FIBER POST FTTH 36HP with a switching field

Product description 📒

Post dedicated fiber optic network PON FTTH, as a point of distribution solutions for **36 houses one fiber**. The box is equipped with a pillar in the two panels of theB, and splice trays. The box consists of two panels, switchboards: for the line cable with a panel of six operators, and for the subscriber cable to max 36 subscribers. The post is made of aluminum powder, brass Handle secured with a lock cylinder opening upper part (lid). Removable commutation panel to fasten the two trays, splices, 6 the connector simplex and 18 of the connector duplex place splitter with its supply and a space for the main supply cable, with 25 holes cable holders to, one of the elements can be pivoted and removable

Applications:

- FTTX PON networks
- telecommunication networks, distribution
- microcanalization

Features:

- IP55
- mechanical resistance IK-10
- Compliance
- aluminum, 25 years warranty *





High:	1757mm
Wide:	290mm
Depth:	194mm
Weight:	7,9kg
Material:	powder coated aluminium
Equippment:	Brass door handle with drum lock, mounting seals 25 cut outs for cable holders, 16 cable holders
Panel for adapters:	18xSC duplex + 6xSC simplex
Splice trays quantity:	3x 24J
Number of clients (HP):	up to 36 Homes Passed
Cut outs for fibers, pipes:	2x70mm