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## **Angle Plate, steel**

Universally applicable attachment bracket. Links two aluminium profiles at a right angle.

Mounting material:

M8 × 14 countersunk screw (DIN7991), M8 slot 8 slot nut

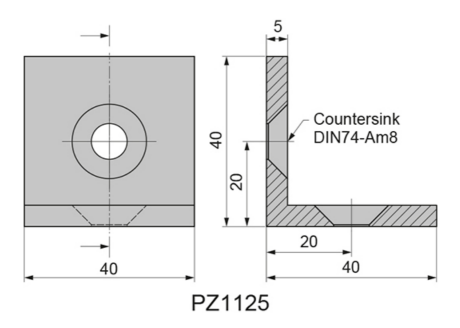
**Material:** Steel, black **System:** 40 - Slot 8

Type: Angles Brackets and Corners; Fasteners









Designation	Description	System	Fmax (N)	Mmax (Nm)	
PZ1125	Bracket 40 × 40	40 - Slot 8	1500	50	

### **Corner Brackets Zn 40**

### Application:

For right-angled fixing of profiles without the need of machining the profiles.

### The set contains:

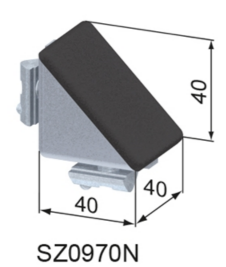
- Corner Bracket Zn
- Profile Cap Corner Zn
- Button head screws M8x16
- T-Nuts M8/ball-type, push-in
- Security washers D=8mm

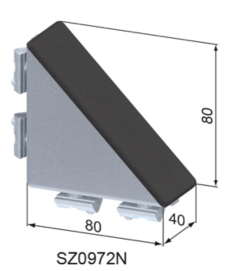
Material: GDZn (zinc diecasting), natural

System: 40 - Slot 8

Type: Angles Brackets and Corners; Fasteners











## **Corner Brackets Zn 40**





Designation	Description	System	Weight (g)	Remark
SZ0970N	Set Corner Bracket Zn 40 x 40, complete	40 - Slot 8	135	Complete set
SZ0972N	Set Corner Bracket Zn 40 x 80, complete	40 - Slot 8	388	Complete set

### Tie Plate, steel

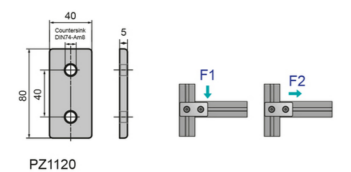
Application:

Universally applicable attachment elements for interconnecting profiles.

Material: Steel, black System: 40 - Slot 8

Type: Angles Brackets and Corners; Fasteners





Designation	Description	System	F1 (N)	F2 (N)	Weight (g)
PZ1120	Tie Plate 40 x 80, steel	40 - Slot 8	850	900	90

## **Standard Fastening Set**

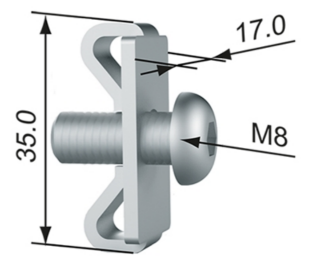
### Application:

An inexpensive and simple connection for two profiles. Teeth crack the anodized coating and create a reliable and conductive link. A fixed joint similar to SV1900V this connector comes instead as a set including screw and antirotation element.

#### Supply:

1 x ISO 7380 M8x20 fillister head screw

Material: Steel, galvanised System: 40 - Slot 8 Type: Fasteners



Designation	System	Torque (Nm)	Weight (g)
PV1022	40 - Slot 8	25	14

### **Standard Fastener Set 8K**

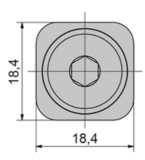
For mounting surface elements in the profile slot. An added benefit of the connector set is that you can do without extra notches in the surfaces. The connector supports a maximum tightening torque of 25.0 Nm.

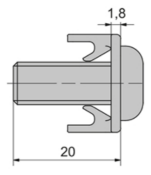
To provide access to the screw head, we recommend drilling a hole (D = 7.0 mm) every 20.0 mm.
Set includes a galvanised M8x20 fillister head screw.

Material: Spacer, black POM. Fillister head screw,

galvanised steel. **System:** 40 - Slot 8 **Type:** Fasteners







Designation	Description	System	Tightening Torque (Nm)
PV1021	Standard Fastener Set 8K	40 - Slot 8	25

### **Universal Fastener**

Application:

Links two aluminium profiles.

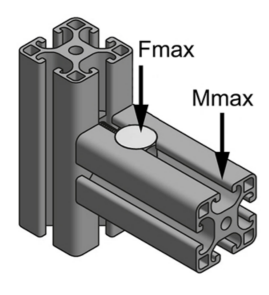
Supply:

Set of universal fastener with guide lug and 8 mm hole. M8 slot nut and cheese head screw included.

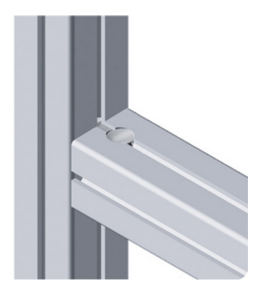
Material: Die-cast zinc, galvanised

**System:** 40 - Slot 8 **Type:** Fasteners









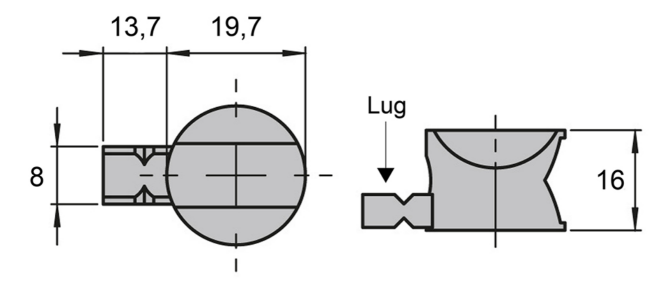
### Machining:

Drill hole (a)
Drill hole (a1)
Distance (b)
Depth (c)

Ø 20 mm Ø 7 mm 20 mm 16 mm







Designation	Description	System	Fmax (N)	Mmax (Nm)
PV1015	Universal Fastener Set 8 with lug	40 - Slot 8	1750	80

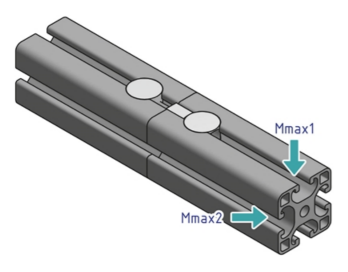
## **Universal Butt Fastening Set 8**

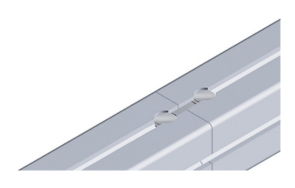
Links the face ends of two aluminium profile from the same series. Supplied with mounting kit. Set consists of 2 universal connectors, 1 M8  $\times$  45 fillister head screw (ISO7380), 1 M8 nut (DIN934).

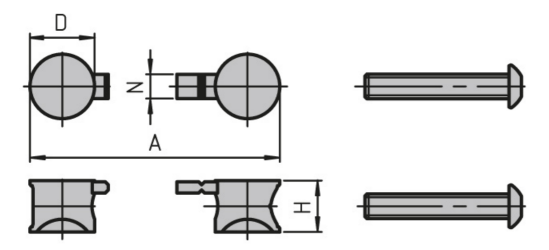
Material: Galvanised die-cast zinc

**System:** 40 - Slot 8 **Type:** Fasteners









Designation	System	Α	D	н	Mmax1 (Nm)
PV1030	40 - Slot 8	60	19.7	16	150

Designation	Mmax2 (Nm)
PV1030	150

### Central Fastener 40 S / SV

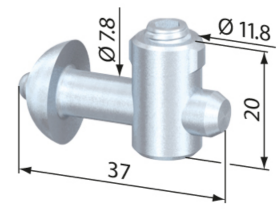
### Application:

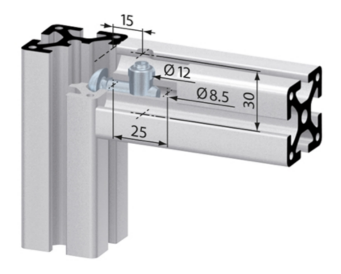
All-purpose universal fastener. The slide-in anchor is held in position in the profile groove by a spring-loaded ball in the opposing profile t-slot. The SV fasteners have an antitwist feature. The SV ON fastener is to be used with closed profiles.

