## Rittal – The System.

Faster – better – everywhere.





IT INFRASTRUCTURE SOFTWARE & SERVICES

# VX 8617.550 Partial Mounting Plates

POWER DISTRIBUTION >> CLIMATE CONTROL

State: 7/13/2025 (Source: rittal.com/us-en)



FRIEDHELM LOH GROUP

ENCLOSURES

# VX 8617.550 - Partial Mounting Plates for VX, VX SE, PC, IW

To accommodate additional components inside the enclosure. Partial mounting plates can be used extremely flexibly, providing a platform for a diverse range of applications.

#### Features

Model No.	VX 8617.550
Product description	To accommodate additional components inside the enclosure. Partial mounting plates can be used extremely flexibly, providing a platform for a diverse range of applications.
Material	Carbon steel, 2.5 mm
Surface finish	Zinc-plated
Supply includes	Assembly components
Suitable for door width	600 mm 23.6 ″
Installation options	The installation can be done either standing up as a vertical mounting surface or lying flat as a horizontal floor Attachment is directly on the enclosure section It is attached via the system chassis at any mounting level in the enclosure in the case of an advanced design For multi-level installation of the partial mounting plates one behind the other, they can be made swingable through the hinge attachment for quick access to the levels behind them In VX SE on enclosure section in conjunction with adapter rail VX
Note	Adaptor rail VX is required for installation in VX SE, PC, IW
Dimensions	Width: 500 mm Depth: 775 mm Width: 19.7 ″ Depth: 30.5 ″

### Features

Suitable for	Enclosure type: VX	
	VX SE	
	PC	
	Width: = 600 mm	
	Depth: = 600 mm Enclosure type: VX VX SE PC	
		Width: = 23.6 "
		Depth: = 23.6 "
		Packaging unit
	Net weight	9.54
	Gross weight	9.84
PCF/VE (cradle-to-gate)	37.5 kg CO2 eq (Cat B)	
Information regarding the PCF class	Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared	
Customs tariff number	94032080	
EAN	4028177919402	
ETIM 9	EC000213	
ECLASS 8.0	27409216	