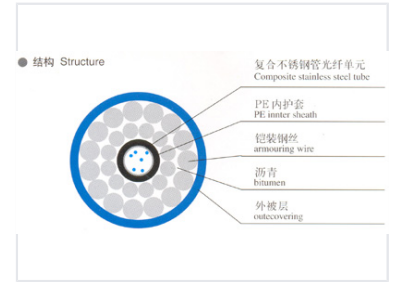


Composite Optical Fiber Cable Unit

This composite unit houses optical fibers within a robust structure. It consists of a PE inner sheath, armouring wire, bitumen layer, and a protective outer covering.



Product Overview

Composite Optical Fiber Cable Unit

This composite optical fiber cable unit is engineered for robust performance in demanding environments. It features a sophisticated construction including a stainless steel tube for fiber protection, reinforced with armouring wire and protected by a durable outer covering. This design ensures high reliability and signal integrity for critical communication infrastructure.

Construction Details

Structural Components

- Composite stainless steel tube
- PE inner sheath
- Armouring wire
- Bitumen layer
- Outer covering

Materials

Stainless Steel, PE (Polyethylene), Bitumen