Rittal - The System.

Faster – better – everywhere.

Side panel, vertically divided for VX IT – VX 5301.243

Date : Aug 18, 2021



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Side panel, vertically divided for VX IT – VX 5301.243

created: 18.08.2021 on www.rittal.com/com-en





Product description

Benefits: Easy to use

Easy to close with snap fasteners

Optimum access to all installed components

Opening is only possible via internal locking elements, which requires free access via

the doors, but significantly increases access security

Individual side parts may be completely dismantled at any time without the need for

tools

Material: Sheet steel

Surface finish: Powder-coated

Colour: RAL 7035

Protection category IP to IEC 60 529:

IP 20

Assembly instruction: Access via the front and rear doors must be guaranteed

Supply includes: 2 side parts
Punched rail

Punched rail 6 Hinges

4 quick-release fasteners

Assembly parts

Product description

To fit: Enclosure type: VXIT

Height: = 2200 mm Depth: = 800 mm

Packs of: 1 pc(s).

© Rittal 2021

Weight/pack:	25.6 kg
Copper weight (kg per piece):	0
EAN:	4028177955844
Customs tariff number:	94039010
ETIM 7.0:	EC002524
ETIM 6.0:	EC002524
e CI@ss 8.0/8.1:	27182101
e Cl@ss 6.0/6.1:	27182101
Product description:	Side panel, divided vertically for VX IT, for enclosure height 2,200 mm, for enclosure depth 800 mm, sheet steel, powder coated, RAL 7035, IP degree of protection in accordance with IEC 60529: IP 20

© Rittal 2021 2