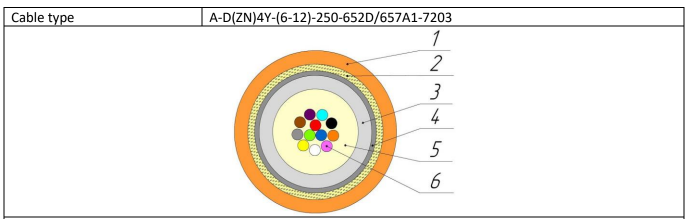


### **TECHNICAL DESCRIPTION OF FIBER OPTIC CABLE**

### 1. Cable construction



Cable construction

1. Outer sheath: PA

2. Strength element of core: aramid yarns3. The first layer of the loose tube: PC

4. The second layer of the loose tube: PBT Optical loose tube: 1,85 mm PBT\PC Tube

5. Intramodule compound: Thixotropic compound

6. Optical Fiber: Single-mode Fiber according to ITU-T G.652.D and G.657.A1  $\,$ 

Temperature ranges	Storage and transportation	Installation	Operating				
	temperature	temperature	temperature				
	from -40 to +70 °C	from -10 to +60 °C	from -30 to +70 °C				
Resistance to water	Water resistant						
penetration							
Relative humidity at +35° C, %	98						
Outer diameter, mm	2,4±0,2						
Average weight of 1 km of the	5,5±5%						
cable, kg							

### 2. Mechanical characteristics

Calculated tensile strength, not less than <sup>1</sup> , kN Dynamic	0,2
Minimum bending radius	15D
Short-term crush test, kN/cm (N/10cm)	0,1 (1000)
Resistance to axial torsion at angle ±360° on 1 m length cable	Resistant
Resistance to bends at angle $\pm 90^{\circ}$ with a radius equal to 15 nominal	Resistant
cable diameters	
Resistance to impact 2 J	Resistant

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<sup>&</sup>lt;sup>1</sup> Tensile strength value is for maximum number of fibers design



## 3. Packaging and marking

Cable factory length, km	6		
Package	Coil OKKO №1 (495x445x495)		
Tolerance, %	±3,0		
Short lengths (customer approval)	Maximum 5%		
Marking method	Inkjet printing		
The accuracy of marking, %	±0,5		

# 4. Coloring

Coloring of fibers in loose tube (According to Customer's requirements color can be different).											
1	2	3	4	5	6	7	8	9	10	11	12
red	green	blue	yellow	white	slate	brown	violet	aqua	black	orange	pink

### 5. Product data

Fiber count	6	12
Loose tubes x fibers	1x6	1x12