

Global Carbide Small Diameter End Mills Supply, Demand and Key Producers, 2026-2032

<https://marketpublishers.com/r/GB2625033D94EN.html>

Date: January 2026

Pages: 158

Price: US\$ 4,480.00 (Single User License)

ID: GB2625033D94EN

Abstracts

The global Carbide Small Diameter End Mills market size is expected to reach \$ 3409 million by 2032, rising at a market growth of 5.4% CAGR during the forecast period (2026-2032).

In 2025, global Carbide Small Diameter End Mills production reached approximately 20.86 million units with an average global market price of around US\$110 per unit. Single-line annual production capacity averages 88 k units with a gross margin of approximately 35-40%. The upstream of the Carbide Small Diameter End Mills industry is focused on the production of high-quality carbide materials, predominantly centered in the field of tool manufacturing; downstream applications are extensive, with molds and stamping dies accounting for approximately 45%, electrical components for about 25%, dental and medical for around 15%, watches and jewelry for about 10%, and other fields for 15%. The demand for Carbide Small Diameter End Mills is continuously rising with the growth in precision machining requirements; the business opportunities lie in technological innovation and the expansion into emerging application areas, which provide a vast market development space for these tools.

Carbide Small Diameter End Mills are precision cutting tools designed for machining small-scale features with exceptional sharpness and durability. They are crafted from high-performance carbide materials, which offer superior hardness and wear resistance, ensuring long tool life and minimal material removal rates. These tools are engineered with intricate geometries to provide optimal chip evacuation and reduce cutting forces, enabling precise and efficient machining of intricate parts with tight tolerances and complex geometries.

In the future, the Carbide Small Diameter End Mills industry is poised to embrace a multifaceted evolution, characterized by material upgrades, customized designs, intelligent integration, lightweight structures, and environmentally friendly production processes. The tools will utilize advanced materials such as high-grade carbide and

ceramics to enhance durability and cutting efficiency. Through customized design and the incorporation of intelligent sensor technology, real-time feedback and optimization of machining parameters will be achieved. Lightweight structures will reduce vibration and heat during cutting, improving machining precision and surface quality. With the growing emphasis on environmental sustainability, the industry will strive to reduce energy consumption and emissions. Moreover, the enhancement of multifunctionality and cost-effectiveness, coupled with the increasing global market demand, will further expand the application scope and market share of Carbide Small Diameter End Mills.

This report studies the global Carbide Small Diameter End Mills production, demand, key manufacturers, and key regions.

This report is a detailed and comprehensive analysis of the world market for Carbide Small Diameter End Mills and provides market size (US\$ million) and Year-over-Year (YoY) Growth, considering 2025 as the base year. This report explores demand trends and competition, as well as details the characteristics of Carbide Small Diameter End Mills that contribute to its increasing demand across many markets.

Highlights and key features of the study

Global Carbide Small Diameter End Mills total production and demand, 2021-2032, (K Units)

Global Carbide Small Diameter End Mills total production value, 2021-2032, (USD Million)

Global Carbide Small Diameter End Mills production by region & country, production, value, CAGR, 2021-2032, (USD Million) & (K Units), (based on production site)

Global Carbide Small Diameter End Mills consumption by region & country, CAGR, 2021-2032 & (K Units)

U.S. VS China: Carbide Small Diameter End Mills domestic production, consumption, key domestic manufacturers and share

Global Carbide Small Diameter End Mills production by manufacturer, production, price, value and market share 2021-2026, (USD Million) & (K Units)

Global Carbide Small Diameter End Mills production by Type, production, value, CAGR, 2021-2032, (USD Million) & (K Units)

Global Carbide Small Diameter End Mills production by Application, production, value, CAGR, 2021-2032, (USD Million) & (K Units)

This report profiles key players in the global Carbide Small Diameter End Mills market based on the following parameters - company overview, production, value, price, gross margin, product portfolio, geographical presence, and key developments. Key companies covered as a part of this study include KYOCERA SGS Precision Tools, Seco Tools, NS TOOL, Gühring, Kennametal, Mikron Tool, EMUGE-FRANKEN, Sandvik, Iscar, OSG, etc.

This report also provides key insights about market drivers, restraints, opportunities, new product launches or approvals.

Stakeholders would have ease in decision-making through various strategy matrices used in analyzing the World Carbide Small Diameter End Mills market

Detailed Segmentation:

Each section contains quantitative market data including market by value (US\$ Millions), volume (production, consumption) & (K Units) and average price (US\$/Unit) by manufacturer, by Type, and by Application. Data is given for the years 2021-2032 by year with 2025 as the base year, 2026 as the estimate year, and 2027-2032 as the forecast year.

Global Carbide Small Diameter End Mills Market, By Region:

United States

China

Europe

Japan

South Korea

ASEAN

India

Rest of World

Global Carbide Small Diameter End Mills Market, Segmentation by Type:

Ball Nose End Mill

Square End Mill

Chamfered End Mill

Radiused End Mill

Global Carbide Small Diameter End Mills Market, Segmentation by Blade Number:

Single Flute End Mill

Multi Flute End Mill

Global Carbide Small Diameter End Mills Market, Segmentation by Measurement System:

Metric End Mill

Inch End Mill

Global Carbide Small Diameter End Mills Market, Segmentation by Application:

Molds & Dies

Electrical Components

Dental & Medical

Watches & Jewelry

Others

Companies Profiled:

KYOCERA SGS Precision Tools

Seco Tools

NS TOOL

G?hring

Kennametal

Mikron Tool

EMUGE-FRANKEN

Sandvik

Iscar

OSG

ICS Cutting Tools

Robbjack

WIDIA

Hoffmann

Sumitomo Electric Industries

SmiCut

Mitsubishi Materials

KYOCERA SGS

Somta

Lakeshore Carbide

Wey Juan

Li-Hsing Carbide Cutting Tools

Speed Tiger

Key Questions Answered:

Global Carbide Small Diameter End Mills Supply, Demand and Key Producers, 2026-2032

1. How big is the global Carbide Small Diameter End Mills market?
2. What is the demand of the global Carbide Small Diameter End Mills market?
3. What is the year over year growth of the global Carbide Small Diameter End Mills market?
4. What is the production and production value of the global Carbide Small Diameter End Mills market?
5. Who are the key producers in the global Carbide Small Diameter End Mills market?
6. What are the growth factors driving the market demand?

