



<b>Cable Construction</b>	
- Number of tight buffered fibers	24
- Tight Buffers	LSZH
-Material	0,9 ± 0.05 mm
-Diameter	1. Blue 2.Orange 3.Green 4.Brown 5.Grey 6.White 7.Red 8. Black 9.Yellow 10.Violet 11.Pink 12.Turquoise 13. Blue/Black 14.Orange/Black 15.Green/Black 16.Brown/Black 17.Grey/Black 18.White/Black 19.Red/Black 20.Black/White 21.Yellow/Black 22.Violet/Black 23.Pink/Black 24.Turquoise/Black
- Color of tight buffed fibers	
- Peripheral strength member	
- Material	High Modulus Aramid yarn
- Outer Sheath	
- Material	LSZH
- Thickness	1,1 ± 0,1 mm
- Color of outer sheath	Yellow
- Cable diameter	8,4 mm ± 0,2
- Cable weight (approx.)	70 kg/km

<b>Physical characteristics</b>		
Test	Test Standard	Specified Value
- Tensile Force (Max.) Permanent / Short term	IEC 60794-1-2-E1	Max. 300 / 1000 N
- Bending Radius Long term/Short term	IEC 60794-1-2-E11	20XD / 15xD
- Impact	IEC 60794-1-2-E4	5 Nm
- Crush Resistance	IEC 60794-1-2-E3	Max. 3000 N/100 mm.
- Temperature cycling	IEC 60794-1-2-F1	-20 to + 70 °C