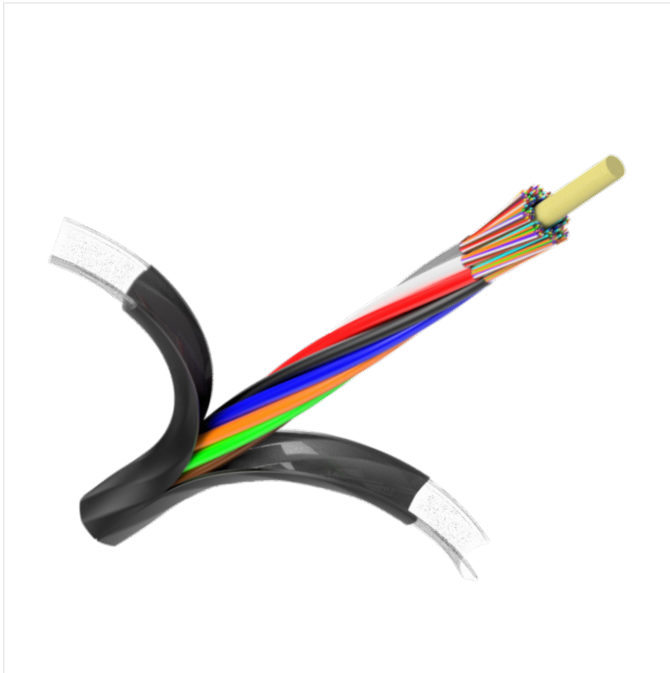


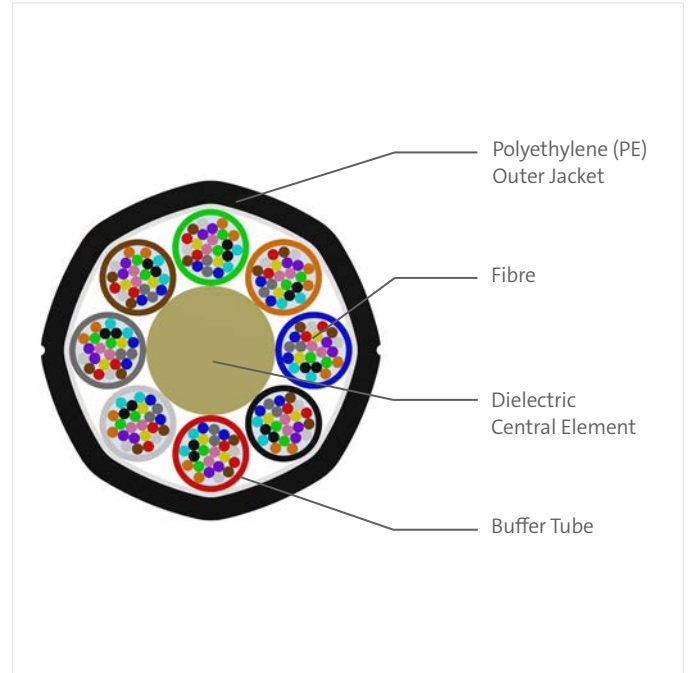
CORNING

MiniXtend® XD Cable with Binderless* FastAccess™ Technology 192 Fibre (24 F/T) and 288 Fibre (24 F/T)

SMF-28° Contour Pro optical fibre with 190 micron outer diameter



Part Number: 192WH4-Y3C40A20



Cross Section of Part Number: 192WH4-Y3C40A20

Corning MiniXtend® XD Cable with Binderless FastAccess™ Technology is an all -dielectric loose tube cable designed for microduct applications and features industry -leading fibre density.

The innovative binderless FastAccess technology improves cable handling and reduces access time by up to 70% while lowering risk of cable and fibre damage. The MiniXtend cable design reduces the cable diameter by up to 50% (vs. traditional loose tube cables) which improves fibre density for duct applications and also enables new applications which can reduce total install cost by up to 60%.

This cable features Corning® SMF-28° Contour Pro optical fibre with 190 micron outer diameter, which is an ITU-T G.657.A2 fibre that has 10 times the macrobend resilience of G.652.D fibres, and seven times the macrobend resilience of G.657.A1 fibres. The associated increase in microbend resilience enables the dense, high-fibre-count cables need for the high-capacity networks of the future.

