Rittal – The System.

Faster – better – everywhere.





TX 7888.818 Network rack TX CableNet

State: 22/05/2025 (Source: rittal.com/uk-en)



TX 7888.818 - Network rack TX CableNet with glazed door

The TX CableNet – places extra space at your disposal by avoiding the problem of unnecessarily wide or deep IT racks. This IT network rack is thus also suitable for use in smaller IT environments and is already optimally prepared for individual interior installation.







2

Features

Model No.	TX 7888.818
Design	2nd generation with glazed door with side panels With roof plate
Product description	Optimum IT rack solution for use in tight spaces, in rooms with low ceilings or wherever accessibility is otherwise restricted. No power losses due to unused rack space in case of population with exclusively small electrical components.
Benefits	New roof plate concept: When cabling, the depth is utilised in full, plus optional integration of a fan module Efficient frame concept for individual configuration Side panels, screw-fastened for rapid access 482.6 mm (19") mounting angles, variable in the width and depth, with possibility for asymmetrical interior installation
Material	Enclosure: Sheet steel Door: Sheet steel, 1.2 mm Side panel: Sheet steel, 1.2 mm 482.6 mm (19") mounting angles: Sheet steel, 2 mm Side panel: Sheet steel, 1.2 mm

© Rittal 2025

Features

Surface finish	Enclosure frame: Dipcoat-primed Enclosure panels: Dipcoat-primed, powder-coated
General colour	RAL 7035
Colour	RAL 7035
Supply includes	482.6 mm (19") mounting angles Enclosure with glazed front door and rear door Roof plate, screw-fastened, with concealed cable entry at the left and right sides, prepared for fan mounting.
Dimensions	Width: 800 mm Height: 1,200 mm Depth: 800 mm
Units	24 U
Distance between levels as delivered	445 mm
Design	with side panels
Design doors	Glazed door, one-piece With 3 mm single-pane safety glass
Rear door design	Sheet steel door, one-piece
Front door design	Glazed door, one-piece
Load capacity	5000 N
Load capacity (static)	500 kg
Protection category to IEC 60 529	IP 20
Note	To install a fan module, brush strips for fitting to the cable shunting openings are necessary if these are being used, or if the covers have been removed.
Basic material	Sheet steel
Packs of	1 pc(s).
Net weight	81
Gross weight	81
Customs tariff number	94032080

© Rittal 2025 3

Features

EAN	4028177994690
ETIM 9	EC002499
ETIM 8	EC002499
ECLASS 8.0	27180207

Approvals

Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity
	Declaration of conformity UK

© Rittal 2025

Tender text

IT rack, installation height 24 U, glazed door at the front, One-piece closed sheet steel door at the rear. Article number 7888.818

Frame structure:

IT rack, consisting of a torsion-resistant, welded, symmetrical frame made of rolled and 16-folded vertical profiles, connected to a horizontal frame below and horizontal cross profiles, with screwed roof plate at the top. All frame profiles, with integrated system perforation in a 25 mm hole grid, enable convenient interior design by simply hanging and securing the installation components. All profile edges are rounded. The vertical frame profiles each have two in depth and width staggered mounting levels, which can be individually adjusted for flexible fastening of the components. The baying of the cabinets is possible at the front, back and side. Load capacity: up to 500 kg.

Floor:

Open floor frame, without floor panels, optionally for individual equipping with floor modules from the accessories range.

Front and back door:

Transparent door at the front, with 3 mm toughened safety glass. Steel sheet door at the rear, one-piece, closed.

Front and rear doors each double hinged, with designer handle and 2-point bar lock, Safety lock 3524 E, replaceable with AX comfort handle Optional integration of a semi-cylinder. Swapping door hinge side possible, door opening angle 135° when installed individually, 105° in array. Door hinges with captive hinge pins.

Roof sheet:

Sheet steel roof, one-piece, closed, screwed, prepared for cable routing on the side, prepared in the middle for fan installation with up to 6 fan units. Roof plate can be rotated for cable routing at the front and rear. To support passive ventilation

the roof sheet can optionally be raised using spacers.

Mounting levels:

Cabinet pre-assembled with two 482.6 mm (19") mounting levels, front and rear. The total static load capacity of both assembly levels is 500 kg. Mounting levels consisting of universal profile rails, front and rear, variable in width and depth, in 15 mm dimensions, on depth struts at the top and bottom

in the cabinet frame, screwed.

© Rittal 2025 5

The 19" mounting levels can be positioned both symmetrical and asymmetrical with lateral offset, positioned in the housing.

Profile rails at the front and back, included additional hole pattern according to standard EIA 310 E. All height units marked on the profile rails and numbered bidirectionally. Unit marking on both mounting levels for simplified assembly of the installation components can be read from the front outside and the back inside. Profile rails at the front prepared for tool-free mounting of cable management aids for organizing structured cabling within highest packing density.

Profile rails at the rear prepared to accommodate a Power Distribution Unit (PDU) on both sides with the 1U form factor, without consumption of installation volume due to the special

space-saving lateral installation between the mounting level and the side wall within Zero U Space.

Side walls:

One-piece screwed side walls mounted on the cabinet.

Material

Cabinet frame, roof: sheet steel 1.5 mm

Roof cutouts: 1.2mm

Rear door: sheet steel 1.2 mm

Front door: sheet steel 1.2 mm, safety glass 3.0 mm

19" profile rails: sheet steel 2.0 mm

Surface:

Flat parts, doors dip-primed, powder-coated in RAL 7035

Interior installation dip primed in RAL 9005

Cabinet frame dip primed in RAL 7035

Approvals:

CE declaration of conformity

RoHS 3

Dimensions (WHD): 800x1200x800 mm

Item number: 7888.818

Manufacturer: Rittal GmbH & Co. KG

© Rittal 2025 6