

# LOOSE TUBE MULTITUBE CABLE CORRUGATED STEEL ARMOURING DOUBLE SHEATH 1800N LSZH



## **DESCRIPTION**

- For indoor and/or outdoor installations.
- · Mostly used in telecom trunk lines, CATV trunk lines.
- For direct burial and for cases of high risk of rodent attacks.

### **APPLICABLE STANDARDS**

- EN 187 000; IEC 60794-3; IEC 60794-3-10;
- IEC 60794-3-12; ISO 11801; EN 50 173-1; IEC 60793-2-50;
- IEC 60793-2-10; IEC 60794-1-21; IEC 60794-1-22.



- 1 Filler;
- 2 Water-blocking Yarn;
- 3 Loose Tube;
- 4 Colored Coating Fiber;
- Filling Gel;
- 6 Central Strenght Member;
- (7) Waterproof Tape;
- 8 Binding Yarn;
- 9 Inner Jacket;
- (10) Corrugated Steel;
- 11 Outer Jacket.





















OUTDOOR CONDUCT CABLE TRAY UNDER-GROUND

# **CABLE PROPERTIES**

		1 - red 1 - red with mark			
Coating Fiber		2 - green 2 - green with mark			
	Color	3 - blue	3 - blue with mark		
		4 - yellow	4 - yellow with mark		
		5 - white	5 - white with mark		
		6 - grey	6 - grey with mark		
		7 - brown	7 - brown with mark		
		8 - violet	8 - violet with mark		
		9 - turquoise	9 - turquoise with mark		
		10 - black	10 - black with mark		
		11 - orange	11 - orange with mark		
		12 - pink	12 - pink with mark		
Loose Tube	Dimension (mm)	2,3			
Water Blocking		Таре			
Central Strenght member	Material	2,5mm FRP rod			
Ripcord		1 rip cord			
Armouring	Material	Corrugated steel 0,15mm			
- Sheath	Material	1,5mm MDPE			
	Color	Black			
	Marking	(code) barpa FO Multi w Corrugated Steel LSZH Double (fiber type) (No of fibers) (batch no.) Made in EU (meters)m			
VDE 888		V-DQH(SR)H			



### MECHANICAL AND ENVIRONMENTAL PROPERTIES

			Lin	nits		Method IEC 60794-1-21/22
Tensile Strength (Long Term)	N		10	00		E1
Tensile Strength (Short Term - Installation)	N	1800				E1
Impact	J	20				E4
Torsion			5 cycles	±1turn		E7
Crush	N/10cm 3000				E3	
Min. Bend radius (installation)	mm		29	90		-
Installation Temperature	°C		-30 t	o +60		E11
Operation Temperature			-60 to +70			F1
Storage Temperature	°C	-60 to +60			F1	
						F1
		48	60	96	144	
Cable Diameter	mm	14,5	14,5	14,5	19,5	-
Nominal Cable Weight	kg/km	265	265	255	445	-

## **ORDER INFORMATION**

		Number of Fibers						
	48	60	96	144				
OM3	81111206548	81111206560	81111206596	811112065144				
OM4	81111206648	81111206660	81111206696	811112066144				
OS2 G652D	81111206148	81111206160	81111206196	811112061144				



This product is developed and produced in Europe.



To order in Dca-s2, d2, a1 add to the code "D1" at the end of the code. Without any CPR add to the code "S" at the end of the code. Available in different CPR class. Please specify in your request.



As part of our goal to achieve quality excellence, our barpa System Warranty can give you 25 years products and solution assurance of compliance with the industry performance standard comparing with the class installed. This warranty applies to network infrastructure installations that was made by an approved barpa partner using an barpa solution (end-to-end). For more informations go to our website.