



MTeH UNI



Contact:

MICOS spol. s r.o. divize TELCOM
Vápenice 17
796 01 Prostějov, Czech Republic
tel.: +420 582 307 111, fax.: +420 582 331 919
E-Mail: telcom@micos.cz; www.micos.cz

494185



GB

Technical description:

MTeH UNI is designed to be very versatile optical distribution box, which can realize a wide range of configurations and interconnect the fibers in many ways. Wall box is suitable primarily as a distribution point in FTTH networks. Box includes two types of connector panel and two large splice trays KM4.

Type: MTeH UNI
Colour: white RAL 9003
Dimensions: 340x235x60mm
Weight: 0,9kg

Accessories:

Accessory bag

1pc

Declaration on product conformance:

The product was manufactured in compliance with valid technical documentation. An observation of designed technology procedures and material was followed according to the ISO 9001 standard.

Warranty:

The manufacturer guarantees for product imperfections arising within period of warranty due to the demonstrably deficient material, error in design, or deficiencies in manufacture. Such deficiencies shall be repaired by the manufacturer free of charge. The manufacturer is authorized to reject the complaint if the item was demonstrably damaged due to an unqualified infringement, rough manipulation, or by force majeure. The warranty period is 24 months (if not stated other way) starting from the date of product consignment to the customer. The warranty covers the product capability and conformance with agreed, or usual purpose.

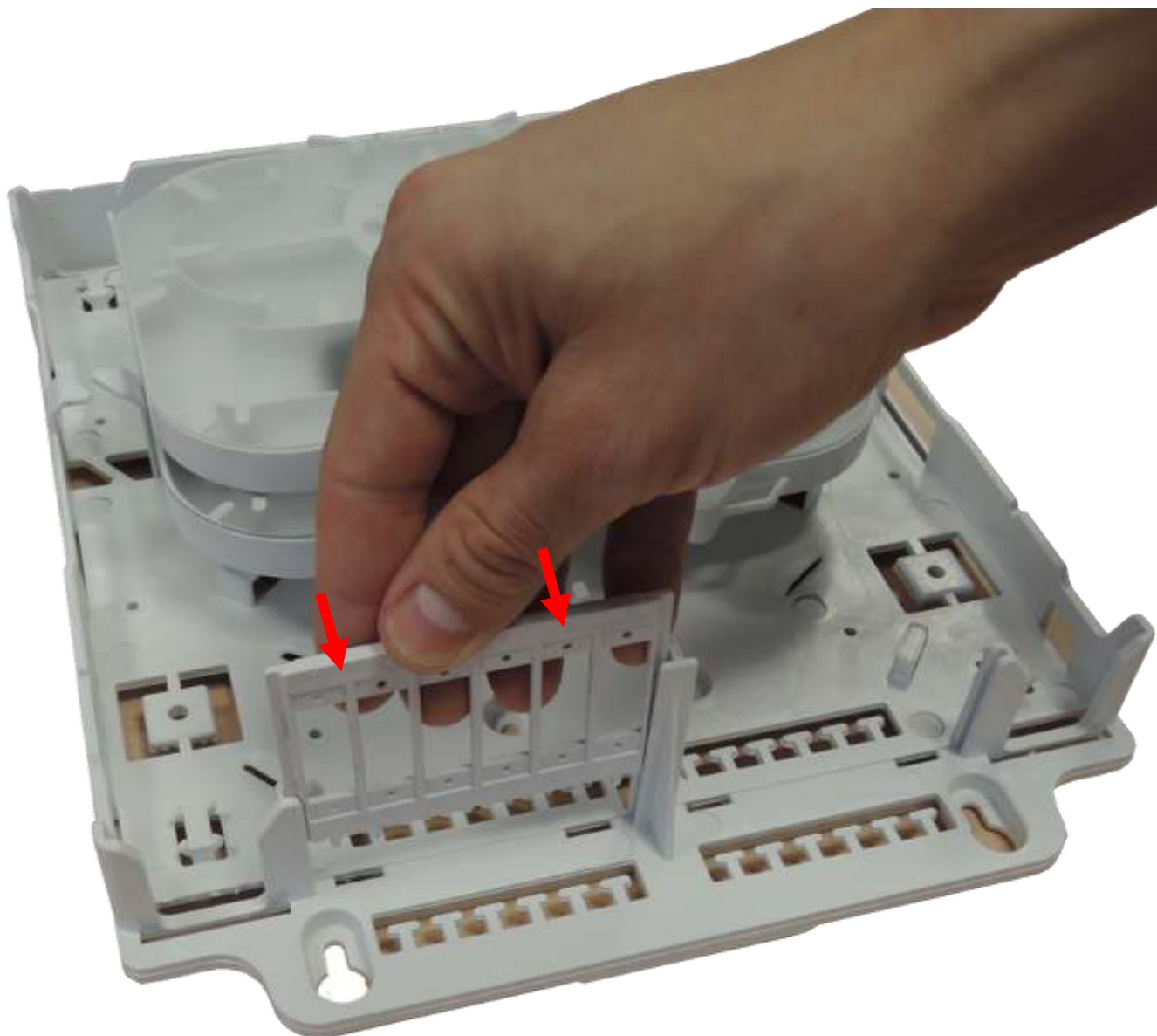
Note:

The product design may vary according to the requirement of the customer. The weight of single product execution may vary. Manufacturer is authorised to develop its products according to the requirements of the customer. Recording of all developing changes in this document is not necessary. Picture is only informative.

