

3D Printing In Automotive Market Insights 2019, Global and Chinese Analysis and Forecast to 2024

https://marketpublishers.com/r/36DF8099E68EN.html

Date: August 2019

Pages: 147

Price: US\$ 3,000.00 (Single User License)

ID: 36DF8099E68EN

Abstracts

3D Printing In Automotive Market Insights 2019, Global and Chinese Scenario is a professional and in-depth study on the current state of the global 3D Printing In Automotive industry with a focus on the Chinese market. The report provides key statistics on the market status of the 3D Printing In Automotive manufacturers and is a valuable source of guidance and direction for companies and individuals interested in the industry. Overall, the report provides an in-depth insight of 2014-2024 global and Chinese 3D Printing In Automotive market covering all important parameters.

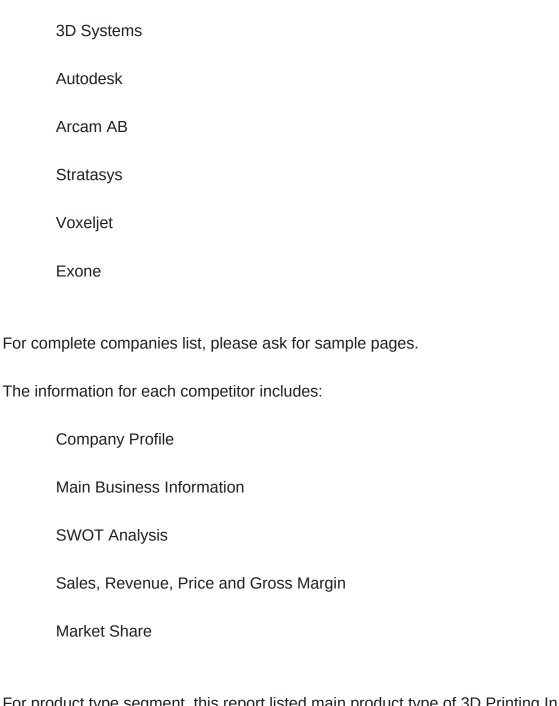
The key ponits of the report:

- 1. The report provides a basic overview of the industry including its definition, applications and manufacturing technology.
- 2. The report explores the international and Chinese major industry players in detail. In this part, the report presents the company profile, product specifications, capacity, production value, and 2014-2019 market shares for each company.
- 3. Through the statistical analysis, the report depicts the global and Chinese total market of 3D Printing In Automotive industry including capacity, production, production value, cost/profit, supply/demand and Chinese import/export.
- 4. The total market is further divided by company, by country, and by application/type for the competitive landscape analysis.
- 5. The report then estimates 2019-2024 market development trends of 3D Printing In Automotive industry. Analysis of upstream raw materials, downstream demand, and current market dynamics is also carried out.
- 6. The report makes some important proposals for a new project of 3D Printing In Automotive Industry before evaluating its feasibility.



There are 3 key segments covered in this report: competitor segment, product type segment, end use/application segment.

For competitor segment, the report includes global key players of 3D Printing In Automotive as well as some small players. At least 10 companies are included:



For product type segment, this report listed main product type of 3D Printing In Automotive market in gloabal and china.

Product Type I



Product Type II

Product Type III

For end use/application segment, this report focuses on the status and outlook for key applications. End users sre also listed.

Prototyping and Tooling

R&D and Innovation

Manufacturing Complex Products

Reasons to Purchase this Report:

Estimates 2019-2024 3D Printing In Automotive market development trends with the recent trends and SWOT analysis

Market dynamics scenario, along with growth opportunities of the market in the years to come

Market segmentation analysis including qualitative and quantitative research incorporating the impact of economic and policy aspects

Regional and country level analysis integrating the demand and supply forces that are influencing the growth of the market.

Market value (USD Million) and volume (Units Million) data for each segment and sub-segment

Competitive landscape involving the market share of major players, along with the new projects and strategies adopted by players in the past five years

Comprehensive company profiles covering the product offerings, key financial information, recent developments, SWOT analysis, and strategies employed by the major market players



1-year analyst support, along with the data support in excel format.

Any special requirements about this report, please let us know and we can provide custom report.



