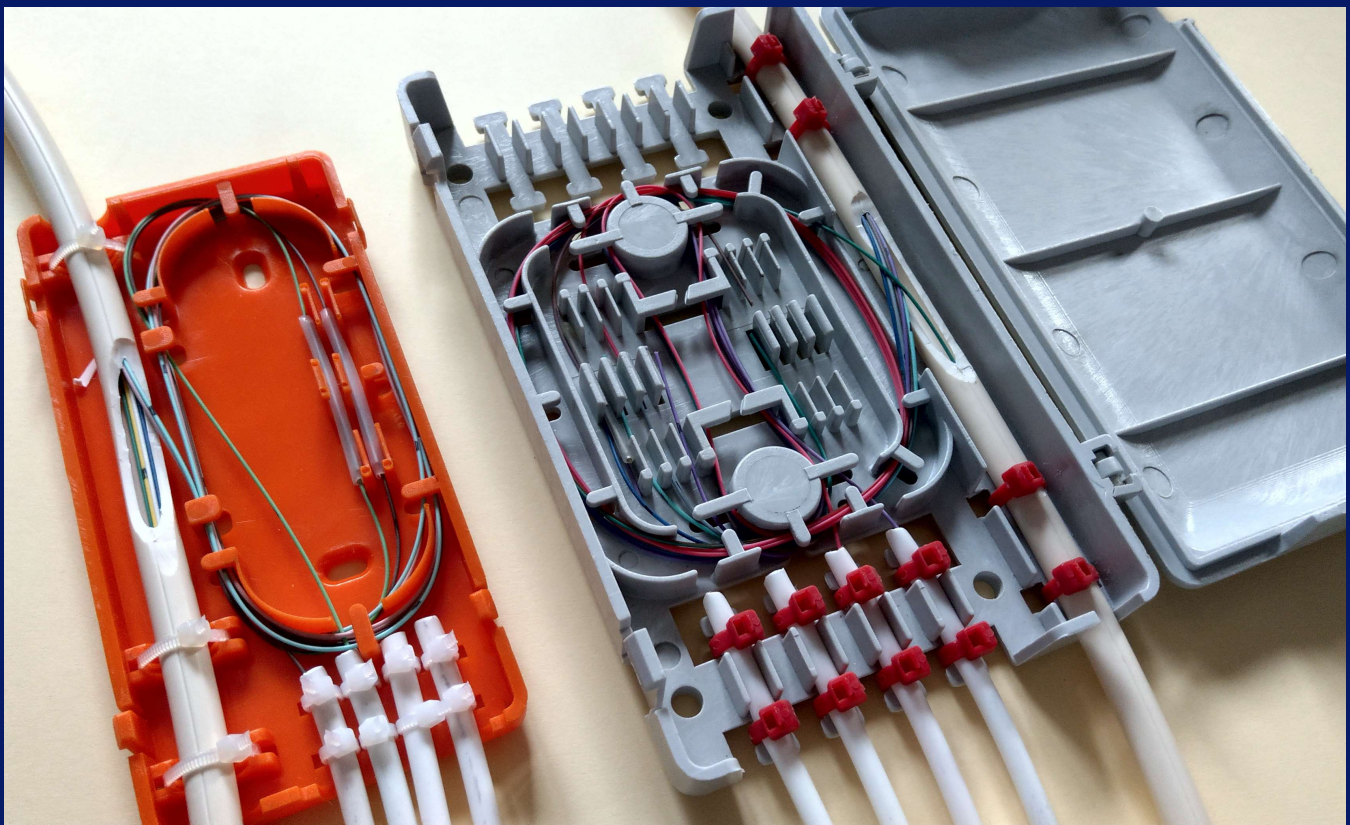


ComNet

Producing of communications & data centers equipment

**Two products for vertical cable installation
in apartment houses and office buildings**

FOS-34 v.s. FOS-49

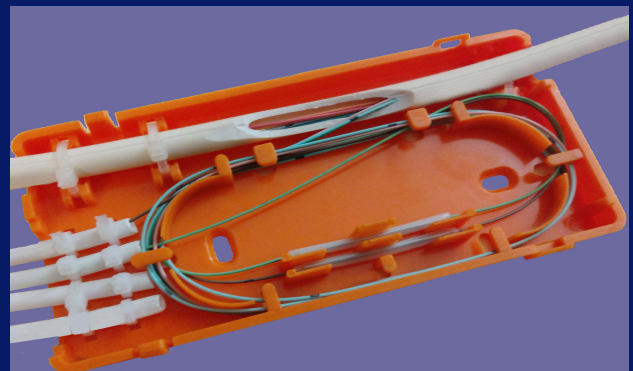


By launching Our latest enclosure FOS-34 in January 2021th, We offer now two different enclosures for distributing fiber network in apartment houses and office buildings. They differed in size and capabilities

Both products provided for «easy access» fiber cable with max diameter up to 15 mm. Enclosures intended for indoor use.

Both FOS-34 and FOS-49 designed for fusion splice with lenght 45 mm. Thoses enclosures not provided for mechanical splicing protectors

Various color options available. Also, there is an option to mould a customer logo on top cover.