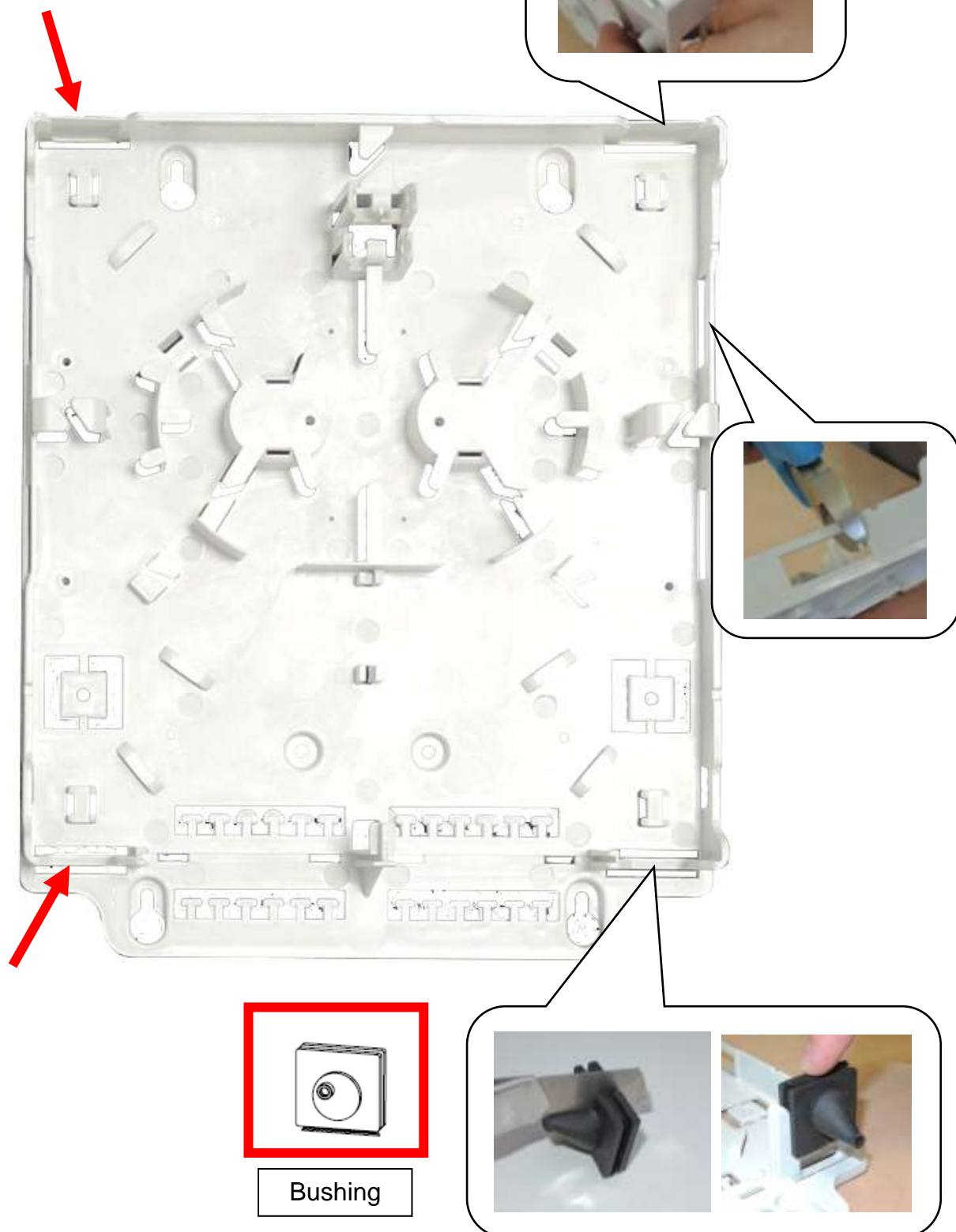




Open the box.



