock
- Length stop, assembly tools
- Base frame (optionally)

Compact 275 Metal circular saw

- Engine power: 1,1 kW/400V
- Belt speed (D/d): Ø275/32mm
- Dimension (LxWxH): 850x500x950mm
- Automatic cooling directly on the saw blade
- Double bearing saw head
- For cutting steel/stainless steel/alumiunium and plastic profiles
- Safety switch 24 V integrated into handle with restart lock
- Length stop, assembly tools
- Base frame (optionally)
- Cone safety clutch made of hardened steel to protect the saw blades
- 2 speeds: 33+66 min-1
- Massive cast-iron superstructures
- Mitre setting on the operator's side

Compact 250 108910





Compact 275 108911



		9	0			(KW) → 400 V		Ç Kg∖		RPM
□		90°	90	80	100 x 70	1,1/1,3	D 275	112	B 500 L 850	33+66
Ė	Ţ	45° Li.	70	70	80 x 60		d 32		H 950	

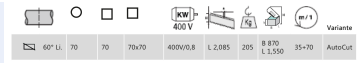
GBS 185 ECO Autocut Horizontal mitre-cutting saw

- Engine power: 2,5 kW / 230V
- Belt speed: 30-80 m/min-continuous
- Saw band dimensions: 2085x20x0,9mm
- Footprint: 870x1550x1740mm
- · For cutting steel, stainless steel and aluminum profiles
- Quick action vice with quick clamp device
- Saw band lateral guidance quadruple castors
- Saw band back guidance twin castors
- Electrical automatic cooling
- Engine base (enclosed disassembled)

GBS 185 ECO Autocut

108909





Rechargeable bandsaw M12 BS-402C



- Battery voltage: 12V/5.0Ah
- Belt speed: 0-85m/min
- Saw blade length: 687.57mm
- Inclusive:
 - 2x12V/4.0Ah Red Li-Ion Akku
 - Charger
 - 1x Sawblade
 - Carrying case

Not suitable for continuous operation

Weight:

6.3 kg

T7046 Pipe deburring machine REM 260S



- Pipe deburring machine
- 230 V / 50Hz, 250 W, continuous adjustable speed from approx 33 - 350 1/min
- For steel and stainless steel
- Dimensions: 430 x 280 x 365 mm
- · Without countersinking tools please order as needed
 - Outer contersinks for T7046 (Art. No. 115593)
 - Inner contersinks for T7046 (Art. No. 115592)

Suitable for continuous operation

Weight:

26 kg

SRM 200 ESD measuring device



- Device including conductive carry case, earth cable, USB
- Cable and read-out software
- Measurement range: 10^3–10^12 ohms
- Measurement voltage: 100 V no-load voltage
- Operating mode: battery operation and display: LCD display
- Electrodes: bar electrodes with conductive rubber
- Includes data storage and USB interface to PC connection of 2 external electrodes possible

Weight: 380 g



FIFO station

- Optimise your material flow, for reliable material provision Material provision
- Flexibly customisable in width and length thanks to our modular system
- Can be extended as required, lanes can be selected as required
- One guide rail is sufficient per track
- Can be linked to the floor

AGR-001 Guide rail



- The wheels of the trolleys are guided in the guide rail
- The guide rail can be cut to the required length
- Do you need a longer guide rail? Then two guide rails are connected with a connecting element





1,343 kg/m Weight Length: 4 m

AGR-005 Connection rail



- Connects two guide rails together in a lateral direction
- Cut to the appropriate length and cut with two M6 threads at each end, the width of the "lanes" can be customised
- Screwed to the insertion element with M6x12, M6x30 is required when using the end stop

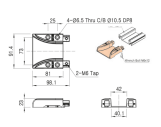


0,453 kg/m Weight: Length: 4 m

AGR-002 Insertion element



Insertion element is attached to the guide rail with two M6x12 screws

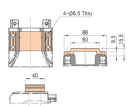


Weight: 135 g

AGR-006 End stop



- End stop as a stop at the end of the guide rail
- Can be screwed onto the insertion element with four M6x30'

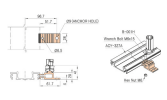


Weight: 71 g

AGR-003 Connecting element



Connecting element with profile connection and option to screw the guide rail to The floor



40 g Weight:

AGRA-003

Connecting element set



- with profile connection
- screwing the guide rail to the floor is possible
- Tighten the screw for fastening to the guide rail by hand

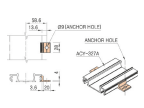
- 1 x AGR-003
- 1 x M0615 WZ 1 x N06-55 W

AGR-004 Connecting element

Aluminium: 603282 🔼



Connecting element for screwing the guide rail to the floor



Weight:

GAP-4 Plastic cover cap grey



· Plastic cover cap inside

The set consists of the following parts:

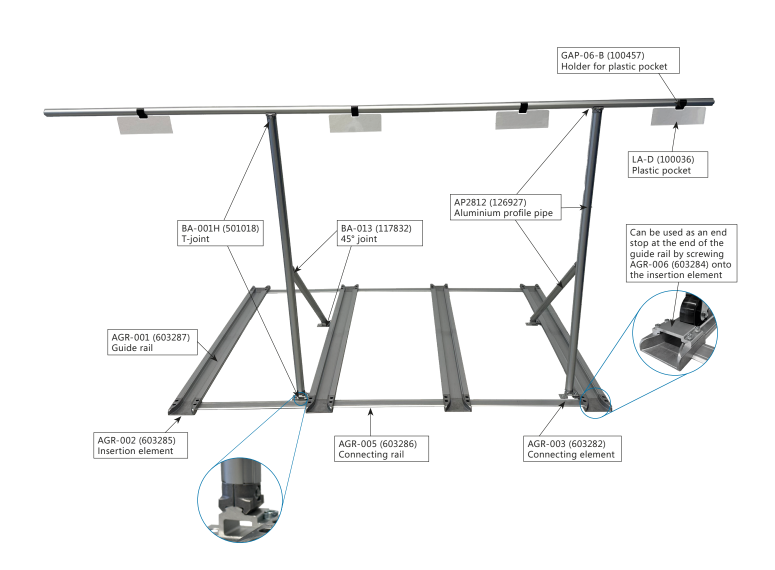


Weight: Packaging unit:1500 pcs



Packaging unit: 300 pcs

Packaging unit:1200 pcs





Transport trolley made of profile pipe

- with aluminium profile pipe
- for transporting KLTs, cartons and crates
- Trolley can be built easily and individually depending on the box size
- Max. Max. load approx. 300 kg (depending on the transported goods, the stacking height and the trolley size (risk of tipping))

AP2812

Profile Pipe





Wall thickness: 1.2 mm Weight: 0.380 kg/m Length: 4 m

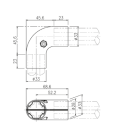
Corner joint set, 90°



A-090

Angle joint, 90°





Weight: 50 g Packaging unit: 80 pcs

ACBA-G28A



for aluminium profile pipe 28 mm for easy production of a transport trolley

The set consists of the following parts:

• 1 x ACB-G28A • 1 x A-090

• 1 x M0625 WZ • 1 x N06-55 W

ACB-G28A

Corner joint, 90°



Weight: 116 g Packaging unit: 30 pcs

AR-13-80-L-M-POA-G-O

Swivel castor with back hole

Corner joint set

with swivel castor



- Back hole: 13 mm
- Wheel diameter: 80 mm tread: polyamide black
- max. load capacity: 120 kg
- Overall height: 108 mm
- Bearing type: plain bearing



- Corner joint set with swivel castor and stop nut for aluminium profile
- for easy production of a transport

The set consists of the following parts:

- 1 x ACB-G28A 1 x N06-55 W
- 1 x A-090 • 1 x SI1235 8.8
- 1 x M0625 WZ 1 x MS12 • 1 x AR-13-80-L-M-POA-G-O

Weight: 400 g



Transport trolley made of round pipe

- possible with aluminium or steel round pipe
- for transporting SLCs, cardboard boxes and crates
- Trolley can be built easily and individually depending on the box size
- max. load approx. 150 kg (depending on the transported goods, the stacking height and the trolley size (risk of tipping))"

