

Global High-speed Steel Metal-cutting Tools Market Research Report 2018

https://marketpublishers.com/r/G6FA7E39A44EN.html

Date: January 2018 Pages: 121 Price: US\$ 2,900.00 (Single User License) ID: G6FA7E39A44EN

Abstracts

In this report, the global High-speed Steel Metal-cutting Tools market is valued at USD XX million in 2017 and is expected to reach USD XX million by the end of 2025, growing at a CAGR of XX% between 2017 and 2025.

Geographically, this report is segmented into several key Regions, with production, consumption, revenue (million USD), market share and growth rate of High-speed Steel Metal-cutting Tools in these regions, from 2013 to 2025 (forecast), covering

North America Europe China Japan Southeast Asia India

Global High-speed Steel Metal-cutting Tools market competition by top manufacturers, with production, price, revenue (value) and market share for each manufacturer; the top players including

Nachi-Fujikoshi Corp.



OSG Corp.

Sandvik AB

YG 1

Addison & Co. Ltd.

Aloris Tool Technology Co. Inc.

Bohler-Uddeholm Corp.

Dalian Top-Eastern Drills Co. Ltd.

Erasteel SAS

Greenfield Industries Inc.

Guhring KG

Jore Corp.

Kennametal Inc.

Minnesota Twist Drill Inc.

Nippon Koshuha Steel Co. Ltd.

Shanghai Tool Works Co. Ltd.

Somta Tools Pty Ltd.

Sutton Tools Pty Ltd.

Tiangong International Co. Ltd.

Tivoly SA



Viking Drill and Tool Inc.

On the basis of product, this report displays the production, revenue, price, market share and growth rate of each type, primarily split into

High-speed Steel Milling Tools

High-speed Steel Drilling Tools

High-speed Steel Tapping Tools

High-speed Steel Reaming & Counterboring Tools

High-speed Steel Gear Cutting Tools

High-speed Steel Broaching Tools

On the basis of the end users/applications, this report focuses on the status and outlook for major applications/end users, consumption (sales), market share and growth rate for each application, including

Automobile Industry

Aircraft Industry

Oil & Gas Industry

Machinery Industry

Other

If you have any special requirements, please let us know and we will offer you the report as you want.



Contents

Global High-speed Steel Metal-cutting Tools Market Research Report 2018

1 HIGH-SPEED STEEL METAL-CUTTING TOOLS MARKET OVERVIEW

1.1 Product Overview and Scope of High-speed Steel Metal-cutting Tools

1.2 High-speed Steel Metal-cutting Tools Segment by Type (Product Category)

1.2.1 Global High-speed Steel Metal-cutting Tools Production and CAGR (%) Comparison by Type (Product Category)(2013-2025)

1.2.2 Global High-speed Steel Metal-cutting Tools Production Market Share by Type (Product Category) in 2017

- 1.2.3 High-speed Steel Milling Tools
- 1.2.4 High-speed Steel Drilling Tools
- 1.2.5 High-speed Steel Tapping Tools
- 1.2.6 High-speed Steel Reaming & Counterboring Tools
- 1.2.7 High-speed Steel Gear Cutting Tools
- 1.2.8 High-speed Steel Broaching Tools
- 1.3 Global High-speed Steel Metal-cutting Tools Segment by Application

1.3.1 High-speed Steel Metal-cutting Tools Consumption (Sales) Comparison by Application (2013-2025)

1.3.2 Automobile Industry

- 1.3.3 Aircraft Industry
- 1.3.4 Oil & Gas Industry
- 1.3.5 Machinery Industry
- 1.3.6 Other

1.4 Global High-speed Steel Metal-cutting Tools Market by Region (2013-2025)

1.4.1 Global High-speed Steel Metal-cutting Tools Market Size (Value) and CAGR (%) Comparison by Region (2013-2025)

- 1.4.2 North America Status and Prospect (2013-2025)
- 1.4.3 Europe Status and Prospect (2013-2025)
- 1.4.4 China Status and Prospect (2013-2025)
- 1.4.5 Japan Status and Prospect (2013-2025)
- 1.4.6 Southeast Asia Status and Prospect (2013-2025)
- 1.4.7 India Status and Prospect (2013-2025)
- 1.5 Global Market Size (Value) of High-speed Steel Metal-cutting Tools (2013-2025)

