Data sheet





Optical boxes for wall mounting of optical components

art. 19-452 FO-QDSA

Optical box to be used as a QDSA (Apartment Signal Distribution Case) in multi-fiber building systems, as required by Law 164/2014.

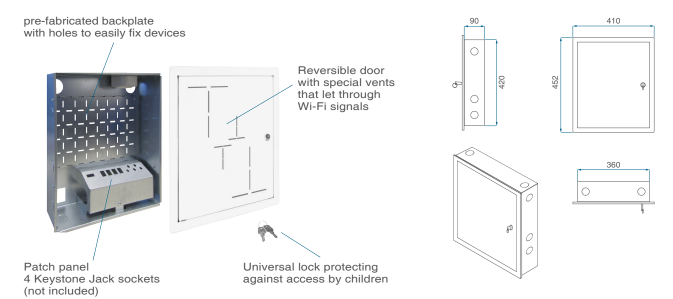
It is located Located inside each housing unit, it is a technical space in which the various signal distribution devices are installed.



In fact, the box is equipped with a pre-fabricated backplate with holes to easily fix devices, ideal for example for the installation of:

- Collection box of apartment optical services (art. 19-455 FO-STOA)
- Optical receivers
- Multiswitches
- TV-SAT splitters
- TV amplifiers
- Electric power supplies units
- Telephone splitters
- Modem routers
- Copper permutation panels with RJ45 sockets

It is a built-in panel made of steel, for the distribution of fiber optic signals inside the dwelling.



Code 19-452 Item FO-QDSA Dimensions (LxWxH) mm 452 x 92 x 410 Material Steel Color White Reversible, made in steel Port Top side cable entry no. 2 ø 30 mm no. 2 ø 30 mm + no. 1 50x55 mm Bottom side cable entry Side walls cable entry no. 3 ø 30 mm

Offel s.r.l. V

Via Lato di Mezzo, 32 48022 Lugo RA - Italy Tel. +3

Tel. +39 0545/22542

offel@offel.it