Features	Benefits
Binderless FastAccess™ technology	Innovative cable design that reduces cable access time by up to 70% and lowers the risk of inadvertent fibre damage
Improved cable and fibre density	Small cable OD enables higher density and lower deployment cost
Optimised for air-assisted install in microducts	The 192 F is suitable for installation in a duct with 8-mm inner diameter, and the 288 F with 10-mm inner diameter.
Corning® SMF-28® Contour Pro optical fibre	The 190-micron version of the SMF-28 Contour Pro fibre enables smaller cables with higher fibre counts - maximising use of existing infrastructure

Standards	
Common installations	Outdoor microduct
Design and test criteria	IEC 60794-5-10

Specifications

General Specifications	
Environment	Outdoor
Application	Microduct
Cable type	Stranded loose tube micro cable
Product type	Dielectric
Minimum inner diameter of microduct	192 F: 8 mm, 288 F: 10 mm
Recommended inner diameter of microduct	192 F: 10 mm, 288 F: 12 mm
Fibre category	SMF-28 Contour Pro optical fibre with 190 micron outer diameter

Temperature	
Storage	-40°C to 70°C
Installation and assembly	-5°C to 50°C
Operation	-40°C to 70°C

Cable Design

Fibre count	192 F	288 F
Central element	Dielectric	Dielectric
Fibre bundle colouring	Telcordia: 1-12: Blue, orange, green, brown, grey, white, red, black, yellow, violet, pink, turquoise. 13-24: (all with one black ring) Blue, orange, green, brown, grey, white, red, natural, yellow, violet, pink, turquoise	Telcordia: 1-12: Blue, orange, green, brown, grey, white, red, black, yellow, violet, pink, turquoise. 13-24: (all with one black ring) Blue, orange, green, brown, grey, white, red, natural, yellow, violet, pink, turquoise
Fibres per tube	24	24
Number of tube positions	8	12
Number of active tubes	8	12
Buffer tube colour coding	Blue, orange, green, brown, grey, white, red, black	Blue, orange, green, brown, grey, white, red, black, yellow, violet, pink, turquoise
Buffer tube diameter	1.4 mm	1.4 mm
Outer jacket material	High-density polyethylene (HDPE)	High-density polyethylene (HDPE)
Outer jacket colour	Black	Black
Outer jacket nominal thickness	0.45 mm	0.45 mm
Cable marking	M#H#S#CORNING#Year# MINIXTEND® XD FAB CABLE 8x24 CONTOUR PRO 190	M#H#S#CORNING#Year# MINIXTEND® XD FAB CABLE 12x24 CONTOUR PRO 190

Mechanical Characteristics (cabled)

Fibre count	192 F	288 F
Nominal outer diameter	6.2 mm	8.2 mm
Weight	42 kg/km	66 kg/km
Minimum bend radius installation	124 mm	164 mm
Minimum bend radius operation	93 mm	123 mm
Maximum tensile strength, short term	1000 N	1000 N
Crush resistance (reversible)	500 N/10 cm	500 N/10 cm
Water penetration (0.1 bar/24 h)	≤ 1 m	≤ 1 m

Chemical Characteristics

RoHS*	Free of hazardous substances according to RoHS 2011/65/EU
-------	---

*Compliant with EU RoHS 2011/65/EU" means that the product or part complies with directive 2011/65/EU of the European Parliament regarding the restriction of the use of certain hazardous substances in electrical and electronic equipment. This statement represents Corning's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to Corning.

Fibre Specifications

Optical Characteristics (cabled)	
Fibre name	Corning® SMF-28® Contour Pro optical fibre with 190 micron outer diameter
Mode-field diameter at 1310 nm	9.2 µm
Fibre code	W
Coating diameter	188 µm
Cladding diameter	125 µm
Wavelengths	1310 nm / 1550 nm
Maximum attenuation	0.34 dB/km / 0.20 dB/km
Cable cutoff wavelength	1260 nm
Dispersion @ 1550 nm	≤ 18 ps / (nm*km)
Dispersion @ 1625 nm	≤ 22 ps / (nm*km)
PMD link design value	≤ 0.04 ps / √km
PMD maximum individual fibre	≤ 0.1 ps / √km
Fibre compliance	ITU-T G.652.D and ITU-T G.657.A2

Notes: Contact a Corning Customer Care Representative for additional information

Ordering Information

Fibre count	Description	Part Number
192 F	MiniXtend® XD Cable with Binderless FastAccess™ Technology 192 Fibre (24 F/T) SMF-28 Contour Pro Optical Fibre, with 190 Micron Outer Diameter, Single-Mode (G.652.D, G.657.A2)	192WH4-Y3C40A20
288 F	MiniXtend® XD Cable with Binderless FastAccess™ Technology 288 Fibre (24 F/T) SMF-28 Contour Pro Optical Fibre, with 190 Micron Outer Diameter, Single-Mode (G.652.D, G.657.A2)	288WH4-Y3C40A20

Shipping Information

Maximum Delivery Length
6,000 m



Corning Optical Communications GmbH & Co. KG • Leipziger Strasse 121 • 10117 Berlin, GERMANY
+00 800 2676 4641 • FAX: +49 30 5303 2335 • www.corning.com/opcomm/emea

Corning Optical Communications reserves the right to improve, enhance, and modify the features and specifications of Corning Optical Communications products without prior notification. A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/ trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2021, 2023 Corning Optical Communications. All rights reserved. CRR-1629-A4-BEN / October 2023