1.5.1 Global High-speed Steel Metal-cutting Tools Revenue Status and Outlook (2013-2025)

1.5.2 Global High-speed Steel Metal-cutting Tools Capacity, Production Status and



Outlook (2013-2025)

2 GLOBAL HIGH-SPEED STEEL METAL-CUTTING TOOLS MARKET COMPETITION BY MANUFACTURERS

2.1 Global High-speed Steel Metal-cutting Tools Capacity, Production and Share by Manufacturers (2013-2018)

2.1.1 Global High-speed Steel Metal-cutting Tools Capacity and Share by Manufacturers (2013-2018)

2.1.2 Global High-speed Steel Metal-cutting Tools Production and Share by Manufacturers (2013-2018)

2.2 Global High-speed Steel Metal-cutting Tools Revenue and Share by Manufacturers (2013-2018)

2.3 Global High-speed Steel Metal-cutting Tools Average Price by Manufacturers (2013-2018)

2.4 Manufacturers High-speed Steel Metal-cutting Tools Manufacturing Base Distribution, Sales Area and Product Type

2.5 High-speed Steel Metal-cutting Tools Market Competitive Situation and Trends

2.5.1 High-speed Steel Metal-cutting Tools Market Concentration Rate

2.5.2 High-speed Steel Metal-cutting Tools Market Share of Top 3 and Top 5 Manufacturers

2.5.3 Mergers & Acquisitions, Expansion

3 GLOBAL HIGH-SPEED STEEL METAL-CUTTING TOOLS CAPACITY, PRODUCTION, REVENUE (VALUE) BY REGION (2013-2018)

3.1 Global High-speed Steel Metal-cutting Tools Capacity and Market Share by Region (2013-2018)

3.2 Global High-speed Steel Metal-cutting Tools Production and Market Share by Region (2013-2018)

3.3 Global High-speed Steel Metal-cutting Tools Revenue (Value) and Market Share by Region (2013-2018)

3.4 Global High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

3.5 North America High-speed Steel Metal-cutting Tools Capacity, Production,

Revenue, Price and Gross Margin (2013-2018)

3.6 Europe High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

3.7 China High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price



and Gross Margin (2013-2018)

