

Item no.: 389909

## OSB8 - Optical splice box for up to 8 SCAPC connectors

## from **37,87 EUR**

Item no.: 389909 shipping weight: 0.70 kg Manufacturer: Televes



## Product Description

Designed as a distribution point for optical cables. Typically used in FTTH projects in buildings (usually in the secondary distribution box). Holds up to 8 splices and up to 48 SC simplex or LC duplex adapters. 8 rubber caps for the openings to prevent dust or other foreign objects from entering when the connectors are not installed and to keep the inside of the housing clean. Highlights- Robust: made of steel.- Multi-fibre input via PG9 gland. Multi-fibre input through a PG9 gland- It is possible to install without connectors: By perforating the caps for the passage of the fibre, leaving the gap sealed- Grey colour (RAL 7035)- Equipped with a support that can hold up to 8 splices- Includes 8 splice protectors for the fusions and 8 fixing flanges for correct positioning 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 38mmTechnical specifications- Number of fibres: 8- Number of pipe inlets: 1.0000- Pre-cut openings: No- Independent compartments: No- Type of closure: Door- Front door locking: Locking screw- Type of connections: Connector and fusion splice- Mounting type: Wall- Earthing: No- Material: steel- Colour: grey- Height: mm 170- Width: mm 210- Depth: mm 38Physical data- Net weight: 696g- Gross weight: 696g- Width: 210mm- Height: 170mm- Depth: 38mm- Main product weight: 696g

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

