

2013 Deep Research Report on Global and China 3D Printer Industry

<https://marketpublishers.com/r/26F05069EBAEN.html>

Date: June 2013

Pages: 114

Price: US\$ 2,000.00 (Single User License)

ID: 26F05069EBAEN

Abstracts

“2013 Deep Research Report on Global and China 3D Printer Industry” was a professional and depth research report on Global and China 3D Printer Industry. Firstly the report describes the background knowledge of 3D Printer, including 3D Printer Concepts Classification production process technical parameters; then statistics Global and China 11 Manufacturers 3D Printer product 2009-2013 Capacity production cost price production value Gross margins and other relevant data, statistics these enterprises 3D Printer products, customers, raw materials, company background information, then summary statistics and analysis the relevant data of these enterprises. and get Global and China 3D Printer 2009-2013 production market share, different Type 3D Printer production market share, Global and China 3D Printer demand supply and shortage, Global and China 3D Printer 2009-2013 production price cost Gross production value gross margins, etc. At the same time, the report analyzed and discussed supply and demand changes in 3D Printer market and business development strategies, conduct a comprehensive analysis on Global and China 3D Printer industry trends. Finally, the report also introduced 2000 sets 3D Printer project Feasibility analysis and related research conclusions. In a word, It was a depth research report on Global and China 3D Printer industry. And thanks to the support and assistance from 3D Printer industry chain related experts and enterprises during Research Team survey and interviews.

Contents

CHAPTER ONE 3D PRINTER INDUSTRY OVERVIEW

- 1.1 3D Printer Overview
 - 1.1.1 3D Printer definition
 - 1.1.2 Historical development
- 1.2 3D Printer working principle
- 1.3 Classification and Application
 - 1.3.1 Classification
 - 1.3.2 Application
- 1.4 3D Printer Industry Overview
- 1.5 3D Printer Industry News
 - 1.5.1 3D printing headquarters base settled in Nanjing
 - 1.5.2 NASA working on first 3D printer for space
 - 1.5.3 Haier set for 3D printing technology

CHAPTER TWO 3D PRINTER TECHNOLOGICAL PROCESS AND COST STRUCTURE

- 2.1 3D Printer product technical parameters
- 2.2 3D Printer industry technical overview
 - 2.2.1 Fused Deposition Modelling(FDM)
 - 2.2.2 Stereo lithography Appearance(SLA)
 - 2.2.3 Selective Laser Sintering(SLS)
 - 2.2.4 Three-Dimensional Printing(3DP)
- 2.3 3D Printer Process Flow Overview
- 2.4 3D Printer Cost Structure

CHAPTER THREE 2009-2013 3D PRINTER PRODUCTIONS SUPPLY SALES DEMAND MARKET STATUS AND FORECAST

- 3.1 Global 3D Printer Capacity Production Production Value Statistics
- 3.2 2009-2013 3D Printer Production Market Share Analysis
- 3.3 2009-2013 3D Printer Build size(200mm,200mm-400mm,400mm-700mm,700mm-1000mm,?1000mm) Market Share Analysis
- 3.4 2009-2013 3D Printer Model material(Plastic,Metal,Sand,Resin,Polymer)Market Share Analysis

- 3.5 2009-2013 3D Printer Process(FDM,SLA,SLS,3DP,Other)Market Share Analysis
- 3.6 2009-2013 3D Printer Demand Overview
- 3.7 2009-2013 3D Printer Supply Demand and Shortage
- 3.8 2009-2013 3D Printer Import Export Consumption
- 3.9 2009-2013 3D Printer Cost Price Production Value Gross Margin

CHAPTER FOUR 3D PRINTER KEY MANUFACTURERS ANALYSIS

- 4.1 Stratasys(US)
- 4.2 3D Systems(US)
- 4.3 EOS(Germany)
- 4.4 EnvisionTEC(Germany)
- 4.5 ExOne(US)
- 4.6 MakerBot(US)
- 4.7 voxeljet(Germany)
- 4.8 TierTime Technology(Beijing ,China)
- 4.9 Hengtong intelligent machines(Shaanxi ,China)
- 4.10 Binhu Mechanical &Electrical(Hubei ,China)
- 4.11 Zijin-Lead Electronics(Jiangsu ,China)