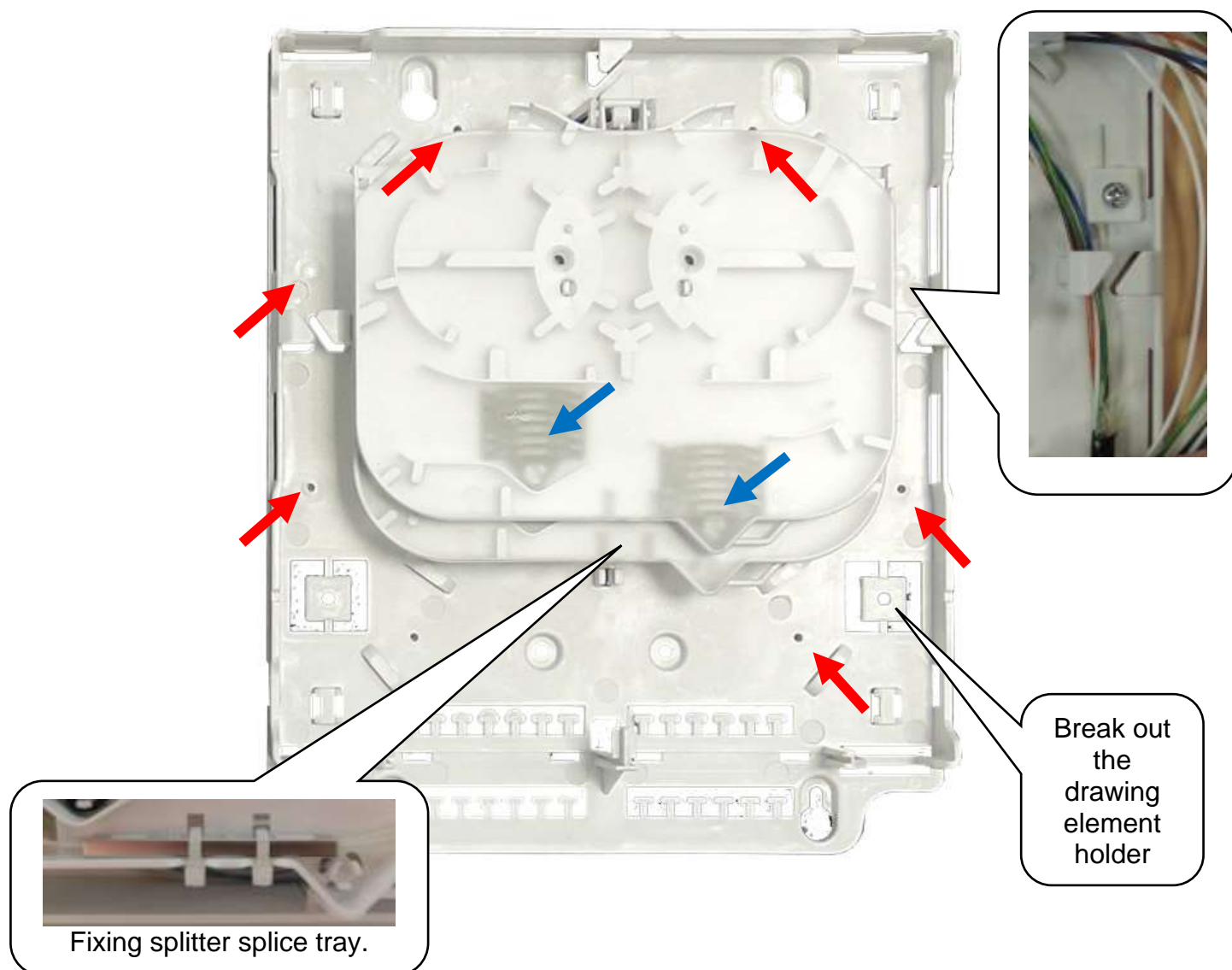
Install the required type of connector panel.



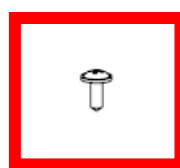
Before installing the bushings break out openings as needed. When using a slit uninterrupted cable bushing.



Installing the rails for side input.

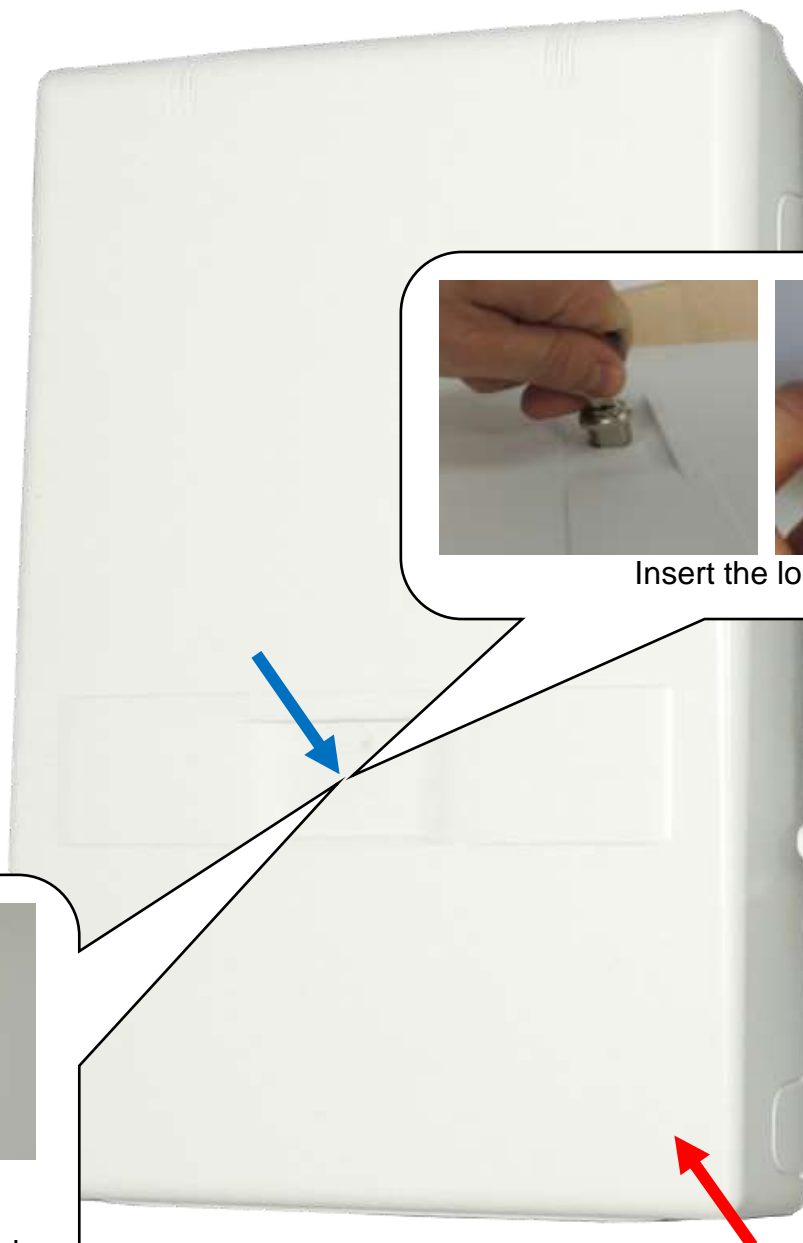


Holder weld



Screw securing the drawing element holder.

