





PAGE 46	PAGE 46/47	PAGE 47	PAGE 48/49
		Ĭ	
PAGE 50	PAGE 51/52	PAGE 52	PAGE 53
		\$	
PAGE 53	PAGE 54	PAGE 54	PAGE 55
PAGE 55	PAGE 56	PAGE 56	PAGE 57
The state of the s			
PAGE 57	PAGE 58	PAGE 58	PAGE 59



PAGE 59	PAGE 60	PAGE 60	PAGE 61
ISO 7680 MSix20			
PAGE 61	PAGE 62/63	PAGE 63/64	PAGE 64
PAGE 65	PAGE 65	PAGE 66/67	PAGE 68
Î			
PAGE 68	PAGE 69	PAGE 69	PAGE 70
PAGE 70	PAGE 71/72	PAGE 72	PAGE 73





PAGE 73	PAGE 74	PAGE 74	PAGE 75
PAGE 76	PAGE 77	PAGE 78	PAGE 78/79
PAGE 79/80	PAGE 80	PAGE 81	PAGE 82
		(5)	
PAGE 82	PAGE 83	PAGE 83	PAGE 84-86
PAGE 87	PAGE 88	PAGE 89	PAGE 90



PAGE 90	PAGE 91	PAGE 91	PAGE 91
PAGE 91	PAGE 92	PAGE 92/93	PAGE 93
PAGE 94	PAGE 94	PAGE 95	PAGE 96
PAGE 97	PAGE 97	PAGE 98/99	PAGE 100/101
PAGE 102	PAGE 103	PAGE 104	PAGE 104





	MN 20		
PAGE 105	PAGE 105	PAGE 106	PAGE 106
PAGE 107	PAGE 108	PAGE 108	PAGE 109
000			
PAGE 109	PAGE 110	PAGE 110	PAGE 111
		K	
PAGE 111	PAGE 112	PAGE 112	PAGE 113
PAGE 114	PAGE 114	PAGE 115	PAGE 115



PAGE 116	PAGE 116	PAGE 117	PAGE 118
3			
PAGE 118	PAGE 119	PAGE 119	PAGE 120
PAGE 120	PAGE 121	PAGE 121	PAGE 122
PAGE 122	PAGE 123	PAGE 123	PAGE 124
PAGE 124	PAGE 125	PAGE 125	PAGE 126





Wales .	THE THE		
PAGE 126	PAGE 127	PAGE 127	PAGE 128
PAGE 128	PAGE 129	PAGE 129	



Connector set 8 30 single

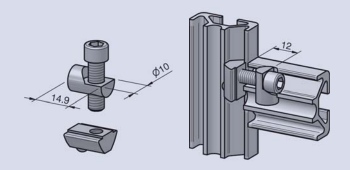
ORDER Nº VERSTZ8 30F

Steel/galvanised m=20g/pc.

Scope of delivery:

- 1 Basic element Steel galvanised
- 1 Cylinder head screw specialized M6 Steel galvanised
- 1 Sliding block M6 steel with ridge galvanised

Non-positive profile connecter from Range 8 30. Easy to use and little outlay (step drill into one of the connecting profiles). The profiles can be variably set and can also be inserted retrospectively into existing constructions. Recommended tightening force = 10Nm.



Connector set 8 30 double

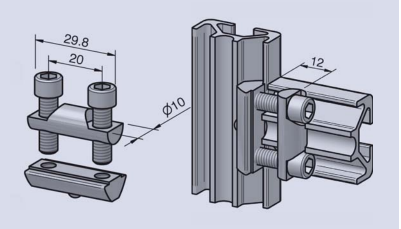
ORDER N°. VERSTZ8.30D

Steel/galvanised m=40g/pc.

Scope of delivery:

- 1 Basic element Steel galvanised
- 2 Cylinder head screw specialized M6 Steel galvanised
- 1 Sliding block M6 steel with ridge galvanised

Non-positive profile connector from Range 8 30. Assembly is simple, involving little outlay (boring into one of the connecting profiles). The profiles can be variably set and can also be inserted retrospectively into existing constructions. The double tightening force and the long sliding block provide optimal stability and also act as an anti-twisting device. Recommended tightening force = 10Nm.





55

Connector set 8 60 double

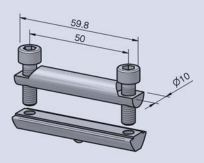
ORDER N°. VERSTZ8.60D

Steel/galvanised m=70g/pc.

Scope of delivery:

- 1 Basic element Steel galvanised
- 2 Cylinder head screw specialized M6 Steel galvanised
- 1 Sliding block M6 steel with ridge galvanised

Non–positive profile connector from Range 8 30. Assembly is simple, involving little outlay (boring into one of the connecting profiles). The profiles can be variably set and can also be inserted retrospectively into existing constructions. The double tightening force and the long sliding block provide optimal stability and also act as an anti–twisting device. Recommended tightening force = 10Nm.



Connector set 40 single

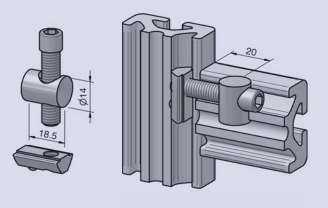
ORDER N°. VERSTZ40E

Steel/galvanised m=50g/pc.

Scope of delivery:

- 1 Basic element Steel galvanised
- 1 Cylinder head screw specialized M8 Steel galvanised
- 1 Sliding block M8 steel with ridge galvanised

Non-positive profile connector. Assembly is simple, involving little outlay (boring into one of the connecting profiles). The profiles can be variably set and can also be inserted retrospectively into existing constructions. Recommended tightening force = 25Nm.





Connector set 40 double

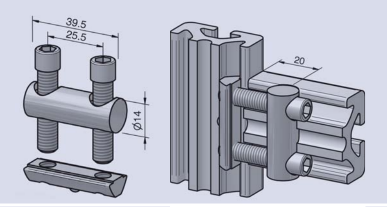
ORDER N°. VERSTZ40D

Steel/galvanised m=80g/pc.

Scope of delivery:

- 1 Basic element Steel galvanised
- 2 Cylinder head screw specialized M8 Steel galvanised
- 1 Sliding block M8 steel with ridge galvanised

Non-positive profile connector. Assembly is simple, involving little outlay (boring into one of the connecting profiles). The profiles can be variably set and can also be inserted retrospectively into existing constructions. The double tightening force and the long sliding block provide optimal stability and also act as an antitwisting device. Recommended tightening force = 25Nm.



Connector set 40 double stainless

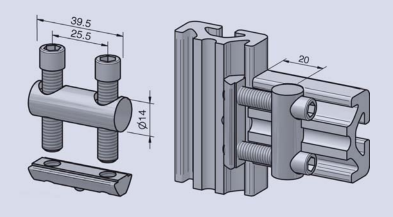
ORDER Nº. VERSTZ40DROS

Stainless steel V2A/V4A m=80g/pc.

Scope of delivery:

- 1 Basic element Stainless steel V2A
- 2 Cylinder head bold specialized M8 Stainless steel V4A
- 1 Sliding block M8 Stainless steel V2A with rigde

Non-positive profile connector. Assembly is simple, involving little outlay (boring into one of the connecting profiles). The profiles can be variably set and can also be inserted retrospectively into existing constructions. The double tightening force and the long sliding block provide optimal stability and also act as an antitwisting device. Recommended tightening force = 25Nm.







Connector set 80 double

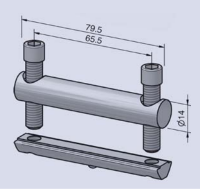
ORDER N°. VERSTZ80D

Steel/galvanised m=120g/pc.

Scope of delivery:

- 1 Basic element Steel galvanised
- 2 Cylinder head screw specialized M8 Steel galvanised
- 1 Sliding block M8 steel with ridge galvanised

Non-positive profile connector. Assembly is simple, involving little outlay (boring into one of the connecting profiles). The profiles can be variably set and can also be inserted retrospectively into existing constructions. The double tightening force and the long sliding block provide optimal stability and also act as an antitwisting device. Recommended tightening force = 25Nm.



Connector set 80 double stainless

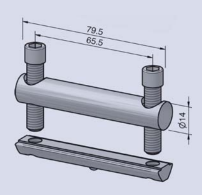
ORDER Nº. VERSTZ80DROS

Stainless steel V2A/V4A m=120g/pc.

Scope of delivery:

- 1 Basic element Stainless steel V2A
- 2 Cylinder head bold specialized M8 Stainless steel V4A
- 1 Sliding block M8 Stainless steel V2A with rigde

Non-positive profile connector. Assembly is simple, involving little outlay (boring into one of the connecting profiles). The profiles can be variably set and can also be inserted retrospectively into existing constructions. The double tightening force and the long sliding block provide optimal stability and also act as an antitwisting device. Recommended tightening force = 25Nm.





Central plate set 8 30

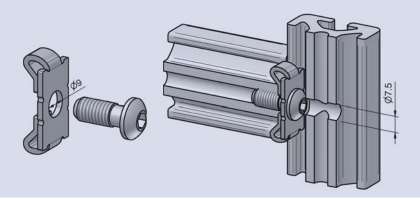
ORDER Nº. ZENSTZ8.30

Steel/galvanised m=21g/pc.

Scope of delivery:

- 1 Basic element Steel galvanised
- 1 Half-round screw M8x16 Steel galvanised

Non-positive profile connector. Easy to use and little outlay (screws / through-drill) for both of these connecting profiles. The type of connection cannot be built into an existing frame construction at a later date and there is only minimal room for play. The recommended tightening force is 25 Nm. Attention: The central plate set 8.30 can only be used for the profile series 30 with 8 mm grooves.



Central plate set

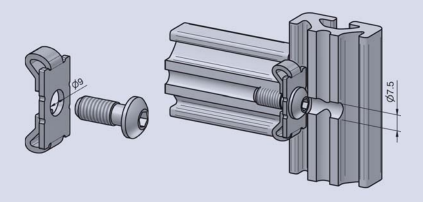
ORDER N°. ZENSTZ

Steel/galvanised m=21g/pc.

Scope of delivery:

- 1 Basic element Steel galvanised
- 1 Half-round screw with shaft M8x20 Steel galvanised

Non-positive profile connector. Easy to use and little outlay (screws / through-drill) for both of these connecting profiles. The type of connection cannot be built into an existing frame construction at a later date and there is only minimal room for play. The recommended tightening force is 25 Nm. From 8 Nm ESD capability.







Screw in connector set 8 30

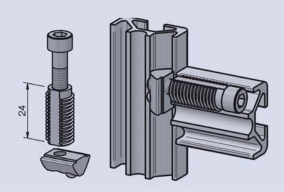
ORDER N°. EINSTZ8.30

Steel/galvanised m=22g/pc.

Scope of delivery:

- 1 basic element piece zinc-plated
- 1 pan head screw special M6 piece zinc-plated
- 1 slot nut M6 piece with fixed link zinc-plated

Frictional, self-locking section connector. Simple application and the smallest amount of time and effort for processing (no chip removing process necessary). The sections are infinitely variable in their location and can also be installed retrospectively into existing constructions. This connection technology is used very often in site assembled construction. The recommended fastening torque is 10 Nm.



Screw in connector set 24 mm

ODDED NO FINST724

Steel/galvanised m=30g/pc.

Scope of delivery:

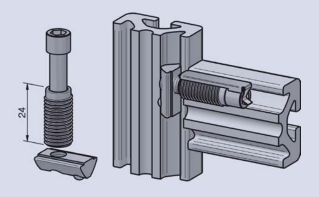
- 1 basic element piece zinc-plated
- 1 pan head screw special M8 piece zinc-plated
- 1 slot nut M8 piece with fixed link zinc-plated

Cover cap for screw in connecter 24 mm

Steel/galvanised m=1g/pc.

Frictional, self-locking section connecter. Simple application and the smallest amount of time and effort for processing (no chip removing process necessary). The sections are infinitely variable in their location and can also be installed retrospectively into existing constructions. This connection technology is used very often in site assembled construction. The recommended fastening torque is 25 Nm.







Screw in connector set 40 double

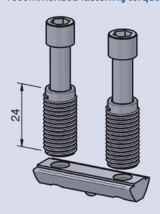
ORDER N°. EINSTZ40D

Steel/galvanised m=59g/pc.

Scope of delivery:

- 1 Basic element Steel galvanised
- 2 Cylinder head screw specialized M8 Steel galvanised
- 1 Sliding block M8 steel with rigde galvanised

Frictional, self-locking section connecter. Simple application and the smallest amount of time and effort for processing (no chip removing process necessary). The sections are infinitely variable in their location and can also be installed retrospectively into existing constructions. This connection technology is used very often in site assembled construction. The recommended fastening torques is 25 Nm.



Automatic connector set

ORDER N°. AUTVERST

Steel/galvanised m=33g/pc.

Scope of delivery:

- 1 Forming screw
- 1 Screw M6x40 DIN 912
- 1 Sliding block M8 steel with rigde galvanised

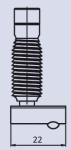
For the fast and firm connection of two aluminium profiles. No profile machining. Self-cutting thread. The recommended fastening torque is 10 Nm. The covering cap is not included in the scope of delivery and has to be ordered separately. (Illustration with covering cap)

Covering cap for Automatic connector set

PA/black

m=1q/pc.















Direct connector set simple

ORDER Nº DIRSTZE

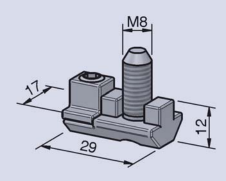
Steel/galvanised m=30g/pc.

Scope of delivery:

1 Basic element Steel galvanised

1 Cylinder head screw specialized M8 Steel galvanised

Force–fit profile connector. Simple application and low processing effort (only 1 frontal thread in one of the profiles to be connected). This kind of connection cannot subsequently be built into the existing frame constructions. They can however be set in their position in a stageless manner. The one sided variation is predominantly used with frame constructions. With this type of connection, you don't have to notch the used surface element.



Direct connector set double

ORDER Nº. DIRSTZD

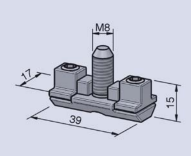
Steel/galvanised m=43g/pc.

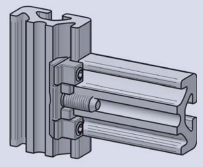
Scope of delivery:

1 Basic element Steel galvanised

1 Cylinder head screw specialized M8 Steel galvanised

Force—fit profile connector. Simple application and low processing effort (only 1 frontal thread in one of the profiles to be connected). This kind of connection cannot subsequently be built into the existing frame constructions. They can however be set in their position in a stageless manner. The one sided variation is predominantly used with frame constructions. With this type of connection, you don't have to notch the used surface element.