#### Assembly:

Bore hole for the barrel housing:  $\emptyset$  12 mm, 15 mm from profile end, 30 mm deep. Bore for center hole on end of profile for anchor:  $\emptyset$  8.5 mm, 25 mm deep.

**System:** 40 - Slot 8 **Type:** Fasteners







Designation	Description	System	Material	Weight (g)
SV1001V	Central fastener 40 S	40 - Slot 8	Steel, zinc-plated	28
SV1211V	Central fastener 40 SV	40 - Slot 8	Steel, zinc-plated	28
SV1212V	Central fastener 40 SV ON	40 - Slot 8	Steel, zinc-plated	27
SV1350V	Central fastener 40 SV VA	40 - Slot 8	Stainless steel	30

### Central Fastener 40 SL / SVL

### Application:

Special applications. The slide-in anchor, with an anti-twist feature, can be fixed in the profile t-slot at any point. The anchor is held in position by a spring-loaded ball in the opposing profile t-slot. The SVL fastener has an anti-twist feature. Both fasteners can be used for parallel and transverse connections.

#### Assembly:

Bore hole for the barrel housing: Ø 12 mm, 20 mm from

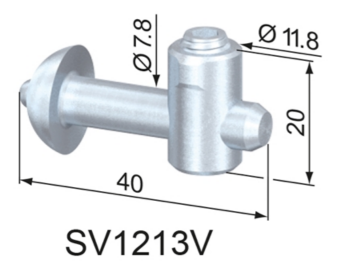
profile end, 30 mm deep.

Bore for anchor in the profile: Ø 8.5 mm, 20 mm from profile

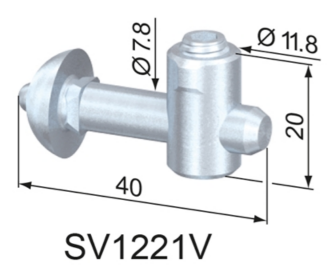
end, 25 mm deep.

Material: Steel, zinc-plated System: 40 - Slot 8 Type: Fasteners











Designation	Description	System	Weight (g)
SV1221V	Central Fastener 40 SVL	40 - Slot 8	31

### **Central Fastener 40 SVL**

### Application:

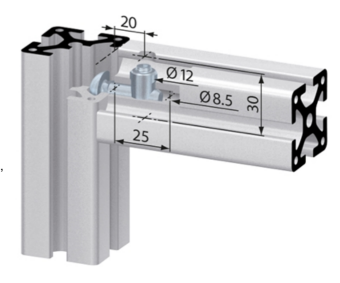
All-purpose universal fastener. The slide-in anchor is held in position in the profile groove by a spring-loaded ball in the opposing profile t-slot. The SV fasteners have an antitwist feature.

#### Assembly:

Bore hole for the barrel housing:  $\emptyset$  12 mm, 20 mm from profile end, 30 mm deep.

Bore for center hole on end of profile for anchor:  $\emptyset$  8.5 mm, 25 mm deep.

**Material:** Steel, zinc-plated **System:** 40 - Slot 8 **Type:** Fasteners





Designation	Description	System	Weight (g)
SV1222V	Central fastener SVL90	40 - Slot 8	31

### **Automatic Fastening Set 40**

### Application:

The automatic fastening set is quick and easy to use without modifying the profiles. Universal force-fit link for all profiles and option of moving them afterwards because the fastening sets are fitted in single profiles only. There is no restriction on installing them in existing constructions later.

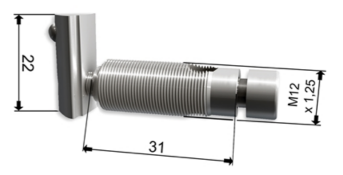
#### Supply:

- 1 x socket head screw M6x40, galvanized
- 1 x slot nut M6 / ball-type push-in, galvanized,
- 1 hollow screw automatic tensioner, galvanized

#### Assembly:

Insert the cylinder head screw M6x40 head first into the profile groove. Then the self-tapping hollow screw is screwed into the profile groove on the face side. You should use a lubricant for this. Then the slot nut M6 / ball-type push-in is plugged into the profile to be connected and the cylinder screw tightened. We recommend installing them in pairs.

**System:** 40 - Slot 8 **Type:** Fasteners



Designation	Description	System
PV1102	Automatic Fastening Set 40	40 - Slot 8

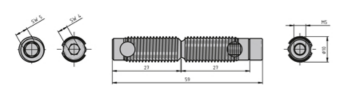
### **Automatic Butt Connector**

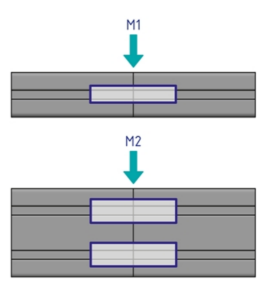
Use the automatic butt connector to quickly and easily link the face ends of two profiles from the same series without having to machine the profiles beforehand. Best practice is to use the automatic butt connectors in pairs. You may need several pairs, depending on the size and load on the profiles.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

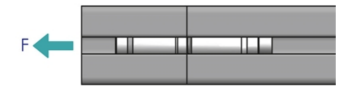
System: 30 - Slot 6; 20 - Slot 5; 40 - Slot 8

Type: Fasteners

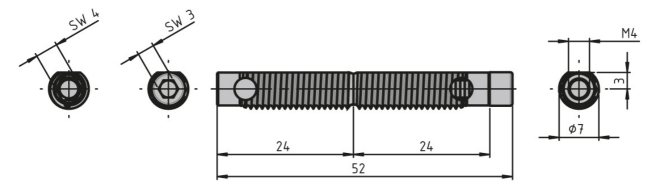












Designation	Description	System	M (Nm)	F (N)
PV4040	Set of automatic butt connectors	20 - Slot 5	22	1500
PV1209	Set of automatic butt connectors	20 - Slot 5	22	1500
PV3050	Set of automatic butt connectors	30 - Slot 6	45	1800
PV1210	Set of automatic butt connectors	30 - Slot 6	45	1800
PV1105	Set of automatic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

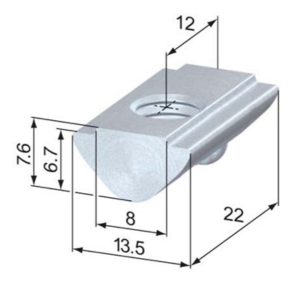
### T-Nuts, ball-type, push-in

### Application:

T-nut for swiveling into the t-slot. Fits into the t-slot at any point. Held in position by a spring-loaded ball. Raised area fits into the t-slot to stop twisting.

System: 40 - Slot 8

Type: T-nuts



#### T-Nuts, slide-ir



T-Nuts, push-i

# T-Slot Strength Information in regards to the maximum allowable t-slot load capability F. These values already include a safety factor (S > 2) against plastic deformation.

