





Central Fasteners

- for high static loads
- universal applications when using the range of anchors

positive locking



Standard Fasteners

- universal applications with antitwist feature
- inexpensive and simple connection
- simple assembly
- for high static and dynamic loads
 positive locking
- the shape of the fastener protects the t-slot



Universal Fasteners

- for high static and dynamic loads
- universal applications when using the range of t-nuts
- positive locking



Quick Fasteners

- anti-twist feature
- positive locking
- no machining required
- simple assembly



Automatic Connector

- Slide-in t-nut provided
- No machining necassary



Screw Fasteners M 8

- for high static and dynamic loads
- positive locking
- simple assembly
- when using only one screw a locator block prevents the profile from twisting

NQ

NL

G



Heavy Duty Fasteners

• stable and positive attachment

· for high static and dynamic loads

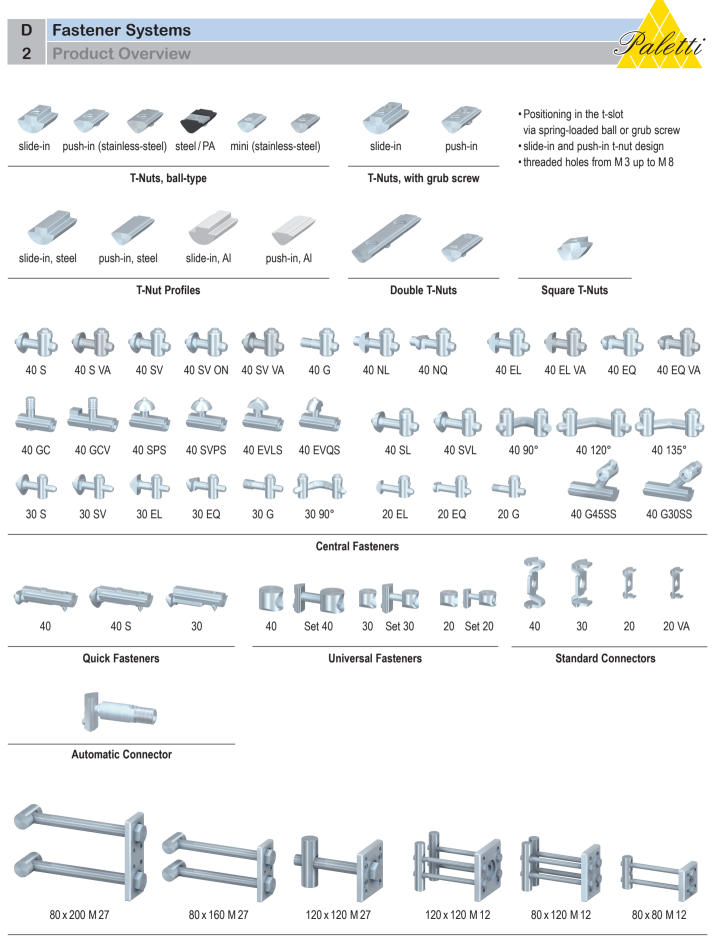
- SSilverline fastenerVanti-twist featureVAstainless-steel
- **ON** barrel housing without tappets
- EL parallel connection, twist-in
- EQ cross connection, twist-in
- L long

- t-slot fixation, cross connection t-slot fixation, parallel connection thread (butt connection)
- **GC** G-type bolt / t-nut connection **GCV** G-type bolt / t-nut connection
 - G-type bolt / t-nut connection, anti-twist security
- SPS
 parallel connection

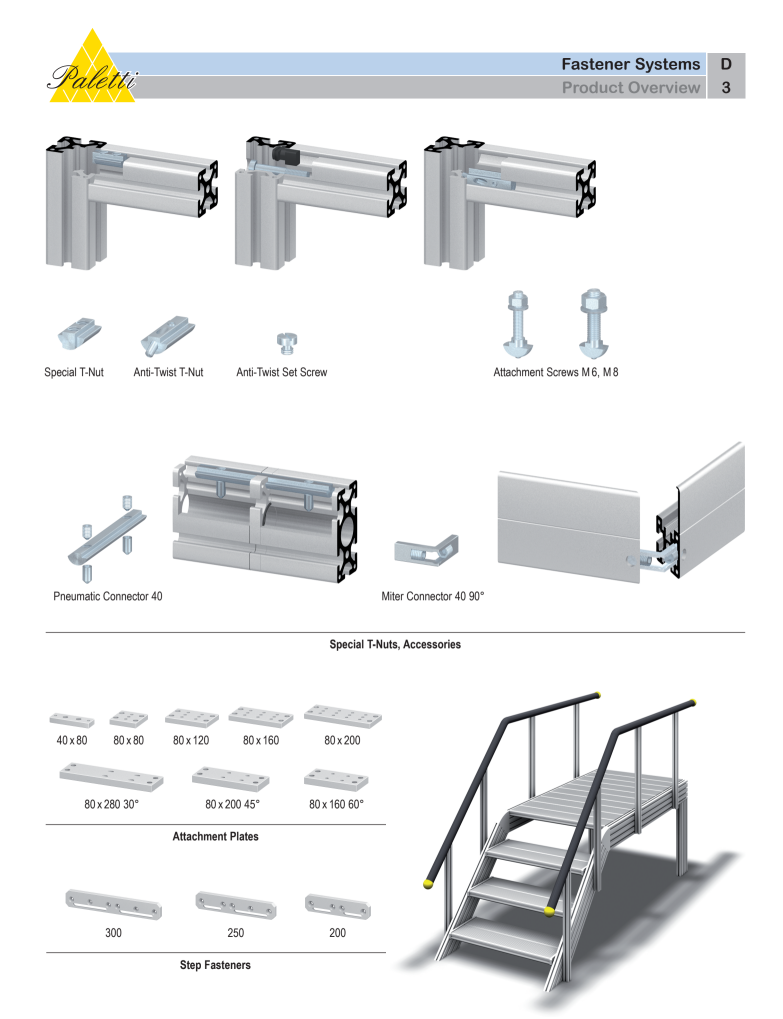
 SVPS
 parallel connection, anti-twist feature

