

Faster – better – everywhere.

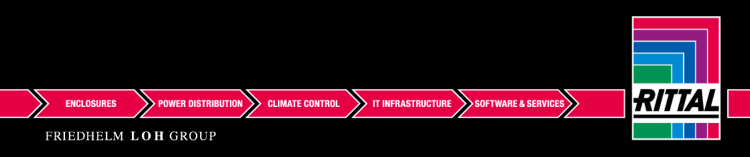




# SR 2337.235

### Swing frame, large, with trim panel

State: 2025.7.27 (Source: rittal.com/lt-en)



## SR 2337.235 - 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 2337.235
Design	482.6 mm (19") level, side
Product description	For mounting 482.6 mm (19 <sup>°</sup> ) 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: $\geq$ 1,800 mm
Units	36 U
To fit enclosure type	TS
	VX SE
Packs of	1 pc(s).
Net weight	18.147
Gross weight	19.402
Customs tariff number	94039910
EAN	4028177165168
ETIM 9	EC002620
ETIM 8	EC002620
ECLASS 8.0	27189261

#### Tender text

Large swing frame for network enclosure

36 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