CHAPTER FIVE 3D PRINTER NEW PROJECT INVESTMENT FEASIBILITY ANALYSIS

- 5.1 3D Printer Project SWOT Analysis
- 5.2 3D Printer New Project Investment Feasibility Analysis
 - 5.2.1 Project name
 - 5.2.2 Project scale
 - 5.2.3 Main construction content
 - 5.2.4 Project Planning
 - 5.2.5 Investment Content

CHAPTER SIX 3D PRINTER INDUSTRY RESEARCH CONCLUSIONS

Tables & Figures

TABLES AND FIGURES

Figure 3D Printer printing process Picture
Figure Stratasys Fortus 900mc Production Series 3D Printer Picture
Figure Audi model printed by 3D Printing technology
Figure 3D printing work diagram
Table 3D Printer classification by size
Table 3D Printer classification by technological processes
Figure Rapid prototyping application diagram
Figure Prosthesis printed by 3D Printing technology
Figure Architectural Renderings printed by 3D Printing technology
Table ExOne M-Flex technical parameters
Table EOS EOSINT M 280 technical parameters
Table BINHU MECHANICAL&ELECTRICAL HRPS Series technical parameters
Figure Prototype Modeling technical and material overview
Table Four Typical Prototype Modeling process contrast
Figure FDM technical diagram
Figure FDM working principle
Figure SLA working principle
Figure SLS working principle
Figure 3DP working principle
Table 3D Printer process flow diagram
Table 2012 3D Printer Manufacturing Cost list
Table 3D Printer Manufacturing Cost proportion
Table 2009-2013 Global 3D Printer capacity and total capacity (Set) List
Table 2009-2013 Global 3D Printer capacity market share table
Table 2009-2013 Global 3D Printer global production and total production (Set) List
Table 2009-2013 Global 3D Printer global market share
Figure 2009-2013 Global 3D Printer production capacity production (Set) and growth rate
Table 2009-2013 Global 3D Printer capacity utilization list
Figure 2009-2013 Global 3D Printer capacity utilization rate
Table 2009-2013 China 3D Printer capacity and total capacity (Set)
Table 2009-2013 China 3D Printer capacity market share
Table 2009-2013 China 3D Printer enterprise production and total production (Set)
Table 2009-2013 China mainstream business market share of 3D Printer production
Figure 2009-2013 China 3D Printer capacity production (Set) and growth rate

Figure 2009-2013 China 3D Printer capacity utilization rate

Table 2009-2013 China 3D Printer capacity utilization list

Table 2009-2013 global 3D Printer Production Value and Total value (10k yuan) List

Table 2009-2013 global 3D Printer market share

Table 2009-2013 China 3D Printer value and output value (10k yuan) List

Table 2009-2013 China 3D Printer output value market share List

Figure 2011 Global 3D Printer production market share

Figure 2012 Global 3D Printer production market share

Figure 2012 Global 3D Printer Production Value market share

Figure 2009-2013 Global 3D Printer Production Value trend

Figure 2011 China 3D Printer production market share

Figure 2012 China 3D Printer production market share

Figure 2012 China 3D Printer Production Value market share

Figure 2009-2013 China 3D Printer Production Value trend

Table 2009-2013 Global 3D Printer (Build size200mm) production and total production (Set) List

Figure 2012 Global 3D Printer (Build size200mm) production share Figure

Table 2009-2013 Global 3D Printer (200mm?Build size400mm) production and total production (Set) List

Figure 2012 Global 3D Printer (200mm?Build size400mm) production share Figure

Table 2009-2013 Global 3D Printer (400mm?Build size700mm) production and total production (Set) List

Figure 2012 Global 3D Printer (400mm?Build size700mm) production share Figure

Table 2009-2013 Global 3D Printer (700mm?Build size1000mm) production and total production (Set) List

Figure 2012 Global 3D Printer (700mm?Build size1000mm) production share Figure

Table 2009-2013 Global 3D Printer (Build size?1000mm) production and total production (Set) List

Figure 2012 Global 3D Printer (Build size?1000mm) production share Figure

Table 2009-2013 Global 3D Printer Plastic material production and total production (Set) List

Figure 2012 Global 3D Printer Plastic material production share Figure

Table 2009-2013 Global 3D Printer Metal material production and total production (Set) List

Figure 2012 Global 3D Printer Metal material production share Figure

Table 2009-2013 Global 3D Printer Polymer material production and total production (Set) List