3.8 Japan High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

3.9 Southeast Asia High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

3.10 India High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

4 GLOBAL HIGH-SPEED STEEL METAL-CUTTING TOOLS SUPPLY (PRODUCTION), CONSUMPTION, EXPORT, IMPORT BY REGION (2013-2018)

4.1 Global High-speed Steel Metal-cutting Tools Consumption by Region (2013-2018)

4.2 North America High-speed Steel Metal-cutting Tools Production, Consumption, Export, Import (2013-2018)

4.3 Europe High-speed Steel Metal-cutting Tools Production, Consumption, Export, Import (2013-2018)

4.4 China High-speed Steel Metal-cutting Tools Production, Consumption, Export, Import (2013-2018)

4.5 Japan High-speed Steel Metal-cutting Tools Production, Consumption, Export, Import (2013-2018)

4.6 Southeast Asia High-speed Steel Metal-cutting Tools Production, Consumption, Export, Import (2013-2018)

4.7 India High-speed Steel Metal-cutting Tools Production, Consumption, Export, Import (2013-2018)

5 GLOBAL HIGH-SPEED STEEL METAL-CUTTING TOOLS PRODUCTION, REVENUE (VALUE), PRICE TREND BY TYPE

5.1 Global High-speed Steel Metal-cutting Tools Production and Market Share by Type (2013-2018)

5.2 Global High-speed Steel Metal-cutting Tools Revenue and Market Share by Type (2013-2018)

5.3 Global High-speed Steel Metal-cutting Tools Price by Type (2013-2018)

5.4 Global High-speed Steel Metal-cutting Tools Production Growth by Type (2013-2018)

6 GLOBAL HIGH-SPEED STEEL METAL-CUTTING TOOLS MARKET ANALYSIS BY APPLICATION



6.1 Global High-speed Steel Metal-cutting Tools Consumption and Market Share by Application (2013-2018)

6.2 Global High-speed Steel Metal-cutting Tools Consumption Growth Rate by Application (2013-2018)

6.3 Market Drivers and Opportunities

6.3.1 Potential Applications

6.3.2 Emerging Markets/Countries

7 GLOBAL HIGH-SPEED STEEL METAL-CUTTING TOOLS MANUFACTURERS PROFILES/ANALYSIS

7.1 Nachi-Fujikoshi Corp.

7.1.1 Company Basic Information, Manufacturing Base, Sales Area and Its Competitors

7.1.2 High-speed Steel Metal-cutting Tools Product Category, Application and Specification

7.1.2.1 Product A

7.1.2.2 Product B

7.1.3 Nachi-Fujikoshi Corp. High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

7.1.4 Main Business/Business Overview

7.2 OSG Corp.

7.2.1 Company Basic Information, Manufacturing Base, Sales Area and Its Competitors

7.2.2 High-speed Steel Metal-cutting Tools Product Category, Application and Specification

7.2.2.1 Product A

7.2.2.2 Product B

7.2.3 OSG Corp. High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

7.2.4 Main Business/Business Overview

7.3 Sandvik AB

7.3.1 Company Basic Information, Manufacturing Base, Sales Area and Its Competitors

7.3.2 High-speed Steel Metal-cutting Tools Product Category, Application and Specification

7.3.2.1 Product A

7.3.2.2 Product B

7.3.3 Sandvik AB High-speed Steel Metal-cutting Tools Capacity, Production,



Revenue, Price and Gross Margin (2013-2018)

7.3.4 Main Business/Business Overview

7.4 YG

7.4.1 Company Basic Information, Manufacturing Base, Sales Area and Its Competitors

7.4.2 High-speed Steel Metal-cutting Tools Product Category, Application and Specification

7.4.2.1 Product A

7.4.2.2 Product B

7.4.3 YG 1 High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

7.4.4 Main Business/Business Overview

7.5 Addison & Co. Ltd.

7.5.1 Company Basic Information, Manufacturing Base, Sales Area and Its Competitors

7.5.2 High-speed Steel Metal-cutting Tools Product Category, Application and Specification

7.5.2.1 Product A

7.5.2.2 Product B

7.5.3 Addison & Co. Ltd. High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

7.5.4 Main Business/Business Overview

7.6 Aloris Tool Technology Co. Inc.

7.6.1 Company Basic Information, Manufacturing Base, Sales Area and Its Competitors

7.6.2 High-speed Steel Metal-cutting Tools Product Category, Application and Specification

7.6.2.1 Product A

7.6.2.2 Product B

7.6.3 Aloris Tool Technology Co. Inc. High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

7.6.4 Main Business/Business Overview

7.7 Bohler-Uddeholm Corp.

7.7.1 Company Basic Information, Manufacturing Base, Sales Area and Its Competitors

7.7.2 High-speed Steel Metal-cutting Tools Product Category, Application and Specification

7.7.2.1 Product A

7.7.2.2 Product B



7.7.3 Bohler-Uddeholm Corp. High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

7.7.4 Main Business/Business Overview

7.8 Dalian Top-Eastern Drills Co. Ltd.

7.8.1 Company Basic Information, Manufacturing Base, Sales Area and Its Competitors

7.8.2 High-speed Steel Metal-cutting Tools Product Category, Application and Specification

7.8.2.1 Product A

7.8.2.2 Product B

7.8.3 Dalian Top-Eastern Drills Co. Ltd. High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

7.8.4 Main Business/Business Overview

7.9 Erasteel SAS

7.9.1 Company Basic Information, Manufacturing Base, Sales Area and Its Competitors

7.9.2 High-speed Steel Metal-cutting Tools Product Category, Application and Specification

7.9.2.1 Product A

7.9.2.2 Product B

7.9.3 Erasteel SAS High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

7.9.4 Main Business/Business Overview

7.10 Greenfield Industries Inc.

7.10.1 Company Basic Information, Manufacturing Base, Sales Area and Its Competitors

7.10.2 High-speed Steel Metal-cutting Tools Product Category, Application and Specification

7.10.2.1 Product A

7.10.2.2 Product B

7.10.3 Greenfield Industries Inc. High-speed Steel Metal-cutting Tools Capacity, Production, Revenue, Price and Gross Margin (2013-2018)

7.10.4 Main Business/Business Overview

7.11 Guhring KG

7.12 Jore Corp.

7.13 Kennametal Inc.

7.14 Minnesota Twist Drill Inc.

7.15 Nippon Koshuha Steel Co. Ltd.

7.16 Shanghai Tool Works Co. Ltd.



- 7.17 Somta Tools Pty Ltd.
- 7.18 Sutton Tools Pty Ltd.
- 7.19 Tiangong International Co. Ltd.

