### **Table of contents**

- Bracket 30 × 30
- Bracket 30 × 60
- Angle Set 6 30x30
- Steel Angle
- Standard Fastener
- Universal Connectors
- Automatic Connectors
- Automatic Butt Connector
- Central Fastener 6 Anti-rotate
- Pivoting Slot Nut, 10.5 × 6.3 mm
- Pivoting Slot Nut, 10.5 × 6.9 mm
- Uniblock
- Tie Plates
- Mounting Angle
- Bracket 60 × 60
- Corner Angle 30
- Angle Element
- Articulated Brackets
- Clamping Bracket
- Universal Butt Connector
- Automatic Combination Connector
- Pivoting Double Slot Nut, 10.5 mm
- Uniblock Spacer
- Clamping Pad
- Panel Bracket
- Earthing Strap

### Bracket 30 × 30

Material: Bracket: Die-cast zinc, uncoated and silver

powder coated.

Cap: Black plastic (PA)

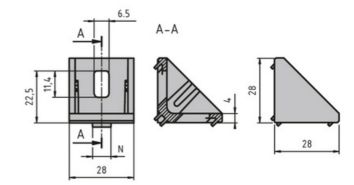
Mounting kit: Galvanised steel

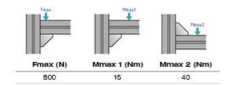
Mounting material:

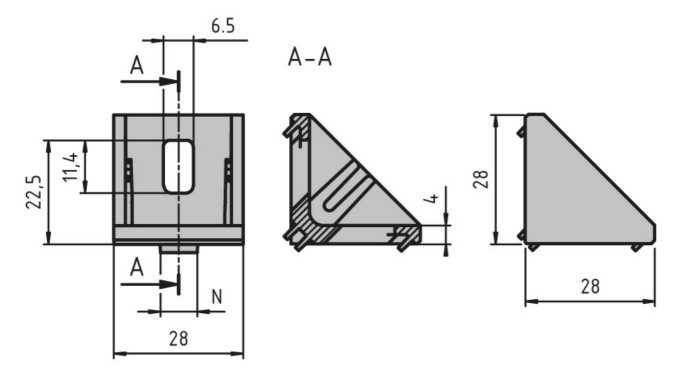
2× M6 slot 6 slot nuts with step 2× M6 × 14 screw (DIN 7380)

System: 30 - Slot 6

Type: Angles Brackets and Corners; Fasteners







Designation	Description	System	ESD
PZ5001	Bracket 30 × 30	30 - Slot 6	-
PZ5002	Bracket 30 × 30 with mounting material and ABDK	30 - Slot 6	-
PZ5003	Bracket 30 × 30 silver powder coated with mounting material and ABDK	30 - Slot 6	Yes
PA1202	Cap 30 × 30	30 - Slot 6	-

# Bracket 30 × 60

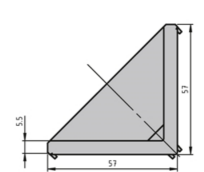
Material: Bracket: Uncoated die-cast aluminium

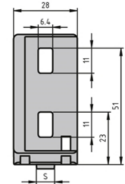
Cap: Black plastic (PA)
Mounting kit: Galvanised steel

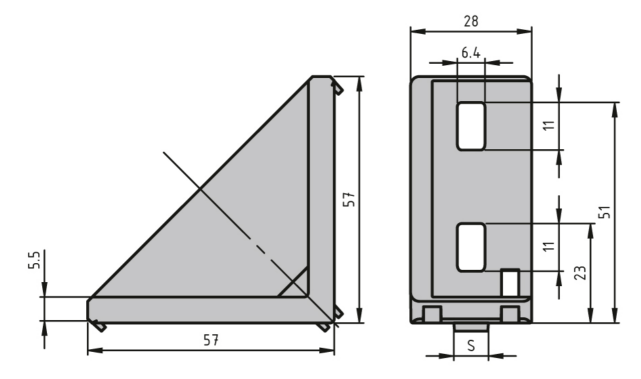
Mounting kit includes: 4× slot nut with M6 step 4× M6×14 screw (ISO7380) 4× washer (DIN 125)

System: 30 - Slot 6

Type: Angles Brackets and Corners; Fasteners







Designation	Description	System	ESD
PZ5004	Bracket 30 × 60 with mounting material and ABDK	30 - Slot 6	Yes

# Angle Set 6 30x30

To connect two aluminum profiles or panels at right angles. The connection angle can be closed with the cover cap. Assembly set includes 1 Cover cap - Plastic PA - black, 2 T-slot nuts - slot 6 - M6, 2 Screws ISO 7380 - M6 × 12

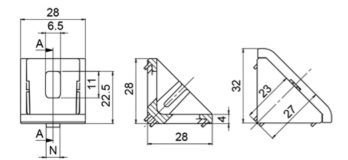
Material: Die-cast zinc. Cover cap, plastic PA glass fiber

reinforced. Assembly set, steel.

System: 30 - Slot 6

Type: Angles Brackets and Corners; Fasteners





Designation	Description	System	Colour	Weight (g)
PZ3070	Angle Set 6 30x30 Screw M6x12	30 - Slot 6	Cover cap black	68

# **Steel Angle**

Links two aluminium profiles at a right angle.

Note: To install the ESD-ready angles, use a notched slot nut in order to make a conductive link.