Contents

CHAPTER ONE INTRODUCTION OF 3D PRINTING IN AUTOMOTIVE INDUSTRY

- 1.1 Brief Introduction of 3D Printing In Automotive
- 1.2 Development of 3D Printing In Automotive Industry
- 1.3 Status of 3D Printing In Automotive Industry

CHAPTER TWO MANUFACTURING TECHNOLOGY OF 3D PRINTING IN AUTOMOTIVE

- 2.1 Development of 3D Printing In Automotive Manufacturing Technology
- 2.2 Analysis of 3D Printing In Automotive Manufacturing Technology
- 2.3 Trends of 3D Printing In Automotive Manufacturing Technology

CHAPTER THREE ANALYSIS OF GLOBAL KEY MANUFACTURERS

- 3.1 3D Systems
 - 3.1.1 Company Profile
 - 3.1.2 Product Information
 - 3.1.3 2014-2019 Production Information
 - 3.1.4 Contact Information
- 3.2 Autodesk
 - 3.2.1 Company Profile
 - 3.2.2 Product Information
 - 3.2.3 2014-2019 Production Information
 - 3.2.4 Contact Information
- 3.3 Arcam AB
 - 3.2.1 Company Profile
 - 3.3.2 Product Information
 - 3.3.3 2014-2019 Production Information
 - 3.3.4 Contact Information
- 3.4 Stratasys
 - 3.4.1 Company Profile
 - 3.4.2 Product Information
 - 3.4.3 2014-2019 Production Information
 - 3.4.4 Contact Information
- 3.5 Voxeljet
- 3.5.1 Company Profile



- 3.5.2 Product Information
- 3.5.3 2014-2019 Production Information
- 3.5.4 Contact Information
- 3.6 Exone
 - 3.6.1 Company Profile
 - 3.6.2 Product Information
 - 3.5.3 2014-2019 Production Information
- 3.6.4 Contact Information
- 3.7 Hoganas
 - 3.7.1 Company Profile
 - 3.7.2 Product Information
 - 3.7.3 2014-2019 Production Information
 - 3.7.4 Contact Information
- 3.8 Company H
 - 3.8.1 Company Profile
 - 3.8.2 Product Information
 - 3.8.3 2014-2019 Production Information
 - 3.8.4 Contact Information

CHAPTER FOUR 2014-2019 GLOBAL AND CHINESE MARKET OF 3D PRINTING IN AUTOMOTIVE

- 4.1 2014-2019 Global Capacity, Production and Production Value of 3D Printing In Automotive Industry
- 4.2 2014-2019 Global Cost and Profit of 3D Printing In Automotive Industry
- 4.3 Market Comparison of Global and Chinese 3D Printing In Automotive Industry
- 4.4 2014-2019 Global and Chinese Supply and Consumption of 3D Printing In Automotive
- 4.5 2014-2019 Chinese Import and Export of 3D Printing In Automotive

CHAPTER FIVE MARKET STATUS OF 3D PRINTING IN AUTOMOTIVE INDUSTRY

- 5.1 Market Competition of 3D Printing In Automotive Industry by Company
- 5.2 Market Competition of 3D Printing In Automotive Industry by Country (USA, EU, Japan, Chinese etc.)
- 5.3 Market Analysis of 3D Printing In Automotive Consumption by Application/Type

CHAPTER SIX 2019-2024 MARKET FORECAST OF GLOBAL AND CHINESE 3D PRINTING IN AUTOMOTIVE INDUSTRY



- 6.1 2019-2024 Global and Chinese Capacity, Production, and Production Value of 3D Printing In Automotive
- 6.2 2019-2024 3D Printing In Automotive Industry Cost and Profit Estimation
- 6.3 2019-2024 Global and Chinese Market Share of 3D Printing In Automotive
- 6.4 2019-2024 Global and Chinese Supply and Consumption of 3D Printing In Automotive
- 6.5 2019-2024 Chinese Import and Export of 3D Printing In Automotive

CHAPTER SEVEN ANALYSIS OF 3D PRINTING IN AUTOMOTIVE INDUSTRY CHAIN

- 7.1 Industry Chain Structure
- 7.2 Upstream Raw Materials
- 7.3 Downstream Industry

CHAPTER EIGHT GLOBAL AND CHINESE ECONOMIC IMPACT ON 3D PRINTING IN AUTOMOTIVE INDUSTRY

- 8.1 Global and Chinese Macroeconomic Environment Analysis
 - 8.1.1 Global Macroeconomic Analysis
 - 8.1.2 Chinese Macroeconomic Analysis
- 8.2 Global and Chinese Macroeconomic Environment Development Trend
 - 8.2.1 Global Macroeconomic Outlook
 - 8.2.2 Chinese Macroeconomic Outlook
- 8.3 Effects to 3D Printing In Automotive Industry

