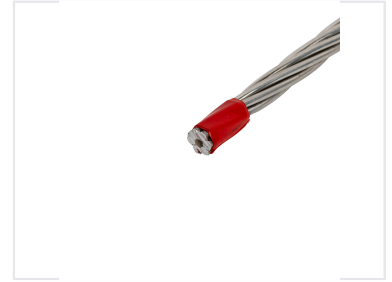


Stranded Aluminum Conductor Cable

Stranded aluminum conductor cable composed of multiple strands of aluminum wire twisted together. It is designed for electrical transmission and distribution applications requiring a flexible, high-conductivity cable.



ADDITIONAL IMAGES



Product Overview

High-Performance Stranded Conductors

These stranded aluminum conductors are engineered for reliability in electrical transmission and distribution networks. Utilizing advanced nano-mould technology for wire drawing and stranding, the cables feature a bright surface finish and stable conductive performance. Designed for durability, they incorporate weather-resistant XLPE insulation capable of withstanding extreme climatic conditions.

Technical Specifications

Available Conductor Types

- AAC (Aluminum Strand)
- AAAC (Aluminum Alloy Strand)
- ACSR (Steel Core Aluminum Strand)
- ABC Cable

Heat Treatment Accuracy

2 °C

Temperature Tolerance

Insulation Features

UV Resistant XLPE • 2.5% Carbon Black Content

Compliance & Quality

Supported International Standards	IEC, N FC (French), SANS (South African), British Standards, ASTM (American)
Production Technology	Nano mould wire drawing and stranding dies