Contents

1 SUPPLY SUMMARY

- 1.1 Carbide Small Diameter End Mills Introduction
- 1.2 World Carbide Small Diameter End Mills Supply & Forecast
 - 1.2.1 World Carbide Small Diameter End Mills Production Value (2021 & 2025 & 2032)
 - 1.2.2 World Carbide Small Diameter End Mills Production (2021-2032)
 - 1.2.3 World Carbide Small Diameter End Mills Pricing Trends (2021-2032)
- 1.3 World Carbide Small Diameter End Mills Production by Region (Based on Production Site)
 - 1.3.1 World Carbide Small Diameter End Mills Production Value by Region (2021-2032)
 - 1.3.2 World Carbide Small Diameter End Mills Production by Region (2021-2032)
 - 1.3.3 World Carbide Small Diameter End Mills Average Price by Region (2021-2032)
 - 1.3.4 North America Carbide Small Diameter End Mills Production (2021-2032)
 - 1.3.5 Europe Carbide Small Diameter End Mills Production (2021-2032)
 - 1.3.6 China Carbide Small Diameter End Mills Production (2021-2032)
 - 1.3.7 Japan Carbide Small Diameter End Mills Production (2021-2032)
- 1.4 Market Drivers, Restraints and Trends
 - 1.4.1 Carbide Small Diameter End Mills Market Drivers
 - 1.4.2 Factors Affecting Demand
 - 1.4.3 Carbide Small Diameter End Mills Major Market Trends

2 DEMAND SUMMARY

- 2.1 World Carbide Small Diameter End Mills Demand (2021-2032)
- 2.2 World Carbide Small Diameter End Mills Consumption by Region
 - 2.2.1 World Carbide Small Diameter End Mills Consumption by Region (2021-2026)
 - 2.2.2 World Carbide Small Diameter End Mills Consumption Forecast by Region (2027-2032)
- 2.3 United States Carbide Small Diameter End Mills Consumption (2021-2032)
- 2.4 China Carbide Small Diameter End Mills Consumption (2021-2032)
- 2.5 Europe Carbide Small Diameter End Mills Consumption (2021-2032)
- 2.6 Japan Carbide Small Diameter End Mills Consumption (2021-2032)
- 2.7 South Korea Carbide Small Diameter End Mills Consumption (2021-2032)
- 2.8 ASEAN Carbide Small Diameter End Mills Consumption (2021-2032)
- 2.9 India Carbide Small Diameter End Mills Consumption (2021-2032)

3 WORLD MANUFACTURERS COMPETITIVE ANALYSIS

- 3.1 World Carbide Small Diameter End Mills Production Value by Manufacturer (2021-2026)
- 3.2 World Carbide Small Diameter End Mills Production by Manufacturer (2021-2026)
- 3.3 World Carbide Small Diameter End Mills Average Price by Manufacturer (2021-2026)
- 3.4 Carbide Small Diameter End Mills Company Evaluation Quadrant
- 3.5 Industry Rank and Concentration Rate (CR)
 - 3.5.1 Global Carbide Small Diameter End Mills Industry Rank of Major Manufacturers
 - 3.5.2 Global Concentration Ratios (CR4) for Carbide Small Diameter End Mills in 2025
 - 3.5.3 Global Concentration Ratios (CR8) for Carbide Small Diameter End Mills in 2025
- 3.6 Carbide Small Diameter End Mills Market: Overall Company Footprint Analysis
 - 3.6.1 Carbide Small Diameter End Mills Market: Region Footprint
 - 3.6.2 Carbide Small Diameter End Mills Market: Company Product Type Footprint
 - 3.6.3 Carbide Small Diameter End Mills Market: Company Product Application Footprint
- 3.7 Competitive Environment
 - 3.7.1 Historical Structure of the Industry
 - 3.7.2 Barriers of Market Entry
 - 3.7.3 Factors of Competition
- 3.8 New Entrant and Capacity Expansion Plans
- 3.9 Mergers, Acquisition, Agreements, and Collaborations

4 UNITED STATES VS CHINA VS REST OF THE WORLD

- 4.1 United States VS China: Carbide Small Diameter End Mills Production Value Comparison
 - 4.1.1 United States VS China: Carbide Small Diameter End Mills Production Value Comparison (2021 & 2025 & 2032)
 - 4.1.2 United States VS China: Carbide Small Diameter End Mills Production Value Market Share Comparison (2021 & 2025 & 2032)
- 4.2 United States VS China: Carbide Small Diameter End Mills Production Comparison
 - 4.2.1 United States VS China: Carbide Small Diameter End Mills Production Comparison (2021 & 2025 & 2032)
 - 4.2.2 United States VS China: Carbide Small Diameter End Mills Production Market Share Comparison (2021 & 2025 & 2032)
- 4.3 United States VS China: Carbide Small Diameter End Mills Consumption Comparison

4.3.1 United States VS China: Carbide Small Diameter End Mills Consumption Comparison (2021 & 2025 & 2032)

4.3.2 United States VS China: Carbide Small Diameter End Mills Consumption Market Share Comparison (2021 & 2025 & 2032)

4.4 United States Based Carbide Small Diameter End Mills Manufacturers and Market Share, 2021-2026

4.4.1 United States Based Carbide Small Diameter End Mills Manufacturers, Headquarters and Production Site (States, Country)

