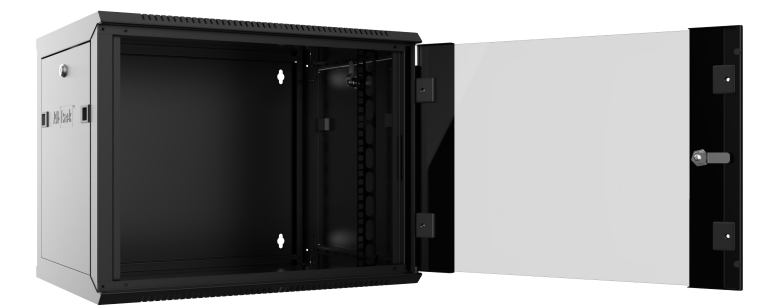
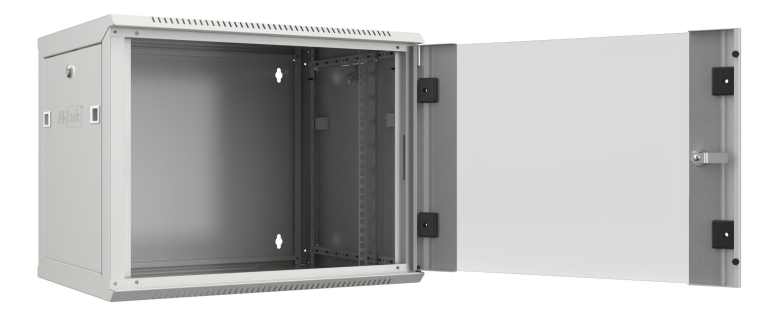




## WALL MOUNTED CABINET 9U - 565x450 WALL TYPE







# WALL MOUNTED CABINET RAL9005 & RAL7035



### Technical Details

#### Features

- Compatible with 19" rack mountable products
- Added ventilation around the cabinet
- > Top & bottom cable entry
- Rear plastic cable entry
- Toughened glass front door
- Plastic locking mechanism (latches on side panels)
- Barrel locking mechanism (front foor)
- Earthing terminals
- Integral cable management in mounting profiles
- Numbered and adjustable mounting profiles
- Grommets on base thus avoiding direct contact with an abrasive surface if cabinet is not wall mounted

#### Dimensions

Size : 9U Width : 565 mm Height : 443mm Depth : 450 mm Net Weight : 15kg

#### Loading Capacity

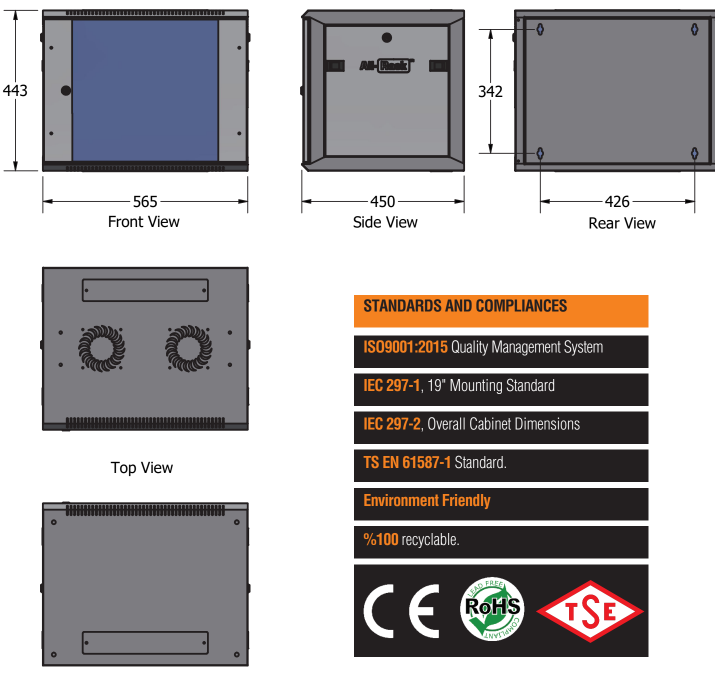
40 kg

#### Material

Steel Construction

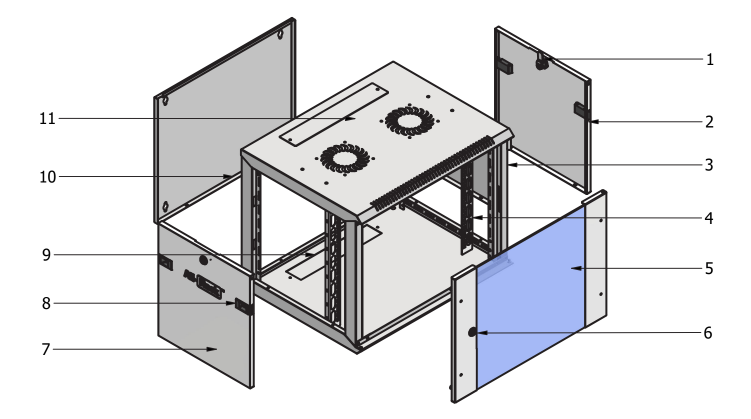
- ➢ Main body 1 mm
- ➢ Side panels 1.2 mm
- Front door:1.2mm
- Vertical rails 1.5 mm
- Finish Surface : Powder Coating
- Color Code : RAL9005





Bottom View





COMPONENT LIST			
NO	PART NAME	NO	PART NAME
1	Side Panel Barrel Lock System	7	Side Panel with embossed All-Rack logo
2	Side Panel	8	Side Panel Slide Lock Latching System
3	Cabinet Body	9	Bottom Panel Cable Entry
4	19" Device Mounting Rail with integral cable management	10	Rear Panel
5	Toughened Glass Front Door	11	Top Panel Cable Entry
6	Front Door Barrel Lock System		





### Side Panel Lock System

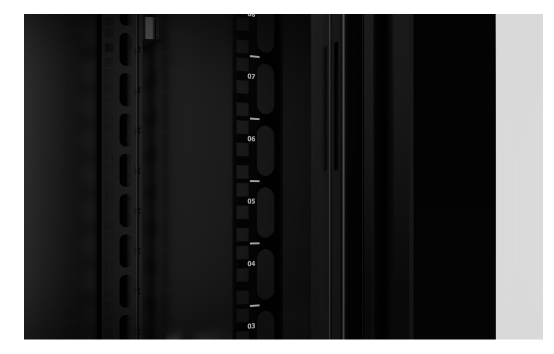
Removable and lockable side panel simplifies and secures your installation, comprising of Barrel Lock and sliding spring latch mechanism.



### **Plastic Cable Entry**

The standard configuration of the CAB9WB450BLK has a plastic knock-out cable entry on the rear





## **19" Device Mounting Rail**

Internal numbered uprights with additional built in cable management. Using standard M6 cage nuts.



Front door can be mounted on the left or right hand side using our simple spring latch fixing posts at the top. Durable Fixed grommet rings are used to keep the door on a smooth hinge on the bottom.