Profile type	Max. pull charge F
standard	5000 N
double br.	3250 N
semi	2500 N
light	2000 N
superlight	1750 N



Designation	System	Material	Thread	Weight (g)
SV2110V	40 - Slot 8	Steel, zinc-plated	M3	12
SV2112V	40 - Slot 8	Steel, zinc-plated	M4	11
SV2114V	40 - Slot 8	Stainless steel	M4	11
SV2100V	40 - Slot 8	Steel, zinc-plated	M5	11
SV2104V	40 - Slot 8	Stainless steel	M5	11
SV2101V	40 - Slot 8	Steel, zinc-plated	M6	10
SV2105V	40 - Slot 8	Stainless steel	M6	10
SV2102V	40 - Slot 8	Steel, zinc-plated	M8	9
SV2106V	40 - Slot 8	Stainless steel	M8	9

### T-Nuts, ball-type, push-in, flat

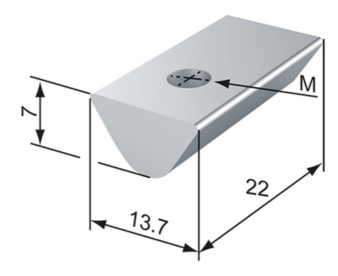
### Application:

T-nut for swiveling into the t-slot. Fits into the t-slot at any point. Held in position by a spring-loaded ball.

Material: Steel, zinc-plated

System: 40 - Slot 8

Type: T-nuts



#### T-Nuts, slide-in





T-Slot Strength Information in regards to the maximum allowable t-slot load capability F. These values already include a safety factor (S>2) against plastic deformation.

Profile type	Max. pull charge F
standard	5000 N
double br.	3250 N
semi	2500 N
light	2000 N
superlight	1750 N



Designation	System	Thread	Weight (g)
PN1030	40 - Slot 8	M4	11
PN1035	40 - Slot 8	M5	11
PN1040	40 - Slot 8	M6	10
PN1045	40 - Slot 8	M8	9

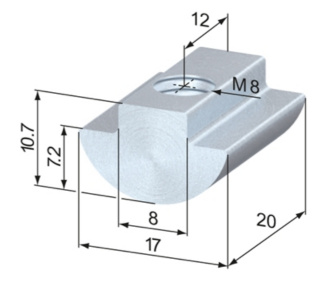
### T-Nuts, ball-type, slide-in

### Application:

Slides in the t-slot from the end of the profile and is held in position by a spring-loaded ball. The wide supporting surface of the t-nut makes it suitable for higher fastening forces. (SV2003V is machined after threading.)

Material: Steel, zinc-plated

System: 40 - Slot 8 Type: T-nuts







T-Slot Strength Information in regards to the maximum allowable t-slot load capability F. These values already include a safety factor (S>2) against plastic deformation.

Max. pull charge F
5000 N
3250 N
2500 N
2000 N
1750 N



Designation	System	Thread	Weight (g)
SV2000V	40 - Slot 8	M5	17
SV2001V	40 - Slot 8	M6	17
SV2002V	40 - Slot 8	M8	15
SV2003V	40 - Slot 8	M8 S	14

## **Square T-Nuts**

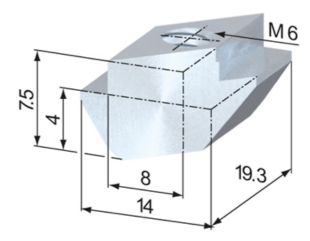
Application:

T-nut for swiveling into the t-slot. Fits into the t-slot at any point.

Material: GDZn (zinc die casting)

System: 40 - Slot 8

Type: T-nuts



#### T-Nuts, slide-ir





#### T-Slot Strength Information in regards to the maximum allowable t-slot load capability F. These values already include a safety factor (S>2) against plastic deformation.

Profile type	Max. pull charge F
standard	5000 N
double br.	3250 N
semi	2500 N
light	2000 N
superlight	1750 N



Designation	System	Thread
SV2179N	40 - Slot 8	M5
SV2180N	40 - Slot 8	M6

### **Fixing Blocks**

### Application:

To mount panels to profiles with a t-slot width of 8mm. An M6 screw is required for installation.

SZ1512S for 2 mm panels.

SZ1514S for 4 mm panels.

SZ1516S for 6 mm panels.

SZ1518S for 8 mm panels.

SZ1510S facilitate the entire 2-8 mm range of panels.

#### Acc.:

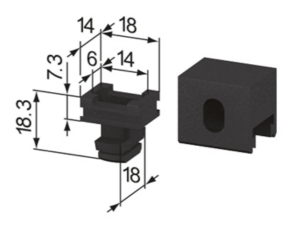
SZ1510S fixing block 40 Vario is a complete set. It includes four different sized, removable caps to accommodate panels with 2 - 8 mm thickness.

Material: PA, black System: 40 - Slot 8

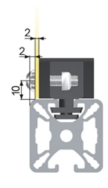
Type: Fixing Blocks/Fastening Elements

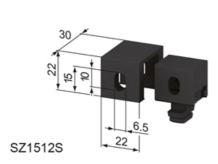


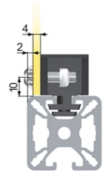


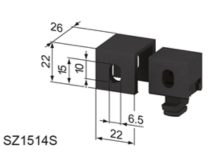


Insert for SZ1510S

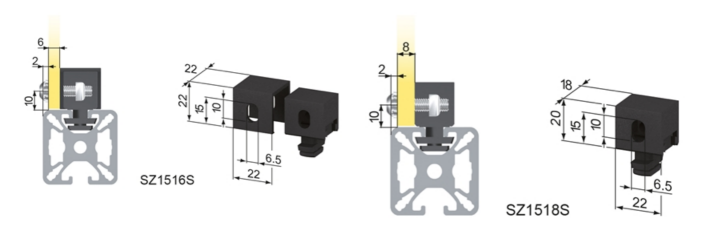








# **Fixing Blocks**



Designation	Description	System	Weight (g)	Compatible with
SZ1510S	Fixing Block 40 vario	40 - Slot 8	27	2-8 mm panels
SZ1512S	Fixing Block 40/2	40 - Slot 8	19	2 mm panels
SZ1514S	Fixing Block 40/4	40 - Slot 8	16	4 mm panels
SZ1516S	Fixing Block 40/6	40 - Slot 8	14	6 mm panels
SZ1518S	Fixing Block 40/8	40 - Slot 8	10	8 mm panels

# **Fixing Angles**

Application:

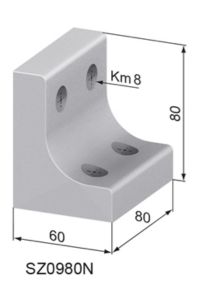
For right-angled fixing and stabilizing of profiles.

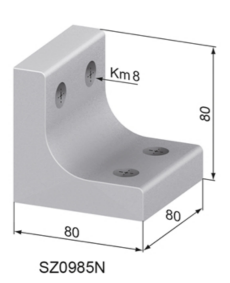
Material: Aluminium, natural anodized

System: 40 - Slot 8

Type: Angles Brackets and Corners; Fasteners



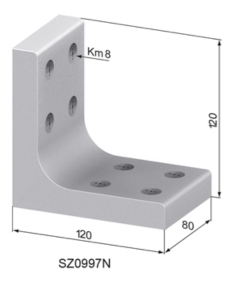








# **Fixing Angles**



Designation	Description	System	Weight (g)
SZ0980N	Fixing Angle 60 x 80	40 - Slot 8	523
SZ0990N	Fixing Angle 60 x 120	40 - Slot 8	683
SZ0985N	Fixing Angle 80 x 80	40 - Slot 8	610
SZ0995N	Fixing Angle 80 x 120	40 - Slot 8	742
SZ0997N	Fixing Angle 120 x 120	40 - Slot 8	875

# **Fixing Angles 40**

Application:

For right-angled fixing of profiles.

