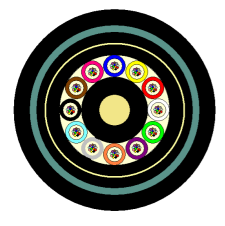


# **Optical fibre cables**

Cable Design IEC/EN 60794



- not to scale -

- Central Strength Member (CSM): glass fibre reinforced plastic rod (FRP), with plastic oversheathing when needed.
- Loose Tube: thermoplastic material, containing optical fibres and filled with a suitable water tightness compound.
- **Filler Elements:** thermoplastic rods, where needed.
- Stranding: loose tubes (and fillers), SZ stranded around the CSM.
- Longitudinal Water Tightness: the cable core is flooded with filling compound.
- Inner Sheath: PE, 2 ripcords beneath.
- Peripheral Strength Elements: aramid yarns.
- Intermediate Sheath: PE, 2 ripcords beneath.
- Armour: both sides copolymer coated corrugated steel tape with overlap, water swellable elements. Steel thickness: 0.15 mm. 2 ripcords beneath the tape.
- Outer Sheath: HDPE with graphite coating.

#### **Technical data**

No. of Fibres		144							
Design		12 x 12							
Loose Tube / Filler - Ø	mm	2.5							
CSM - Ø	mm	3.5							
CSM-Oversheathing - Ø	mm		7.5						
Inner Sheath Thickness	mm		1.5						
Intermediate Sheath Thickness	mm	1.0							
Outer Sheath Thickness	mm	1.5							
Cable Diameter	mm	22.8							
Cable Weight	kg / km	455							
Minimum Bending Radius	mm	Without Tension 15 x Cable-Ø		Under Maximum Tension 20 x Cable-Ø					
Temperature Range	nge °C Installation - 20 to + 60		Transport & Storage - 20 to + 70		Operation - 20 to + 70				

Please refer to our General Installation, Safety & Handling recommendations before handling.

### **Main characteristics**

Test	Test Standard	Specified Value	Acceptance Criteria
Max. Installation Tension	IEC 60794-1-2-E1	3000 N	$\Delta\alpha$ reversible, fibre strain $\leq 0.33\%$
Max. Operation Tension	IEC 60794-1-2-E1	1500 N	no fibre strain, $\Delta \alpha \leq 0.05$ dB
Crush	IEC 60794-1-2-E3	2500 N / 100 mm, max. 15 min	$\Delta \alpha \leq 0.05$ dB, no damage
Impact	IEC 60794-1-2-E4	10 Nm, 3 impacts, R= 300 mm	$\Delta\alpha \leq 0.05$ dB after the test
Cable Bend	IEC 60794-1-2-E11	R=20x D, 4 turns, 3 cycles	$\Delta \alpha \leq 0.05$ dB, no damage
Temperature Cycling	IEC 60794-1-2-F1	-20°C to +70°C	$\Delta \alpha \leq 0.1 \text{ dB/km}$
Water Penetration	IEC 60794-1-2-F5B	Sample=3m, water column=1m	no water leakage in 24h

All optical measurements at 1550 nm.

## **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	blue	yellow	red	white	Green	violet	orange	grey	aqua	black	brown	pink

#### **Buffer Tube Colours**

No.	1	2	3	4	5	6	7	8	9	10	11	12
Colour	blue	yellow	red	white	green	violet	orange	grey	aqua	black	brown	pink

#### **Filler Elements Colours:**

All filler elements are uncoloured (natural).

#### **Sheath Colour:**

The inner, intermediate and outer sheath colour is black.

#### **Sheath Marking:**

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

<name of manufacturer> <year of manufacture> FIBRE OPTICAL CABLE
PROPERTY OF <company name> <no. and type of fibre> <length marking in meter>

#### Logistic

#### Packing:

Wooden drums with protection.

#### **Delivery Length:**

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

All sizes and values without tolerances are reference values. Specifications are for product as supplied by PrysmianGroup: 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 PrysmianGroup. The information is believed to be correct at the time of issue. PrysmianGroup reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorized by PrysmianGroup.

<sup>©</sup> PrysmianGroup 2014, All Rights Reserved