Rittal - The System.

Faster – better – everywhere.

Network enclosures TE 8000 Vented – TE 7888.892

Date: Nov 1, 2017



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

Network enclosures TE 8000 Vented – TE 7888.892

created: 01.11.2017 build on www.rittal.com/th-en



Proc	luct c	leecr	iption
FIUU	iuci (16201	ipuon

Benefits: No frame structure

Optimum accessibility

Readily dismantled and therefore easily installed

Material: Sheet steel

Surface finish: Mounting frame: Dipcoat-primed

Enclosure panels: Powder-coated

Colour: RAL 7035

Protection category IP to IEC 60 529:

IP 20

Supply includes: Self-supporting 482.6 mm (19") mounting frames, front and rear, depth-variable

Sheet steel door vented (vented surface area > 67%), front with designer handle, 130° hinge,

security lock 3524 E

Sheet steel door vented (vented surface area > 67%), rear with 130° hinge, security lock 3524

Ε

Base frame with maximum cut-out (for optional population with module plates)

Roof plate including concealed cut-out for cable entry and optional fan

4 levelling feet, M10 (supplied loose)

4 spacers, 20 mm (supplied loose) to raise the roof plate

4 Baying kit

Basic material: Sheet steel

Product features

Dimensions: Width: 800 mm

Height: 2000 mm Depth: 1000 mm

© Rittal 2017

Installation height for components:	42 U
Distance between levels as delivered:	745 mm
Load capacity:	7000 N
Packs of:	1 pc(s).
Weight/pack:	81 kg
EAN:	4028177801523
Customs tariff number:	94032080
ETIM 6.0:	EC002499
ETIM 5.0:	EC002499
eCl@ss 8.0/8.1:	27180207
eCl@ss 7.0/7.1:	27180207
e Cl@ss 6.0/6.1:	27180207
eCl@ss 5.1/5.1.4:	27180201
Product description (long):	TE Network enclosure TE 8000, WHD: 800x2000x1000 mm, 42 U, Vented, without side panels
Approvals	
Declarations:	Declaration of conformity

© Rittal 2017 2