## F.O. OUTDOOR CABINET

## **CNO**



The CNO cabinet allows, on a multioperator passive network (PON) that supports point-to-point and pointmultipoint technologies, the optical connection of up to 256 HH (secondary network), with the possibility of swapping, between the cables coming from a primary concentration element and the cables directed to the individual HH.

It's external case, including door and roof, can be dismounted in case of damage without interrupting the connections inside.



## PRODUCT CODE

LNIT-CNO-INFRATEL

TECHNICAL FEATURES	
MATERIAL	Acciaio INOX AISI 304 per l'involucro esterno e in acciaio inossidabile AISI 430 o superio- re per le parti interne.
EXTERNAL DIMENSIONS	1100x700x200 mm (AxLxP)
COLOR	STANDARD RAL 7035
ADAPTERS QTY	256 + 24 SC/APC (rete secondaria + rete primaria)
SPLICE TRAYS QTY	Splicing/parking area of optical fibers connected to the cabinet, consisting of:  - no. 22 SE trays for secondary network fiber splices, gray color;  - no. 20 SF trays for secondary network fiber splices, gray color;  - no. 2 SE trays for primary network fiber splices GPON, red color.  - no. 5 SE trays for point-to-point network fiber splices, blue color;  - no. 3 SF trays for primary network fiber splices, yellow color;
SPLITTER QTY	No. 1 optical splitter type 1:16 BUTT, fully SC/APC connectorized
LOCK TYPE	European type cylinder 333 (EN1303) with the possibility of a unified key with a single encryption.





