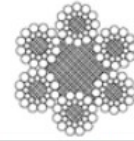


6x24S+7FC Linear Contact Wire Rope

This high-strength linear contact lay wire rope is designed for demanding lifting and rigging applications. Constructed with a 6x24S strand configuration and a 7FC (fiber core), it provides enhanced flexibility and durability.



linear contact lay wire ropes 6x24S+7FC

Product Overview

High-Strength Linear Contact Wire Rope

This 6x24S+7FC wire rope is engineered for demanding lifting and rigging applications, offering a balance of flexibility and durability. The linear contact design ensures even load distribution across the strands, significantly reducing internal stress during operation. Designed for heavy-duty machinery such as cranes and hoists, this rope provides excellent wear resistance and extended fatigue life for safer, more reliable performance.

Technical Specifications

Construction

Linear Contact Lay

Strand Configuration

6x24S

Core Type

7FC (Fiber Core)

Applications

Recommended Uses

- Cranes
- Hoists
- Heavy-duty machinery
- Lifting operations
- Rigging

Performance Features

Key Benefits

Even Load Distribution, Wear Resistant, High Fatigue Life, Flexible, Internal Stress Reduction