

# **Composite Rollers Market Size and Forecasts (2020 - 2030), Global and Regional Share, Trends, and Growth Opportunity Analysis Report Coverage: By Fiber Type [Carbon (PAN Based and Pitch Based), Glass, and Others], Resin Type [Thermoset (Epoxy, Polyurethane, and Others) and Thermoplastic (Polyethylene, Polypropylene, Poly Vinyl Chloride, and Others)], End Use (Mining, Paper and Pulp, Textile, Film and Foil, Printing, and Others), and Geography**

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## **Abstracts**

The composite rollers market size is expected to grow from US\$ 177.42 million in 2022 to US\$ 263.18 million by 2030; it is estimated to register a CAGR of 5.1% from 2022 to 2030.

Composite rollers are made from materials such as fibers, thermoset and thermoplastic resins, and coatings. Different fibers used for making composite rollers are carbon fiber (PAN and pitch based), glass fiber, and aramid fiber. Several types of thermoset resins used to make composite rollers are epoxy, polyurethane, and others. Further, polyethylene, polypropylene, and polyvinyl chloride are among the thermoplastic resins used for making composite rollers. With the growing demand for composite rollers, raw material suppliers focus on offering high-quality and innovative materials to produce composite rollers.

Based on end use, the global composite rollers market is segmented into mining, paper and pulp, textile, film and foil, printing, and others. The composite rollers market share for the paper and pulp segment for largest in 2022. In the paper & pulp industry, the

applications for composite rollers include guide rollers for screens or felts, paper guide rollers, shaken breast rollers, rollers for the dryer section, and calendar guide rollers. The pulp & paper industry is one of the largest industries and is growing globally. It is mainly dominated by North America, Asia, and European countries. The growing use of composite rollers in the pulp & paper industry is driving the growth of the global composite rollers market.

Asia Pacific is estimated to register the highest CAGR in the global composite rollers market over the forecast period. Asia Pacific composite rollers market is segmented into Australia, China, India, Japan, South Korea, and the Rest of Asia Pacific. The growth of the market in this region is attributed to the growing paper & pulp, textile, and mining industries. The composite rollers market in China is expanding owing to the presence of many small- and large-scale players operating in the country. Furthermore, China has a huge customer base for composite rollers due to rapid industrialization. China is among the largest manufacturing economies in the world. China is also known as the fastest-growing consumer market and is one of the largest importers of goods in the world. The rising production capacities of textile, packaging, and printing products are creating a strong demand for composite rollers. In India, several emerging companies are venturing into the market with the requirement for cost-efficient manufacturing units. In addition, India has the availability of cheap labor; hence, several international manufacturers are setting up their production units in India. Thus, the country is expected to register rapid growth in the industrial sector, which in turn is expected to boost the composite rollers market growth.

Some of the key players operating in the global composite rollers market are Dongguan Precision Converting Transmission Co Ltd; Pronexos BV; Composite Conveyor Equipment Co; Carbon Light Pvt Ltd; PROK Pty Ltd; ADENTE Advanced Engineering Technologies; Lorbrand (Pty) Ltd; Double E Co LLC; HAHL GmbH; Rossini SpA; Fritz Schafer GmbH & Co KG; B&T Composites SA; EPSILON Composite SA; INOMETA GmbH; Belle Banne Conveyor Products Pty Ltd; FWT Composites & Rolls GmbH; Beijing HaoSheng Transmission Technology Co Ltd among others. These players offer innovative products at affordable prices that attract a large number of consumers, opening new opportunities for them over the coming years.

The overall global composite rollers market size has been derived using both primary and secondary sources. To begin the research process, exhaustive secondary research has been conducted using internal and external sources to obtain qualitative and quantitative information related to the market. Also, multiple primary interviews have been conducted with industry participants to validate the data and gain more analytical

insights into the topic. The participants of this process include industry experts such as VPs, business development managers, market intelligence managers, and national sales managers—along with external consultants such as valuation experts, research analysts, and key opinion leaders—specializing in the composite rollers market.

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