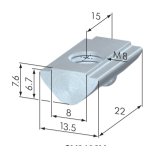
 EVLS
 parallel connection, twist-in

 EVQS
 cross connection, twist-in



Heavy Duty Fasteners





SV2102V

\mathbb{N}									
40	T-Nuts, ball-type, push-in								
فح کف	Thread	М 3	M 4	M 5	M 6	M 8	1/4"	5 / 16"	#10-32UNC
30	Part №	SV2110V	SV2112V	SV2100V	SV2101V	SV2102V	SV2860V	SV2850V	-
	Part № VA	-	SV2114V	SV2104V	SV2105V	SV2106V	SV2880V	SV2870V	SV2890V
	Weight	12 g	11 g	11 g	10 g	9 g	10 g	9 g	11 g
	Application:				T-nut for sv	viveling into t	he t-slot. Fits	s into the t-s	ot at any
					point. Held	in position b	y a spring-loa	aded ball. R	aised area

T-Nuts, ball-type, slide-in

M 5

SV2000V

17 g

fits into the t-slot to stop twisting.

M 6

SV2001V

17 g

steel, zinc-plated

M 5

SV2150V

14 g

the t-slot to stop twisting.

steel, zinc-plated

steel, zinc-plated

steel, zinc-plated or stainless-steel

M 8

SV2002V

15 g

Application: Slides in the t-slot from the end of the profile and is held in

Material:

Thread

Part №

Weight

Material:

Thread

Part Nº

Weight

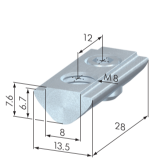
Material:

Application:

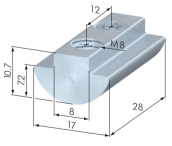
T-Nuts, push-in

SV2003V

SV2002V



SV2152V



SV2052V



ĺ	T-Nuts, s	T-Nuts, slide-in							
	Thread	M 5	M 6	M 8					
	Part NO	SV/2050V	SV/2051V	SV/2052V/					

T-INULO, a	1-14413, 51142-111							
Thread	M 5	M 6	M 8					
Part №	SV2050V	SV2051V	SV2052V					
Weight	26 g	24 g	21 g					
			CI					

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 greater fastening forces.

Material:







T-Nuts, slide-in

T-Nuts, push-in

T-Nuts mini



1/4"

SV2810V

17 g

M 8

SV2152V

12 g

5/16"

SV2800V

15 g

M 8 S

SV2003V

14 g

position by a spring-loaded ball. The wide supporting surface

of the t-nut makes it suitable for greater fastening forces.

M 6

SV2151V

14 g

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



T-Nuts steel / plastic							
Thread Part Nº	<u>м</u> з SV2145S	M 4 SV2146S	M 5 SV2147S	M 6 SV2148S			
Weight	4 g	4 g	4 g	4 g	30		
Applicatio	n: T-nut for sw	ivelina 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

T-Nuts mini					
Thread	M 4	M 4 VA	M 5	M 5 VA	
Part №	SV2192V	SV2194V	SV2193V	SV2195V	
Weight	2 g	2 g	2 g	2 g	

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

9 <u>13.5</u> 22	

SV2148S



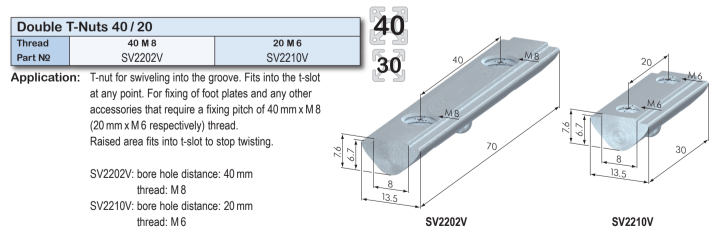


Square T	-Nuts		
Thread	M 4	M 5	M 6
Part №	SV2178N	SV2179N	SV2180N
Applicatior	n: T-nut for swiveling	g into the t-slot.	
	Fits into the t-slot	at any point.	
Material:	GDZn (zinc dieca	sting)	

GDZn (zinc diecasting)

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SV2180N



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Material: steel, zinc-plated

