# ST2513/CT2243 Outdoor Single Mode Unarmoured Trackside Optical Fiber Cables

#### **Applications**

The cables are designed for long distance telecom links on optical fibres along railway tracks. The cables are suitable for pulled through ducts or laid in channels.

#### Standards

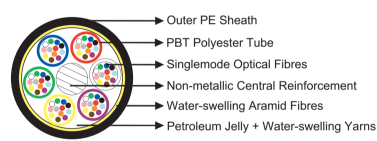
• SNCF ST 2513-99

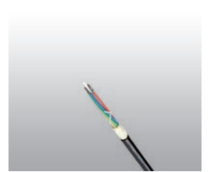
#### Construction

- Fibres: Singlemode optical fibres G652
- coloured (6 or 12 per tube).
  - Tube: PBT polyester tubes From 12 to 72
- OFs: 1 to 6 tubes; 144 OFs: 12 tubes.
  - Central Strength Member: Non-metallic central reinforcement (FRP).
  - Filling: Petroleum jelly + water-swelling yarns.
  - Reinforcement: Water-swelling aramid fibres.
  - Sheath: PE sheath.

#### Electrical Characteristics at 20°C

Maximum Attenuation		G652			
@1310nm	dB/km	0.35			
@1550nm	dB/km	0.22			
Maximum Chromatic Dispersion					
Between 1260 and 1360nm	ps/(nm/km)	3.5			
Between 1530 and 1565nm	ps/(nm/km)	19			
Zero Dispersion Wavelength	nm	1310±11			
Zero Dispersion Slope	ps/(nm <sup>2</sup> .km)	0.09			
Numerical Aperture		0.14			
Point discontinuity	dB	0.1			
PMD (individual fiber)	ps/km	0.2			
Maximum Cutoff Wavelength	nm	1260			
Cladding Diameter	um	125±1			
Core/Cladding Concentricity Error	um	≤0.5			
Cladding Non Circularity	%	≤1			
Coating Non Circularity	%	≤6			
Proof Test Level	Kpsi (GN/m²)	100 (0.7)			
Crush Resistance	N/cm	300			
Maximum Laying Tension	Ν	From 12 to 72 FO: 2500;144 FO: 3000			







#### Caledonian Railway Cabl **Railway Cables**

kitty@caledonian-cables.com śales@railway-cables.com

## Mechanical and Thermal Properties

- Minimum Bending Radius: from 12 to 72 FO: 230mm; 144 FO: 340mm.
- Temperature Range: -30°C to +60°C (during operation); -10°C +60°C (during installation)

## **Dimensions and Weight**

Cable Code	No. of fibres	No of Tubes x No of Fibers/Tube	Nominal Sheath Thickness mm	Nominal Overall Diameter mm	Nominal Weight kg/km
RO2513-ML-B-9-1×12-F-2Y	12	1 tubes of 12 OF	1.5	11.6	112
RO2513-ML-B-9-3×12-F-2Y	36	3 tubes of 12 OF	1.5	11.6	112
RO2513-ML-B-9-6×6-F-2Y	36	6 tubes of 6 OF	1.5	11.6	112
RO2513-ML-B-9-6×12-F-2Y	72	6 tubes of 12 OF	1.5	11.6	112
RO2513-ML-B-9-12×12-F-2Y	144	12 tubes of 12 OF	1.5	17.0	225











**UV Resistant** 

Laid in Channel IEC 60754-1/NF C20-454 EN 50267-2-1