4.4.2 United States Based Manufacturers Carbide Small Diameter End Mills Production Value (2021-2026)

4.4.3 United States Based Manufacturers Carbide Small Diameter End Mills Production (2021-2026)

4.5 China Based Carbide Small Diameter End Mills Manufacturers and Market Share

4.5.1 China Based Carbide Small Diameter End Mills Manufacturers, Headquarters and Production Site (Province, Country)

4.5.2 China Based Manufacturers Carbide Small Diameter End Mills Production Value (2021-2026)

4.5.3 China Based Manufacturers Carbide Small Diameter End Mills Production (2021-2026)

4.6 Rest of World Based Carbide Small Diameter End Mills Manufacturers and Market Share, 2021-2026

4.6.1 Rest of World Based Carbide Small Diameter End Mills Manufacturers, Headquarters and Production Site (State, Country)

4.6.2 Rest of World Based Manufacturers Carbide Small Diameter End Mills Production Value (2021-2026)

4.6.3 Rest of World Based Manufacturers Carbide Small Diameter End Mills Production (2021-2026)

5 MARKET ANALYSIS BY TYPE

5.1 World Carbide Small Diameter End Mills Market Size Overview by Type: 2021 VS 2025 VS 2032

5.2 Segment Introduction by Type

5.2.1 Ball Nose End Mill

5.2.2 Square End Mill

5.2.3 Chamfered End Mill

5.2.4 Radiused End Mill

5.3 Market Segment by Type

5.3.1 World Carbide Small Diameter End Mills Production by Type (2021-2032)

- 5.3.2 World Carbide Small Diameter End Mills Production Value by Type (2021-2032)
- 5.3.3 World Carbide Small Diameter End Mills Average Price by Type (2021-2032)

6 MARKET ANALYSIS BY BLADE NUMBER

- 6.1 World Carbide Small Diameter End Mills Market Size Overview by Blade Number: 2021 VS 2025 VS 2032
- 6.2 Segment Introduction by Blade Number
 - 6.2.1 Single Flute End Mill
 - 6.2.2 Multi Flute End Mill
- 6.3 Market Segment by Blade Number
 - 6.3.1 World Carbide Small Diameter End Mills Production by Blade Number (2021-2032)
 - 6.3.2 World Carbide Small Diameter End Mills Production Value by Blade Number (2021-2032)
 - 6.3.3 World Carbide Small Diameter End Mills Average Price by Blade Number (2021-2032)

7 MARKET ANALYSIS BY MEASUREMENT SYSTEM

- 7.1 World Carbide Small Diameter End Mills Market Size Overview by Measurement System: 2021 VS 2025 VS 2032
- 7.2 Segment Introduction by Measurement System
 - 7.2.1 Metric End Mill
 - 7.2.2 Inch End Mill
- 7.3 Market Segment by Measurement System
 - 7.3.1 World Carbide Small Diameter End Mills Production by Measurement System (2021-2032)
 - 7.3.2 World Carbide Small Diameter End Mills Production Value by Measurement System (2021-2032)
 - 7.3.3 World Carbide Small Diameter End Mills Average Price by Measurement System (2021-2032)

8 MARKET ANALYSIS BY APPLICATION

- 8.1 World Carbide Small Diameter End Mills Market Size Overview by Application: 2021 VS 2025 VS 2032
- 8.2 Segment Introduction by Application
 - 8.2.1 Molds & Dies