Mega connector ZAK

ORDER N°. MEGVERZAK

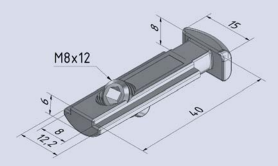
Steel/galvanised m = 19.9g/pc.

Scope of delivery:

1 Basic element

1 Headless screw M8x12 St galvanised

The ZAK mega connector is designed for strong connections between aluminium strut profiles. For the optimal application of the connector it is necessary to use a notching device or notching tool.



Central connector

ORDER Nº. VERZV8

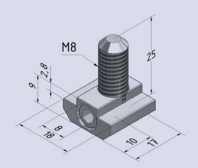
Steel/galvanised m = 17g/pc.

Scope of delivery:

1 Basic element

1 Headless screw M8 steel galvanised

The central connector is designed for strong connections between aluminium strut profiles. The profiles can be turned in any direction, thus enabling the assembly of non-standard configurations. The grooves of two opposite profiles remain clear and can be used for inserting field elements. It is also possible to assemble enclosed containers.



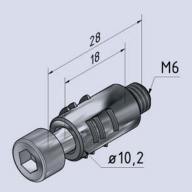




Bayonet connector 8 3Z m. screw M6x28

Steel/galvanised m = 15g/pc.

The bayonet connector is designed for the connection of aluminium strut profiles. The shape of the groove and the thickness of the material must be suitable for the connector.



Cross connector set

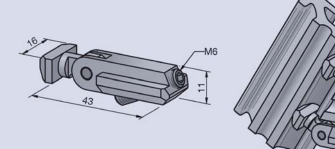
ORDER Nº. SCHSTZ

ZD tin/nickel-plated m=32g/pc.

Scope of delivery:

- 1 Basic element
- 1 Headless screw

This connector is used for cross cut profiles up to an angle of 45 degrees. The necessary profile processing can be done using a drilling gauge and a hand drill. Supports or bracing cannot be subsequently set in a frame construction.





Universal connecter set

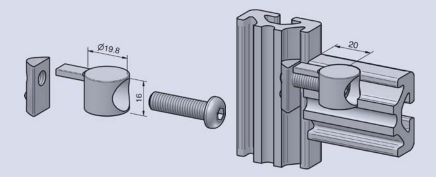
ORDER Nº. UNISTZ

ZDc/galvanised m=41g/pc.

Scope of delivery:

- 1 Basic element ZDc galvanised
- 1 Half-round screw M8x30 Steel galvanised
- 1 Sliding block M8 Steel galvanised

Non-positive profile connector. Easy to use and little outlay (variable drilling in one of the connecting profiles). The profiles can be variably set in their positions and can be retrospectively built into existing constructions. To guarantee an optimal fastening hold, these connectors should always be built in pairs. Twisting protection can be interrupted. The recommended tightening force is 25 Nm.



Universal butt connecter set

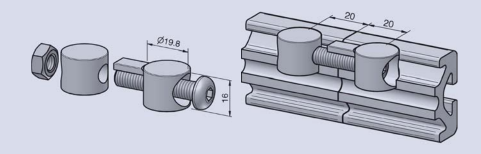
ORDER Nº. UNISTOSTZ

ZDc/galvanised m=63g/pc.

Scope of delivery:

- 2 Basic element ZDc galvanised
- 1 Half-round screw M8x45 Steel galvanised
- 1 Hexagon nut M8 Steel galvanised

Non-positive profile/joint connector. Simple to use and little outlay (only one drill per profile). These connectors are used if the profile production length is not enough and a joint proves unavoidable. To guarantee an optimal fastening hold, these connectors should be built in in pairs. The recommended tightening force is 25 Nm.







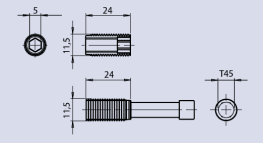
Screw-in butt connector set

Steel/galvanised m = 35g/pc.

Scope of delivery:

- 1 Cutting sleeve galvanised threaded steel
- 1 Cutting sleeve galvanised steel
- 1 Cylinder head screw

Screw-in butt connector, 180°, groove 8. Positive-locking connector (no machining required). Always use at least two connectors; the 2nd connector must always be inserted in the groove of the opposite profile. Simply turn the self-forming connector and threaded bushing into the groove. Align the profiles and tighten the screws.





Automatic butt connector set

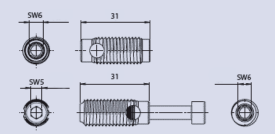
ORDER Nº. AUTSTOS

Steel/galvanised m = 35g/pc.

Scope of delivery:

- 1 Cutting sleeve galvanised threaded steel
- 1 Cutting sleeve galvanised steel
- 1 Cylinder head screw

For the fast and firm face—on connection of two aluminium profiles. No profile machining. Self—cutting thread. The recommended fastening torque is 10 Nm. The covering cap is not included in the scope of delivery and has to be ordered separately. (Illustration with covering cap).







Butt connecter set 40 double

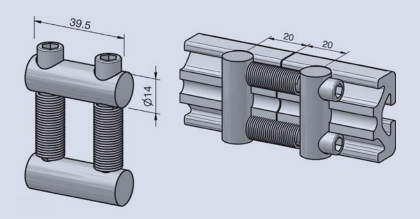
ORDER N°. STOSTZ40D

Steel/galvanised m=100g/pc.

Scope of delivery:

- 2 Basic element Steel galvanised
- 2 Cylinder head screw specialized M8 Steel galvanised
- 2 Lock ferrule stainless steel

Non-positive profile/joint connector. Simple to use and little outlay (only one drill per profile). Centralization and lock against rotation is accomplished by using the lock ferrule. These connectors are used if the profile production length is not enough and a joint proves unavoidable. The recommended tightening force is 25 Nm.



Butt connecter set 80 double

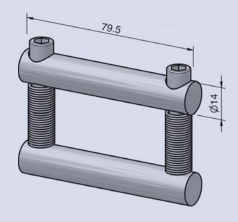
ORDER N°. STOSTZ80D

Steel/galvanised m=180g/pc.

Scope of delivery:

- 2 Basic element Steel galvanised
- 2 Cylinder head screw specialized M8 Steel galvanised
- 2 Lock ferrule stainless steel

Non-positive profile/joint connector. Simple to use and little outlay (only one drill per profile). Centralization and lock against rotation is accomplished by using the lock ferrule. These connectors are used if the profile production length is not enough and a joint proves unavoidable. The recommended tightening force is 25 Nm.





Mitre butt connector set

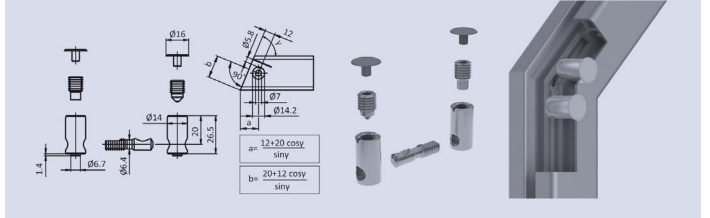
Steel/galvanised m=180g/pc.

Scope of delivery:

Basic element Steel galvanised, 5-part

2 covering caps PP

This butt connector is used for connecting two mitrecut aluminium profiles at an angle. The installation requires the drilling of one hole in each profile. The covering caps are used for covering the holes.



Butt connector 8 M8x12

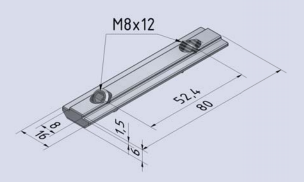
ORDER Nº. VERSTV8

Steel/galvanised m=20g/pc.

Scope of delivery:

- 1 Threaded sleeve
- 1 Connector bolt
- 1 Threaded sleeve with internal thread M8

Combi screw-in connector for 180° butt connections, groove 8. Positive-locking connector (no machining required). Always use at least two connectors; the 2nd connector must always be inserted in the groove of the opposite profile. Simply turn the self-forming connector and threaded bushing into the groove. Align the profiles and tighten the screws.





Connecter set 8 30 x 30 x 30

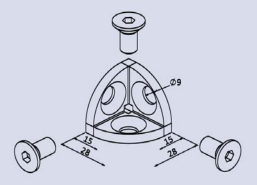
ORDER N°. VERSTZ8.303030

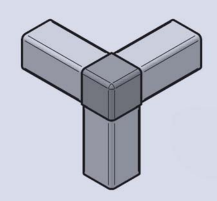
ZDc m=120g/pc.

Scope of delivery:

- 1 Corner angle 40x40x40 ZDc
- 3 Self grooving special counter sunk bolts
- 1 Black cover cap for corner angle 8 30x30x30 PA

Element for the knot connection of up to three identical profiles. With the special covering cap, all profile ends are covered and thus a shapely connection which is also secured against distortion is created. This connector is often used for display cases, tables, cover hoods etc. For the assembly of surface elements the groove channels can be broken off.





Connecter set 8 R30 90°

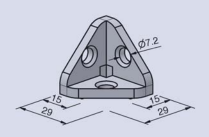
ORDER N°. VERSTZ8.R3090

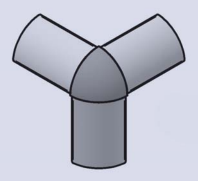
ZDc m=120g/pc.

Scope of delivery:

- 1 Corner angle 40x40x40 ZDc
- 3 Self grooving special counter sunk bolts
- 1 Black cover cap for corner angle 8 R30 90°

Element for the knot connection of up to three identical profiles. With the special covering cap, all profile ends are covered and thus a shapely connection which is also secured against distortion is created. This connector is often used for display cases, tables, cover hoods etc. For the assembly of surface elements the groove channels can be broken off.









Cube connector 30 3D

ORDER N°. WUERFELVERB303D

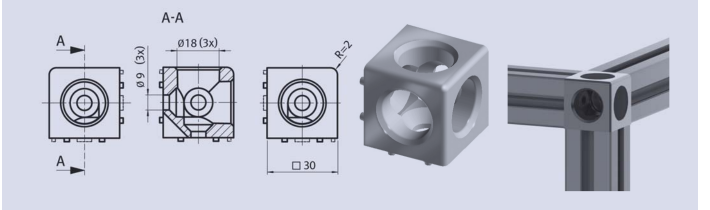
ZDc/galvanised m=38,5/pc.

Scope of delivery:

1 Cube connector

3 Covering cap aluminum colored finished

Cube connector for profile series 8.30. Connecting element for right-angled connection of up to three identical aluminium profiles. The round covering caps are used for covering the apertures.



Universal connecter set 32x18

ORDER N°. VERSTZ3218

Steel/galvanised m=10g/pc.

Scope of delivery:

- 1 Anti-twist device PA black
- 1 Square washer M5 galvanised steel
- 1 Half-round screw M5x20 galvanised steel

Corner connector for profile 32x18; twist-proof.





Connecter set 40x40x40

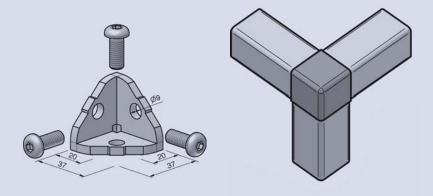
ORDER N°. VERSTZ404040

ZDc m=133g/pc.

Scope of delivery:

- 1 Angle corner square 40x40x40 ZDc
- 3 Half-round screw M8x20 Steel galvanised
- 3 Locking washer M8 Steel galvanised
- 1 Covering cap for angle corner square 40x40x40 PA black

Element for connecting nodes of up to three same profiles. The special covering cap is used to cover all profile ends therefore improving the appearance and twist–safety of the connections. These connections are often used for display cases, tables and covering caps. It is possible to remove the guide channels to mount surface elements.



Connecter set 40x40 45°

ORDER Nº. VERS1Z404045

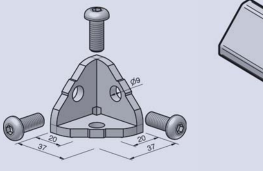
Scope of delivery:

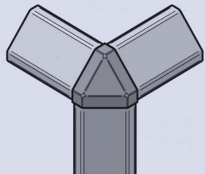
ZDc

- 1 Angle corner square 40x40x40 ZDc
- 3 Half-round screw M8x20 Steel galvanised
- 3 Locking washer M8 Steel galvanised
- 1 Covering cap for angle corner square 40x40 45° PA black

m=128q/pc.

Element for connecting nodes of up to three same profiles. The special covering cap is used to cover all profile ends therefore improving the appearance and twist–safety of the connections. These connections are often used for display cases, tables and covering caps. It is possible to remove the guide channels to mount surface elements.









Connecter set R40-90°

ORDER Nº VERSTZR4090

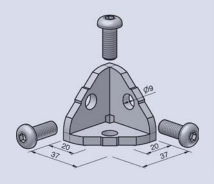
ZDc

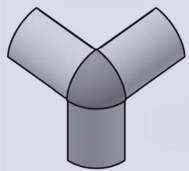
m=110g/pc.

Scope of delivery:

- 1 Angle corner square 40x40x40 ZDc
- 3 Half-round screw M8x20 Steel galvanised
- 3 Locking washer M8 Steel galvanised
- 1 Covering cap for angle corner square R40 90° PA black

Element for connecting nodes of up to three same profiles. The special covering cap is used to cover all profile ends therefore improving the appearance and twist–safety of the connections. These connections are often used for display cases, tables and covering caps. It is possible to remove the guide channels to mount surface elements.





Connector set 8 30x30 with roller bearing

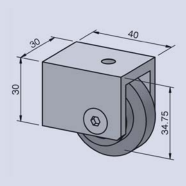
ORDER Nº. VERSTZ8.3030ROI

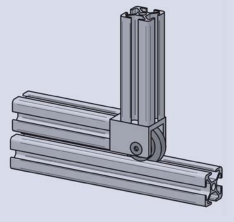
Al/anodised nature m=84g/pc.

Scope of delivery:

- 1 Basic element with roller, anodised nature aluminium
- 2 Countersunk screws M8x20 galvanised

This element is suitable for the connection of a frame. The integrated roller PA makes it possible to use this frame as a sliding or sash window. Thanks to the asymmetric allocation of the rollers, the sliding windows can be slid past each other at a low distance. It is to be observed that the entire profile groove is freely accessible (Use no universal connectors or the likes) . This ensures that a window can be completely opened.