Mounting material On-site construction:

Angle 20: M5 × 8 countersunk screw (DIN7991), M5 slot 5

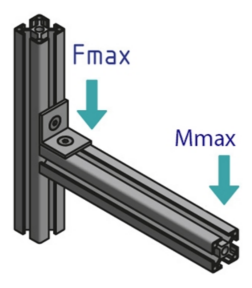
slot nut

Angle 30: M6 × 10 countersunk screw (DIN7991), M6 slot

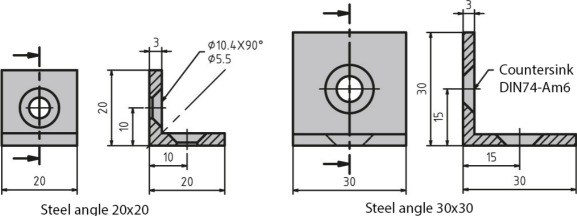
6 slot nut

System: 30 - Slot 6; 20 - Slot 5

Type: Angles Brackets and Corners; Fasteners







teel angle 20x20	Steel a
------------------	---------

Designation	System	Material	ESD	Fmax (N)	Mmax (Nm)
PZ4045	20 - Slot 5	Black powder coated steel	-	600	15
PZ3060	30 - Slot 6	Steel, blue galvanised	Yes	1000	25
PZ3050	30 - Slot 6	Black powder coated steel	-	1000	25

## **Standard Fastener**

Connect two aluminium profiles. Teeth crack the anodised coating and create a reliable and conductive link.

Material Connector: Galvanised or stainless steel

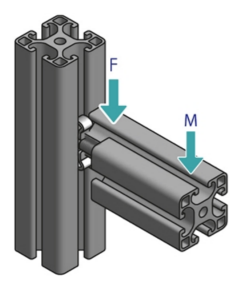
Material Dummy plug: PVC, black

Note: Use the dummy plugs to close the drill hole in closed

slots

System: 30 - Slot 6; 20 - Slot 5

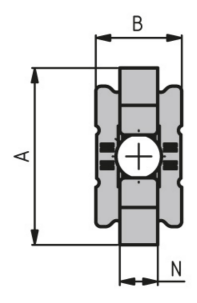
Type: Fasteners

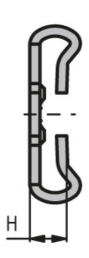












Designation	Description	System	н	M (Nm)	ESD
PV4010	Galvanised screw connector	20 - Slot 5	7.3	7	Yes
PV4025	Galvanised screw connector including ISO 7380 M5 × 12 screw	20 - Slot 5	7.3	7	Yes
PV3025	Galvanised screw connector including ISO 7380 M6 × 14 screw	30 - Slot 6	7.3	30	Yes
PV3020	Galvanised screw connector	30 - Slot 6	7.3	30	Yes
PA3050	Dummy plug for D5.5 Black	-	-	-	-
PA3055	Dummy plug for D5.5 Grey	-	-	-	-
PA4065	Dummy plug for D4.3, Grey	-	-	-	-
PA4066	Dummy plug for D4.3, Black	-	-	-	-

Designation	AxB	F (N)		
PV4010	19 x 10	450		
PV4025	19 x 10	450		
PV3025	27.5 x 13	600		
PV3020	27.5 x 13	600		
PA3050	-	-		
PA3055	-	-		
PA4065	-	-		
PA4066	-	-		

## **Universal Connectors**

Links two aluminium profiles. Supplied with slot nut and

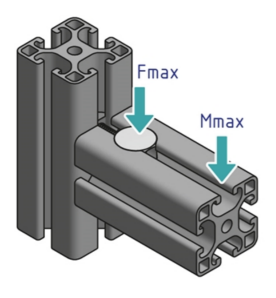
screw.

Material: Galvanised die-cast zinc Dummy plug material: PVC, black

System: 30 - Slot 6; 20 - Slot 5

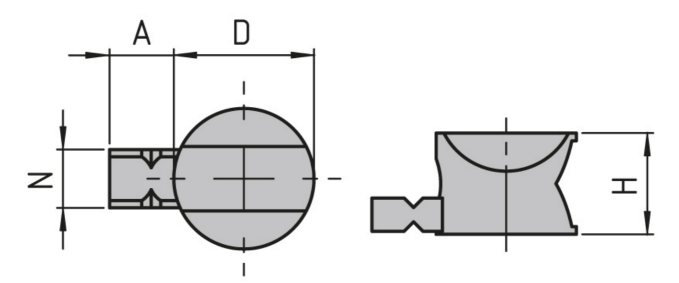
Type: Fasteners











Designation	Description	System	A	D	н
PV4020	Set of universal connectors with guide lug and 4 mm hole; M4 slot nut and cheese head screw included	20 - Slot 5	5.4	11.8	8.5
PV3015	Set of universal connectors with guide lug and 6 mm hole; M6 slot nut and cheese head screw included	30 - Slot 6	9.3	15.7	12.5

Designation	Fmax (N)	Mmax (Nm)
PV4020	400	12
PV3015	1250	35

## **Automatic Connectors**

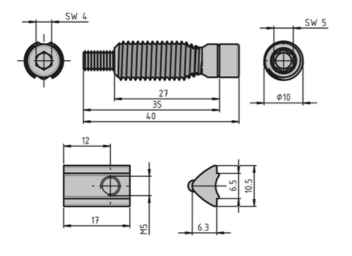
The set of automatic connectors mount quickly and easily because there is no need for modifying the profiles. Universal force-fit link for all profiles from the same series plus the option of moving them afterwards because the connectors are fitted in a single profile only. There is no restriction on installing them in existing constructions later.

