

Wire and Cable: Materials, Technologies and Global Markets

https://marketpublishers.com/r/W1FF1D7307F1EN.html

Date: November 2021

Pages: 250

Price: US\$ 2,750.00 (Single User License)

ID: W1FF1D7307F1EN

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.



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
What's New in this Update?
Scope of Report
Intended Audience
Methodology and Information Sources
Geographic Breakdown
Analyst's Credentials
BCC Custom Research
Related BCC Research Reports

CHAPTER 2 EXECUTIVE SUMMARY

CHAPTER 3 OVERVIEW AND DEFINITIONS

Introduction

Overview of the Global Market for Cables

Market Breakdown by End-Use Application

Market Breakdown by Region

Cable Types and Their Applications

Airframe and Military Wire and Cable

Appliance Wiring Material (AWM)

Bulk Cords

Computer and Multimedia Cables

Cable Television (CATV) Drop and Trunk Lines

Extension Power Cords

Flat Cable

Flexible Cables

Jelly-Filled Cables

Metal-Clad Cable and Armored Cable

Machine Tool Wire

High voltage Cables

Hookup Wire

Motor Lead Wire

Multi-Conductor Electronic Cables



Nonmetallic-Sheathed Cables

Paper Power Cables

Portable Power Cables

Power-Limited Circuit Cables

Premise Wiring

Service-Entrance Cables

Shipboard Wire and Cables

Submarine Cables

FFT-x

Thermocouple Wire

Thermoplastic-Insulated Underground Feeder and Branch Circuit Cables

Thermoplastic-Insulated Wire and Cables

Thermoset-Insulated Wire and Cable

Transit Wire and Cable

Uninsulated Electrical Conductors

Welding Cable

Technology Behind Power Cables

Technology Overview and Key Concepts

Technology Behind Telecom Cables

Technology Overview and Key Concepts

CHAPTER 4 MARKET DYNAMICS

Market Dynamics

Drivers

Opportunities

Value Chain Analysis

COVID-19 Impact on Global Wires and Cables Market

COVID-19 Impact on Wires and Cables Market

CHAPTER 5 RAW MATERIALS AND PRICING

Principal Raw Materials

Copper

Aluminum

Optical Fiber

CHAPTER 6 MARKET ANALYSIS BY FUNCTIONAL APPLICATION



Market Overview of Power Cables

Power Cables by Metal

Power Cables by End-Use Applications

Power Cables by Region

Market Overview of Telecom Cables

Telecom Cables by Type of Network

Telecom Cables by End-Use Applications

Telecom Cables by Geographic Regions

Power Cable Market Breakdown by Voltage Capacity and Functional Profile

Market Analysis of ELV Power Cables

Market Analysis of Low-Voltage Power Cables

Market Analysis of High voltage Power Cables

Market Analysis of Magnetic Power Cables

Telecom Cable Market Breakdown by Choice of Conductor

Market Analysis of Metal Telecom Cables

Market Analysis of Fiber-Optic Telecom Cables

CHAPTER 7 MARKET ANALYSIS BY COUNTRY

Wires and Cables Market Breakdown by Country

Market Analysis of U.S.

Market Analysis of Canada

Market Analysis of China

Market Analysis of India

Market Analysis of Germany

Market Analysis of France

CHAPTER 8 VENDOR AND MARKET ANALYSIS

Market at a Glance

Extreme Fragmentation

High Levels of Standardization

Mergers and Acquisitions

Focus on Alternative Energy Sources

Activity Summary of Major Stakeholders

CHAPTER 9 COMPANY PROFILES

AKSH OPTIFIBER



AMPHENOL

APAR

ATKORE

BAOSHENG HIGH VOLTAGE CABLE CO., LTD.

BELDEN

COMMSCOPE

CORDS CABLES

CORNING INC.

DELTON CABLES

EL SEWEDY ELECTRIC

ENCORE WIRE INC.

FIBERHOME TELECOMMUNICATION TECHNOLOGIES

FINOLEX CABLES

FUJIKURA LTD.

HAVELLS

HENGTONG 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.

XIGNUX S.A. DE C.V

YAZAKI CORP.

ZHEJIANG WANMA GROUP CO., LTD.

