Televes



10"-Rack Cabinet 6+2RU 350x300 mm

Designed to house equipment or as a network interconnection point, so that they are protected under a secure structure (steel) and under lock and key. It has an upper and a lower access for cable routing and has folding sides to facilitate work in the rack.

Its total capacity is 8U, that is 6 with an extra 2U at the top and bottom. Additionally, it is equipped with 1 rack tray to place equipment and 1 panel to accommodate up to 12 connections.

The included panel allows the insertion of RJ45 female connectors for data cables, "F" female - "F" female adapters for coaxial cable (ref. 546620) and keystone modules for optical fibre (ref. 233230 and 233231).

Ref.	533104
Logical ref.	MSR106M
EAN13	8424450297537

Packaging info

Physical data

Net weight	8,400.00 g
Gross weight	8,500.00 g
Width	350.00 mm
Height	372.00 mm
Depth	300.00 mm
Main product	8,400.00 g

Televes

veight

Highlights

- High strength and durability: made of steel
- Safety: Tempered glass, lockable hinged front door
- Practicality of use: reversible and removable front door with flexible sockets and folding side doors
- Installation of different types of panels or equipment: lateral profiles are depth-adjustable
- It has 1 rack tray and 1 panel for up to 12 connections inside
- Easy to mount: includes an L-bracket for wall mounting
- Bracket independent of the rack: allows to mark the drilling points on the wall, screw it in and then hang the rack on it
- Natural ventilation, with forced ventilation option
- A 120x120mm ventilation kit can be incorporated for the installation of active equipment, such as headends
- Laser marking: numerical identification of each "RU"
- Black colour (RAL 9004)



Technical specifications: Ref. 533104

Modular spacing (standard)	in	10
Height	mm	372
Width	mm	350
Depth	mm	300
Number of rack units (RU)		6
Material		Steel
Colour		Black
Surface finishing		Electrostatic powder
Number of doors		1
Rear door		No
Removable sides		Yes
Installation type		Wall / Ground
Type of profile rail		L-shaped
Grounding		No.