

# ODF-BOX (OPTICAL DISTRIBUTION FRAME)

Product sheet  
ODF (Optical distribution  
frame)

V3.0, 2022-02-23

Micropol Fiberoptic AB  
Älvdalsvägen 4  
313 50 Åled

Phone: +46 (0)35 17 85 39  
Mail: info@micropol.com

## FEATURES

- Future proof
- Tailor-made
- Insertion loss < 0.2 dB
- Return loss > -55 dB (UPC)
- Return loss > -65 dB (APC)
- 2–384 fiber
- More fiber available on request



## TIME SAVING PREFABRICATED ODF BOXES

Contains pre-assembled ODF-box with adapters and preterminated connectors on incoming cable.

Micropol ODF (Optical Distribution Frame) are used as terminal and/or connection panels in fiber optic cabling systems. Flexible solutions that save time and ensure quality requirements. All our prefabricated cabling is manufactured in-house in Åled, Sweden.

Our ODF's are future proof, meaning they are made for the bandwidth of tomorrow. We supply preterminated ODF boxes of all kinds. Micropol is not dependent on any particular supplier when it comes to selection of ODF boxes. We have three different types of ODF boxes that we have developed in-house. The boxes are installed, for example, in cabinets or racks. Preterminated ODFs are manufactured with the connectors terminating directly on the fiber. The connectors are fitted in the intermediate pieces and the surplus fiber is dealt with correctly.

Every unit is verified and ID-marked, a measurement protocol is enclosed with the opto link and measurement data is stored in Micropol's database. Preterminated boxes deliver a high and even quality as well as streamlining the installation work. Regardless of the length, type of fiber, choice of connectors or cable construction we manufacture according to your wishes. You can also provide us with cables for connecting. Several different types of connectors required in the same ODF or both Single Mode and Multi Mode fiber in the same box? No problem.