



Splitting Terminal Enclosure Up to 24 fibres

Designed to work as a pass-through and diverting element for optical fibre cables, it can handle up to 24 splices on 2 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 fibres.

Ref.231302			
	Art.Nr	OVB24	
	EAN13	8424450181799	

Highlights

- Built in high-resistance ABS
- Fully configurable fibre inputs and outputs
- Fully separable, to facilitate the optical fibres installation/segregation procedure
- Easy to work on, with multiple anchors and fibre guides

Main features

- Grey colour (RAL 7035)
- Equipped with a lock to avoid external manipulation
- Equipped with 8 rubber fibre guides, 2 trays and 4 splice stow supports
- All the accessories required for fibre cable support and wall anchoring are provided