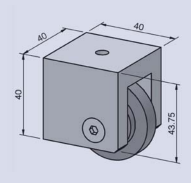
Connector set 40x40 with roller bearing

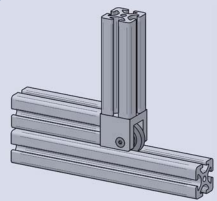
Al/anodised nature m=147g/pc.

Scope of delivery:

- 1 Basic element with roller, anodised nature aluminium
- 2 Countersunk screws M8x20 galvanised

This element is suitable for the connection of a frame. The integrated roller PA makes it possible to use this frame as a sliding or sash window. Thanks to the asymmetric allocation of the rollers, the sliding windows can be slid past each other at a low distance. It is to be observed that the entire profile groove is freely accessible (Use no universal connectors or the likes) . This ensures that a window can be completely opened.





Position connector set

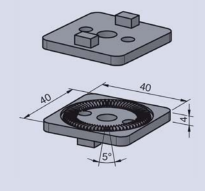
ORDER N°. POSSTZ

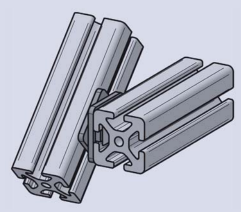
ZDc/black m=85g/pc.

Scope of delivery:

- 2 Basic element ZDc black
- 1 Half-round screw M8x25 Steel galvanised
- 1 Washer M8 galvanised
- 1 Sliding block M8 Steel galvanised

Non–slip connecting set for two intersecting or parallel–running profiles. On construction, a gap of 8 mm in size is formed between the profiles. The non–slip connector can withhold forces up to 10 Nm.









Parallel connector 8

ORDER N°. VERPV8

ZDc /galvanised m=52g/pc.

Scope of delivery:

2 Basic element ZDc galvanised

2 Countersunk screw M8x20 Steel galvanised

The parallel connector is designed for light-duty connections of profiles with groove 8. No profile machining required. Simple installation. The profiles can subsequently be twisted and moved into any position.



Central connector with horizontal hammer

ORDER W. ZEWVER

Steel/galvanised m=49g/pc.

Scope of delivery:

1 central connector slot 8, 15 mm bushing, 11 mm bolt, hammer horizontal

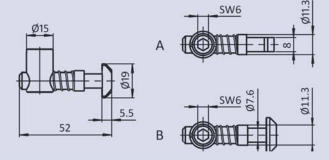
Central connector with vertical hammer

ORDER W. ZEWVERS

Steel/galvanised m=49g/pc.

Scope of delivery:

1 central connector slot 8, 15 mm bushing, 11 mm bolt, hammer vertical



Positive–locking, self–locking profile connector for right–angled connection of two aluminium profiles. The hammer is positioned horizontally or vertically in relation to the bushing. The vertical central connector is particularly recommended when field elements are to be fitted into facing grooves. The field elements do not require any cutting. Fig. of vertical central connector.





Half-round screw M5x8

ORDER N°. HALM58

Steel 10.9/galvanised m=2g/pc.

Recommended screw form for most connection types. Other dimensions are available on request.

Half-round screw M5x12

ORDER N°. HALM512

Steel 10.9/galvanised m=2g/pc.

Half-round screw M5x12 stainless steel

ORDER Nº. HALM512ROS

Steel stainless m=2g/pc.

Half-round screw M5x12 black

ORDER N°. HALM512S

Steel 10.9/galvanised m=2g/pc.

Half-round screw M5x16

ORDER N°. HALM516

Steel 10.9/galvanised m=3g/pc.

Half-round screw M5x20

ORDER N°. HALM520

Steel 10.9/galvanised m=4g/pc.

Half-round screw M8x12

ORDER N°. HALM812

Steel 10.9/galvanised m=5g/pc.

Half-round screw M8x14

ORDER Nº HALM814

Steel 10.9/galvanised m=6g/pc.

Half-round screw M8x16

ORDER N°. HALM816

Steel 10.9/galvanised m=7g/pc.

Half-round screw M8x18

ORDER N°. HALM818

Steel 10.9/galvanised m=8g/pc.





Half-round screw M8x20

ORDER Nº. HALM820

Steel 10.9/galvanised m=9g/pc.

Half-round screw M8x20 stainless steel

ORDER N°. HALM820ROS

Steel stainless m=9g/pc.

Half-round screw M8x25

ORDER Nº. HALM825

Steel 10.9/galvanised m=10g/pc.

Half-round screw M8x30

ORDER Nº. HALM830

Steel 10.9/galvanised m=12g/pc.

Half-round screw M8x30 stainless steel

ORDER Nº HALM830ROS

Steel stainless m=12g/pc.

Half-round screw M8x45

ORDER N°. HALM845

Steel 10.9/galvanised m=18g/pc.

Recommended screw form for most connection types.

Other dimensions are available on request.





Countersunk screw M7 1 self-grooving

ORDER Nº. SENM71SF

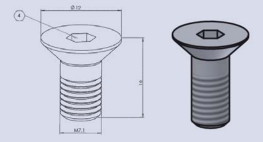
Steel/galvanised m=3g/pc.

Self-grooving screw for quick assembly of zinc diecast covering caps.

Countersunk screw M7 1 self-grooving black

ORDER N°. SENM71SFS

Steel/black m=3g/pc.



Cylinder head screw

Steel 10.9 / galvanised or stainless steel

Recommended screw form for most connection types. Other dimensions are available on request.



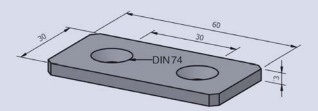


Bracket 8 60x30x3 steel

ORDER N°. LAS8.60303S

Steel/black m=36g/pc.

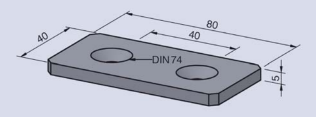
Element for non-positive reinforcement of profile connections and for attaching components to the profile constructions.



Bracket 80x40x5 steel

ORDER Nº. LAS80405S1

Steel/black m=90g/pc.

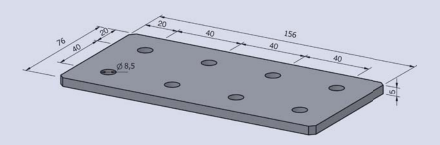


Bracket 160x80x5 steel

ORDER Nº. LAS160805S1

Steel/black m=470g/pc.

Element for non-positive reinforcement of profile connections and for attaching components to the profile constructions.



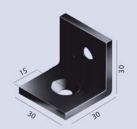


Angle 30x30x3 steel

ORDER N°. WIN30303ST

Steel/black m=37g/pc.

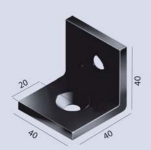
Element for non-positive reinforcement of profile connections and for attaching components to the profile constructions.



Angle 40x40x5 steel

ORDER Nº. WIN40405ST

Steel/black m=104g/pc.



Attachment set for angle and mounting link

m=18g/pc.

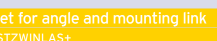
ORDER N°. BEFSTZWINLAS

Steel/galvanised
Scope of delivery:

- 1 Countersunk screw M8x16 Steel galvanised
- 1 Sliding block M8 Steel galvanised

Attachment set for angle and mounting link 40x40x5 St and bracket 80x40x5 St





Steel/galvanised m=18g/pc.

Scope of delivery:

- 1 Countersunk screw M8x16 steel black
- 1 Sliding block M8 Steel galvanised



2 Sliding block M6 Steel galvanised

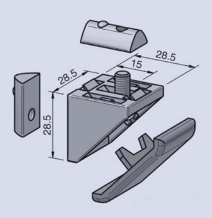
1 Covering cap for angle 8 30x30 PA black





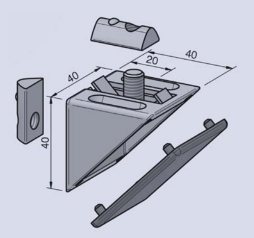
Angle set 8 30x30 Zn		
ORDER N°.	WINSTZ8.3030ZN	
ZDc	m=80g/pc.	
Scope of delivery:		
1 Angle 8 30x30 Zn		
2 Half-round screw M6x14 Steel galvanised		
2 Locking washer M6 Steel galvanised		

Angle for non–positive reinforcement of profile connections and for attaching components to profile constructions. When assembling surfaces the groove ledgers can be broken off.



Angle set 40x40 Zn ORDER N°. WINSTZ4040ZN ZDc m=130g/pc. Scope of delivery: 1 Angle 40x40 Zn 2 Half-round screw M8x16 Steel galvanised 2 Locking washer M8 Steel galvanised 2 Sliding block M8 Steel galvanised 1 Covering cap for angle 40x40 PA black

Angle for non–positive reinforcement of profile connections and for attaching components to profile constructions. When assembling surfaces the groove ledgers can be broken off.





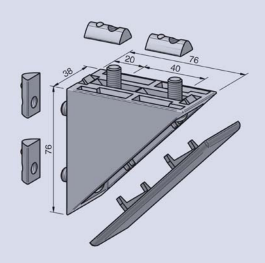
Angle set 80x80 Zn

ZDc m=270g/pc.

Scope of delivery:

- 1 Angle 80x80 Zn
- 4 Half-round screw M8x18 Steel galvanised
- 4 Locking washer M8 Steel galvanised
- 4 Sliding block M8 Steel galvanised
- 1 Covering cap for angle 80x80 PA black

Angle for non-positive reinforcement of profile connections and for attaching components to profile constructions. When assembling surfaces the groove ledgers can be broken off.



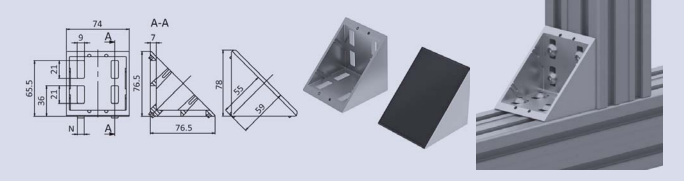
Angle set 80x80x80 Zn

ZDc m=598g/pc.

Scope of delivery:

- 1 Angle 80x80 Zn
- 8 Half-round screw M8x18 Steel galvanised
- 8 Locking washer M8 Steel galvanised
- 8 Sliding block M8 Steel galvanised
- 1 Covering cap for angle PA black

Angle for non–positive reinforcement of profile connections and for attaching components to profile constructions. When assembling surfaces the groove ledgers can be broken off.





Angle element 1 40x40 45°

ORDER N°. WIN140404!

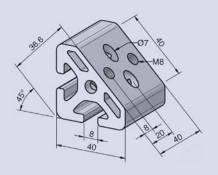
AL/anodized, natural color m=71g/pc.

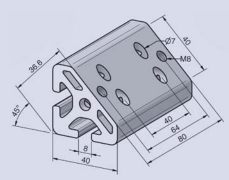
Profile element for cross-struts, latticework and nodes.

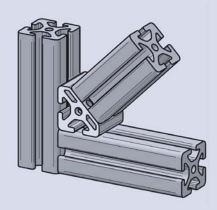
Angle element 1 40x80 45°

ORDER Nº. WIN1408045

AL/anodized, natural color m=145g/pc.







Angle element 2 40x40 45°

ORDER N°. WIN2404045

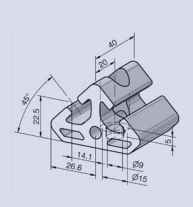
AL/anodized, natural color m=67g/pc.

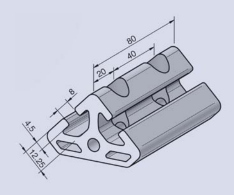
Profile element for cross-struts, latticework and nodes.

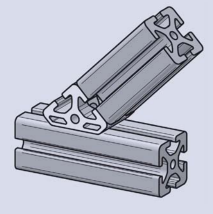
Angle element 2 40x80 45°

ORDER Nº WIN240804

AL/anodized, natural color m=133g/pc.







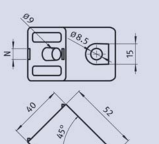


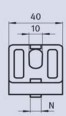
Angle connector 40 45°

ORDER N°. WINVER4045

ZDc/aluminum color-coated m = 214g/pc.

For the straightforward connection of two aluminium profiles at a 45° angle.







Angle 160x160

ORDER Nº. WIN160160

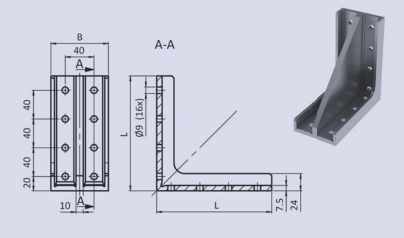
Grey cast iron, white / aluminium, coated (sim. RAL 9006)

m = 2610g/pc.

Scope of delivery:

1 Angle 160x160x80 Zn

Angle for positive–locking reinforcement of profile connections and for attaching components to the profile structures.

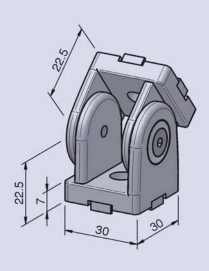






Joint 8 30x30		
ORDER N°. GEL8.3030		
ZDc	m=137g/pc.	
Scope of delivery:		
1 Basic element ZDc		

Moveable element for the connection of profiles in any angle up to 180°. The element can also be used as a heavy hinge.



Joint 8 30x30 with door latch

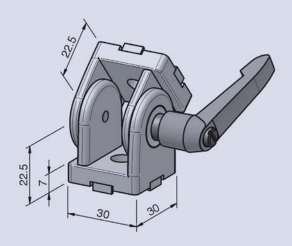
ZDc m=151g/pc.

Scope of delivery:

1 Basic element ZDc

1 Black door latch M5 PA

Moveable element for the connection of profiles in any angle up to 180°. The element can also be used as a heavy hinge. The model with the door latch makes possible a quick setting without tools.





Joint 40x40

ORDER Nº GEL 4040

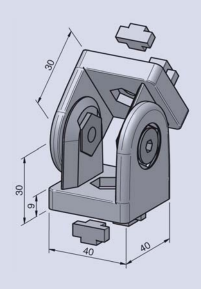
ZDc m=305g/pc.

Scope of delivery:

1 Basic element ZDc

4 Anti-twist device ZDc

Mobile structural element for the connection of profiles at required angles from 0° to 180° . Can also be used as a heavy hinge.



Joint 40x40 with door latch

ORDER N°. GEL4040KLE

ZDc m=338g/pc.