8.2.2 Electrical Components

8.2.3 Dental & Medical

8.2.4 Watches & Jewelry

8.2.5 Others

8.3 Market Segment by Application

8.3.1 World Carbide Small Diameter End Mills Production by Application (2021-2032)

8.3.2 World Carbide Small Diameter End Mills Production Value by Application (2021-2032)

8.3.3 World Carbide Small Diameter End Mills Average Price by Application (2021-2032)

9 COMPANY PROFILES

9.1 KYOCERA SGS Precision Tools

9.1.1 KYOCERA SGS Precision Tools Details

9.1.2 KYOCERA SGS Precision Tools Major Business

9.1.3 KYOCERA SGS Precision Tools Carbide Small Diameter End Mills Product and Services

9.1.4 KYOCERA SGS Precision Tools Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)

9.1.5 KYOCERA SGS Precision Tools Recent Developments/Updates

9.1.6 KYOCERA SGS Precision Tools Competitive Strengths & Weaknesses

9.2 Seco Tools

9.2.1 Seco Tools Details

9.2.2 Seco Tools Major Business

9.2.3 Seco Tools Carbide Small Diameter End Mills Product and Services

9.2.4 Seco Tools Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)

9.2.5 Seco Tools Recent Developments/Updates

9.2.6 Seco Tools Competitive Strengths & Weaknesses

9.3 NS TOOL

9.3.1 NS TOOL Details

9.3.2 NS TOOL Major Business

9.3.3 NS TOOL Carbide Small Diameter End Mills Product and Services

9.3.4 NS TOOL Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)

9.3.5 NS TOOL Recent Developments/Updates

9.3.6 NS TOOL Competitive Strengths & Weaknesses

9.4 G?hring

- 9.4.1 Gühring Details
- 9.4.2 Gühring Major Business
- 9.4.3 Gühring Carbide Small Diameter End Mills Product and Services
- 9.4.4 Gühring Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)
- 9.4.5 Gühring Recent Developments/Updates
- 9.4.6 Gühring Competitive Strengths & Weaknesses
- 9.5 Kennametal
 - 9.5.1 Kennametal Details
 - 9.5.2 Kennametal Major Business
 - 9.5.3 Kennametal Carbide Small Diameter End Mills Product and Services
 - 9.5.4 Kennametal Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 9.5.5 Kennametal Recent Developments/Updates
 - 9.5.6 Kennametal Competitive Strengths & Weaknesses
- 9.6 Mikron Tool
 - 9.6.1 Mikron Tool Details
 - 9.6.2 Mikron Tool Major Business
 - 9.6.3 Mikron Tool Carbide Small Diameter End Mills Product and Services
 - 9.6.4 Mikron Tool Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 9.6.5 Mikron Tool Recent Developments/Updates
 - 9.6.6 Mikron Tool Competitive Strengths & Weaknesses
- 9.7 EMUGE-FRANKEN
 - 9.7.1 EMUGE-FRANKEN Details
 - 9.7.2 EMUGE-FRANKEN Major Business
 - 9.7.3 EMUGE-FRANKEN Carbide Small Diameter End Mills Product and Services
 - 9.7.4 EMUGE-FRANKEN Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 9.7.5 EMUGE-FRANKEN Recent Developments/Updates
 - 9.7.6 EMUGE-FRANKEN Competitive Strengths & Weaknesses
- 9.8 Sandvik
 - 9.8.1 Sandvik Details
 - 9.8.2 Sandvik Major Business
 - 9.8.3 Sandvik Carbide Small Diameter End Mills Product and Services
 - 9.8.4 Sandvik Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 9.8.5 Sandvik Recent Developments/Updates
 - 9.8.6 Sandvik Competitive Strengths & Weaknesses

9.9 Iscar

9.9.1 Iscar Details

9.9.2 Iscar Major Business

9.9.3 Iscar Carbide Small Diameter End Mills Product and Services

9.9.4 Iscar Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)

9.9.5 Iscar Recent Developments/Updates

9.9.6 Iscar Competitive Strengths & Weaknesses

9.10 OSG

9.10.1 OSG Details

9.10.2 OSG Major Business

9.10.3 OSG Carbide Small Diameter End Mills Product and Services

9.10.4 OSG Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)

9.10.5 OSG Recent Developments/Updates

9.10.6 OSG Competitive Strengths & Weaknesses

9.11 ICS Cutting Tools

9.11.1 ICS Cutting Tools Details

9.11.2 ICS Cutting Tools Major Business

9.11.3 ICS Cutting Tools Carbide Small Diameter End Mills Product and Services

9.11.4 ICS Cutting Tools Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)

9.11.5 ICS Cutting Tools Recent Developments/Updates

9.11.6 ICS Cutting Tools Competitive Strengths & Weaknesses

9.12 Robbjack

9.12.1 Robbjack Details

9.12.2 Robbjack Major Business

9.12.3 Robbjack Carbide Small Diameter End Mills Product and Services

9.12.4 Robbjack Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)

9.12.5 Robbjack Recent Developments/Updates

9.12.6 Robbjack Competitive Strengths & Weaknesses

9.13 WIDIA

9.13.1 WIDIA Details

9.13.2 WIDIA Major Business

9.13.3 WIDIA Carbide Small Diameter End Mills Product and Services

9.13.4 WIDIA Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)

9.13.5 WIDIA Recent Developments/Updates

- 9.13.6 WIDIA Competitive Strengths & Weaknesses
- 9.14 Hoffmann
 - 9.14.1 Hoffmann Details
 - 9.14.2 Hoffmann Major Business
 - 9.14.3 Hoffmann Carbide Small Diameter End Mills Product and Services
 - 9.14.4 Hoffmann Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 9.14.5 Hoffmann Recent Developments/Updates
 - 9.14.6 Hoffmann Competitive Strengths & Weaknesses
- 9.15 Sumitomo Electric Industries
 - 9.15.1 Sumitomo Electric Industries Details
 - 9.15.2 Sumitomo Electric Industries Major Business
 - 9.15.3 Sumitomo Electric Industries Carbide Small Diameter End Mills Product and Services
 - 9.15.4 Sumitomo Electric Industries Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 9.15.5 Sumitomo Electric Industries Recent Developments/Updates
 - 9.15.6 Sumitomo Electric Industries Competitive Strengths & Weaknesses
- 9.16 SmiCut
 - 9.16.1 SmiCut Details
 - 9.16.2 SmiCut Major Business
 - 9.16.3 SmiCut Carbide Small Diameter End Mills Product and Services
 - 9.16.4 SmiCut Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 9.16.5 SmiCut Recent Developments/Updates
 - 9.16.6 SmiCut Competitive Strengths & Weaknesses
- 9.17 Mitsubishi Materials
 - 9.17.1 Mitsubishi Materials Details
 - 9.17.2 Mitsubishi Materials Major Business
 - 9.17.3 Mitsubishi Materials Carbide Small Diameter End Mills Product and Services
 - 9.17.4 Mitsubishi Materials Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)
 - 9.17.5 Mitsubishi Materials Recent Developments/Updates
 - 9.17.6 Mitsubishi Materials Competitive Strengths & Weaknesses
- 9.18 KYOCERA SGS
 - 9.18.1 KYOCERA SGS Details
 - 9.18.2 KYOCERA SGS Major Business
 - 9.18.3 KYOCERA SGS Carbide Small Diameter End Mills Product and Services
 - 9.18.4 KYOCERA SGS Carbide Small Diameter End Mills Production, Price, Value,

Gross Margin and Market Share (2021-2026)

9.18.5 KYOCERA SGS Recent Developments/Updates

9.18.6 KYOCERA SGS Competitive Strengths & Weaknesses

9.19 Somta

9.19.1 Somta Details

9.19.2 Somta Major Business

9.19.3 Somta Carbide Small Diameter End Mills Product and Services

9.19.4 Somta Carbide Small Diameter End Mills Production, Price, Value, Gross

Margin and Market Share (2021-2026)