7.20 Tivoly SA

7.21 Viking Drill and Tool Inc.

8 HIGH-SPEED STEEL METAL-CUTTING TOOLS MANUFACTURING COST ANALYSIS

- 8.1 High-speed Steel Metal-cutting Tools Key Raw Materials Analysis
- 8.1.1 Key Raw Materials
- 8.1.2 Price Trend of Key Raw Materials
- 8.1.3 Key Suppliers of Raw Materials
- 8.1.4 Market Concentration Rate of Raw Materials
- 8.2 Proportion of Manufacturing Cost Structure
 - 8.2.1 Raw Materials
 - 8.2.2 Labor Cost
 - 8.2.3 Manufacturing Expenses
- 8.3 Manufacturing Process Analysis of High-speed Steel Metal-cutting Tools

9 INDUSTRIAL CHAIN, SOURCING STRATEGY AND DOWNSTREAM BUYERS

- 9.1 High-speed Steel Metal-cutting Tools Industrial Chain Analysis
- 9.2 Upstream Raw Materials Sourcing
- 9.3 Raw Materials Sources of High-speed Steel Metal-cutting Tools Major

Manufacturers in 2017

9.4 Downstream Buyers

10 MARKETING STRATEGY ANALYSIS, DISTRIBUTORS/TRADERS

- 10.1 Marketing Channel
 - 10.1.1 Direct Marketing
 - 10.1.2 Indirect Marketing
 - 10.1.3 Marketing Channel Development Trend
- 10.2 Market Positioning
 - 10.2.1 Pricing Strategy
 - 10.2.2 Brand Strategy
- 10.2.3 Target Client
- 10.3 Distributors/Traders List



11 MARKET EFFECT FACTORS ANALYSIS

- 11.1 Technology Progress/Risk
- 11.1.1 Substitutes Threat
- 11.1.2 Technology Progress in Related Industry
- 11.2 Consumer Needs/Customer Preference Change
- 11.3 Economic/Political Environmental Change

12 GLOBAL HIGH-SPEED STEEL METAL-CUTTING TOOLS MARKET FORECAST (2018-2025)

12.1 Global High-speed Steel Metal-cutting Tools Capacity, Production, Revenue Forecast (2018-2025)

12.1.1 Global High-speed Steel Metal-cutting Tools Capacity, Production and Growth Rate Forecast (2018-2025)

12.1.2 Global High-speed Steel Metal-cutting Tools Revenue and Growth Rate Forecast (2018-2025)

12.1.3 Global High-speed Steel Metal-cutting Tools Price and Trend Forecast (2018-2025)

12.2 Global High-speed Steel Metal-cutting Tools Production, Consumption, Import and Export Forecast by Region (2018-2025)

12.2.1 North America High-speed Steel Metal-cutting Tools Production, Revenue, Consumption, Export and Import Forecast (2018-2025)

12.2.2 Europe High-speed Steel Metal-cutting Tools Production, Revenue, Consumption, Export and Import Forecast (2018-2025)

12.2.3 China High-speed Steel Metal-cutting Tools Production, Revenue,

Consumption, Export and Import Forecast (2018-2025)

12.2.4 Japan High-speed Steel Metal-cutting Tools Production, Revenue,

Consumption, Export and Import Forecast (2018-2025)

12.2.5 Southeast Asia High-speed Steel Metal-cutting Tools Production, Revenue, Consumption, Export and Import Forecast (2018-2025)

12.2.6 India High-speed Steel Metal-cutting Tools Production, Revenue, Consumption, Export and Import Forecast (2018-2025)

12.3 Global High-speed Steel Metal-cutting Tools Production, Revenue and Price Forecast by Type (2018-2025)

12.4 Global High-speed Steel Metal-cutting Tools Consumption Forecast by Application (2018-2025)



13 RESEARCH FINDINGS AND CONCLUSION

14 APPENDIX

- 14.1 Methodology/Research Approach
 - 14.1.1 Research Programs/Design
 - 14.1.2 Market Size Estimation
 - 14.1.3 Market Breakdown and Data Triangulation

14.2 Data Source

- 14.2.1 Secondary Sources
- 14.2.2 Primary Sources
- 14.3 Disclaimer

The report requires updating with new data and is sent in 2-3 business days after order is placed.