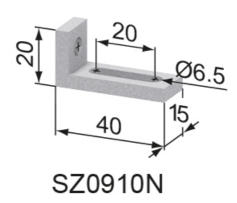
Material: Aluminium, natural anodized

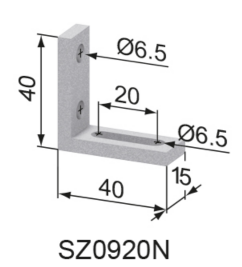
System: 40 - Slot 8

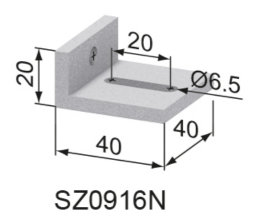
Type: Angles Brackets and Corners; Fasteners



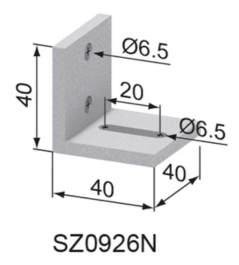








# **Fixing Angles 40**



Designation	Description	System	Weight (g)
SZ0910N	Fixing Angle 40 x 20 x 15	40 - Slot 8	9
SZ0912N	Fixing Angle 40 x 20 x 20	40 - Slot 8	13
SZ0914N	Fixing Angle 40 x 20 x 30	40 - Slot 8	20
SZ0916N	Fixing Angle 40 x 20 x 40	40 - Slot 8	27
SZ0920N	Fixing Angle 40 x 40 x 15	40 - Slot 8	12
SZ0922N	Fixing Angle 40 x 40 x 20	40 - Slot 8	17
SZ0924N	Fixing Angle 40 x 40 x 30	40 - Slot 8	27
SZ0926N	Fixing Angle 40 x 40 x 40	40 - Slot 8	37

# Fixing Angles 70 x 70

#### Application:

For right-angled fixing of profiles without the need of machining the profiles. Comes with required fixing set.

#### Supply:

SZ0941N: 4x anchor screw (M8x32)

SZ0940N: 2x anchor screw (M8x32), 2x anti-twist set

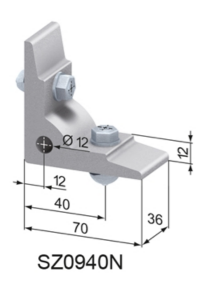
screw

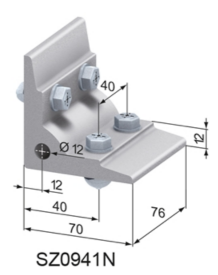
Material: Aluminium, natural anodized

System: 40 - Slot 8

Type: Angles Brackets and Corners; Fasteners







Designation	Description	System	Weight (g)
SZ0940N	Fixing Angle 70 x 70 x 36	40 - Slot 8	166
SZ0941N	Fixing Angle 70 x 70 x 76	40 - Slot 8	344

# **Angles 120 x 120**

Application:

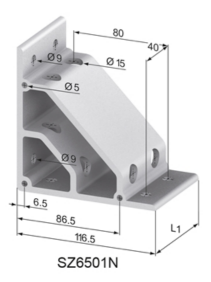
For right-angled fixing of profiles.

Material: Aluminium, natural anodized

**System:** 40 - Slot 8

Type: Angles Brackets and Corners; Fasteners





Designation	Description	System	Number of Fixing Holes	Weight (g)
SZ6500N	Angle 120 x 120 x 40	40 - Slot 8	4	210
SZ6501N	Angle 120 x 120 x 80	40 - Slot 8	8	424
SZ6502N	Angle 120 x 120 x 120	40 - Slot 8	12	636

# **Clamp Angles**

Application:

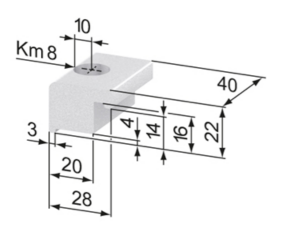
For right-angled fixing of profiles.

Material: Aluminium, natural anodized

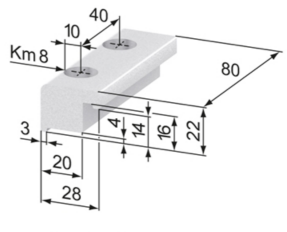
System: 40 - Slot 8

Type: Angles Brackets and Corners; Fasteners

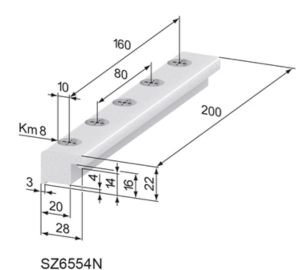




SZ6550N



SZ6551N



Designation	Description	System	Number of Fixing Holes	Weight (g)
SZ6550N	Clamp Angle 28 x 22 x 40	40 - Slot 8	1	41
SZ6551N	Clamp Angle 28 x 22 x 80	40 - Slot 8	2	83

# **Mounting Angle**

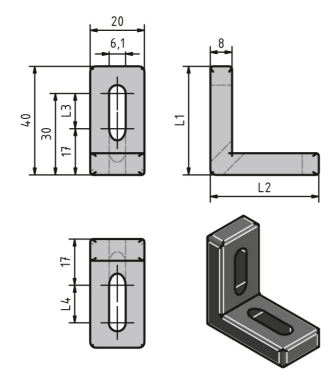
Variable angles for mounting components.

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

# **Corner Fasteners**

#### Application:

For right-angled fixing of profiles.

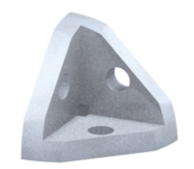
#### Supply:

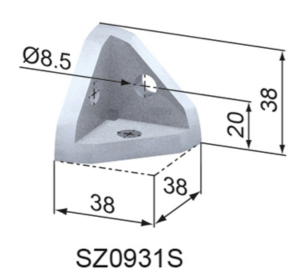
Corner fastener sets contain the corner fastener  $40 \times 40$   $45^{\circ}$ , three button head screws M 8 x 20, ISO 7380, and the appropriate cap.

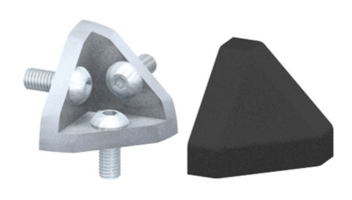
Material: GDZn (zinc diecasting), natural & PA 6, black

System: 40 - Slot 8

Type: Angles Brackets and Corners; Fasteners



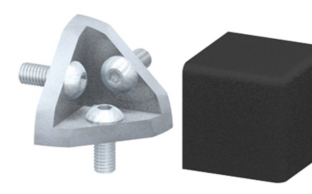




SZ0930S







SZ0933S

Designation	Description	System	Weight (g)
SZ0931S	Corner Fastener 40 x 40 45°	40 - Slot 8	89
SZ0930S	Corner Fastener Set 40 x 40 45°	40 - Slot 8	127
SZ0932S	Corner Fastener Set 40 x 40, round	40 - Slot 8	127
SZ0933S	Corner Fastener Set 40 x 40, edge	40 - Slot 8	135

# **Round Corners**

Application:

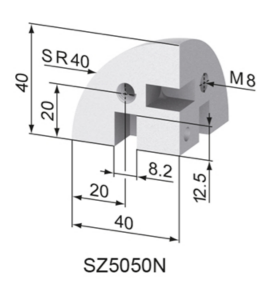
For right-angled fixing of round profiles.

Material: Aluminium, natural anodized

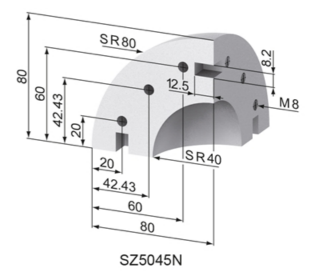
System: 40 - Slot 8

Type: Angles Brackets and Corners; Fasteners









Designation	Description	System	Weight (g)
SZ5050N	Round Corner 40	40 - Slot 8	74
SZ5045N	Round Corner 80	40 - Slot 8	584

# **Gusset Plates AL**

#### Application:

Gusset plates are suitable for strengthening t- and corner connections of profiles within machine frames and jigs.