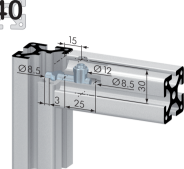


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<u>0</u>		Central	Fastener 40 S / SV	
% % %	E S	Part Nº	Description	Weight
	Ø12	SV1001V	Central Fastener 40 S	28 g
	Ø8.5 @	SV1353V	Central Fastener 40 S VA	29 g
37	25	SV1211V	Central Fastener 40 SV	28 g
		SV1212V	Central Fastener 40 SV ON	27 g
SV1001V		SV1350V	Central Fastener 40 SV VA	30 g
5010010		SB1332	Machining Central Fastener	
0				in hold in
SV1211V		Material: Assembly:	 n: All-purpose universal fastener. The slide-in anchor position in the profile groove by a spring-loaded bal opposing profile t-slot. The SV fasteners have an a feature. The SV ON fastener is to be used with clos steel, zinc-plated or stainless-steel bore hole for the barrel housing: Ø 12 mm, 15 mm from profile end, 30 mm deep 	ll in the nti-twist
	SV1212V		 bore for center hole on end of profile for anchor 	:
			Ø 8.5 mm, 25 mm deep	
©: ©: © 011.8	40			
			Fastener 40 EL / EQ	
	Ø 12	Part № SV1011V	Description Central Fastener 40 EL	Weight
37	Ø8.5 m	SV1011V SV1351V	Central Fastener 40 EL VA	26 g
		SV1351V SV1021V	Central Fastener 40 EQ	26 g
SV1011V	25	SV1021V SV1352V	Central Fastener 40 EQ VA	26 g
		SB1332		26 g
× × × × × × × × × × × × × × × × × × ×			Machining Central Fastener n: All-purpose universal fastener. The twist-in anchor	
SV1021V	40	Material: Assembly:	Ø 12 mm, 15 mm from profile end, 30 mm deep • bore for center hole on end of profile for anchor	baded ball
		Central	Ø 8.5 mm, 25 mm deep Fastener 40 SL / SVL	
*	IT I	Part Nº	Description	Weight
SV1213V		SV1213V	Central Fastener 40 SL	30 g
01	Contract of the second s	SV1221V	Central Fastener 40 SVL	31 g
© 11.8		SV1222V	Central Fastener 40 SVLL	Ŭ
		SB1332	Machining Central Fastener	
5V1221V	E R S	Applicatio	n: Special applications. The slide-in anchor, with an feature, can be fixed in the profile t-slot at any po anchor is held in position by a spring-loaded ball sing profile t-slot. The SVL fastener has an anti-two support of the structure of	int. The in the oppo-
SV1222V		Material: Assembly:	Both fasteners can be used for parallel and trans connections. steel, zinc-plated	verse



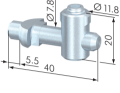
Central Fastener 40 NL / NQ					
Part №	Weight	65			
SV1031V	Central Fastener 40 NL	28 g			
SV1041V	Central Fastener 40 NQ	28 g			
SB1332	Machining Central Fastener				
Application: Special applications. The twist-in anchor, with an anti-twist					
	feature, can be fixed in the profile t-slot at any po	int. The			
	fastener is used where high bending moments are	e required.			
Material:	Material: steel, zinc-plated				
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
- hole for locking pin on anchor in opposing profile: Ø 8.5 mm, 20 mm from profile end, 3 mm deep





SV1031V



SV1041V

Ø 11.8

Central	Fastener 40 G		40
Part №	Description	Weight	
SV1071V	Central Fastener 40 G	22 g	- 15
SB1332	Machining Central Fastener		
Applicatio	n: Butt fastener. Used for joining two profiles end to	o end or for	Ø 12
••	frontal attaching of plates. The anchor is screwe		Ø8.5 C
	opposing profile or plate.		25
Material:	steel, zinc-plated		
Assembly	• bore hole for the barrel housing:		
	Ø 12 mm, 15 mm from profile end, 30 mm deep)	
	, have for contar halo on and of mufile for each		

• bore for center hole on end of profile for anchor: Ø 8.5 mm, 25 mm deep

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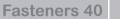
[Central	Fastener G 30 SS / G 45 SS		40	45°
	Part №	Description	Weight		Ø 11.8
	SV1111V	Central Fastener G 30 SS	56 g	Ø7.8	Ø7.8
	SV1151V	Central Fastener G 45 SS	57 g		
	SB1332	Machining Central Fastener		33	33
	Applicatio	on: The anchor is screwed into the t-nut at either 30°	or 45°.		
		Special angles are available on request.		SV1111V	SV1151V
۱	Material:	Special angles are available on request. steel, zinc-plated		SV1111V	SV1151V

Fasteners 40



	C C C C C C C C C C C C C C C C C C C	Control Factorian 40,00%	_
		Central Fastener 40 90° Part № Description	Weight
		SV1650V Central Fastener 40 90°	42 g
	÷ +	SV1660V Plastic Corner 40 90°	8g
23	57.2	SB1332 Machining Central Fastener	
SV1650V	SV1660V	Application: Fastener for 90° mitered joint, cut angle is 45°.	
		Material: fastener: steel, zinc-plated	
38		plastic corner: POM, black	
30		Assembly: • bore hole for the barrel housing (2x):	
		Ø 12 mm, 38 mm from profile end, 30 mm deep • bore for center hole on end of profile for anchor (2)	v).
	C A	Ø 8.5 mm, 50 mm deep; Ø 10 mm, 26 mm deep	х).
	26 2010)		
(\$0 (\$8	.5)		
	0		
		40 Central Fastener 40 120°	
			Weight
	64	SV1640V Central Fastener 40 120°	40 g
		SV1670V Plastic Corner 40 120°	6 g
	46.2	SB1332 Machining Central Fastener	
SV1640V	SV1670V	Application: Fastener for 60° mitered joint, cut angle is 60°.	
		Material: fastener: steel, zinc-plated	
33		plastic corner: POM, black	
<u>Ø 13</u>	N.	Assembly: • bore hole for the barrel housing (2x): Ø 12 mm, 33 mm from profile end, 30 mm deep	
		• bore for center hole on end of profile for anchor (2)	x).
		Ø 8.5 mm, 50 mm deep; Ø 10 mm, 26 mm deep	
	8 10		
*	-+		
50 (Ø 8.5)-	-*		
	0		
		40 Central Fastener 40 135°	
			Weight
	04	SV1645V Central Fastener 40 135°	42 g
19		SV1665V Plastic Corner 40 135°	6 g
•	43.6	SB1332 Machining Central Fastener	
SV1645V	SV1665V	Application: Fastener for 45° mitered joint, cut angle is 67,5°.	
07		Material: fastener: steel, zinc-plated	
27		plastic corner: POM, black	
30		Assembly: • bore hole for the barrel housing (2x): Ø 12 mm, 27 mm from profile end, 30 mm deep	
	3	• bore for center hole on end of profile for anchor (2)	x):
		Ø 8.5 mm, 40 mm deep; Ø 10 mm, 26 mm deep	/-
	3		
*	-1*		
(Ø8.5)-	-		

