



System overview

Shielding terminals type C30 made of hardened aluminum alloy



- · With pin and with spring
- Profile rails No. 4382,4383 and 80291, type C30 serves as busbar
- Remove cable sheath, expose shield
- Handle like quick installer
- With steel spring that creates contact without damaging shield
- Do not use as a cable fastener!

Components

43711 - Shielding terminal C30 6-10mm made of aluminum alloy, hardened	
43712 - Shielding terminal C30 8.5-12.5mm made of aluminum alloy, hardened	
43713 - Shielding terminal C30 11.5-15.5mm of hardened aluminium alloy	
43714 - Shielding terminal C30 14-5-19.5mm of hardened aluminium alloy	
43715 - Shielding terminal C30 18-26mm of hardened aluminium alloy	
43716 - Shielding terminal C30 25-33mm of hardened aluminium alloy	
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.	





System overview

Shielding terminals type C30 made of hardened aluminum alloy

	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.	
	80170/16 - Bare earthing terminal 16mm2 with anchoring stud for mounting rail C30	
D 70	80170/50 - Bare earthing terminal 50mm2 with anchoring stud for mounting rail C30	
	80291/2M - Combination rail DIN35/C30 of aluminum 2 m Combination rail Extrudal-050 DIN35/C30, with 35x15x1 mm made of aluminum alloy, with a 85 mm² copper cross-section, 2 m length.	