9.19.5 Somta Recent Developments/Updates

9.19.6 Somta Competitive Strengths & Weaknesses

9.20 Lakeshore Carbide

9.20.1 Lakeshore Carbide Details

9.20.2 Lakeshore Carbide Major Business

9.20.3 Lakeshore Carbide Carbide Small Diameter End Mills Product and Services

9.20.4 Lakeshore Carbide Carbide Small Diameter End Mills Production, Price, Value,

Gross Margin and Market Share (2021-2026)

9.20.5 Lakeshore Carbide Recent Developments/Updates

9.20.6 Lakeshore Carbide Competitive Strengths & Weaknesses

9.21 Wey Juan

9.21.1 Wey Juan Details

9.21.2 Wey Juan Major Business

9.21.3 Wey Juan Carbide Small Diameter End Mills Product and Services

9.21.4 Wey Juan Carbide Small Diameter End Mills Production, Price, Value, Gross

Margin and Market Share (2021-2026)

9.21.5 Wey Juan Recent Developments/Updates

9.21.6 Wey Juan Competitive Strengths & Weaknesses

9.22 Li-Hsing Carbide Cutting Tools

9.22.1 Li-Hsing Carbide Cutting Tools Details

9.22.2 Li-Hsing Carbide Cutting Tools Major Business

9.22.3 Li-Hsing Carbide Cutting Tools Carbide Small Diameter End Mills Product and Services

9.22.4 Li-Hsing Carbide Cutting Tools Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)

9.22.5 Li-Hsing Carbide Cutting Tools Recent Developments/Updates

9.22.6 Li-Hsing Carbide Cutting Tools Competitive Strengths & Weaknesses

9.23 Speed Tiger

9.23.1 Speed Tiger Details

9.23.2 Speed Tiger Major Business

- 9.23.3 Speed Tiger Carbide Small Diameter End Mills Product and Services
- 9.23.4 Speed Tiger Carbide Small Diameter End Mills Production, Price, Value, Gross Margin and Market Share (2021-2026)
- 9.23.5 Speed Tiger Recent Developments/Updates
- 9.23.6 Speed Tiger Competitive Strengths & Weaknesses

10 INDUSTRY CHAIN ANALYSIS

- 10.1 Carbide Small Diameter End Mills Industry Chain
- 10.2 Carbide Small Diameter End Mills Upstream Analysis
 - 10.2.1 Carbide Small Diameter End Mills Core Raw Materials
 - 10.2.2 Main Manufacturers of Carbide Small Diameter End Mills Core Raw Materials
- 10.3 Midstream Analysis
- 10.4 Downstream Analysis
- 10.5 Carbide Small Diameter End Mills Production Mode
- 10.6 Carbide Small Diameter End Mills Procurement Model
- 10.7 Carbide Small Diameter End Mills Industry Sales Model and Sales Channels
 - 10.7.1 Carbide Small Diameter End Mills Sales Model
 - 10.7.2 Carbide Small Diameter End Mills Typical Distributors

11 RESEARCH FINDINGS AND CONCLUSION

12 APPENDIX

- 12.1 Methodology
- 12.2 Research Process and Data Source
- 12.3 Disclaimer

List Of Tables

LIST OF TABLES

Table 1. World Carbide Small Diameter End Mills Production Value by Region (2021, 2025 and 2032) & (USD Million)

Table 2. World Carbide Small Diameter End Mills Production Value by Region (2021-2026) & (USD Million)

Table 3. World Carbide Small Diameter End Mills Production Value by Region (2027-2032) & (USD Million)

Table 4. World Carbide Small Diameter End Mills Production Value Market Share by Region (2021-2026)

Table 5. World Carbide Small Diameter End Mills Production Value Market Share by Region (2027-2032)

Table 6. World Carbide Small Diameter End Mills Production by Region (2021-2026) & (K Units)

Table 7. World Carbide Small Diameter End Mills Production by Region (2027-2032) & (K Units)

Table 8. World Carbide Small Diameter End Mills Production Market Share by Region (2021-2026)

Table 9. World Carbide Small Diameter End Mills Production Market Share by Region (2027-2032)

Table 10. World Carbide Small Diameter End Mills Average Price by Region (2021-2026) & (US\$/Unit)

Table 11. World Carbide Small Diameter End Mills Average Price by Region (2027-2032) & (US\$/Unit)

Table 12. Carbide Small Diameter End Mills Major Market Trends

Table 13. World Carbide Small Diameter End Mills Consumption Growth Rate Forecast by Region (2021 & 2025 & 2032) & (K Units)

Table 14. World Carbide Small Diameter End Mills Consumption by Region (2021-2026) & (K Units)

Table 15. World Carbide Small Diameter End Mills Consumption Forecast by Region (2027-2032) & (K Units)

Table 16. World Carbide Small Diameter End Mills Production Value by Manufacturer (2021-2026) & (USD Million)

Table 17. Production Value Market Share of Key Carbide Small Diameter End Mills Producers in 2025

Table 18. World Carbide Small Diameter End Mills Production by Manufacturer (2021-2026) & (K Units)

Table 19. Production Market Share of Key Carbide Small Diameter End Mills Producers in 2025

Table 20. World Carbide Small Diameter End Mills Average Price by Manufacturer (2021-2026) & (US\$/Unit)

Table 21. Global Carbide Small Diameter End Mills Company Evaluation Quadrant

Table 22. World Carbide Small Diameter End Mills Industry Rank of Major Manufacturers, Based on Production Value in 2025

Table 23. Head Office and Carbide Small Diameter End Mills Production Site of Key Manufacturer

Table 24. Carbide Small Diameter End Mills Market: Company Product Type Footprint

Table 25. Carbide Small Diameter End Mills Market: Company Product Application Footprint

Table 26. Carbide Small Diameter End Mills Competitive Factors

Table 27. Carbide Small Diameter End Mills New Entrant and Capacity Expansion Plans

