

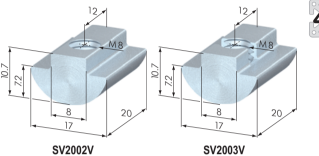
SV2102V

10	T-Nuts, ball-type, push-in								
	Thread	M 3	M 4	M 5	M 6	M 8	1/4"	5 / 16"	#10-32UNC
2	Part №	SV2110V	SV2112V	SV2100V	SV2101V	SV2102V	SV2860V	SV2850V	-
30	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 swiveling into the t-slot. Fits into the t-slot at any						ot at any		

T-Nuts, ball-type, slide-in

point. Held in position by a spring-loaded ball. Raised area fits into the t-slot to stop twisting. steel, zinc-plated or stainless-steel

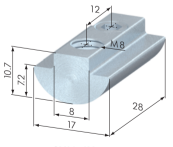
Material:



SV2002V



SV2152V



SV2052V



	Thread	M 5	M 6	M 8	M 8 S	1/4"	5/16"
	Part №	SV2000V	SV2001V	SV2002V	SV2003V	SV2810V	SV2800V
	Weight	17 g	17 g	15 g	14 g	17 g	15 g
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						

ed ball. The wide supporting surface spring of the t-nut makes it suitable for greater fastening forces. Material: steel, zinc-plated

T-Nuts, J	T-Nuts, push-in						
Thread	M 5	M 6	M 8				
Part №	SV2150V	SV2151V	SV2152V				
Weight	14 g	14 g	12 g				

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. steel, zinc-plated

Material:



	T-Nuts, slide-in						
Thread	M 5	M 6	M 8				
Part №	SV2050V	SV2051V	SV2052V				
Weight	26 g	24 g	21 g				

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:

steel, zinc-plated









T-Nuts, push-in