



## Splitting Terminal Enclosure Up to 12 or 16 fibers

Designed to work as a pass-through and diverting element for optical fiber cables. Commonly used in FTTH projects, inside the buildings (usually in the secondary enclosure).

It has the capacity to house 12 fusions inside it by means of the 2 stowages, of 6 fusions each, preinstalled in the trays. Moreover, thanks to the 2 additional stowages of 8 fusions each, its capacity can be increased to 16 fusions if they are installed in place of the serial ones.

Ref.	231301
Logical ref.	OVB8
EAN13	8424450153222

Packaging info		Physical data	
Вох	1 pcs.	Net weight	730.00 g
		Gross weight	730.00 g
		Width	163.00 mm
		Height	265.00 mm
		Depth	69.00 mm
		Main product weight	730.00 g

## Highlights



- Made of plastic
- Multi-fiber cable input/output of the main wiring system made by cones designed to house different fiber diameters
- Equipped with 2 stuffing gland at the bottom for optical fiber output. Each stuffing gland can house 4 cables of two 2 fibers each
- Facilitates the installation of the fusions thanks to its 2 independent and removable trays that can house up to 8 fusions each one
- Allows the number of fibres in the installation to be increased thanks to the 2 additional stowages of 8 fibres each
- Prevents external manipulation thanks to the key lock included in the door
- Protected against solid particles of 1 mm diameter or more and sprayed rain thanks to its IP43 tightness rating
- Extremely high impact protection due to IK10 impact resistance rating
- Including screws for wall mounting
- Dimensions (W x H x D): 163mm x 265mm x 69mm
- Colour grey (RAL 7035)



## Technical specifications : Ref. 231301

Number of fibers		16		
Pre-cut openings		No		
Independent compartments		No		
Closure type		Door		
Front door locking system		Key Lock, one-point lock		
Type of connections		Fusion splice		
Installation type		Wall		
Protection index (IP)		43		
Protection index (IK)		10		
Grounding		No		
Material		ABS Plastic		
Colour		Grey		
Height	mm	265		
Width	mm	163		
Depth	mm	69		