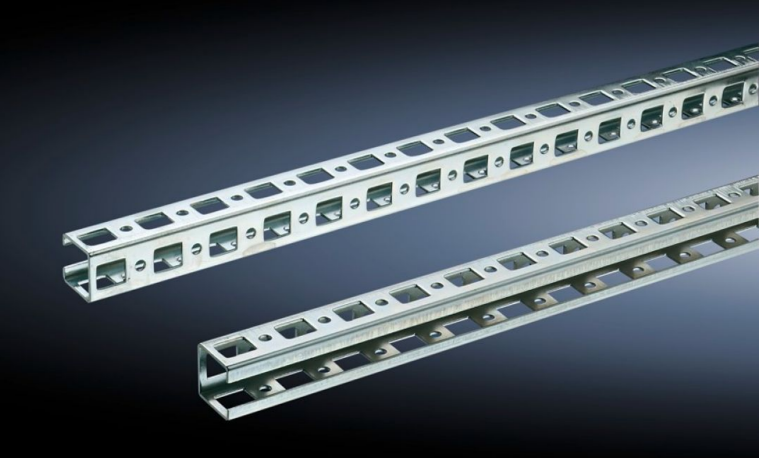
Rittal – The System.

Faster – better – everywhere.





SZ 4170.000 Punched rail 23 x 23 mm

State: 7/9/2025 (Source: rittal.com/in-en)



SZ 4170.000 - Punched rail 23 x 23 mm for VX, TS, VX SE

For mounting on the horizontal and vertical enclosure sections via additional assembly components.







Features

Surface finish Zinc-plated Length 395 mm In VX on the vertical and horizontal enclosure section using mounting brackets TS In the VX SE, on the vertical enclosure section via mounting brackets in conjunction with the VX adaptor rail In VX SE, on the horizontal extrusion/in the roof via mounting brackets in conjunction with the VX adaptor rail in the depth. On the vertical enclosure section: Directly via support brackets TS via adaptor rail for PS compatibility in conjunction with angle brackets, mounting brackets or support brackets PS On the horizontal enclosure section: Directly via angle brackets, mounting brackets or support brackets PS To fit Enclosure type: VX TS VX SE Suitable for width or height or depth: 500 mm Packs of 12 pc(s).		
Surface finish Zinc-plated 395 mm In VX on the vertical and horizontal enclosure section using mounting brackets TS In the VX SE, on the vertical enclosure section via mounting brackets in conjunction with the VX adaptor rail In VX SE, on the horizontal extrusion/in the roof via mounting brackets in conjunction with the VX adaptor rail in the depth. On the vertical enclosure section: Directly via support brackets TS via adaptor rail for PS compatibility in conjunction with angle brackets, mounting brackets or support brackets PS On the horizontal enclosure section: Directly via angle brackets, mounting brackets or support brackets PS To fit Enclosure type: VX TS VX SE Suitable for width or height or depth: 500 mm Packs of 12 pc(s).	Model No.	SZ 4170.000
Length 395 mm Installation options In VX on the vertical and horizontal enclosure section using mounting brackets TS In the VX SE, on the vertical enclosure section via mounting brackets in conjunction with the VX adaptor rail In VX SE, on the horizontal extrusion/in the roof via mounting brackets in conjunction with the VX adaptor rail in the depth. On the vertical enclosure section: Directly via support brackets TS via adaptor rail for PS compatibility in conjunction with angle brackets, mounting brackets or support brackets PS On the horizontal enclosure section: Directly via angle brackets, mounting brackets or support brackets PS To fit Enclosure type: VX TS VX SE Suitable for width or height or depth: 500 mm Packs of 12 pc(s).	Material	Sheet steel
Installation options In VX on the vertical and horizontal enclosure section using mounting brackets TS In the VX SE, on the vertical enclosure section via mounting brackets in conjunction with the VX adaptor rail In VX SE, on the horizontal extrusion/in the roof via mounting brackets in conjunction with the VX adaptor rail in the depth. On the vertical enclosure section: Directly via support brackets TS via adaptor rail for PS compatibility in conjunction with angle brackets, mounting brackets or support brackets PS On the horizontal enclosure section: Directly via angle brackets, mounting brackets or support brackets PS To fit Enclosure type: VX TS VX SE Suitable for width or height or depth: 500 mm Packs of 12 pc(s).	Surface finish	Zinc-plated
mounting brackets TS In the VX SE, on the vertical enclosure section via mounting brackets in conjunction with the VX adaptor rail In VX SE, on the horizontal extrusion/in the roof via mounting brackets in conjunction with the VX adaptor rail in the depth. On the vertical enclosure section: Directly via support brackets TS via adaptor rail for PS compatibility in conjunction with angle brackets, mounting brackets or support brackets PS On the horizontal enclosure section: Directly via angle brackets, mounting brackets or support brackets PS To fit Enclosure type: VX TS VX SE Suitable for width or height or depth: 500 mm Packs of 12 pc(s).	Length	395 mm
TS VX SE Suitable for width or height or depth: 500 mm Packs of 12 pc(s).	Installation options	mounting brackets TS In the VX SE, on the vertical enclosure section via mounting brackets in conjunction with the VX adaptor rail In VX SE, on the horizontal extrusion/in the roof via mounting brackets in conjunction with the VX adaptor rail in the depth. On the vertical enclosure section: Directly via support brackets TS, via adaptor rail for PS compatibility in conjunction with angle brackets, mounting brackets or support brackets PS On the horizontal enclosure section: Directly via angle brackets,
	To fit	TS VX SE
Net weight 2.844	Packs of	12 pc(s).
	Net weight	2.844

© Rittal 2025 2

Features

Gross weight	2.94
PCF per pack (cradle-to-gate)	11.6 kg CO2 eq (Cat B)
Note on PCF category	Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared
Customs tariff number	73269098
EAN	4028177093126
ETIM 9	EC002620
ETIM 8	EC002620
ECLASS 8.0	27189234

© Rittal 2025 3