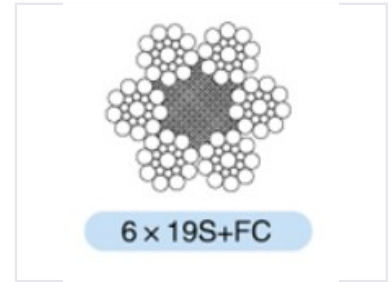


6x19S+FC Linear Contact Steel Wire Rope

This 6x19S+FC linear contact steel wire rope features six strands each composed of 19 wires arranged in a Seale configuration, with a fiber core. The wire rope is ideal for general-purpose hoisting, crane ropes, and winch lines where flexibility and durability are essential.



Product Overview

6x19S+FC Linear Contact Steel Wire Rope

The 6x19S+FC Linear Contact Steel Wire Rope is engineered with six strands, each containing 19 wires in a Seale configuration, built around a fiber core (FC). This specific construction offers an optimal balance between flexibility and abrasion resistance, making it highly effective for general-purpose hoisting, crane operations, and winch lines. The inclusion of a fiber core provides enhanced elasticity and shock absorption, ensuring reliable performance in demanding handling environments.

Technical Construction

Strand Configuration	6x19S (Seale)
Core Material	Fiber Core (FC)
Contact Type	Linear Contact

Application & Performance

Recommended Applications

- General-purpose hoisting
- Crane ropes
- Winch lines

Key Characteristics

Flexible, Abrasion Resistant, Shock Absorbing, Elastic