#### Supply:

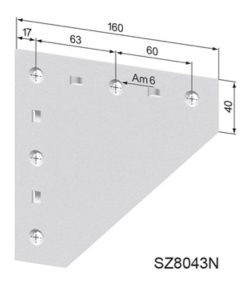
Gusset plates and appropriate fixing sets are available separately as well as in complete sets.

Material: Aluminium, natural anodized

System: 40 - Slot 8

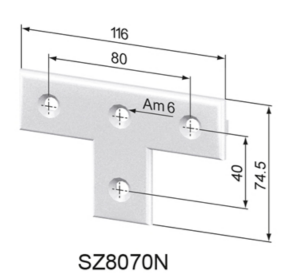
Type: Angles Brackets and Corners; Fasteners







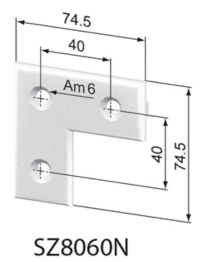
SZ0780V





SZ0784V

# **Gusset Plates AL**





Designation	Description	System	Weight (g)
SZ8043N	Gusset Plate Al, 160 x 160	40 - Slot 8	140
SZ0780V	Fixing Set For Gusset Plate AI, 160 x 160	40 - Slot 8	3
SZ8048N	Gusset Plate Al, 160 x 160, complete	40 - Slot 8	176
SZ8070N	Gusset Plate Al, t-version	40 - Slot 8	150
SZ0784V	Fixing Set For Gusset Plate Al, t- version	40 - Slot 8	40
SZ8060N	Gusset Plate Al, angle	40 - Slot 8	150
SZ0782V	Fixing Set For Gusset Plate Al, angle	40 - Slot 8	40
SZ8065N	Gusset Plate Al, angle, complete	40 - Slot 8	134

# **Attachment Plates**

#### Application:

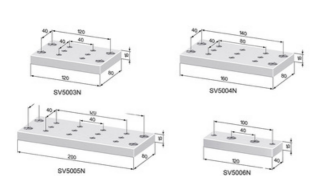
To attach profiles onto assemblies, work benches, etc. Can also be used to connect profiles one to another.

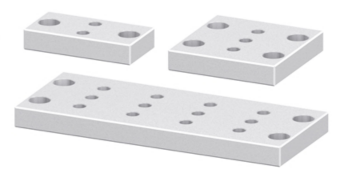
#### Supply:

1 x attachment plate

Material: Aluminium, natural anodized

System: 40 - Slot 8
Type: Attachment Plates





Designation	Description	System	Weight (g)
SV5003N	Attachment Plate 80 x 120	40 - Slot 8	390
SV5004N	Attachment Plate 80 x 160	40 - Slot 8	520
SV5005N	Attachment Plate 80 x 200	40 - Slot 8	650
SV5006N	Attachment Plate 40 x 120	40 - Slot 8	190

# **Attachment Plates, angled**

#### Application:

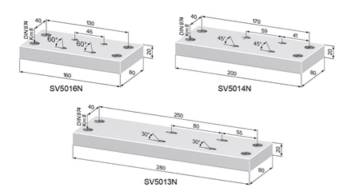
For bracing two profiles by either attaching two 45° plates or one 30° plate and one 60° plate to the 80 x 80 profiles.

#### Supply:

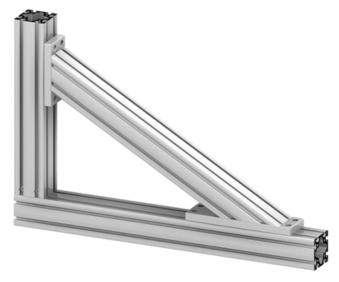
1 x attachment plate

Material: Aluminium, natural anodized

System: 40 - Slot 8
Type: Attachment Plates







Designation	Description	System	Weight (g)
SV5016N	Attachment Plate 60°, 80 x 160	40 - Slot 8	635
SV5014N	Attachment Plate 45°, 80 x 200	40 - Slot 8	800
SV5013N	Attachment Plate 30°, 80 x 280	40 - Slot 8	1130



# Central Fastener 40 EL / EQ

#### Application:

All-purpose universal fastener. The twist-in anchor, with an anti-twist feature, can be fixed in the profile groove at any point. The anchor is held in position by a spring-loaded ball in the opposing profile t-slot.

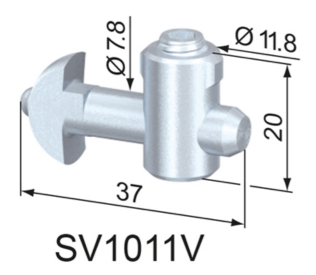
#### Assembly:

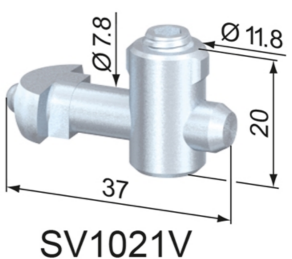
Bore hole for the barrel housing: Ø 12 mm, 15 mm from profile end, 30 mm deep.

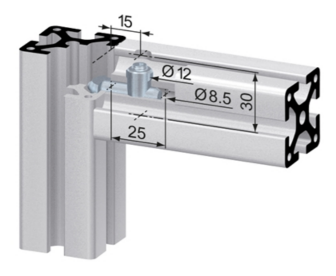
Bore for center hole on end of profile for anchor: Ø 8.5 mm, 25 mm deep.

System: 40 - Slot 8 Type: Fasteners









Designation	Description	System	Material	Weight (g)
SV1011V	Central Fastener 40 EL	40 - Slot 8	Steel, zinc-plated	26
SV1021V	Central Fastener 40 EQ	40 - Slot 8	Steel, zinc-plated	26

# Central Fastener G 30 SS / G 45 SS

#### Application:

The anchor is screwed into the t-nut at either 30° or 45°. Special angles are available on request.

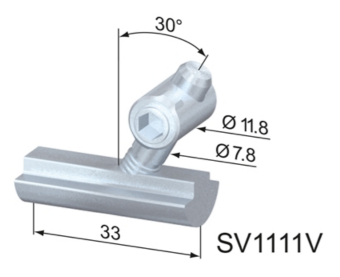
#### Assembly:

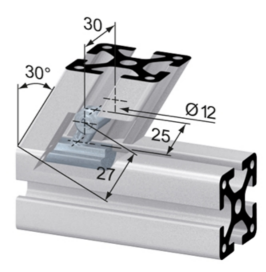
Bore hole for the barrel housing:  $\emptyset$  12 mm, 27 mm (35 mm) from profile end, 30 mm deep.

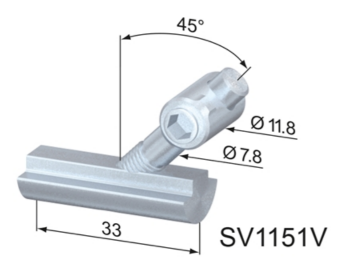
Bore for center hole on end of profile for anchor:  $\emptyset$  8.5 mm, 25 mm deep.

