

Item no.: 312798

# RUA-12-AS6-CAX-A1 - Wall-mounted 19" cabinet RUA, 12 HU, 595 mm depth

# from 260,33 EUR

shipping weight: 26.30 kg Manufacturer: Triton



#### Product Description

TRITON RUA-12-AS6-CAX-A1 - Wall-mounted 19" cabinet RUA, 12 HU, 595 mm depth

The RUA wall-mounted cabinet is one of the one-sectioned wall-mounted cabinets. Thanks to removable side panels, installed devices are very easily accessible

The cabinet has a robust welded construction. High-quality processing and up-to-date technologies ensure a perfect look of the cabinet and a maximal loading capacity of 30 kg. The cabinet door is glass by default but it can be steel or perforated if required. The hinge system enables an almost 180° wide opening of the door. The doors can be easily removed.

#### REMOVABLE SIDE PANELS:

Removable side panels enable access to the installed devices from the rear without demounting.

The RUA has now in all its versions six break-out blanking panels for installing ventilators RAB-CH-X30-X1 (three in the upper and three in the lower part of a cabinet). The RUA cabinet enables the installation of devices that could not be cooled sufficiently in wall-mounted cabinets in the past and therefore had to be installed into free-standing cabinets only. ADJUSTABLE VERTICAL RAILS:

One pair of vertical 19 rails is freely adjustable in any depth of the cabinet. This simplifies mounting the device and organizing connecting cables.

#### BREAKOUT-TYPE BLANKING PANELS:

Cable openings covered with breakout-type blanking panels are ready in the top, bottom and rear part of the cabinet. Use a plastic frame and a blanking panel with a brush that are parts of the cabinet supply to seal the cabinet opening against dust.

635 x 600 x 595

#### Description, usage

- 19 one-sectioned wall-mounted cabinet with IP 30 protection
- Removable side panels are secured by locks
- Cabinet is to be hanged right on the wall
  Cabinet components include two sliding vertical rails
- Cabinet construction:
  - Welded frame with removable side panels secured by locks
  - Glass door: safety hardened glass, thickness 5 mm
- Cabinets are intended for installing data and telecommunication devices and their distribution systems
- The frame of the cabinet and all the removable parts are connected with earthing cables that have to be properly fixed and inserted into connectors during all the time when
- There is one M8 screw placed on the bottom part of the cabinet as a grounding point.
   Cable openings covered with breakout-type blanking panels are placed in the top and the bottom part of the cabinet's rear side, others are in the top and the bottom side of

### Supply includes:

- Key front door 2x
  Screw 6x50 4x
  Washer 6,6 4x
  Dowel 10 4x
  Captive nut M6 8x
  Blanking panel with brush 1x

### Material:

- Safety hardened glass 5 mm thickSteel sheet

## **Specifications**

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

