

## KLD-BOX-F

Splicing box for indoor riser cable.



KLD-BOX-F

### features:

- designed for indoor installations in the multi-family buildings,
- capacity up to 16 drop cables and main cable,
- capability up to 14 fusion splices,
- storage place for excess of cables: 60 cm,
- wall mounted,
- can be hidden under the PVC cable tray,
- perfect protection of fibres at the point of derivation,
- small size, durable construction, innovative design,
- easy access and very quick installation.

### accessories:

- splice cassettes,
- assembly elements,
- cable ties,
- place for cable storage.

### optional accessories:

- fiber splice protectors,
- protection tubes KLD-MI-S-5/3,5

### standards and certificates:

- class IP 41,
- class IK 08,
- UL94 V0.

### sectors:



## KLD-BOX-F

### technical specifications:

KLD-BOX-F	
dimensions [width/height/depth] [mm]	65 x 215 x 41
capacity up to fusion splices	14
compatible of indoor cables	G.657
drop cable diameter up to [mm]	5
main cable diameter up to [mm]	13,5
for PVC cable tray with dimensions (width/depth) [mm]	70 x 45
degree of protection IP	41
degree of protection IK	08
weight [kg]	~ 0,2
material	free halogen thermoplastic, colour RAL9010

code	description
KLD-BOX-F	splicing box for indoor riser cable to 14 fusion splices. Product use for in cable trays. Dimensions: 65 x 215 x 41 [mm]