## Rittal – The System.

Faster – better – everywhere.

Network/server rack VX IT with vented doors, with 482.6 mm (19") mounting angles, standard – VX 5311.116

Date: Nov 12, 2020



## Network/server rack VX IT with vented doors, with 482.6 mm (19") mounting angles, standard – VX 5311.116

created: 12.11.2020 on www.rittal.com/com-en



Material: Sheet steel

Aluminium

Surface finish: Enclosure frame: Dipcoat-primed

Interior installation: Spray-finished

Rear door and roof: Dipcoat-primed, powder-coated Front door: Aluminium, anodised/spray-finished

**Colour:** Enclosure frame, rear door and roof: RAL 7035

Front door: Vertical sections, silver coloured and horizontal sections, RAL 9005

Interior installation, vent grille at the front: RAL 9005

Handle and hinges: RAL 9005

**Supply includes:** VX enclosure frame with doors and roof plate

Aluminium/sheet steel door at the front, vented (vented surface area approx. 85%

perforated), 180° hinges

Sheet steel rear door, vented (vented surface area approx. 85% perforated)

Lock front and rear: Comfort handle for profile half-cylinders and security lock 3524 E Spacers, height 50 mm, to raise the cover plate above the fan cut-out in the roof plate,

for passive cooling (supplied loose)

12 x 482.6 mm (19") fastener, 1 U, conductive (supplied loose)

25 multi-tooth screws, conductive (supplied loose)

IPPC pallet

Sheet steel rear door, vented, vertically divided, 180° hinges

Roof plate, multi-piece, with side cable entry in the depth, double-sided, prepared for fan

1

mounting plate

Note: Depending on how and where it is sited, the door opening angle may vary for selected

applications

Basic material: Sheet steel

© Rittal 2020

Dimensions:   Width: 800 mm   Height: 2000 mm   Depth: 1200 mm   Depth: 1200 mm	
Distance between   1/20 mm   19"   1/20 mm   19"   1/20 mm   1/20 mm   19"   1/20 mm   1/2	
482.6 mm (19") version:         front and rear           482.6 mm (19") attachment:         screw-fastened onto depth stays, top and bottom, and to the support rail on the structure           Free mounting space to the 482.6 mm (19") level, front/rear:         150 mm / 330 mm           Load capacity:         15000 N Static (max.) per enclosure to UL 2416: 12000 N           Packs of:         1 pc(s).           Weight/pack:         101 kg           EAN:         4028177945210           Customs tariff number:         94032080           ETIM 7.0:         EC011217           ETIM 6.0:         EC002499           e Cl@ss 8.0/8.1:         27180207	
482.6 mm (19") attachment:       screw-fastened onto depth stays, top and bottom, and to the support rail on the structure         Free mounting space to the 482.6 mm (19") level, front/rear:       150 mm / 330 mm         Load capacity:       15000 N Static (max.) per enclosure to UL 2416: 12000 N         Packs of:       1 pc(s).         Weight/pack:       101 kg         EAN:       4028177945210         Customs tariff number:       94032080         ETIM 7.0:       EC011217         ETIM 6.0:       EC002499         eCl@ss 8.0/8.1:       27180207	
### Structure    Free mounting space to the 482.6 mm (19")     level, front/rear:	
to the 482.6 mm (19") level, front/rear:  Load capacity: 15000 N Static (max.) per enclosure to UL 2416: 12000 N  Packs of: 1 pc(s).  Weight/pack: 101 kg  EAN: 4028177945210  Customs tariff number: EC011217  ETIM 7.0: EC011217  ETIM 6.0: EC002499  eCl@ss 8.0/8.1: 27180207	frame
Static (max.) per enclosure to UL 2416: 12000 N	
Weight/pack: 101 kg  EAN: 4028177945210  Customs tariff number: 94032080  ETIM 7.0: EC011217  ETIM 6.0: EC002499  eCl@ss 8.0/8.1: 27180207	
EAN: 4028177945210  Customs tariff number: 94032080  ETIM 7.0: EC011217  ETIM 6.0: EC002499  eCl@ss 8.0/8.1: 27180207	
Customs tariff number:       94032080         ETIM 7.0:       EC011217         ETIM 6.0:       EC002499         eCl@ss 8.0/8.1:       27180207	
number:         ETIM 7.0:       EC011217         ETIM 6.0:       EC002499         eCl@ss 8.0/8.1:       27180207	
ETIM 6.0: EC002499  eCl@ss 8.0/8.1: 27180207	
eCl@ss 8.0/8.1: 27180207	
eCl@ss 6.0/6.1: 27180207	
Product description: VX IT, 19" mounting angles, standard, front and rear, vented, WHD: 800 x 2000 mm, 42 U	x 1200
Approvals	
Approvals: UL + C-UL	
Declarations: Declaration of conformity	

© Rittal 2020