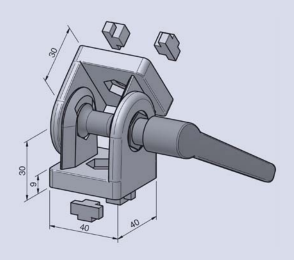
Scope of delivery:

1 Basic element ZDc

1 Door latch M8 ZDc black

4 Anti-twist device ZDc

Mobile structural element for the connection of profiles at required angles from 0° to 180°. Can also be used as a heavy hinge. This specification including locking lever means that assembly is quick and you do not need tools to do it!







Joint 80x40

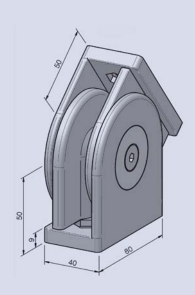
ZDc m=1000g/pc.

Scope of delivery:

1 Basic element ZDc

4 Anti-twist device ZDc

Mobile structural element for the connection of profiles at required angles from 0° to 180° . Can also be used as a heavy hinge.



Joint 80x40 with door latch

ORDER N°. GEL8040KLE

ZDc m=1141g/pc.

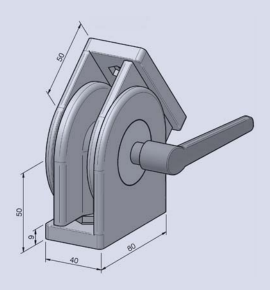
Scope of delivery:

1 Basic element ZDc

4 Anti-twist device ZDc

1 Door latch M8 PA black

Mobile structural element for the connection of profiles at required angles from 0° to 180°. Can also be used as a heavy hinge. This specification including locking lever means that assembly is quick and you do not need tools to do it!





Jointed square set

ORDER N°. GELSTZ

ZDc m=128g/pc.

Scope of delivery:

1 Basic element ZDc

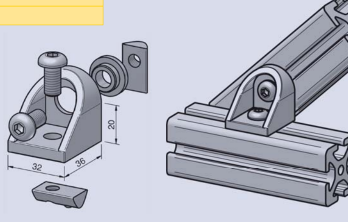
2 Half-round screw M8x18 Steel galvanised

2 Washer M8 Steel galvanised

1 Bearing bush Steel galvanised

2 Sliding block M8 Steel galvanised

Square for connecting profiles or flat elements in required positions. The jointed square is typically installed together with the locking square. The washer guarantees a fixed pivotal point which when the screw is tight, remains fixed. Typically used for constructions that often need to be re–set.



Locking square set

ORDER N°. KLESTZ

ZDc m=110g/pc.

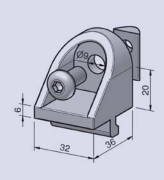
Scope of delivery:

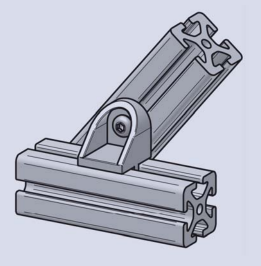
1 Basic element ZDc

1 Half-round screw M8x18 Steel galvanised

1 Sliding block M8 Steel galvanised

Universal attachment element for non–see–through surfaces and complex constructions. Fastening in the profile groove is accomplished with screw and sliding block. The distance to the profile edge can be set by using the millimeter raster. The raster element also includes twisting protection.









Locking square with door latch

ORDER N°. KLESTZKLE

ZDc m=163g/pc.

Scope of delivery:

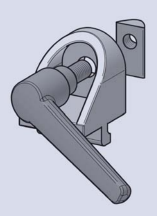
1 Basic element ZDc

1 Locking lever M8 ZDc black

1 Bolt spacer black steel

1 Sliding block M8 Steel galvanised

Universal attachment element for non–see–through surfaces and complex constructions. Fastening in the profile groove is accomplished with screw and sliding block. The distance to the profile edge can be set by using the millimeter raster. The raster element also includes twisting protection.



Pivoting angle set piece

ORDER Nº. SCHSTZST

Steel/galvanised m=217g/pc.

Scope of delivery:

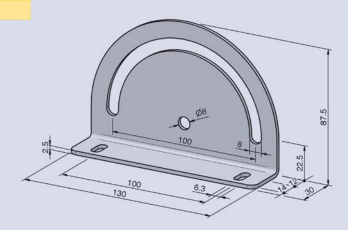
1 Basic element Steel galvanised

each 2 Round head screw M8x14 / M6x14 Steel galvanised

each 2 Groove stones M8 / M6 Steel galvanised

each 2 Sliding blocks M8 / M6 Steel galvanised

Element for affixing shelf boards and the likes to existing frame constructions. Thanks to the special form of this attachment angle, the inclination can be set continuously.





Pivoting angle set piece with door latch

Steel/galvanised m=237g/pc.

Scope of delivery:

1 Basic element Steel galvanized

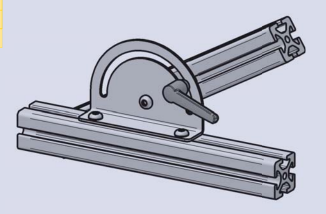
1 Door latch M8 ZDc black

each 2 Round head screw M8x14 / M6x14 Steel galvanised

each 2 Groove stones M8 / M6 Steel galvanised

each 2 Sliding blocks M8 / M6 Steel galvanised

Element for affixing shelf boards and the likes to existing frame constructions. Thanks to the special form of this attachment angle, the inclination can be set continuously. The model with the door latch makes possible a quick setting without tools.



Connection element

ORDER Nº. VERS

Steel/galvanised m=34g/pc.

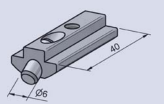
Scope of delivery:

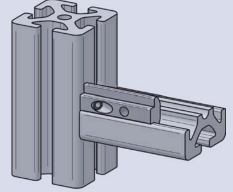
1 Basic element Steel galvanised

1 Straight pin 6m6x16 reinforced steel

1 Set screw M6x12 Steel galvanised

Connection element for additional non-slip safety catch and profile connections for constructions that are heavily used.







Sliding block M4 steel

ORDER Nº NUTM4ST

Steel/galvanised m=10g/pc.

Sliding block M4 stainless steel

ORDER N°. NUTM4STROS

Steel/stainless m=10g/pc.

Sliding block M5 steel

OPDED NO NUTMEST

Steel/galvanised m=10g/pc.

Sliding block M5 stainless steel

ORDER Nº. NUTM5STROS

Steel/stainless m=10g/pc.

Sliding block M6 steel

ORDER N°. NUTM6ST

Steel/galvanised m=10g/pc.

Sliding block M6 stainless steel

ORDER N°. NUTM6STROS

Steel/stainless m=10g/pc.

Sliding block M8 steel

ORDER Nº NUTMAST

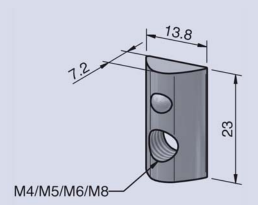
Steel/galvanised m=10g/pc.

Sliding block M8 stainless steel

ORDER Nº NUTMASTROS

Steel/stainless m =10g/pc.

Universal sliding attachment element. The sliding block can be slewed in at any point along the profile groove. Self-fixing through spring-mounted ball.





Sliding block M4 steel with ridge

ORDER Nº. NUTM4STS

Steel/galvanised m=10g/pc.

Sliding block M5 steel with ridge

Steel/galvanised m=10g/pc.

Sliding block M6 steel with ridge

Steel/galvanised m=10g/pc.

Sliding block M8 steel with ridge

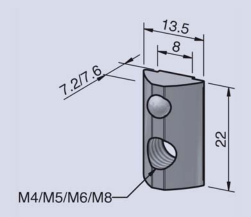
ORDER Nº. NUTM8STS

Steel/galvanised m=10g/pc.

Sliding block M8 stainless steel with ridge

Steel/galvanised m=10g/pc.

Universal sliding connection element with ridge for automatic positioning which guarantees an optimal bearing surface and prevents it from falling out when adjustments are made. The sliding block can be slewed in at any point along the groove. Self–fixing through spring–mounted ball.



Sliding block M5 steel with ridge / heavy

Steel/galvanised m=18g/pc.

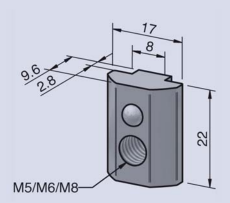
Sliding block M6 steel with ridge / heavy

Steel/galvanised m=18g/pc.

Sliding block M8 steel with ridge / heavy

Steel/galvanised m=18g/pc.

Universal, sliding connection element for high loads, which are self-fixing through spring-mounted ball. Attention: The sliding block must be slewed in before constructing the profile, as afterwards it cannot be slewed.







Sliding block M3 Zn

ORDER Nº. NUTM3ZN

ZDc m=5g/pc.

Sliding block M4 Zn

ORDER Nº. NUTM4ZN

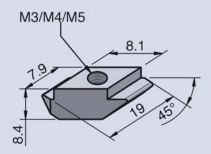
ZDc m=5g/pc.

Sliding block M5 Zn

ORDER N°. NUTM5ZN

ZDc m=5g/pc.

Universal, sliding attachment element. This element is always pre-assembled and afterwards, pressed in and moved at any point on the profile groove. Tightening the screw turns the sliding block and in-so-doing, fastens the element that needs to be attached.

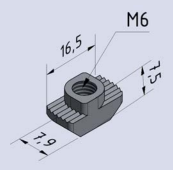


Hammerhead Slot 8 M6 ridge 1,7

ORDER Nº NUTSTMA

Steel/galvanised m=3,2g/pc.

For bayonet connector 8 3Z with screw M6x28.





Covering cap for boring 7.5 mm

ORDER N°. ABDBOH75

PA/silver (RAL9006) m=1g/pc.

Covering cap 8 30x30

ORDER Nº. ABD8.3030

PA/black m=4g/pc.

Covering cap 8 60x30

ORDER N°. ABD8.6030

PA/black m=7g/pc.

Covering cap 8 60x60

ORDER N°. ABD8.6060

PA/black m=15g/pc.

Covering cap 30x30 without hole for safety fence p.

ORDER N°. ABD3030

PA/black m=3,4g/pc.

Covering cap 32x18

ORDER N°. ABD3218

PA/black m=3g/pc.

Covering cap 40x16

ORDER N°. ABD4016

PA/black m=2g/pc.

Covering cap 40x40

ORDER Nº ARD4040

PA/black m=4g/pc.

Covering cap 40x40 7N natural

ORDER N°. ABD4040ZNN

ZDc m = 24g/pc.

Covering cap 40x40 ZN black

ORDER N°. ABD4040ZNS

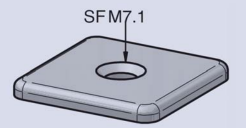
ZDc/black m=24g/pc.

Covering cap 40x40 45°

ORDER N°. ABD404045

PA/black m=5g/pc.

Profile cap rounded off on front side. Prevents dirt entering, prevents injuries/cuts and is a decorative end to the profile. Deburring of the profile cut edge unnecessary. Attach by pressing onto profile face.





It is most often used in zinc form when the profile end takes mechanical strain. It is attached by means of a selfgrooving screw onto the profile face.





Covering cap R40 90°

ORDER Nº. ABDR4090

PA/black m=4g/pc.

Covering cap R40/80 30°

ORDER N°. ABDR408030

PA/black m=4g/pc.

Covering cap R40/80 45°

ORDER Nº ARDRADROAS

PA/black m=6g/pc.

Covering cap R40/80 60°

ORDER N°. ABDR408060

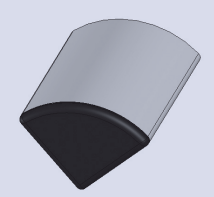
PA/black m=7g/pc.

Covering cap R40/80 90°

ORDER Nº ARDR408090

PA/black m=13g/pc.

Profile cap rounded off at front. Prevents the ingress of dirt as well as injuries/cuts and provides a decorative finish to the profile. Makes deburring of the cut profile edge unnecessary. Attach by pressing on to profile face.



Covering cap 80x16

ORDER N°. ABD8016

PA/black m=3g/pc.

Covering cap 80x40

ORDER N°. ABD8040

PA/black m=8g/pc.

Covering cap 80x80

ORDER N°. ABD8080

PA/black m=17g/pc.

Covering cap 80x80 45°

ORDER Nº ARD808045

PA/black m=17g/pc.

Profile cap rounded off on front side. Prevents dirt entering, prevents injuries/cuts and is a decorative end to the profile. Deburring of the profile cut edge unnecessary. Attach by pressing onto profile face.





Covering cap 120x40

ORDER N°. ABD12040

PA/black m=21g/pc.

Covering cap 120x80

ORDER N°. ABD12080

PA/black m=30g/pc.

Covering cap 160x16

OPDED NO ARDIGOIG

PA/black m=8,6g/pc.

Covering cap 160x40

OPDED NO ARDIGOZO

PA/black m=20g/pc.

Covering cap 160x80

ORDER Nº. ABD16080

PA/black m=37g/pc.

Profile cap rounded off on front side. Prevents dirt entering, prevents injuries/cuts and is a decorative end to the profile. Deburring of the profile cut edge unnecessary. Attach by pressing onto profile face.







Cable channel Covering cap set 40x40

ORDER Nº KANARDST74040

PA/black m=8g/pc.

Scope of delivery:

1 Cable channel-Covering cap 40x40

4 Half-round screws 4,2x9,5

For closing cable ducts on the side. Suitable for the respective cable ducts.

Cable channel Covering cap set 80x40

PA/black m=12g/pc.

Scope of delivery:

1 Cable channel-Covering cap 80x40

4 Half-round screws 4,2x9,5

Cable channel Covering cap set 80x80

PA/black m=18g/pc.

Scope of delivery:

1 Cable channel-Covering cap 80x80

4 Half-round screws 4,2x9,5







Covering profile PP black 8 30

ORDER N°. ABDPP8.30S

PP/black m=114,5g/m

Covering profile Al

ORDER Nº. ABDAL

AL/anodized, natural color m=32g/m

Covering profile PP grev

ORDER N°. ABDPPG

PP/grey m=16g/m

Covering profile PP black

ORDER N°. ABDPPS

PP/black m=16g/m

Covering profile PP blue (RAL 5017)

ORDER N°. ABDPPB

PP/blue m=16g/m

Covering profile PP red (RAL 3020)

ORDER Nº ARDEPR

PP/red m=16g/m

Covering profile PP natural

ORDER Nº ARDEPN

PP/natural m=16g/m

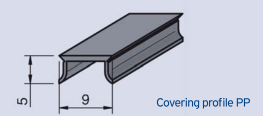
Covering profile silver

ORDER Nº ARDEPSII RER

PP/silvermetalic matt m=15g/m

Covering profile for profile range 8.30 to prevent dirt entering profile grooves and to serve as decorative element of profile surfaces. Assembled by pressing into profile groove. Covering profile to prevent dirt entering profile grooves and to serve as decorative element of profile surfaces. Assembled by pressing into profile groove. The covering profile Al can be engraved (to label modules).