List Of Tables

LIST OF TABLES AND FIGURES

Figure Picture of High-speed Steel Metal-cutting Tools Figure Global High-speed Steel Metal-cutting Tools Production (K Units) and CAGR (%) Comparison by Types (Product Category) (2013-2025) Figure Global High-speed Steel Metal-cutting Tools Production Market Share by Types (Product Category) in 2017 Figure Product Picture of High-speed Steel Milling Tools Table Major Manufacturers of High-speed Steel Milling Tools Figure Product Picture of High-speed Steel Drilling Tools Table Major Manufacturers of High-speed Steel Drilling Tools Figure Product Picture of High-speed Steel Tapping Tools Table Major Manufacturers of High-speed Steel Tapping Tools Figure Product Picture of High-speed Steel Reaming & Counterboring Tools Table Major Manufacturers of High-speed Steel Reaming & Counterboring Tools Figure Product Picture of High-speed Steel Gear Cutting Tools Table Major Manufacturers of High-speed Steel Gear Cutting Tools Figure Product Picture of High-speed Steel Broaching Tools Table Major Manufacturers of High-speed Steel Broaching Tools Figure Global High-speed Steel Metal-cutting Tools Consumption (K Units) by Applications (2013-2025) Figure Global High-speed Steel Metal-cutting Tools Consumption Market Share by Applications in 2017 Figure Automobile Industry Examples Table Key Downstream Customer in Automobile Industry Figure Aircraft Industry Examples Table Key Downstream Customer in Aircraft Industry Figure Oil & Gas Industry Examples Table Key Downstream Customer in Oil & Gas Industry Figure Machinery Industry Examples Table Key Downstream Customer in Machinery Industry Figure Other Examples Table Key Downstream Customer in Other Figure Global High-speed Steel Metal-cutting Tools Market Size (Million USD), Comparison (K Units) and CAGR (%) by Regions (2013-2025) Figure North America High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate (2013-2025)



Figure Europe High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate (2013-2025)

Figure China High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate (2013-2025)

Figure Japan High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate (2013-2025)

Figure Southeast Asia High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate (2013-2025)

Figure India High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate (2013-2025)

Figure Global High-speed Steel Metal-cutting Tools Revenue (Million USD) Status and Outlook (2013-2025)

Figure Global High-speed Steel Metal-cutting Tools Capacity, Production (K Units) Status and Outlook (2013-2025)

Figure Global High-speed Steel Metal-cutting Tools Major Players Product Capacity (K Units) (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Capacity (K Units) of Key Manufacturers (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Capacity Market Share of Key Manufacturers (2013-2018)

Figure Global High-speed Steel Metal-cutting Tools Capacity (K Units) of Key Manufacturers in 2017

Figure Global High-speed Steel Metal-cutting Tools Capacity (K Units) of Key Manufacturers in 2018

Figure Global High-speed Steel Metal-cutting Tools Major Players Product Production (K Units) (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Production (K Units) of Key Manufacturers (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Production Share by Manufacturers (2013-2018)

Figure 2017 High-speed Steel Metal-cutting Tools Production Share by Manufacturers Figure 2017 High-speed Steel Metal-cutting Tools Production Share by Manufacturers Figure Global High-speed Steel Metal-cutting Tools Major Players Product Revenue (Million USD) (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Revenue (Million USD) by Manufacturers (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Revenue Share by Manufacturers (2013-2018)

Table 2017 Global High-speed Steel Metal-cutting Tools Revenue Share by



Manufacturers

Table 2018 Global High-speed Steel Metal-cutting Tools Revenue Share by Manufacturers

Table Global Market High-speed Steel Metal-cutting Tools Average Price (USD/Unit) of Key Manufacturers (2013-2018)

Figure Global Market High-speed Steel Metal-cutting Tools Average Price (USD/Unit) of Key Manufacturers in 2017

Table Manufacturers High-speed Steel Metal-cutting Tools Manufacturing Base Distribution and Sales Area

Table Manufacturers High-speed Steel Metal-cutting Tools Product Category Figure High-speed Steel Metal-cutting Tools Market Share of Top 3 Manufacturers Figure High-speed Steel Metal-cutting Tools Market Share of Top 5 Manufacturers Table Global High-speed Steel Metal-cutting Tools Capacity (K Units) by Region (2013-2018)