ZHUHAI HANSEN TECHNOLOGY CO.



List Of Tables

LIST OF TABLES

Summary Table: Global Market for Wires and Cables, by Functional Application, Through 2026

Table 1: Global Market for Power Cables, by End-Use Application, Through 2026

Table 2: Global Market for Telecom Cables, by End-Use Application, Through 2026

Table 3: Global Market for Wires and Cables, by Region, Through 2026

Table 4: Global Market for Power Cables, by Type of Conductor Metal, Through 2026

Table 5: Global Sales Volumes of Power Cables, by Type of Conductor Metal, Through 2026

Table 6: Global Sales Volumes of Power Cables, by End-Use Application, Through 2026

Table 7: Global Market for Power Cables, by Region, Through 2026

Table 8: Global Sales Volumes of Power Cables, by Region, Through 2026

Table 9: Global Market for Telecom Cables, by Type of Network, Through 2026

Table 10: Global Market for Telecom Cables, by Region, Through 2026

Table 11: Global Market for ELV Power Cables, by Type of Conductor Metal, Through 2026

Table 12: Global Sales Volumes of ELV Power Cables, by Type of Conductor Metal, Through 2026

Table 13: Global Market for ELV Power Cables, by End-Use Application, Through 2026

Table 14: Global Sales Volumes of ELV Power Cables, by End-Use Application,

Through 2026

Table 15: Global Market for ELV Power Cables, by Region, Through 2026

Table 16: Global Sales Volumes of ELV Power Cables, by Region, Through 2026

Table 17: Global Market for Low-Voltage Cables, by Type of Conductor Metal, Through 2026

Table 18: Global Sales Volumes of Low-Voltage Power Cables, by Type of Conductor Metal, Through 2026

Table 19: Global Market for Low-Voltage Power Cables, by End-Use Application,

Through 2026

Table 20: Global Sales Volumes of Low-Voltage Power Cables, by End-Use Application, Through 2026

Table 21: Global Market for Low-Voltage Power Cables, by Region, Through 2026

Table 22: Global Sales Volumes of Low-Voltage Power Cables, by Region, Through 2026

Table 23: Global Market for High voltage Power Cables, by Type of Conductor Metal,



Through 2026

Table 24: Global Sales Volumes of High voltage Power Cables, by Type of Conductor Metal, Through 2026

Table 25: Global Market for High voltage Power Cables, by End-Use Application, Through 2026

Table 26: Global Sales Volumes of High voltage Power Cables, by End-Use Application, Through 2026

Table 27: Global Market for High voltage Power Cables, by Region, Through 2026

Table 28: Global Sales Volumes of High voltage Power Cables, by Region, Through 2026

Table 29: Global Market for Magnetic Power Cables, by Type of Conductor Metal, Through 2026

Table 30: Global Sales Volumes of Magnetic Power Cables, by Type of Conductor Metal, Through 2026

Table 31: Global Market for Magnetic Power Cables, by End-Use Application, Through 2026

Table 32: Global Sales Volumes of Magnetic Power Cables, by End-Use Application, Through 2026

Table 33: Global Market for Magnetic Power Cables, by Region, Through 2026

Table 34: Global Sales Volumes of Magnetic Power Cables, by Region, Through 2026

Table 35: Global Market for Metal Telecom Cables, by Type of Network, Through 2026

Table 36: Global Sales Volumes of Metal Telecom Cables, by Type of Network,

Through 2026

Table 37: Global Market for Metal Telecom Cables, by End-Use Application, Through 2026

Table 38: Global Sales Volumes of Metal Telecom Cables, by End-Use Application, Through 2026

Table 39: Global Market for Metal Telecom Cables, by Region, Through 2026

Table 40: Global Sales Volumes of Metal Telecom Cables, by Region, Through 2026

Table 41: Global Market for Fiber-Optic Telecom Cables, by Type of Network, Through 2026

Table 42: Global Sales Volumes of Fiber-Optic Telecom Cables, by Type of Network, Through 2026

Table 43: Global Market for Fiber-Optic Telecom Cables, by End-Use Application, Through 2026

Table 44: Global Sales Volumes of Fiber-Optic Telecom Cables, by End-Use Application, Through 2026