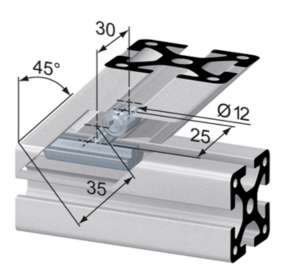
Material: Steel, zinc-plated System: 40 - Slot 8 Type: Fasteners











Designation	Description	System	Weight (g)
SV1111V	Central Fastener G 30 SS	40 - Slot 8	56
SV1151V	Central Fastener G 45 SS	40 - Slot 8	57

# Central Fastener 40 90°

#### Application:

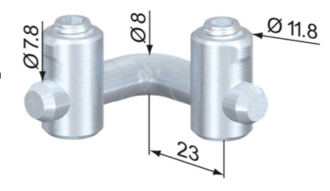
Fastener for 90° mitered joint, cut angle is 45°

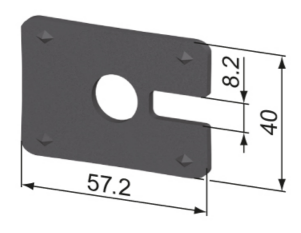
#### Assembly:

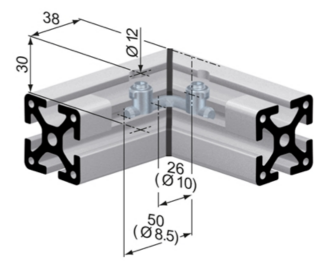
Bore hole for the barrel housing (2x):  $\emptyset$  12 mm, 38 mm from profile end, 30 mm deep.

Bore for center hole on end of profile for anchor (2x):  $\emptyset$  8.5 mm, 50 mm deep;  $\emptyset$  10 mm, 26 mm deep.

System: 40 - Slot 8
Type: Fasteners







Designation	Description	System	Material	Weight (g)
SV1650V	Central Fastener 40 90°	40 - Slot 8	Steel, zinc-plated	42
SV1660V	Plastic Corner 40 90°	40 - Slot 8	POM, black	8

# Central Fastener 40 120°

#### Application:

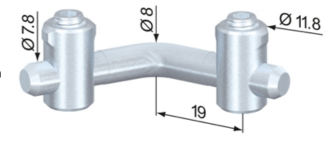
Fastener for 60° mitered joint, cut angle is 60°

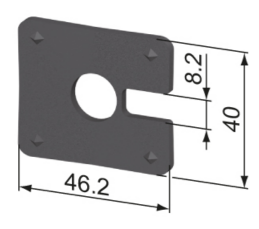
#### Assembly:

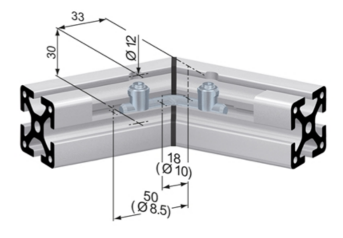
Bore hole for the barrel housing (2x):  $\emptyset$  12 mm, 33 mm from profile end, 30 mm deep.

Bore for center hole on end of profile for anchor (2x):  $\emptyset$  8.5 mm, 50 mm deep;  $\emptyset$  10 mm, 26 mm deep.

**System:** 40 - Slot 8 **Type:** Fasteners







Designation	Description	System	Material	Weight (g)
SV1640V	Central Fastener 40 120°	40 - Slot 8	Steel, zinc-plated	40

# Central Fastener 40 135°

#### Application:

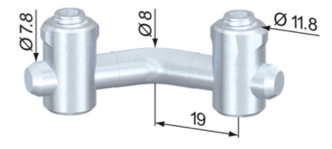
Fastener for 45° mitered joint, cut angle is 67,5°.

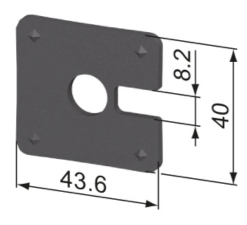
#### Assembly:

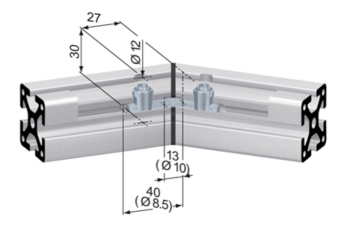
Bore hole for the barrel housing (2x):  $\emptyset$  12 mm, 27 mm from profile end, 30 mm deep

Bore for center hole on end of profile for anchor (2x):  $\emptyset$  8.5 mm, 40 mm deep;  $\emptyset$  10 mm, 26 mm deep

**System:** 40 - Slot 8 **Type:** Fasteners







Designation	Description	System	Material	Weight (g)
SV1645V	Central Fastener 40 135°	40 - Slot 8	Steel, zinc-plated	42
SV1665V	Plastic Corner 40 135°	40 - Slot 8	POM, black	6

# **Central Fastener 40 G**

## Application:

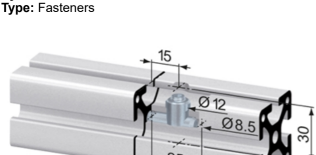
Butt fastener. Used for joining two profiles end to end or for frontal attaching of plates. The anchor is screwed into the opposing profile or plate.

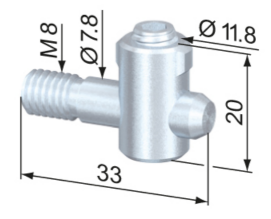
## Assembly:

Bore hole for the barrel housing:  $\emptyset$  12 mm, 15 mm from profile end, 30 mm deep.

Bore for center hole on end of profile for anchor:  $\emptyset$  8.5 mm, 25 mm deep.

Material: Steel, zinc-plated System: 40 - Slot 8 Type: Fasteners





Designation	System	Weight (g)
SV1071V	40 - Slot 8	22



# Central Fastener 40 GC / GCV

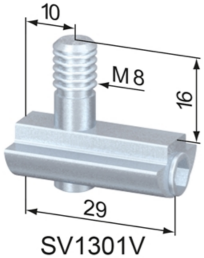
### Application:

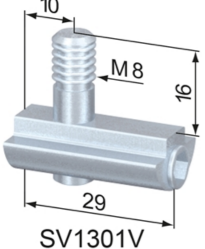
All-purpose universal fastener. Uses a slide-in t-nut with locking grub screw. The anchor with M8 thread is screwed into the opposing profile. The Central Fastener 40 GCV includes an anti-twist feature.

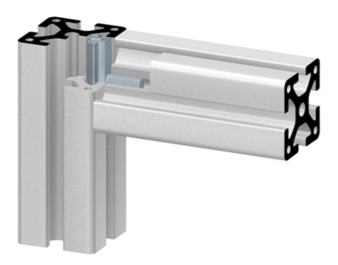
### Assembly:

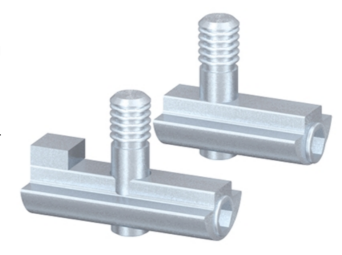
Slide t-nut portion into the t-slot from the end of the profile. Tap center hole of mating profile with an M8 thread and screw in threaded anchor. Twist to orient indented portion of fastener so that it is facing the same direction as the barrel housing.

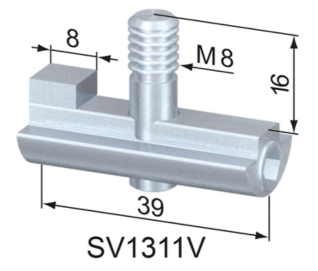
System: 40 - Slot 8 Type: Fasteners











Designation	Description	System	Weight (g)
SV1301V	Central Fastener 40 GC	40 - Slot 8	30.7
SV1311V	Central Fastener 40 GCV	40 - Slot 8	40.8

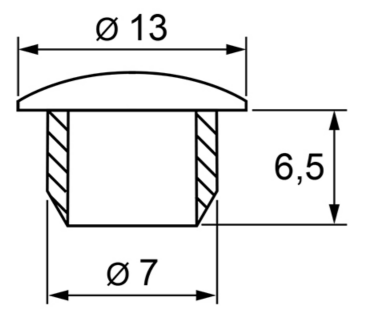
# **Dummy Plug**

Application:

Use the dummy plugs to close the drill hole in closed slots.