Figure Global High-speed Steel Metal-cutting Tools Capacity Market Share by Region (2013-2018)

Figure Global High-speed Steel Metal-cutting Tools Capacity Market Share by Region (2013-2018)

Figure 2017 Global High-speed Steel Metal-cutting Tools Capacity Market Share by Region

Table Global High-speed Steel Metal-cutting Tools Production by Region (2013-2018) Figure Global High-speed Steel Metal-cutting Tools Production (K Units) by Region (2013-2018)

Figure Global High-speed Steel Metal-cutting Tools Production Market Share by Region (2013-2018)

Figure 2017 Global High-speed Steel Metal-cutting Tools Production Market Share by Region

Table Global High-speed Steel Metal-cutting Tools Revenue (Million USD) by Region (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Revenue Market Share by Region (2013-2018)

Figure Global High-speed Steel Metal-cutting Tools Revenue Market Share by Region (2013-2018)

Table 2017 Global High-speed Steel Metal-cutting Tools Revenue Market Share by Region

Figure Global High-speed Steel Metal-cutting Tools Capacity, Production (K Units) and Growth Rate (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018)



Table North America High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018) Table Europe High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018) Table China High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018) Table Japan High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018) Table Southeast Asia High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018) Table India High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018) Table Global High-speed Steel Metal-cutting Tools Consumption (K Units) Market by Region (2013-2018) Table Global High-speed Steel Metal-cutting Tools Consumption Market Share by Region (2013-2018) Figure Global High-speed Steel Metal-cutting Tools Consumption Market Share by Region (2013-2018)

Figure 2017 Global High-speed Steel Metal-cutting Tools Consumption (K Units) Market Share by Region

Table North America High-speed Steel Metal-cutting Tools Production, Consumption, Import & Export (K Units) (2013-2018)

Table Europe High-speed Steel Metal-cutting Tools Production, Consumption, Import & Export (K Units) (2013-2018)

Table China High-speed Steel Metal-cutting Tools Production, Consumption, Import & Export (K Units) (2013-2018)

Table Japan High-speed Steel Metal-cutting Tools Production, Consumption, Import & Export (K Units) (2013-2018)

Table Southeast Asia High-speed Steel Metal-cutting Tools Production, Consumption, Import & Export (K Units) (2013-2018)

Table India High-speed Steel Metal-cutting Tools Production, Consumption, Import & Export (K Units) (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Production (K Units) by Type (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Production Share by Type(2013-2018)

Figure Production Market Share of High-speed Steel Metal-cutting Tools by Type (2013-2018)

Figure 2017 Production Market Share of High-speed Steel Metal-cutting Tools by Type



Table Global High-speed Steel Metal-cutting Tools Revenue (Million USD) by Type (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Revenue Share by Type (2013-2018)

Figure Production Revenue Share of High-speed Steel Metal-cutting Tools by Type (2013-2018)

Figure 2017 Revenue Market Share of High-speed Steel Metal-cutting Tools by Type Table Global High-speed Steel Metal-cutting Tools Price (USD/Unit) by Type (2013-2018)

Figure Global High-speed Steel Metal-cutting Tools Production Growth by Type (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Consumption (K Units) by Application (2013-2018)

Table Global High-speed Steel Metal-cutting Tools Consumption Market Share by Application (2013-2018)

Figure Global High-speed Steel Metal-cutting Tools Consumption Market Share by Applications (2013-2018)

Figure Global High-speed Steel Metal-cutting Tools Consumption Market Share by Application in 2017

Table Global High-speed Steel Metal-cutting Tools Consumption Growth Rate by Application (2013-2018)

Figure Global High-speed Steel Metal-cutting Tools Consumption Growth Rate by Application (2013-2018)

Table Nachi-Fujikoshi Corp. Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Nachi-Fujikoshi Corp. High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018) Figure Nachi-Fujikoshi Corp. High-speed Steel Metal-cutting Tools Production Growth

Rate (2013-2018) Figure Nachi-Fujikoshi Corp. High-speed Steel Metal-cutting Tools Production Market

Share (2013-2018)

Figure Nachi-Fujikoshi Corp. High-speed Steel Metal-cutting Tools Revenue Market Share (2013-2018)

Table OSG Corp. Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table OSG Corp. High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018)

Figure OSG Corp. High-speed Steel Metal-cutting Tools Production Growth Rate (2013-2018)



