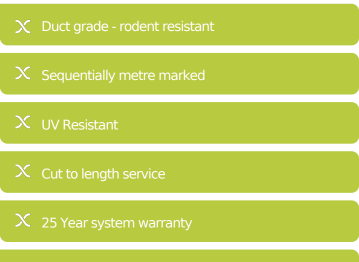
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#### **Product Overview**

Excel corrugated steel tape (CST) OM1 62.5/125µm armoured loose tube optical fibre cables have been designed specifically for applications requiring a high degree of mechanical protection.

These cables are constructed from standard single loose tube cables which are then packed into a flexible but strong fibreglass water blocking strength member. These compact, lightweight cables are extremely rugged, provide rodent resistance and are quick and easy to install.

Euroclass Eca

The print legend on the cable now includes information regarding the DOP number, Test and Classification of the cable for traceability.

The CST cable has also been designed for direct burial, to ensure the correct installation a sand back fill must be used at all times.

#### **Product Specifications**

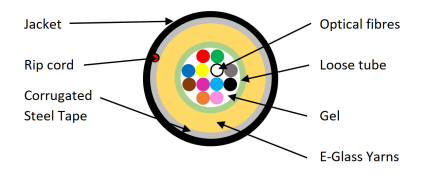
Feature	Values
Number of Cores	4
Type of tube	Loose tube
Number of fibres per tube	4
Fibre type	Multi mode 62.5/125
Category	OM1
Rodent resistant	yes
Outer sheath material	Copolymer, thermoplastic (LS0H)

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Outer sheath colour	Blue
Flame retardant according to IEC 60332-1-2	yes
Reaction-to-fire class according to EN 13501-6	Eca
Outer diameter approx.	8.4 mm

### **Cross-section diagram**



### 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
Tensile Strength		2000 N
Crush Resistance		3000 N/m
Torsion		± 180 °
Temperature performance	Installation	-30°C to +70°C
	Operation	-30°C to +70°C

