Rittal – The System.

Faster – better – everywhere.





TE 7000.460 Network racks TE 7000

State: 02/06/2024 (Source: rittal.com/com-en)



TE 7000.460 - Network racks TE 7000

TE 7000 IT enclosure, prepared for the individual interior installation.

Features

Model No.	TE 7000.460
Benefits	No frame structure
	Optimum accessibility
	Readily dismantled and therefore easily installed
Material	Sheet steel
	Glazed door: Single-pane safety glass, 4 mm
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
	Glazed door at the front, incl. 130° hinge, recessed handle and
	security lock 3524 E
	Sheet steel door at the rear, including 130° hinge, security lock
	3524 E
	Side panels, lockable, including security lock 3524 E
	Base frame with maximum cut-out (for optional population with
	module plates)
	Roof plate including brush strip for cable entry and concealed cut-
	out for optional fan.
	Levelling feet, M10 (supplied loose)
	Spacers, 20 mm (supplied loose) to raise the roof
Dimensions	Width: 800 mm
	Height: 1,200 mm
	Depth: 800 mm
Units	24 U
Distance between levels as delivered	495 mm

© Rittal 2024

Features

Packs of	1 pc(s).
Weight/pack	89.7 kg
EAN	4028177436503
ETIM 7.0	EC002499
ECLASS 8.0	27180207

Tender text

Network enclosure TE 7000

Screw-fastened, dismantling enclosure construction based on a self-supporting 482.6 mm (19.) mounting profile which also acts as the enclosure frame.

Modular roof and bottom frame connected to a supporting rack via imperial mounting frames. Plug-type, lockable side panels including security lock 3524E.

Glazed door at the front, with 4 mm safety glass, sheet steel door at the rear. Both including two-point locking rod, handle tray, safety lock 3524E, may be replaced by an Ergofrom-S handle for optionally integrating a semi-cylinder. Door hinges may be swapped, door opening angle 130°. Roof plate with integral brush strip, fan unit ready for connection including thermostat control may be retrofitted optionally. Interior installation is via two depth-adjustable 482.6 mm (19.) mounting frames with integral 25 mm system holes. The distance between the 482.6 (19.) angles is freely selectable.

Maximum load capacity of one mounting level is 200 kg, i.e. max. 400 kg for each rack.

The enclosure is bayable. A base/plinth may be mounted optionally. Supply includes: enclosure including levelling feet and spacers for raising the roof.

Material: sheet steel

Surface finish: powder-coated in RAL 7035 Dimensions: WxHxD: 800x1200x800 mm

Available mounting height: 24 U

Protection category: IP 20

© Rittal 2024 3