Table 45: Global Market for Fiber-Optic Telecom Cables, by Region, Through 2026

Table 46: Global Sales Volumes of Fiber-Optic Telecom Cables, by Region, Through



2026

- Table 47: U.S. Market for Wires and Cables, by Functional Application, Through 2026
- Table 48: U.S. Market for Power Cables, by Voltage, Through 2026
- Table 49: U.S. Market Volume for Power Cables, by Voltage, Through 2026
- Table 50: U.S. Market for Power Cables, by Type of Conductor Metal, Through 2026
- Table 51: U.S. Market Volume for Power Cables, by Type of Conductor Metal, Through 2026
- Table 52: U.S. Market for Power Cables, by End-Use Application, Through 2026
- Table 53: U.S. Market Volume for Power Cables, by End-Use Application, Through 2026
- Table 54: U.S. Market for Telecom Cables, by Type of Conductor Metal, Through 2026
- Table 55: U.S. Market for Telecom Cables, by Type of Network, Through 2026
- Table 56: U.S. Market for Telecom Cables, by End-Use Application, Through 2026
- Table 57: Canadian Market for Wires and Cables, by Functional Application, Through 2026
- Table 58: Canadian Market for Power Cables, by Voltage, Through 2026
- Table 59: Canadian Market Volume for Power Cables, by Voltage, Through 2026
- Table 60: Canadian Market for Power Cables, by Type of Conductor Metal, Through 2026
- Table 61: Canadian Market Volume for Power Cables, by Type of Conductor Metal, Through 2026
- Table 62: Canadian Market for Power Cables, by End-Use Application, Through 2026
- Table 63: Canadian Market Volume for Power Cables, by End-Use Application, Through 2026
- Table 64: Canadian Market for Telecom Cables, by Type of Conductor Metal, Through 2026
- Table 65: Canadian Market for Telecom Cables, by Type of Network, Through 2026
- Table 66: Canadian Market for Telecom Cables, by End-Use Application, Through 2026
- Table 67: Chinese Market for Wires and Cables, by Functional Application, Through 2026
- Table 68: Chinese Market for Power Cables, by Voltage, Through 2026
- Table 69: Chinese Market Volume for Power Cables, by Voltage, Through 2026
- Table 70: Chinese Market for Power Cables, by Type of Conductor Metal, Through 2026
- Table 71: Chinese Market Volume for Power Cables, by Type of Conductor Metal, Through 2026
- Table 72: Chinese Market for Power Cables, by End-Use Application, Through 2026
- Table 73: Chinese Market Volume for Power Cables, by End-Use Application, Through 2026



- Table 74: Chinese Market for Telecom Cables, by Type of Conductor Metal, Through 2026
- Table 75: Chinese Market for Telecom Cables, by Type of Network, Through 2026
- Table 76: Chinese Market for Telecom Cables, by End-Use Application, Through 2026
- Table 77: Indian Market for Wires and Cables, by Functional Application, Through 2026
- Table 78: Indian Market for Power Cables, by Voltage, Through 2026
- Table 79: Indian Market Volume for Power Cables, by Voltage, Through 2026
- Table 80: Indian Market for Power Cables, by Type of Conductor Metal, Through 2026
- Table 81: Indian Market Volume for Power Cables, by Type of Conductor Metal, Through 2026
- Table 82: Indian Market for Power Cables, by End-Use Application, Through 2026
- Table 83: Indian Market Volume for Power Cables, by End-Use Application, Through 2026
- Table 84: Indian Market for Telecom Cables, by Type of Conductor Metal, Through 2026
- Table 85: Indian Market for Telecom Cables, by Type of Network, Through 2026
- Table 86: Indian Market for Telecom Cables, by End-Use Application, Through 2026
- Table 87: German Market for Wires and Cables, by Functional Application, Through 2026
- Table 88: German Market for Power Cables, by Voltage, Through 2026
- Table 89: German Market Volume for Power Cables, by Voltage, Through 2026
- Table 90: German Market for Power Cables, by Type of Conductor Metal, Through 2026
- Table 91: German Market Volume for Power Cables, by Type of Conductor Metal, Through 2026
- Table 92: German Market for Power Cables, by End-Use Application, Through 2026
- Table 93: German Market Volume for Power Cables, by End-Use Application, Through 2026
- Table 94: German Market for Telecom Cables, by Type of Conductor Metal, Through 2026
- Table 95: German Market for Telecom Cables, by Type of Network, Through 2026
- Table 96: German Market for Telecom Cables, by End-Use Application, Through 2026
- Table 97: French Market for Wires and Cables, by Functional Application, Through 2026
- Table 98: French Market for Power Cables, by Voltage, Through 2026
- Table 99: French Market Volume for Power Cables, by Voltage, Through 2026
- Table 100: French Market for Power Cables, by Type of Conductor Metal, Through 2026
- Table 101: French Market Volume for Power Cables, by Type of Conductor Metal, Through 2026
- Table 102: French Market for Power Cables, by End-Use Application, Through 2026



