



description: rails are designed for instrument attaching into the distributors, instrument board and similar devices

instruments (circuit breakers, contactors, terminals, relay, protectors, switching clock, raw terminals ect.) could be pushed from side to side or clicked from the front and arrested

rails are manufactured with continuous punching, without cleaving or with holes and grooves for attaching to the washer at both ends of the rail

surface: S - Pre-Galvanized steel, zinc layer is 15 - 27 µm
 ZNCR - Bichromatic galvanized, zinc layer 10 µm
 XX - without any surface

material thickness: 1 mm

meets the requirements: ČSN EN 60715

storage: ČSN EN 60721-3-1

item number	surface	description	width x height (mm)	length (m)
TS35_XX	without any surface	with cleaving	35 x 7,5	according to specification
TS35_ZN_S	Sendzimir			
TS35_ZN-CR_ZNCR	ZNCR			
TS35_P_XX	without any surface	-	35 x 7,5	3
TS35_ZNP_S	Sendzimir			
TS35_D_XX	without any surface	with perforation	35 x 7,5	according to specification
TS35_DZN_S	Sendzimir			
TS35_DZN-CR_ZNCR	ZNCR			
TS35_DP_XX	without any surface			
TS35_DZNP_S	Sendzimir			3

Example: TS 35 DZN-CR 0.2: perforated rail, ZNCR surface, length 0,2 m