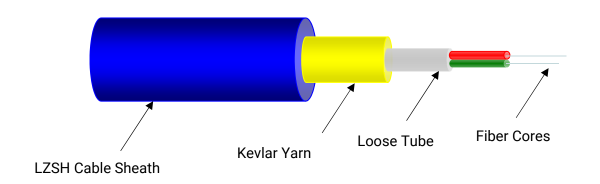


FireFiber TT (Thermoplastic Tube) – Sensing Cable

The FireFiber TT (Thermoplastic Tube) sensor cable is designed to work with Kifta's FireLaser products. This central part of the cable consists of a loose tube, gel filled, construction. Aramid strength members surround the loose tube. An outer jacket of flexible thermoplastic ensure the cable is protected



Features	Values				
Fiber Type	62.5/125 acrylate coated multimode fiber				
Number of cores	2 fibers as standard				
Attenuation	<2.8dB/Km@850nm, <0.8dB/Km@1300nm		Bandwidth	>600MHz-km	
Weight	20kg/km		Outer Diameter	LSZH sheath	5 mm
IEC/EN Standard	IEC 60332-3C, EN60332, EN61034, EN50267, IEC60754 EN50267		Net Weight Standard length	30kg/km 1000/2000m	
Permissible longitudinal load	Long Term Short Term	400N 800N	Tensile Strength	500 N	
Permitted bend radius	Long Term Short Term	80 mm 60 mm	Temperature Range	Long Term	-20°C to 85°C