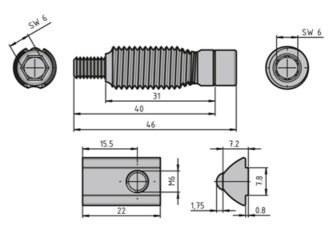
Note: We recommend that you install them in pairs - this is also what the stress data refers to.

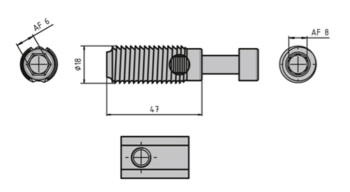
System: 30 - Slot 6; 20 - Slot 5

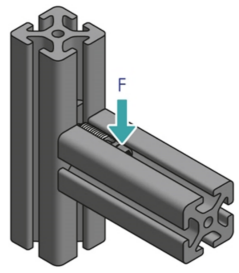
Type: Fasteners



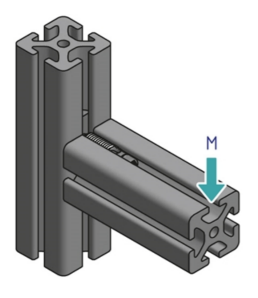








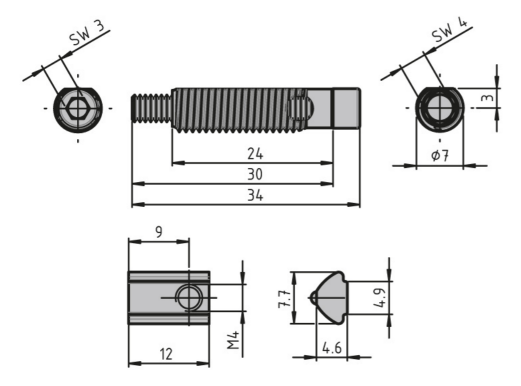
# **Automatic Connectors**











Designation	Description	System	Material	M (Nm)	F (N)
PV4035	Automatic connector including slot nut with guide step	20 - Slot 5	Galvanised steel	12.5	350
PV1203	Automatic connector including slot nut with guide step	20 - Slot 5	Stainless steel	20	250
PV3045	Automatic connector including slot nut with guide step	30 - Slot 6	Galvanised steel	40	600
PZ3905	Automatic connector including slot nut with guide step	30 - Slot 6	Stainless steel	30	400

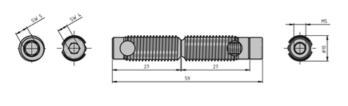
#### **Automatic Butt Connector**

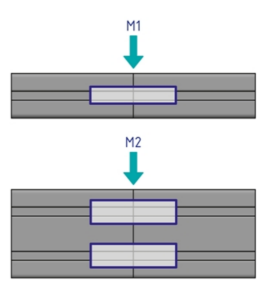
Use the automatic butt connector to quickly and easily link the face ends of two profiles from the same series without having to machine the profiles beforehand. Best practice is to use the automatic butt connectors in pairs. You may need several pairs, depending on the size and load on the profiles. Package includes the screw and cutting bush. Note: The load values refer to connectors installed in pairs

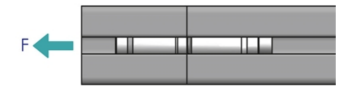
System: 30 - Slot 6; 20 - Slot 5; 40 - Slot 8

Type: Fasteners

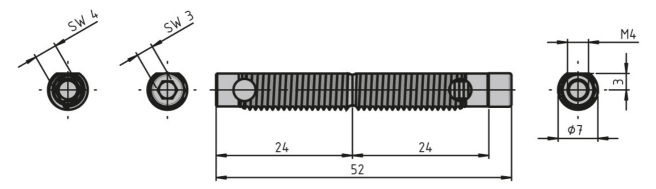












Designation	Description	System	M (Nm)	F (N)
PV4040	Set of automatic butt connectors	20 - Slot 5	22	1500
PV1209	Set of automatic butt connectors	20 - Slot 5	22	1500
PV3050	Set of automatic butt connectors	30 - Slot 6	45	1800
PV1210	Set of automatic butt connectors	30 - Slot 6	45	1800
PV1105	Set of automatic butt connectors	40 - Slot 8	140 (40x40L) / 170 (40x40)	4500

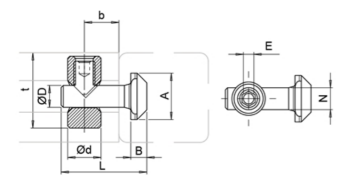
### **Central Fastener 6 Anti-rotate**

To connect two aluminum profiles at right angles. A hole must be drilled through one of the profiles to provide access to the tightening screw.