AL2818

Round pipe





Wall thickness: 1.8 mm Weight: 0.401 kg/m Length: 4 m

Corner joint set

with roller



- for round pipe 28 mm
- Pipes are fixed with the help of the drilling screw

The set consists of the following parts:

- 1 x GAP-64 BK 1 x GAP-65 BK 2 x SB4816

Steel round pipes



see catalogue page 14







Mounting material	Art. No.	Name	Description	Thread type	Length Height Ø	Material
- Januarumum	605161 🔼	M0612	Hexagon socket head cap screw with low head	M6	Length: 12 mm	galvanised
	402845 <u>A</u>	M0615	Cap screw for connecting element	M6	Length: 15 mm	WZ
	116362 🔼	M0630	Cap screw for joint	M6	Length: 30 mm	WZ
	119380 🔼	N06-55	Hexagon nut for aluminium joints	M5	Height 5,2 mm	galvanised
	301657 🔼	SI1235	Hexagon socket head cap screw	M12	Length: 35 mm	galvanised
	109756 🔼	M12	Hexagon nut	M12	Height: 10,0 mm	galvanised
Dannis	109763 🔼	SB4816	Self-tapping drilling screw "N" with pan head and cross recess, for fastening to the pipe		Nominal Ø 4,8 mm Length: 16 mm	galvanised









ASSEMBLY WORKPLACES

Assembly workplaces

BeeWaTec Standard workplace	324
BASIS system table	326
BASIS alaboratory tabel LT range	326
BASIS system tables AT	327



BeeWaTec standard workplace

- Completely flexible and freely configurable with many different accessories.
- The BeeWaTec standard workplace always adjusts to your needs!



Tables made out of the BeeWaTec pipe racking system by G.S. ACE are always a versatile solution; regardless of whether you just need a finished table or whether you want to flexibly rebuild or add to an existing table, change the panel size or combine the table with other pipe construction modules - thanks to our pipe construction system, the only limit to your structures is your own imagination.

The coated steel pipe with \emptyset 28 mm is lightweight yet sturdy, available in various colours and offers an enormous range of joints and accessories.

The standard construction shown with a table height of 900 mm can take a load of up to 200 kg (under an evenly distributed load). It is available with different tabletops, in various pipe colours and in an ESD design.

The pipe construction technology features bolt-on, reusable metal joints, is lightweight yet sturdy, and provides just the flexibility that you are looking for.

Diagonal braces and heightadjustable feet ensure a secure stand.





Options

- Movable design with castors
- Height-adjustable feet
- Hydraulic height adjustment
- ESD design
- Individual tabletops
- Wide range of pipe colours (on request)

BeeWaTec standard workplace with tabletop

Basic element, individually adaptable for any application with diverse attachments.

Art. No.	Name	Dimension (LxWxH)
126826	BeeWaTec standard workplace	800x1074x2200mm
130259	Tabletop	



BeeWaTec standard workplace with tabletop and full equipment (also in ESD version)

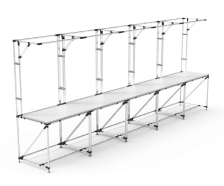
Basic element with all available components such as:

- Peforated plate
- Pivoted slotted plate
- Drawer
- Lifting system
- Storage level
- Foil pocket
- Articulated boom
- · Pivoting arm system
- Guide rail
- Light (BeeWaTec LED)
- Mounting rail
- Drink holder
- Six-fold power socket
- Tool holder

The workplace is also available in electrically conductive version



Application example assembly line







BeeWaTec standard workplace | I-Line design

Arrangement of several standard workplaces a row, in order to get an assembly line.

BeeWaTec standard workplace | L-line design

Arrangement of several standard workplaces plus corner module in order to get a L-shaped mounting corner.

BeeWaTec standard workplace | U-line design

Arrangement of several standard workplaces plus two corner moduls in order to get a U-shaped assembly island.





BASIS system table

BASIS is a diverse and functional equipment system for laboratories and technical workplaces. The solid table frame made of powdercoated steel tube is available in different widths and depths, making any individual combination possible. The construction is very rigid so that it can also bear heavy superstructures and make unsupported corner solutions with leg room possible. The BASIS system with its extensive range of base units, rolling filing cabinets, table superstructures and cabinets provides the right equipment for every workplace.

Key facts

- Powder-coated steel tube frame
- Table height 780 mm
- Option of setting back when assembled in a row
- ESD version available
- Customer-specific frame colour possible
- Coloured tabletop possible
- Mobile version available
- Corner combination with leg room
- High load-bearing capacity with maximum stability guaranteed
- · Option of delivery unassembled for LT/AT



BASIS Laboratory tables, LT range

The BASIS range includes solid laboratory tables for your workplace set-up. Laboratory tables from BeeWaTec always have a modular structure. A few basic components can be combined to create laboratory tables with virtually any conceivable dimensions.

With the standard modular set, there are 3 possible depths and 13widths. Special dimensions are available. This table series features an impressively high load-bearing capacity with maximum stability guaranteed.

All of the tables are also available in ESD versions. The frames are all powder-coated, whilst the table legs are fitted with levelling screws.

	Depth	800 mm	900 mm	1000 mm
Table width		Art. No.		
800 mm - 2000 mm (in 100 mm intervalls)	For further details please see the catalogue "Office. Laboratory. Education 3.1".			



AT BASIS work table

The Basis furniture system (you will find more information in the product category Laboratory & Office) combines solid frames made of powder-coated steel pipes and various worktops perfectly crafted by hand to produce a harmonious and timeless overall impression.

Functionality is always at the forefront. What is more, the Basis system offers unlimited options when it comes to customised workplace solutions, including a wide range of standard components, creative freedom and an experienced team ready to turn all your ideas into reality.

Details on the BASIS worktable AT



With their clean optical design, solid structure and excellent craftsmanship, the side part, crossbars and tabletop combine to create a harmonious overall impression in all tables.



The construction principle: crossbars of the requested width are fastened to the securely welded side parts using a stable M12 bolt connection.



We also deliver every AT table in the movable design.

Four generously dimensioned, stable fixed castors (100 mm diameter) two of which have total locking devices – ensure mobility. Unless otherwise requested by the customer, we mount shortened side parts.

This means that moveable tables are the same height - 780 mm - as all fixed tables.



One structure height is not always sufficient for every table.

The height adjusters are a simply way of adjusting the height. These adjusters mean that the height of every table is continuously adjustable in a range from 780 mm to 920 mm.

Depth	800 mm	900 mm	1000 mm
Table width		Art. No.	
800 mm	AT 1100	AT 1130	AT 1160
1000 mm	AT 1101	AT 1131	AT 1161
1200 mm	AT 1102	AT 1132	AT 1162
1600 mm	AT 1103	AT 1133	AT 1163
1800 mm	AT 1104	AT 1134	AT 1164
2000 mm	AT 1105	AT 1135	AT 1165



GENIUS 2

Automation of transportation tasks, with unbeatable ROI.



The Genius 2 module from Wheel me transforms racks, trolleys, pallets and more into fully-fledged autonomous mobile robots (AMR).



250 kg

load capacity with 4 wheels

100%

flexibility in terms of basic dimensions, superstructures and intended use

Premium-Features ADVANTAGES AT A GLANCE



Freely scalable dimensions of the robot platform



Simple implementation of use cases



Low downtimes thanks to plug-and-play



In-process-charging for seamless material flow



Reliable connectivity through WiFi & 5G



User-friendly & crossdevice in-app control

IN COMPA-RISON



Prices				
One-time coasts	€€	€€€€€	€	
Running coast (per year)	€	depending on provider	€€€€	
Premium service (per year)	€	_	_	
Features				
Simple implementation	~	×	~	
Easy maintenance	~	×	~	
Flexibility	very high	medium	low	
Load capacity	250 kg	depending on provider	up to > 1.500 kg	
Dynamic obstacle detection	~	~	×	
Lane-free, autono- mous navigation	~	~	×	















RACKS



Standard racking, fixed or with mounted rollers possible to optimize material flow and minimize waiting times.

