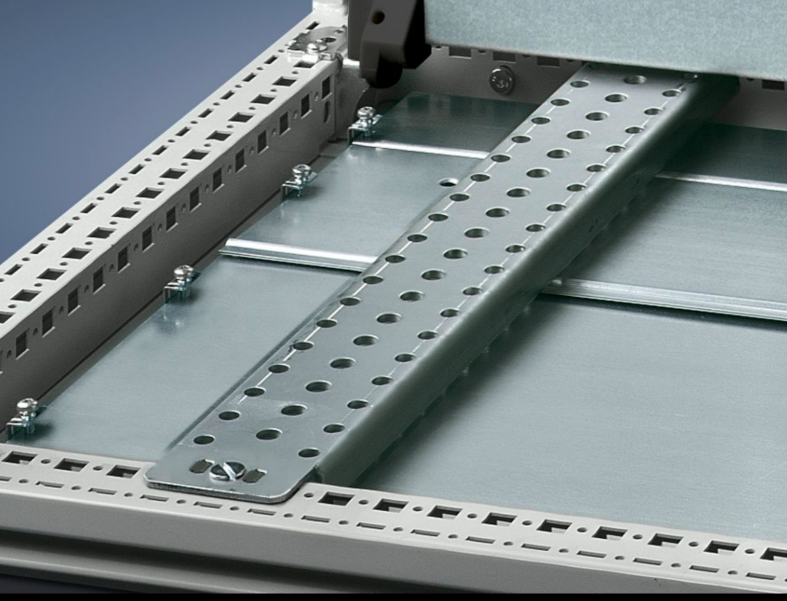
Rittal - The System.

Faster - better - everywhere.





TS 4398.000 Support rail 75 x 20 mm

State: 2025-09-10 (Source: rittal.com/ca-en)



TS 4398.000 - Support rail 75 x 20 mm for VX, TS, VX SE

For heavy equipment such as base isolators or transformers.





Features

Model No. TS 4398.000 Version Slotted Product description For heavy equipment such as base isolators or transformers. Material Carbon steel Surface finish Zinc-plated Supply includes Assembly components Installation options On the inner mounting level, on VX enclosure profile On the vertical TS enclosure section via snap-on nuts 8800.806 or via adapter rail for VX compatibility, offset in the height, via TS punched rail 25 x 38 mm On the horizontal TS enclosure section: in the width, in the depth On the horizontal VX SE enclosure section in the width at the bottom and top, or in the depth at the bottom and top using snap-on nut 8800.808 Suitable for Enclosure type: VX TS VX SE Width: = 800 mm Depth: = 800 mm Packaging unit 4 pc(s). Net weight 8.432		
Product description For heavy equipment such as base isolators or transformers. Material Carbon steel Surface finish Zinc-plated Supply includes Assembly components Installation options On the inner mounting level, on VX enclosure profile On the vertical TS enclosure section via snap-on nuts 8800.806 or via adapter rail for VX compatibility, offset in the height, via TS punched rail 25 x 38 mm On the horizontal TS enclosure section: in the width, in the depth On the horizontal VX SE enclosure section in the width at the bottom and top, or in the depth at the bottom and top using snap-on nut 8800.808 Suitable for Enclosure type: VX TS VX SE Width: = 800 mm Depth: = 800 mm Packaging unit 4 pc(s).	Model No.	TS 4398.000
Material Carbon steel Surface finish Zinc-plated Supply includes Assembly components Installation options On the inner mounting level, on VX enclosure profile On the vertical TS enclosure section via snap-on nuts 8800.806 or via adapter rail for VX compatibility, offset in the height, via TS punched rail 25 x 38 mm On the horizontal TS enclosure section: in the width, in the depth On the horizontal VX SE enclosure section in the width at the bottom and top, or in the depth at the bottom and top using snap-on nut 8800.808 Suitable for Enclosure type: VX TS VX SE Width: = 800 mm Depth: = 800 mm Packaging unit 4 pc(s).	Version	Slotted
Surface finish Zinc-plated Supply includes Assembly components On the inner mounting level, on VX enclosure profile On the vertical TS enclosure section via snap-on nuts 8800.806 or via adapter rail for VX compatibility, offset in the height, via TS punched rail 25 x 38 mm On the horizontal TS enclosure section: in the width, in the depth On the horizontal VX SE enclosure section in the width at the bottom and top, or in the depth at the bottom and top using snap-on nut 8800.808 Suitable for Enclosure type: VX TS VX SE Width: = 800 mm Depth: = 800 mm Packaging unit 4 pc(s).	Product description	For heavy equipment such as base isolators or transformers.
Supply includes Assembly components On the inner mounting level, on VX enclosure profile On the vertical TS enclosure section via snap-on nuts 8800.806 or via adapter rail for VX compatibility, offset in the height, via TS punched rail 25 x 38 mm On the horizontal TS enclosure section: in the width, in the depth On the horizontal VX SE enclosure section in the width at the bottom and top, or in the depth at the bottom and top using snap-on nut 8800.808 Suitable for Enclosure type: VX TS VX SE Width: = 800 mm Depth: = 800 mm Packaging unit 4 pc(s).	Material	Carbon steel
Installation options On the inner mounting level, on VX enclosure profile On the vertical TS enclosure section via snap-on nuts 8800.806 or via adapter rail for VX compatibility, offset in the height, via TS punched rail 25 x 38 mm On the horizontal TS enclosure section: in the width, in the depth On the horizontal VX SE enclosure section in the width at the bottom and top, or in the depth at the bottom and top using snap-on nut 8800.808 Suitable for Enclosure type: VX TS VX SE Width: = 800 mm Depth: = 800 mm Packaging unit 4 pc(s).	Surface finish	Zinc-plated
On the vertical TS enclosure section via snap-on nuts 8800.806 or via adapter rail for VX compatibility, offset in the height, via TS punched rail 25 x 38 mm On the horizontal TS enclosure section: in the width, in the depth On the horizontal VX SE enclosure section in the width at the bottom and top, or in the depth at the bottom and top using snap-on nut 8800.808 Suitable for Enclosure type: VX TS VX SE Width: = 800 mm Depth: = 800 mm Packaging unit 4 pc(s).	Supply includes	Assembly components
TS VX SE Width: = 800 mm Depth: = 800 mm Packaging unit 4 pc(s).	Installation options	On the vertical TS enclosure section via snap-on nuts 8800.806 or via adapter rail for VX compatibility, offset in the height, via TS punched rail 25 x 38 mm On the horizontal TS enclosure section: in the width, in the depth On the horizontal VX SE enclosure section in the width at the bottom and top, or in the depth at the bottom and top using snap-on
	Suitable for	TS VX SE Width: = 800 mm
Net weight 8.432	Packaging unit	4 pc(s).
	Net weight	8.432

© Rittal 2025

Features

Gross weight	8.875
PCF/VE (cradle-to-gate)	33.8 kg CO2 eq (Cat B)
Information regarding the PCF class	Category B: PCF value (cradle-to-gate) calculated approximately or the basis of the product weight and self-declared
Customs tariff number	73269098
EAN	4028177100411
ETIM 9	EC001285
ETIM 8	EC001285
ECLASS 8.0	27189261

© Rittal 2025 3