

Growing fibre.

Our versatile FlexTube® 1-12 fibre cables will expand your network, above and below surface.





Our versatile FlexTube® 1-12 fibre cables will expand your network, above and below surface.

You can bury it below ground, or install it above, the FlexTube® cable including 1-12 fibres don't mind. It will perform perfectly wherever. Being smaller, lighter and more flexible than traditional Loose Tube solutions, it is both easier and faster to install. And as it is future-proofed as well, you'll save on it long-term, too. As you sow, so shall you reap.



Unique technology

Our new technology offers higher performance and operational savings.



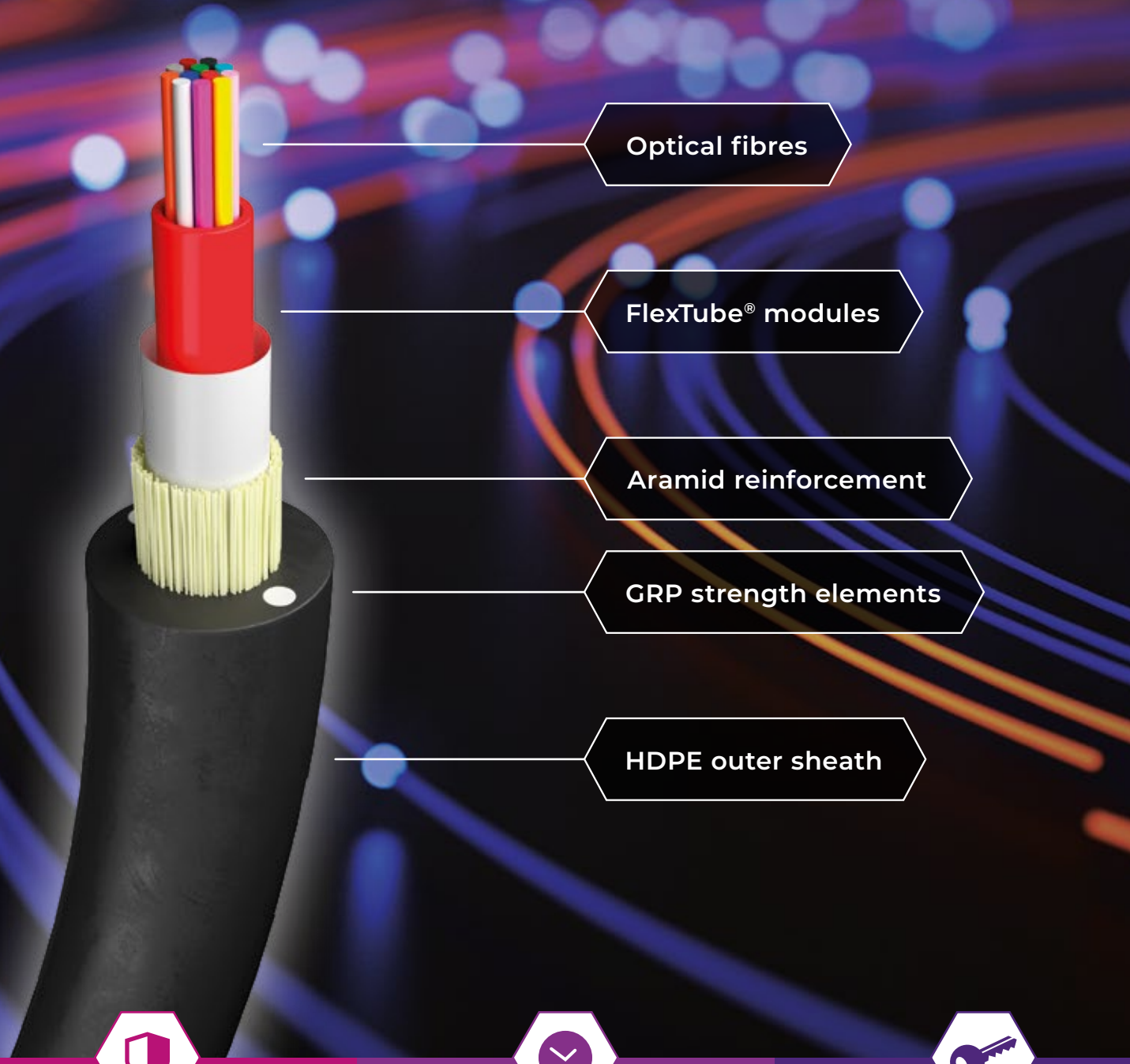
Multi diverse

Applicable to all relevant application areas.



Time saving

Easier to handle, particularly in connectivity items such as distribution and termination boxes.



The diagram shows a cross-section of a cable with several layers. At the top, a red sleeve contains multiple colored optical fibers. Below this is a white sleeve, then a yellow braided layer, and finally a black outer sheath. Lines connect each of these layers to a label on the right. The background is a dark blue with glowing orange and blue fiber-like patterns.

Optical fibres

FlexTube® modules

Aramid reinforcement

GRP strength elements

HDPE outer sheath



Kink immune

The flexible design prevents the risk of attenuation increments or fibre breakage.



Future-proofed

Being extremely stable in temperature versus time, your network will be secured for decades.



Easy access

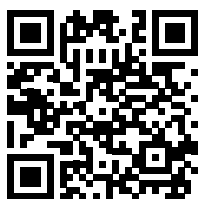
Finger access to the fibres means no specific tools are needed to open FlexTube.

PRYSMIAN

Offices Romania
Strada Milcov, Nr. 12A,
Slatina, 230077

Phone: +40 349 403 228
+40 349 403 210
+40 349 403 269

customercare.romania@prysmiangroup.com



ro.prysmiangroup.com

© All rights reserved by Prysmian 2024-01 | Version 2.

Technical data, dimensions and weights are subject to change. All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian: any modification or alteration afterwards of product may give different result. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian.

Follow us