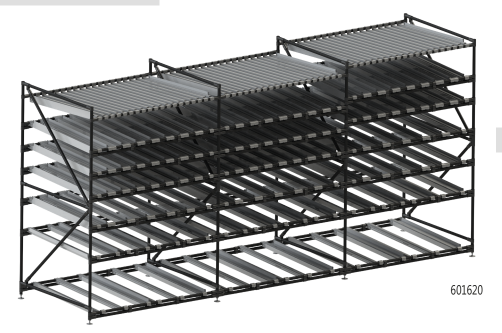




FLOWRACKS

These projects have already been realised

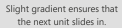
Flow/supply racks are best for keeping material supplies flowing.



Double-sided access.



Storage compact – small base area.





ASSEMBLY WORK STATIONS | WORK TABLES

These projects have already been realised



Your assembly workstation: flexible, ergonomic, efficient and (optionally) height-adjustable. Can be completed with any accessories from the BeeWaTec modular system, such as lamps, perforated plates, sockets or drinks bottle holders and much more.

Can be combined with Kanban, flow or material supply racks.



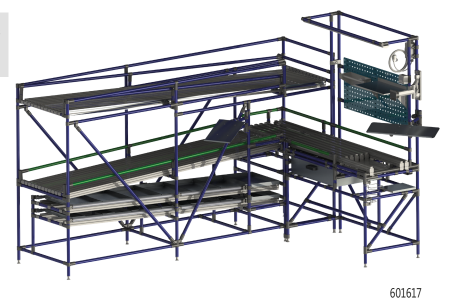


Healthy working position for increased productivity and efficiency through optimized workflows.

ASSEMBLY LINES | PRODUCTION PLATFORMS

These projects have already been realised

Assembly platforms increase effectiveness and productivity through flow production (one-piece flow).





Ergonomic superstructures -Fast reaction times with high flexibility.



601603

TRANSPORT TROLLEY

These projects have already been realised

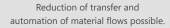


In principle, there are no standard transport trolleys. Each material transport trolley should be adapted to your process and your products in order to achieve the highest possible efficiency.





Depending on your load requirements, base frames made of square profile system can also be used. These withstand even greater loads and can be combined with steel or aluminium pipe plug-in system superstructures.





CONSTRUCTIONS WITH ROCKER FUNCTION

These projects have already been realised

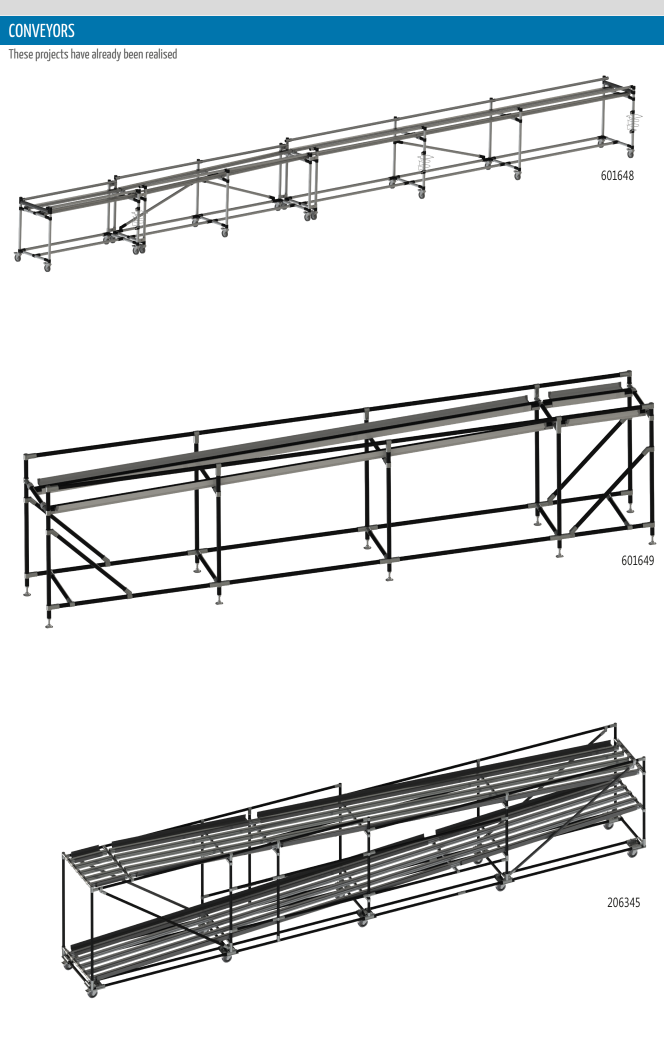


The integrated rocker function simplifies the material transport - and reduces the handling time.



Flexibly expandable and scalable.





CONSTRUCTIONS WITH TEXTILE AND FOIL MESHES

These projects have already been realised





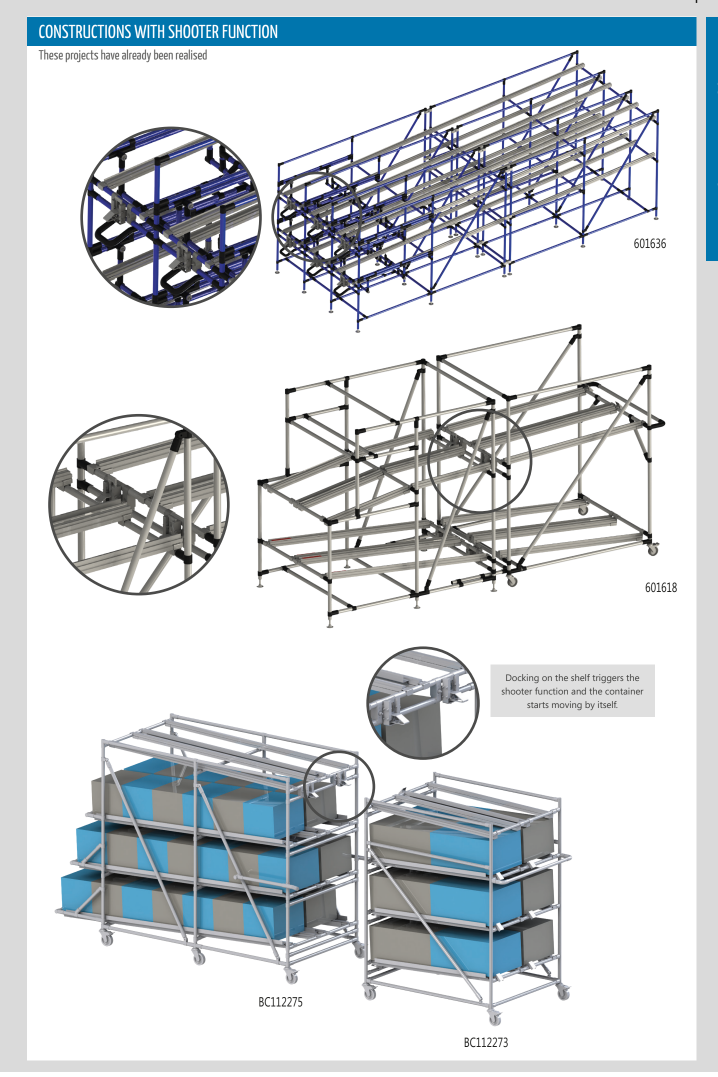
RACKS FOR HANGING DELIVERY

These projects have already been realised









ADDITIONAL CONSTRUCTIONS

These projects have already been realised



BC110854

Individual add-on structures - depending on requirements. Can be combined and extended as required.





The attached wheels minimize unnecessary walking distances.

SQUARE SYSTEM MC-STRONG – FOR APPLICATION WITH HEAVY LOADS

These projects have already been realised





... can be adjusted to any length.





The MC connectors make it easy to build up/continue with the round pipe and still guarantee a stable square base frame.



VM 1601



CANTILEVERED TROLLEY

These projects have already been realised





131677

SIGHT PROTECTION | BOUNDARIES

These projects have already been realised





KANBAN AND WHITEBOARD RACKS

These projects have already been realised



Visualization made easy with the customisable Kanban and whiteboard



601622

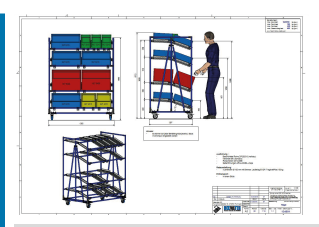


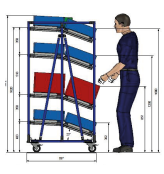
601621



601638

SPACE FOR NOTES





Planning and contruction software

BeeWaTec offers two software tools for designing, planning and implentation of constructions made of the Lean production pipe racking system by G.S ACE: the **3D planning and presentation program BEEVisio**, as well as the **cut optimization program BEELopt** for the optium use of the pipe materials (pipes, roller tracks, lateral guides and other profiles).