Individual components can be placed in the box as drawing.



Insert the lock nut.



Break out the cutouts for the location of the lock suitable tool.

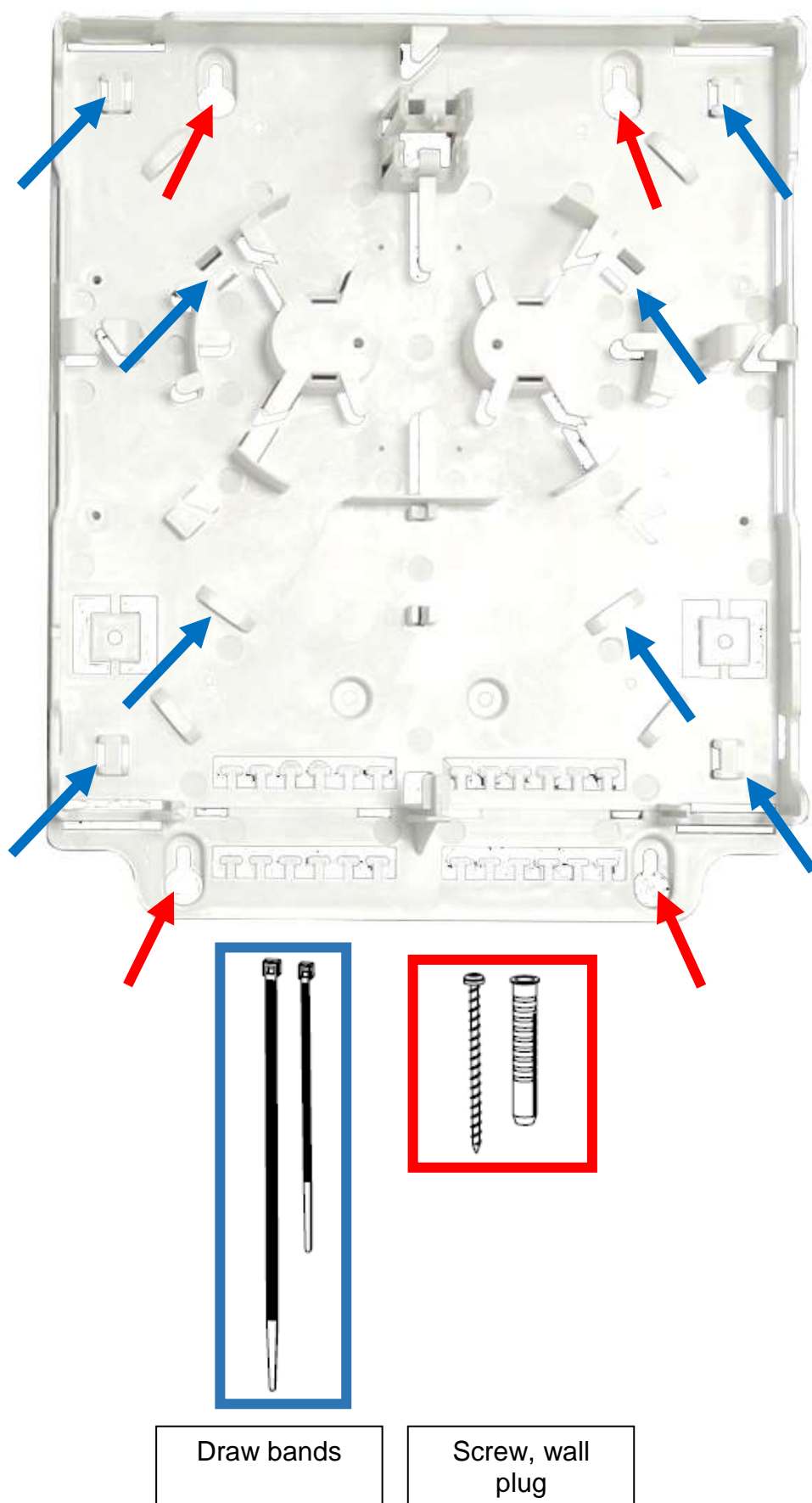


Lock



Attention laser radiation

Individual components can be placed in the box as drawing.

