Data sheet





Optical boxes

for wall mounting of optical components

art. 19-449 FO-CSOE36

Optical box to be used as a CSOE (Optical building service collection point) in multi-fiber building systems, as required by Law 164/2014.

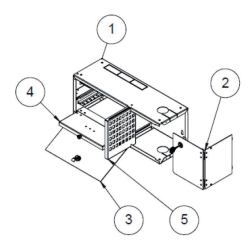


It is located in a technical space created at the base of the building, it is the element that receives all the fiber optic signals (coming from the under-roof and from the optical distributor of the building ROE) and distribute them inside each dwelling.

Compatible with ROE (optical distributor of the building) of major TLC operators.

Equipped with:

- Extractable panel with no. 36 SC/APC adapter included
- Extractable shelf for insertion of chassis
- Splitters placing
- Left door with lock, for access by the condominium administrator, with galvanized joint for 170° opening
- Removable right door with lock, for operator access, with galvanized joint for 120° opening
- Top, bottom and rear cables entry
- Brackets to adapt the CSOE and make it fit inside a 19" rack



- 1. Frame structure
- 2. Side panel and right door
- 3. Left door
- 4. Extractable tray for chassis
- 5. Extractable panel with no. 36 SC/APC adapters included

Code		19-449
Item		FO-CSOE36
Dimensions (LxWxH)	mm	445 x 152 x 180
Weight	Kg	3,0
Material		15/10 Steel
Color		White
No. adapters (included)		36
Type of adapters included		SC/APC (art. 19-412K)
Right door use		Cable termination
Left door use		Permutation of fibre optics

Rev. 0 06.2019

