Televes



Splitting Terminal Enclosure Up to 8 fibers

Designed to work as a final element for optical fiber cables. Commonly used in FTTH projects, inside the buildings (usually in the secondary enclosure). Can house up to 8 splices and 8 SC Simplex or LC Duplex adapters.

It includes 8 rubber caps for the openings, preventing the entry of dust or other elements when the connectors are not installed, keeping the inside of the enclosure clean.

Ref.	231310
Logical ref.	OSB8
EAN13	8424450174852

Packaging info

Box 1 pcs.

Physical data

Net weight	696.00 g
Gross weight	696.00 g
Width	210.00 mm
Height	170.00 mm
Depth	38.00 mm
Main product weight	696.00 g

Highlights

- Robust: made of steel.
- Multi-fiber input through a PG9 stuffing gland

Televes

- Possibility of installation without connectors: By perforating the caps for the passage of the fiber, keeping the gap sealed
- Equipped with a support that can house up to 8 splices
- Including 8 heat-shrink protective sleeves for the fusions and 8 fixing flanges for the correct arrangement inside the register
- Door with locking screw (manually operated)
- Screws for wall mounting are included
- Dimensions (W x H x D): 210mm x 170mm x 38mm
- Grey colour (RAL 7035)



Technical specifications: Ref. 231310

Number of fibers		8
Number of tube inlets		1.0000
Pre-cut openings		No.
Independent compartments		No
Closure type		Door
Front door locking system		Screw
Type of connections		Connector and fusion splice
Installation type		Wall
Grounding		No
Material		Steel
Colour		Grey
Height	mm	170
Width	mm	210
Depth	mm	38