





SV0102V





SV1801V



SV1900V

39.7



Standard Connector 40			
Part №	Description	Weight	
SV1900V	Standard Connector 40	14 g	
SV1915V	Standard Connector Set 40	21 g	
Applicatio	An inexpensive and simple connection for profiles. The t-slot is not deformed when the joint is made, giving greater stabili- ty to the joint. At the same time, the fastener guarantees no twisting of the joined profiles.		
Material:	steel, zinc-plated		
Assembly	• bore hole for Km 8:		
	Ø 8.5 mm, 20 mm from the profile end, 40 mm de	еер	
	 bore for cap screw head: 		
	Ø 15 mm, 20 mm from the profile end, 12.4 mm of	deep	
	Part № SV1900V SV1915V Applicatic	Part № Description SV1900V Standard Connector 40 SV1915V Standard Connector Set 40 Application: An inexpensive and simple connection for profiles is not deformed when the joint is made, giving greatly to the joint. At the same time, the fastener guar twisting of the joined profiles. Material: steel, zinc-plated Assembly: • bore hole for Km 8: Ø 8.5 mm, 20 mm from the profile end, 40 mm develope for cap screw head:	

• Tap center hole of mating profile with an M 8 thread

40 Un	
Par	

J	Quick Fastener 40		
J	Part Nº	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			ing this

No machining of either profile is required when using this lication: 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.

Uni	Universal Fastener 40		
Part	Nº	Description Weig	
SV18	300V	Universal Fastener 40 21.5 g	
SV18	301V	Universal Fastener Set 40 43	
SB13	350	Machining Universal Fastener	
Application: Material: Assembly:		 Standard fastener with universal applications. The t-nut can be swiveled into the profile t-slot at any p is held in position by a spring-loaded ball. steel, zinc-plated Insert t-nut into the t-slot of profile. bore hole for the fastener housing: 	

mm deep

0	Standard Connector 40			
	Material: Assembly:	 is held in position by a spring-loaded ball. steel, zinc-plated 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 		

SV1915V

<u>SS0620V</u>