Figure 2012 Global 3D Printer Polymer material production share Figure

Table 2009-2013 Global 3D Printer Resin material production and total production (Set)

List

Figure 2012 Global 3D Printer Resin material production share Figure

Table 2009-2013 Global 3D Printer Sand material production and total production (Set)

List

Figure 2012 Global 3D Printer Sand material production share Figure

Table 2009-2013 Global 3D Printer FDM production and total production (Set) List

Figure 2012 Global 3D Printer FDM production share Figure

Table 2009-2013 Global 3D Printer SLA production and total production (Set) List

Figure 2012 Global 3D Printer SLA production share Figure

Table 2009-2013 Global 3D Printer SLS production and total production (Set) List

Figure 2012 Global 3D Printer SLS production share Figure

Table 2009-2013 Global 3D Printer 3DP production and total production (Set) List

Figure 2012 Global 3D Printer 3DP production share Figure

Table 2009-2013 Global 3D Printer Other Process production and total production (Set)

List

Figure 2012 Global 3D Printer Other Process production share Figure

Table 2009-2013 global 3D Printer demand (Set)

Figure 2009-2013 global 3D Printer demand (Set) and growth rate

Table 2009-2013 China 3D Printer demand (Set)

Figure 2009-2013 China 3D Printer demand (Set) and growth rate

Table 2009-2013 global 3D Printer supply demand gap amount (Set) List

Table 2009-2013 China 3D Printer supply demand gap amount (Set) List

Table 2009-2013 China 3D Printer Production Import Export Consumption amount (Set)

List

Table 2009-2013 Global and China 3D Printer price (10K yuan/set) data

Table 2009-2013 Global and China 3D Printer Profit Margin data list

Table 2009-2013 global 3D Printer production (set) price cost profit (10K yuan/set) production value(10k yuan)

Table 2009-2013 China 3D Printer production (10K Pieces) price cost profit (yuan / piece) (100 million yuan)

Table Stratasys Company Information List (product technical parameters, product application areas, place of origin, production capacity, expansion plans, market position, contact information, etc. 12 items)

Figure Stratasys Fortus 400mc diagram

Table Stratasys 3D Printer products main parameters list

Table 2009-2013 Stratasys 3D Printer Capacity Production (set) Price Cost Gross (10k Yuan/set) Production Value (10k yuan) Gross Margin List

Figure 2009-2013 Stratasys 3D Printer capacity production (set) and growth rate

Figure 2009-2013 Stratasys 3D Printer production value market share

Table 3D Systems Company Information List (product technical parameters, product application areas, place of origin, production capacity, expansion plans, market position, contact information, etc. 12 items)

Figure 3D Systems ProJet® 5000 diagram

Table 3D Systems 3D Printer products main parameters list

Table 2009-2013 3D Systems 3D Printer Capacity Production (set) Price Cost Gross (10k Yuan/set) Production Value (10k yuan) Gross Margin List

Figure 2009-2013 3D Systems 3D Printer capacity production (set) and growth rate

Figure 2009-2013 3D Systems 3D Printer production value market share

Table EOS Company Information List (product technical parameters, product application areas, place of origin, production capacity, expansion plans, market position, contact information, etc. 12 items)

Figure EOS EOSINT M 280 diagram

Table EOS 3D Printer products main parameters list

Table 2009-2013 EOS 3D Printer Capacity Production (set) Price Cost Gross (10k Yuan/set) Production Value (10k yuan) Gross Margin List

Figure 2009-2013 Stratasys 3D Printer capacity production (set) and growth rate

Figure 2009-2013 EOS 3D Printer production value market share

Table EnvisionTEC Company Information List (product technical parameters, product application areas, place of origin, production capacity, expansion plans, market position, contact information, etc. 12 items)

Figure EnvisionTEC ULTRA² diagram

Table EnvisionTEC 3D Printer products main parameters list

Table 2009-2013 EnvisionTEC 3D Printer Capacity Production (set) Price Cost Gross (10k Yuan/set) Production Value (10k yuan) Gross Margin List

Figure 2009-2013 EnvisionTEC 3D Printer capacity production (set) and growth rate

Figure 2009-2013 EnvisionTEC 3D Printer production value market share

Table ExOne Company Information List (product technical parameters, product application areas, place of origin, production capacity, expansion plans, market position, contact information, etc. 12 items)

