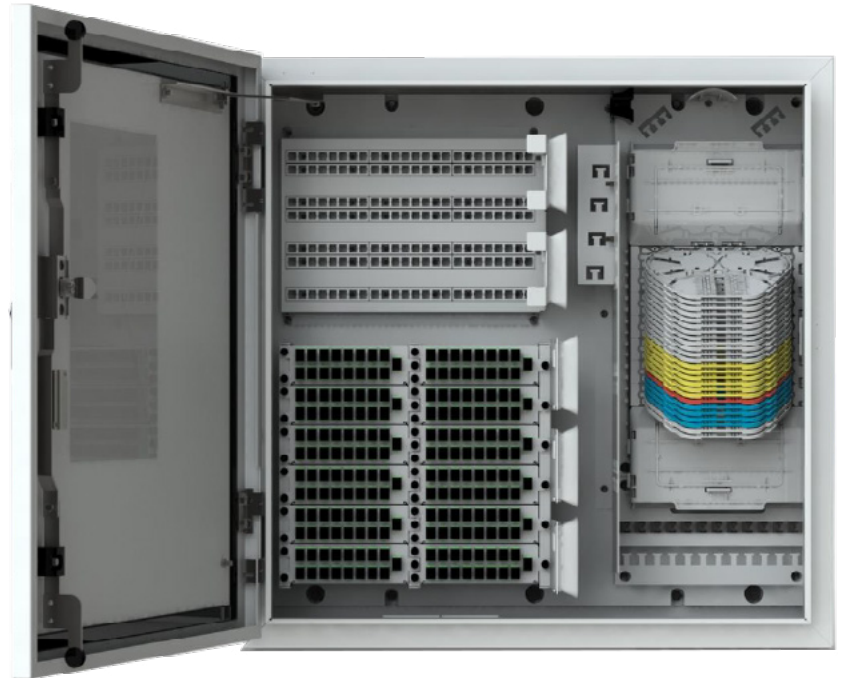




The PFS 144 is a wall/pole mounting cabinet and allows, on a multi-operator passive network (PON) that supports point-to-point and point-multipoint technologies, the optical connection of up to 144 HH (secondary network), with the possibility of swapping, between the cables coming from a primary concentration element and the cables directed to the individual Real Estate Units.



The cabinet is designed to house up to 12 HGLX 1x16 optical splitters.

## PRODUCT CODE

**OUT-PFS-144FO**

## TECHNICAL FEATURES

MATERIAL	SUS 304
EXTERNAL DIMENSIONS	600X600X200 mm (AxLXP)
COLOR	RAL 7035
ADAPTERS QTY	256 SC/APC
SPLICE TRAYS QTY	Splicing/parking area of optical fibers connected to the cabinet, consisting of: - 12 PCS GREY (RAL 7035) SC splice trays - 6 PCS YELLOW (RAL 1023) SC splice trays - 1 PCS RED (RAL 3028) SC splice tray 4 PCS BLUE (RAL 5015) SC splice trays - 2 PCS GREY (RAL 7035) SC splice trays
SPLITTER QTY	Up to 12 pre-installed HLGX type splitters with inputs prepared in the primary network junction area included
LOCK TYPE	European type cylinder 333 (EN1303) with the possibility of a unified key with a single encryption.



DATACENTER



RETE



FTTH