Table 103: French Market Volume for Power Cables, by End-Use Application, Through 2026

Table 104: French Market for Telecom Cables, by Type of Conductor Metal, Through 2026

Table 105: French Market for Telecom Cables, by Type of Network, Through 2026

Table 106: French Market for Telecom Cables, by End-Use Application, Through 2026



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for Wires and Cables, by Functional Application, 2019-2026

Figure 1: Global Market Shares of Power Cables, by End-Use Application, 2020

Figure 2: Global Market Shares of Telecom Cables, by End-Use Application, 2020

Figure 3: Global Market Shares of Wires and Cables, by Region, 2020

Figure 4: Flat Cables

Figure 5: Armored Jelly Flooded Coaxial Cable

Figure 6: Hookup Wire and Strands

Figure 7: Share of World Population in Urban Region, by Year, 1950-2030

Figure 8: Annual Change in Renewable Energy Generation, Globally, 2001-2019

Figure 9: Global Renewable Energy Generation, by Type of Energy Source, 2001-2019

Figure 10: Trends in Global Internet Users, 2010-2019

Figure 11: Value Chain Analysis of Wires and Cables Market

Figure 12: Impact of COVID-19 on GDP and Employment in Select Global Countries,

Q2, 2019-Q4, 2021

Figure 13: Annual Electricity Demand, Regional Average Growth Rates, 2001-2020

Figure 14: Share of Global Refined Copper Usage, by Region, 2020

Figure 15: Copper Spot Prices, 2018-2020

Figure 16: Global Market Shares of Power Cables, by Type of Conductor Metal, 2020

Figure 17: Global Market Shares of Power Cables, by End-Use Application, 2020

Figure 18: Global Sales Volume Shares of Power Cables, by End-Use Application, 2020

Figure 19: Global Market Shares of Power Cables, by Region, 2020

Figure 20: Global Sales Volume Shares of Power Cables, by Region, 2020

Figure 21: ASPs of Power Cables, by Region, 2019-2026

Figure 22: Global Market Shares of Telecom Cables, by Type of Network, 2020

Figure 23: Global Market Shares of Telecom Cables, by End-Use Application, 2020

Figure 24: Global Market Shares of Telecom Cables, by Region, 2020

Figure 25: Global Market Shares of ELV Power Cables, by Type of Conductor Metal, 2020

Figure 26: Global Sales Volume Shares of ELV Power Cables, by Type of Conductor Metal, 2020

Figure 27: Global Market Shares of ELV Power Cables, by End-Use Application, 2020

Figure 28: Global Sales Volume Shares of ELV Power Cables, by End-Use Application, 2020