Angle: 0° / 90°

Material: Stainless steel System: 30 - Slot 6 Type: Fasteners





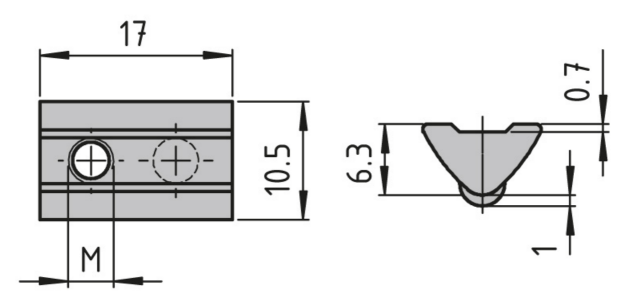
Designation	Description	System	А	В	D
PZ3912	Central Fastener 6 Anti-rotate	30 - Slot 6	11.0	3.8	5.2
Designation	L	b	W	eight (g)	E
PZ3912	20.3	10		9.5	2.5

# Pivoting Slot Nut, 10.5 × 6.3 mm

System: 30 - Slot 6

Type: T-nuts





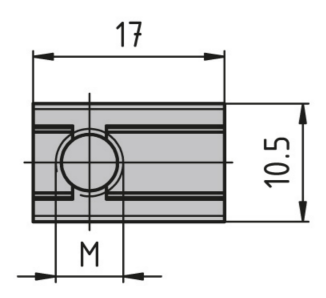
Designation	System	Material	Thread	Fmax (N)
PN3914	30 - Slot 6	Galvanised Steel	M3	500
PN3010	30 - Slot 6	Galvanised Steel	M4	1750
PN3015	30 - Slot 6	Galvanised Steel	M5	1750
PN3020	30 - Slot 6	Galvanised Steel	M6	1750
PN3030	30 - Slot 6	Stainless Steel	M5	1400
PN3025	30 - Slot 6	Stainless Steel	M6	1400

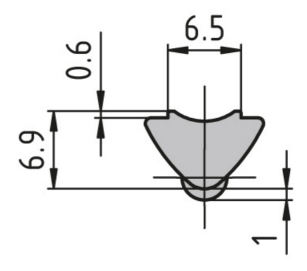
# Pivoting Slot Nut, 10.5 × 6.9 mm

System: 30 - Slot 6

Type: T-nuts







Designation	System	Material	Thread	Fmax (N)
PN2012	30 - Slot 6	Galvanised steel	M3	500
PN3055	30 - Slot 6	Galvanised steel	M4	1750
PN3060	30 - Slot 6	Galvanised steel	M5	1750
PN3065	30 - Slot 6	Galvanised steel	M6	1750

## **Uniblock**

Fastening surface elements to aluminium profiles made

easy.

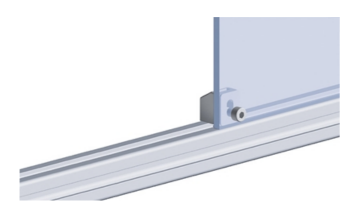
Material: Pad: Plastic (PA), fibreglass-reinforced.

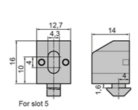
Nut: Galvanised steel

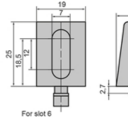
System: 30 - Slot 6; 20 - Slot 5

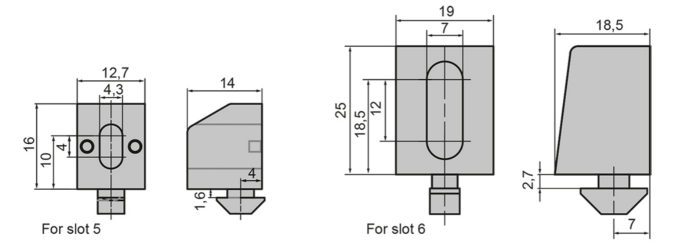
Type: Fixing Blocks/Fastening Elements











Designation	Description	System	
PZ4090	Uniblock 14 with M4 square nut	20 - Slot 5	
PZ5061	Uniblock 18 with M4 square nut	30 - Slot 6	
PZ5062	Uniblock 18 with M5 square nut	30 - Slot 6	
PZ5063 Uniblock 18 with M6 square nut		30 - Slot 6	

## **Tie Plates**

Links two aluminium profiles.

Note: To install the ESD-ready tie plates, use a notched slot nut in order to make a conductive link.

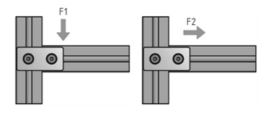
System: 20 - Slot 5; 30 - Slot 6

Type: Angles Brackets and Corners; Fasteners

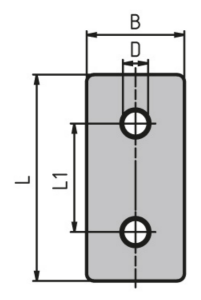




#### Tie plate loads



Size	F1 (N)	F2 (N)
20x40	250	300
20x80	350	400
30x60	400	550
30x60	700	800
30x60	700	800





Designation	Description	Material	В	D	н
PV1215	Tie plate 20 × 40 mm	Black powder coated steel	20	5.5	3
PV1216	Tie plate 20 × 40 mm	Nickel-plated aluminium, matt	18	5.5	4
PV1217	Tie plate 20 × 80 mm	Nickel-plated aluminium, matt	18	5.5	5
PV1218	Tie plate 30 × 60 mm	Nickel-plated aluminium, matt	27	7	5
PZ3055	Tie plate 30 × 60 mm	Black powder coated	30	CountersinkDIN74- Am6	3
PV1219	Tie plate 30 × 60 mm	Galvanised steel	30	11	3

