Rittal – The System.

Faster – better – everywhere.





SR 2332.235 Swing frame, large, with trim panel

State: 5/07/2025 (Source: rittal.com/nz-en)



SR 2332.235 - Swing frame, large, with trim panel for TS, VX SE 800 mm wide enclosures

For 800 mm wide enclosures, 22 - 45 U, with trim panel, for mounting 482.6 mm (19") equipment.



Features

Model No.	SR 2332.235
Design	482.6 mm (19") level, side
Product description	For mounting 482.6 mm (19") equipment.
Material	Sheet steel
Surface finish	Frame: Zinc-plated Trim panel: Spray-finished
Colour	RAL 7035
Supply includes	Locking rod system with double-bit lock insert Material for attaching
Installation options	In the TS/SE with 130° or 180° opening angle, depending on the chosen mounting kit
Assembly instruction	Depending on the mounting situation, TS punched sections with mounting flanges 23 x 73 mm or 17 x 73 mm are required

Features

Note	For further installation options, see "Technical details" For two-door enclosures TS, SE with a height of 1800 or 2200 mm the next-smallest swing frame must be installed, due to collision with the lock
To fit	Enclosure type: TS VX SE
	Width: = 800 mm
	Height: ≥ 1,600 mm
Units	31 U
To fit enclosure type	TS
	VX SE
Packs of	1 pc(s).
Net weight	16.57
Gross weight	17
Customs tariff number	94039910
EAN	4028177165137
ETIM 9	EC002620
ETIM 8	EC002620
ECLASS 8.0	27189261

Tender text

Large swing frame for network enclosure Large swing frame for network enclosure 31 U can be used for accommodating 482.6 mm (19") equipment. Torsionally stiff frame, welded from rectangular tube and triple folded support section. Load capacity up to 1500 N when standard hinges are used. Distance from inside edge of door to front edge of swing frame 100 mm, may be installed deeper on a pitch pattern of 25 mm. The swing frame must be fitted to the left / to the right depending on the installation depth of the equipment. Installation position of equipment mounted to the side.

Material: sheet steel Surface finish: RAL 7035 for enclosure width: W: 800 mm