Fastener Systems D 9



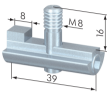


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Central Fastener 40 GC / GCV				
Part Nº	Description	Weight		
SV1301V	Central Fastener 40 GC	30.7 g		
SV1311V	Central Fastener 40 GCV	40.8 g		
SB1332	Machining Central Fastener			
Application: All-purpose universal fastener. Uses a slide-in t-nut with				
locking grub screw. The anchor with M 8 thread is screwed				
	into the opposing profile. The Central Fastener 40) GCV		
	includes an anti-twist feature.			
Material:	steel, zinc-plated			

Assembly: • Slide t-nut portion into the t-slot from the end of the profile. • tap center hole of mating profile with an M 8 thread and screw in threaded anchor. Twist to orient »diveted« portion of fastener so that it is facing the same direction as the barrel housing.



10 M8 Ś 29 SV1301V



SV1311V

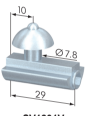
Central Fa	stener 40 SPS / SVPS		40
Part № De	escription	Weight	66 2
SV1231V Ce	entral Fastener 40 SPS	35 g	
SV1241V Ce	entral Fastener 40 SVPS	35 g	
SB1332 Ma	achining Central Fastener		
Application:	All purpose universal fastener. The anchor must b	e positio-	
	ned in the profile t-slot from the end of the profile	and is held	
	in position by a spring-loaded ball. The Central Fa	stener 40	
	SVPS has an anti-twist feature. No drilling require	d.	
/laterial:	steel, zinc-plated		
Assembly:	• Slide anchor into the t-slot profile which is to be	connected.	
	• Slide t-nut portion of into the t-slot from the end of	of the profile.	
	· Lock in anchor with set screw located in t-nut po	rtion	

of fastener.

Central Fastener 40 EVLS / EVQS		
Part №	Description	Weight
SV1251V	Central Fastener 40 EVLS	32 g
SV1261V	Central Fastener 40 EVQS	32 g
SB1332	Machining Central Fastener	
Applicatio	n: Suitable for 90° and parallel profile connections.	
	The anchor can be twisted into the profile t-slot at	any point.
	No drilling required.	
Material:	steel, zinc-plated	
Assembly	• Slide or twist in anchor into the t-slot	
-	profile which is to be connected.	
	Slide or twist in t-nut portion into the t-slot	
	from the end of the profile.	
	 Lock in anchor with set screw located 	
	in t-nut portion of fastener.	







SV1231V







SV1251V





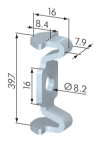


SV0102V





SV1801V





29									
10	Standard Connector 40								
. 20	Part Nº	Description	Weight						
	SV1900V	Standard Connector 40	14 g						
	SV1915V	Standard Connector Set 40	21 g						
y	Applicatio Material:	An inexpensive and simple connection for profiles is not deformed when the joint is made, giving gree ty to the joint. At the same time, the fastener guar twisting of the joined profiles. steel, zinc-plated	eater stabili-						

Assembly:

• bore hole for Km 8: Ø 8.5 mm, 20 mm from the profile end, 40 mm deep

· bore for cap screw head:

Ø 15 mm, 20 mm from the profile end, 12.4 mm deep

• Tap center hole of mating profile with an M8 thread

39.7 <u>SS0620V</u>

SV1900V





Quick Fastener 40			
Part №	Description	Weight	
SV0101V	Quick Fastener 40	46 g	
SV0102V	Quick Fastener 40 S	47 g	

Application: No machining of either profile is required when using this fastener. The RH grub screw is driven into the profile to retain the t-nut, the LH grub retains and tensions the anchor during the fastening process. The anchor has an anti-twist feature. Material:

steel, zinc-plated Assembly:

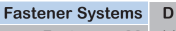
- · Insert the t-nut portion of fastener so that the anti-twist feature protrudes 3 mm over the end of the profile.
- · Screw in the cone point set screw on the t-nut portion of fastener into the profile.
- · Insert the anchor into the t-slot of the mating profile and tighten into place by means of the set screw on the t-nut portion of the fastener.