Material: PVC System: 40 - Slot 8 Type: Fasteners





Designation	Description	System
PA1110	Cap 8 D7, black	40 - Slot 8
PA1115	Cap 8 D7, grey	40 - Slot 8

# **Pneumatic Fastener 40**

## Application:

For extending profile runs used as compressed air lines. Can also be used to extend standard profile runs.

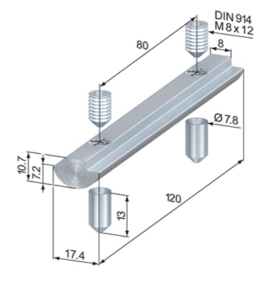
### Supply:

1 x t-nut M8, slide-in, L = 120 mm

2 x tensioning bush

2 x grub screw M8 x 12, zinc-plated

Material: Steel, zinc-plated System: 40 - Slot 8 Type: Fasteners





Designation	System	Weight (g)
SV3500V	40 - Slot 8	114

# **Attachment Screws**

## Application:

Attaching accessories and sheet material to profiles. The twist-in attachment screw, with an anti-twist feature, can be fixed in the profile groove at any point and is held in position by a spring-loaded ball.

## Supply:

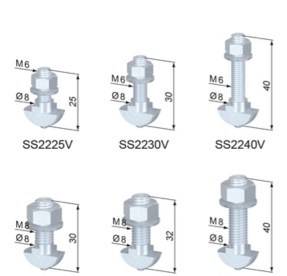
SS2330V

1 x hexagon nut M6 (M8), DIN 934, Zn

1 x washer M6 (M8), DIN 125

1 x attachment screw M6 (M8) x L

**Material:** Steel, zinc-plated **System:** 40 - Slot 8 **Type:** Fasteners



SS2332V

SS2340V



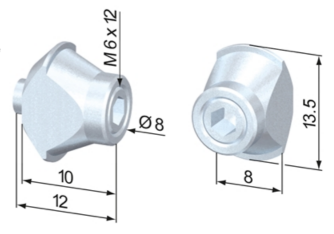
Designation	Description	System	Weight (g)
SS2225V	Attachment Screw M6 / L 25	40 - Slot 8	12
SS2230V	Attachment Screw M6 / L 30	40 - Slot 8	12
SS2240V	Attachment Screw M6 / L 40	40 - Slot 8	15
SS2330V	Attachment Screw M8 / L 30	40 - Slot 8	20
SS2332V	Attachment Screw M8 / L 32	40 - Slot 8	20
SS2340V	Attachment Screw M8 / L 40	40 - Slot 8	22

# **Potential Equalizers**

## Application:

For the bonding of machine frames. Establishes an electrical conductivity connection between two profiles. The potential equalizer must not be used to carry current or become description of a protective circuit.

Material: Steel, zinc-plated System: 40 - Slot 8 Type: Fasteners







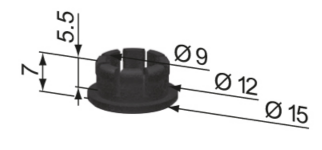
Designation	System	Weight (g)
SZ7000N	40 - Slot 8	4.7

# **Profile Cap for SV drillings**

Application:

For covering profile drillings that occur by assembling SV fasteners.

**System:** 40 - Slot 8 **Type:** Fasteners; Caps





Designation	Description	System
SZ0099S	Profile Cap for SV drillings	40 - Slot 8

# T-Nuts, push-in

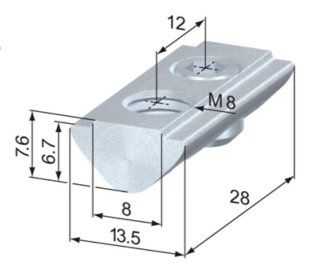
## Application:

T-nut for swiveling into the t-slot. Fits into the t-slot at any point. Held in position by a grub screw. Raised area fits into the t-slot to stop twisting.

Material: Steel, zinc-plated

System: 40 - Slot 8

Type: T-nuts



### T-Nuts, slide-li



T-Nuts, push-in

### T-Slot Strength Information in regards to the maximum allowable t-slot load capability F. These values already include a safety factor (S>2) against plastic deformation.

Profile type	Max. pull charge F
standard	5000 N
double br.	3250 N
semi	2500 N
light	2000 N
superlight	1750 N



Designation	System	Thread	Weight (g)
SV2150V	40 - Slot 8	M5	14
SV2151V	40 - Slot 8	M6	14
SV2152V	40 - Slot 8	M8	12

# T-Nuts, slide-in

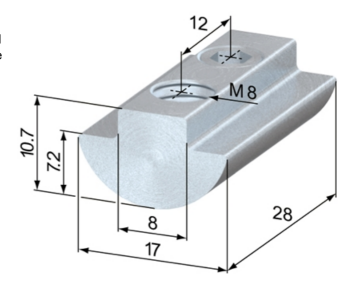
## Application:

Slides in the t-slot from the end of the profile and is locked into position by a grub screw. The wide supporting surface of the t-nut makes it suitable for higher fastening forces.

Material: Steel, zinc-plated

System: 40 - Slot 8

Type: T-nuts



### T-Nuts, slide-in



T-Nuts, push-ii

# T-Slot Strength Information in regards to the maximum allowable t-slot load capability F. These values already include a safety factor (S > 2) against plastic deformation.

Profile type	Max. pull charge F	
standard	5000 N	
double br.	3250 N	
semi	2500 N	
light	2000 N	
superlight	1750 N	



Designation	System	Thread	Weight (g)
SV2050V	40 - Slot 8	M5	26
SV2052V	40 - Slot 8	M8	21

# T-Nuts, steel / plastic

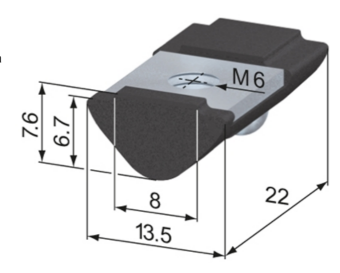
## Application:

T-nut for swiveling into the t-slot. Fits into the t-slot at any point. Held in position by a spring-loaded ball. Raised area fits into groove to stop twisting.

Material: Plastic t-nut with steel insert

System: 40 - Slot 8

Type: T-nuts



### T-Nuts, slide-in





T-Slot Strength Information in regards to the maximum allowable t-slot load capability F. These values already include a safety factor (S>2) against plastic deformation.

Profile type	Max. pull charge F	
standard	5000 N	
double br.	3250 N	
semi	2500 N	
light	2000 N	
superlight	1750 N	



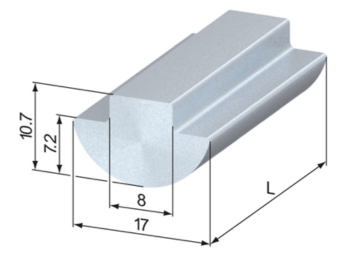
Designation	System	Thread	Weight (g)
SV2147S	40 - Slot 8	M5	4

# T-Nut Profile, slide-in

Application:

For manufacturing t-nuts, maximum tapping size M8.

Material: Steel, blank System: 40 - Slot 8 Type: T-nuts







T-Slot Strength Information in regards to the maximum allowable t-slot load capability F. These values already include a safety factor (S>2) against plastic deformation.

Profile type	Max. pull charge F
standard	5000 N
double br.	3250 N
semi	2500 N
light	2000 N
superlight	1750 N
superingen.	17.0014



Designation	System	Weight (g)
SV2570V	40 - Slot 8	2880

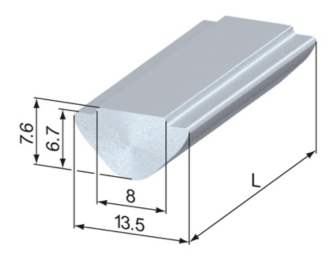
# T-Nut Profile, push-in

Application:

For manufacturing t-nuts, maximum tapping size M8.

