

General

ETSI racks are designed to meet the standards of European Telecommunication Standards Institute (ETSI) which defines cabinets for Telecom use based on metric norm. ETSI racks are used by fixed line and GSM operators to store ODF , patch panel for the backbone. Our ETSI racks have a special lock that ensures 300mm depth criteria, which is a vital factor to choose the right ETSI rack.



Technical Features

- Material 2mm for main and 1,2 mm steel for internal
- Color RAL 7032 , 7035 or RAL 9005
- Easy removable Side Doors for better Cable accessibility
- Side Doors equipped with Dual Locks are option
- Cable entry from top or bottom as per request
- Grounding Terminals
- Strong fixing on floor with bolting or (option wheel)
- Racks cabinets of depth of 300mm accessed only from front to allow them to be placed back-to-back or to the wall. The front of racks/cabinets arranged backwards shall be aligned to the rear line
- the sides of any rack/cabinet not interface with the assembly of adjacent racks/cabinets

Standard Configuration:

Dimensions

Height (H): 2200 mm

Depth (D): 300mm or 600 mm

Width (W): can be one of 150mm
300 mm ,600 mm or
900mm

Loading Capacity

Static Loading: 420 Kg

a fully equipped rack/cabinet, including internal cabling, not exceed 15 kN/m². The maximum allowed weight per unit area shall be 20 kN/m².

