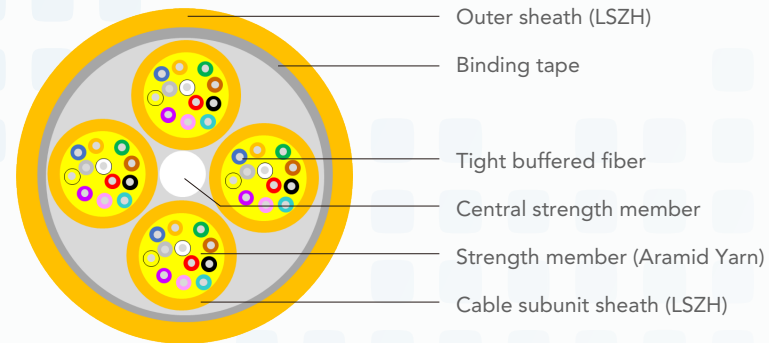


Distribution cable

Features & Applications:

- Excellent excess length control technology guarantees superb mechanical and environmental performances
- Great cable constructure with high fiber density
- Aramid yarns can provide excellent and stable tension performance



Dimensions and Properties

	Fiber type	ITU-T G.652.D
Physical	Fiber count	48
	Tight buffer fiber D - μ m	900
	No. of tight buffers per subunit	12
	No. of subunits	4
	Cable D - mm \pm 0.5mm	16
	Cable weight - kg/km \pm 15%	125
Properties	Operation temperature range	-20 °C to + 70 °C
	Installation temperature range	0 °C to + 50 °C
	Transport and storage temperature range	-20 °C to + 70 °C
	Max. tensile load (MAT) – N	1300
	Crush resistance – N/10cm	1000
	Minimal installation bending radius	20*D
Minimal operation bending radius	10*D	

It is Time to Redefine
High Quality Network

DISTRIBUTION CABLE