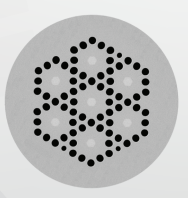
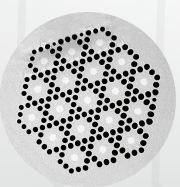




## MULTICORE FIBER

Next-gen backward-compatible **multicore fiber** with unprecedented bandwidth within the standard physical envelope





## **FEATURES**

Increased link capacity provided by several individual cores enabling Spatial Division

Multiplexing within the standard fiber outer diameter

Compatible with existing interfaces due to ITU-T G.652 & G.657.B3 (bend-loss) compliance

Unique internal design to avoid crosstalk and provide bend-immunity

High space-efficiency, featuring more physical channels per cm<sup>2</sup>

Lower energy consumption and lower operational costs

**Complete solution** available with ready fan-in/fan-out connectors to network installations

Available in **specialty metalized coatings** for resilience to hazardous environments

Special core composition available to enable active and/or radiation hardened multicore fibers



## **SPECS**

- Fiber type: Single-mode
- Network standards: ITU-T G.652
- Cross-talk: -40 dB for 1550 nm
- Bend loss: <0.1 dB (better than ITU-T G.657.B3)



## **APPLICATIONS**

- 5G network infrastructure increased bandwidth within a single fiber
- Modernization of the existing dense network infrastructure
   more network capacity within the already limited space
- Data Centers improved airflow & thermal management thanks to the cabling reduction
- Industry 4.0 information networks higher bandwidth in a single fiber, ready for harsh environment applications
- · Aviation reduction of cabling with multiple cores within one fiber
  - Space payload and space reduction with space-hardened multicore fibers; active fiber amplifiers



The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 880054