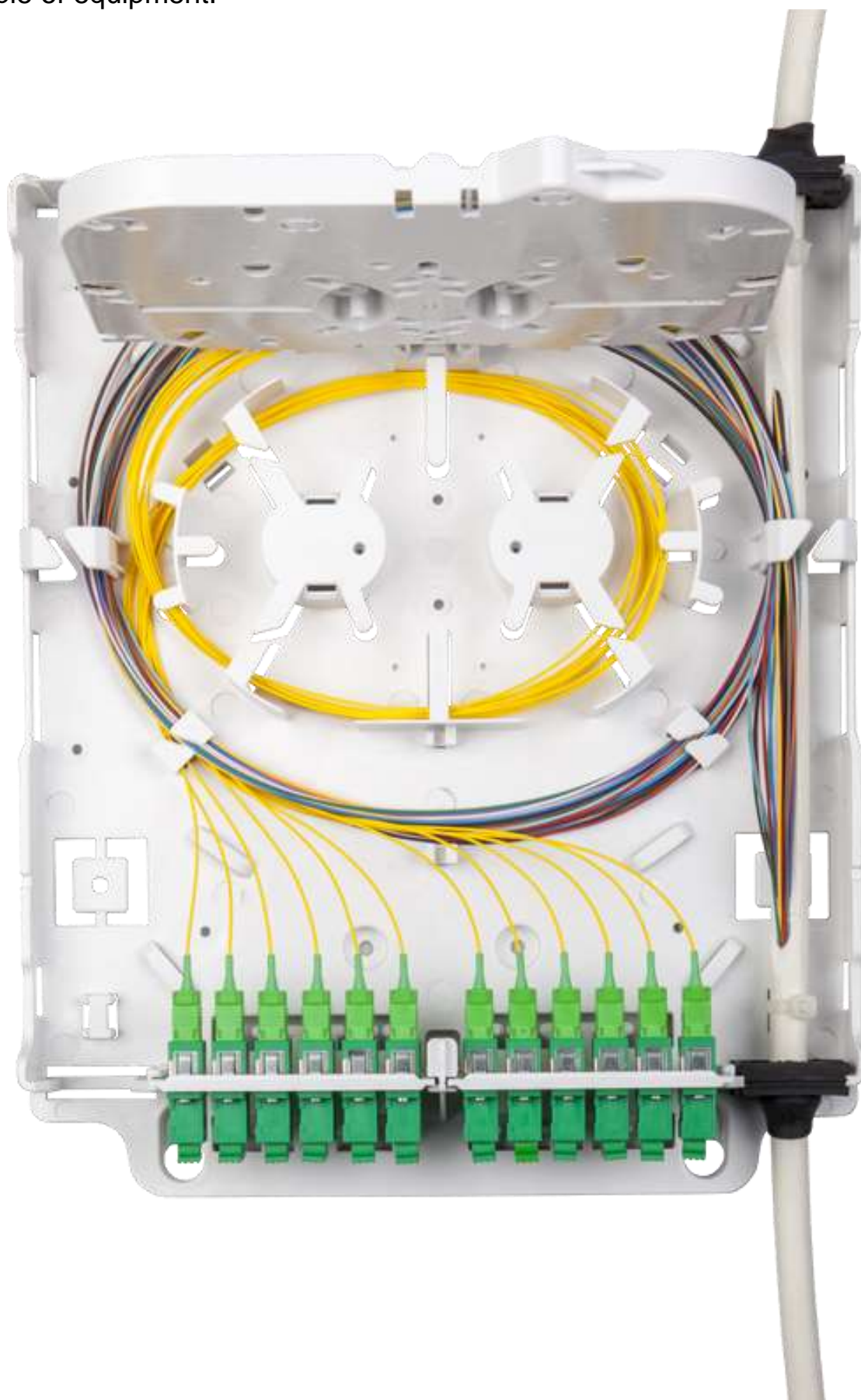


Individual components can be placed in the box as drawing.

