



Cavo F.O. 9/125 OS2 S.M. Int./Est.-Arm. Dielettrica B2ca

Cavi F.O.



Parametri Fibra	
Tipo	G.657A1
Mode field diameter	1310nm: 9,0 ±0.4µm / 1550nm: 10,1 ±0.5µm
Cladding diameter	124,8 ±0.7µm
Cladding non-circularity	≤0,7%
Core-Cladding concentricity error	≤ 0,5µm
Coating diameter	245 ±5µm
Coating non-circularity	≤6,0%
Cladding-Coating concentricity error	≤ 12µm
Cable Cutoff Wavelength	$\lambda_{cc} \leq 1260\text{nm}$
Attenuation coefficient (max.)	1310nm ≤0,40 dB/km – 1550nm ≤0,30 dB/km
Macro-Bending Loss	1 turn x 10mm radius @1550nm: ≤0,75dB 1 turn x 10mm radius @1625nm: ≤1,50dB

Caratteristiche costruttive	
Numero Tubi	1
Diametro Tubo	2,50mm ±0.1mm
Loose tube material	LSZH
Loose tube color	White
Colored Coating Fiber	dimensione: 250µm±15µm colore: blu, arancio, verde, marrone, grigio, bianco, rosso, nero, giallo, viola, rosa, acqua marina, naturale
Colored Coating Fiber wish Color Point	dimensione: 250µm±15µm colore: blu, arancio, verde, marrone, grigio, bianco, rosso, nero, giallo, viola, rosa, acqua marina
Strength member	Glass Yarn

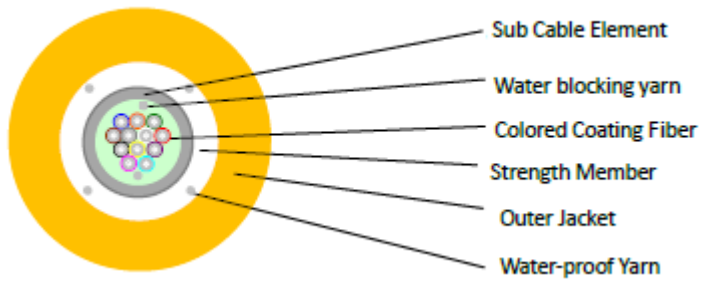
Diametro cavo	5,80mm ±0.3mm
---------------	---------------

Prestazioni meccaniche ed ambientali	
Tension	600N
Long term crush	300N/10cm
Short term crush	1000N/10cm
Raggio minimo di curvatura (posa statica)	10 x Diam. ex.
Raggio minimo di curvatura (posa dinamica)	20 x Diam. ex.
Temperatura installazione	-10°C ~ +50°C
Temperatura di stoccaggio/operativa	-20°C ~ +60°C

Guaina esterna	
Tipo	LSZH Giallo
Marcatura	ECS – Number FO OS2 9/125 G657 OUTDOOR-INDOOR LSZH B2ca s1a, d0, a1 ORDER NR. METER MARKING

Test	R.to Normativo	Valore numerico	Criterio di accettazione
Trazione	IEC 60794-1-21-E1	600N	$\Delta\alpha \leq 0,3$ dB/km – Fiber draw ratio $\leq 0,6\%$
Crush	IEC 60794-1-21-E3	1000N/100mm (maximum 15 minutes)	$\Delta\alpha \leq 0,4$ dB – No damage
Crash	IEC 60794-1-21-E4	2.5 Nm, 3 impacts, R= 300mm	$\Delta\alpha \leq 0,4$ dB
Torque	IEC 60794-1-21-E7	100N, $\pm 180^\circ$ 10 cycles	$\Delta\alpha \leq 0,4$ dB – No damage
Repeated bending	IEC 60794-1-21-E11	20xD., 1Kg, 3 cycles	$\Delta\alpha \leq 0,4$ dB – No damage
Bending radius	IEC 60794-1-21-E6	R=20xD., 4 turns, 3 cycles	$\Delta\alpha \leq 0,4$ dB – No damage
Temperature cycling	IEC 60794-1-22-F1	-20°C ~ +60°C	Maximum value 0,4 dB/km

Codice smart	Codice interno	Nr. Fibre	Colore Guaina	Confezione	Diametro mm.	Peso Kg/Km	Raggio min. curvatura
B-FOS2-12 /B2000	FOB2FD12EIS2GIB20	12	Giallo	bobina 2000m	5,8mm	31.00	10xExt.Diam.
B-FOS2-12 /M100	FOB2FD12EIS2GIM01	12	Giallo	matassa 100m	5,8mm	31.00	10xExt.Diam.
B-FOS2-24 /B2000	FOB2FD24EIS2NEB20	24	Giallo	bobina 2000m	5,8mm	32,00	10xExt.Diam.
B-FOS2-24 /M100	FOB2FD24EIS2NEM01	24	Giallo	matassa 100m	5,8mm	32,00	10xExt.Diam.



I Dati riportati sono da considerarsi indicativi e non strettamente vincolanti.

European Cable Service S.r.l. - Tel. +39 0583 436283 - www.europeancableservice.it - info@europeancableservice.it