

## **TB-X40**

Compact design (126 x 200 x 50 mm)

Free breathing box for indoor use

In-line and butt configuration possible for main cable

Wrap around cable seals for main cable and drops

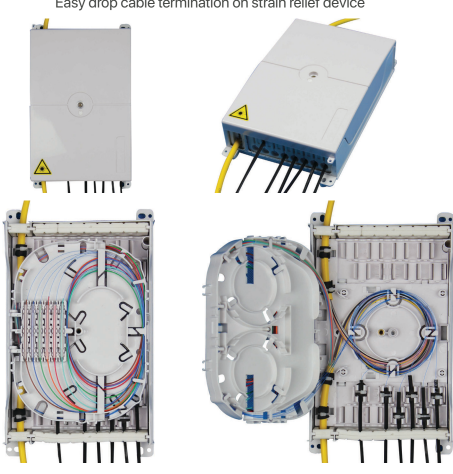
Not required to cut loop-through fibers from riser cable

Window cuts as small as 70 mm possible with certain cable constructions

Compatible with mechanical splice, and heat shrink protective sleeves

LSZH material

Transient free customer provisioning
Drop cables are terminated individually
Separate storage of un-connected fibers from spliced drop fibers
Possibility to integrate PON splitters
Main cable up to 11 mm diameter, Drop cable up to 6 mm diameter
Easy drop cable termination on strain relief device



## **Specifications**

| Product<br>Code | Dimensions    | Number of entry<br>exit ports  | Splice Capacity | PLC Splitter               | Protection Degree |
|-----------------|---------------|--|-----------------|----------------------------|-------------------|
| ALF-TB-X40A     | 233x204x60 mm | 3 cable ports<br>(max 11 mm)<br>16 drop cables ports<br>(for Dropcable max 6 mm) | 12 Splices      | 1x8 , 1x16<br>PLC Splitter | IP54              |
| ALF-TB-X40B     | 200x126x50 mm |  | 24 Splices      | Not Available              | IP54              |