Covering profile to prevent dirt entering profile grooves and to serve as decorative element of profile surfaces. Assembled by pressing into profile groove. Economical alternative to the aluminium cover profile.



Covering-/Bordering profile PP natura

ORDER N°. ABDEINPPN

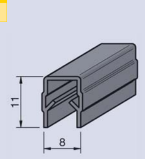
PP/natural m=26g/m

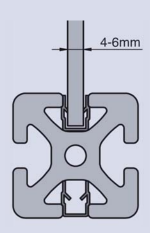
Covering-/Bordering profile PP black

ORDER Nº. ABDEINPPS

PP/black m=26g/m

4mm to 6mm thick plastic element to cover profile groove or to form the edge of surfaces. Assembled by pressing into profile groove.





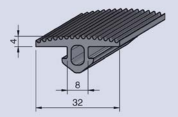


Covering profile 32x4

ORDER Nº. ABD324

TPV/black m=160g/m

Covering profile for anti-slip and protective base or as rabbet. Attach by pressing into profile groove.



Black antistatic glide bar 8 30 PP

ORDER N°. GLE8.30PPSAN1

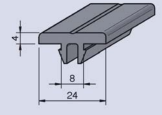
PP/black m=90g/m

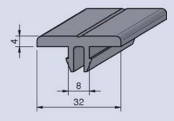
Wear-resistant gliding and/or guiding element. Workpieces and tools carriers etc. can be transported gently. Attach by pressing into profile groove.

Black slide rail PP

ORDER Nº GLEPPS

PP/black m=140g/m







65

Black sliding guide bar PAS

ORDER N°. GLEPASS

PAS/black m=250g/m

Black sliding guide bar 8 30 PAS

ORDER N°. GLE8.30PASS

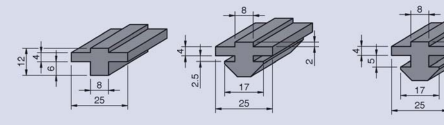
PAS/black m=290g/m

Black sliding guide bar 40 PAS

ORDER N°. GLE40PASS

PAS/black m=210g/m

With this element sliding guides can be set up. These guides are characterized through their smooth running and low wear characteristics. Depending on the application the guides are screwed into the profile groove.



Sealing profile 2-4mm

ORDER N°. DIC24

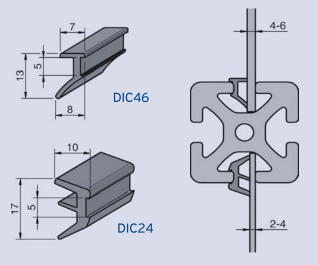
SB/PVC/black m=74g/m

Sealing profile 4–6 mm

ORDER Nº DIC46

SB/PVC/black m=29g/m

Elastic element or the waterproof fastening and closure of flat elements in profile groove.





Foot 8 60x30 M10

ORDER N°. FUS8.6030M10

ZDc/black m=180g/pc.

Stable plate for attaching rollers and feet. Suitable as transporting surface for attachments with eye bolts.

Foot 8 60x30 M12

ORDER N°. FUS8.6030M12

ZDc/black m=180g/pc.

Foot 8 60x60 M10

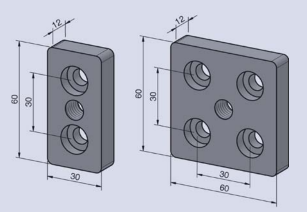
ORDER N°. FUS8.6060M10

ZDc/black m=290g/pc.

Foot 8 60x60 M12

ORDER N°. FUS8.6060M12

ZDc/black m=290g/pc.



Foot 80x40 M10

ORDER Nº FUS8040M10

ZDc/black m=300g/pc.

Foot 80x40 M12

ORDER Nº FUS8040M12

ZDc/black m=330g/pc.

Foot 80x40 M16

ORDER Nº FUS8040M16

ZDc/black m=330g/pc.

Foot 80x40 M20

ORDER N°. FUS8040M20

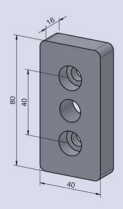
ZDc/black m=330g/pc.

Foot 80x40 R1/2"

ORDER N°. FUS8040R12

Steel/black m=328g/pc.

Stable plate for attaching rollers and feet. Suitable as transporting surface for attachments with eye bolts, as well as pneumatic connector surface for compressed air systems.





/

Foot 80x80 M10

ORDER N°. FUS8080M10

ZDc/black m=673g/pc.

Foot 80x80 M12

ORDER N°. FUS8080M12

ZDc/black m=673g/pc.

Foot 80x80 M16

ORDER Nº. FUS8080M16

ZDc/black m=673g/pc.

Foot 80x80 M20

ORDER Nº. FUS8080M20

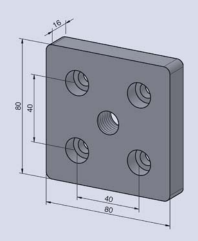
ZDc/black m = 673g/pc.

Foot 80x80 R1"

ORDER N°. FUS8080R1

Steel/black m=625g/pc.

Stable plate for attaching rollers and feet. Suitable as transporting surface for attachments with eye bolts, as well as pneumatic connector surface for compressed air systems.



Seal 80x40 PE

ORDER N°. DIC8040PE

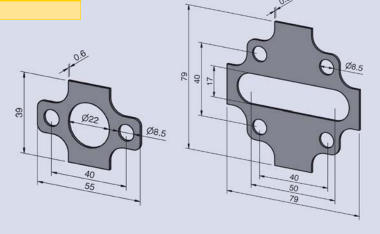
PE-LD soft/natural color m=1g/pc.

Seal 80x80 PE

ORDER N°. DIC8080PE

PE-LD soft/natural color m=2g/pc.

Seal for pneumatic profile connections, self-adhesive. Settling of sealing materials requires a retightening of the attachment screws after 24 hours.

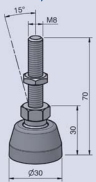




Foot 8 30 M8x70		
ORDER N°. STE8.30M870		
PA/black	m=44g/pc.	Fmax=1100N
Scope of delivery:		
1 Basic element PA black		
1 Threaded bolt for foot M8 Steel galvanised		
1 Hexagon nut M8 Steel galvanised		

Anti-slip pad	d for foot 8 30	
ORDER N°. AN	TSTE8.30	
NBR/black	m=2g/pc.	

The height of this module for Profile Range 8 30 can be adjusted continuously. Tilt correction for use on uneven surfaces. Assembly directly into the core boring of the profile or in combination with a foot plate. To absorb vibrations it is recommended to use the anti–slip pad that can be supplied as accessory.



Foot 8 60 M10x100

ORDER N°. STE8.60M10100

PA/black m=100g/pc. Fmax=2500N

Scope of delivery:

1 Basic element PA black

1 Threaded bolt for foot M10 Steel galvanised

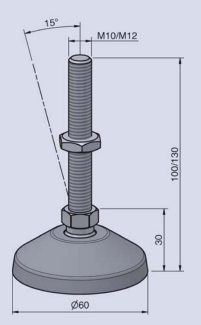
1 Hexagon nut M10 Steel galvanised

The height of this module for Profile Range 8 30 can be adjusted continuously. Tilt correction for use on uneven surfaces. Assembly directly into the core boring of the profile or in combination with a foot plate. To absorb vibrations it is recommended to use the anti–slip pad that can be supplied as accessory.

Foot 8 60 M12x100		
ORDER N°. STE8.60M12100		
PA/black	m=120g/pc.	Fmax=2500N
Scope of delivery:		
1 Basic element PA black		
1 Threaded bolt for foot M12 Steel galvanised		
1 Hexagon nut M12 Steel galvanised		

Foot 8 60 M12x130		
ORDER N°. STE8.60M12130		
PA/black	m=150g/pc.	Fmax=2500N
Scope of delivery:		
1 Basic element PA black		
1 Threaded bolt for foot M12 Steel galvanised		
1 Hexagon nut M12 Steel galvanised		

Anti-slip pa	d for foot 8 60	
ORDER N°. ANTSTE8.60		
NBR/black	m=22g/pc.	





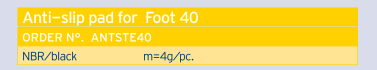


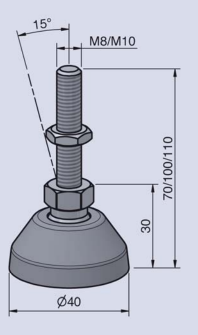
Foot 40 M8x70			
ORDER N°. STE40M870			
PA/black	m=40g/pc.	Fmax=1800N	
Scope of delivery:			
1 Basic element PA bl	lack		
1 Threaded bolt for foot M8 Steel galvanised			
1 Hexagon nut M8 Steel galvanised			

The height of this module can be variably adjusted. Tilt correction for use on uneven surfaces. It is recommendable to use the anti–slip pad to prevent slipping and also to protect the floor. It can be assembled directly into the core boring of the profile, depending on the size of the thread, or in combination with a plate.

Foot 40 M8x110		
ORDER N°. STE40M8110		
PA/black	m=60g/pc.	Fmax=1800N
Scope of delivery:		
1 Basic element PA black		
1 Threaded bolt for foot M8 Steel galvanised		
1 Hexagon nut M8 Steel galvanised		

Foot 40 M10x100			
ORDER N°. STE40M10100			
PA/black	m=100g/pc.	Fmax=1800N	
Scope of delivery:			
1 Basic element PA black			
1 Threaded bolt for foot M10 Steel galvanised			
1 Hexagon nut M10 Steel galvanised			





1 Hexagon nut M16, galvanised steel



Foot 80 M12x100		
ORDER N°. STE	B0M12100	
ZDc/black	m=300g/pc.	Fmax=13000N
Scope of delivery:		
1 Basic element ZI	Oc black	
1 Threaded bolt for	r foot M12 Steel galvani	sed

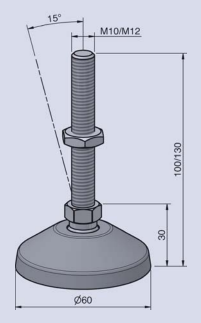
The height of this module can be variably adjusted. Tilt correction for use on uneven surfaces. It is recommendable to use the anti-slip pad to prevent slipping and also to protect the floor. It can be assembled directly into the core boring of the profile, depending on the size of the thread, or in combination with a plate.

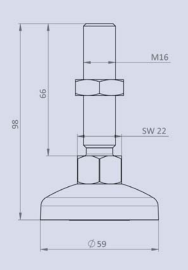
Foot 80 M12x130			
ORDER N°. STE80M12130			
ZDc/black	m=350g/pc.	Fmax=13000N	
Scope of delivery:			
1 Basic element ZI	Oc black		
1 Threaded bolt for foot M12 Steel galvanised			
1 Hexagon nut M1	6. galvanised steel		

Foot 80 M16x100		
ORDER N°. STE80M16100		
ZDc/black	m=360g/pc.	Fmax=13000N
Scope of delivery:		
1 Basic element ZDc black		
1 Threaded bolt for foot M16 Steel galvanised		
1 Hexagon nut M16, galvanised steel		

Foot 80 M16x160 levellable				
ORDER N°. STE80M16100N				
ZDc/black	m=360g/pc.	Fmax=13000N		
Scope of delivery:				
1 Basic element ZDc black				
1 Threaded rod with internal thread for adjusting the adjustment				
plate from below				
1 Hexagon nut M16, galvanised steel				

Foot 80 M16x160				
ORDER N°. STE80M16160				
ZDc/black	m=360g/pc.	Fmax=13000N		
Scope of delivery:				
1 Basic element ZDc black				
1 Threaded bolt for foot M16 Steel galvanised				
1 Hexagon nut M16, galvanised steel				









Anti-slip pad for Foot 80

ORDER Nº ANTSTERO

NBR/black m=23g/pc.

Plate ESD for Foot 80

ORDER N°. TELSTE80ESD

PA/black m=41,2g/pc.

Conductive plate for use in electrostatically protected areas.

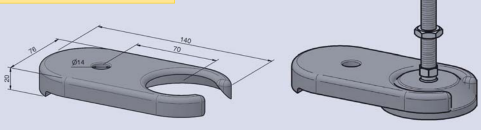
Clamping plate 80

ORDER Nº. KLE80

ZDc/black m=488g/pc.

The clamping plate is used for the connection between machine mount and the floor or wall.

The height of this module can be adjusted continuously.



Grit Foot 8 30 PA

ORDER Nº. RASS.PA

PA/black m=50g/pc. Fmax=1500N

Scope of delivery:

1 Basic element PA black

1 Threaded bolt for foot M8 Steel galvanised

Assembly directly into the core boring of the profile by way of a sliding block in the profile groove. Height adjustment by turning the foot piece.

Grid foot PA

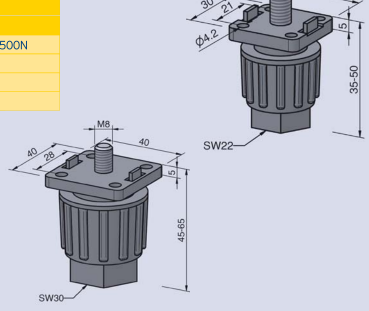
ORDER Nº. RASPA

PA/black m=78g/pc. Fmax=1500N

Scope of delivery:

1 Basic element PA black

1 Threaded bolt for foot M8 Steel galvanised





Castor 75

ORDER Nº. LEN75

Steel/galvanised m=261g/pc. Fmax=750N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP silver incl. tyres thermoplastic rubber elasto-

mer (TPE) - Tread color: dark grey

Ball bearing, thread protected castor for moveable constructions like moveable tables etc. The assembly can occur directly in the core hole of the profile or in combination with a foot plate.