Table 28. Carbide Small Diameter End Mills Mergers & Acquisitions Activity

Table 29. United States VS China Carbide Small Diameter End Mills Production Value Comparison, (2021 & 2025 & 2032) & (USD Million)

Table 30. United States VS China Carbide Small Diameter End Mills Production Comparison, (2021 & 2025 & 2032) & (K Units)

Table 31. United States VS China Carbide Small Diameter End Mills Consumption Comparison, (2021 & 2025 & 2032) & (K Units)

Table 32. United States Based Carbide Small Diameter End Mills Manufacturers, Headquarters and Production Site (States, Country)

Table 33. United States Based Manufacturers Carbide Small Diameter End Mills Production Value, (2021-2026) & (USD Million)

Table 34. United States Based Manufacturers Carbide Small Diameter End Mills Production Value Market Share (2021-2026)

Table 35. United States Based Manufacturers Carbide Small Diameter End Mills Production (2021-2026) & (K Units)

Table 36. United States Based Manufacturers Carbide Small Diameter End Mills Production Market Share (2021-2026)

Table 37. China Based Carbide Small Diameter End Mills Manufacturers, Headquarters and Production Site (Province, Country)

Table 38. China Based Manufacturers Carbide Small Diameter End Mills Production Value, (2021-2026) & (USD Million)

Table 39. China Based Manufacturers Carbide Small Diameter End Mills Production Value Market Share (2021-2026)

Table 40. China Based Manufacturers Carbide Small Diameter End Mills Production,

(2021-2026) & (K Units)

Table 41. China Based Manufacturers Carbide Small Diameter End Mills Production Market Share (2021-2026)

Table 42. Rest of World Based Carbide Small Diameter End Mills Manufacturers, Headquarters and Production Site (State, Country)

Table 43. Rest of World Based Manufacturers Carbide Small Diameter End Mills Production Value, (2021-2026) & (USD Million)

Table 44. Rest of World Based Manufacturers Carbide Small Diameter End Mills Production Value Market Share (2021-2026)

Table 45. Rest of World Based Manufacturers Carbide Small Diameter End Mills Production, (2021-2026) & (K Units)

Table 46. Rest of World Based Manufacturers Carbide Small Diameter End Mills Production Market Share (2021-2026)

Table 47. World Carbide Small Diameter End Mills Production Value by Type, (USD Million), 2021 & 2025 & 2032

Table 48. World Carbide Small Diameter End Mills Production by Type (2021-2026) & (K Units)

Table 49. World Carbide Small Diameter End Mills Production by Type (2027-2032) & (K Units)

Table 50. World Carbide Small Diameter End Mills Production Value by Type (2021-2026) & (USD Million)

Table 51. World Carbide Small Diameter End Mills Production Value by Type (2027-2032) & (USD Million)

Table 52. World Carbide Small Diameter End Mills Average Price by Type (2021-2026) & (US\$/Unit)

Table 53. World Carbide Small Diameter End Mills Average Price by Type (2027-2032) & (US\$/Unit)

Table 54. World Carbide Small Diameter End Mills Production Value by Blade Number, (USD Million), 2021 & 2025 & 2032

Table 55. World Carbide Small Diameter End Mills Production by Blade Number (2021-2026) & (K Units)

Table 56. World Carbide Small Diameter End Mills Production by Blade Number (2027-2032) & (K Units)

Table 57. World Carbide Small Diameter End Mills Production Value by Blade Number (2021-2026) & (USD Million)

Table 58. World Carbide Small Diameter End Mills Production Value by Blade Number (2027-2032) & (USD Million)

Table 59. World Carbide Small Diameter End Mills Average Price by Blade Number (2021-2026) & (US\$/Unit)

Table 60. World Carbide Small Diameter End Mills Average Price by Blade Number (2027-2032) & (US\$/Unit)

Table 61. World Carbide Small Diameter End Mills Production Value by Measurement System, (USD Million), 2021 & 2025 & 2032

Table 62. World Carbide Small Diameter End Mills Production by Measurement System (2021-2026) & (K Units)

Table 63. World Carbide Small Diameter End Mills Production by Measurement System (2027-2032) & (K Units)

Table 64. World Carbide Small Diameter End Mills Production Value by Measurement System (2021-2026) & (USD Million)

Table 65. World Carbide Small Diameter End Mills Production Value by Measurement System (2027-2032) & (USD Million)

Table 66. World Carbide Small Diameter End Mills Average Price by Measurement System (2021-2026) & (US\$/Unit)

Table 67. World Carbide Small Diameter End Mills Average Price by Measurement System (2027-2032) & (US\$/Unit)

Table 68. World Carbide Small Diameter End Mills Production Value by Application, (USD Million), 2021 & 2025 & 2032

Table 69. World Carbide Small Diameter End Mills Production by Application (2021-2026) & (K Units)

Table 70. World Carbide Small Diameter End Mills Production by Application (2027-2032) & (K Units)

Table 71. World Carbide Small Diameter End Mills Production Value by Application (2021-2026) & (USD Million)

Table 72. World Carbide Small Diameter End Mills Production Value by Application (2027-2032) & (USD Million)

Table 73. World Carbide Small Diameter End Mills Average Price by Application (2021-2026) & (US\$/Unit)

Table 74. World Carbide Small Diameter End Mills Average Price by Application (2027-2032) & (US\$/Unit)

Table 75. KYOCERA SGS Precision Tools Basic Information, Manufacturing Base and Competitors

Table 76. KYOCERA SGS Precision Tools Major Business

Table 77. KYOCERA SGS Precision Tools Carbide Small Diameter End Mills Product and Services

Table 78. KYOCERA SGS Precision Tools Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 79. KYOCERA SGS Precision Tools Recent Developments/Updates

