















System overview

Sliding blocks made of galvanized steel type C30

available in three versions:

- with screw, with spring
- without screw, with spring
- without screw, without spring
- Fits profile rails no. 4382, 4383 and 80291, type C30























Components

	89137 - Slot nut M6 coated with spring Slot nut M6 coated steel galvanized with spring	
	89138 - Slot nut M8 stainless steel with spring Slot nut M8 made of A4 stainless steel with spring.	
	4420/3OS - Sliding blocks C30 M3 galvanized steel, without screw, with Slot nuts C30 M3 for profile rails No. 4382, 4383 and 80291, with ZK steel screws, yellow chromated. pressure piece, cable supports and intermediate layers made of polyamide.	
	4420/4 - Sliding blocks C30 M4 with screw, with spring Slot nut C30 M4 galvanized steel, with screw, with spring	
	4420/4OF - Sliding blocks C30 M4 galvanized steel, without screw, without Slot nuts C30 M4 for profile rails No. 4382, 4383 and 80291, with ZK steel screws, yellow chromated. Pressure piece, cable supports and intermediate layers made of polyamide.	
	4420/3OF - Sliding blocks C30 M3 galvanized steel, without screw, without Slot nuts C30 M3 for profile rails No. 4382, 4383 and 80291, with ZK steel screws, yellow chromated. Pressure piece, cable supports and intermediate layers made of polyamide.	



System overview

Sliding blocks made of galvanized steel type C30

	4420/5 - Sliding blocks C30 M5 with screw, with spring Slot nut C30 M5 galvanized steel, with screw, with spring	
	4420/5OF - Sliding blocks C30 M5 galvanized steel, without screw, without Slot nuts C30 M5 for profile rails No. 4382, 4383 and 80291, with ZK steel screws, yellow chromated. Pressure piece, cable supports and intermediate layers made of polyamide.	
	4420/6 - Sliding blocks C30 M6 with screw, with spring Slot nut C30 M6 galvanized steel, with screw, with spring	
	4420/5OS - Sliding blocks C30 M5 without screw, with spring Sliding blocks C30 M5 galvanized steel, without screw, with spring	
	4420/6OF - Slot nuts C30 M6 without screw, without spring Slot nut C30 M6 galvanized steel, without screw, without spring	
	4420/8 - Sliding blocks C30 M8 with screw, with spring Slot nut C30 M8 galvanized steel, with screw, with spring	
	4420/10OS - Sliding blocks C30 M10 without screw, with spring Slot nut C30 M10 galvanized steel, without screw, with spring	
	4420/10 - Sliding blocks C30 M10 with screw, with spring Slot nut C30 M10 galvanized steel, with screw, with spring	
	4420/8OF - Sliding blocks C30 M8 galvanized steel, without screw, without Slot nuts C30 M8 for profile rails No. 4382, 4383 and 80291, with ZK steel screws, yellow chromated. Pressure piece, cable supports and intermediate layers made of polyamide.	
	4420/10OF - Sliding blocks C30 M10 galvanized steel, without screw, Slot nuts C30 M10 for profile rails No. 4382, 4383 and 80291, with ZK steel screws, yellow chromated. Pressure piece, cable supports and intermediate layers made of polyamide.	
	4420/8OS - Slot nuts C30 M8 without screw, with spring Slot nut C30 M8 galvanized steel, without screw, with spring	



System overview



Sliding blocks made of galvanized steel type C30

	4420/6OS - Slot nuts C30 M6 without screw, with spring Slot nuts C30 M6 galvanized steel, without screw, with spring	
	4420/3 - Slot nut C30 M3 galvanized steel, with screw, with spring Slot nut C30 M3 made of galvanized steel, with screw, with spring. With ZK steel screws, yellow chromated. Pressure piece, cable supports and intermediate layers made of polyamide. For profile rails No. 4382, 4383 and 80291.	
	4382IN/3M - Profile rail C30 stainless steel V2A 3 m Profile rail C30 with 29x15x2 mm made of stainless steel V2A, with a length of 3 m.	
	4383R/3M - Profile rail C30 bare steel 3 m Profile rail C30 with 32x18x3 mm made of bright steel, with a length of 3 m.	
	4383RZ/3M - Profile rail C30 hot galvanized steel 3 m Profile rail C30 with 32x18x3 mm made of hot-dip galvanized steel, with a length of 3 m.	
	4382RZ/3M - Profile rail C30 hot galvanized steel 3 m Profile rail C30 with 29x15x2 mm made of hot-dip galvanized steel, with a length of 3 m.	
	4382R/3M - Profile rail C30 bare steel 3 m Profile rail C30 with 29x15x2 mm made of bright steel, with a length of 3 m.	
	4383A/3M - Aluminum alloy profile rail C30 3 m Profile rail C30 with 32x18x3 mm made of aluminum alloy, with a length of 3 m.	
	4382A/3M - Aluminum alloy profile rail C30 3 m Profile rail C30 with 29x15x2 mm made of aluminum alloy, with a length of 3 m.	
	4383IN/3M - Profile rail C30 stainless steel V2A 3 m Profile rail C30 with 32x18x3 mm made of stainless steel V2A, with a length of 3 m.	
	80291/3M - Combination rail DIN35/C30 of aluminum 3 m Combination rail Extrudal-050 DIN35/C30 with 35x15x1 mm made of aluminum alloy, with a 85 mm ² copper cross section, 3 m length.	



System overview

Sliding blocks made of galvanized steel type C30

	<p>4420/40S - Sliding blocks C30 M4 without screw, with spring</p> <p>Slot nut C30 M4 made of galvanized steel, without screw, with spring.</p>	
---	--	---