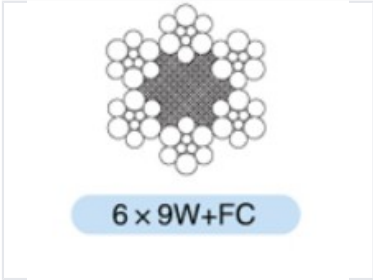


6x9W+FC Linear Contact Lay Wire Rope

This 6x9W+FC wire rope features a fiber core and a linear contact lay configuration. The design enhances flexibility and fatigue resistance, making it suitable for applications requiring frequent bending and winding.



Product Overview

6x9W+FC Linear Contact Lay Wire Rope

The 6x9W+FC wire rope features a fiber core (FC) and a specialized linear contact lay configuration, engineered for enhanced flexibility and superior fatigue resistance. This robust design is specifically optimized for applications involving frequent bending and winding, such as cranes, hoists, and lifting equipment. By balancing abrasion resistance with structural integrity, this wire rope provides a reliable solution for demanding industrial lifting environments.

Technical Specifications

Construction	6x9W+FC
Core Type	Fiber Core (FC)
Lay Configuration	Linear Contact

Key Features

Recommended Applications

- Cranes
- Hoists
- General Lifting Equipment

Performance Attributes

High Flexibility, Fatigue Resistant, Abrasion Resistant, Industrial Grade