Universal Fastener 40					
Part №	Description	Description Weight			
SV1800V	Universal Fastener 40	21.5 g			
SV1801V	Universal Fastener Set 40	Universal Fastener Set 40 43.3 g			
SB1350	Machining Universal Fastener				
Application: Standard fastener with universal applications. The push-in					
t-nut can be swiveled into the profile t-slot at any point and					
is held in position by a spring-loaded ball.					
Material: steel, zinc-plated					
Assembly:	 Insert t-nut into the t-slot of profile. 				
	 bore hole for the fastener housing: 				

Ø 20 mm, 20 mm from the profile end, 16 mm deep

Standard Connector 40			
Part №	Description	Weight	
SV1900V	Standard Connector 40	14 g	
SV1915V	Standard Connector Set 40	21 g	

SV1915V



Fasteners 30 11

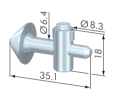
Automa	tic Connector 40		40	
Part Nº	Description 1	Weight		
SV1700V	Automatic fastening set 40		ALS.	47
SV1705V	Automatic fastening set 40 VA			
Applicatio	n: No machining of either profile is required when usin	ig this	R.	
	fastener. If possible use in pairs.	-		
Material:	steel, zinc-plated or stainless-steel			SV1700V
Assembly	: The fastener is screwed into a profile groove in the	end face		
-	It was recommendedto use a lubricant.			

Central Fastener 30 S / SV		
Part №	Description	Weight
SV1610V	Central Fastener 30 S	17.3 g
SV1620V	Central Fastener 30 SV	17.4 g
SB1332	Machining Central Fastener	

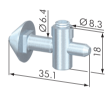
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Application:	All-purpose universal fastener. The slide-in anchor is held in
	position in the profile t-slot by a spring-loaded ball in the
	opposing profile groove. The Central Fastener 30 SV has an
	anti-twist feature.
Material:	steel, zinc-plated
Assembly:	 Bore hole for the barrel housing:
	Ø 8.5 mm, 15 mm from profile end, 25 mm deep
	 bore for center hole – not required





SV1610V



SV1620V

Central Fastener 30 EL / EQ				
Part Nº	Description	Weight		
SV1601V	Central Fastener 30 EL	16 g		
SV1600V	Central Fastener 30 EQ	16 g		
SB1332	Machining Central Fastener			

Application:	All-purpose universal fastener. The twist-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.
Material:	steel, zinc-plated
Assembly:	 Bore hole for the barrel housing:
	Ø8.5 mm, 15 mm from profile end, 25 mm deep
	 bore for center hole – not required

Central Fastener 30 G			
Part №	Description	Weight	
SV1072V	Central Fastener 30 G	8 g	
SB1332	Machining Central Fastener		
Application: Butt fastener. Used for joining two profiles end to end.			
The anchor is screwed into the opposing profile or plate.			

Material: steel, zinc-plated

Assembly: • Tap center hole of mating profile with an M 8 thread to orient »diveted« portion of fastener so that it is facing the direction as the barrel housing.



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SV1601V



SV1600V



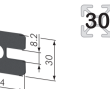
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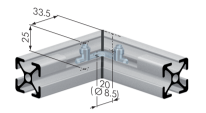
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Ø 8.5







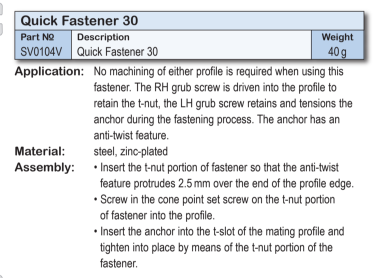


Central Fastener 30 90°				
Part №	Description	Weight		
SV1602V	Central Fastener 30 90°	28 g		
SV1661V	Plastic Corner 30 90°			
SB1332	Machining Central Fastener			
Application: Fastener for 90° mitered joint, cut angle is 45°.				
Material: fastener: steel, zinc-plated				
	plastic corner: POM, black			
Assembly	 bore hole for the barrel housing (2x): 			
-	Ø 8.5 mm, 33.5 mm from profile end, 25 mm deep			
	 bore for center hole on end of profile for anchor (2x): 			
	Ø8mm, 20mm deep	· /		
	·····			

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SV0104V



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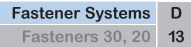




Universal Fastener 30				
Part Nº	Description	Weight		
SV1802V	Universal Fastener 30	8 g		
SV1803V	Universal Fastener Set 30	23 g		
SB1351	Machining Universal Fastener			
Application: Universal applications. Uses a slide-in t-nut with locking				
	grub screw.			
Material:	steel, zinc-plated			
Assembly: • Insert t-nut into the t-slot of profile.				

· bore hole for fastener housing:

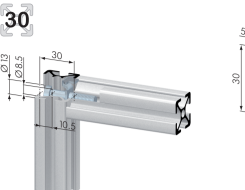
Ø 14 mm, 15 mm from the profile end, 12.7 mm deep

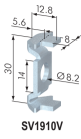




Standard Connector 30				
Part № SV1910V	Description Standard Connector 30	Weight 12 g		
Application: An inexpensive and simple connection for profiles. The t-slot is not deformed when the joint is made, giving greater stability to the joint. At the same time, the fastener guarantees no twisting of the joined profiles.				
Material: Assembly	 steel, zinc-plated Insert the standard fastener into the t-slot from the end of the profile bore hole for Km 8: Ø 8.5 mm, 15 mm from the profile end, 30 mm de bore for cap screw head: 	еер		

- Ø 13 mm, 15 mm from the profile end, 10.5 mm deep
- Tap center hole of mating profile with an M 8 thread.