BEEVISIO to design

The **planning software BEEVisio** is an easy-to-use program for the construction, presentation and production planning of pipe structures using the BeeWaTec pipe racking system by G.S ACE on the basis of 3D models.

101319 BEEVisio design program for lean production solutions made from pipe racking system including accessories

Why the innovative BEEVisio planning software makes your daily project work easier...

Easy planning, 3D design and visualisation of your lean production solutions - including parts list

- Quick and easy drag & drop access to 3D part geometries, making available to you the BeeWaTec intelligent kit system for all standard components
- Quick placing of components with magnets
- Piece lists for sourcing and calculation can be generated at the touch of a button



Example of a 3D drawing with the individual elements in the structure tree (left) and standard elements in the catalogue (below).

Export of 2D views and building plans from the 3D model

Fast and impressive rendered 3D presentation

- Impressive and realistically rendered 3D representations offering improved discussion and information processes by means of meaningful, visual models
- Optical basis for team discussions; the construction can be adapted to requirements and wishes at any time during the discussion
- Transfer to the hall plan possible (option)

Easy 2D export and import from cut optimisation program BEELopt

• Export of 2D views and building plans from the 3D model

Do you need your planning software for temporary use only or should several colleagues work on a project at short notice, or are you looking for software for permanent use?

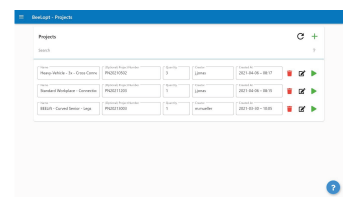
Choose your matching licence model and adapt it as flexible as needed.

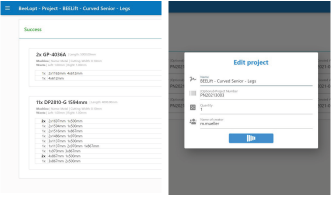
Our customer-oriented licensing models

- BEEVisio-4D licence 1 month
- BEEVisio-4D licence 3 months
- BEEVisio-4D licence 6 months
- BEEVisio-4D licence 1 year
- BEEVisio-4D licence 2 years
- Follow-up leasing

Request DEMO version

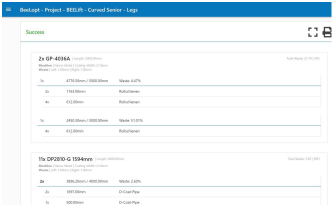






The cutting length optimization software BEELopt is a program for creating cutting lists for raw material (pipes, roller tracks, lateral guides and other profiles). Based on a parts list, the optimum cutting quantity can be calculated. This enables an efficient use of materials, saving time and money.

The worker receives a visually simple and practical cutting list of the raw material, which has been optimized to produce as little waste as possible.



BEELopt

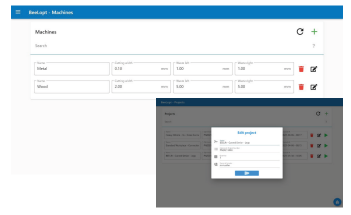
Why the innovative cut length optimization BEELopt saves material and time...

Attractive and practical software for calculating the optimum utilisation of pipe material (pipes, roller tracks, lateral guides and other profiles).

- Attractive and modern programme layout
- Simple and appealing operation
- Modern material design
- Dynamic single-page application
- Based on the Google Web Design Guidelines
- · Fast data entry
- Quick calculation of length optimisation
- Clear printout
- · Consideration of the cutting width
- Extensive search function
- No installation necessary

Easy import and compatibility with BeeWaTec planning software BeeVisio.

• Compatibility with the BeeWaTec planning software BEEVisio: Simple import of the parts lists from the cutting length optimisation tool BEELopt, with which the optimum length of the raw material has already been calculated, into the advanced design program BEEVisio.



Quick export of data and calculations to Excel, which simplifies further import into ERP systems

- · Quick and easy
- Export of information as Excel file enables import into ERP systems

System requirements

- · The web application should run on any modern web browser.
- Optimized for Microsoft Edge and Google Chrome.
- Adapted and optimised for the desktop environment.

Interested in access to our cutting length optimization software BEELopt?

Please send us an e-mail to: info@beewatec.de



Image	Art. No.	NEW PRO	Category	Application Features	Technical data Drawing
maye				age 14, the matching drive-in bushes, see page 46	- centilical data Diawing
	610843	PS-D	Joints, Steel Ø28 mm	Swivel joint, roller track mounting (Series 40), Set up vertically, a roller track can be used as a lateral guide	Weight: 128 g, Packaging unit: 126 pcs
10	611553	BRA-32		Cord roller made of plastic, with ball bearing, Diameter 32 mm, Thickness 11 mm	Weight: 12 g, Packaging unit: 1000 pcs
	403409	Holder M12	Add-on parts, Steel Ø28 mm	Holder for all attachments with M12 thread, e.g. castors and adjustable feet. Fastening to Ø28 mm pipe with one M6 through bolt or two M8 clamping screws	Weight: 240 g
	403410	Holder M10		Holder for all attachments with M10 thread, e.g. castors and adjustable feet. Fastening to Ø28 mm pipe with one M6 through bolt or two M8 clamping screws	Weight: 230 g
US-ACE non-ur	607426	GAP-4AF	Cover caps, Aluminium Ø28 mm	Internal plastic cover cap, for ATF2812, ALF2812 or ACF2812	Weight: 3 g Packaging unit: 1500 pcs
	610618	AA-201 🔼		Hybrid joint set, Adaption to G.S. ACE AP28xx to 30 mm pipe and aluminium round profile pipe (I system)	The set consists of following parts: 2 x A201, 1 x M0625 WZ, 1 x N06-55W
	610619	ACY-318B-Set	Joints, Aluminium	Hybrid joint set, For adapting various aluminium profiles round and square 28 mm with the corresponding joints (I-system)	The set consists of following parts: 1 x ACY-318B, 1 x M0620 WZ, 1 x N06-55W
	607962	ACM-400 🔼	Ø28 mm	Corner joint for roller mounting, for aluminium profile pipe, or roller mounting suitable rollers: AG, AR and certain AP rollers	Weight: 142 g Packaging unit: 40 pcs
	607964	ACMA-400 🔼		Corner joint set for roller mounting, for aluminium profile pipe, or roller mounting suitable rollers: AG, AR and certain AP rollers	The set consists of following parts: 2 x ACM-400, 2 x SI0820 8.8, 1 x M08
5	605131	MCY-304C 🔼		for labelling plate NP-F	Weight: 22 g Packaging unit: 250 pcs
T	615750	FG-436		Pipe protection cover made of EPDM, Density: 0,5 mm, Øinside: ca. 31 mm, Wall thickness: ca. 6 mm, Colour: black, talcum-coated	Weight: 350 g/m Material: closed-pore EPDM Length: 1000 mm
S	615779	FG-3735 🔼	Accessories, round	Pipe protection cover made of EPDM, antistatic <10 8 Ohm, Tolerance: DIN ISO 3302-1 E2, Ø inside ca. 30 mm, Ø outer ca. 37 mm	Wall thickness: ca. 3,5 mm Length: 1000 mm
	615766	FG-3535	pipe Ø28 mm	PVC-hose without liner for unpressurised use, Dimensions: (LxD): 35 x 3,5 mm, Colour: transparent	Length: 1000 mm
	615739	FG-384		PVC-hose without liner for unpressurised use, Dimensions: (LxD): 35 x 4 mm, Colour: transparent	Length: 1000 mm
· ·	607390	Cup dispenser		Cup dispenser for placing bottles, glasses and cups with a maximum diameter of 95 mm, Can be clamped onto a pipe diameter of 11 to 30 mm using a metal clamp	Weight: 133 g
	615699	C-045 🔼	Joints,	Corner joint 90°, quick joint /snap joint, for stabilising 28 mm AST2020D and 40 mm AST4040A/D	Weight: 37 g Packaging unit: 120 pcs
	615702	CA-045 🔼	Aluminium square 28 x 28 mm	Corner joint set 90°, quick joint /snap joint, for stabilising 28 mm AST2020D and 40 mm AST4040A/D	The set consists of following parts: 2 x C-045, 1 x M0615 WZ, 1 x N06-55W
	605005	Q-445 🔼		Angle joint 45°, quick joint /snap joint, for stabilising square-edged aluminium profiles 40 mm groove 8 mm and 45 mm groove 10 mm	Weight: 75 g Packaging unit: 80 pcs
	605006	QA-445 🔼		Angle joint set 45°, quick joint /snap joint, for stabilising square-edged aluminium profiles 40 mm groove 8 mm and 45 mm groove 10 mm	The set consists of following parts: 2 x Q-445, 1 x SI0825 8.8, 1 x M08
761	605037	Q-513L 🔼	Joints, Aluminium square	Angle joint 45° left, quick joint /snap joint, for stabilising square-edged aluminium profiles 40 mm groove 8 mm and 45 mm groove 10 mm, at the front, the joint only fits in P4545A-B and P4545C-B, Profiles with groove 8 and groove 10 can be clamped on the long side	Weight: 76 g Packaging unit: 80 pcs
4010	605038	Q-513R 🔼	45 x 45 mm	Angle joint 45° right, quick joint /snap joint, ffor stabilising square-edged aluminium profiles 40 mm groove 8 mm and 45 mm groove 10 mm, At the front, the joint only fits in P4545A-B and P4545C-B, Profiles with groove 8 and groove 10 can be clamped on the long side	Weight: 76 g Packaging unit: 80 pcs
	605036	QA-513 🔼		Angle joint set 45°, quick joint /snap joint, for stabilising square-edged aluminium profiles 40 mm groove 8 mm and 45 mm groove 10 mm, At the front, the joint only fits in P4545A-B and P4545C-B, Profiles with groove 8 and groove 10 can be clamped on the long side	The set consists of following parts: 1 x Q-513L, 1 x Q-513R, 1 x SI0825 8.8, 1 x M08