CHAPTER NINE MARKET DYNAMICS OF 3D PRINTING IN AUTOMOTIVE INDUSTRY

- 9.1 3D Printing In Automotive Industry News
- 9.2 3D Printing In Automotive Industry Development Challenges
- 9.3 3D Printing In Automotive Industry Development Opportunities

CHAPTER TEN PROPOSALS FOR NEW PROJECT

- 10.1 Market Entry Strategies
- 10.2 Countermeasures of Economic Impact
- 10.3 Marketing Channels



10.4 Feasibility Studies of New Project Investment

CHAPTER ELEVEN RESEARCH CONCLUSIONS OF GLOBAL AND CHINESE 3D PRINTING IN AUTOMOTIVE INDUSTRY



Tables & Figures

TABLES AND FIGURES

Figure 3D Printing In Automotive Product Picture

Table Development of 3D Printing In Automotive Manufacturing Technology

Figure Manufacturing Process of 3D Printing In Automotive

Table Trends of 3D Printing In Automotive Manufacturing Technology

Figure 3D Printing In Automotive Product and Specifications

Table 2014-2019 3D Printing In Automotive Product Capacity, Production, and

Production Value etc. List

Figure 2014-2019 3D Printing In Automotive Capacity Production and Growth Rate

Figure 2014-2019 3D Printing In Automotive Production Global Market Share

Figure 3D Printing In Automotive Product and Specifications

Table 2014-2019 3D Printing In Automotive Product Capacity, Production, and

Production Value etc. List

Figure 2014-2019 3D Printing In Automotive Capacity Production and Growth Rate

Figure 2014-2019 3D Printing In Automotive Production Global Market Share

Figure 3D Printing In Automotive Product and Specifications

Table 2014-2019 3D Printing In Automotive Product Capacity Production Price Cost

Production Value List

Figure 2014-2019 3D Printing In Automotive Capacity Production and Growth Rate

Figure 2014-2019 3D Printing In Automotive Production Global Market Share

Figure 3D Printing In Automotive Product and Specifications

Table 2014-2019 3D Printing In Automotive Product Capacity, Production, and

Production Value etc. List

Figure 2014-2019 3D Printing In Automotive Capacity Production and Growth Rate

Figure 2014-2019 3D Printing In Automotive Production Global Market Share

Figure 3D Printing In Automotive Product and Specifications

Table 2014-2019 3D Printing In Automotive Product Capacity Production Price Cost

Production Value List

Figure 2014-2019 3D Printing In Automotive Capacity Production and Growth Rate

Figure 2014-2019 3D Printing In Automotive Production Global Market Share

Figure 3D Printing In Automotive Product and Specifications

Table 2014-2019 3D Printing In Automotive Product Capacity, Production, and

Production Value etc. List

Figure 2014-2019 3D Printing In Automotive Capacity Production and Growth Rate

Figure 2014-2019 3D Printing In Automotive Production Global Market Share

Figure 3D Printing In Automotive Product and Specifications



Table 2014-2019 3D Printing In Automotive Product Capacity, Production, and Production Value etc. List

Figure 2014-2019 3D Printing In Automotive Capacity Production and Growth Rate

Figure 2014-2019 3D Printing In Automotive Production Global Market Share

Figure 3D Printing In Automotive Product and Specifications

Table 2014-2019 3D Printing In Automotive Product Capacity, Production, and Production Value etc. List

Figure 2014-2019 3D Printing In Automotive Capacity Production and Growth Rate

Figure 2014-2019 3D Printing In Automotive Production Global Market Share

Table 2014-2019 Global 3D Printing In Automotive Capacity List

Table 2014-2019 Global 3D Printing In Automotive Key Manufacturers Capacity Share List

Figure 2014-2019 Global 3D Printing In Automotive Manufacturers Capacity Share Table 2014-2019 Global 3D Printing In Automotive Key Manufacturers Production List Table 2014-2019 Global 3D Printing In Automotive Key Manufacturers Production Share List

Figure 2014-2019 Global 3D Printing In Automotive Manufacturers Production Share Figure 2014-2019 Global 3D Printing In Automotive Capacity Production and Growth Rate

Table 2014-2019 Global 3D Printing In Automotive Key Manufacturers Production Value List

Figure 2014-2019 Global 3D Printing In Automotive Production Value and Growth Rate Table 2014-2019 Global 3D Printing In Automotive Key Manufacturers Production Value Share List