Designation	L	ESD	L1	Recommended screw size	Screw Type
PV1215	40	-	20	ISO7380 M5×8	ISO7380 M5×8
PV1216	38	Yes	20	ISO7380 M5×8	ISO7380 M5×8
PV1217	78	Yes	20	ISO7380 M5×8	M6 × 8 (ISO7380)
PV1218	57	-	30	ISO7380 M6×12	ISO7380 M6×12
PZ3055	60	-	30	ISO7991 M6 × 10	ISO7991 M6 × 10
PV1219	60	Yes	30	ISO7380 M6 × 10	ISO7380 M6 × 10

# **Mounting Angle**

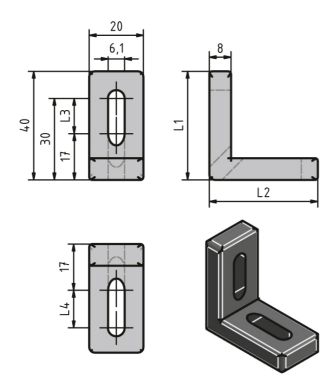
Variable angles for mounting components.

Oblong holes provide a wide range of position and angle adjustment. Use up to M6 screws to attach them.

Material: Black die-cast zinc

**System:** 40 - Slot 8; 30 - Slot 6; 20 - Slot 5 **Type:** Angles Brackets and Corners; Fasteners





Designation	L1	L2	L3	L4
PZ1920	40	40	13	13
PZ1925	60	40	33	13
PZ1935	80	40	53	13

### Bracket 60 × 60

Material: Bracket: Uncoated die-cast zinc

Cap: Black plastic (PA)

Slot 6 mounting material:

8× M6 slot 6 slot nuts with step

8× M6 × 14 screw (DIN 7380)

Slot 12 mounting material:

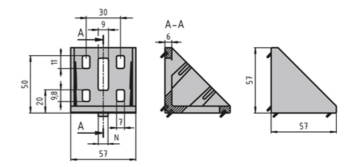
8× M8 slot 12 slot nuts with step

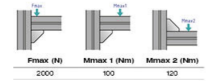
8× washer (DIN 125)

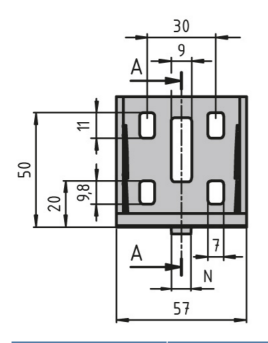
8× M8×28 screw (DIN7380)

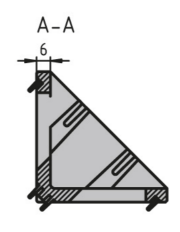
System: 30 - Slot 6

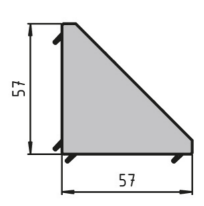
Type: Angles Brackets and Corners; Fasteners











Designation	Description	System	ESD
PZ5010	Bracket 60 × 60	30 - Slot 6	-
PZ5011	Bracket 60 × 60 with mounting material and ABDK		
PZ5012	Bracket 60 × 60 silver powder coated with mounting material and ABDK	30 - Slot 6	-
PA1205	Cap 60 × 60	30 - Slot 6	-
PZ5013	Bracket 60 × 60 with mounting material and ABDK	30 - Slot 6	Yes
SZ0967N	Corner Bracket Zn 30 x 30	30 - Slot 6	-
SZ0965N	Corner Bracket Zn 20 x 20	Corner Bracket Zn 20 x 20 30 - Slot 6	
SZ0964N	SZ0964N Corner bracket ZN 20x20 Set	30 - Slot 6	-

## **Corner Angle 30**

Right-angled links between up to three square or semicircular profiles of the same cross section. Square or round caps for protection against injury and dirt.

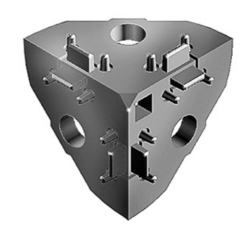
Material: Corner angle: Uncoated die-cast zinc

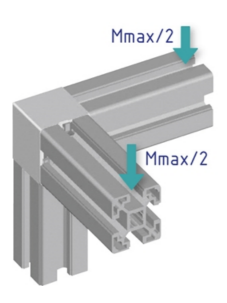
Caps: plastic (PA).

Note: The caps in the sets are not ESD-ready.

System: 30 - Slot 6

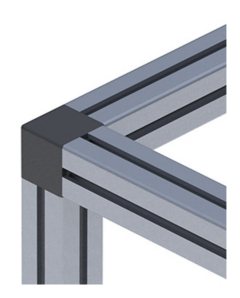
Type: Angles Brackets and Corners; Fasteners





