

Wire and Cable: Materials, Technologies and Global Markets

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Abstracts

Report Scope:

The report forecasts the size of the wires & cables market specifically utilized within power and telecom sectors from 2019 through 2026.

The Executive Summary provides a snapshot of the key findings of the report.

The chapter 'Overview and Definitions' introduces cabling applications and technologies. It defines a wide variety of the most commonly used cables. It places into context different terminologies and technical concepts associated with power and telecom cables.

The chapter on 'Market Dynamics' provides qualitative analysis of trends such as drivers and opportunities. It also briefly describes the value chain and impact of the COVID-19 pandemic.

The chapter 'Market Analysis by Application' provides an all-round view of the wires & cables market. After providing a high-level analysis of the wires & cables, the chapter details individual categories of power and telecom cables with respect to type of network/metal, end use and geographic region characteristics.

The chapter 'Raw Materials and Pricing' reviews the availability and pricing scenarios of major raw materials and ends with an analysis of the pricing trends of different types of wires & cables.

The chapter 'Vendor and Competitive Landscape Analysis' analyzes the broad trends governing the cabling market. It also provides an overview of the activities of cabling majors and leading cable makers worldwide.

Note: The quantitative analysis of the report does not cover:

Automotive cables.

Instrumentation and control cables.

Building and construction wires.

Superconductors.

Any cables other than those used in power and telecom applications.

Report Includes:

107 data tables

An updated review of the global market for wires and cables within the industry

Analyses of the global market trends, with data from 2019-2020, estimates for 2021, and projections of compound annual growth rates (CAGRs) through 2026

Evaluation and forecast the overall power and telecom cables market size both value and volume terms, and their corresponding market share analysis

Country specific data and market value analysis for the U.S., Canada, China, India, Germany, and France

Assessment of the overall power cable market along voltage and functional attributes: extremely low voltage (ELV), low voltage, high voltage and magnetic applications

Market breakdown of the individual telecom cable conductor materials by geographic region (Americas, EMEA, APAC), end-use applications (energy and

utilities; industrial; telecom devices; wireless/wireline infrastructure; IT devices) and distance stretch (access, metro, backbone) in volume and value terms- Identification of market drivers, restraints and other forces influencing the demand for power and telecom cables, and impact COVID-19 on the progress of this market

Insight into the key mergers and acquisitions within the global marketplace and activity summary of major stakeholders

Comprehensive company profiles of leading industry players, including Corning Inc., Fujikura Ltd., Finolex Cables, Leoni AG, TE (Formerly Tyco Electronics Ltd.), Usha Martin Ltd., and W. L. Gore & Associates Inc.

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CORDS CABLES
CORNING INC.
DELTON CABLES
EL SEWEDY ELECTRIC
ENCORE WIRE INC.
FIBERHOME TELECOMMUNICATION TECHNOLOGIES
FINOLEX CABLES
FUJIKURA LTD.
HAVELLS
HENG TONG GROUP CO., LTD.
HITACHI METALS
INTERNATIONAL WIRE GROUP
IUSA WIRE
JIANGSU ETERN CO., LTD.
KEI INDUSTRIES
LEONI
LEVITON
MOLEX
NECCON POWER AND INFRA LTD.
NEXANS
NINGBO ORIENT GROUP
OKONITE
OPTICAL CABLE CORP.
POLYCAB WIRES
PRYSMIAN
Q-FLEX CABLES
QINGDAO HANHE CABLE GROUP CO., LTD.
REA MAGNET WIRE CO.
RELEMAC
RPG CABLES
SAUDI CABLE CO.
SHANDONG YANGGU CABLE GROUP CO., LTD.
SHANGHAI SHENGHUA CABLE GROUP

SOUTHWIRE CO.
STERLITE TECHNOLOGIES
SUMITOMO ELECTRIC INDUSTRIES
SUPERIOR ESSEX
SURBHI TELELINK
THE FURUKAWA ELECTRIC CO., LTD.
TE (FORMERLY TYCO ELECTRONICS LTD.)
THE MARMON GROUP
TIANJIN SULI CABLE GROUP CO., LTD.
TORRENT POWER
TPC WIRE AND CABLE CORP.
USHA MARTIN LTD.
W. L. GORE & ASSOCIATES INC.
WALSIN LIHWA CORP.
WUXI JIANGNAN CABLE CO., LTD.
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