

Item no.: 323859

# RBA-15-AS5-CAX-A6 - 19" Wall Cabinet, Ventilation Openings, 15 U, 495 mm Depth

# from 257,79 EUR

Item no.: 323859 shipping weight: 25.00 kg Manufacturer: Triton



### Product Description

19" Wall Cabinet, Ventilation Openings, 15 U, 495 mm Depth

Rigid Construction

High-quality workmanship and up-to-date technology ensure a perfect look of the cabinet.

The cabinet has a full glass door as a standard feature. However, if required it can be delivered with steel or perforated door.

Flexible Door Opening

The hinge system allows the door to open almost 180°. The door can be easily removed and re-mounted to change the direction of opening.

Door Lock

It enables an easy and quick access into the cabinet.

Adjustable Vertical Rails

One pair of vertical 19" rails is freely adjustable in any depth of the cabinet. This simplifies cable management and the mounting of devices.

Breakout-Type Blanking Panels

Cable openings covered with breakout-type blanking panels are in the top, bottom and rear part of the cabinet. Part of the additional supplies is a fringe edge and a blanking panel with a brush to seal the cabinet opening against ingress of dust.

The RBA type A6 has 6 break-out blanking panels for the installation of ventilation units RAx-CH-X2x-X1 (up to 3 in top and 3 in bottom part of the cabinet). Now, you can install components into RBA cabinets that, in the past, could not be cooled in wall cabinets and had to be installed in standing cabinets instead. Measurements:

• Height 770 mm x width 600 mm x depth 495 mm

#### Supply includes:

- 2x key front door
- 4x screw 6x50 4x washer 6,6
- 4x dowel 10
- 8x captive nut M61x blanking panel with brush

#### Material:

- Safety glass, tempered, 4 mm thickDeep drawn sheet steel

- 19" one-sectioned wall-mounted cabinet with IP30 protection
  Cabinet is to be hanged right on the wall
  Cabinet includes two sliding vertical rails
  Cabinet construction: compact welded cabinet, tempered safety glass door, thickness 4 mm. May be metal or perforated on demand.
  Max. permissible load of the door is 10 kg
  Cabinets are intended for installation of data and telecommunication devices and their distribution systems
  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 of all times while using the cobinet. 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's rear side, others are in the top and the bottom side of

- The A6 version has several openings in the top and bottom part of the cabinet that allow to install ventilation units and which are covered with break-out blanking panels

## Specifications

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