System: 40 - Slot 8

Type: T-nuts







T-Slot Strength Information in regards to the maximum allowable t-slot load capability F. These values already include a safety factor (S>2) against plastic deformation.

Profile type	Max. pull charge F
standard	5000 N
double br.	3250 N
semi	2500 N
light	2000 N
superlight	1750 N



Designation	System	Material	Weight (g)	Length
SV2560V	40 - Slot 8	Steel, zinc-plated	1605	3000
SV2575V	40 - Slot 8	Stainless steel	1605	3000

# T-Nut Profile, aluminium, slide-in

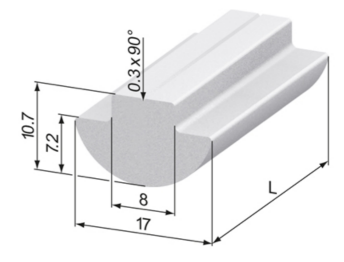
Application:

For manufacturing t-nuts, maximum tapping size M8.

Material: Aluminium, natural anodized

System: 40 - Slot 8

Type: T-nuts







T-Slot Strength
Information in regards to the maximum allowable t-slot
load capability F. These values already include a safety
factor (S>2) against plastic deformation.

Profile type	Max. pull charge F	
standard	5000 N	
double br.	3250 N	
semi	2500 N	
light	2000 N	
superlight	1750 N	



Designation	System	Weight (g/m)
SV2570N	40 - Slot 8	332

# Double T-Nuts 40/20

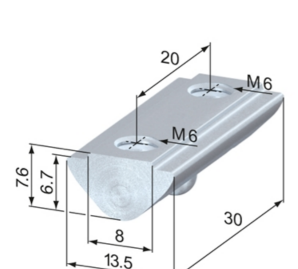
### Application:

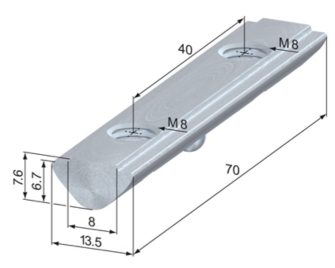
T-nut for swiveling into the groove. Fits into the t-slot at any point. For fixing of foot plates and any other accessories that require a fixing pitch of 40 mm x M8 (20 mm x M6 respectively) thread. Raised area fits into t-slot to stop twisting.

SV2202V: bore hole distance: 40 mm, thread: M8 SV2210V: bore hole distance: 20 mm, thread: M6

**Material:** Steel, zinc-plated **System:** 40 - Slot 8

Type: T-nuts





### T-Nuts, slide-



Information in regards to the maximum allowable t-slot load capability F. These values already include a safety factor (S>2) against plastic deformation.

3250 N 2500 N 2000 N





Designation	System	Thread
SV2202V	40 - Slot 8	40 M8
SV2210V	40 - Slot 8	20 M6

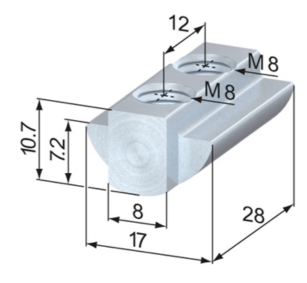
# **Special T-Nut**

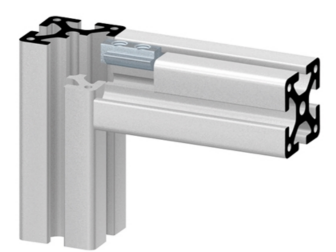
Application:

Provides anti-twist security used for heavy loads.

Material: Steel, zinc-plated **System:** 40 - Slot 8

Type: T-nuts









T-Slot Strength Information in regards to the maximum allowable t-slot load capability F. These values already include a safety factor (S>2) against plastic deformation.

Profile type	Max. pull charge F
standard	5000 N
double br.	3250 N
semi	2500 N
light	2000 N
superlight	1750 N



Designation	System	Weight (g)	
SV2060V	40 - Slot 8	21	

# **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.

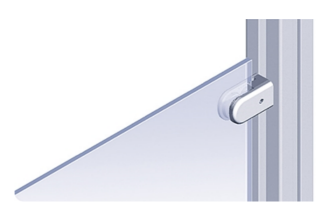
For 2-9 mm surface elements.

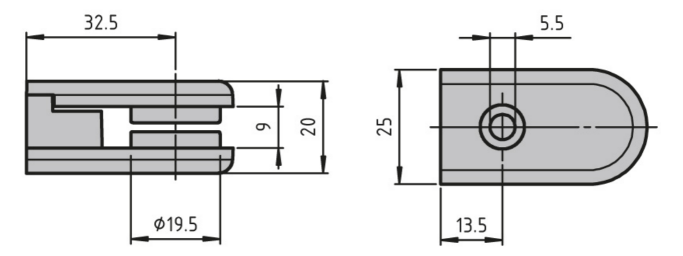
Material: Die-cast zinc, aluminium coloured powder coat

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.

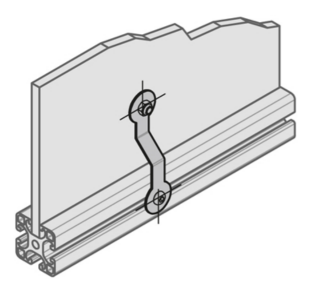
Material: Stainless strip steel

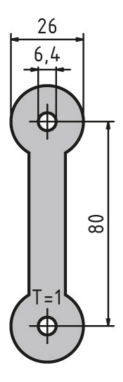
Package includes:  $1 \times M6 \times 20$  fillister head screw (DIN7380), galvanised,  $1 \times M6 \times 12$  fillister head screw

(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

# **Angle 40 x 60**

Application:

For attaching and adjusting protection panels. Gap adjustment: 16 - 24 mm

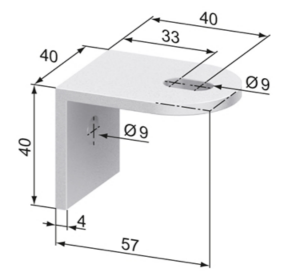
### Supply:

1 x attachment screw M8 / L24 1 x screw M8 x 20, DIN 7380, washer

Material: Aluminium, natural anodized

System: 40 - Slot 8

Type: Protection Wall Fastening Elements





Designation	System	Weight (g)
SZ8000N	40 - Slot 8	31.5

# **Angle 60 x 70**

## Application:

Panel support angle with bolt for angular adjustment of panels.

### Supply:

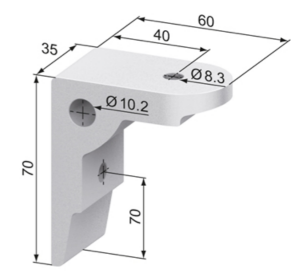
1 x SS2330V attachment screw M8 / L30

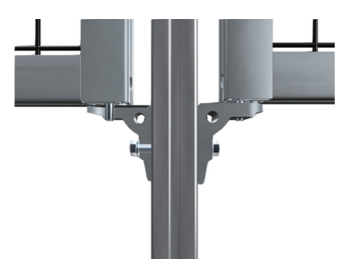
1 x SZ8005N bolt type G

Material: Aluminium, natural anodized

System: 40 - Slot 8

Type: Protection Wall Fastening Elements





Designation	System	Weight (g)
SZ8001N	40 - Slot 8	113.5

# **Bolt G-type**

Application:

For the centering of protection panels. The bolt G-type gears with the angle  $60 \times 70$ .

**Material:** Steel, zinc-plated **System:** 40 - Slot 8

Type: Protection Wall Fastening Elements



Designation	System	Weight (g)
SZ8005N	40 - Slot 8	66.1