

DIN mounting rail

Passivation process for Electro DIN rail does not contain hazardous substances and complies fully with RoHS directives 2002/95/EC. New electrolytic zinc-plating treatment is far superior and fully replaces previous Hexavalent Chrome treatment which contains Lead (usually a "yellowish" finish) now banned in most countries.

type	rail	depth	description		length
Steel mountin	g rail	EN 6071	5		
 High quality, g 	alvanic zinc	plating - wh	ite passivation "Cr VI fre	e" fully RoHS	compliant
Standard			1 mm thick		
TS35 TS35/F5A *	DIN 35 DIN 35	7.5 mm 7.5 mm	standard DIN mounting rail standard DIN mounting rail	plain perforated	2 meter 2 meter
TS35/SF6*	DIN 35	10 mm	standard DIN mounting rail	perforated	2 meter
Heavy duty			1.5 mm steel		
TS35/C TS35/CF5A*	DIN 35 DIN 35	15 mm 15 mm	HD standard DIN mounting rail HD standard DIN mounting rail	plain perforated	2 meter 2 meter
* Perforated - s	lot F5A = 18	3 x 5.2 mm /	F6 = 18 x 6.3 mm (25 mm betwee	n centres)	
Stainless stee	l mounting	g rail (INOX) 1 mm thick		
 Perforated slo 	ot - 18 x 5.2 i	mm (25 <i>mm</i>	between centres)		
TS35/F6 INOX	DIN 35	7.5 mm	stainless steel DIN mounting rail	perforated	2 meter
Aluminium mo	ounting rai	I	1.1 mm thick		
 Perforated slo 					
	ot - 20 x 4.8 i	mm <i>(35 mm</i>	between centres)		
ADR1200/F5A		mm <i>(35 mm</i> 7.5 mm	between centres) aluminium DIN mounting rail	perforated	2 meter
ADR1200/F5A CUT-ADR		,	,	perforated (for aluminiu)	
	DIN 35 DIN 35	7.5 mm	aluminium DIN mounting rail		
CUT-ADR	DIN 35 DIN 35	7.5 mm	aluminium DIN mounting rail		
CUT-ADR Accessories f	DIN 35 DIN 35 or DIN rail	7.5 mm 7.5 mm	aluminium DIN mounting rail aluminium DIN rail cutter	(for aluminiui	m rail only) mounting
CUT-ADR Accessories f	DIN 35 DIN 35 or DIN rail rail	7.5 mm 7.5 mm high	aluminium DIN mounting rail aluminium DIN rail cutter description	for aluminiun (for aluminiun pport bracket iising DIN rail	m rail only) mounting hole











Category-M DIN rail cutter bracket

bracket

DIN 35

DIN 35

50 mm

70 mm

DIN rail cutter (for steel mounting rail only) DIN rail is often cut by saw or angle grinder creating dust, noise, and a considerable risk of injury. The RC200 is a high quality, professional DIN rail cutter designed for high output, offering "burr-free" precision cut and trim of standard DIN rails. see page • Incorporates two cut profiles (7.5 x 35 and 15 x 35 mm) DIN rails M-8 for · Precision "burr-free" cut and trim of DIN rail to length without waste info · Increased work safety and quiet operation for depth description type rail **RC200 DIN rail cutter** for DIN 35 rail 7.5 and 15 mm deep 008328 cutter 7.5 + 15 mm DIN rail cutter (2 profiles) for 7.5/15 mm high x 35 mm rail Accessories for above RC200 DIN rail cutter 009465 scale metric scale plate and length stop for above DIN rail cutter RC200 009102 clamp table clamp for above DIN rail cutter RC200 Wiring duct cutter (professional) with 1 meter graduated dimension rule + length stop For fast, accurate cutting of wiring ducts to length without burrs and with very little force VTC 125 wiring duct cutter (made in Italy) · Burr-free cut edges - No noise, no chips or dust · Quick and easy cutting - ducts cut precisely to the millimetre VTC125 125 mm precision slotted wiring duct (trunking) cutter all sizes trunking

steel support brackets for raising DIN rail

steel support brackets for raising DIN rail

M4 DIN rail mounting clip for components

M5 DIN rail mounting clip for components

M6

M6

M4

M5

made in Germany GLW