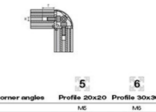


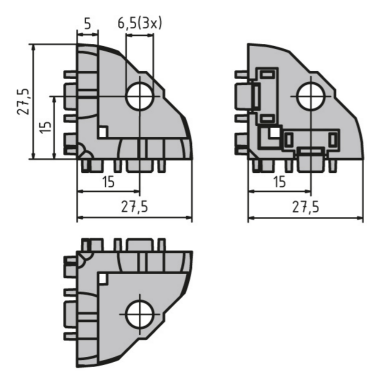




# **Corner Angle 30**







Designation	Description	System	F (Nm)	ESD
PZ5017	Corner angle 30 including 3 M6 × 16 screws (ISO 7380)	30 - Slot 6	40	Yes
PV1076	Corner angle 30 including 3 M6 × 16 screws (ISO 7380) and square black cap	30 - Slot 6	40	Yes
PZ5018	Corner angle 30 including 3 M6 × 16 screws (ISO 7380) and square grey cap (RAL7004)	30 - Slot 6	40	Yes
PZ5298	Corner angle 30 including 3 M6 × 16 screws (ISO 7380) and round black cap	30 - Slot 6	40	Yes
PA1208	Round black cap	30 - Slot 6	-	-
PA1209	Square black cap	30 - Slot 6	-	-
PA1210	Square grey cap (RAL7004)	30 - Slot 6	-	-

# **Angle Element**

Connecting element for mounting a profile at a 45° angle when building

intersections or trusswork.

Use the angle element with a universal connector.

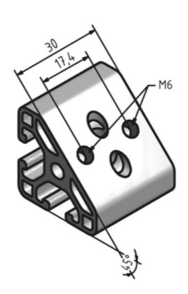
Use caps Slot 6 30 × 30, 45°. Material: Anodised aluminium

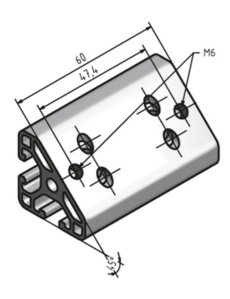
Note: Use a notched slot nut to ensure that the connection

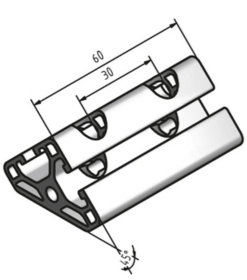
is ESD-ready.

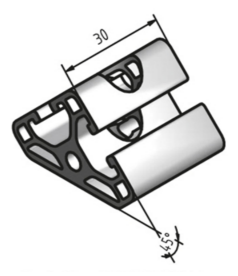
System: 30 - Slot 6

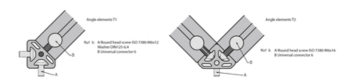
Type: Angles Brackets and Corners; Fasteners

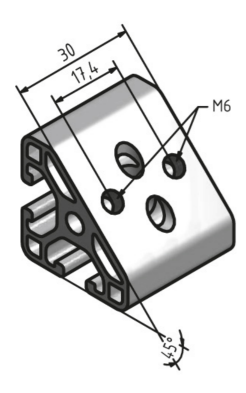












Designation	Description	System	ESD
PZ3210	Angle element T1-30	30 - Slot 6	Yes
PZ3215	Angle element T1-60	30 - Slot 6	Yes
PZ3220	Angle element T2-30	30 - Slot 6	Yes
PZ3225	Angle element T2-60	30 - Slot 6	Yes

#### **Articulated Brackets**

Links two aluminium profiles at various angles.

The bearing bush ensures unrestricted rotation even when mounted.

Material: Die-cast zinc

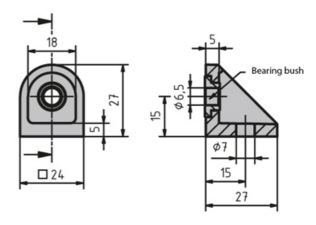
Note: To install the ESD-ready brackets, use a notched slot nut in order to make a conductive link.

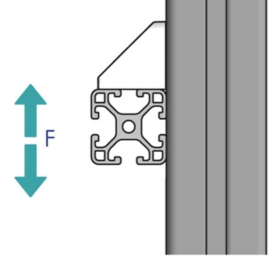
System: 30 - Slot 6; 20 - Slot 5

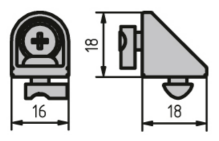
Type: Angles Brackets and Corners; Fasteners











Designation	Description	ESD	F (N)	Drill hole
PZ4170	Articulated bracket 20, aluminium coloured with M5 slot 5 slot nut, 1× M5 × 8 screw (ISO7380), 1× M5 × 10 flanged fillister head screw, 1× bearing bush	-	_	-
PZ5019	Articulated bracket 30, uncoated	Yes	800	for M6 screw
PZ3085	Articulated bracket 30, aluminium coloured	-	800	for M6 screw

# **Clamping Bracket**

Simple and reliable link between intersecting profiles.

Bracket with clamping lever for variable use.

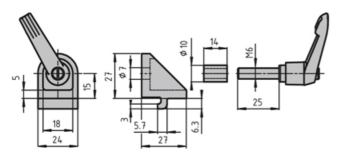
Sets to any angle.

