

# Aerial Bundled Power Cable

Aerial bundled cables are overhead power lines with insulated phase conductors and a neutral conductor. These cables are suitable for overhead distribution networks, service drops, and street lighting.



## Product Overview

### Aerial Bundled Power Cable

This XLPE insulated power cable is designed for fixed installation in power transmission and distribution lines. It supports AC frequencies of 50Hz and is suitable for a wide range of voltage requirements from 0.6/1kV up to 35kV. Engineered for versatility, it is available in multiple core configurations and armoring options to suit various infrastructure needs.

## Technical Specifications

### Frequency

**50 Hz**

Rated Frequency

<b>Rated Voltage</b>	0.6/1kV to 35kV
<b>Conductor Material</b>	Copper, Aluminum
<b>Insulation Material</b>	XLPE

## Configuration

### Core Configurations

- Single core
- Two cores
- Three cores
- Four cores (3+1)
- Five cores (3+2)

### Available Armoring

Non-armored • Double steel tape armored • Steel wire armored