Castor 75 antistation

OPDED NO LEN75ANT

Steel/galvanised m=250g/pc. Fmax=750N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP black incl. tyres thermoplastic rubber elasto-

mer (TPE) – Tread color: dark grey

Castor 75 with locking device

ORDER N°. LEN75MFES

Steel/galvanised m=261g/pc. Fmax=750N

Scope of delivery:

1 casing steel galvanised

1 wheel body PP silver incl. tyres of thermoplastic rubber elasto-

mer (TPE) - tread colour: dark grey

1 locking lever (plastic)

Castor 75 with locking device antistatic

ORDER Nº. LEN75MFESANT

Steel/galvanised m=261g/pc. Fmax=750N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP black incl. tyres thermoplastic rubber elasto-

mer (TPE) - Tread color: dark grey

1 Locking lever (plastic)

Castor 75 with plate bracket

ORDER N°. LEN75MPLA

Steel/galvanised m=314g/pc. Fmax=750N

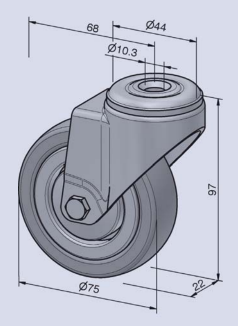
Scope of delivery:

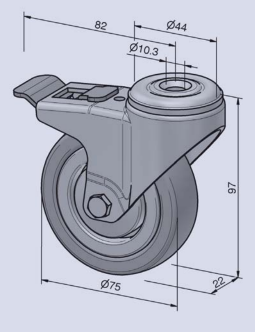
1 casing steel galvanised

1 wheel body PP grey incl. tyres of thermoplastic rubber elasto-

mer (TPE) - tread colour: dark grey

1 fixing plate 60x60mm









Castor 75 with plate bracket antistation

ORDER Nº. I EN75MPLAANT

Steel/galvanised m=314g/pc. Fmax=750N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP black incl. tyres thermoplastic rubber elasto-

mer (TPE) – Tread color: dark grey

1 Fixing plate 60x60mm

Castor 75 with plate bracket and locking dev.

Steel/galvanised m=335g/pc. Fmax=750N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP grau incl. tyres thermoplastic rubber elastomer

(TPE) - Tread color: dark grey

1 Fixing plate 60x60mm

1 Locking lever (plastic)

Castor 75 with plate bracket a. locking dev. anti. ORDER N°. LEN75MPLAUFESANT

Steel/galvanised m=335g/pc. Fmax=750N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP grau incl. tyres thermoplastic rubber elastomer

(TPE) - Tread color: dark grey

1 Fixing plate 60x60mm

1 Locking lever (plastic)

Castor 75 with plate bracket a. lock. dev. heavy

Steel/galvanised m=657g/pc. Fmax=2000N

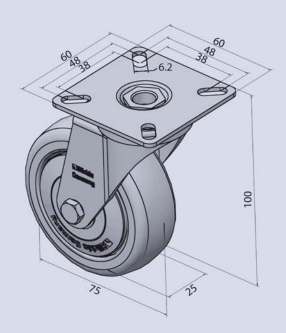
Scope of delivery:

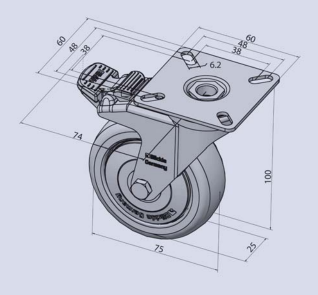
1 Casing Steel galvanised

1 Wheel body PA white incl. tyres PA – Tread color: white

1 Fixing plate 100x85mm

1 Locking lever







Castor 125

ORDER Nº. LEN125

Steel/galvanised m=637g/pc. Fmax=1200N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP silver incl. tyres thermoplastic rubber elasto-

mer (TPE) - Tread color: dark grey

Ball bearing, thread protected castor for moveable constructions like moveable tables etc. The assembly can occur directly in the core hole of the profile or in combination with a foot plate.

Castor 125 antistation

ORDER Nº. LEN125ANT

Steel/galvanised m=637g/pc. Fmax=1200N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP black incl. tyres thermoplastic rubber elasto-

mer (TPE) – Tread color: dark grey

Castor 125 with locking device

ORDER Nº. LEN125MFES

m=760g/pc. Fmax=1200N

Steel/galvanised
Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP silver incl. tyres thermoplastic rubber elasto-

mer (TPE) - Tread color: dark grey

1 Locking lever (plastic)

Castor 125 with locking device antistatic

ORDER N°. LEN125MFESANT

Steel/galvanised m=760g/pc. Fmax=1200N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP black incl. tyres thermoplastic rubber elasto-

mer (TPE) - Tread color: dark grey

1 Locking lever (plastic)

Castor 125 with plate bracket

ORDER N°. LEN125MPLA

Steel/galvanised m=759g/pc. Fmax=1200N

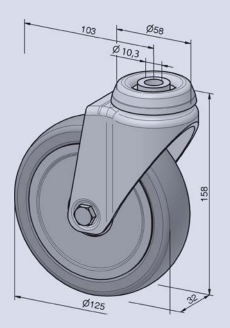
Scope of delivery:

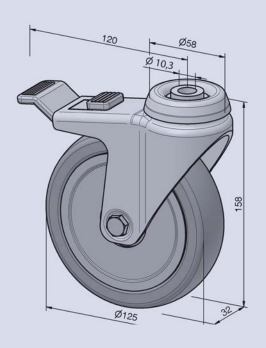
1 Casing Steel galvanised

1 Wheel body PP grau incl. tyres thermoplastic rubber elastomer

(TPE) - Tread color: dark grey

1 Fixing plate 90x66mm









Castor 125 with plate bracket antistatic

ORDER Nº. I EN125MPLAANT

Steel/galvanised m=759g/pc. Fmax=1200N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP black incl. tyres thermoplastic rubber elasto-

mer (TPE) – Tread color: dark grey

1 Fixing plate 90x66mm

Castor 125 with plate bracket and lock. device

Steel/galvanised m=877g/pc. Fmax=1200N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP grau incl. tyres thermoplastic rubber elastomer

(TPE) - Tread color: dark grey

1 Fixing plate 90x66mm

1 Locking lever (plastic)

Castor 125 with plate bracket a. lock. dev. anti. ORDER N°. LEN125MPLAUFESANT

Steel/galvanised m=877g/pc. Fmax=1200N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP black incl. tyres thermoplastic rubber elasto-

mer (TPE) – Tread color: dark grey

1 Fixing plate 90x66mm

1 Locking lever (plastic)

Castor 125 with plate bracket a. lock.dev. heavy

Steel/galvanised m=2.832g/pc. Fmax=6000N

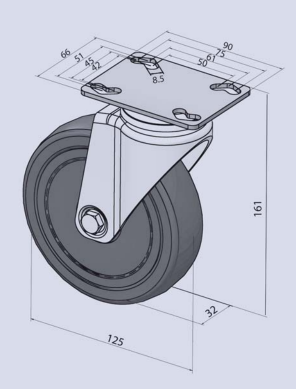
Scope of delivery:

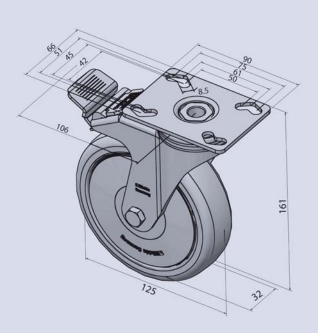
1 casing steel galvanised

1 wheel body PA white incl. tyres PA – tread colour: white

1 fixing plate 140x110mm

1 locking lever







Fixed castor for heavy loads 75

ORDER N°. BOC75

Steel/galvanised m=204g/pc. Fmax=750N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP silver incl. tyres thermoplastic rubber elasto-

mer (TPE) - Tread color: dark grey

Fixed castor for heavy loads 75 antistatic

Steel/galvanised m=204g/pc. Fmax=750N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP black incl. tyres thermoplastic rubber elasto-

mer (TPE) - Tread color: dark grey

Fixed castor for heavy loads 75 w. plate bracket

Steel/galvanised m=258g/pc. Fmax=750N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP grau incl. tyres thermoplastic rubber elastomer

(TPE) - Tread color: dark grey

1 Fixing plate 60x60mm

Fixed castor for h. loads 75 w. plate bracket anti.

ORDER Nº. BOC75MPLAANT

Steel/galvanised m=258g/pc. Fmax=750N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP black incl. tyres thermoplastic rubber elasto-

mer (TPE) - Tread color: dark grey

1 Fixing plate 60x60mm

Fixed castor for h. loads 75 w. plate bra.-heavy

ORDER N°. BOC75MPLAS

Steel/galvanised m=317g/pc. Fmax=1500N

Scope of delivery:

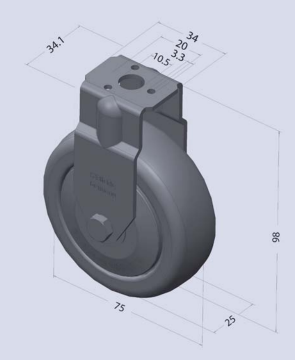
1 Casing Steel galvanised

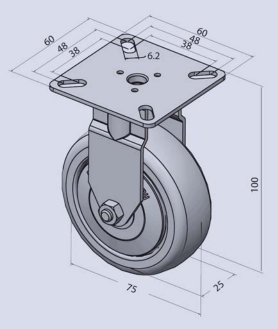
1 Wheel body PA white

1 Tyres PA - Tread color: white

1 Fixing plate 100x85mm

Ball bearing, thread protected castor for moveable constructions like moveable tables etc. The assembly can occur directly in the core hole of the profile or in combination with a foot plate.









Fixed castor for heavy loads 125 antistation

Steel/galvanised m=470g/pc. Fmax=1200N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP silver incl. tyres thermoplastic rubber elasto-

mer (TPE) – Tread color: dark grey

Fixed castor for heavy loads 125 w. plate

Steel/galvanised m=470g/pc. Fmax=1200N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP black incl. tyres thermoplastic rubber elasto-

mer (TPE) – Tread color: dark grey

bracket

ORDER Nº ROC125MPLA

Steel/galvanised m=597g/pc. Fmax=1200N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP grau incl. tyres thermoplastic rubber elastomer

(TPE) - Tread color: dark grey

1 Fixing plate 90x66mm

Fixed castor for h. loads 125 w. plate bra. anti.

Steel/galvanised m=597g/pc. Fmax=1200N

Scope of delivery:

1 Casing Steel galvanised

1 Wheel body PP black incl. tyres thermoplastic rubber elasto-

mer (TPE) – Tread color: dark grev

1 Fixing plate 90x66mm

Fixed castor for h. loads 125 w. plate bra.-heavy

ORDER N°. BOC125SCHWERPA

Steel/galvanised m= 1.885g/pc. Fmax=7500N

Scope of delivery:

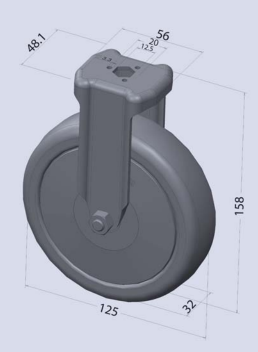
1 Casing Steel galvanised

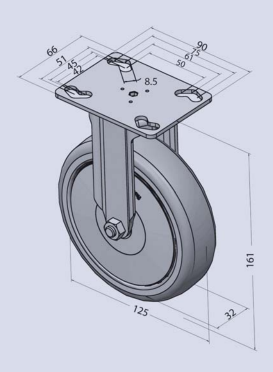
1 Wheel body PA white

1 Tyres PA - Tread color: white

1 Fixing plate 140x110mm

Ball bearing, thread protected castor for moveable constructions like moveable tables etc. The assembly can occur directly in the core hole of the profile or in combination with a foot plate.







Angle foot un-adjustable

ORDER N°. WINOVER

ZDc/black m=223g/pc.

Scope of delivery:

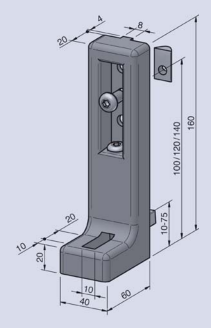
1 Basic element ZDc black

1 Half-round screw M8x16 Steel galvanised

1 Locking washer M8 Steel galvanised

1 Sliding block M8 Steel galvanised

Square for force couple fastening of floor or wall profile structures.



Angle foot adjustable

ORDER N°. WINMVER

ZDc/black m=272g/pc.

Scope of delivery:

1 Basic element ZDc black

1 Half-round screw M8x80 Steel galvanised

1 Thread base plate M8 Steel galvanised

1 Half-round screw M8x16 Steel galvanised

1 Locking washer M8 Steel galvanised

1 Sliding block M8 Steel galvanised

Floor attachment plate set

ORDER N°. BODSTZ

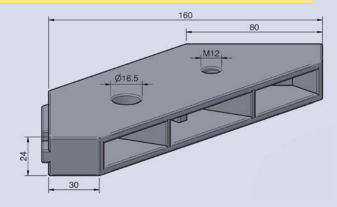
ZDc/black m=610g/pc.

Scope of delivery:

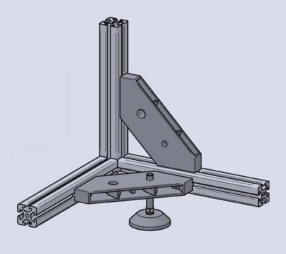
1 Basic element ZDc black

2 Cylinder head screw M8x30 Steel galvanised

2 Sliding block M8 Steel galvanised



Floor–fastening plate for leveling and strengthening machine frames.

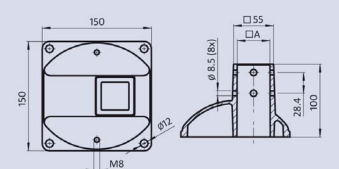




Post console 40

ORDER N°. PFOKON4040

AL-GD/bright m=940g/pc.



For supporting profiles. Particularly suited for the assembly of safety fences. Firmly connects the profiles to the ground.

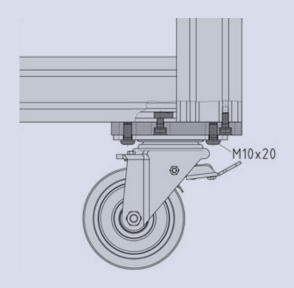


Castor-Adapter plate M10 - 105x80

AL-GD/bright m=810g/pc.

M10x20 M8x20

Universal adapter plate for 125 castor with plate. The adapter plate comes with holes pre-drilled in the grid dimensions of profile series 8.





