

Item no.: 324284 RTA-32-E80-CDX-A1 - 19" Server Cabinet, 32 U, 800 x 1100 mm

from 944,68 EUR

Item no.: 324284 shipping weight: 112.40 kg Manufacturer: Triton



Product Description

19" Standing Cabinet, Load 1200 kg, 32 U, 800 x 1100 mmModel: RTA-32-E80-CDX-A1

Welded cabinet with removable side panels and rear cover, double glass door, wider cabinet corners, IP20 and a load capacity of 1200 kg.

- Strengthened frame Cold-rolled steel 1.3 mm
- Sliding rail fixed at four points Cold-rolled steel 2.5 mm
 Wider cabinet corners Intended for installation of additional 19 power management panels, which will not occupy space within the cabinet. Thanks to this smart fastening solution, it does not block sliding servers even for the 600 mm cabinet type.
- Perforated rails Square perforations for the captive nuts are placed alongside the whole height of the rail corresponding with vertical U intervals and allow for
 additional accessory installations.
- Grounding All detachable parts are connected with grounding cable in accordance with the relevant standards.
- Break-out cable entries
- Edging tape Supply includes 1 m
- Flex frame Cabinets with 800 mm width have a system, which allows for the installation of sliding rails at intervals of 19", 21" and 23".

Measurements:

Height 1525 mm x width 800 mm x depth 1100 mm

Supply includes:

- 2x key rear and side panels
 2x key front door
- 16x captive nut M6 1x blanking panel with brush
 Edging tape 1 m
- 4x adjustable feet
 4x nut M10

Material:

- · Safety glass, tempered, 4 mm thick
- Deep drawn sheet steel
- 19" free-standing cabinet with IP20 protection
- 19" free-standing cabinet with IP-20 protection
 Cabinet includes 6 sliding vertical rails for device mounting
 Cabinet construction: Welded steel frame with removable side panels, double glass door in variants fully-metal, perforated (80 % and 86 % air permeability) or glass door with safety tempered glass 4 mm. They can be on the front or back of the cabinet. Preparations for installation of vertical cable management panels and power distribution units, including mounting brackets, to the frame of the cabinet. Preparations for joining cabinets together.
 Max. permissible load of the door is 20 kg
 Cabinets are intended for installation of data and telecommunication devices and their distribution systems
 The forme of the actinet and all the removable parts (side and rear covers, doors) are connected with grounding cables that have to be properly attached and

- The frame of the cabinet and all the removable parts (side and rear covers, doors) are connected with grounding cables that have to be properly attached and •
- inserted into the connectors at all times while using the cabinet There is one M8 screw placed at the bottom part of the cabinet as a grounding point
- Cable openings covered with break-out blanking panels are located in the top and the bottom part of the cabinet



Scan this QR code to view the product All details, up-to-date prices and availability