

QXAI MSHEATH, INDOOR/OUTDOOR

QXAI µSHEATH, INDOOR/OUTDOOR



GENERAL INFO

Robust backbonecable that is well suited for LAN and WAN. Intended for both indoor and outdoor installations. The cable is metal-free with a temperature range adapted to Norwegian conditions. UV-stabilized outer jacket, dry core with swelling agent to prevent longitudinal water ingress. The cable can be installed in pipes, ducts, cable bridges and ladders. 4 FRP elements in the outer sheath provide high tensile strength and some stiffness which is an advantage when blowing or pulling into ducts. The cable feature the µsheath module (fiber tubes), which provides very good stripping properties (no tools needed) in addition to being flexible and easy to handle when splicing and terminating.

CERTIFICATIONS AND DESIGN STANDARDS





IEC 60794-1 IEC 60794-2 EN 50173-1 ISO/IEC 11801 Optical fibre cables, test methodes Optical fibre cables, indoor cables specifications Generic cabling systems Generic cabling system



CABLE CONSTRUCTION

Longitudinal water blocking cable Yes

Material outer sheath Thermoplastic polymer

Type of tube Other
Cable metal free Yes
Cable shape Round

APPLICATION PROPERTIES

With strain relief Yes Min. outer temperature, fixed installation [°C] -30 Max. outer temperature, fixed installation [°C] 60 Crush (acc. IEC 60794-1-21, E3) [N/10cm] 2,000 UV resistant Yes Outdoor installation Yes Min. outer temperature during installation [°C] -5 Max. outer temperature during installation [°C] 40 Kink, no kink at loop diameter (acc. IEC 60794-1-21 E10) [mm] 70 Duct suitable Yes

Bending radius (rule) Installation: 5 x D Operation: 10 xD

Blow in Yes

FIRE PROPERTIES

Flame retardant In accordance with EN/IEC 60332-3-24

Halogen free (acc. IEC 60754-2)

Low smoke (acc. IEC 61034-2)

Reaction-to-fire class (acc. EN 13501-6)

Smoke development class (acc. EN 13501-6)

Euro class flaming droplets/particles (acc. EN 13501-6)

Euro class acidity (acc. EN 13501-6)

Al

P 2



PRODUCT ORDER DATA

Product name	Colour outer sheath	SAP	EL no.	Packaging type
G12-9 QXAI MSHEATH GC	Black	60089284	1005768	Drum
G24-9 QXAI MSHEATH GC	Black	60085762	1004207	Drum
G48-9 QXAI MSHEATH GC	Black	60085763	1004215	Drum
G96-9 QXAI MSHEATH GC	Black	60089285	1005769	Drum
G144-9 QXAI MSHEATH GC	Black	60089283	1004216	Drum

[©] PRYSMIAN 2025, all rights reserved. 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 authorized by Prysmian.



CABLE PROPERTIES 01(PER ITEM)

Product name	Nominal outer diameter [mm]	Fire load [MJ/km]	Max. tensile strength during installation [kN]	Cable weight [kg/km]	DOP number	SAP
G12-9 QXAI MSHEATH GC	7		1.1	51	000188	60089284
G24-9 QXAI MSHEATH GC	7		1.15	51	000188	60085762
G48-9 QXAI MSHEATH GC	8		1.55	68	000188	60085763
G96-9 QXAI MSHEATH GC	13		2.75	160	000188	60089285
G144-9 QXAI MSHEATH GC	13		2.75	160	000188	60089283



CABLE PROPERTIES 02(PER ITEM)

Product name	Fibre type	Number of fibres	Number of fibres per tube	Category (fibre)	Fibre datasheet	SAP
G12-9 QXAI MSHEATH GC	Single mode 9/125	12	12	OS2	C17	60089284
G24-9 QXAI MSHEATH GC	Single mode 9/125	24	12	OS2	C17	60085762
G48-9 QXAI MSHEATH GC	Single mode 9/125	48	12	OS2	C17	60085763
G96-9 QXAI MSHEATH GC	Single mode 9/125	96	12	OS2	C17	60089285
G144-9 QXAI MSHEATH GC	Single mode 9/125	144	12	OS2	C17	60089283