Figure ExOne M-Flex diagram

Table ExOne 3D Printer products main parameters list

Table 2009-2013 ExOne 3D Printer Capacity Production (set) Price Cost Gross (10k Yuan/set) Production Value (10k yuan) Gross Margin List

Figure 2009-2013 ExOne 3D Printer capacity production (set) and growth rate

Figure 2009-2013 ExOne 3D Printer production value market share

Table MakerBot Company Information List (product technical parameters, product application areas, place of origin, production capacity, expansion plans, market position, contact information, etc. 12 items)

Figure MakerBot Replicator 2 diagram

Table MakerBot 3D Printer products main parameters list

Table 2009-2013 MakerBot 3D Printer Capacity Production (set) Price Cost Gross (10k Yuan/set) Production Value (10k yuan) Gross Margin List

Figure 2009-2013 MakerBot 3D Printer capacity production (set) and growth rate

Figure 2009-2013 MakerBot 3D Printer production value market share

Table voxeljet Company Information List (product technical parameters, product application areas, place of origin, production capacity, expansion plans, market position, contact information, etc. 12 items)

Figure Voxeljet VX1000 diagram

Table Voxeljet 3D Printer products main parameters list

Table 2009-2013 Voxeljet 3D Printer Capacity Production (set) Price Cost Gross (10k Yuan/set) Production Value (10k yuan) Gross Margin List

Figure 2009-2013 Voxeljet 3D Printer capacity production (set) and growth rate

Figure 2009-2013 Voxeljet 3D Printer production value market share

Table TierTime Company Information List (product technical parameters, product application areas, place of origin, production capacity, expansion plans, market position, contact information, etc. 12 items)

Figure TierTime Inspire D290 diagram

Table TierTime 3D Printer products main parameters list

Table 2009-2013 TierTime 3D Printer Capacity Production (set) Price Cost Gross (10k Yuan/set) Production Value (10k yuan) Gross Margin List

Figure 2009-2013 TierTime 3D Printer capacity production (set) and growth rate

Figure 2009-2013 TierTime 3D Printer production value market share

Table Hengtong Company Information List (product technical parameters, product application areas, place of origin, production capacity, expansion plans, market position, contact information, etc. 12 items)

Figure Hengtong SPS450B diagram

Table Hengtong 3D Printer products main parameters list

Table 2009-2013 Hengtong 3D Printer Capacity Production (set) Price Cost Gross (10k Yuan/set) Production Value (10k yuan) Gross Margin List

Figure 2009-2013 Hengtong 3D Printer capacity production (set) and growth rate

Figure 2009-2013 Hengtong 3D Printer production value market share

Table Binhu Company Information List (product technical parameters, product application areas, place of origin, production capacity, expansion plans, market position, contact information, etc. 12 items)

Figure Binhu HRPM-II diagram

Table Binhu 3D Printer products main parameters list

Table 2009-2013 Binhu 3D Printer Capacity Production (set) Price Cost Gross (10k

Yuan/set) Production Value (10k yuan) Gross Margin List
Figure 2009-2013 Binhu 3D Printer capacity production (set) and growth rate
Figure 2009-2013 Binhu 3D Printer production value market share
Table Zijin-Lead Company Information List (product technical parameters, product application areas, place of origin, production capacity, expansion plans, market position, contact information, etc. 12 items)
Figure Zijin-Lead SD300-1Pro diagram
Table Zijin-Lead 3D Printer products main parameters list
Table 2009-2013 Zijin-Lead 3D Printer Capacity Production (set) Price Cost Gross (10k Yuan/set) Production Value (10k yuan) Gross Margin List
Figure 2009-2013 Zijin-Lead 3D Printer capacity production (set) and growth rate
Figure 2009-2013 Binhu 3D Printer production value market share
Table 2013 China Domestic 3D Printer New projects SWOT Analysis List
Table Project investment Content list
Table 2000 sets/year 3D Printer project feasibility analysis list
Figure 2013 China 3D Printer capacity distribution

I would like to order

Product name: 2013 Deep Research Report on Global and China 3D Printer Industry

Product link: <https://marketpublishers.com/r/26F05069EBAEN.html>

Price: US\$ 2,000.00 (Single User License / Electronic Delivery)

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

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/26F05069EBAEN.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**

Customer 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