

MULTI-OPERATOR ENCLOSURE FOR FIBER OPTICS

INDOOR SPLITTER FOR FIBER OPTIC NETWORK

REF.	ART. NR.	DESCRIPTION	EAN 13
233003	OSB48S	F.O. MULTIOP. ENCLOSURE INDOOR 48 CONNECT.	8424450186923



This enclosure fulfils the needs that could arise at the **FTTH** (Fiber to the Home) or **FTTR** (Fiber to the Room) facilities. It is ideal for the usual F.O Networks (buildings, resorts, hotel and tourist complex, etc), with up to **48 SC adapters**. Thanks to its design, this box may be **vertically stacked on top of each other** and with **direct interconnection between the different enclosures** offering to increase the services required for each type of facility.

It has **two separate compartments** with hinged doors which isolate the termination of apartment wiring (customer/subscriber) with the operator network. **In the left compartment**, there is a key lockable door to access **the apartment wiring**. This compartment has a brush grommet cable input (protects against dust) with a size of 83x31mm. **In the right side**, a mechanical lockable door permits **the operator to manage their F.O.** and at the top and bottom of this area, there is a rubber gland that allows to feed-through cable with a diameter up to 48 mm.

- Designed to **FTTH** and **FTTR** networks and also suitable with **all Televes' FTTx products**
- **Separator panel** with capacity up to **48 SC adapters** and adhesive **label stuck on the right door**
- **A removable tray**, in the left compartment, **to hold the F.O. cables**
- Furthermore, **2 separate F.O. locking tilt cartridges** (book format) to store up to **24 splices in each**
- **Very comfortable for work with**, thanks to the locking tilt cartridge that **permits to work with the fibers on horizontal position**
- Specific place **to hold the F.O. splitters on it**
- **Easy to install and wall-mounted indoor (IP20)**
- Made in **Europe**




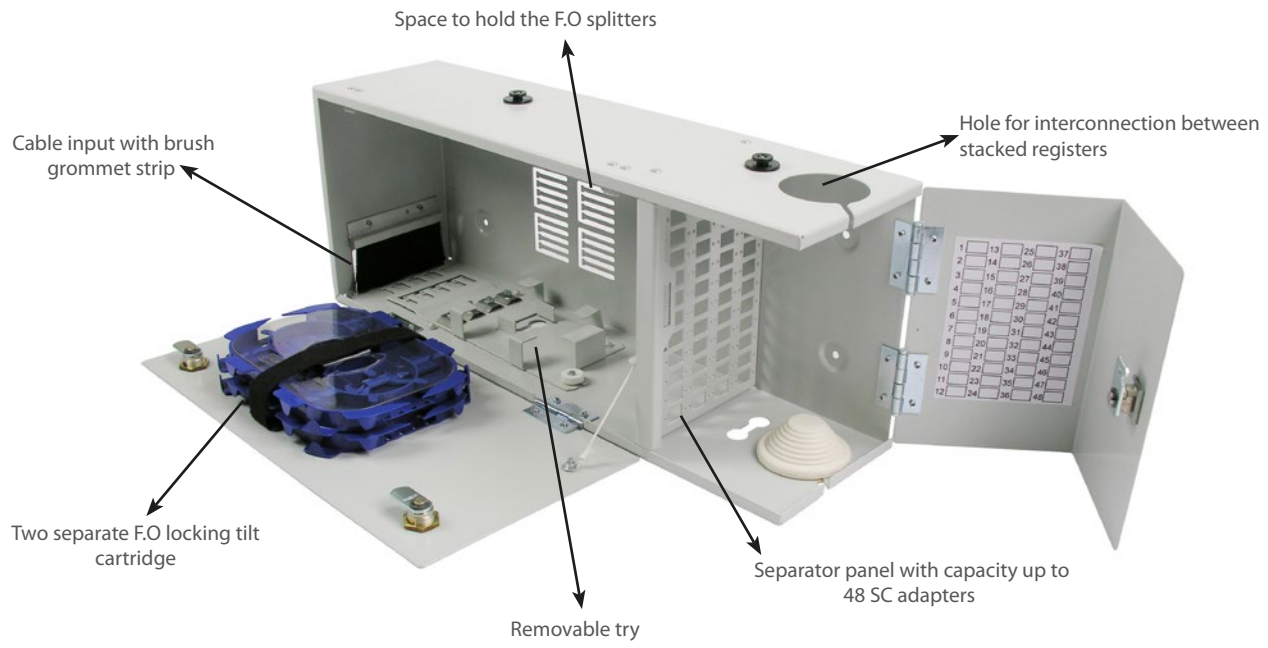
REF.	ART. NR.	RAL	mm	kg	U./Packing
233003	OSB48S	RAL 7035	444x180x125	3,1	1 / Box




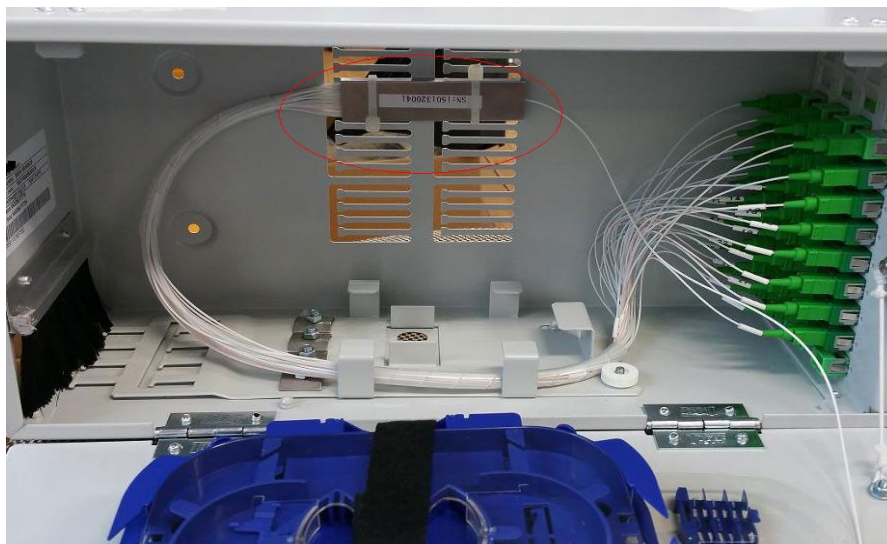
Included a nuts and bolts bag and other elements to install it:

- 2 Rubber gland Ø50mm (feed-through of cables)
- 2 Cannula for fiber fastening
- 8 Plastic bridles
- 8 Plastic cable ties
- 1 Velcro roll
- 4 Stowage of splicer (12 fusions)
- 4 Rawlplugs, 4 screws and 4 washers
- Label to identify the connectors

 Characteristic details of the enclosure:



 Installation of an optical splitter, PLC component and 32 outputs, in the left compartment:



Installation of two vertical stacked enclosures to increase the number of users:

