

3D Printing in Automotive Industry Research Report 2023

https://marketpublishers.com/r/39B85F63D416EN.html

Date: August 2023

Pages: 102

Price: US\$ 2,950.00 (Single User License)

ID: 39B85F63D416EN

Abstracts

This report aims to provide a comprehensive presentation of the global market for 3D Printing in Automotive, with both quantitative and qualitative analysis, to help readers develop business/growth strategies, assess the market competitive situation, analyze their position in the current marketplace, and make informed business decisions regarding 3D Printing in Automotive.

The 3D Printing in Automotive market size, estimations, and forecasts are provided in terms of output/shipments (MT) and revenue (\$ millions), considering 2022 as the base year, with history and forecast data for the period from 2018 to 2029. This report segments the global 3D Printing in Automotive market comprehensively. Regional market sizes, concerning products by types, by application, and by players, are also provided. The influence of COVID-19 and the Russia-Ukraine War were considered while estimating market sizes.

For a more in-depth understanding of the market, the report provides profiles of the competitive landscape, key competitors, and their respective market ranks. The report also discusses technological trends and new product developments.

The report will help the 3D Printing in Automotive manufacturers, new entrants, and industry chain related companies in this market with information on the revenues, production, and average price for the overall market and the sub-segments across the different segments, by company, product type, application, and regions.

Key Companies & Market Share Insights

In this section, the readers will gain an understanding of the key players competing.



This report has studied the key growth strategies, such as innovative trends and developments, intensification of product portfolio, mergers and acquisitions, collaborations, new product innovation, and geographical expansion, undertaken by these participants to maintain their presence. Apart from business strategies, the study includes current developments and key financials. The readers will also get access to the data related to global revenue, price, and sales by manufacturers for the period 2018-2023. This all-inclusive report will certainly serve the clients to stay updated and make effective decisions in their businesses. Some of the prominent players reviewed in the research report include:

3D Systems
Stratasys
Voxeljet
Exone
Hoganas
Sandvik
Carpenter Technology
EOS
Envision Tec
GE
SLM Solutions
Bucktown Polymers
AMC Powders
Prodways
BASF



Product Type Insights

Global markets are presented by 3D Printing in Automotive type, along with growth forecasts through 2029. Estimates on production and value are based on the price in the supply chain at which the 3D Printing in Automotive are procured by the manufacturers.

This report has studied every segment and provided the market size using historical data. They have also talked about the growth opportunities that the segment may pose in the future. This study bestows production and revenue data by type, and during the historical period (2018-2023) and forecast period (2024-2029).

	3D	Printing	in	Automotive	seament	bv	Type
--	----	----------	----	------------	---------	----	------

Metal

Polymer

Ceramic

Others

Application Insights

This report has provided the market size (production and revenue data) by application, during the historical period (2018-2023) and forecast period (2024-2029).

This report also outlines the market trends of each segment and consumer behaviors impacting the 3D Printing in Automotive market and what implications these may have on the industry's future. This report can help to understand the relevant market and consumer trends that are driving the 3D Printing in Automotive market.

3D Printing in Automotive segment by Application

Prototyping and Tooling



R&D and Innovation

Manufacturing Complex Products

Others

Regional Outlook

This section of the report provides key insights regarding various regions and the key players operating in each region. Economic, social, environmental, technological, and political factors have been taken into consideration while assessing the growth of the particular region/country. The readers will also get their hands on the revenue and sales data of each region and country for the period 2018-2029.

The market has been segmented into various major geographies, including North America, Europe, Asia-Pacific, South America. Detailed analysis of major countries such as the USA, Germany, the U.K., Italy, France, China, Japan, South Korea, Southeast Asia, and India will be covered within the regional segment. For market estimates, data are going to be provided for 2022 because of the base year, with estimates for 2023 and forecast value for 2029.

North A	America
	U.S.
	Canada
Europe)
	Germany
	France
	U.K.
	Italy

Russia



Asia-Pa	acific
	China
	Japan
	South Korea
	India
	Australia
	China Taiwan
	Indonesia
	Thailand
	Malaysia
Latin A	merica
	Mexico
	Brazil
	Argentina

Key Drivers & Barriers

High-impact rendering factors and drivers have been studied in this report to aid the readers to understand the general development. Moreover, the report includes restraints and challenges that may act as stumbling blocks on the way of the players. This will assist the users to be attentive and make informed decisions related to business. Specialists have also laid their focus on the upcoming business prospects.

COVID-19 and Russia-Ukraine War Influence Analysis



The readers in the section will understand how the 3D Printing in Automotive market scenario changed across the globe during the pandemic, post-pandemic and Russia-Ukraine War. The study is done keeping in view the changes in aspects such as demand, consumption, transportation, consumer behavior, supply chain management, export and import, and production. The industry experts have also highlighted the key factors that will help create opportunities for players and stabilize the overall industry in the years to come.

Reasons to Buy This Report

This report will help the readers to understand the competition within the industries and strategies for the competitive environment to enhance the potential profit. The report also focuses on the competitive landscape of the global 3D Printing in Automotive market, and introduces in detail the market share, industry ranking, competitor ecosystem, market performance, new product development, operation situation, expansion, and acquisition. etc. of the main players, which helps the readers to identify the main competitors and deeply understand the competition pattern of the market.

This report will help stakeholders to understand the global industry status and trends of 3D Printing in Automotive and provides them with information on key market drivers, restraints, challenges, and opportunities.

This report will help stakeholders to understand competitors better and gain more insights to strengthen their position in their businesses. The competitive landscape section includes the market share and rank (in volume and value), competitor ecosystem, new product development, expansion, and acquisition.

This report stays updated with novel technology integration, features, and the latest developments in the market

This report helps stakeholders to understand the COVID-19 and Russia-Ukraine War Influence on the 3D Printing in Automotive industry.

This report helps stakeholders to gain insights into which regions to target globally

This report helps stakeholders to gain insights into the end-user perception concerning the adoption of 3D Printing in Automotive.



This report helps stakeholders to identify some of the key players in the market and understand their valuable contribution.

Core Chapters

Chapter 1: Research objectives, research methods, data sources, data cross-validation;

Chapter 2: Introduces the report scope of the report, executive summary of different market segments (by region, product type, application, etc), including the market size of each market segment, future development potential, and so on. It offers a high-level view of the current state of the market and its likely evolution in the short to mid-term, and long term.

Chapter 3: Detailed analysis of 3D Printing in Automotive manufacturers competitive landscape, price, production and value market share, latest development plan, merger, and acquisition information, etc.

Chapter 4: Provides profiles of key players, introducing the basic situation of the main companies in the market in detail, including product production/output, value, price, gross margin, product introduction, recent development, etc.

Chapter 5: Production/output, value of 3D Printing in Automotive by region/country. It provides a quantitative analysis of the market size and development potential of each region in the next six years.

Chapter 6: Consumption of 3D Printing in Automotive in regional level and country level. It provides a quantitative analysis of the market size and development potential of each region and its main countries and introduces the market development, future development prospects, market space, and production of each country in the world.

Chapter 7: Provides the analysis of various market segments by type, covering the market size and development potential of each market segment, to help readers find the blue ocean market in different market segments.

Chapter 8: Provides the analysis of various market segments by application, covering the market size and development potential of each market segment, to help readers find the blue ocean market in different downstream markets.

Chapter 9: Analysis of industrial chain, including the upstream and downstream of the



industry.

Chapter 10: Introduces the market dynamics, latest developments of the market, the driving factors and restrictive factors of the market, the challenges and risks faced by manufacturers in the industry, and the analysis of relevant policies in the industry.

Chapter 11: The main points and conclusions of the report.



Contents

1 PREFACE

- 1.1 Scope of Report
- 1.2 Reasons for Doing This Study
- 1.3 Research Methodology
- 1.4 Research Process
- 1.5 Data Source
 - 1.5.1 Secondary Sources
 - 1.5.2 Primary Sources

2 MARKET OVERVIEW

- 2.1 Product Definition
- 2.2 3D Printing in Automotive by Type
 - 2.2.1 Market Value Comparison by Type (2018 VS 2022 VS 2029) & (US\$ Million)
 - 1.2.2 Metal
 - 1.2.3 Polymer
 - 1.2.4 Ceramic
 - 1.2.5 Others
- 2.3 3D Printing in Automotive by Application
- 2.3.1 Market Value Comparison by Application (2018 VS 2022 VS 2029) & (US\$ Million)
 - 2.3.2 Prototyping and Tooling
 - 2.3.3 R&D and Innovation
 - 2.3.4 Manufacturing Complex Products
 - 2.3.5 Others
- 2.4 Global Market Growth Prospects
- 2.4.1 Global 3D Printing in Automotive Production Value Estimates and Forecasts (2018-2029)
- 2.4.2 Global 3D Printing in Automotive Production Capacity Estimates and Forecasts (2018-2029)
- 2.4.3 Global 3D Printing in Automotive Production Estimates and Forecasts (2018-2029)
 - 2.4.4 Global 3D Printing in Automotive Market Average Price (2018-2029)

3 MARKET COMPETITIVE LANDSCAPE BY MANUFACTURERS



- 3.1 Global 3D Printing in Automotive Production by Manufacturers (2018-2023)
- 3.2 Global 3D Printing in Automotive Production Value by Manufacturers (2018-2023)
- 3.3 Global 3D Printing in Automotive Average Price by Manufacturers (2018-2023)
- 3.4 Global 3D Printing in Automotive Industry Manufacturers Ranking, 2021 VS 2022 VS 2023
- 3.5 Global 3D Printing in Automotive Key Manufacturers, Manufacturing Sites & Headquarters
- 3.6 Global 3D Printing in Automotive Manufacturers, Product Type & Application
- 3.7 Global 3D Printing in Automotive Manufacturers, Date of Enter into This Industry
- 3.8 Global 3D Printing in Automotive Market CR5 and HHI
- 3.9 Global Manufacturers Mergers & Acquisition

4 MANUFACTURERS PROFILED

- 4.1 3D Systems
 - 4.1.1 3D Systems 3D Printing in Automotive Company Information
 - 4.1.2 3D Systems 3D Printing in Automotive Business Overview
- 4.1.3 3D Systems 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
 - 4.1.4 3D Systems Product Portfolio
 - 4.1.5 3D Systems Recent Developments
- 4.2 Stratasys
 - 4.2.1 Stratasys 3D Printing in Automotive Company Information
 - 4.2.2 Stratasys 3D Printing in Automotive Business Overview
- 4.2.3 Stratasys 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
 - 4.2.4 Stratasys Product Portfolio
 - 4.2.5 Stratasys Recent Developments
- 4.3 Voxeliet
 - 4.3.1 Voxeljet 3D Printing in Automotive Company Information
 - 4.3.2 Voxeljet 3D Printing in Automotive Business Overview
- 4.3.3 Voxeljet 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
- 4.3.4 Voxeljet Product Portfolio
- 4.3.5 Voxeljet Recent Developments
- 4.4 Exone
 - 4.4.1 Exone 3D Printing in Automotive Company Information
 - 4.4.2 Exone 3D Printing in Automotive Business Overview
 - 4.4.3 Exone 3D Printing in Automotive Production, Value and Gross Margin



(2018-2023)

- 4.4.4 Exone Product Portfolio
- 4.4.5 Exone Recent Developments
- 4.5 Hoganas
 - 4.5.1 Hoganas 3D Printing in Automotive Company Information
 - 4.5.2 Hoganas 3D Printing in Automotive Business Overview
- 4.5.3 Hoganas 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
 - 4.5.4 Hoganas Product Portfolio
- 4.5.5 Hoganas Recent Developments
- 4.6 Sandvik
 - 4.6.1 Sandvik 3D Printing in Automotive Company Information
 - 4.6.2 Sandvik 3D Printing in Automotive Business Overview
- 4.6.3 Sandvik 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
- 4.6.4 Sandvik Product Portfolio
- 4.6.5 Sandvik Recent Developments
- 4.7 Carpenter Technology
 - 4.7.1 Carpenter Technology 3D Printing in Automotive Company Information
 - 4.7.2 Carpenter Technology 3D Printing in Automotive Business Overview
- 4.7.3 Carpenter Technology 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
 - 4.7.4 Carpenter Technology Product Portfolio
 - 4.7.5 Carpenter Technology Recent Developments
- 4.8 EOS
 - 4.8.1 EOS 3D Printing in Automotive Company Information
 - 4.8.2 EOS 3D Printing in Automotive Business Overview
 - 4.8.3 EOS 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
 - 4.8.4 EOS Product Portfolio
 - 4.8.5 EOS Recent Developments
- 4.9 Envision Tec
 - 4.9.1 Envision Tec 3D Printing in Automotive Company Information
 - 4.9.2 Envision Tec 3D Printing in Automotive Business Overview
- 4.9.3 Envision Tec 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
 - 4.9.4 Envision Tec Product Portfolio
 - 4.9.5 Envision Tec Recent Developments
- 4.10 GE
 - 4.10.1 GE 3D Printing in Automotive Company Information



- 4.10.2 GE 3D Printing in Automotive Business Overview
- 4.10.3 GE 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
- 4.10.4 GE Product Portfolio
- 4.10.5 GE Recent Developments
- 7.11 SLM Solutions
 - 7.11.1 SLM Solutions 3D Printing in Automotive Company Information
 - 7.11.2 SLM Solutions 3D Printing in Automotive Business Overview
- 4.11.3 SLM Solutions 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
 - 7.11.4 SLM Solutions Product Portfolio
- 7.11.5 SLM Solutions Recent Developments
- 7.12 Bucktown Polymers
 - 7.12.1 Bucktown Polymers 3D Printing in Automotive Company Information
- 7.12.2 Bucktown Polymers 3D Printing in Automotive Business Overview
- 7.12.3 Bucktown Polymers 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
 - 7.12.4 Bucktown Polymers Product Portfolio
 - 7.12.5 Bucktown Polymers Recent Developments
- 7.13 AMC Powders
 - 7.13.1 AMC Powders 3D Printing in Automotive Company Information
 - 7.13.2 AMC Powders 3D Printing in Automotive Business Overview
- 7.13.3 AMC Powders 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
 - 7.13.4 AMC Powders Product Portfolio
 - 7.13.5 AMC Powders Recent Developments
- 7.14 Prodways
 - 7.14.1 Prodways 3D Printing in Automotive Company Information
 - 7.14.2 Prodways 3D Printing in Automotive Business Overview
- 7.14.3 Prodways 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
 - 7.14.4 Prodways Product Portfolio
 - 7.14.5 Prodways Recent Developments
- 7.15 BASF
 - 7.15.1 BASF 3D Printing in Automotive Company Information
 - 7.15.2 BASF 3D Printing in Automotive Business Overview
- 7.15.3 BASF 3D Printing in Automotive Production, Value and Gross Margin (2018-2023)
 - 7.15.4 BASF Product Portfolio
 - 7.15.5 BASF Recent Developments



5 GLOBAL 3D PRINTING IN AUTOMOTIVE PRODUCTION BY REGION

- 5.1 Global 3D Printing in Automotive Production Estimates and Forecasts by Region: 2018 VS 2022 VS 2029
- 5.2 Global 3D Printing in Automotive Production by Region: 2018-2029
 - 5.2.1 Global 3D Printing in Automotive Production by Region: 2018-2023
 - 5.2.2 Global 3D Printing in Automotive Production Forecast by Region (2024-2029)
- 5.3 Global 3D Printing in Automotive Production Value Estimates and Forecasts by Region: 2018 VS 2022 VS 2029
- 5.4 Global 3D Printing in Automotive Production Value by Region: 2018-2029
 - 5.4.1 Global 3D Printing in Automotive Production Value by Region: 2018-2023
- 5.4.2 Global 3D Printing in Automotive Production Value Forecast by Region (2024-2029)
- 5.5 Global 3D Printing in Automotive Market Price Analysis by Region (2018-2023)
- 5.6 Global 3D Printing in Automotive Production and Value, YOY Growth
- 5.6.1 North America 3D Printing in Automotive Production Value Estimates and Forecasts (2018-2029)
- 5.6.2 Europe 3D Printing in Automotive Production Value Estimates and Forecasts (2018-2029)
- 5.6.3 China 3D Printing in Automotive Production Value Estimates and Forecasts (2018-2029)

6 GLOBAL 3D PRINTING IN AUTOMOTIVE CONSUMPTION BY REGION

- 6.1 Global 3D Printing in Automotive Consumption Estimates and Forecasts by Region: 2018 VS 2022 VS 2029
- 6.2 Global 3D Printing in Automotive Consumption by Region (2018-2029)
 - 6.2.1 Global 3D Printing in Automotive Consumption by Region: 2018-2029
- 6.2.2 Global 3D Printing in Automotive Forecasted Consumption by Region (2024-2029)
- 6.3 North America
- 6.3.1 North America 3D Printing in Automotive Consumption Growth Rate by Country: 2018 VS 2022 VS 2029
- 6.3.2 North America 3D Printing in Automotive Consumption by Country (2018-2029)6.3.3 U.S.
- 6.3.4 Canada
- 6.4 Europe
 - 6.4.1 Europe 3D Printing in Automotive Consumption Growth Rate by Country: 2018