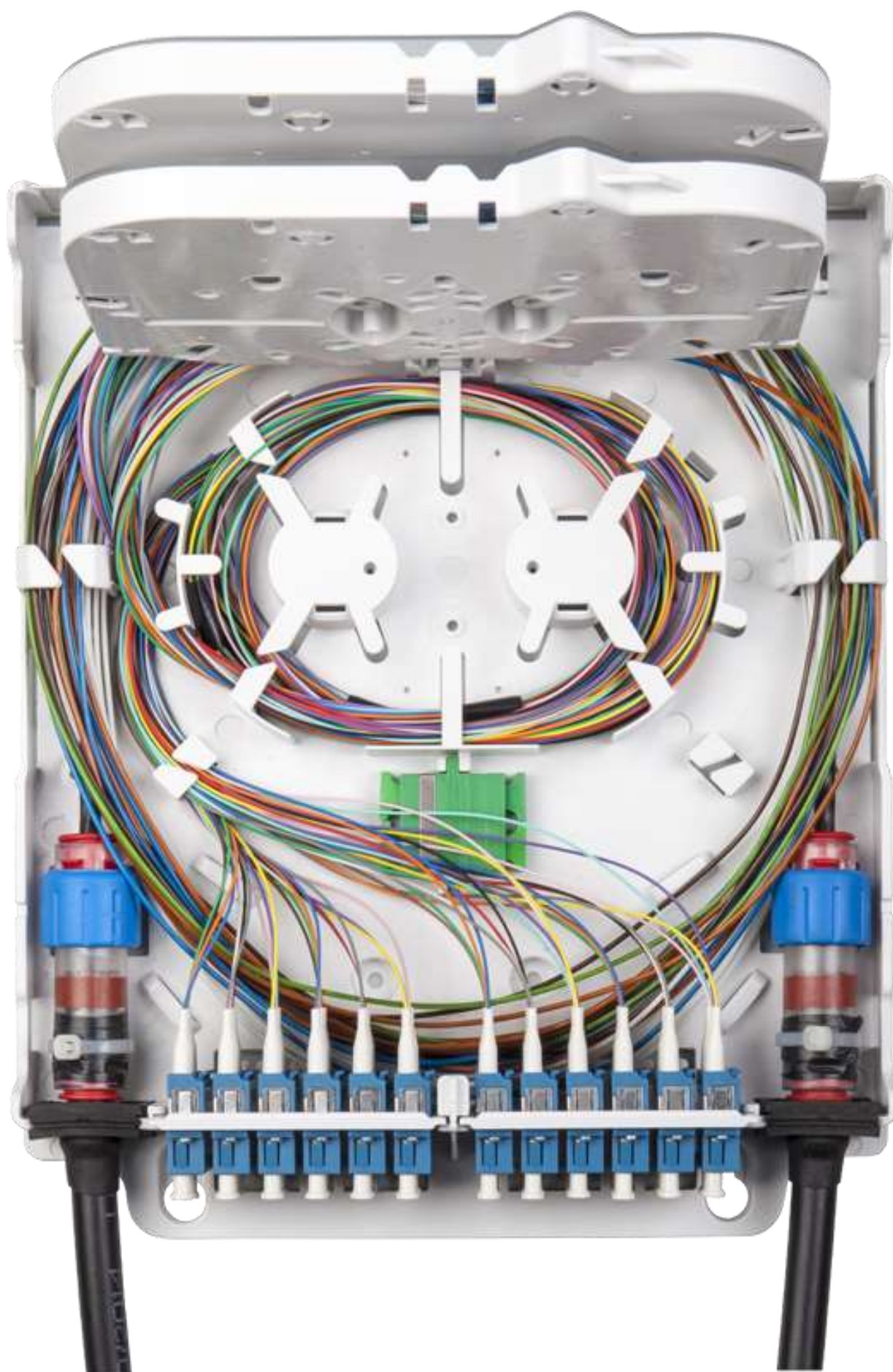


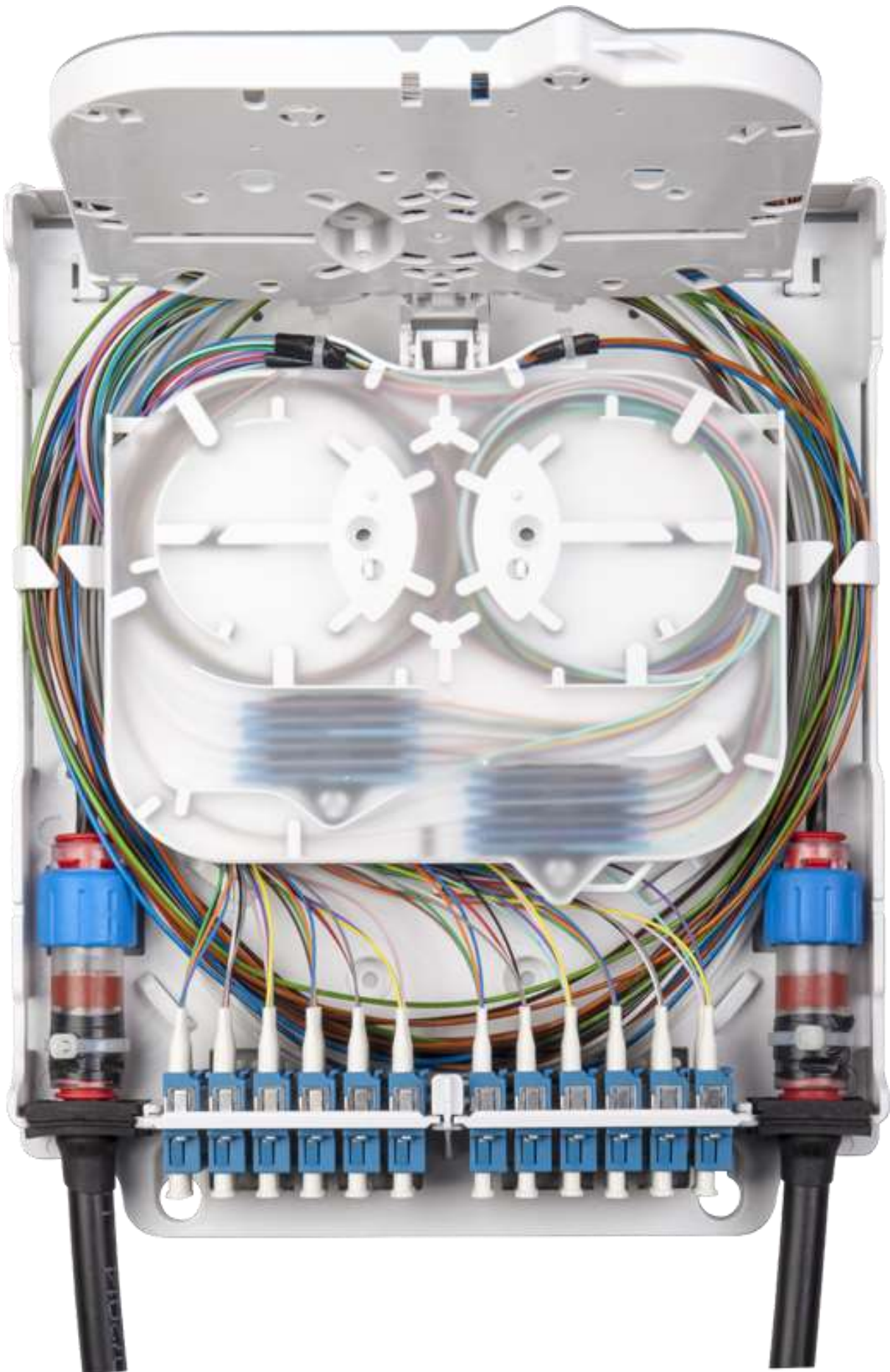
Install the lid and closing the box.