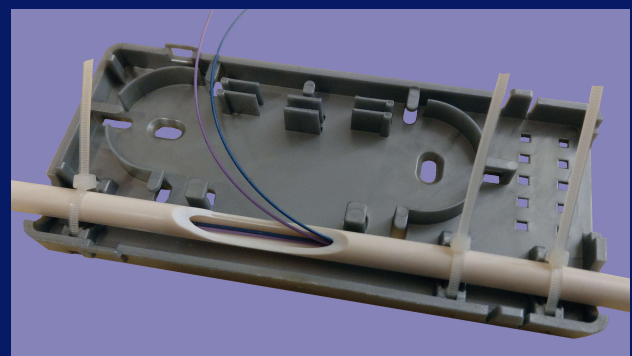
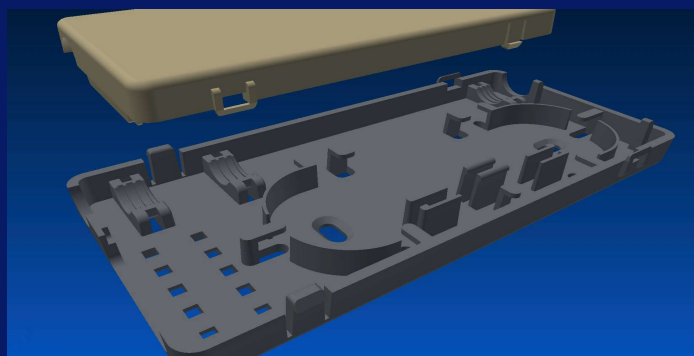
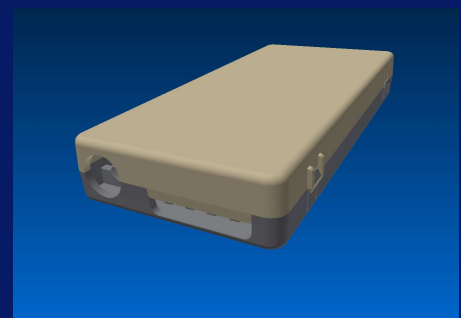
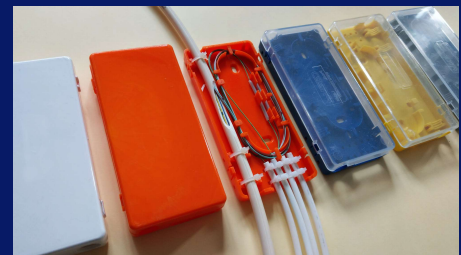
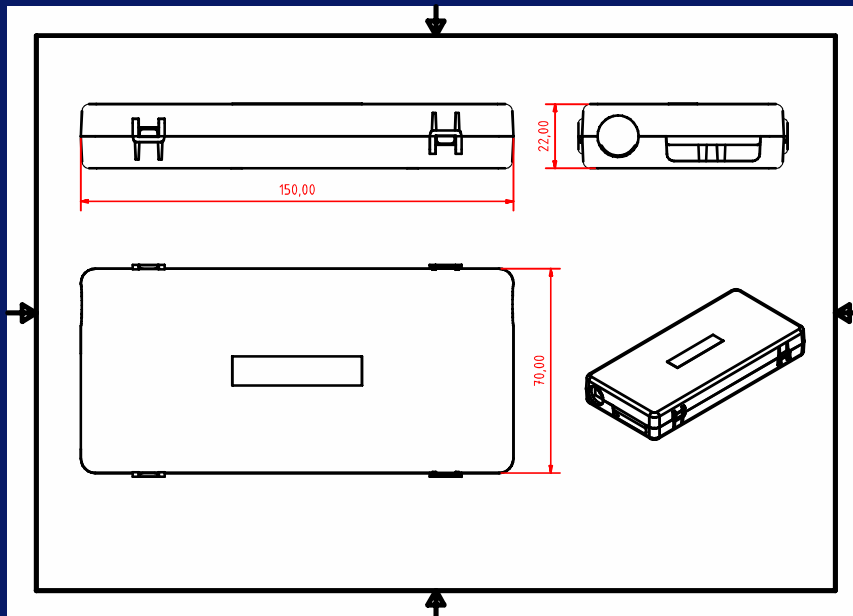
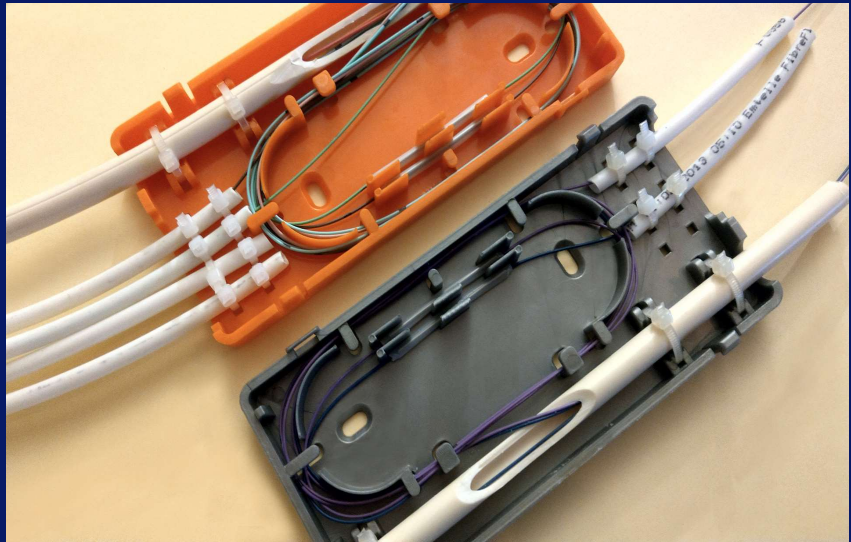
ComNet

Producing of communications & data centers equipment

FOS-34

FOS-34 is more compact version and provided for up to four outgoing drop cables or patchcords. Unlike FOS-49, this enclosure can be fixed on vertical cable only, without fixing on surface.

Dimensions : 150*70*22 mm
Weight : 85 grams



ComNet

Producing of communications & data centers equipment

FOS-49

FOS-49 is more powerful enclosure for vertical «easy access» cable.
There is fixings for up to eight outgoing tubes or patchcords . Enclosure can be fixed to wall with four screws.

There is optional adapter plate available for two DuplexSC adapters

Dimensions : 183*114*35 mm
Weight : 185 grams

