

Item no.: 389841

MSR1913B - Rack cabinet 19" 13U 600x450mm disassembled

Televes

from 248,24 EUR

Item no.: 389841 shipping weight: 32.00 kg Manufacturer: Televes

Product Description

19" rack cabinet 13+2UTack cabinet is designed to accommodate active and passive equipment that is visible from the outside and protected by a secure lockable steel construction. The cabinet is compatible with fibre optic, data cable or coaxial cable installations, allowing different technologies to be grouped in a single cabinet. The total capacity is 15U, with 13U and an additional 2U when using the top and bottom ends. The cabinet is equipped with depth-adjustable side profiles that allow the installation of different types of panels or equipment. It has a reversible and removable front door with flexible fixing that facilitates working in the rack. The tempered glass door makes it possible to see the status of the equipment without opening the rack. The cabinet also has removable side doors with push buttons that allow access to the inside of the rack via the sides - an advantage when configuring rear connections. It is designed for wall or floor mounting. The cabinet also includes an L-bracket for wall mounting. The separate bracket makes installation easier, as it allows the drilling points to be marked for screwing to the wall and then the rack to be placed on top. Dimensions (W x H x D): 600mm x 682mm x 450mmWeight: 31kgHighlights- High load capacity and durability: made of steel with a coating based on - - polyester resins and lead-free pigments- Security: tempered glass, lockable front door with hinges- Laser labelling: numerical identification of each unit "HE"- Horizontal cable guides: Cable panels with 1 U at the top and bottom of the cabinet to guide cabling from one side to the other and facilitate connections- A 120x120mm ventilation kit can be integrated for the installation of active equipment such as headends

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

