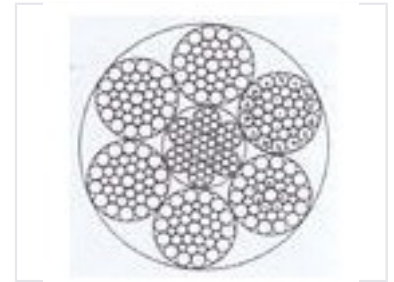


High-Strength Elevator Cable

This elevator cable is composed of multiple strands, each containing numerous individual wires. Its construction ensures flexibility and resistance to wear and tear, contributing to a long service life.



Product Overview

High-Strength Elevator Cable

This high-strength elevator cable is engineered for reliable and safe vertical transportation in elevator systems. Featuring a robust construction with a central core strand surrounded by six outer strands, it offers exceptional load-bearing capacity and durability. Its design prioritizes flexibility and resistance to wear and tear, ensuring a long service life and consistent performance in demanding environments.

Technical Construction

Strand Configuration	1 core strand + 6 outer strands
Construction	Multi-strand, High-strength

Performance Features

Key Performance Benefits

- Exceptional load-bearing capacity
- High flexibility
- Superior wear and tear resistance
- Extended service life

Application Suitability

Elevator Systems • Vertical Transportation