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Loose tubes         Number         1           Loose Tube ID/OD         4-16 Cores         2.0/2.8 ± 0.1 mm           Loose Tube ID/OD         4-16 Cores         2.6/3.5 ± 0.1 mm           Peripheral Strength Member         Glass Yam + WS Yam           Armoring         Thickness         0.150 mm           Armoring         Material         ECCS Tape           Outer Sheath         Thickness         1.8 mm (Nominal)           Ripcord         Number         1           Ripcord         Number         1           Overall Cable Diameter         4-16 Cores         8.4 ± 0.5 mm           Overall Cable Diameter         4-16 Cores         9.2 ± 0.5 mm           Cable Weight         4-16 Cores         100.0 ± 10 kg/km           Bending Radius         Short term         20 x Diameter           Long term         10 x Diameter			
$\begin{tabular}{ c c c c } \hline Material & PBT \\ Loose Tube ID/OD & 4-16 Cores & 2.0/2.8 \pm 0.1  mm \\ 24 Cores & 2.6/3.5 \pm 0.1  mm \\ 24 Cores & 2.6/3.5 \pm 0.1  mm \\ \hline Peripheral Strength Member & Glass Yam + WS Yam \\ \hline Armoring & Thickness & 0.150  mm \\ \hline Material & ECCS Tape \\ \hline Outer Sheath & Thickness & 1.8  mm (Nominal) \\ \hline Outer Sheath & Material & LSZH \\ \hline Ripcord & Number & 1 \\ \hline Material & Polyester \\ \hline Overall Cable Diameter & 4-16 Cores & 8.4 \pm 0.5  mm \\ \hline Cable Weight & 4-16 Cores & 9.2 \pm 0.5  mm \\ \hline Cable Weight & 4-16 Cores & 100.0 \pm 10  kg/km \\ \hline Bending Radius & Short term & 20 \times Diameter \\ \hline \end{tabular}$		Storage	-30°C to +70°C
Loose Tube ID/OD         4-16 Cores         2.0/2.8 ± 0.1 mm           Peripheral Strength Member         24 Cores         2.6/3.5 ± 0.1 mm           Armoring         Thickness         0.150 mm           Armoring         Material         ECCS Tape           Outer Sheath         Thickness         1.8 mm (Nominal)           Material         LSZH           Ripcord         Number         1           Material         Polyester           Overall Cable Diameter         4-16 Cores         8.4 ± 0.5 mm           Cable Weight         4-16 Cores         9.2 ± 0.5 mm           Cable Weight         4-16 Cores         100.0 ± 10 kg/km           Bending Radius         Short term         20 x Diameter	Loose tubes	Number	1
24 Cores       2.6/3.5 ± 0.1 mm         Peripheral Strength Member       Glass Yam + WS Yam         Armoring       Thickness       0.150 mm         Material       ECCS Tape         Outer Sheath       Thickness       1.8 mm (Nominal)         Material       LSZH         Ripcord       Number       1         Material       Polyester         Overall Cable Diameter       4-16 Cores       8.4 ± 0.5 mm         Cable Weight       4-16 Cores       9.2 ± 0.5 mm         Cable Weight       4-16 Cores       100.0 ± 10 kg/km         Ending Radius       Short term       20 x Diameter		Material	PBT
Peripheral Strength MemberGlass Yam + WS YamArmoringThickness $0.150 \text{ mm}$ MaterialECCS TapeOuter SheathThickness $1.8 \text{ mm (Nominal)}$ MaterialLSZHRipcordNumber $1$ MaterialPolyesterOverall Cable Diameter $4-16 \text{ Cores}$ $8.4 \pm 0.5 \text{ mm}$ Cable Weight $4-16 \text{ Cores}$ $9.2 \pm 0.5 \text{ mm}$ Cable Weight $4-16 \text{ Cores}$ $100.0 \pm 10 \text{ kg/km}$ Bending RadiusShort term $20 \times \text{ Diameter}$	Loose Tube ID/OD	4-16 Cores	$2.0/2.8 \pm 0.1  \text{mm}$
Armoring         Thickness         0.150 mm           Outer Sheath         Thickness         1.8 mm (Nominal)           Outer Sheath         Material         LSZH           Ripcord         Number         1           Material         Polyester           Overall Cable Diameter         4-16 Cores         8.4 ± 0.5 mm           Cable Weight         4-16 Cores         9.2 ± 0.5 mm           Cable Weight         4-16 Cores         100.0 ± 10 kg/km           Bending Radius         Short term         20 x Diameter		24 Cores	$2.6/3.5 \pm 0.1 \mathrm{mm}$
Outer SheathMaterialECCS TapeOuter SheathThickness $1.8 \text{ mm (Nominal)}$ MaterialLSZHRipcordNumber $1$ MaterialPolyesterOverall Cable Diameter $4-16 \text{ Cores}$ $8.4 \pm 0.5 \text{ mm}$ Cable Weight $4-16 \text{ Cores}$ $9.2 \pm 0.5 \text{ mm}$ Cable Weight $4-16 \text{ Cores}$ $100.0 \pm 10 \text{ kg/km}$ Bending RadiusShort term $20 \times \text{ Diameter}$	Peripheral Strength Member		Glass Yarn + WS Yarn
Outer SheathThickness $1.8 \text{ mm}$ (Nominal)MaterialLSZHRipcordNumber $1$ MaterialPolyesterOverall Cable Diameter $4-16 \text{ Cores}$ $8.4 \pm 0.5 \text{ mm}$ Cable Weight $4-16 \text{ Cores}$ $9.2 \pm 0.5 \text{ mm}$ Cable Weight $4-16 \text{ Cores}$ $100.0 \pm 10 \text{ kg/km}$ Bending RadiusShort term $20 \times \text{ Diameter}$	Armoring	Thickness	0.150 mm
RipcordMaterialLSZHRipcordNumber1MaterialPolyesterOverall Cable Diameter $4-16$ Cores $8.4 \pm 0.5$ mm24 Cores $9.2 \pm 0.5$ mmCable Weight $4-16$ Cores $100.0 \pm 10$ kg/km24 Cores $115 \pm 10$ kg/kmBending RadiusShort term $20 \times Diameter$		Material	ECCS Tape
RipcordNumber1MaterialPolyesterOverall Cable Diameter $4-16$ Cores $8.4 \pm 0.5$ mm24 Cores $9.2 \pm 0.5$ mmCable Weight $4-16$ Cores $100.0 \pm 10$ kg/km24 Cores $115 \pm 10$ kg/kmBending RadiusShort term $20 \times Diameter$	Outer Sheath	Thickness	1.8 mm (Nominal)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Material	LSZH
Overall Cable Diameter 4-16 Cores $8.4 \pm 0.5 \text{ mm}$ $24 \text{ Cores} 9.2 \pm 0.5 \text{ mm}$ Cable Weight $4\text{-}16 \text{ Cores} 100.0 \pm 10 \text{ kg/km}$ $24 \text{ Cores} 115 \pm 10 \text{ kg/km}$ Bending Radius Short term $20 \times \text{ Diameter}$	Ripcord	Number	1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Material	Polyester
Cable Weight 4-16 Cores $100.0 \pm 10 \text{ kg/km}$ $24 \text{ Cores}$ $115 \pm 10 \text{ kg/km}$ Bending Radius Short term $20 \times \text{Diameter}$	Overall Cable Diameter	4-16 Cores	$8.4 \pm 0.5  \text{mm}$
$ 24 \ \text{Cores} \qquad \qquad 115 \pm 10 \ \text{kg/km} $ Bending Radius Short term $ 20 \ \text{x Diameter} $		24 Cores	9.2 ± 0.5 mm
Bending Radius Short term 20 x Diameter	Cable Weight	4-16 Cores	$100.0 \pm 10  \text{kg/km}$
		24 Cores	115 ± 10 kg/km
Long term 10 x Diameter	Bending Radius	Short term	20 x Diameter
		Long term	10 x Diameter

