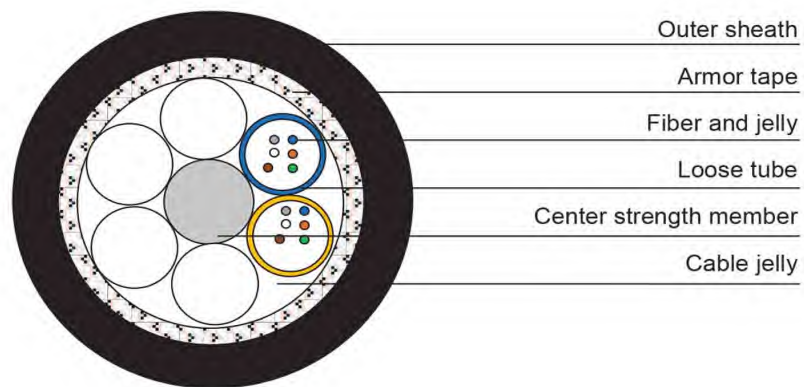


## Anti-rodent or Anti-termite Cable

### Cross Section Drawing:



### Characteristic and Application:

- S-Z stranded (up to 624 fibers) or central tube structure (up to 144 fibers)
- Metallic, non-metallic armored or unarmored
- Steel wire or FRP for center strength member
- Good water penetration, mechanical and environmental performance
- Glass yarns providing good anti-rodent performance
- Nylon sheath providing good anti-termite performance
- In accordance with IEC, ITU and EIA standards

## Typical Parameters:

### Anti-rodent or anti-termite additive material cable

Cable type	Fiber count	Nominal diameter (mm)	Nominal weight (kg/km)	Nominal pulling force (N)	Nominal crush resistance (N/10cm)
OFC-24-FD-PE	24	9.5	80	1000	1500

### Steel tape armored anti-rodent cable

Cable type	Fiber count	Nominal diameter (mm)	Nominal weight (kg/km)	Nominal pulling force (N)	Nominal crush resistance (N/10cm)
OFC-24-SStD-PE	24	9.7	108	2000	2000

### Glass yarns armored anti-rodent cable

Cable type	Fiber count	Nominal diameter (mm)	Nominal weight (kg/km)	Nominal pulling force (N)	Nominal crush resistance (N/10cm)
OFC-24-FGD-PE	24	10.3	95	2000	2000
OFC-24-SGD-PE	24	9.1	90	2000	2000

### Nylon sheath anti-termite cable

Cable type	Fiber count	Nominal diameter (mm)	Nominal weight (kg/km)	Nominal pulling force (N)	Nominal crush resistance (N/10cm)
OFC-24-FD-Nylon	24	10.2	90	1000	2000