WIN OVER	OVERVIEW: NEW PRODUCTS						
lmage	Art. No.	Name	Category	Application Features	Technical data Drawing		
	605436	MC-SF 🔼		Forklift shoe, with two fixing holes in the square pipe, for square pipe $45 \times 45 \text{ mm}$	Material: Galvanised steel Weight: 1790 g		
	605440	MC-SFO 🔼	MC-Joints square- edged profile 45 x 45 mm	Forklift shoe, with two fixing holes in the U-profile, square pipe 45 x 45 mm	Material: Galvanised steel Weight: 1500 g		
	PL009655			Mounting plate for CB-MCP 1-2 corner protection on MC-BP corner	Required for mounting: 2 x M6x30		
	112051	GP-R4040B Roller		cylindrical roller, for GP-R4040B, required: 25 pieces per metre or 5 pieces per guide (1 guide = approx. 20 cm)	Diameter: 34,3 mm Material: PE Packaging unit: 25 pcs		
	115552	GP-4050C Roller	Accessories for GP roller tracks	cylindrical roller, for GP-4050C	Diameter: 34 mm, 49 mm Packaging unit: 25 pcs		
	114098	UR-60 Roller		UR all-round castor for UR-6067	Diameter: 60 mm Packaging unit: 60 pcs		
	612291			Aluminium angle 35 x 30 x 3 mm	Length: 1000 mm Material: blank aluminium		
	618308			Aluminium angle 35 x 30 x 3 mm	Length: 4000 mm Material: blank aluminium		
	612299			Aluminium angle 40 x 40 x 4 mm	Length: 1000 mm Material: blank aluminium		
	618299		lateral guides metal	Aluminium angle 40 x 40 x 4 mm	Length: 4000 mm Material: blank aluminium		
1	612283			Aluminium angle 50 x 50 x 4 mm	Length: 1000 mm Material: blank aluminium		
	618152			Aluminium angle 50 x 50 x 4 mm	Length: 4000 mm Material: blank aluminium		
	608256	AP-03-160-LB-M- EXPU-K-ST	Castors with fixing plate Coating: EXPU	Swivel castor with brake, Stop-Top, Ball bearing, Load capacity 400 kg (4 km/h) 1000 kg (statically), Wheel Ø160 mm, Construction height: 195 mm, Panel: 140 x 110 mm	Weight: 3,3 kg		
1	618092	AP-40-80-B-K- TG-K-E	Castors with fixing plate	Fixed castor, Ball bearing, Load capacity 65 kg (4 km/h) 165 kg (statically), Wheel Ø80 mm, Construction height: 111 mm, Panel: 120 x 40 mm	Weight: 500 g		
To the state of th	618093	AP-40-100-B-K- TG-K-E	especially for mounting on aluminium square	Fixed castor, Ball bearing, Load capacity 70 kg (4 km/h) 175 kg (statically), Wheel Ø100 mm, Construction height: 136 mm, Panel: 120 x 40 mm	Weight: 600 g		
U	618094	AP-40-125-B-K- TG-K-E 🔼	profiles Coating: TG	Fixed castor, Ball bearing, Load capacity 80 kg (4 km/h) 200 kg (statically), Wheel Ø125 mm, Construction height: 161 mm, Panel: 120 x 40 mm	Weight: 700 g		
Ī	403524	AP-13-100-L-K- EVGP-R-SB	Castor with bolt	Swivel castor, Roller bearing, Load capacity 150 kg (4 km/h) 375 kg (statically), Wheel Ø100 mm, Construction height: 125 mm, Hole: 13 mm	Weight: 614 g		
	614254	AP-13-100-LB-K- EVGP-R-SB	hole Coating: EVGP	Swivel castor with brake, Roller bearing, Load capacity 150 kg (4 km/h) 375 kg (statically), Wheel Ø100 mm, Construction height: 125 mm, Hole: 13 mm	Weight: 700 g		
	618080			Thickness: 2,5 mm, Material: Galvanised steel, can be used	Length: 250 mm		
	618081	Knotted chain		as an ELF discharge chain if wheels without ELF are under	Length: 350 mm		
	127898	<u>(&A)</u>		construction, At least 3 chain links must be in contact with the ground.	Length: 30000 mm		
00	HA200262	Contact disc	Accessories	1 piece, suitable for M6 screw thread, interlocked, Ø inside: 6,1 mm, Ø outer 12 mm, Thickness: 1,2 mm	Material: Galvanised steel		
	618082	Mounting set	castors & wheels	Chain length: 250 mm, can be used as an ELF discharge chain if wheels without ELF are under construction, At least 3 chain links must be in contact with the ground.	The set consists of following parts:		
	618083	for Ø28 mm		Chain length: 350 mm, can be used as an ELF discharge chain if wheels without ELF are under construction, At least 3 chain links must be in contact with the ground.	1 x Knotenkette, 1 x GA-15Š WZ, 1 x M0615 WZ, 1 x MS06, 2 x Contact disc M6		
	617869	Polystone [®] MR AST 🔼	Diantia	Material: Polystone® MR AST with regenerated material, planed, antistatic (volume resistivity DIN EN 62631-3-1 Ω * cm <10 ⁹)	Panel dimensions(LxB): 3000 x 1250 mm Thickness: 8 mm, Colour: black, similar to RAL9004		
	617873	Polystone [®] MR AST 🔼	Plastic panels	Material: Polystone® MR AST with regenerated material, planed, antistatic (volume resistivity DIN EN 62631-3-1 Ω * cm <10 ⁹)	Panel dimensions(LxB): 3000 x 1250 mm Thickness: 10 mm, Colour: black, similar to RAL9004		
	HA203495	RS ROH	Wooden were le	Material: Chipboard with multilayer melamine Krono coating, Dimensions: 2750 x 2050 x 19,6 mm	Colour: light grey		
	605618	RS ROH	Wooden panels	Material: Chipboard with multilayer melamine Krono coating, Dimensions: 2800 x 2070 x 26,6 mm	Colour: light grey		