Table 80. KYOCERA SGS Precision Tools Competitive Strengths & Weaknesses

Table 81. Seco Tools Basic Information, Manufacturing Base and Competitors

Table 82. Seco Tools Major Business

Table 83. Seco Tools Carbide Small Diameter End Mills Product and Services

Table 84. Seco Tools Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 85. Seco Tools Recent Developments/Updates

Table 86. Seco Tools Competitive Strengths & Weaknesses

Table 87. NS TOOL Basic Information, Manufacturing Base and Competitors

Table 88. NS TOOL Major Business

Table 89. NS TOOL Carbide Small Diameter End Mills Product and Services

Table 90. NS TOOL Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 91. NS TOOL Recent Developments/Updates

Table 92. NS TOOL Competitive Strengths & Weaknesses

Table 93. G?hring Basic Information, Manufacturing Base and Competitors

Table 94. G?hring Major Business

Table 95. G?hring Carbide Small Diameter End Mills Product and Services

Table 96. G?hring Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 97. G?hring Recent Developments/Updates

Table 98. G?hring Competitive Strengths & Weaknesses

Table 99. Kennametal Basic Information, Manufacturing Base and Competitors

Table 100. Kennametal Major Business

Table 101. Kennametal Carbide Small Diameter End Mills Product and Services

Table 102. Kennametal Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 103. Kennametal Recent Developments/Updates

Table 104. Kennametal Competitive Strengths & Weaknesses

Table 105. Mikron Tool Basic Information, Manufacturing Base and Competitors

Table 106. Mikron Tool Major Business

Table 107. Mikron Tool Carbide Small Diameter End Mills Product and Services

Table 108. Mikron Tool Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

- Table 109. Mikron Tool Recent Developments/Updates
- Table 110. Mikron Tool Competitive Strengths & Weaknesses
- Table 111. EMUGE-FRANKEN Basic Information, Manufacturing Base and Competitors
- Table 112. EMUGE-FRANKEN Major Business
- Table 113. EMUGE-FRANKEN Carbide Small Diameter End Mills Product and Services
- Table 114. EMUGE-FRANKEN Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 115. EMUGE-FRANKEN Recent Developments/Updates
- Table 116. EMUGE-FRANKEN Competitive Strengths & Weaknesses
- Table 117. Sandvik Basic Information, Manufacturing Base and Competitors
- Table 118. Sandvik Major Business
- Table 119. Sandvik Carbide Small Diameter End Mills Product and Services
- Table 120. Sandvik Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 121. Sandvik Recent Developments/Updates
- Table 122. Sandvik Competitive Strengths & Weaknesses
- Table 123. Iscar Basic Information, Manufacturing Base and Competitors
- Table 124. Iscar Major Business
- Table 125. Iscar Carbide Small Diameter End Mills Product and Services
- Table 126. Iscar Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 127. Iscar Recent Developments/Updates
- Table 128. Iscar Competitive Strengths & Weaknesses
- Table 129. OSG Basic Information, Manufacturing Base and Competitors
- Table 130. OSG Major Business
- Table 131. OSG Carbide Small Diameter End Mills Product and Services
- Table 132. OSG Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 133. OSG Recent Developments/Updates
- Table 134. OSG Competitive Strengths & Weaknesses
- Table 135. ICS Cutting Tools Basic Information, Manufacturing Base and Competitors
- Table 136. ICS Cutting Tools Major Business
- Table 137. ICS Cutting Tools Carbide Small Diameter End Mills Product and Services
- Table 138. ICS Cutting Tools Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share

(2021-2026)

Table 139. ICS Cutting Tools Recent Developments/Updates

Table 140. ICS Cutting Tools Competitive Strengths & Weaknesses

Table 141. Robbjack Basic Information, Manufacturing Base and Competitors

Table 142. Robbjack Major Business

Table 143. Robbjack Carbide Small Diameter End Mills Product and Services

Table 144. Robbjack Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 145. Robbjack Recent Developments/Updates

Table 146. Robbjack Competitive Strengths & Weaknesses

Table 147. WIDIA Basic Information, Manufacturing Base and Competitors

Table 148. WIDIA Major Business

Table 149. WIDIA Carbide Small Diameter End Mills Product and Services

Table 150. WIDIA Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 151. WIDIA Recent Developments/Updates

Table 152. WIDIA Competitive Strengths & Weaknesses

Table 153. Hoffmann Basic Information, Manufacturing Base and Competitors

Table 154. Hoffmann Major Business

Table 155. Hoffmann Carbide Small Diameter End Mills Product and Services

Table 156. Hoffmann Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 157. Hoffmann Recent Developments/Updates

Table 158. Hoffmann Competitive Strengths & Weaknesses

Table 159. Sumitomo Electric Industries Basic Information, Manufacturing Base and Competitors

Table 160. Sumitomo Electric Industries Major Business

Table 161. Sumitomo Electric Industries Carbide Small Diameter End Mills Product and Services

Table 162. Sumitomo Electric Industries Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 163. Sumitomo Electric Industries Recent Developments/Updates

