

Elevator Steel Wire Rope

High-strength steel wire rope designed for elevator applications. It features durable construction for reliable lifting and suspension in vertical transportation systems.



Product Overview

High-Performance Elevator Suspension

This high-strength steel wire rope is engineered specifically for reliable lifting and suspension in vertical transportation systems. Its robust construction features multiple strands of high-tensile steel wires helically wound around a core, delivering an optimal balance of exceptional strength and operational flexibility. Designed for durability, this rope is resistant to wear, corrosion, and fatigue, ensuring long-lasting performance and safety in demanding elevator environments.

Technical Specifications

Application

Elevator Systems • Vertical Transportation

Available Options

- Various diameters
- Custom lengths

Construction

Multi-strand helically wound steel

Material

High-tensile steel

Key Performance Features

Wear-resistant, Corrosion-resistant, Fatigue-resistant, High-tensile strength