Surface element that can be used as room divider, protective barrier, covering caps and doors. Assemble

in connection with the clamping profile, covering/border profile, angle, uniblock, clamping/multiblock or directly in the groove. This material is moisture resistant, impact resistance and can be used in ambient

Plastic plate 4 mm grey (RAL 7035)

ORDER Nº. HPL4G

Laminated panel m=5.8kg/m2

Plastic plate 5 mm grey (RAL 7035)

ORDER N°. HPL5G

Laminated panel m=7.3kg/m2

Plastic plate 6 mm grey (RAL 7035)

ORDER Nº. HPL6G

Laminated panel m=8.4kg/m2

Plastic plate 8 mm grey (RAL 7035)

ORDER N°. HPL8G

Laminated panel m=11.5kg/m2

Plastic plate 10 mm grev (RAL 7035)

ORDER N°. HPL10G

Laminated panel m=14.6kg/m2

Plastic plate 10 mm grev (RAL 7035) - ESD

ORDER N°. HPL10GANT

Laminated panel m=14.6kg/m2

temperatures between -20 and +80°C.

Composite board 3 mm Al/PE

ORDER N°. VER3ALPEGR

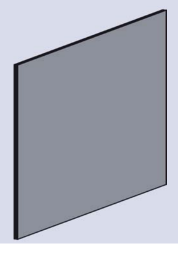
PE-Al anodized natural m=3,93kg/m2

Composite board 4 mm Al/PE

ORDER N°. VER4ALPE

PE-Al anodized natural m=5.8kg/m2

Surface element that can be used as room divider, protective barrier, covering caps and doors. Use in connection with the clamping profile, cover/border profile, angle, uniblock, clamping/multiblock or directly in the groove. Panel size on request.







Polycarbonate clear 3mm

ORDER N°. POL3T

PC/transparent m=3.6kg/m2

Polycarbonate clear 4mm

ORDER N°. POL41

PC/transparent m=4.8kg/m2

Polycarbonate clear 5mm

ORDER N°. POL5T

PC/transparent m=6kg/m2

Polycarbonate clear 6mm

ORDER Nº. POL6T

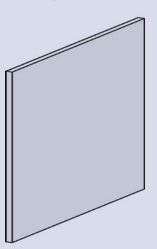
PC/transparent m=7.2kg/m2

Polycarbonate clear 8mm

ORDER Nº. POL8T

PC/transparent m=9.6kg/m2

See-through surface element that can be used as room divider, protective barrier, for covering caps and doors. Assemble in connection with the clamping profile, covering/border profile, angle, uniblock, clamping multiblock or directly in the groove. Panel size on request.





Shaft grid 20x20x3 steel zinc-coated

ORDER N°. WEL20203

Steel/galvanised m=4.6kg/m2

Shaft grid 30x30x3 steel zinc-coated

ORDER Nº. WEL30303

Steel/galvanised m=4.6kg/m2

Shaft grid 40x40x4 steel zinc-coated

ORDER Nº. WEL40404ST

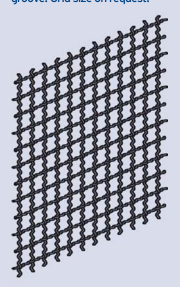
Steel/galvanised m=4.6kg/m2

Shaft grid 40x40x4 steel powder-coated black

ORDER N°. WEL40404BES

Steel/powder-coated black m=4,6kg/m2

Surface element that can be used as room divider, protective barrier, covering caps and doors. Use in connection with the clamping profile or directly in the groove. Grid size on request.



Grid 30x30x3 steel black (RAL 9005)

ORDER N°. GIT30303S

Steel/kunststoffbeschichtet m = 3.6kg/m2

Grid size on request

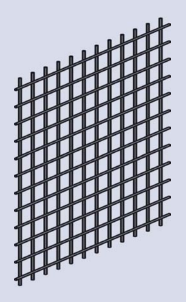
Grid 40x40x4 steel zinc-coated

ORDER N°. GIT40404ST

Steel/galvanised m=5.1kg/m2

Grid size on request

Spot-welded surface element that can be used as room divider, protective barrier, covering caps and doors. Assemble in connection with clamping profiles or directly in the groove in connection with the covering/border profile.





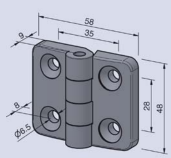


Hinge 8 30 PA

ORDER N°. SCH8.30PA

PA/black m=37g/pc. Fmax=100N

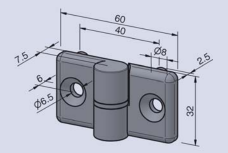
Hinge that cannot be unhinged for Profile Range 8 30 for the construction of small doors and movable attachments. Can be used in both left–side and right–side openings. The groove threads can, if necessary, be broken off.



Hinge PA right ORDER N°. SCHPAREC PA/black m=21q/pc. Fmax=100N

Hinge that can be unhinged for the construction of small doors and movable attachments. Supplied for either left–side or right–side opening.

Hinge PA lef	't		
ORDER N°. SCHPALIN			
PA/black	m=21g/pc.	Fmax=100N	



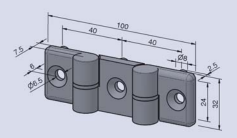


Hinge PA double

ORDER N°. SCHPADOP

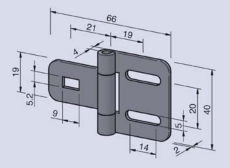
PA/black m=34g/pc. Fmax=100N

Unhinged hinge This model makes possible the manufacture of small doors and moveable fittings to the left and right of a stayer profile.



Hinge Steel ORDER N°. SCHST Steel/black m=53g/pc. Fmax=250N Scope of delivery: 1 Hinge black steel 3 Flanged oval head screw M5x8 black steel 1 Hexagon nut M5 black steel 1 Washer M5 black steel 1 Flatheaded screw M5x16 black steel

Hinge that cannot be unhinged for the construction of doors and movable attachments. Can be used in both left—side or right—side openings.







Hinge 8 30 ZN

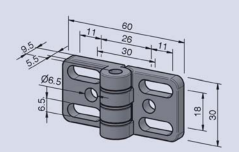
ZDc/black m=78g/pc. Fmax=750N

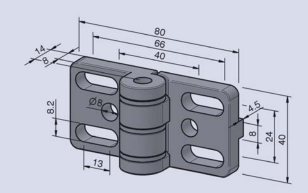
Not unhinged hinge for the manufacture of heavy doors and moveable attachments. The groove channels can be broken off. Through the long holes, the door gap can be set.

<u>Hinge ZN</u>

ORDER Nº. SCHZN

ZDc/black m=178g/pc. Fmax=750N





Hinge 8 Al PP4 L

ORDER N°. SCH8ALPP4L

Al/ m = 113g/pc. F = 500N

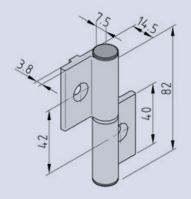
Scope of delivery:

2 Hinge leaves AI, anodized, natur

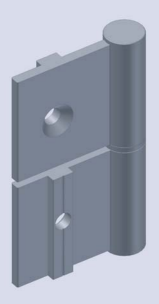
1 Hinge bolt

2 Sliding block V8 St M6 galvanised

2 countersunk screw DIN 7991 - M6x14 Steel galvanised



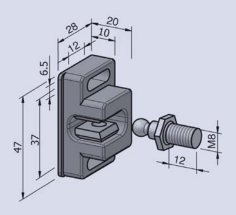
These slim hinges are suitable for use with side—hung doors and flaps assembled from profiles or consisting of solid panels.





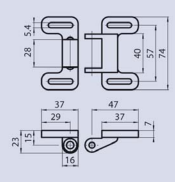
Ball catch PA				
ORDER N°. KUGPA				
PA/black	m=45g/pc.	F=50N		
Scope of delivery:				
1 Basic element PA black				
1 Ball pin M8 Steel galvanised				

End finishing piece for small movable covers, sliding and swinging doors. Long holes for easy assembly and adjustment.

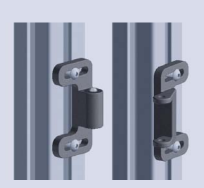


Ball catch double PA ORDER N°. KUGDOPPA PA/black m=38g/pc. F=25N Scope of delivery: 1 Basic element PA black 1 Ball pin M8 Steel galvanised

Closing element for movable covers, sliding and side—hung doors with or without frame. Oblong holes facilitate installation and adjustment.











Attachment corner set for ball catches

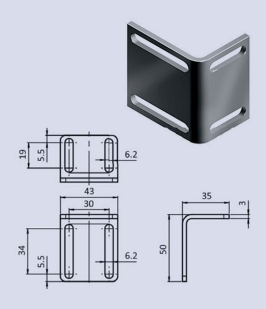
ORDER Nº BEESTZKLIG

Steel/galvanised m=45g/pc.

Scope of delivery:

- 1 Angle Steel galvanised
- 2 Half-round screw M6x14 Steel galvanised
- 4 Washer M6 Steel galvanised
- 1 Sliding block 2xM6-36 Steel galvanised
- 2 Half-round-screw M5x20 Steel galvanised
- 4 Washer M5 Steel galvanised
- 2 Sliding block M5 St
- 2 Hexagon nut M5 Steel galvanised
- 1 Washer M8 Steel galvanised
- 1 Sliding block M8 St
- 1 Hexagon nut M8 Steel galvanised

Universal attachment element for ball catches.



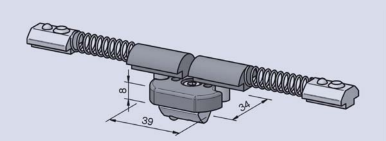


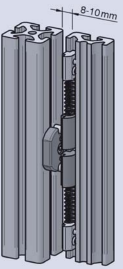
Door latch 40

ORDER N°. TUER40

PA/black m=85g/pc.

Arrester or fixation of doors and windows. Necessary door gap at least 8 mm. For assembly, no profile processing is necessary (profile grooves must be open). The locking force can be set.





Attachment corner set for catches

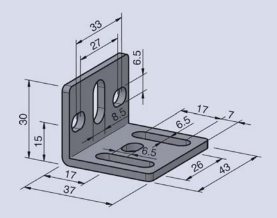
ORDER N°. BEFSTZSCH

AL/black m=45g/pc.

Scope of delivery:

- 1 Angle AL black
- 2 Half-round screw M6x14 galvanised steel
- 4 Washer M6 galvanised steel
- 1 Sliding block 2xM6-36 galvanised steel
- 2 Half-round screw M5x20 galvanised steel
- 4 Washer M5 galvanised steel
- 2 Hexagon nut M5 galvanised steel
- 1 Washer M8 galvanised steel
- 1 Hexagon nut M8 galvanised steel

Universal attachment element for magnet and ball catches.







Door stop set 8 PA

ORDER N°. ANSCHLAGWINKEL8

PA-FG / black

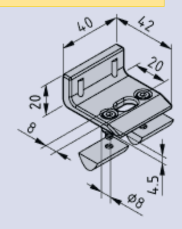
m =54g/pc.

Scope of delivery:

2 Door Stops PA-GF black

4 Cylinder head screw DIN6912 - M4x12 galvanised

4 Sliding block M5 Steel galvanised



This limitation angle limits the movement of movable elements such as doors and flaps. No holding function.



Magnet lock PA

ORDER Nº. MAGPA

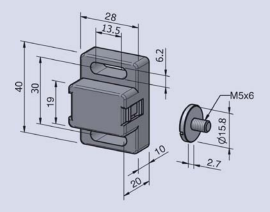
PA/black m=39g/pc.

F-front: 50N

Scope of delivery:

- 1 Basic element PA black
- 1 Flatheaded screw M5 Steel galvanised

End piece for small movable covers and sliding and swinging doors. Long holes for easy assembly and adjustment. According to the installation position, two different retention forces.





Handle 120 PA

ORDER Nº. HAN120PA

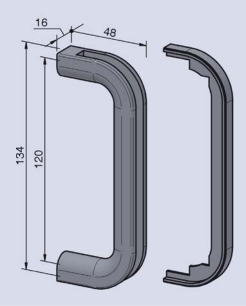
PA/black m=30g/pc.

Handle, for general application. Attachment from the front.

Covering cap für Handle 120 PA

ORDER N°. ABDHAN120PA

PA/black m=6g/pc.



Handle 160 PA

ORDER Nº. HAN160PA

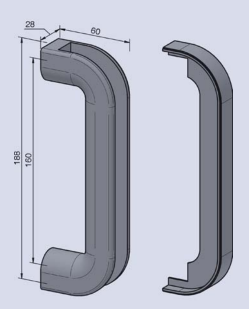
PA/black m=93g/pc.

Handle, for general application. Attachment from the front.

Covering cap für Handle 160 PA

ORDER Nº ARDHAN160PA

PA/black m=20g/pc.







Handle 120 Al

ORDER Nº. HAN120AL

AL/black m=37g/pc.

Handle 120 Al bent

ORDER Nº. HAN120ALG

AL/black m=43g/pc.

Attachment set for Handle 120 Al

ORDER N°. BEFSTZHAN120AL

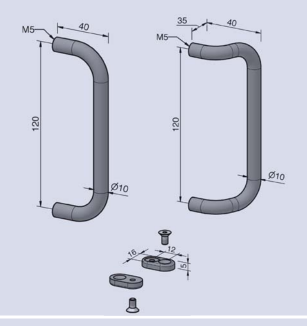
ZDc/black m=21g/pc.

Scope of delivery:

2 Basic element ZDc black

2 Countersunk screw M5x10 black steel

Handle, for general application. Attachment from the front.



Handle 200 Al

ORDER Nº. HAN200AL

AL/black m=261g/pc.

Handle 200 Al bent

ORDER Nº HANZODALO

AL/black m=312g/pc.

Attachment set for Handle 200 Al

ORDER N°. BEFSTZHAN200AL

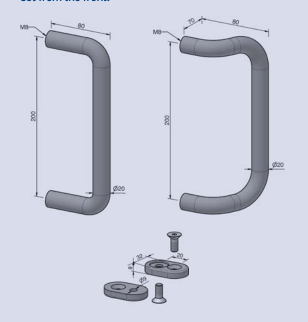
ZDc/black m=130g/pc.

Scope of delivery:

2 Basic element ZDc black

2 Countersunk screw M8x18 black steel

Special—shape round aluminum handle for general use. Hidden attachment from the back or with attachment set from the front.





Handle 180 Al

ORDER N°. HAN180AL

AL/anodized, natural color m=87g/pc.

Handle for general application with concealed fixing at the rear.