Central	Fastener 20 EL / EQ		20
Part №	Description	Weight	
SV1501V	Central Fastener 20 EL	8 g	15
SV1500V	Central Fastener 20 EQ	8 g	2-2-
SB1332	Machining Central Fastener		
	anti-twist feature, can be fixed in the profile t-slot point.	at any	+ Ø8 20
Material:	steel, zinc-plated		
Assembly:	 bore hole for the barrel housing: Ø 8 mm, 15 mm from the profile end, 15 mm dee bore for center hole on end of profile for anchor: Ø 5 mm, 25 mm deep 	•	



SV1501V

X



SV1500V









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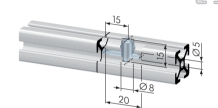
20

Universal Fastener 20				
Part №	Description	Weight		
SV1804V	Universal Fastener 20	4 g		
SV1805V Universal Fastener Set 20		8 g		
SB1352	Machining Universal Fastener			
Applicatio	on: Universal applications. Uses a slide-in t-nut with le	ocking grub		
	screw.			
Material:	steel, zinc-plated			
Assembly	1			
Assembly	have bele for forteners beneficial			

• bore hole for fastener housing:

Ø 12 mm, 10 mm from the profile end, 8.5 mm deep





	Central Fastener 20 G				
	Part №	Description	Weight		
	SV1073V	Central Fastener 20 G	6 g		
	SB1332	Machining Central Fastener			
Application: Butt fastener. Used for joining two profiles end		on: Butt fastener. Used for joining two profiles end to	end.		
The anchor is screwed into the opposing profile or plat		r plate.			
Material: steel, zinc-plated					
	Assembly: • bore hole for the barrel housing:				

- bore hole for the barrel housing:
 - Ø8 mm, 15 mm from the profile end, 15 mm deep • bore for center hole on end of profile for anchor: Ø5mm, 20mm deep
 - Tap center hole of mating profile with an M 5 thread and screw in threaded anchor. Twist 1-2 revolutions from the end of thread to orient »diveted« portion of fastener so that it is facing the same direction as the barrel housing.





SV1913V

N 6.35

Standar	d Connector 20	
Part №	Description	Weight
SV1912V	Standard Connector 20	12 g
SV1913V	Standard Connector 20 VA	13 g
Applicatio Material: Assembly	 An inexpensive and simple connection for profiles The t-slot is not deformed when the joint is made, greater stability to the joint. At the same time, the guarantees no twisting of the joined profiles. steel, zinc-plated Insert the standard fastener 20 into the t-slot from the end of the profile. bore hole for Km 5: Ø 5.5 mm, 15 mm from the profile end, 20 mm de bore for cap screw head: Ø 10 mm, 10 mm from the profile end, 6.35 mm c Tap center hole of mating profile with an M 5 three 	giving fastener eep leep

Locator Part № SZ3000S	Block Description Locator Block	Weight 3g	40	
Applicatio	 Installation accessory and anti-twist feature devic screw and central fastener connections in the 40 range. PA, black 			11.8 9 9 9 9 9 9 9 9 9 7 7 7 7 7 7 7 7 7 7
Special Part № SV2060V Applicatio Material:	Description Special T-Nut	Weight 21 g	40	12

Anti-Tw	ist Set Screw		40
Part NΩ	Description	Weight	
SS9900V	SS9900V Anti-Twist Set Screw 1.4 g		
Applicatio	n: Anti-twist set screw for hinges and other application	ons.	
Material:	steel, zinc-plated		e ^ e - e 0 0

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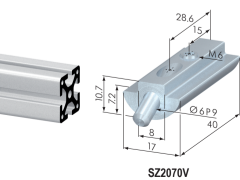


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SZ2060V

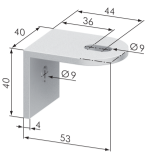
28

Dowelin	g T-Nut		40
Part Nº	Description	Weight	
SV2070V	Doweling T-Nut	35 g	A -
Applicatio	 Prevents movement caused by heavy loads. Can used to stop aligned profiles from moving. Resilience against movement per element – up to 		R.
Material:	steel, zinc-plated		



16 **Protection Wall Fastening Elements**

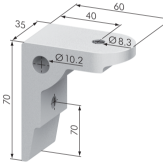




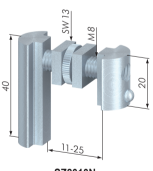
SZ8000N



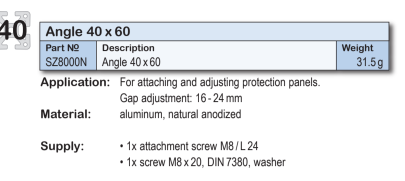
SZ8005N



SZ8001N









Bolt G-type				
Part №	Description	Weight		
SZ8005N	Bolt G-type	66.1 g		
Application: For the centering of protection panels.				

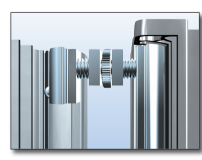
The bolt G-type gears with the angle 60 x 70. Material: steel, zinc-plated

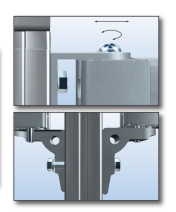


Angle 6	Angle 60 x 70			
Part Nº	Description	Weight		
SZ8001N	Angle 60 x 70	113.5 g		
Applicatio	n: Panel support angle with bolt for			
	angular adjustment of panels.			
Material:	aluminum, natural anodized			
Supply:	• 1x SS2330V attachment screw M8 / L 30			
	 1x SZ8005N bolt type G 			