VS 2022 VS 2029

- 6.4.2 Europe 3D Printing in Automotive Consumption by Country (2018-2029)
- 6.4.3 Germany
- 6.4.4 France
- 6.4.5 U.K.
- 6.4.6 Italy
- 6.4.7 Russia
- 6.5 Asia Pacific
 - 6.5.1 Asia Pacific 3D Printing in Automotive Consumption Growth Rate by Country:

2018 VS 2022 VS 2029

- 6.5.2 Asia Pacific 3D Printing in Automotive Consumption by Country (2018-2029)
- 6.5.3 China
- 6.5.4 Japan
- 6.5.5 South Korea
- 6.5.6 China Taiwan
- 6.5.7 Southeast Asia
- 6.5.8 India
- 6.5.9 Australia
- 6.6 Latin America, Middle East & Africa
- 6.6.1 Latin America, Middle East & Africa 3D Printing in Automotive Consumption Growth Rate by Country: 2018 VS 2022 VS 2029
- 6.6.2 Latin America, Middle East & Africa 3D Printing in Automotive Consumption by Country (2018-2029)
 - 6.6.3 Mexico
 - 6.6.4 Brazil
 - 6.6.5 Turkey
 - 6.6.5 GCC Countries

7 SEGMENT BY TYPE

- 7.1 Global 3D Printing in Automotive Production by Type (2018-2029)
 - 7.1.1 Global 3D Printing in Automotive Production by Type (2018-2029) & (MT)
- 7.1.2 Global 3D Printing in Automotive Production Market Share by Type (2018-2029)
- 7.2 Global 3D Printing in Automotive Production Value by Type (2018-2029)
- 7.2.1 Global 3D Printing in Automotive Production Value by Type (2018-2029) & (US\$ Million)
- 7.2.2 Global 3D Printing in Automotive Production Value Market Share by Type (2018-2029)
- 7.3 Global 3D Printing in Automotive Price by Type (2018-2029)



8 SEGMENT BY APPLICATION

- 8.1 Global 3D Printing in Automotive Production by Application (2018-2029)
 - 8.1.1 Global 3D Printing in Automotive Production by Application (2018-2029) & (MT)
- 8.1.2 Global 3D Printing in Automotive Production by Application (2018-2029) & (MT)
- 8.2 Global 3D Printing in Automotive Production Value by Application (2018-2029)
- 8.2.1 Global 3D Printing in Automotive Production Value by Application (2018-2029) & (US\$ Million)
- 8.2.2 Global 3D Printing in Automotive Production Value Market Share by Application (2018-2029)
- 8.3 Global 3D Printing in Automotive Price by Application (2018-2029)

9 VALUE CHAIN AND SALES CHANNELS ANALYSIS OF THE MARKET

- 9.1 3D Printing in Automotive Value Chain Analysis
 - 9.1.1 3D Printing in Automotive Key Raw Materials
 - 9.1.2 Raw Materials Key Suppliers
 - 9.1.3 3D Printing in Automotive Production Mode & Process
- 9.2 3D Printing in Automotive Sales Channels Analysis
 - 9.2.1 Direct Comparison with Distribution Share
 - 9.2.2 3D Printing in Automotive Distributors
 - 9.2.3 3D Printing in Automotive Customers

10 GLOBAL 3D PRINTING IN AUTOMOTIVE ANALYZING MARKET DYNAMICS

- 10.1 3D Printing in Automotive Industry Trends
- 10.2 3D Printing in Automotive Industry Drivers
- 10.3 3D Printing in Automotive Industry Opportunities and Challenges
- 10.4 3D Printing in Automotive Industry Restraints

11 REPORT CONCLUSION

12 DISCLAIMER



I would like to order

Product name: 3D Printing in Automotive Industry Research Report 2023
Product link: https://marketpublishers.com/r/39B85F63D416EN.html

Price: US\$ 2,950.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

First name: Last name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/39B85F63D416EN.html

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

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