

CREATING WHAT **CONNECTS US**

Dura-Line is a leading global manufacturer of critical conduit infrastructure for digital networks including ducts, MicroDucts and accessories. A pioneer in MicroTechnology, Dura-Line was the first manufacturer of fiber optic subduct in 1981 and, in total, has been making connections possible across telecom, CATV, wireless, and enterprise networks for more than 50 years.





Dura-Line has a strong global footprint including 20 plants, 3 Research & Development Centers, and 5 Testing Facilities where we conduct product, tooling, and additives testing. Three European manufacturing facilities allow us to service customers throughout the continent quickly and efficiently. Dura-Line's MicroTechnology products are designed for a 25+ year operational lifetime.





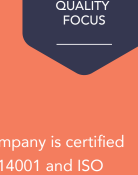
20 / 22











Dura-Line is committed to quality. In Europe, the company is certified according to international standards ISO 9001, ISO 14001 and ISO (OHSAS) 18001. Dura-Line's products and plants are also externallycertified by various leading independent European institutes, such as SKZ, VDE, and the CSI laboratory. We are the only European MicroDuct manufacturer to hold SKZ certification and the Low Smoke Halogen Free product range offers a best-in-class B-s1, d0 fire rating – the only Category B offering on the European market.



Dura-Line's advanced range of ducts, MicroDucts, and accessories provide solutions for various applications and installation techniques, such as underground, aerial, and in-house environments. The MicroDucts and bundles are UV-stabilized for short or long term and also available with SILICORE®, a permanently-lubricated inner lining with a <0.1 coefficient of friction for maximum cable jetting length. All the conduits and MicroDucts can be manufactured in a variety of sizes and colours, with stripes and custom print streams available for ease of identification. Fire-retardant

and antirodent varieties are also available.







whatever comes next. The company helps customers tap into existing infrastructure, using techniques like OverRides to minimize labor and material requirements – resulting in reutilization of assets, reduced installation costs, and faster time to market.









Sustainable Development Goals. All the plants are working toward a Zero-Waste-to-Landfill goal. Other examples of responsible manufacturing include closed loop water systems, the use of renewable energy, material regrind programs, and the reel return program. Dura-Line recently launched MicroDucts and FuturePath® ECO, an innovative product range that delivers a 5x reduction in carbon emissions with no compromise on technical performance.

With innovative product solutions, unparalleled customer insight, strong production capabilities and high-quality standards, Dura-Line is perfectly poised to support fibre deployments across Europe.

www.duraline.com



