

42 units high cabinet which is 800mm wide and 1000mm deep

2810010123

CAB42FWDD

Floor cabinet 19" 42HU 800x1000x2000mm fixed frame

- Front door: Glazed door
- Front door handle: CAB-DH-K
- Rear door: Single steel doors
- Rear door handle: CAB-DH-K
- Including 4x eyebolts for crane transportation
- The door hinged on the right, may be swapped to the left
- Base/plinth not included, can be ordered separately

Description

Our all-new series of multi-use cabinets are designed for use in marine environments. This floor-mounted 42HU cabinet is perfect for installing our 19" system components, creating a complete system for your installation.

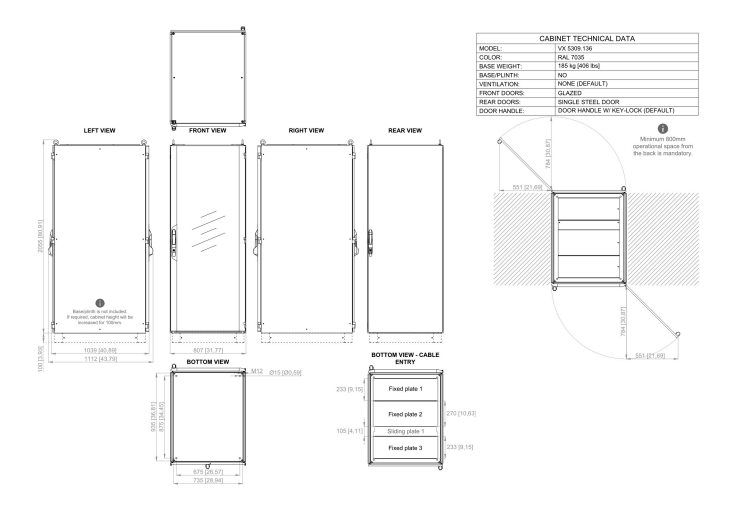
The cabinet comes with a front glazed door hinged on the right, which can be swapped to the left if needed. The rear side features a single metal door. The cabinet variant is 42HU, 800mm wide, and 1000mm deep, with an internal 19-inch fixed frame for up to 42HU.

This cabinet is suitable for:

- ACM Advanced modules
- SPA-V2 Public Address
- EXIGO Public Address
- Radio
- ✓ LAN
- CCTV
- ✓ IPTV
- DECT
- Paging
- Masterclock
- ✓ UPS

page 1/3

Technical Dimensions



page 2/3

Specifications

GENERAL

Dimensions (WxDxH)	807x1112x2056 mm
Color	RAL 7035
Material	Steel / Glazed front door
Cable inlet	Bottom & top
Ingress grade	IP-55 (or less, based on selected ventilation)
Mounting	Floor mounted
Environmental Condition	Protected

Accessories

CAB-DH-P

Door handle with push-button for CABxx

CAB-DH-PP

Door handle with push-button & pad-lock for CABxx

CAB-LED

CABxx LED System light w/sensor 100-240VAC, w/connection cable

CAB-CE-S

Cable entry gland w/sealing membranes Ø7 to 26mm

CAB-CE-M

Cable entry gland 14xM25/32

CAB-CE-L

Cable entry gland 2xM25/32/40, 1xM32/40/50, 2xM40/50/160

CAB-1SD-42W

Cabinet steel door 800x2000mm

CAB-2SD-42W

Cabinet double steel door 800x2000mm

Rittal Base-Plinth

CAB-BASE-810

Base / plinth for 800x1000mm cabinets

CAB-AVT-W-115-230

CAB-AVT-W-115-230

Active ventilation for CABxx with glass door, 115-230VAC

page 3/3