# A different perspective for better buildings

Protection Performance **Peace of Mind** 



Creating what connects us

# Best-in-class fire performance for inbuilding communications networks

As we move towards an omni-connected world, high bandwidth and low latency are non-negotiables. Next-generation applications like the Metaverse, the Internet of Things (IoT), and driverless vehicles will rely on optical fibre everywhere – indoors as well as outdoors. But installing fibre in buildings, confined spaces, and mass transit corridors comes with unique deployment challenges and fire-safety considerations. Low Smoke Halogen Free (LSHF) conduits and associated accessories are a flexible, scalable solution for in-building communications networks. Conforming to the most demanding European fire-performance standards, Dura-Line's LSHF range offers best-in-class fire retardance for unmatched safety and security in in-building FTTH, LAN, data center, and transport applications.

## Where are LSHF products used?

MicroDucts LSHF are designed for use in settings where fire, smoke, and toxic fumes pose a risk to human life and critical electronic equipment, including but not limited to:



/

Houses and apartment blocks



 $\langle \gamma \rangle$ 

Hospitals

Enclosed public spaces (e.g., airports, stadia, malls)



Office buildings

Confined spaces (e.g., control rooms)



Data centres



Spaces with poor ventilation (e.g., tunnels)



Universities and schools

## Key benefits

#### ⊘ Best-in-class fire performance

The only manufacturer of MicroDucts LSHF to offer Category B fire performance (B-s1, d0, according to DIN-EN 13501-1 + A1:2010)

#### **Excellent raw materials**

Manufactured with only the most stringent V0 fire class resins, according to UL 94

Comprehensive installation options Approved for use in the widest range of in-

building installation settings

- Flexible, scalable cable management Simple maintenance and future capacity upgrades
- Superior jetting performance Silicore® permanent lubricated inner lining with <0.1 static coefficient of friction
- Independent verification
   From leading European technical organisations

### Low Smoke Halogen Free Product Range



Single MicroDuct



Bundled MicroDuct

#### Colour

Off-white

Material Low smoke halogen free

**Size range** 4 to 20 mm outer diameter

Bundle configurations 2-way, 3-way, 4-way, 7-way, 12-way, 19-way, 24-way

Inner lining Silicore low-friction lining with smooth finish

**Pressure resistance (per MicroDuct)** Minimum 15 bar

#### Options

- Internal ribs
  (7 mm inner diameter and larger)
- Pre-installed optical fibre cable
- Pre-installed pulling string

#### Standards

- B-s1, d0 according to European Standard DIN-EN 13501-1 + A1:2010
- Very low smoke emissions, according to **DIN-EN 61034-2**
- Absence of halogenated compounds, according to **DIN-EN 50642**
- All resins comply with the strictest V0 classification according to UL 94:2013
- Production is monitored by VDE twice per year, according to DIN EN IEC 61386 VDE 0605-22:2021-12.



### Accessories

#### Fire-Retardant connectors, reducers, and end-stops



Size range 5 to 20 mm

**Mounting method** Simple push-fit installation (no tools required) Standards EN 50411-2-8-2009 UL94 V0 (fire classification)

Orbia's Connectivity Solutions business, Dura-Line, produces more than 500 million meters of essential and innovative infrastructure per year to bring a world's worth of information everywhere. The business group produces telecommunications conduit, cable-in-conduit and other HDPE products and solutions that create physical pathways for fiber and other network technologies connecting cities, homes and people.

#### **Contact us:**

+420 577 199 111 +49 5931 9963608

Europe.sales@duraline.com www.duraline-europe.com

© 2022 Dura-Line. All rights reserved. Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner. No liability will be accepted by the publisher for any consequence of its use. Publication thereof does not convey nor imply any license under trademark- or other industrial or intellectual property rights.

