## F.O. OUTDOOR CABINET

## **SCP**



The New SCP Pole&Street cabinet is designed for distribution and connection of optical fiber. It is intended for outdoor installation on poles or on the ground (as stand-alone).

The cabinet allows, on a multi-operator passive network (PON) that supports point-to-point and multi-point technologies, the optical connection, with the possibility of exchange, between the cables coming from a primary concentration element and the cables directed to the individual customer.





## PRODUCT CODE

**OUT-SCP-NEW** 

TECHNICAL FEATURES	
MATERIAL	Alluminun
MATERIAL BOTH POLE FIXING KITS	SUS 304
BASEMENT ACCESSORY	Alluminun
CABLE ENTRY PROTECTION ACCESSORY	Alluminun
COLOR	Light Grey RAL 7035
PROTECTION	IP65 & IK10
MISURE	1200mm (Body) 400mm 300mm (AxLxP)
ADAPTERS QTY	360 SC/APC ports (256 for secondary network, 72 for parking and 24 for primary network)
SPLICE TRAYS QTY	Area di giunzione/parcheggio delle fibre ottiche afferenti all'armadio, costituita da: - Distribution GPON splices: 22 blue trays - Aggregation GPON splices: 4 grey trays - P2P splices: 8 red trays - Parking of unused fibers: 8 yellow trays
SPLITTER QTY	Up to 24 pcs of 1x16 BUTT type optical splitters with pre-connectorized SC/APC input and output
INGRESSI	Top Cable entry Area (which is reversible to have the entrances on the left side or right side):  a) 6 round entrances for ADSS cables with diameter up to 16,5 mm  b) 1 oval entrances for ADSS cables with diameter up to 16,5 mm  Bottom Cable entry Area (which is reversible to have the entrances on the left side or right side):  a) 4 round entrances for ADSS cables with diameter up to 16,5 mm  b) 2 round entrances for a 24x4/7+1x10/14 mm bundle with diameter up to 45 mm
PROTECTION CLASS	RC2 - IK10 - IP55