Figure 29: Global Market Shares of ELV Power Cables, by Region, 2020



- Figure 30: Global Sales Volume Shares of ELV Power Cables, by Region, 2020
- Figure 31: ASPs of ELV Power Cables, by Region, 2019-2026
- Figure 32: Global Market Shares of Low-Voltage Cables, by Type of Conductor Metal, 2020
- Figure 33: Global Sales Volume Shares of Low-Voltage Power Cables, by Type of Conductor Metal, 2020
- Figure 34: Global Market Shares of Low-Voltage Power Cables, by End-Use Application, 2020
- Figure 35: Global Sales Volume Shares of Low-Voltage Power Cables, by End-Use Application, 2020
- Figure 36: Global Market Shares of Low-Voltage Power Cables, by Region, 2020
- Figure 37: Global Sales Volume Shares of Low-Voltage Power Cables, by Region, 2020
- Figure 38: ASPs of LV Power Cables, by Region, 2019-2026
- Figure 39: Global Market Shares of High voltage Power Cables, by Type of Conductor Metal, 2020
- Figure 40: Global Sales Volume Shares of High voltage Power Cables, by Type of Conductor Metal, 2020
- Figure 41: Global Market Shares of High voltage Power Cables, by End-Use Application, 2020
- Figure 42: Global Sales Volume Shares of High voltage Power Cables, by End-Use Application, 2020
- Figure 43: Global Market Shares of High voltage Power Cables, by Region, 2020
- Figure 44: Global Sales Volume Shares of High voltage Power Cables, by Region, 2020
- Figure 45: ASPs of HV Power Cables, by Region, 2019-2026
- Figure 46: Global Market Shares of Magnetic Power Cables, by Type of Conductor Metal, 2020
- Figure 47: Global Sales Volume Shares of Magnetic Power Cables, by Type of Conductor Metal, 2020
- Figure 48: Global Market Shares of Magnetic Power Cables, by End-Use Application, 2020
- Figure 49: Global Sales Volume Shares of Magnetic Power Cables, by End-Use Application, 2020
- Figure 50: Global Market Shares of Magnetic Power Cables, by Region, 2020
- Figure 51: Global Sales Volume Shares of Magnetic Power Cables, by Region, 2020
- Figure 52: ASPs of Magnetic Power Cables, by Region, 2019-2026
- Figure 53: Global Market Shares of Metal Telecom Cables, by Type of Network, 2020
- Figure 54: Global Sales Volume Shares of Metal Telecom Cables, by Type of Network, 2020
- Figure 55: Global Market Shares of Metal Telecom Cables, by End-Use Application,



2020

- Figure 56: Global Sales Volumes of Metal Telecom Cables, by End-Use Application, 2020
- Figure 57: Global Market Shares of Metal Telecom Cables, by Region, 2020
- Figure 58: Global Sales Volume Shares of Metal Telecom Cables, by Region, 2020
- Figure 59: ASPs of Metal Telecom Cables, by Region, 2019-2026
- Figure 60: Global Market Shares of Fiber-Optic Telecom Cables, by Type of Network, 2020
- Figure 61: Global Sales Volume Shares of Fiber-Optic Telecom Cables, by Type of Network, 2020
- Figure 62: Global Market Shares of Fiber-Optic Telecom Cables, by End-Use Application, 2020
- Figure 63: Global Market Shares of Fiber-Optic Telecom Cables, by End-Use Application, 2020
- Figure 64: Global Market Shares of Fiber-Optic Telecom Cables, by Region, 2020
- Figure 65: Global Market Shares of Fiber-Optic Telecom Cables, by Region, 2020
- Figure 66: ASPs of Fiber-Optic Telecom Cables, by Region, 2019-2026
- Figure 67: Export of Insulated Wires and Cables, by Select Country, 2020
- Figure 68: U.S. Market Shares of Wires and Cables, by Functional Application, 2020
- Figure 69: Shares of Utility-Scale Electricity Generation, by Major Energy Sources, 2020
- Figure 70: U.S. Market Shares of Power Cables, by Voltage, 2020
- Figure 71: U.S. Market Volume Shares of Power Cables, by Voltage, 2020
- Figure 72: U.S. Market Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 73: U.S. Market Volume Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 74: U.S. Market Shares of Power Cables, by End-Use Application, 2020
- Figure 75: U.S. Market Volume Shares of Power Cables, by End-Use Application, 2020
- Figure 76: U.S. Market Shares of Telecom Cables, by Type of Conductor Metal, 2020
- Figure 77: U.S. Market Shares of Telecom Cables, by Type of Network, 2020
- Figure 78: U.S. Market Shares of Telecom Cables, by End-Use Application, 2020
- Figure 79: Canadian Market Shares of Wires and Cables, by Functional Application, 2020
- Figure 80: Canadian Market Shares of Power Cables, by Voltage, 2020
- Figure 81: Canadian Market Volume Shares of Power Cables, by Voltage, 2020
- Figure 82: Canadian Market Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 83: Canadian Market Volume Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 84: Canadian Market Shares of Power Cables, by End-Use Application, 2020



