

Wall type BASK termination boxes are designed for FTTH indoor building application to terminate PLC splitters and distribute fibers to the flats/premises/houses.

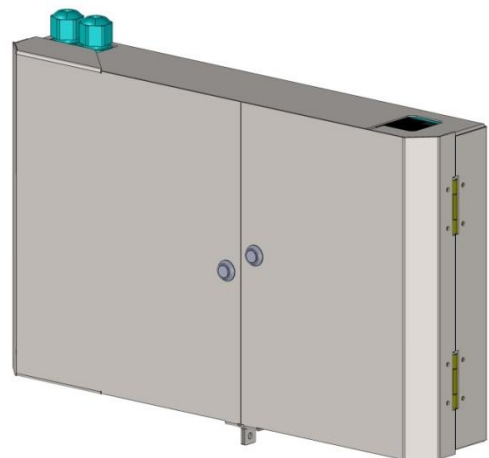
BASK distribution boxes are located on the wall, where the internal conduit from every flat or house is terminated. These distribution boxes facilitate to route the fiber optic cables to the premises directly and where the number of cables corresponds to the number of flat/premises.

BASK boxes are available up 48 port distribution with different ratio of PLC splitters.

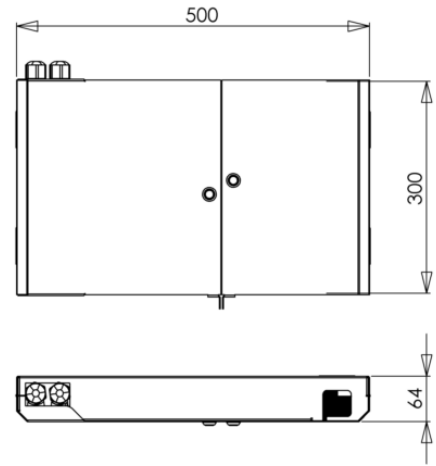
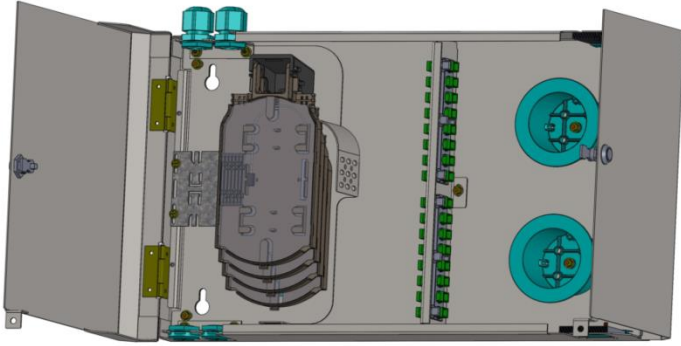


#### Features:

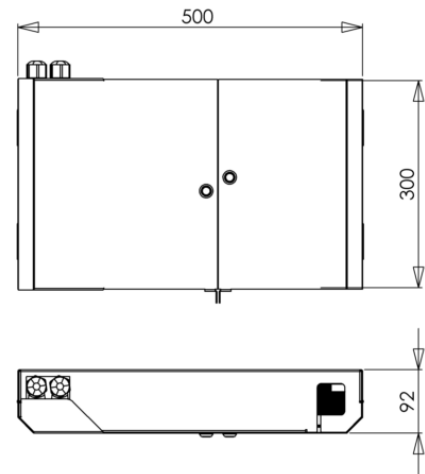
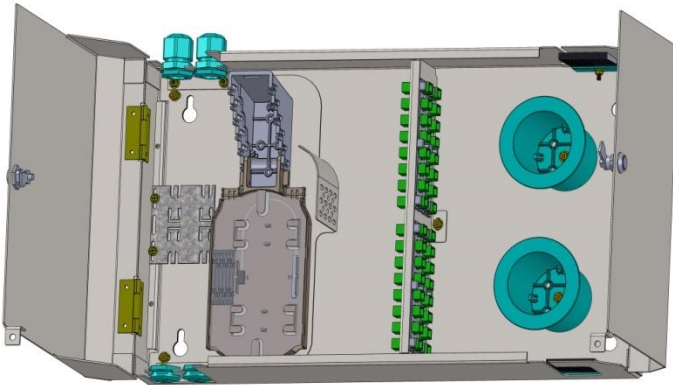
- ✓ Fast and easy field installation
- ✓ High quality grade optical products ( Splitter, U-link and Connectors )
- ✓ **UL 94-V0** grade plastic materials
- ✓ Available with 4,8,16 and 32 PLC splitter ratio options
- ✓ Steel structure and epoxy polyester powder coating
- ✓ Standard color RAL 7035. Other colors are also available on request .
- ✓ Customer logo can be screen printed on request.



