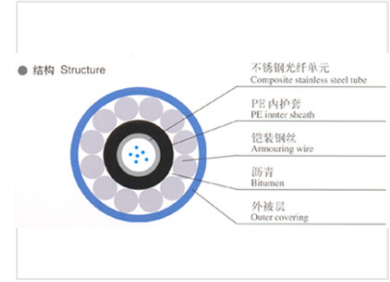


Composite Stainless Steel Tube Cable

This composite cable features a central core of optical fibers within a stainless steel tube. Its layered construction includes PE insulation, armouring wire, and waterproofing for durability.



Product Overview

Composite Stainless Steel Tube Cable

This composite stainless steel tube cable is engineered for durability and reliable signal transmission in demanding environments. Its multi-layered design features a central optical fiber core protected by a composite stainless steel tube, ensuring robust mechanical integrity. With integrated insulation, armouring, and environmental protection layers, this cable is built to withstand harsh conditions while maintaining high-performance connectivity.

Construction Details

Layer Composition

- Central optical fiber core
- Composite stainless steel tube
- PE inner sheath
- Armouring wire
- Bitumen layer
- Outer covering

Protection Features

Mechanical Protection, Waterproofing, Environmental Protection, Insulation