- Figure 85: Canadian Market Volume Shares of Power Cables, by End-Use Application, 2020
- Figure 86: Canadian Market Shares of Telecom Cables, by Type of Conductor Metal, 2020
- Figure 87: Canadian Market Shares of Telecom Cables, by Type of Network, 2020
- Figure 88: Canadian Market Shares of Telecom Cables, by End-Use Application, 2020
- Figure 89: Chinese Market Shares of Wires and Cables, by Functional Application, 2020
- Figure 90: Chinese Market Shares of Power Cables, by Voltage, 2020
- Figure 91: Chinese Market Volume Shares of Power Cables, by Voltage, 2020
- Figure 92: Chinese Market Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 93: Chinese Market Volume Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 94: Chinese Market Shares of Power Cables, by End-Use Application, 2020
- Figure 95: Chinese Market Volume Shares of Power Cables, by End-Use Application, 2020
- Figure 96: Chinese Market Shares of Telecom Cables, by Type of Conductor Metal, 2020
- Figure 97: Chinese Market Shares of Telecom Cables, by Type of Network, 2020
- Figure 98: Chinese Market Shares of Telecom Cables, by End-Use Application, 2020
- Figure 99: Indian Market Shares of Wires and Cables, by Functional Application, 2020
- Figure 100: Indian Market Shares of Power Cables, by Voltage, 2020
- Figure 101: Indian Market Volume Shares of Power Cables, by Voltage, 2020
- Figure 102: Indian Market Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 103: Indian Market Volume Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 104: Indian Market Shares of Power Cables, by End-Use Application, 2020
- Figure 105: Indian Market Volume Shares of Power Cables, by End-Use Application, 2020
- Figure 106: Indian Market Shares of Telecom Cables, by Type of Conductor Metal, 2020
- Figure 107: Indian Market Shares of Telecom Cables, by Type of Network, 2020
- Figure 108: Indian Market for Telecom Cables, by End-Use Application, 2020
- Figure 109: German Market for Wires and Cables, by Functional Application, 2020
- Figure 110: German Market Shares of Power Cables, by Voltage, 2020
- Figure 111: German Market Volume Shares of Power Cables, by Voltage, 2020
- Figure 112: German Market Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 113: German Market Volume Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 114: German Market Shares of Power Cables, by End-Use Application, 2020



- Figure 115: German Market Volume Shares of Power Cables, by End-Use Application, 2020
- Figure 116: German Market Shares of Telecom Cables, by Type of Conductor Metal, 2020
- Figure 117: German Market Shares of Telecom Cables, by Type of Network, 2020
- Figure 118: German Market Shares of Telecom Cables, by End-Use Application, 2020
- Figure 119: French Market Shares of Wires and Cables, by Functional Application, 2020
- Figure 120: French Market Shares of Power Cables, by Voltage, 2020
- Figure 121: French Market Volume Shares of Power Cables, by Voltage, 2020
- Figure 122: French Market Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 123: French Market Volume Shares of Power Cables, by Type of Conductor Metal, 2020
- Figure 124: French Market Shares of Power Cables, by End-Use Application, 2020
- Figure 125: French Market Volume Shares of Power Cables, by End-Use Application, 2020
- Figure 126: French Market Shares of Telecom Cables, by Type of Conductor Metal, 2020
- Figure 127: French Market Shares of Telecom Cables, by Type of Network, 2020
- Figure 128: French Market Shares of Telecom Cables, by End-Use Application, 2020
- Figure 129: Amphenol Corp.: Revenue Share, by Region, 2020
- Figure 130: Belden Inc.: Revenue Share, by Region, 2020
- Figure 131: Leoni AG: Revenue Share, by Region, 2020
- Figure 132: Prysmian: Revenue Share, by Region, 2020
- Figure 133: TE: Revenue Share, by Region, 2020
- Figure 134: Usha Martin Ltd.: Revenue Share, by Region, 2021



I would like to order

Product name: Wire and Cable: Materials, Technologies and Global Markets

Product link: https://marketpublishers.com/r/W1FF1D7307F1EN.html

Price: US\$ 2,750.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/W1FF1D7307F1EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970