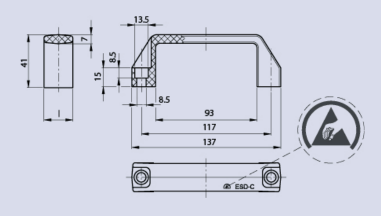


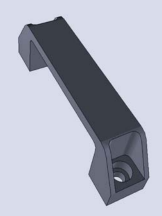
Handle 117 PA FSD

ODDED NO HAN117DAESI

PA/black m=340g/pc.

Handle, for general application. Attachment from the front.







1/1

Catch lock

ORDER Nº. FALI

ZDc/black m=480g/pc.

Catch lock simultaneous locking

ORDER N°. FALLGLE

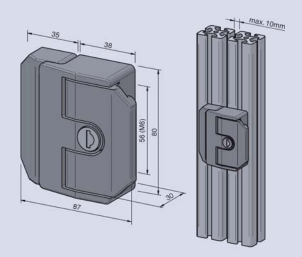
ZDc/black m=568g/pc.

Catch lock different locking

ORDER N°. FALVER

ZDc/black m=568g/pc.

Robust catch lock for swinging doors. Manipulation—proof through attachment on reverse side. The lock can only be used from one side (depending on assembly from the outside or the inside). Lockable edition can be supplied (simultaneous locking, including 2 keys).



Catch lock PROe

ORDER N°. FALVERPROE

ZD-AL/black powder coated m = 380g/pc.

Emergency opener for Catch lock PROe

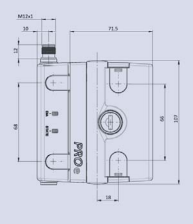
ORDER N°. NOTFALVERPROE

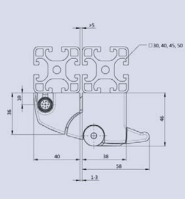
Basic element/push button: PA / black

Unlocking bolt: steel m=110g/pc.

For locking doors and flaps easily and securely; installation without mechanical machining; in locked mode, the unit cannot be dismantled; M12 plug, 8-pole, for doors hinged right/left, plug outlet at top or bottom; system voltage 24 V; UL certified, tested to B6; safety class category 4, Ple.

This emergency opener is used for emergency release from the rear.











Uniblock 8 30 10mm PA

ORDER N°. UNI8.10PA

PA/black m=9g/pc. Fmax=200N

Distance plate for uniblock 2 mm

ORDER Nº. DISUNI2

PA/black m=1g/pc.

Distance plate for uniblock 3 mm

ORDER N°. DISUNI3

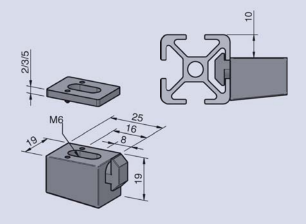
PA/black m=2g/pc.

Distance plate for uniblock 5 mm

ORDER Nº. DISUNIS

PA/black m=3g/pc.

Universal attachment piece for surfaces and smaller attachments of Profile Range 8 30. Attach by pressing into the profile groove and then turning by 90°. The distance plates (various thicknesses) can be plugged in and are self–fixing and can be used to set the distance between the surface element and the profile edge.



Uniblock 8mm PA

ORDER Nº. UNI8PA

PA/black m=10g/pc. Fmax=250N

Uniblock 12mm PA

ORDER N°. UNI12PA

PA/black m=10g/pc. Fmax=250N

Distance plate for uniblock 2 mm

ORDER Nº. DISUNI2

PA/black m=1g/pc.

Distance plate for uniblock 3 mm

ORDER Nº. DISUNI3

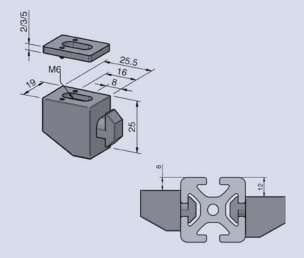
PA/black m=2g/pc.

Distance plate for uniblock 5 mm

ORDER N°. DISUNIS

PA/black m=3g/pc.

Universal attachment piece for surfaces and smaller attachments. Attach by pressing into profile groove and turning by 90°. The distance plates (various thicknesses) can be plugged in and are self–fixing and can be used to set the distance between the surface element and profile edge.

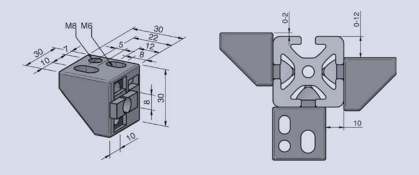






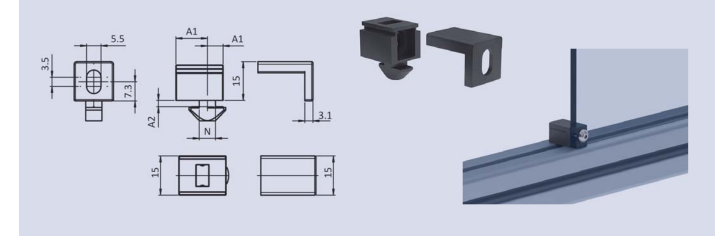
Uniblock ZN				
ORDER N°. UNIZN				
ZDc/black	m=10g/pc.	Fmax=1000N		
Scope of delivery:				
1 Basic element ZDc black				
1 Anti-twist device ZDc black				

Universal fixing element for field elements and heavy attachments. Fixing elements are fitted to the profile groove using screws and sliding blocks. The distance to the profile edge can be adjusted via millimetre grid. The grid component also serves to prevent any twisting.



Multiblock PA M6 ORDER N°. MULPAM6 PA/black m=13g/pc. Scope of delivery: 1 Basic element PA black 1 Angle support PA black

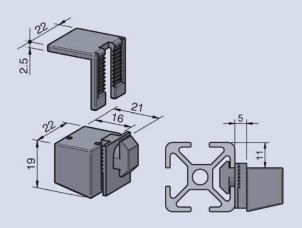
Fixing block for fixing field elements of different thicknesses. The Basic element is attached by inserting it into the profile groove and turning it by 90°.





Clamping-Multiblock 8 30 11mm PA ORDER N°. KLEMUL8.11PA PA/black m=8g/pc. Fmax=200N Scope of delivery: 1 Basic element PA black 1 Angle support PA black

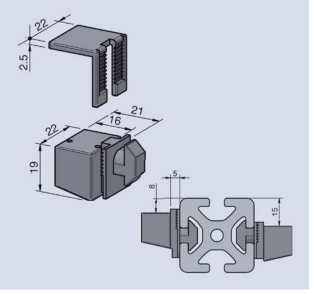
Attachment element for surfaces of different thicknesses matching Profile Range 8 30. Attach by pressing into the profile groove and then turning by 90°. The surface element is fixed by pressing the grid bracket. This is also why pre–cut parts can be built in without any extra work.



Clamping-Multiblock 8mm PA ORDER N°. KLEMUL8PA PA/black m=8g/pc. Fmax=250N Scope of delivery: 1 Basic element PA black 1 Angle support PA black

Attachment element for surfaces of different thicknesses. Attach by pressing into profile groove and turning by 90°. The surface element is attached by pressing the grid bracket. It is therefore possible to build in precut parts without extra work.

Clamping-Multiblock 15mm PA				
ORDER N°. KLEMUL15PA				
PA/black	m=8g/pc.	Fmax=250N		
Scope of delivery:				
1 Basic element PA black				
1 Angle support PA black				





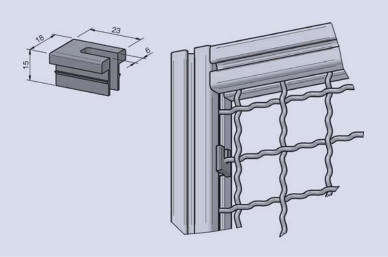
L.

Grid holder 4mm

ORDER Nº GITA

PA/black m=3g/pc.

Element for fixing wave grids with 4 mm wire thickness. This element can be used after the assembly of the grid in the profile groove 8. It fixes the grid in the groove and prevents the grid from clattering.



Holder for surface element

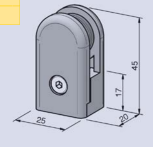
ORDER N°. HALFLAE

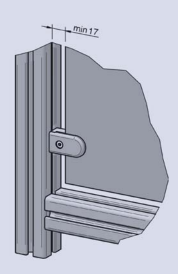
ZDc / grey m=74g/pc.

Scope of delivery:

- 1 Basic element ZDc
- 1 Cylinder head screw M5x16 galanised
- 5 Distance rubbers, black

Element for affixing surface elements which are not enclosed by profiles. The clamping occurs using rubber plates so that also glass plates can be fixed.

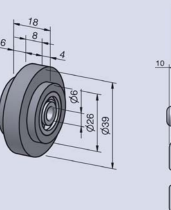


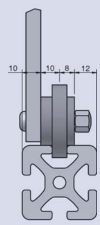




Roller PA				
ORDER N°. ROLPA				
PA/black	m=31g/pc.	Fmax=150N		
Scope of delivery:				
1 Basic element PA black				
2 Grooved hall hearing sealed steel				

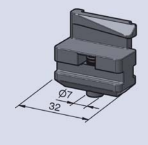
Universally applicable wheel that is guided into profile grooves. Its asymmetrical construction means that different types of construction are possible. It is mostly used for sliding doors or lift doors of a light construction. The doors can be used without profile frames by assembling the wheels directly on to the surface element.

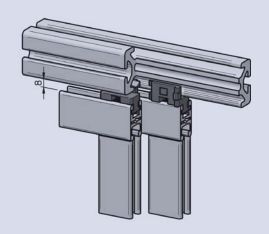




Sliding door guide set 8/8 ORDER N°. SCHFUEHSTZ88 POM/black m=24g/pc. Scope of delivery: 4 Basic elements PA black (2x right, 2x left)

Gliding element for the construction of sliding doors when using the clamp profile 32×18 .







T-Slot slider 8 80x40

ORDER Nº GLESCHEUFH88040

POM/black m=101g/pc.

Scope of delivery:

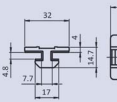
1 T-slot slider ZDc

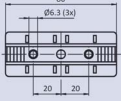
2 Sliding shoes POM black

2 Half-round screw M5 x 25

2 O-rings DIN 3771 5x1.5

2 Sliding block groove, 8 M5









To be used as sliding blocks in profiles with groove 8.

Safety Hanger 8

ODDED NO SIALIES

Steel/galvanised m=992g/Set

Scope of delivery:

2 Support brackets, steel galvanised

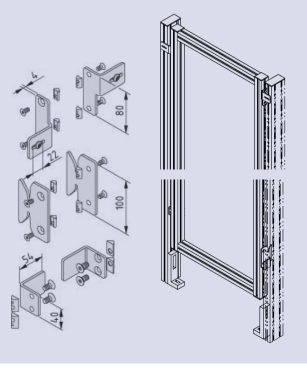
2 Support hooks, steel galvanised

2 Angle, steel galvanised

12 Sliding block St M8

12 Security bolt M8x16 St

This safety hanger is used for attaching safety fence fields to the stands of our ALU 40 safety fence series



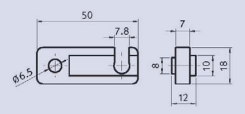


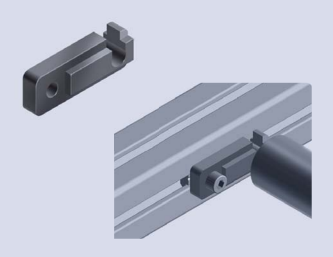
Roller holder

ORDER Nº ROLLENHALTER

PA/black m=8g/pc.

Holder for fitting castors to aluminium profiles. Castors can be replaced without dismantling the profiles.





Roller element with lateral guide

ORDER N°. ROLLELEMMS

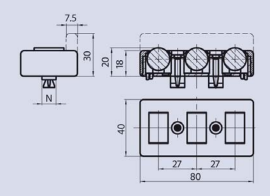
PA/black m=43,3g/pc.

Scope of delivery:

1 Casing: PA black, glass-ball reinforced

3 Roller: POM black

2 Cylinder head screw DIN 7984 M5x25



For the assembly of roller conveyors of any length and width. Conveyed goods cannot move sideways due to the lateral guides.





Roller element without lateral guide

m=41,2g/pc.

ORDER N°. ROLLELEMOSF

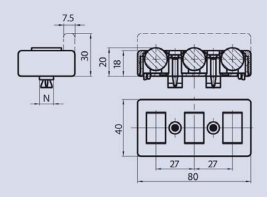
Scope of delivery:

PA/black

1 Casing: PA black, glass-ball reinforced

3 Roller: POM black

2 Cylinder head screw DIN 7984 M5x25



For the assembly of roller conveyors of any length and width.



Tool carriages 15 PA

ORDER N°. WERPA

PA/black

m=9g/pc.

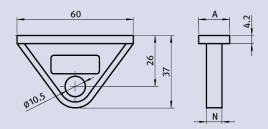
Gliding element with holder hole for tools, device balancers and the likes Gliding guides in the profile groove.

Tool carriages 16 PA

ORDER N°. WER16PA

PA/black

m=9g/pc.





m=7g/pc.



Cable ties / hose retainer

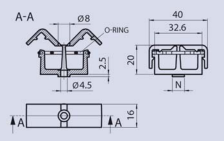
ORDER N°. KABSCH8

PA/black

can be opened and closed.

For attaching cables without an additional cable tie;

O-Ring black





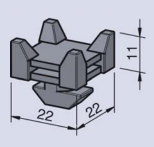


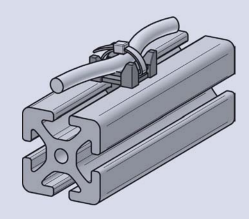
Cable-binding block PA

ORDER Nº. KABPA

PA/black m=5g/pc.

Attachment element for hoses and cables. Attach by pressing into the profile groove and then turning by 90°. Cables and hoses are attached by using cable ties.







55

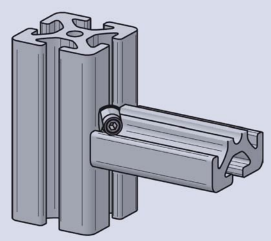
Potential equalization

ORDER Nº POTE

Steel/galvanised m=4.7g/pc.

The element produces an electrical, conducting connection within the profile construction. On constructing this element, the protective layer of Eloxal is destroyed and therefore has a neutralizing effect on the charge potential.





Clamping spring steel

ORDER N°. KLEST

Stainless steel 1.4305 m=4 g/pc. L=80mm

For attaching field elements of between 2 and 9 mm thickness in the groove. Suitable for clamping profile 32x18.