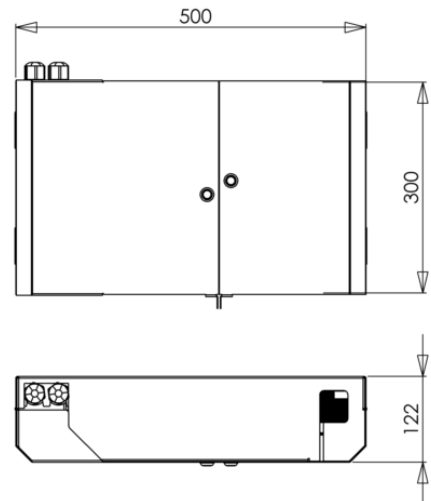
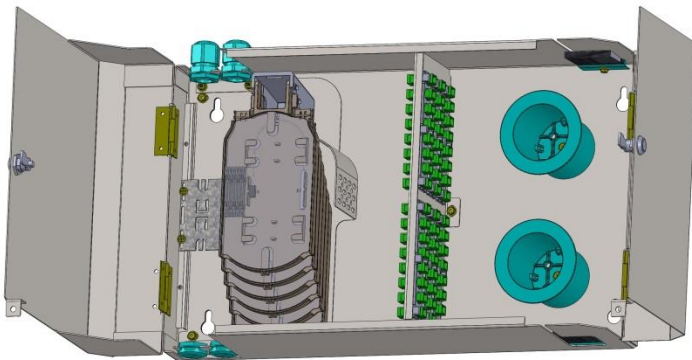
**BASK-16-XX FTTH BOX – 16 HP Capacity**

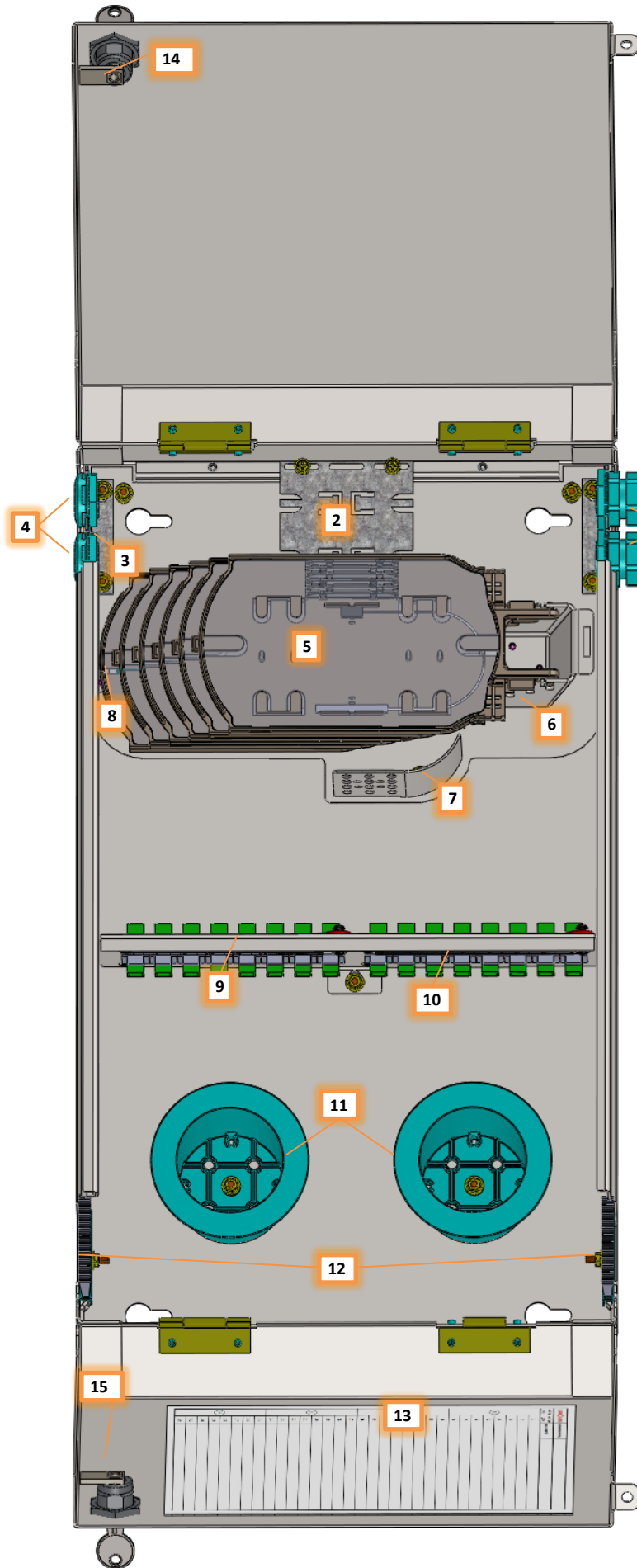


**BASK-32-XX FTTH BOX– 32 HP Capacity**



**BASK-48-XX FTTH BOX – 48 HP Capacity**





## BOX CONTENT LIST

- 1- PG16 Cable Gland
- 2- Cable Fixation Plate
- 3- PG16 Gland Fixing Plate
- 4- PG16 Blind Lid
- 5- Splice/Splitter Cassette
- 6- Cassette mounting part
- 7- Pigtail management radius
- 8- Velcro fixing leg
- 9- U-Link /Adapter Panel
- 10- SC Adapter group plate-8 PC
- 11- Pigtail Drums
- 12- Inlet / Outlet Dust Brushes
- 13- ID Card
- 14- Quarter Turn Lock –Code 1
- 15- Quarter Turn Lock –Code 2
- 16- Velcro Tape
- 17- Wall Installation Set
- 18- Wall Installation Template