		NEW PRO			
Image	Art. No.	Name	Category	Application Features	Technical data Drawing
***************************************	614817	Hubset 3.3 🔼		4 Lifting elements (LA), 300 mm lifting height, Hand crank, 300 kg max. total capacity load	
VI MARIA	614977	Hubset 4.3		4 Lifting elements (LA), 290 mm lifting height, Motor drive, 350 kg max. total capacity load	
	614985	Hubset 5.3	Lifting technology HE	6 Lifting elements (LA), 290 mm lifting height, Motor drive, 350 kg max. total capacity load	
	614989	Hubset 6.3	Hydraulic lifting sets	6 Lifting elements (LA), 300 mm lifting height, Hand crank, 350 kg max. total capacity load	
Wanan	614992	Hubset 7.3 🔼		4 Lifting elements (LH), 390 mm lifting height, Motor drive, 350 kg max. total capacity load	
	614997	Hubset 13.3 🔼		4 Lifting elements (TA), 400 mm lifting height, Motor drive, 350 kg max. total capacity load, ohne Adaption und Befestigungsmaterial	
	609465	Hubset 20 SK-ESD	Lifting technology HE Electric lifting sets	2 lifting pillars SK, 400 mm lifting height, purely electric motorised drive, 600 kg max. total capacity load	
	System se	election table for h	nydraulic systems, see	page 257	
-	401368	EU power cable	Lifting	Two-pole power cable with European power plug, voltage 230 V, plug type CEE 7/7, application: systems with compac- control units	Cable length: 3000 mm
	600687	Cable remote control/memory	technology HE Accessories for electric lifting	Cable remote control HSU/Memory, up and down, save and move to 4 positions, height indication on display, incl. fixing screws. Cable remote control can be pulled forwards by sliding mounting plate	Cable length: 1700 mm
150	613425	PBD 230 Compact EU drive set	sets HE	Drive set	The set consists of following parts: 1 x Motor PXD.2, 1 x motor cable, 1 x control unit PXD Compact, 1 x power cable, 1 x memory handset
	System se	election table for e	electrical systems, see	page 262	
A.	615761	Holder for 10A rechargeable battery	1762	The mounting bracket is required for fixing to the construction. The exchangeable battery can be snapped into the holder and is connected to the control unit via a cable.	
	615767	SCT4 iMPS 24V V1891 control unit	Lifting technology HE Accessories for	Control unit for spindle lifting system SLA/SLG 1330, supply voltage 230 V, standby power < 0.5 W, connection for cable remote control, 1 - 4 motor connections, software version V1891 → for lifting set 11	
	615772	SCT4 iMPS 24V V1890 control unit	electrical Systems	Control unit for spindle lifting system SLA /SLG 1340, supply voltage 230 V, standby power < 0.5 W, connection for cable remote control, 1 - 4 motor connections, software version V1890 → for lifting set 12	
	609464	SCT2 iSMPS 230V V1400 control unit		Control unit for spindle lifting system SL/SK 1340, supply voltage 230 V, connection for cable remote control, 2 motor connections, parallel operation possible via SYNC cable, software version V1400> for lifting set 20	
	609521	SCT4 iSMPS 230V V1400 control unit	Lifting technology HE Accessories for SK	Control unit for spindle lifting system SL/SK 1340, supply voltage 230 V, connection for cable remote control, 4 motor connections, parallel operation possible via SYNC cable, software version V1400> for up to max. 4 x SK lifting pillars	
	609466	Table base SL/SK/ TL/TT 680 complete	electrical systems (lifting set 20)	Length: 680mm, width: 80mm consisting of: 1x table base SL/SK/TL/TT 68, 2x adjusting feet M10x25	
\	609519	Telescopic traverse T8 900-1550 - 90°		The crossbar is for the SL/SK lifting pillars and can be extended from a length of 900 - 1550 mm.	
	608749	Hubset 30.0		4 Lifting pillar, 300 mm lifting height, 320 kg max. total capacity load	
	608751	Hubset 31.0	1 Material Control	2 Lifting pillar, 300 mm lifting height, 160 kg max. total capacity load	
1111	608752	Hubset 32.0	Lifting techno- logy HL	4 Lifting pillar, 500 mm lifting height, 320 kg max. total capacity load	
	608753	Hubset 33.0	Electric lifting sets	2 Lifting pillar, 500 mm lifting height, 160 kg max. total capacity load	
	608754	Hubset 34.0		4 Lifting pillar, 650 mm lifting height, 320 kg max. total capacity load	

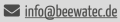
Image	Art. No.	Name	Category	Application Features	Technical data Drawing
	608755	Hubset 35.0	cutegory	4 Lifting pillar, 650 mm lifting height, 480 kg max. total capacity load	recuiried data Danning
	608756	Hubset 36.0	Lifting techno- logy HL	4 Lifting pillar, 650 mm lifting height, 320 kg max. total capacity load	
	612009	Hubset 37.0 Mono	Electric lifting sets	Mono lifting pillar, 650 mm lifting height, 400 kg max. total capacity load	
a Juntus	608278	Control DP1CS		Control panel with memory function. 3 memory positions, display with white LEDs. Colour black (RAL9005).	Cable length: 1700 mm
Carrie	608279	Control DPF1C		Control panel. Up and down movement, display with white LEDs, colour black (RAL9005)	Cable length: 1700 mm
	608720	Mounting bracket for DPF1C		Mounting bracket for DPF1C, 90°, no distance to the table top. Control panel is snapped onto the fitting.	
	608284	CBD6S-200W		Control unit for 1 or 2 pillars, incl. switching power supply. Power supply: 230V AC, 50Hz or 120V AC, 60Hz. Dimensions: 210 x 96 x 38 mm (LxW/xH), without cable	Weight: approx 400g Colour: black
	608285	CBD6S-300W		Control unit for 2, 3 or 4 pillars, power supply: 100-240V AC, 50-60Hz (universal), dimensions: 265 x 96 x 38 mm (LxWxH),	Weight: approx. 500g, Colour: black
7	608286	Cable lifting pillar		Connecting cable from lifting pillar to control unit, required per system: 2 or 4 (1 per lifting pillar)	Cable length: 500 mm Colour: black (RAL9005)
7	608287	Cable lifting pillar		Connecting cable from lifting pillar to control unit, required per system: 2 or 4 (1 per lifting pillar)	Cable length: 1000 mm Colour: black (RAL9005)
7	608288	Cable lifting pillar		Connecting cable from lifting pillar to control unit, required per system: 2 or 4 (1 per lifting pillar)	Cable length: 2000 mm, Colour: black (RAL9005)
	608289	Connecting cable	Lifting techno-	1 x required per system	Cable length: 2000 mm, Colour: black (RAL9005)
	108891	IEC connecting cable Swiss standard type 13	logy HL Accessories for	IEC connecting cable NKSK CH 500, type: appliance cable, version: with earthing contact plug, CH, load limit: 6A, cable cross-section: 3x 0.75mm2, connection: IEC-60320 C13	Cable length: 5000mm Colour: black
	608290	BA001	electric lift sets	Rechargeable battery box, battery capacity: 2.15 Ah/52 Wh, rated voltage: 24 V DC; discharge current: 9 A (max.); maximum charging voltage: 40 V DC; charging current: 0.5 A; weight: 600 g; incl. mounting bracket for easy mounting/dismounting when charging is required. The rechargeable battery is also charged via the control unit when it is supplied with 230 V	Colour: black
	608291	DC cable		DC cable for connecting a CBD6S control unit to the BA001 rechargeable battery pack, 2-pin with straight minifit connector at both ends	Length: 200 mm
	608292	SMPS006		External switched-mode power supply unit for charging the rechargeable battery box BA001, EU connection cable and DC cable (608291) must be ordered separately if required.	
	608723	Power cable for SMPS006		Straight power cable with EU plug	Length: 3000 mm
	611589	Serial cable for multi- parallel operation		Serial cable for parallel operation of two CBD6S control units	Length: 2000 mm
	611593	Programming cable		Programming cable for CBD6S control unit with serial and USB plug. The Desk Control Basic software is also required	Length: approx. 2000 mm
	611609	Desk Sensor 1		The Desk Sensor 1 (DS1) is an anti-collision solution that can prevent serious damage to desks and objects caused by collisions during desk movement. It detects a tilt of the table top as well as hard and soft obstacles. It is a small, compact plug-in device that can be easily plugged into the table systems on either the CBD6S controller or the DL lifting pillars.	
1	608280	DL5-300 mm - 800 N		Two-part lifting pillar, max. Speed (unloaded): 38mm/s, Max. Load (per column): 800N, Pillar dimensions: 50 x 80 mm, Spindle type: 20 mm pitch, Mounting bracket: 120 x 40 x 8mm with 2 x M8	Colour: white aluminium (RAL 9006) Stroke length: 300 mn Installation dimension: 445 mm Weight: 6,5 kg
	608281	DL5-500 mm - 800 N	Lifting techno- logy HL Lifting pillar HL	Two-part lifting pillar, max. Speed (unloaded): 38mm/s, Max. Load (per column): 800N, Pillar dimensions: 50 x 80 mm, Spindle type: 20 mm pitch, Mounting bracket: 120 x 40 x 8mm with 2 x M8	Colour: white aluminium (RAL 9006) Stroke length: 500 m Installation dimension: 645mm Weight: 6,5 kg
1	608282	DL6-650 mm - 800 N	-irang pinur HL	Three-part lifting pillar, max. Speed (unloaded): 38mm/s, Max. Load (per column): 800N, Pillar dimensions: 50 x 80 mm, Spindle type: 20 mm pitch, Mounting bracket: 120 x 40 x 8mm with 2 x M8	Colour: white aluminium (RAL 9006) Stroke length: 650 mr Installation dimension: 560mm Weight: 7,5 kg