Figure OSG Corp. High-speed Steel Metal-cutting Tools Production Market Share (2013-2018)

Figure OSG Corp. High-speed Steel Metal-cutting Tools Revenue Market Share (2013-2018)

Table Sandvik AB Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Sandvik AB High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018)

Figure Sandvik AB High-speed Steel Metal-cutting Tools Production Growth Rate (2013-2018)

Figure Sandvik AB High-speed Steel Metal-cutting Tools Production Market Share (2013-2018)

Figure Sandvik AB High-speed Steel Metal-cutting Tools Revenue Market Share (2013-2018)

 Table YG 1 Basic Information, Manufacturing Base, Sales Area and Its Competitors

 Table YG 1 High-speed Steel Metal-cutting Tools Capacity, Production (K Units),

 Image: Area and Its Competitors

Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018)

Figure YG 1 High-speed Steel Metal-cutting Tools Production Growth Rate (2013-2018) Figure YG 1 High-speed Steel Metal-cutting Tools Production Market Share (2013-2018)

Figure YG 1 High-speed Steel Metal-cutting Tools Revenue Market Share (2013-2018) Table Addison & Co. Ltd. Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Addison & Co. Ltd. High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018)

Figure Addison & Co. Ltd. High-speed Steel Metal-cutting Tools Production Growth Rate (2013-2018)

Figure Addison & Co. Ltd. High-speed Steel Metal-cutting Tools Production Market Share (2013-2018)

Figure Addison & Co. Ltd. High-speed Steel Metal-cutting Tools Revenue Market Share (2013-2018)

Table Aloris Tool Technology Co. Inc. Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Aloris Tool Technology Co. Inc. High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018)

Figure Aloris Tool Technology Co. Inc. High-speed Steel Metal-cutting Tools Production Growth Rate (2013-2018)

Figure Aloris Tool Technology Co. Inc. High-speed Steel Metal-cutting Tools Production



Market Share (2013-2018)

Figure Aloris Tool Technology Co. Inc. High-speed Steel Metal-cutting Tools Revenue Market Share (2013-2018)

Table Bohler-Uddeholm Corp. Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Bohler-Uddeholm Corp. High-speed Steel Metal-cutting Tools Capacity,

Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018)

Figure Bohler-Uddeholm Corp. High-speed Steel Metal-cutting Tools Production Growth Rate (2013-2018)

Figure Bohler-Uddeholm Corp. High-speed Steel Metal-cutting Tools Production Market Share (2013-2018)

Figure Bohler-Uddeholm Corp. High-speed Steel Metal-cutting Tools Revenue Market Share (2013-2018)

Table Dalian Top-Eastern Drills Co. Ltd. Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Dalian Top-Eastern Drills Co. Ltd. High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018)

Figure Dalian Top-Eastern Drills Co. Ltd. High-speed Steel Metal-cutting Tools Production Growth Rate (2013-2018)

Figure Dalian Top-Eastern Drills Co. Ltd. High-speed Steel Metal-cutting Tools Production Market Share (2013-2018)

Figure Dalian Top-Eastern Drills Co. Ltd. High-speed Steel Metal-cutting Tools Revenue Market Share (2013-2018)

Table Erasteel SAS Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Erasteel SAS High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin (2013-2018)

Figure Erasteel SAS High-speed Steel Metal-cutting Tools Production Growth Rate (2013-2018)

Figure Erasteel SAS High-speed Steel Metal-cutting Tools Production Market Share (2013-2018)

Figure Erasteel SAS High-speed Steel Metal-cutting Tools Revenue Market Share (2013-2018)

Table Greenfield Industries Inc. Basic Information, Manufacturing Base, Sales Area and Its Competitors

Table Greenfield Industries Inc. High-speed Steel Metal-cutting Tools Capacity, Production (K Units), Revenue (Million USD), Price (USD/Unit) and Gross Margin



(2013-2018)

Figure Greenfield Industries Inc. High-speed Steel Metal-cutting Tools Production Growth Rate (2013-2018)

Figure Greenfield Industries Inc. High-speed Steel Metal-cutting Tools Production Market Share (2013-2018)

Figure Greenfield Industries Inc. High-speed Steel Metal-cutting Tools Revenue Market Share (2013-2018)

