Rittal – The System.

Faster – better – everywhere.

Network rack TX CableNet with vented door – TX 7888.120 Date : Jun 14, 2021

RITTAL



POWER DISTRIBUTION >> CLIMATE CONTROL

) IT INFRASTRUCTURE > SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

Network rack TX CableNet with vented door – TX 7888.120

created: 14.06.2021 on www.rittal.com/com-en



Product description	on
Benefits:	Vented surface area approx. 78 % perforated Site-variable cable routing Safe cable entry whilst maintaining the critical cable bending radius "Waterfall" cable routing concept: Simple, safe cable routing from the roof – Convenient laying rather than cumbersome pulling Convenient access: Side panels and doors are easily fitted and removed for fast access to the inner rack area Vented doors support the installation of active and passive network components TS- and VX-compatible accessories Comprehensive range of accessories for bespoke interior configuration
Material:	Sheet steel
Surface finish:	Enclosure frame: Dipcoat-primed Enclosure panels: Powder-coated
Colour:	RAL 7035
Supply includes:	Enclosure frame with doors and welded roof plate Two 482.6 mm (19") mounting angles, front and rear Sheet steel front door, vented, 130° hinges Sheet steel rear door, vented, one-piece, 130° hinges Fastener front and rear: Designer handle with security lock 3524 E IPPC pallet Side panels, lockable, including security lock 3524 E
Note:	Depending on how and where it is sited, the door opening angle may vary for selected applications
Basic material:	Sheet steel

Product description	
Dimensions:	Width: 800mm Height: 2200mm Depth: 1000mm
Installation height for components:	47 U
Distance between levels as delivered:	645 mm
Construction variants:	With side panels
Construction doors:	Vented
Load capacity:	5000 N
Packs of:	1 pc(s).
Weight/pack:	88 kg
EAN:	4028177963412
Customs tariff number:	94032080
ETIM 7.0:	EC002499
ETIM 6.0:	EC002499
eCl@ss 8.0/8.1:	27180207
eCl@ss 6.0/6.1:	27180207
Product description:	Network Rack TX CableNet, 800x2200x1000 mm, 47 U, with side panels, RAL 7035
Approvals	
Declarations:	Declaration of conformity