

**Asia Pacific FDM Composite Large Size Tooling Market**

Market Report | 2024-08-01 | 86 pages | Data Bridge Market Research

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**Report description:**

The Asia-Pacific FDM composite large-size tooling market is expected to reach USD 186.17 million by 2031 from USD 137.95 million in 2023, growing with a substantial CAGR of 3.9% in the forecast period of 2024 to 2031.

**Market Segmentation:**

Asia-Pacific FDM Composite Large-Size Tooling Market, By Material (Carbon Fiber, Fiberglass, Metal Alloys, Silicone Rubber, and Others), End-User (Aerospace and Aviation, Automotive Industry, Renewable Energy, Electrical and Electronics, Building and Construction, Medical, and Others), Countries (China, Japan, India, South Korea, Singapore, Indonesia, Thailand, Philippines, Australia & New Zealand, Malaysia, and rest of Asia-Pacific)- Industry Trends and Forecast to 2031

**Overview of Asia-Pacific FDM Composite Large-Size Tooling Market Dynamics:****Drivers**

- Growing demand for customization and flexible tooling across various industries
- Offering cost-effectiveness advantages

**Restraint**

- Insufficient structural integrity compromising performance and safety

**Opportunity**

- Growing focus on sustainability in business practices and strategies

**Market Players:**

The key market players operating in the Asia-Pacific FDM composite large-size tooling market are listed below:

- Stratasys
- Airtech Advanced Materials Group

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