



System overview

Sliding blocks made of galvanized steel type C20



available in two versions:

- with screw, with spring
- without screw, with spring
- fits profile rail no. 4384 type C20

Components

	6850/5 - Sliding blocks C20 M5 galvanized steel, with screw, with spring	
	Slot nuts C20 M5 galvanized steel, with screw, with spring for profile rail no. 4384	
8	6850/4OS - Sliding blocks C20 M4 galvanized steel, without screw, with	
	Slot nut C20 M4 made of galvanized steel, without screw, with spring for profile rail no. 4384.	
	6850/4 - Slot nut C20 M4 galvanized steel, with screw, with spring	
	Slot nut C20 M4 made of galvanized steel, with screw, with spring for profile rail no. 4384.	
	6850/5OS - Slot nut C20 M5 galvanized steel, without screw, with spring	
	Slot nut C20 M5 made of galvanized steel, without screw, with spring for profile rail no. 4384.	
	6850/6 - Slot nut C20 M6 galvanized steel, with screw, with spring	
	Slot nut C20 M6 made of galvanized steel, with screw, with spring for profile rail no. 4384.	
8	6850/6OS - Slot nut C20 M6 galvanized steel, without screw, with spring	
	Slot nut C20 M6 made of galvanized steel, without screw, with spring for profile rail no. 4384.	
	4384R/3M - Profile rail C20 bare steel 3 m	
	Profile rail C20 with 22x12x1.5 mm made of bright steel, with a length of 3 m.	
	•	





System overview

Sliding blocks made of galvanized steel type C20



4384RZ/3M - Profile rail C20 hot galvanized steel 3 m

Profile rail C20 with 22x12x1.5 mm made of hot-dip galvanized steel, with a length of 3 m.