### **Fibre specifications**

Features		OM1	OM2	OM3	OM4
Attenuation	@850 nm	≤ 3.0 dB/km	≤ 2.7 dB/km	≤ 2.7 dB/km	≤ 2.7 dB/km
	@1300 nm	≤ 1.0 dB/km	≤ 0.8 dB/km	≤ 0.8 dB/km	≤ 0.8 dB/km
Bandwidth	@850 nm	≥ 200 MHz.km	≥ 500 MHz.km	≥ 1500 MHz.km	≥ 3500 MHz.km
	@1300 nm	≥ 600 MHz.km	≥ 550 MHz.km	≥ 500 MHz.km	≥ 500 MHz.km
Core Diameter		$62.5 \pm 2.5  \mu m$	$50 \pm 2.5  \mu m$	$50 \pm 2.5  \mu m$	$50 \pm 2.5  \mu m$
Core Cladding Concentricity Error		≤1µm	≤1 μm	≤1µm	≤ 1µm
Cladding Diameter		$125 \pm 1  \mu m$	$125 \pm 1  \mu m$	$125 \pm 1  \mu m$	$125 \pm 1  \mu m$

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Cladding Non- circularity	≤1%	≤1%	≤1%	≤1%
Coating Diameter (Coloured)	250 ± 15 μm			

### **Standards**

Applicable Standard	Subject
IEC 60332-1-2:2004	Tests on electric and optical fibre cables under fire conditions. Test for vertical flame propagation for a single insulated wire or cable. Procedure for 1 kW pre-mixed flame
IEC 60754-2:2011	Test on gases evolved during combustion of materials from cables - Part 2: Determination of acidity (by pH measurement) and conductivity
IEC 61034-2:2005+A1:2013	Measurement of smoke density of cables burning under defined conditions – Part 2: Test procedure and requirements
IEC 60793-1-1:2022	Optical fibres - Part 1-1: Measurement methods and test procedures - General and guidance
IEC 60793-2-10:2017	Sectional specification for A1 multimode fibres
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
IEC 60793-1-41:2010	Optical fibres - Part 1-41: Measurement methods and test procedures - Bandwidth
ITU G.651.1	Characteristics of a 50/125 $\mu m$ multimode graded index optical fibre cable for the optical access network
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

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	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
IEC 60794-1-2/F5	Generic specification – Optical fibre cable test procedures – Bending test (Method F5)
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
204-273	Excel Enbeam OM1 Multimode Armoured CST Fibre Optic Cable Loose Tube 16 Core 62.5/125 Eca Blue
205-270	Excel Enbeam OM1 Armoured CST Fibre Optic Cable Loose Tube 4 Core Eca Blue
205-271	Excel Enbeam OM1 Armoured CST Fibre Optic Cable Loose Tube 8 Core Eca Blue
205-272	Excel Enbeam OM1 Armoured CST Fibre Optic Cable Loose Tube 12 Core Eca Blue
205-274	Excel Enbeam OM1 Armoured CST Fibre Optic Cable Loose Tube 24 Core Eca Blue

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.