## **Televes**



### Splitting Terminal Enclosure Up to 48 fibers

Designed to work as a pass-through and diverting element for optical fiber cables, it can handle up to 48 splices on 4 trays. Commonly used in FTTH projects, inside the buildings (usually in the secondary enclosure).

Its large dimensions make installer's work easier when it comes to merging, splitting and placing the different fibers.

Ref.	231302
Logical ref.	OVB24
EAN13	8424450181799

#### Packaging info

<b>Box</b> 1	pcs.
--------------	------

#### Physical data

Net weight	1,371.00 g
Gross weight	1,371.00 g
Width	208.00 mm
Height	291.00 mm
Depth	110.00 mm
Main product weight	1,371.00 g

#### Highlights

- Robust material due to ABS plastic construction
- Fully configurable fiber inputs and outputs
- Easy to work on, with multiple anchors and fiber guides

# **Televes**

- Equipped with 8 rubber fiber guides, 4 trays and 8 splice stow supports
- Fully separable, to facilitate the optical fibers installation/segregation procedure
- Prevents external manipulation thanks to the key lock included in the door
- Protection against sprayed rain due to IP30 degree of watertightness
- Extremely high impact protection due to IK10 impact resistance rating
- All the accessories required for fiber cable support and wall anchoring are provided
- Dimensions (W x H x D): 208mm x 291mm x 110mm
- Grey colour (RAL 7035)



### **Technical specifications**: Ref. 231302

Number of fibers		48
Pre-cut openings		Yes
Independent compartments		No
Closure type		Cover
Front door locking system		Key Lock, one-point lock
Type of connections		Fusion splice
Installation type		Wall
Protection index (IP)		30
Protection index (IK)		10
Grounding		No
Material		ABS Plastic
Colour		Grey
Height	mm	300
Width	mm	206
Depth	mm	110