

## **Highest density**



The LC-XD uniboot connector was designed for use in high-density environments and is very user-friendly for the operator.

# **Push-pull system**



The revolutionary patented pushpull mechanism makes it the easiest LC connector to handle on site. It is best suited for rapidly-evolving data center and central office environments.

## Structured labelling



Extension levers with two-digit number or label clips improve identification, traceability and structuring. The labels can be created with standard label printers and easily retrofitted.

## **Polarity change**



The high flexibility of the LC-XD means that polarity can be changed on site without any tools. Markings on the top of the connector indicate which polarity is currently used.

#### Reduced space usage



The uniboot design and bend optimised A2-fiber ensures a significant reduction of cable bulks and enables better traceability and fiber management.

#### Compatibility





The LC-XD connector is fully compliant with IEC 61754-20 and tested according to IEC 61753-1 Telcordia GR-326. Its axis distance can be automatically adjusted between standard (6.25 mm) and mini (5.25 mm) sizes.