Table Production Base and Market Concentration Rate of Raw Material

Figure Price Trend of Key Raw Materials

Table Key Suppliers of Raw Materials

Figure Manufacturing Cost Structure of High-speed Steel Metal-cutting Tools

Figure Manufacturing Process Analysis of High-speed Steel Metal-cutting Tools

Figure High-speed Steel Metal-cutting Tools Industrial Chain Analysis

Table Raw Materials Sources of High-speed Steel Metal-cutting Tools Major Manufacturers in 2017

Table Major Buyers of High-speed Steel Metal-cutting Tools

Table Distributors/Traders List

Figure Global High-speed Steel Metal-cutting Tools Capacity, Production (K Units) and Growth Rate Forecast (2018-2025)

Figure Global High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate Forecast (2018-2025)

Figure Global High-speed Steel Metal-cutting Tools Price (Million USD) and Trend Forecast (2018-2025)

Table Global High-speed Steel Metal-cutting Tools Production (K Units) Forecast by Region (2018-2025)

Figure Global High-speed Steel Metal-cutting Tools Production Market Share Forecast by Region (2018-2025)

Table Global High-speed Steel Metal-cutting Tools Consumption (K Units) Forecast by Region (2018-2025)

Figure Global High-speed Steel Metal-cutting Tools Consumption Market Share Forecast by Region (2018-2025)

Figure North America High-speed Steel Metal-cutting Tools Production (K Units) and Growth Rate Forecast (2018-2025)

Figure North America High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate Forecast (2018-2025)

Table North America High-speed Steel Metal-cutting Tools Production, Consumption, Export and Import (K Units) Forecast (2018-2025)

Figure Europe High-speed Steel Metal-cutting Tools Production (K Units) and Growth Rate Forecast (2018-2025)



Figure Europe High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate Forecast (2018-2025)

Table Europe High-speed Steel Metal-cutting Tools Production, Consumption, Export and Import (K Units) Forecast (2018-2025)

Figure China High-speed Steel Metal-cutting Tools Production (K Units) and Growth Rate Forecast (2018-2025)

Figure China High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate Forecast (2018-2025)

Table China High-speed Steel Metal-cutting Tools Production, Consumption, Export and Import (K Units) Forecast (2018-2025)

Figure Japan High-speed Steel Metal-cutting Tools Production (K Units) and Growth Rate Forecast (2018-2025)

Figure Japan High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate Forecast (2018-2025)

Table Japan High-speed Steel Metal-cutting Tools Production, Consumption, Export and Import (K Units) Forecast (2018-2025)

Figure Southeast Asia High-speed Steel Metal-cutting Tools Production (K Units) and Growth Rate Forecast (2018-2025)

Figure Southeast Asia High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate Forecast (2018-2025)

Table Southeast Asia High-speed Steel Metal-cutting Tools Production, Consumption, Export and Import (K Units) Forecast (2018-2025)

Figure India High-speed Steel Metal-cutting Tools Production (K Units) and Growth Rate Forecast (2018-2025)

Figure India High-speed Steel Metal-cutting Tools Revenue (Million USD) and Growth Rate Forecast (2018-2025)

Table India High-speed Steel Metal-cutting Tools Production, Consumption, Export and Import (K Units) Forecast (2018-2025)

Table Global High-speed Steel Metal-cutting Tools Production (K Units) Forecast by Type (2018-2025)

Figure Global High-speed Steel Metal-cutting Tools Production (K Units) Forecast by Type (2018-2025)

Table Global High-speed Steel Metal-cutting Tools Revenue (Million USD) Forecast by Type (2018-2025)

Figure Global High-speed Steel Metal-cutting Tools Revenue Market Share Forecast by Type (2018-2025)

Table Global High-speed Steel Metal-cutting Tools Price Forecast by Type (2018-2025) Table Global High-speed Steel Metal-cutting Tools Consumption (K Units) Forecast by Application (2018-2025)



Figure Global High-speed Steel Metal-cutting Tools Consumption (K Units) Forecast by Application (2018-2025)

Table Research Programs/Design for This Report

Figure Bottom-up and Top-down Approaches for This Report

Figure Data Triangulation

Table Key Data Information from Secondary Sources

Table Key Data Information from Primary Source



I would like to order

Product name: Global High-speed Steel Metal-cutting Tools Market Research Report 2018 Product link: <u>https://marketpublishers.com/r/G6FA7E39A44EN.html</u>

Price: US\$ 2,900.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G6FA7E39A44EN.html</u>

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

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

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