Televes®



Televes reserves the right to modify the product

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.

D -		22	45	40	
Re	ЭΤ.	.23	13	TU	

Art.Nr

OSB8

EAN13

8424450174852

Highlights

- Robust: made of steel.
- Multi-fiber input through a PG9 stuffing gland
- Possibility of installation without connectors: By perforating the caps for the passage of the fiber, keeping the gap sealed
- Grey colour (RAL 7035)
- 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

Televes®

Technical specifications

	8
	1.0000
	No
	No
	Door
	Screw
	Connector and fusion splice
	Wall
	No
	Steel
	Grey
mm	170
mm	210
mm	38
	mm