

# China Mold Steel Industry Report (2016–2021), Prospect and Investment Forecast

## 目 录

### CONTENTS

#### Chapter 1: Review of development of China's mold steel industry

##### 1.1 definition and classification of the industry

- 1.1.1 definition of the industry
- 1.1.2 classification of products of the industry
- 1.1.3 analysis of life cycle of the industry

##### 1.2 craft and technical standards of the industry

- 1.2.1 craft of the industry
  - (1) analysis of production model of the industry
  - (2) smelting craft of the industry
- 1.2.2 technical standards of the industry
  - (1) domestic technical standards
  - (2) foreign technical standards

##### 1.3 analysis of key indicators for mold steel selection

- 1.3.1 analysis of basic performance of mold steel
- 1.3.2 analysis of craft performance of mold steel
- 1.3.3 analysis of metallurgical quality of mold steel
- 1.3.4 analysis of property of general use of mold steel

#### Chapter 2: Analysis of development environment of China's mold steel industry

##### 2.1 analysis of policy environment of the industry

- 2.1.1 summary of related policies of the industry
- 2.1.2 interpretation of development plan of the industry
- 2.1.3 summary of policy environment of the industry

##### 2.2 analysis of economic environment of the industry

- 2.2.1 analysis of the international macroeconomic environment
  - (1) international macroeconomic situation
  - (2) international macroeconomic outlook
- 2.2.2 analysis of the domestic macroeconomic environment
  - (1) domestic macroeconomic situation
  - (2) domestic macroeconomic outlook
- 2.2.3 analysis of the impact of macroeconomy on the industry

##### 2.3 analysis of technical environment of the industry

- 2.3.1 analysis of activity of technology of the industry
- 2.3.2 analysis of leading technology companies of the industry
- 2.3.3 analysis of hot technologies of the industry

#### Chapter 3: Development and forecast of the global mold steel industry

##### 3.1 development and forecast of the global mold steel industry

- 3.1.1 overview of the development of the global mold steel industry
- 3.1.2 competition pattern of the global mold steel industry
- 3.1.3 development direction and prospects of the global mold steel industry
  - (1) development trends of the variety and quality of the world's mold steel
  - (2) forecast of global demand for mold steel in 2016–2021

##### 3.2 analysis of the development of the global mold steel giants

- 3.2.1 Uddeholm
- 3.2.2 Hitachi
- 3.2.3 Bohler
- 3.2.4 Germany Groditz mills
- 3.2.5 Aubert & Dural
- 3.2.6 Kind & Co
- 3.2.7 Daido

- 3.2.8 Assab
- 3.2.9 High Frequency Steel Industry Co., Ltd.
- 3.2.10 Sanyo Special Steel Co., Ltd.

## Chapter 4: Status quo and forecast of the development of China's mold steel industry

### 4.1 analysis of supply and demand of mold steel in China

- 4.1.1 analysis of the supply of mold steel in China
  - (1) analysis of output of mold steel in China
  - (2) analysis of yield of mold steel in China
- 4.1.2 analysis of the demand of mold steel in China
  - (1) analysis of consumption volume of mold steel in China
  - (2) analysis of sales volume of mold steel in China
  - (3) analysis of characteristics of demand of mold steel in China
- 4.1.3 analysis of China's mold steel prices
  - (1) analysis of price policies of mold steel
  - (2) analysis of price trends of raw material
  - (3) analysis of price trends of mold steel
- 4.1.4 analysis of China's mold steel inventory

### 4.2 analysis of import and export of China's mold steel

- 4.2.1 analysis of import of China's mold steel
  - (1) the overall situation of mold steel imports
  - (2) the structure of mold steel imports
  - (3) analysis of import dependency of mold steel
- 4.2.2 analysis of export of China's mold steel
- 4.2.3 comparison of Chinese mold steel import and export prices

### 4.3 analysis of competition of China mold steel industry

- 4.3.1 analysis of the bargaining power of the upstream industry
- 4.3.2 analysis of the bargaining power of the downstream industry
- 4.3.3 analysis of competition pattern of the industry
- 4.3.4 analysis of threat of alternatives of the industry
- 4.3.5 analysis of threat of new entrants of the industry
- 4.3.6 summary of competition in the industry

## Chapter 5: Analysis of market of subdivided products of China's mold steel industry

### 5.1 analysis of product structure of China's mold steel industry

### 5.2 analysis of product series of China's mold steel industry

- 5.2.1 analysis of market of hot die steel
  - (1) analysis of output of hot die steel
  - (2) analysis of demand of hot die steel
  - (3) analysis of price of hot die steel
- 5.2.2 analysis of market of cold die steel
  - (1) analysis of output of cold die steel
  - (2) analysis of demand of cold die steel
  - (3) analysis of price of hot die steel
- 5.2.3 analysis of market of plastic mold steel
  - (1) analysis of output of plastic mold steel
  - (2) analysis of demand of plastic mold steel
  - (3) analysis of price of plastic mold steel

### 5.3 analysis of development of new steel of Chinese mold steel industry

- 5.3.1 analysis of new steel of Chinese mold steel
  - (1) analysis of new steel of Chinese hot die steel
  - (2) analysis of new steel of Chinese cold die steel
  - (3) analysis of new steel of Chinese plastic mold steel
- 5.3.2 analysis of new steel of mold steel in developed countries
  - (1) analysis of new steel of hot die steel in developed countries
  - (2) analysis of new steel of cold die steel in developed countries
  - (3) analysis of new steel of plastic mold steel in developed countries
- 5.3.3 analysis of the gap between mold steel industry in China and the developed countries
  - (1) analysis of the gap of steel series
  - (2) analysis of the gap of different specifications
  - (3) analysis of the gap of craft

(4) analysis of the gap of specialized production

**5.4 analysis of development trends of China's mold steel product development**

5.4.1 R & D trends of hot die steel

5.4.2 R & D trends of cold die steel

5.4.3 R & D trends of plastic mold steel

**Chapter 6: Status quo and forecast of the development of China's mold steel industry**

**6.1 overview of the development of China's mold industry**

6.1.1 analysis of scale of China's mold companies

6.1.2 analysis of revenue of China's mold industry

6.1.3 analysis of profitability capability of China's mold industry

6.1.4 analysis of technical level of China's mold industry

6.1.5 factors affecting the development of China's mold industry

**6.2 analysis of the supply of China's mold industry**

6.2.1 analysis of output of China's mold

6.2.2 regional distribution of China's mold output

6.2.3 features of the layout of China's mold industry

**6.3 status quo and forecast of the demand of China's mold industry**

6.3.1 status quo and forecast of the demand for automobile mold

(1) development of China's automotive industry

如需了解报告详细内容，请直接致电前瞻客服中心。

全国免费服务热线：400-068-7188 0755-82925195 82925295 83586158

或发电子邮件：[service@qianzhan.com](mailto:service@qianzhan.com)

或登录网站：<https://bg.qianzhan.com/>

我们会竭诚为您服务！