

The CNO cabinet allows, on a multi-operator passive network (PON) that supports point-to-point and point-multipoint 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 dismantled 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 superiore 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: <ul style="list-style-type: none"> - 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.

