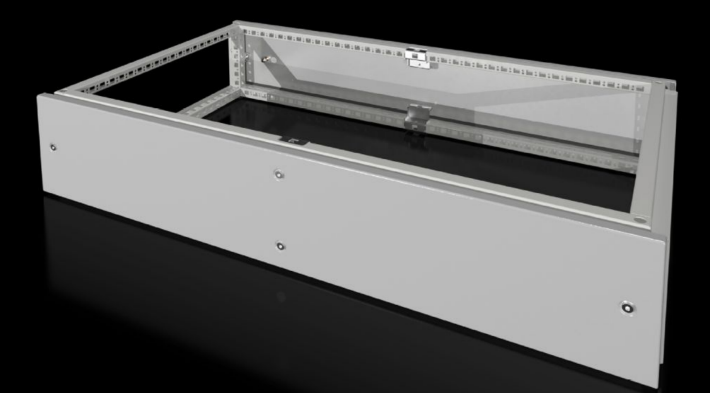


Faster – better – everywhere.





## VX 8618.520 Top-mounting module

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 17.05.2024 (Source: rittal.com/ua-en)

POWER DISTRIBUTION



FRIEDHELM LOH GROUP

ENCLOSURES

## VX 8618.520 - Top-mounting module for VX

As a cable chamber for cable infeed from above or for power distribution with busbar systems across bayed enclosures. The cover plate supplied as standard is used to finish off at the top.

## Features

Model No. Product description Material	VX 8618.520 As a cable chamber for cable infeed from above or for power distribution with busbar systems across bayed enclosures. The cover plate supplied as standard is used to finish off at the top. Sheet steel, 1.5 mm Spray-finished, textured paint
Material	distribution with busbar systems across bayed enclosures. The cover plate supplied as standard is used to finish off at the top. Sheet steel, 1.5 mm
	Spray-finished textured paint
Surface finish	
Colour	RAL 7035
Supply includes	Frame module 2 trim panels front/rear 8 retainers with automatic potential equalisation Assembly parts
Dimensions	Height: 200 mm
IP protection category to IEC 60 529	IP 55
Type rating to UL 50E	Туре 1, 12
To fit	Enclosure type: VX Width: = 1,000 mm Depth: = 600 mm
Packs of	1 pc(s).
Weight/pack	16.2 kg
Customs tariff number	94039910
EAN	4028177921191
ETIM 7.0	EC000744
ECLASS 8.0	27182405

## Approvals

Approvals

UL + C-UL (listed) UL + C-UL - FTTA