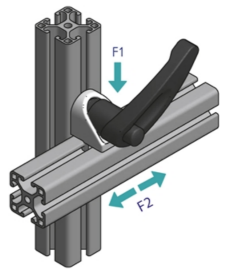
Material: Aluminium coloured die-cast zinc

System: 30 - Slot 6

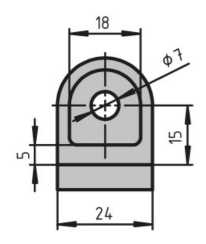
Type: Angles Brackets and Corners; Fasteners

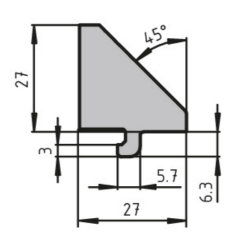












Designation	Description	System	F1 (N)	F2 (N)
PZ3090	Clamping bracket 30	30 - Slot 6	800	200
PZ3095	Clamping bracket 30 with clamping lever	30 - Slot 6	600	100

### **Universal Butt Connector**

Links the face ends of two aluminium profile from the same

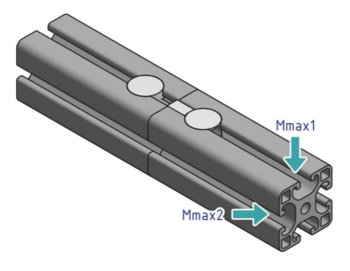
series. Supplied with mounting kit.

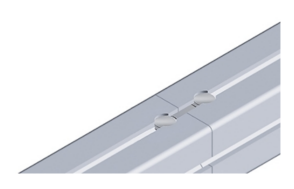
Material Connector: Galvanised die-cast zinc

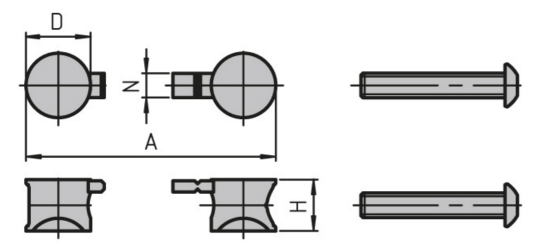
System: 30 - Slot 6; 20 - Slot 5

Type: Fasteners









Designation	Description	System	A	D	Н
PV4030	Universal connector set (2 universal connectors, 1 M4 × 20 screw (DIN912), 1 M4 nut (DIN934))	20 - Slot 5	32	11.8	8.5
PV3016	Universal connector set (2 universal connectors, 1 M6 × 35 screw (ISO7380), 1 M6 nut (DIN934))	30 - Slot 6	46	15.7	12.5

Designation	Fmax (N)	Mmax (Nm)	Mmax1 (Nm)	Mmax2 (Nm)
PV4030	-	-	20	20
PV3016	50	50	50	50

### **Automatic Combination Connector**

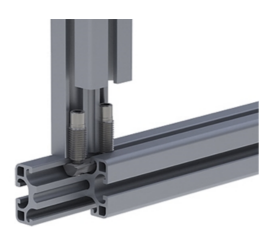
Quickly and reliably links two aluminium profiles without

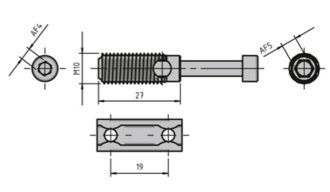
having to modify them. Material: Galvanised steel

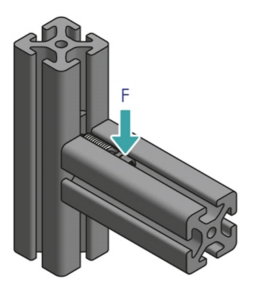
**System:** 30 - Slot 6; 20 - Slot 5

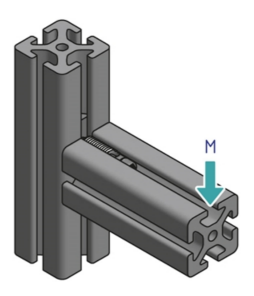
Type: Fasteners

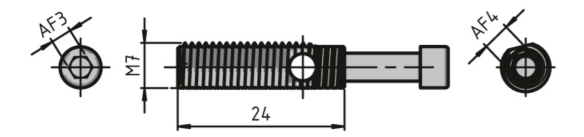


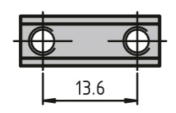












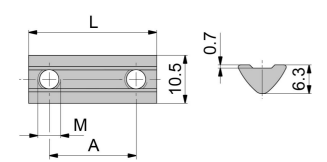
Designation	Description	System	M (Nm)	F (N)
PV1204	Automatic combination connector 20 including slot nut with guide step	20 - Slot 5	6	350
PV1205 Automatic combination connector 30 including slot nut with guide step		30 - Slot 6	35	600

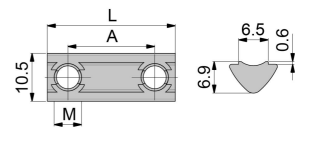
# **Pivoting Double Slot Nut, 10.5 mm**

**System:** 30 - Slot 6

Type: T-nuts







Designation	System	Material	Thread	A	L
PN2006	30 - Slot 6	Galvanised steel	2 x M5	49	58
PN3115	30 - Slot 6	Galvanised steel	2 x M6	19	28
PN3125	30 - Slot 6	Galvanised steel	2 x M6	47	58
PN2007	30 - Slot 6	Galvanised steel	2 × M5	19	28
PN2008	30 - Slot 6	Galvanised steel	2 × M5	49	58
PN2009	30 - Slot 6	Galvanised steel	2 × M6	19	28
PN2010	30 - Slot 6	Galvanised steel	2 × M6	49	58
PN2011	30 - Slot 6	Galvanised steel	No	-	1500

