# Excel Enbeam OS2 Micro Blown G.657.A1 200 $\mu m$ Fibre Cable Loose Tube 288 Core HDPE Fca Black



### Item Code: 328-288



### **Product Overview**

Enbeam OS2 micro blown SM G.657.A1 200 µm fibre cable loose tube 288 core 9/125 HDPE Fca black, part of a huge range of OS2 fibre optic cables fully stocked at Mayflex.

The Enbeam Micro Blown 200  $\mu$ m fibre has been designed for blowing into the Enbeam Micro-duct system.

The cable is constructed from multiple gel filled loose tubes around a central strength member, overlaid with water blocking yarn and covered with a High Density Polyethylene (HDPE) outer jacket. The small diameter 6.2mm to 9.6mm allows high core count fibres to be blown into the access network down micro-duct with an inner diameter as small as 10 to 14 mm.

Please note this cable is used for blown systems only and should not be manually pulled into ducts.

### **Product Specifications**

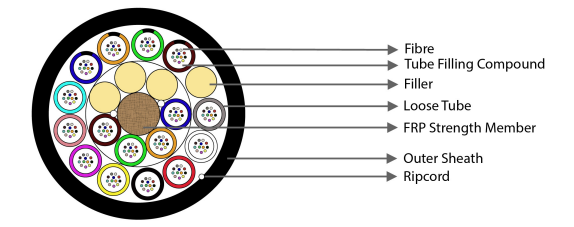
Feature	Values
Number of Cores	288
Type of tube	Loose tube
Number of fibres per tube	12
Fibre type	Single mode 9/125
Category	OS2
Outer sheath material	HDPE
Outer sheath colour	Black
Reaction-to-fire class according to EN 13501-6	Fca



### Item Code: 328-288

Outer diameter approx.	8.4 mm
Blown system	yes

**Product drawing** 



### Colour coding (as per TIA-598-C)



For fibre core counts above 12 the colour sequence is repeated with the addition of a mark every 70mm for cores 13-24 and two marks for 25-36 and so on.

### **Cable specifications**

Features		Values
Weight (kg/km)	144-core	46 (nominal)
	192-core	51 (nominal)
	288-core	65 (nominal)
	432-core	79 (nominal)

# Excel Enbeam OS2 Micro Blown G.657.A1 200 $\mu m$ Fibre Cable Loose Tube 288 Core HDPE Fca Black



## Item Code: 328-288

Loose tube material		РВТ
Type of filling compound		Jelly
Number of loose tubes/fillers	144-core	12/0
	192-core	16/4
	288-core	24/0
	432-core	18/0
Central strength member type		FRP
Tensile performance (N)	long term	0.15G
	short term	0.5G
Crush Resistance	long term	150 N/100mm
	short term	450 N/100mm
Minimum Bending Radius	short term	10D
	long term	20D
Temperature	operating	-20°C to +70°C

### **Fibre specifications**

Features		Values
Attenuation	@1310nm	≤0.4 dB/km
	@1383nm	≤0.4 dB/km
	@1550nm	≤0.30 dB/km
	@1625nm	≤0.30 dB/km
Chromatic Dispersion Coefficient	1288nm - 1339nm	≤3.5ps/km·nm
	1271nm - 1360nm	≤5.3ps/km·nm
	@1550nm	≤18.0ps/km·nm
Zero Dispersion Wavelength, $\lambda 0$		1300-1324nm
Zero Dispersion Slope		≤0.092 ps/(km·nm2)
Cut-off Wavelength, λcc		≤1260nm
Polarization mode dispersion	Individual fibre	≤0.2ps/√Km
	Design link value (M=20, Q=0.01%)	≤0.1ps/√Km
Macro Bending Loss	10 turns, 15mm radius	≤0.25dB@1550nm
		≤1.0dB@1625nm

Excel Enbeam OS2 Micro Blown G.657.A1 200  $\mu m$  Fibre Cable Loose Tube 288 Core HDPE Fca Black



## Item Code: 328-288

	1 turns, 10mm radius	≤0.75dB@1550nm
		≤1.5dB@1625nm
Cladding Diameter		125.0±1.0μm
Cladding Non-circularity		≤1.0%
Primary Coating Diameter		200±15µm
Core Concentricity Error		≤0.6μm
Coating - Cladding Concentricity Error		≤12µm
Fibre Curl Radius		≥4m
Mode Field Diameter	@1310nm	8.6-9.5±0.4µm
Point discontinuity		≤0.05dB
Proof Stress Level		≥100kpsi (0.69 GPa)
Coating strip force	Peak	1.3-8.9N

### Standards

Applicable standard	Subject
IEC 60793-1-1:2022	Optical fibres - Part 1-1: Measurement methods and test procedures - General and guidance
IEC 60793-1-20:2014	Optical fibres - Part 1-20: Measurement methods and test procedures - Fibre geometry
IEC 60793-1-21:2001	Optical fibres - Part 1-21: Measurement methods and test procedures - Coating geometry
IEC 60793-1-22:2001	Optical fibres - Part 1-22: Measurement methods and test procedures - Length measurement
IEC 60793-1-30:2010	Optical fibres - Part 1-30: Measurement methods and test procedures - Fibre proof test
ITU G.652.D	Characteristics of a single-mode optical fibre and cable
ITU-T G.657	Characteristics of a bending-loss insensitive single-mode optical fibre and cable
EN 50173-1:2018	Information technology. Generic cabling systems - General requirements
EN 50575: 2014 + A1: 2016	Power, control and communication cables — Cables for general applications in construction works subject to reaction to fire requirements
EN 50399:2011+A1:2016	Common test methods for cables under fire conditions. Heat release and smoke production measurement on



### Item Code: 328-288

	cables during flame spread test. Test apparatus, procedures, results
ISO/IEC 11801-1:2017	Information technology - Generic cabling for customer premises: Part 1 General Requirements
ANSI/TIA 568-3.D	Optical Fiber Cabling and Components Standard
ANSI/TIA/EIA 598-D	Optical Fibre Cable Colour Coding
RoHS-II/-III (2011/65/EU & 2015/863): 2023	Our products, demonstrate full adherence to the regulatory stipulations of the EU Directive 2011/65/EU (RoHS-II) and its corresponding delegated directive 2015/863 (RoHS-III).
WFD: 2023	Compliant to Waste Framework Directive
SCIP: 2023	Compliant - Does Not Contain Substances of Concern In articles as such or in complex objects (Products)
POPs (EU) No 2019/1021	EU Regulation for the restriction of Persistent Organic Pollutants.

### **Part Number Table**

Part Number	Description
328-144	Excel Enbeam OS2 Micro Blown G.657.A1 200 ?m Fibre Cable Loose Tube 144 Core HDPE Fca Black
328-288	Excel Enbeam OS2 Micro Blown G.657.A1 200 ?m Fibre Cable Loose Tube 288 Core HDPE Fca Black
328-432	Excel Enbeam OS2 Micro Blown G.657.A1 200 ?m Fibre Cable Loose Tube 432 Core HDPE Fca Black

Excel is a world class premium performing end to end infrastructure solution designed, Manufactured, supported and delivered without compromise.



Contact us at sales@excel-networking.com

E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.