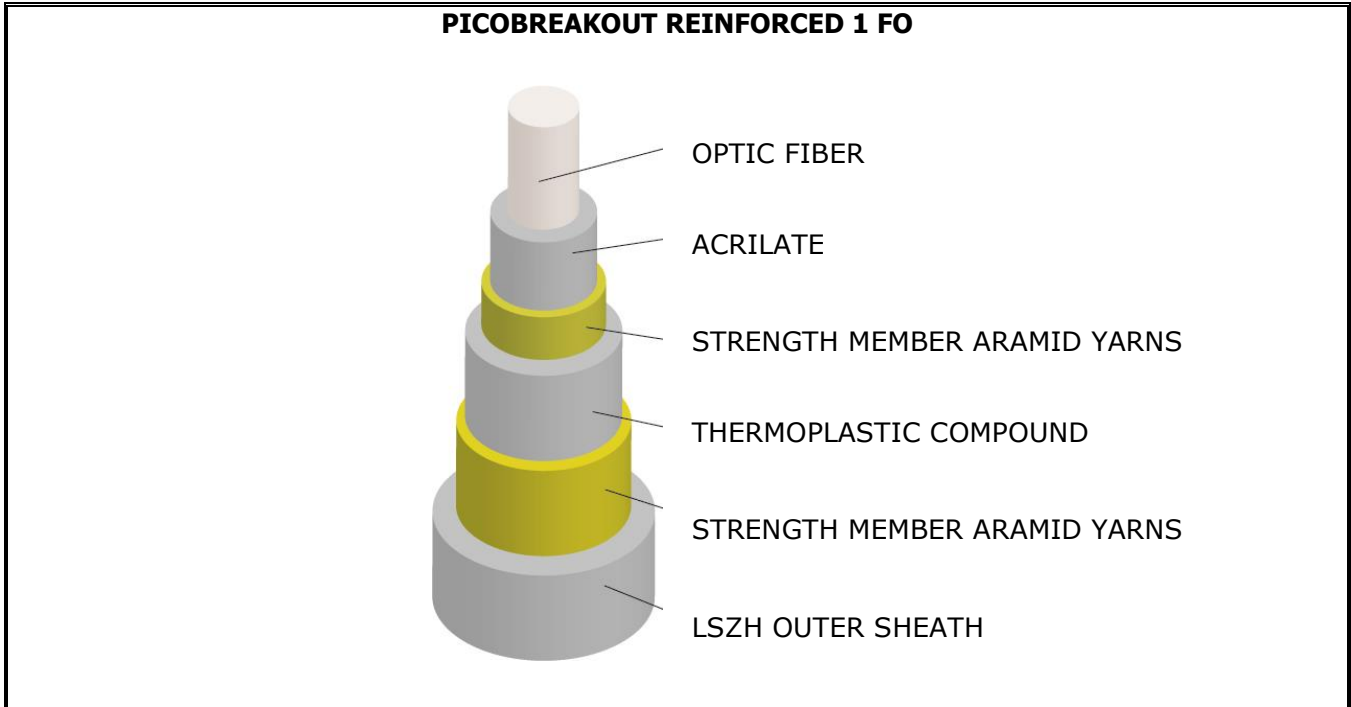


RESPONSABILE / RESPONSIBLE	DATA/DATE 12/12/2017	REV. 0
CODICE / CODE PICOBREAKOUT REINFORCED 1 FO	DOCUMENTO / DOCUMENT PICOBREAKOUT REINFORCED 1FO_OF_CPR_rev0	SP -

PICOBREAKOUT REINFORCED 1 FO



1. COLOUR CODE

1.1 FIBER COLOUR

Natural

1.2 PICOBREAKOUT REINFORCED COLOUR

Ivory RAL 9002

2. GENERAL CHARACTERISTICS

	UM	VALUE
N° PICOBREAKOUT	-	1 FO
	-	(nom. PICOBREAKOUT diam. 0,875±0,10 mm)
TRATOS CODE		175220
Aramid yarns	dTex	≥4.500
Min. outer sheath thickness	mm	0,5
Nominal diameter	mm	2,6±0,1
Nominal weight	kg/km	10

3. CABLE PERFORMANCES

TEST	NORME DI RIFERIMENTO	VALORI
Min. Bending Radius	IEC 60794-1-2 E10	10 mm
Tensile strenght	IEC 60794-1-2 E1	150 N Δ att. ≤0,1db/km
Crush	IEC 60794-1-2 E3	100 N Δ att. ≤0,1db/km
Impact	IEC 60794-1-2 E4	Energy: 1 J N° impact: 3 Δ att. ≤0,1db/km
Temperature cycle	IEC 60794-1-2 F1	-10°C/+60°C Δ att. ≤0,1db/km

Cables for a moving world

<i>RESPONSABILE / RESPONSIBLE</i>	<i>DATA/DATE</i> 12/12/2017	<i>REV. 0</i>
<i>CODICE / CODE</i> PICOBREAKOUT REINFORCED 1 FO	<i>DOCUMENTO / DOCUMENT</i> PICOBREAKOUT REINFORCED 1FO_OF_CPR_rev0	<i>SP</i> -

4. NORMS OF REFERENCE

- OPEN FIBER ST 1730
- ITU-T G657A2
- EN 50575
- CPR: Cca-s1b,d1,a1

5. OUTER SHEATH MARKING

TRATOS CAVI + CAVO OTTICO PICOBREAKOUT 1FO OPEN FIBER + month/year + G657A2 + lot + Cca-s1b,d1,a1 + metric marking