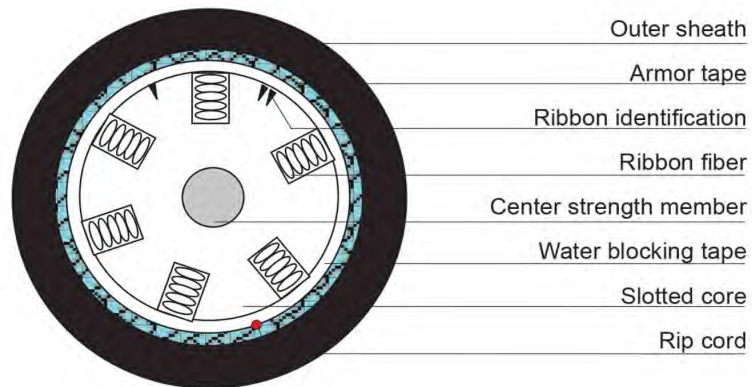


Slotted Cable

Cross Section Drawing:



Characteristic and Application:

- Up to 576 fibers
- Slotted type structure, easy for splicing
- With good crush resistance, providing good protection for fiber ribbon
- Good water penetration, mechanical and environmental performance
- Gel free design saving time and simplifying splice preparation
- PE or LSZH sheath materials
- In accordance with IEC, ITU and EIA standards

Typical Parameters:

Unarmored slotted cable

Cable type	Fiber count	Nominal diameter (mm)	Nominal weight (kg/km)	Nominal pulling force (N)	Nominal crush resistance (N/10cm)
OFC-48-Slotted cable-PE	48	9.3	85	1500	1000

Metallic armored slotted cable

Cable type	Fiber count	Nominal diameter (mm)	Nominal weight (kg/km)	Nominal pulling force (N)	Nominal crush resistance (N/10cm)
OFC-48-Slotted cable-PE	48	10.5	100	1500	1500
OFC-48-Slotted cable-PE	48	10.5	115	1500	2000
OFC-48-Slotted cable-PE	48	11.9	145	1500	3000
OFC-48-Slotted cable-PE	48	13.0	170	1500	3000
OFC-48-Slotted cable-PE	48	13.2	190	1500	3000