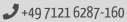
^{€EM} OVER	VIEW:	NEW PRO	DUCTS		
lmage	Art. No.	Name	Category	Application Features	Technical data Drawing
1	608283	DL6-650 mm - 1200 N	Lifting techno- logy HL Lifting pillar HL	Three-part lifting pillar, max. Speed (unloaded): 23mm/s, Max. Load (per column): 1200N, Pillar dimensions: 50 x 80 mm, Spindle type: 12 mm pitch, Mounting bracket: 120 x 40 x 8mm with 2 x M8	Colour: white aluminium (RAL 9006) Stroke length: 650 mm Installation dimension: 560mm Weight: 7,5 kg
910	608293	AU-TPS		For DL5/6 series, mounting table top small, sheet steel	Thickness: 2 mm Colour: light grey (RAL7035)
	608294	AU-TPB		For DL5/6 series, large table top mount, sheet steel	Thickness: 2 mm Colour: light grey (RAL7035)
\$	608295	AU-HS-top		For DL5/6 series, top mounting of lifting pillar, sheet steel, mounting round tube with PC-CN (100004) and BS HKP 5 mm (BC000175)	Thickness: 2 mm Colour: light grey (RAL7035)
	608296	AU-HS-bottom	Lifting techno- logy HL	For DL5/6 series, bottom mounting of lifting pillar, sheet steel, mounting round pipe with PC-CN (100004) and BS HKP 5 mm (BC000175)	Thickness: 2 mm Colour: light grey (RAL7035)
222	608745	BSHub-AU- small	Mounting material	Small mounting kit for adapting the DL5/6 series to our 28 mm round pipe	The set consists of following parts: 1x AU-TPS (608293) incl. 6x S10612 (110149), 4x SSPP4016 (124403), 1x AU-HS-top (608295) incl. 2x PC-CN (100004), 4x S10512 (111196), 4x M05 (110141), 4x USO5 (101847), 1x S110812 10.9 (118592), 1x AU-HS-bottom (608296) incl. 2x PC-CN (100004), 4x S10512 (111196), 4x M05 (110141), 4x USO5 (101847), 2x S10612 (110149)
22	608746	BSHub-AU- large		Large mounting kit for adapting the DL5/6 series to our 28 mm round pipe	The set consists of following parts: 1x AU-TPB (608294) incl. 6x S10612 (110149), 8x SSPP4016 (124403), 1x AU-HS-top (608295) incl. 2x PC-CN (100004), 4x SL10512 (111196), 4x M05 (110141), 4x US05 (101847), 1x SL10812 10.9 (118592), 1x AU-HS-bottom (608296) incl. 2x PC-CN (100004), 4x SL10512 (111196), 4x M05 (110141), 4x US05 (101847), 2x S10612 (110149)
20]	608486	ALD 1300/850/D	1.10	Universal lamp, LED boom light, Multifunction button, save the set brightness, mounting by means of a plinth	Power supply cable: 3,20 m
0	608485	MLD 750/850/D	Lighting	LED magnifier light, Multifunction button, save the set brightness, mounting by means of a plinth	Power supply cable: 3,20 m
	110159	SI0820 🔼		Hexagon socket head cap screw (DIN 912), steel 8.8	Length: 20 mm
	112733	SI0830 🔼		Hexagon socket head cap screw (DIN 912), steel 8.8	Length: 30 mm
	112028	SI0840 🔼	Mounting	Hexagon socket head cap screw (DIN 912), steel 8.8	Length: 40 mm
	130864	SSI0515 🔼	materials	Countersunk screw with hex socket, Steel 8.8, M5	Length: 15 mm
	615349			Hook screw with metric thread	Length: 80 mm
	612910	Clipboard		Clamp short side, DIN A4, Extra strong cardboard core, Nickel-plated clamp mechanism, incl. extendable hook eye	Colour: black
	615723	PA 9100-3 🔼	Additional accessories for modular systems	Profile hanging rail, to take grab trays	Length: 1000 mm
•	130033			Drawers with lock, Material body: chipboard with melamine resin coating, WxDxH: 400x449x140mm	max. load: 30 kg
	607419		Workshop Equipment	Screwdriver with T-handle, with asymmetric 2K handle for a better grip and perfect power transmission, Through-hole for storage on the wall hook, Matt chrome-plated blade for increased corrosion resistance	Spanner width: 5 mm Blade length: 115 mm Length of side drive : 17 mm Weight: 83 g
	617880	GS-2070C 0,9	Drive-in sleeve	Drive-in sleeve without thread with stop and hole Ø3.4 mm, A=23.7 mm, galvanised steel for use with DP/EP 2809 pipes.	
	617569	Mounting end piece	add-on parts Steel	Suitable for: drive-in sleeve M10, Alternative to: GS-2070C, Required for mounting: suitable screw and threadlocker	Material: anodised aluminium Dimensions: 55.6 x 27.6 x 4 mm
3.	619176	MJC-G6S		Joint protection, Half-shell, suitable for: GA-6S	Weight: 10g, Packaging unit: 150 pcs, Material: PP
To Bard	619177	MJC-G7A	Accessories Ø28 mm round pipe	Joint protection, Half-shell, Suitable for: the joint half-shell G-7AS from the GA-7S set	Weight: 8g, Packaging unit: 300 pcs, Material: PP
II. Buil	619178	MJC-G7B		Joint protection Half-shell, Suitable for: the joint half-shell G-7BS from the GA-7S set	Weight: 8g, Packaging unit: 300 pcs, Material: PP
	619395	SA640AH 🔼	Joints, Aluminium square profile 40 x 40 mm	for all 40 x 40 mm profile pipes with 6.5 mm slot, flush finish. Required for mounting: 1 x SN306, 1 x M0610	Weight: 25 g, Packaging unit: 160 pcs

