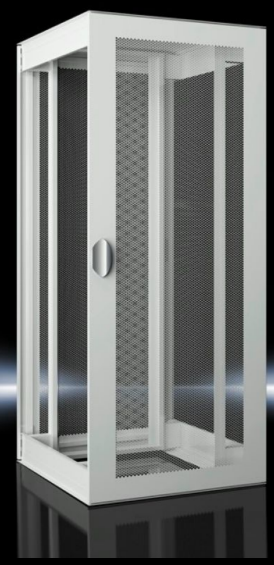
### Rittal – The System.

Faster – better – everywhere.





## TE 7000.875 Network racks TE 7000

State: 4/5/2025 (Source: rittal.com/in-en)



# TE 7000.875 - Network racks TE 7000 Depth 1000 mm, vented

TE 7000 IT enclosure for assembling an infrastructure in climate-controlled rooms.

#### **Features**

Model No.	TE 7000.875
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
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 moulded handle, 130° hinge, security lock 3524 E
	Sheet steel door vented (vented surface area > 67%), rear with 130°
	hinge, security lock 3524 E
	Side panels, lockable, including security lock 3524 E
	Levelling feet, M10 (supplied loose)
	Roof plate including brush strip for cable entry and optional fitting
	with an active fan unit.
	Base frame with maximum cut-out for optional population with
	modular panels, solid, with passive ventilation or for cable entry
Dimensions	Width: 600 mm
	Height: 1,200 mm
	Depth: 1,000 mm
Units	24 U
Units	24 U
Distance between levels as delivered	745 mm

© Rittal 2025

#### **Features**

Basic material	Sheet steel
Packs of	1 pc(s).
Net weight	74
Gross weight	75.5
EAN	4028177618732
ECLASS 8.0	27180207

© Rittal 2025 3

#### Tender text

Server rack TE 7000, 24 U, WHD (mm) 600x1200x1000 Server rack TE 7000, 24 U:

Screw-fastened, dismountable enclosure design based on self-supporting (482.6 mm) 19" mounting angles, which simultaneously form the enclosure frame. 482.6 mm (19") mounting frames can be connected together to form a supporting enclosure frame. Plug-type, lockable side panels including security lock 3524 E.

Roof-plate with cutout for optional fan integration and brush strip for cable entry point.

Fan opening roof plate can be raised for passive ventilation using spacers. Open base frame for optional fitting of

module plates used with different versions.

Vented steel sheet door at front and rear.

Free ventilation area in perforated plate part 67%.

Both doors include 2-point locking rod, recessed handle, 3524 E security lock, can be exchanged for Ergoform S-handle for integrating a section half-cylinder if required. Both doors include 2-point locking rod, recessed handle, 3524 E security lock, can be exchanged for Ergoform S-handle for integrating a section half-cylinder if required. Door catch position can also be changed; 130° door opening angle. Two depth-adjustable 482.6 mm (19") mounting frames with integrated 25 mm system punching at rear are

The 482.6 mm (19") mounting frame level spacing is infinitely selectable.

350 kg maximum load capability per mounting level, max. 700 kg for each rack.

The enclosure system is a bayed system. A base/plinth can be fitted as an option.

Supply includes: Enclosure including levelling

feet and spacers for raising the roof.

used for the internal assembly.

Material: Sheet steel

Surface finish: Mounting frame dipcoat-primed,

© Rittal 2025 4

enclosure panels powder-coated, RAL 7035

Dimensions: WxHxD: 600x1200x1000 mm

Installation clearance height: 24 U

© Rittal 2025 5