Designation	Step	Fmax (N)
PN2006	No	1750
PN3115	No	1750
PN3125	No	1750
PN2007	Yes	1750
PN2008	Yes	1750
PN2009	Yes	1750
PN2010	Yes	1750
PN2011	Yes	-

# **Uniblock Spacer**

System: 30 - Slot 6; 20 - Slot 5

Type: Fixing Blocks/Fastening Elements





Designation	Description	System
PZ5300	Uniblock 14 5 spacer 1,0 mm	20 - Slot 5
PZ5301	Uniblock 14 5 spacer 2,0 mm	20 - Slot 5
PZ5302	Uniblock 14 5 spacer 3,0 mm	20 - Slot 5
PZ5303	Uniblock 14 5 spacer 4,0 mm 20 - Slot 5	
PZ5304	Uniblock 18 6 spacer 2,0 mm	30 - Slot 6
PZ5305	Uniblock 18 6 spacer 3,0 mm 30 - Slot 6	
PZ5306	Uniblock 18 6 spacer 5,0 mm	30 - Slot 6

# **Clamping Pad**

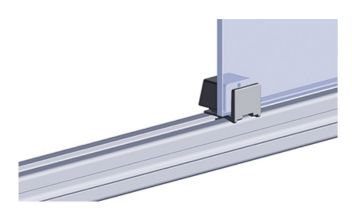
For fastening surface elements to aluminium profiles without tools.

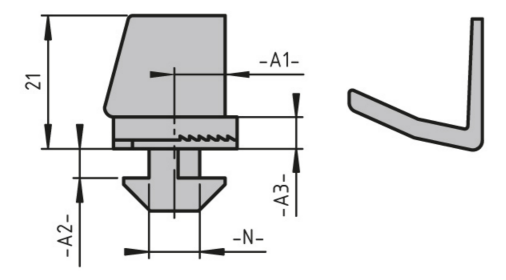
Material: Plastic (PA), fibreglass-reinforced Clamping width: 1-9 mm surface elements

System: 30 - Slot 6; 20 - Slot 5

Type: Fixing Blocks/Fastening Elements







Designation	Description	System	Colour	A1	A2
PZ4115	Clamping pad	20 - Slot 5	Black	4	1.6
PZ5064	2 mm clamping pad spacer	20 - Slot 5	Black	-	-
PZ5065	3 mm clamping pad spacer	20 - Slot 5	Black	-	-
PZ5066	4 mm clamping pad spacer	20 - Slot 5	Black	-	-
PZ5067	Clamping pad	20 - Slot 5	traffic grey, similar to RAL7042	4	1.6
PZ3165	Clamping pad	30 - Slot 6	Black	7	2.7
PZ5068	Clamping pad	30 - Slot 6	traffic grey, similar to	7	2.7

Designation	А3
PZ4115	3.6
PZ5064	-
PZ5065	-
PZ5066	-
PZ5067	3.6
PZ3165	4.5
PZ5068	4.5

#### **Panel Bracket**

Fastens the surface element on the profile without further changes.

Tightening the clamping screw fastens the collet to both the surface element and the profile.

Do not use for grids or wave grids.

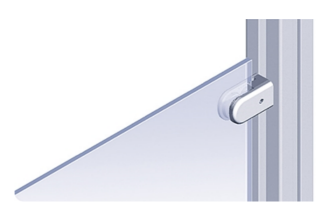
For 2-9 mm surface elements.

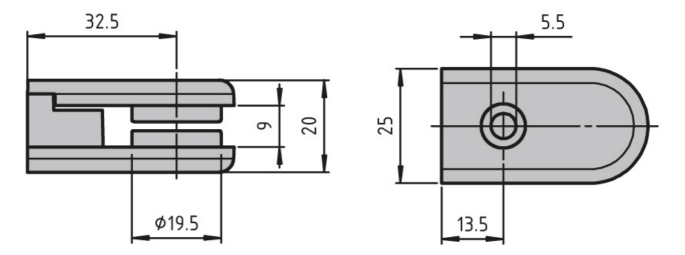
Material: Die-cast zinc, aluminium coloured powder coat

Set: 1 panel bracket, M5 × 16 screw, 5 rubber pads for 2–9 mm plates

**System:** 40 - Slot 8; 30 - Slot 6; 20 - Slot 5 **Type:** Fixing Blocks/Fastening Elements







Designation	Description
PZ5069	Panel bracket

# **Earthing Strap**

Creates a conductive link between surface elements and brace profiles.

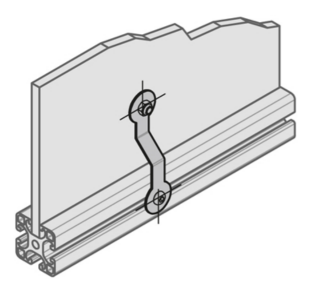
Material: Stainless strip steel

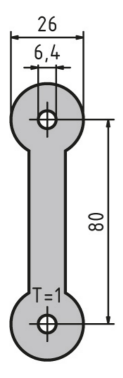
Package includes: 1× M6 × 20 fillister head screw (DIN7380), galvanised, 1× M6 × 12 fillister head screw

(DIN7380), galvanised

**System:** 40 - Slot 8; 30 - Slot 6; 20 - Slot 5 **Type:** Fixing Blocks/Fastening Elements







Designation	Description
PZ5070	Earthing strap with welded-on nut