Figure 2014-2019 Global 3D Printing In Automotive Manufacturers Production Value Share

Table 2014-2019 Global 3D Printing In Automotive Capacity Production Cost Profit and Gross Margin List

Figure 2014-2019 Chinese Share of Global 3D Printing In Automotive Production Table 2014-2019 Global Supply and Consumption of 3D Printing In Automotive Table 2014-2019 Import and Export of 3D Printing In Automotive

Figure 2018 Global 3D Printing In Automotive Key Manufacturers Capacity Market Share

Figure 2018 Global 3D Printing In Automotive Key Manufacturers Production Market Share

Figure 2018 Global 3D Printing In Automotive Key Manufacturers Production Value Market Share

Table 2014-2019 Global 3D Printing In Automotive Key Countries Capacity List Figure 2014-2019 Global 3D Printing In Automotive Key Countries Capacity



Table 2014-2019 Global 3D Printing In Automotive Key Countries Capacity Share List Figure 2014-2019 Global 3D Printing In Automotive Key Countries Capacity Share Table 2014-2019 Global 3D Printing In Automotive Key Countries Production List Figure 2014-2019 Global 3D Printing In Automotive Key Countries Production Table 2014-2019 Global 3D Printing In Automotive Key Countries Production Share List Figure 2014-2019 Global 3D Printing In Automotive Key Countries Production Share Table 2014-2019 Global 3D Printing In Automotive Key Countries Consumption Volume List

Figure 2014-2019 Global 3D Printing In Automotive Key Countries Consumption Volume

Table 2014-2019 Global 3D Printing In Automotive Key Countries Consumption Volume Share List

Figure 2014-2019 Global 3D Printing In Automotive Key Countries Consumption Volume Share

Figure 78 2014-2019 Global 3D Printing In Automotive Consumption Volume Market by Application

Table 89 2014-2019 Global 3D Printing In Automotive Consumption Volume Market Share List by Application

Figure 79 2014-2019 Global 3D Printing In Automotive Consumption Volume Market Share by Application

Table 90 2014-2019 Chinese 3D Printing In Automotive Consumption Volume Market List by Application

Figure 80 2014-2019 Chinese 3D Printing In Automotive Consumption Volume Market by Application

Figure 2019-2024 Global 3D Printing In Automotive Capacity Production and Growth Rate

Figure 2019-2024 Global 3D Printing In Automotive Production Value and Growth Rate Table 2019-2024 Global 3D Printing In Automotive Capacity Production Cost Profit and Gross Margin List

Figure 2019-2024 Chinese Share of Global 3D Printing In Automotive Production

Table 2019-2024 Global Supply and Consumption of 3D Printing In Automotive

Table 2019-2024 Import and Export of 3D Printing In Automotive

Figure Industry Chain Structure of 3D Printing In Automotive Industry

Figure Production Cost Analysis of 3D Printing In Automotive

Figure Downstream Analysis of 3D Printing In Automotive

Table Growth of World output, 2014 - 2019, Annual Percentage Change

Figure Unemployment Rates in Selected Developed Countries, January 2014 - March 2018

Figure Nominal Effective Exchange Rate: Japan and Selected Emerging Economies,



September 2014-March 2018

Figure 2014-2019 Chinese GDP and Growth Rates

Figure 2014-2019 Chinese CPI Changes

Figure 2014-2019 Chinese PMI Changes

Figure 2014-2019 Chinese Financial Revenue and Growth Rate

Figure 2014-2019 Chinese Total Fixed Asset Investment and Growth Rate

Figure 2019-2024 Chinese GDP and Growth Rates

Figure 2019-2024 Chinese CPI Changes

Table Economic Effects to 3D Printing In Automotive Industry

Table 3D Printing In Automotive Industry Development Challenges

Table 3D Printing In Automotive Industry Development Opportunities

Figure Map of Chinese 33 Provinces and Administrative Regions

Table Selected Cities According to Industrial Orientation

Figure Chinese IPR Strategy

Table Brief Summary of Suggestions

Table New 3D Printing In Automotives Project Feasibility Study



I would like to order

Product name: 3D Printing In Automotive Market Insights 2019, Global and Chinese Analysis and

Forecast to 2024

Product link: https://marketpublishers.com/r/36DF8099E68EN.html

Price: US\$ 3,000.00 (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:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/36DF8099E68EN.html

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

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