Will OVE	RVIEW:	NEW PRO	DUCTS		
Image	Art. No.	Name	Category	Application Features	Technical data Drawing
	603925	MC-B4545 🔼	Steel-square profile 45 x 45 mm	Steel square profile 45 x 45 mm	Weight: 2,65 kg/m Lenght: 2 m material thickness: 2 mm
20	611554	MC-BTFS30	Drawbars and couplings	with damping of the drawbar plate via friction dampers, downward with adjustable stop, distance from mounting plate to drawbar eye = 625 mm	Max. tractive force: 3500 kg Weight: ca. 6 kg Colour: RAL 1003
** * **	613434	Control set SCT4 BATTERY V1891	Lifting techno- logy HE	Control set consisting of control unit SCT4 iMPS 24V with software version V1891, cable remote control SCT Memory T6, holder for exchangeable battery, exchangeable battery, exchangeable battery	power cable: 3000 mm
÷ %	613435	Control set SCT4 BATTERY V1890	Individual lifting components	Control set consisting of control unit SCT4 iMPS 24V with software version V1890, cable remote control SCT Memory T6, holder for exchangeable battery, exchangeable battery, exchangeable battery	power cable: 3000 mm
	116891	TS 9711	Additional	Aluminium pillar with 4 grooves (Ø 51 mm), can be used on table thicknesses from 5 – 55 mm, different support elements can be attached in the grooves	pillar length: 545 mm
U 22 2 2 2 2	600527	Socket strip	accessories	Socket strip Switzerland 6-way, with power switch, Swiss socket system Type J, rated current: 10 A	cable length: 3000 mm
	608492	ACY-322A <u>△</u>	Add-on parts, Profile pipe Ø28 mm	guide rail	Dimensions: 98 x 40 mm (W x D)
J	619926	AR-13-100-B-A-TA- PU-G-0	Fixed castor coating: TAPU	Fixed castor, plain bearing, load capacity 120 kg (4 km/h) 300 kg (statically), wheel Ø100 mm, construction height: 133 mm, Hole: 13 mm	Weight: 400 g
	622308	VisuFlex® extension	Workshop equipment	Material: transparent PVC foil, two welded-in neodymium magnets Ø 10 x 3 mm. 1 set consists of two strips, suitable for items: 122542, 122543, 122529	Thickness: 0,25 mm Dimensions: 150 x 40 mm
	605054	P4080A-I 🔼	Aluminium square	6 x groove 8 mm, surface: natural anodised aluminium, load capacity: heavy	Weight: 3,042 kg/m Length: 4 m
14 A	605055	P4080B-I 🔼	profile 40 x 80 mm groove 8 mm	6 x groove 8 mm, surface: natural anodised aluminium, load capacity: light	Weight: 2,409 kg/m Length: 4 m
	618605	AD50RBN-M	Aufstellfüsse	Adjustable foot M12 with rubber insert, height: 123 mm, foot plate Ø: 50 mm, for drive-in sleeve type B (M12)	Thread length: 100 mm



Please contact us.







Index

 Further add-on parts
 95

 Angle joints
 80

STEEL Ø 28 mm		ACCESSORIES Ø28 mm round pipe		SUPPORT FEET & CASTORS	
Cover caps	16	Labelling panels	100	Support feet	. 217
Attachment joints	36	Plastic joints	103	Castors & Wheels	. 22
Band holder	61	Pipe protection	104		
C-rail	54	Joint protection	104	PLANELS	
D-Coat pipes	14	Futher add-on parts	. 108	BEESave	
Swivel and sliding joints	33			Twin-wall panels	. 24:
ECCO-Star pipes.		ALUMINIUM Ø43 mm		Wooden panels	. 24!
Drive-in sleeves	46	Cover caps	116	Plastic panels	242
Fixations		Drive-in sleeves	123	Structure-core panels	. 242
Sliding pipes	14	Basic joints	118	LIFTING TECHNOLOGY	
Basic joints		Parallel joints	122		200
Hook with adaptation to the pipe		Profiles for panel attachment	126	ERGOLevel.	
Holders		Profile pipes.	116	Lifting sets	250
Parallel joints		Round pipes	116	LIGHTING	
Wheel mounting elementse		Swivel joints	119	BEEWATEC LED	272
Swivel joints		Joining elementse	123	ADDITIONAL ACCESSORIES	
Shooter		Further add-on parts	127	General accessories	27/
Stoppers.		Angle joints	121		
SUS pipes				Fastening materials	. 280
Deflection joints		SQUARE SYSTEMS		ASSEMBLY WORKPLACES	
Joining elementse		Aluminium square profile 28x28mm		BASIS system tables AT	- 327
Joints for holding	72	Aluminium square profile 40x40mm		BASIS laboratory table LT range	
round and sliding pipes	40	Aluminium square profile 45x45mm		BASIS system table	
Joint for panel fastening	29	Drawbars and couplings		BeeWaTec Standard workplace	
Further add-on parts	56	MC joint			02
Angle joints	26	MC4 joint		WORKSHOP EQUIPMENT	
		Steel square profile 45x45mm	. 161	Workplace mats	300
ALUMINIUM Ø28 mm		ROLLER TRACKS		BeeWaTec perforated panels	- 293
Cover caps	71		200	Labelling and magnetic systems	302
Double pipes	67	Cover caps		Floor marking system BEEStripe	313
Swivel and sliding joints	84	Fastening elements		FIFO station	317
Drive-in sleeves	89	GP Roller tracks		Information and presentation system	306
Sliding pipes	70	GP-R Roller tracks		Kanban and planning system	. 30!
Basic joints	74	Lateral guides		Plastic bins	308
Parallel joints	85	Series 35		Magnets	297
Profile covers	94	Series 40		Tools	313
Profiles for panel attachment	92	Series 60		Tool holders and accessories for perforated plates	292
Profile pipes	68	Series 70			
Profile tracks	93	Series 85		AUTONOMOUS MOBILE ROBOTS (AMR)	328
Wheel mounting elements	87	Safety caps		APPLICATIONS EXAMPLES	334
Round pipes	67	Special concepts for roller conveyors		AFFLICATIONS EXAMPLES	334
Swivel joints	77	UR all round castors		PLANNING AND CONSTRUCTION SOFTWA	RE
Stopper	93	Accessories GP Roller tracks		BEELopt	352
Joint for panel fastening	83	Accessories für Roller tracks	. 202	BEEVisio	
Joining elements	86				

Publisher and production: BeeWaTec AG, Kunstmühlestraße 16, DE-72793 Pfullingen, Tel. 0049-7121-62 87 16-0, E-Mail: info@beewatec.de Release: 03/2025 | Revision: 10/2025 | Version: 3.00 | Article number: 618582 **General notes:** Technical changes, further developments, changes of products and modifications are reserved, even without previous notification.

We assume no guarantee for mistakes in printing, writing and translation. In either case the German catalogue version has

Please refer to the BeeWaTec user manual for the information relevant to the holding and tightening forces.

precedence. All information is not binding and subject to change.



BeeWaTec AG

Kunstmühlestraße 16 DE-72793 Pfullingen

Phone +49 (0) 7121-62 87 16-0 Fax +49 (0) 7121-62 87 16-499

info@beewatec.de

Austria

BeeWaTec GmbH

Leopold-Böhm-Straße 10/D53 AT-1030 Wien

Phone +43 (1) 890 00 58 Fax +43 (1) 890 01 94

info@beewatec.at

Switzerland

BeeWaTec AG

CH-6062 Wilen (Sarnen)

Phone +41 (0) 62 891 00 00

nfo@beewatec.ch

Czech Republic / Slovakia BeeWaTec s.r.o.

Dřevařská 13 CZ-68001 Boskovice

Phone +42 (0) 515-554 400 Fax +42 (0) 515-554 410

info@beewatec.cz

Poland

BeeWaTec Sp. z o.o.

ul. Strefowa 25 PL-58-200 Dzierżoniów

Phone +48 (0) 74-661 8564

sales@beewatec.pl

Hungary

BeeWaTec Hungária Bt.

Kiskörösi út 8 HU-6000 Kecskemét

Phone +36 (20) 343-8736 Fax +36 (0) 76-507-001

info@beewatec.hu

Romania

BeeWaTec EastTrade S.R.L

Strada Linistei Nr. 2 RO-400398 Municipiul Cluj-Napoca

Phone +40 (0) 364-157-798

info@beewatec.ro

Baltics

BeeWaTec Baltics UAB

Chemijos g. 15 LT-51332 Kaunas, Litauer

Phone +370 69-51 17 74

nfo@beewatec.lt

Serbia

BeeWaTec d.o.o.

Makedonska 30 (Eurocentar), 3rd floor RS-11000 Belgrade

Phone +40 (0) 364-157-798

info@beewatec.r



All important adresses at a glance!

BeeWaTec Website www.beewatec.com