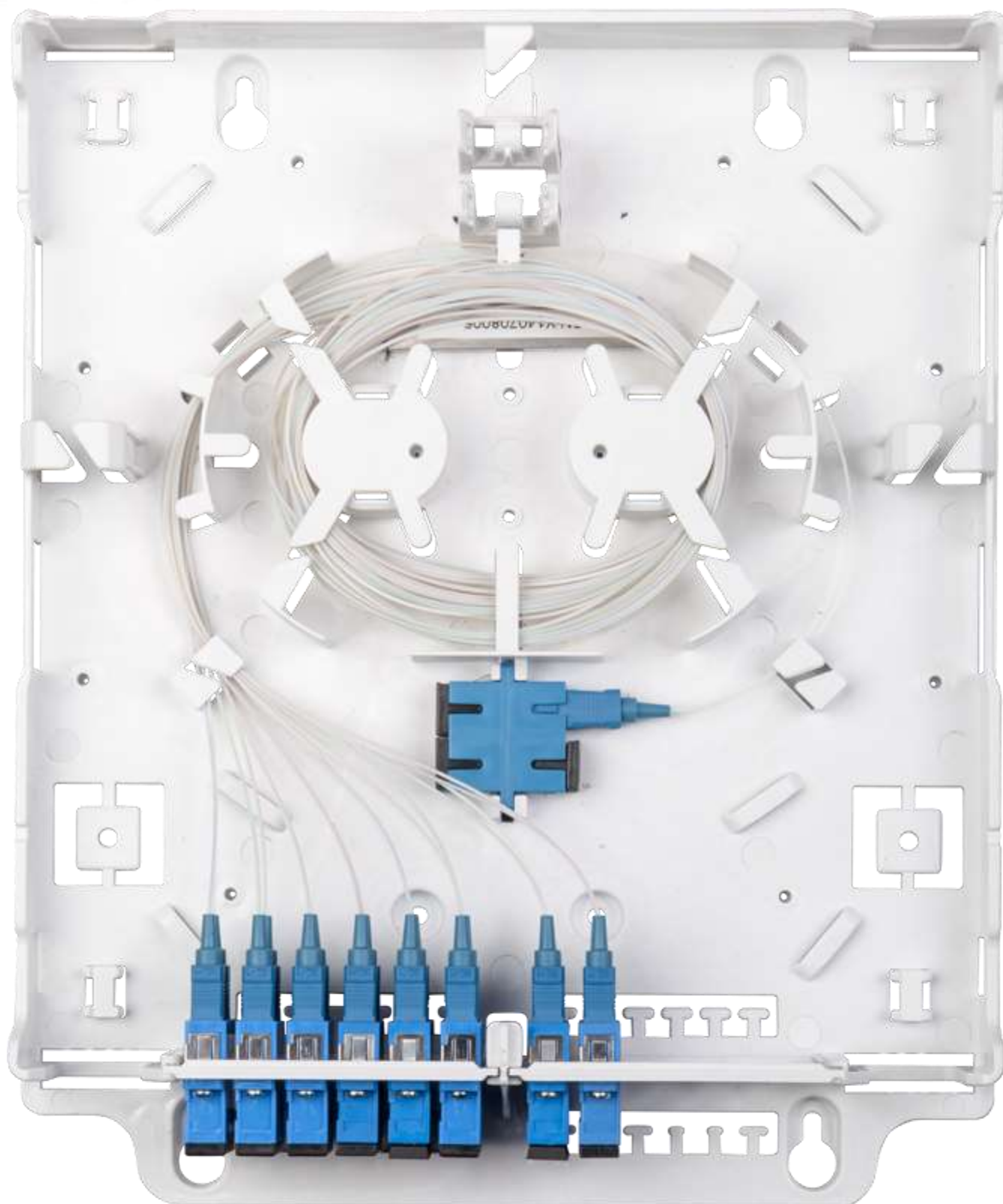
Example of equipment.

