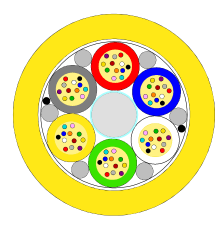




Stranded loose tube micro cables for use in ducts

Cable Design



- Optical fibre: see specification CFS090011 for G.657.A1
- Secondary coating: The fibres are, uniquely identified by a different colour, placed inside 'loose tubes' made of high tensile strength thermoplastic compound.
- **Gel compound:** The tubes are fully filled with a non-toxic and dermatological safe gel compound.
- **Central Strength Member (CSM):** The central element consists of FRP (Fibre Reinforced Plastic), with a water-swellable layer.
- **Cable core:** The required number of tubes (and dummy elements) are stranded (SZ method) around the central element.
- **Strength members:** Under the outer sheath 2 aramid yarns are applied, serving as ripcord and as strengthening yarns
- **Fillers**: between stranded tubes and sheath to improve mechanical characteristics.
- Outer sheath: HDPE

- not to scale -

This loose tube dielectric optical cable is designed for outdoor installation in ducts and micro ducts by blowing or pulling techniques.

Technical data							
No. of Fibres		24	48				
Design		2 x 12	4 x 12				
Loose Tube- Ø	mm	1.35					
Sheath thickness	mm	0.4					
Cable Diameter	mm	4.	9				
Cable Weight	kg / km	22					
Tensile performance	N	40	0				

Main characteristics							
Test	Standard	Specified value	Acceptance Criteria**				
Tensile performance	IEC 60794-1-2-E1	See table above	$\Delta \alpha \leq 0.05 dB$				
Crush	IEC 60794-1-2-E3	500N, 100mm plate/plate 1min.	$\Delta \alpha \le 0.05$ dB, during test,no damage				
		1000N, 100mm plate/plate 5min.	$\Delta \alpha \le 0.05$ dB, after test, no damage				
Impact	IEC 60794-1-2-E4	5 Nm, R=300mm, 3 impacts	No damage				
Torsion	IEC 60794-1-2-E7	±180°, L=1m, 10 cycles, 40N	No damage				
Kink	IEC 60794-1-2-E10	Min diameter=100mm	$\Delta \alpha \leq 0.05$ dB, no damage				
Repeated bending	IEC 60794-1-2-E6	R= 15x cable Ø,100 cycles, 20N	No damage				
Cable bend	IEC 60794-1-2-E11	D=250mm, 5 turns,3 cycles,-10°C	$\Delta \alpha \leq 0.05$ dB, no damage				
Temperature range	IEC 60794-1-2-F1	-30 to +60°C	$\Delta \alpha \leq 0.05 \text{ dB}$				
		-40 to +70°C	$\Delta \alpha \leq 0.15 \text{ dB}$				
Water Penetration	IEC 60794-1-2-F5B	sample=3m, water=1m	No water leakage after 24 hour				

** values for single-mode fibres, all optical measurements performed at 1550 nm

Min. bending radius	mm	Without Tension 15 x Cable-Ø	Under Maximum Tension 25 x Cable-Ø		
Temperature range	°C		:. & Storage to +70	Operation -40 to +60	



VERSA 250 24 & 48



Optical Characteristics

See the attached cabled optical fibre data sheet.

Identification

Fibre Colours

No.	1	2	3	4	5	6	7	8	9	10	11	12
Colour	Red	Blue	White	Green	Yellow	Grey	Brown	Black	Violet	Orange	Turquoise	Pink

Tube Colours

No.	1	2	3	4	5	6	7	8
Colour	Red	Blue	White	Green	Yellow	Grey	Brown	Black

Sheath Marking:

The outer sheath is marked in 1 meter intervals as follows:

RALA DRAKA(DL) JN-SM-LRE XS49 / GAGLDV [fibre count] x [fibre type] S12 Idno.[xxxxxx] [Year] [length marking]m

Logistic

Packing:

Plastic or Plywood Drums with protection.

Delivery Lengths:

Standard delivery length is 4km with a tolerance of - 1% / + 3%

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian: any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian.

[©] PRYSMIANGROUP, All Rights Reserved