Holder,	adjustable		
Part №	Part № Description		
SZ8010V	Holder, adjustable	66.1 g	
Application: Compensating mounting for protection panels.			
Gap adjustment: 11 - 25 mm			
Material: steel, zinc-plated			







T-Nut Profi	le, slide-in		40
Part №	Description	Weight	662
SV2570V3000	T-Nut Profile, slide-in, 3000 mm	2880 g	
SV2571V	T-Nut Profile, slide-in, cut	960 º/m	

Application:For manufacturing t-nuts, maximum tapping size M 8.Material:steel, blank

T-Nut Profile, push-in			40
Part № D	Description	Weight	66 20
SV2560V3000 T	Γ-Nut Profile, push-in, 3000mm	1605 g	57
SV2561V T	T-Nut Profile, push-in, cut	536 ^g /m	
Part № VA D	Description	Weight	
SV2575V3000 T	T-Nut Profile stainless steel, push-in, 3000 mm	1605 g	

Application:For manufacturing t-nuts, maximum tapping size M 8.Material:steel, blank or stainless-steel

T-Nut Profile, aluminum, slide-in		
Description	Weight	
T-Nut Profile, slide-in, 6000 mm	1986 g	
T-Nut Profile, slide-in, 3000 mm	995 g	
T-Nut Profile, slide-in, cut	332 º/m	
	Description T-Nut Profile, slide-in, 6000mm T-Nut Profile, slide-in, 3000mm	DescriptionWeightT-Nut Profile, slide-in, 6000 mm1986 gT-Nut Profile, slide-in, 3000 mm995 g

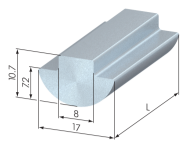
Application:For manufacturing t-nuts, maximum tapping size M 8.Material:aluminum, natural anodized

T-Nut Profile, aluminum, push-in		40	
Part №	Description	Weight	$ \underline{\circ} \underline{\circ} $
SV2560N6000	T-Nut Profile, push-in, 6000 mm	1110 g	50
SV2560N3000	T-Nut Profile, push-in, 3000 mm	555 g	
SV2561N	T-Nut Profile, push-in, cut	185 ^g /m	

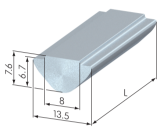
Application:For manufacturing t-nuts, maximum tapping size M 8.Material:aluminum, natural anodized

T-Nut Profile, mini		2	
Part №	Description	Weight	
SV2080V3000	T-Nut Profile mini, 3000 mm	609 g	
SV2581V	T-Nut Profile mini, cut	203 ⁹ /m	

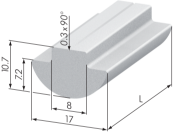
Application:For manufacturing t-nuts, maximum tapping size M 5.Material:steel, blank



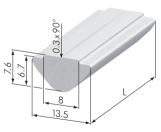
SV2570V



SV2560V



SV2570N

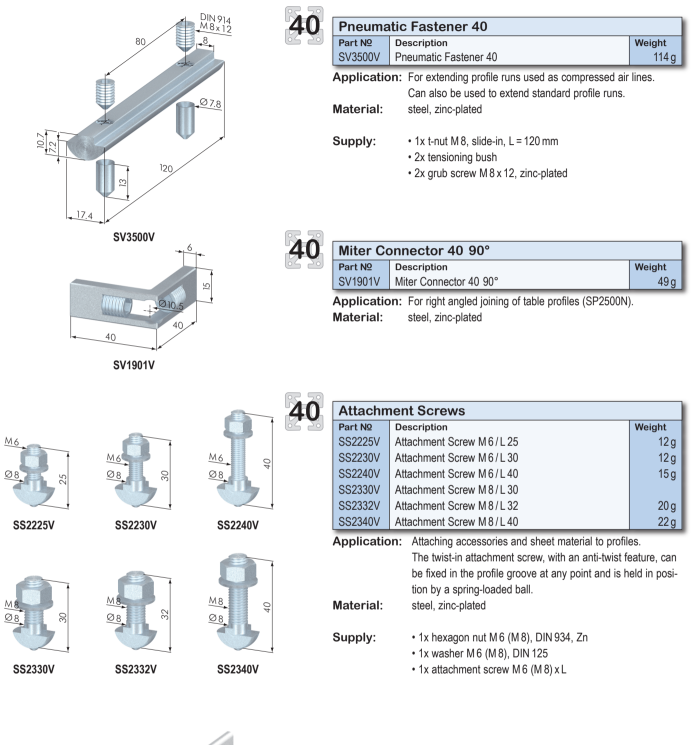


SV2560N



18 Special Fasteners

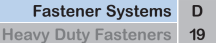














Part №

SV6000V

SV6002V

SV6005V

SV6008V

SV6010V

SV6011V

Material:

Supply:

118

Heavy Duty Fasteners

Description

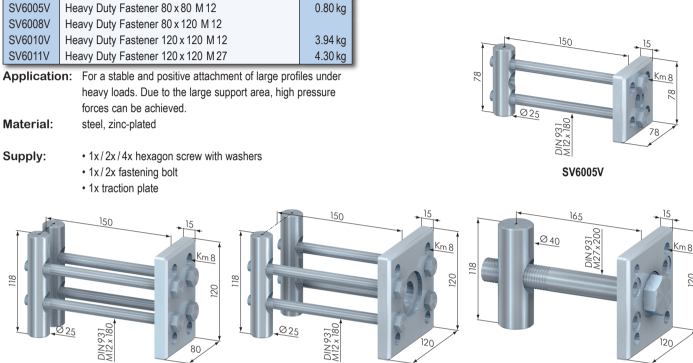
Heavy Duty Fastener 80 x 80 200 M 27

Heavy Duty Fastener 80 x 80 160 M 27

steel, zinc-plated

• 1x traction plate

150



40

Weight

1.53 kg

1.18 kg

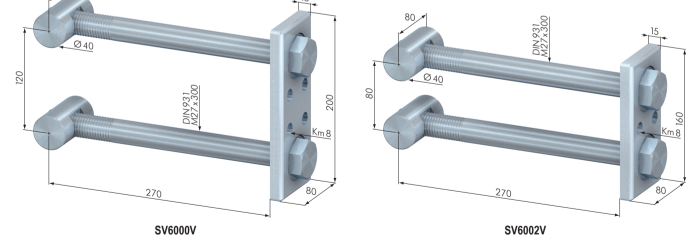
SV6008V 80

DIN 931 M12 × 180

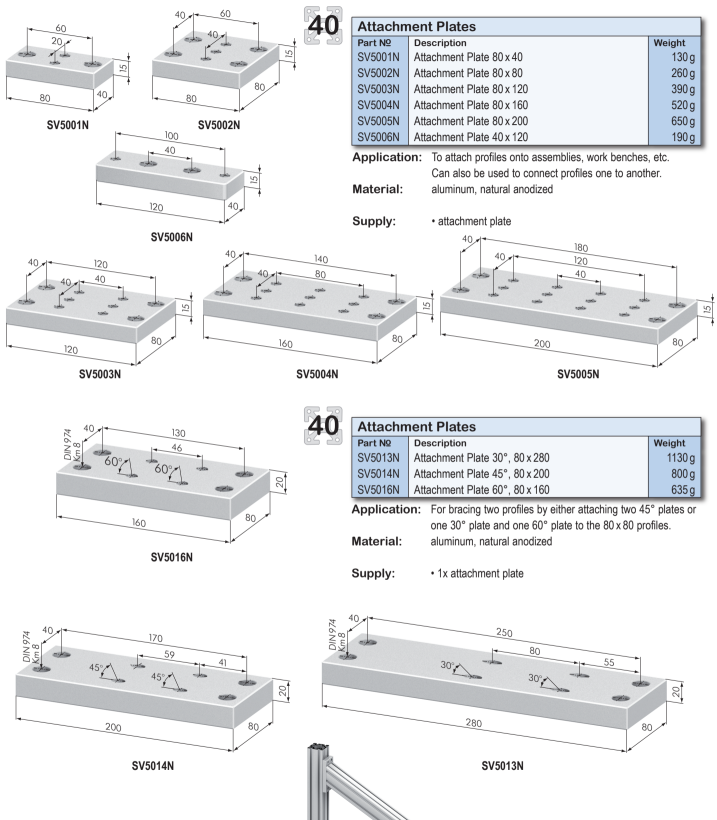
SV6010V

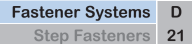
SV6011V

120









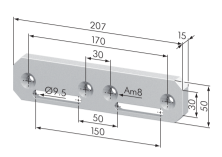


Step Fa	Step Fasteners		40
Part №	Description	Weight	
SV3200N	Step Fastener 200	450 g	
SV3202N	Step Fastener 250	489 g	
SV3205N	Step Fastener 300	530 g	

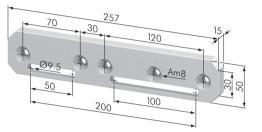
Application: One or two step fasteners are attached to the end of a length of tread profile (SP0610N or SP0620N) to make one complete step. The complete step is attached to the profile that makes the staircase. The pitch of the steps can be quickly varied by sliding the step up or down the staircase profile groove.

Material: aluminum, natural anodized

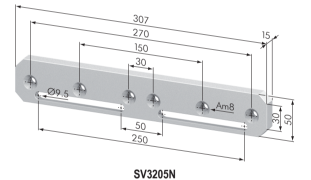




SV3200N



SV3202N



22 Potential Equalizers, Earth Connection, Special Fastener 120







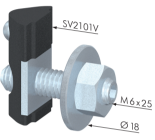
SZ7000N



Potential Equalizers		
Part №	Description	Weight
SZ7000N	Potential Equalizer 40	4.7 g
SZ7001N	Potential Equalizer 30	
A 12 12		

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:



SZ6800N





steel, zinc-plated



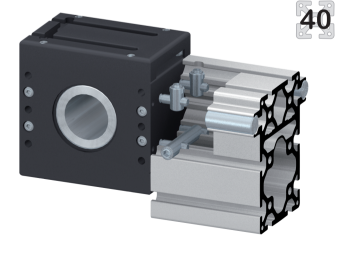


Earth Connection 40		
Part №	Description	Weight
SZ6800N	Earth Connection 40	4,7 g

Application: Terminals for earthing machine frames etc.

Supply:

- 1x SSV2101V t-nut steel / plastic M 6
- 1x grub screw M6x25, DIN 916
- 1x hexagon nut M6, DIN 934
- + 1x brass screw 6.4 (M 6), DIN 9021
- 1x brass lock washer A 6.4, DIN 6798



Special Fastener 120		
Part Nº	Description	Weight
SV3100V	Special Fastener 120	76 g
Application: Used to attach the pulley assembly SL0680S		

plication: Used to attach the pulley assembly SL0680S to track profile SP8900N.

Material: steel, zinc-plated