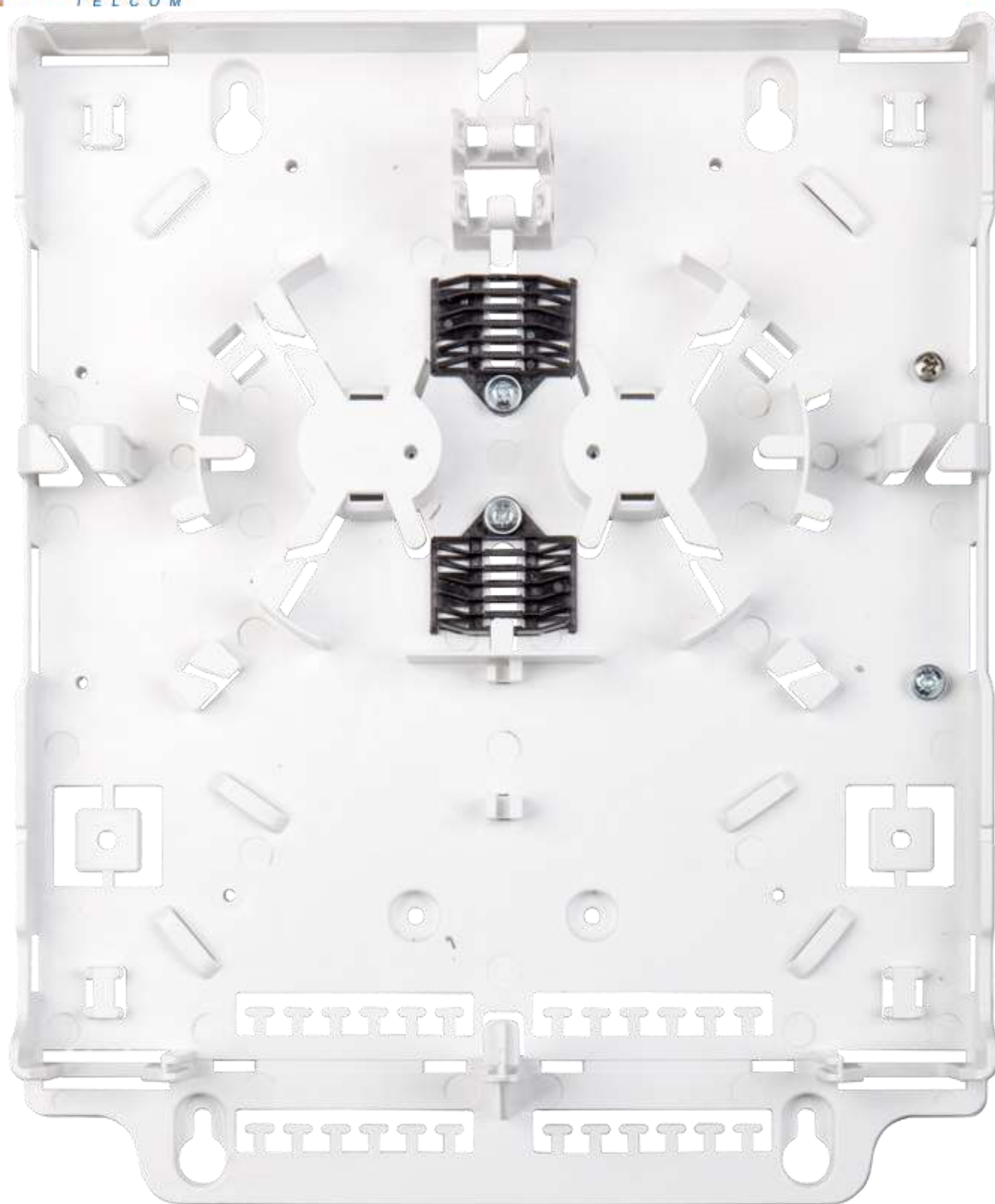


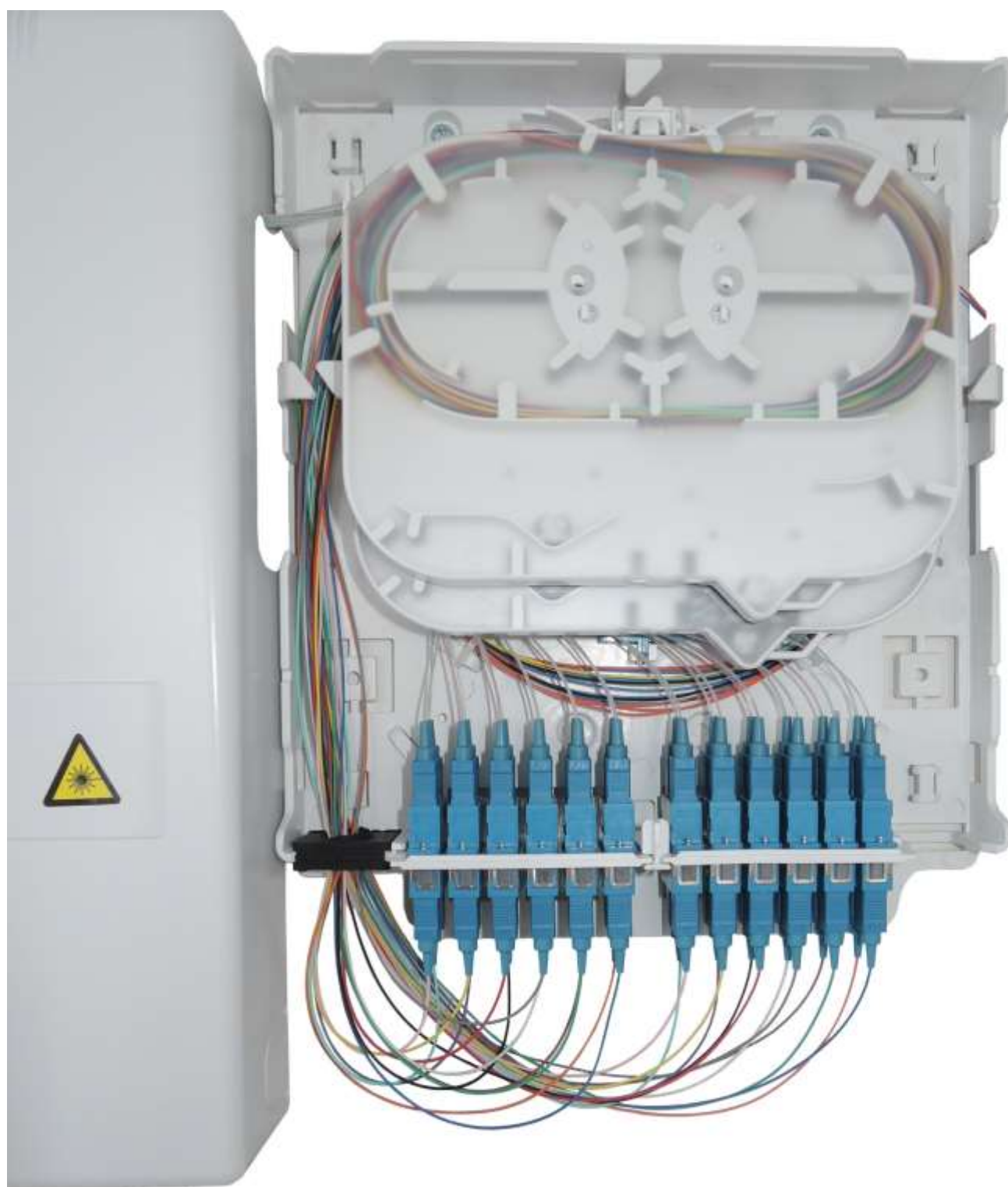












Installation work may only be performed by an authorized person.