Table 164. Sumitomo Electric Industries Competitive Strengths & Weaknesses

Table 165. SmiCut Basic Information, Manufacturing Base and Competitors

Table 166. SmiCut Major Business

- Table 167. SmiCut Carbide Small Diameter End Mills Product and Services
- Table 168. SmiCut Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 169. SmiCut Recent Developments/Updates
- Table 170. SmiCut Competitive Strengths & Weaknesses
- Table 171. Mitsubishi Materials Basic Information, Manufacturing Base and Competitors
- Table 172. Mitsubishi Materials Major Business
- Table 173. Mitsubishi Materials Carbide Small Diameter End Mills Product and Services
- Table 174. Mitsubishi Materials Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 175. Mitsubishi Materials Recent Developments/Updates
- Table 176. Mitsubishi Materials Competitive Strengths & Weaknesses
- Table 177. KYOCERA SGS Basic Information, Manufacturing Base and Competitors
- Table 178. KYOCERA SGS Major Business
- Table 179. KYOCERA SGS Carbide Small Diameter End Mills Product and Services
- Table 180. KYOCERA SGS Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 181. KYOCERA SGS Recent Developments/Updates
- Table 182. KYOCERA SGS Competitive Strengths & Weaknesses
- Table 183. Somta Basic Information, Manufacturing Base and Competitors
- Table 184. Somta Major Business
- Table 185. Somta Carbide Small Diameter End Mills Product and Services
- Table 186. Somta Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 187. Somta Recent Developments/Updates
- Table 188. Somta Competitive Strengths & Weaknesses
- Table 189. Lakeshore Carbide Basic Information, Manufacturing Base and Competitors
- Table 190. Lakeshore Carbide Major Business
- Table 191. Lakeshore Carbide Carbide Small Diameter End Mills Product and Services
- Table 192. Lakeshore Carbide Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)
- Table 193. Lakeshore Carbide Recent Developments/Updates
- Table 194. Lakeshore Carbide Competitive Strengths & Weaknesses
- Table 195. Wey Juan Basic Information, Manufacturing Base and Competitors

Table 196. Wey Juan Major Business

Table 197. Wey Juan Carbide Small Diameter End Mills Product and Services

Table 198. Wey Juan Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 199. Wey Juan Recent Developments/Updates

Table 200. Wey Juan Competitive Strengths & Weaknesses

Table 201. Li-Hsing Carbide Cutting Tools Basic Information, Manufacturing Base and Competitors

Table 202. Li-Hsing Carbide Cutting Tools Major Business

Table 203. Li-Hsing Carbide Cutting Tools Carbide Small Diameter End Mills Product and Services

Table 204. Li-Hsing Carbide Cutting Tools Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 205. Li-Hsing Carbide Cutting Tools Recent Developments/Updates

Table 206. Li-Hsing Carbide Cutting Tools Competitive Strengths & Weaknesses

Table 207. Speed Tiger Basic Information, Manufacturing Base and Competitors

Table 208. Speed Tiger Major Business

Table 209. Speed Tiger Carbide Small Diameter End Mills Product and Services

Table 210. Speed Tiger Carbide Small Diameter End Mills Production (K Units), Price (US\$/Unit), Production Value (USD Million), Gross Margin and Market Share (2021-2026)

Table 211. Speed Tiger Recent Developments/Updates

Table 212. Speed Tiger Competitive Strengths & Weaknesses

Table 213. Global Key Players of Carbide Small Diameter End Mills Upstream (Raw Materials)

Table 214. Global Carbide Small Diameter End Mills Typical Customers

Table 215. Carbide Small Diameter End Mills Typical Distributors

List Of Figures

LIST OF FIGURES

Figure 1. Carbide Small Diameter End Mills Picture

Figure 2. World Carbide Small Diameter End Mills Production Value: 2021 & 2025 & 2032, (USD Million)

Figure 3. World Carbide Small Diameter End Mills Production Value and Forecast (2021-2032) & (USD Million)

Figure 4. World Carbide Small Diameter End Mills Production (2021-2032) & (K Units)

Figure 5. World Carbide Small Diameter End Mills Average Price (2021-2032) & (US\$/Unit)

Figure 6. World Carbide Small Diameter End Mills Production Value Market Share by Region (2021-2032)

Figure 7. World Carbide Small Diameter End Mills Production Market Share by Region (2021-2032)

Figure 8. North America Carbide Small Diameter End Mills Production (2021-2032) & (K Units)

Figure 9. Europe Carbide Small Diameter End Mills Production (2021-2032) & (K Units)

Figure 10. China Carbide Small Diameter End Mills Production (2021-2032) & (K Units)

Figure 11. Japan Carbide Small Diameter End Mills Production (2021-2032) & (K Units)

Figure 12. Carbide Small Diameter End Mills Market Drivers

Figure 13. Factors Affecting Demand

Figure 14. World Carbide Small Diameter End Mills Consumption (2021-2032) & (K Units)

Figure 15. World Carbide Small Diameter End Mills Consumption Market Share by Region (2021-2032)

Figure 16. United States Carbide Small Diameter End Mills Consumption (2021-2032) & (K Units)

Figure 17. China Carbide Small Diameter End Mills Consumption (2021-2032) & (K Units)

Figure 18. Europe Carbide Small Diameter End Mills Consumption (2021-2032) & (K Units)

Figure 19. Japan Carbide Small Diameter End Mills Consumption (2021-2032) & (K Units)

Figure 20. South Korea Carbide Small Diameter End Mills Consumption (2021-2032) & (K Units)

Figure 21. ASEAN Carbide Small Diameter End Mills Consumption (2021-2032) & (K Units)

Figure 22. India Carbide Small Diameter End Mills Consumption (2021-2032) & (K Units)

Figure 23. Producer Shipments of Carbide Small Diameter End Mills by Manufacturer Revenue (\$MM) and Market Share (%): 2025

Figure 24. Global Four-firm Concentration Ratios (CR4) for Carbide Small Diameter End Mills Markets in 2025

Figure 25. Global Four-firm Concentration Ratios (CR8) for Carbide Small Diameter End Mills Markets in 2025

Figure 26. United States VS China: Carbide Small Diameter End Mills Production Value Market Share Comparison (2021 & 2025 & 2032)

Figure 27. United States VS China: Carbide Small Diameter End Mills Production Market Share Comparison (2021 & 2025 & 2032)

Figure 28. United States VS China: Carbide Small Diameter End Mills Consumption Market Share Comparison (2021 & 2025 & 2032)

Figure 29. United States Based Manufacturers Carbide Small Diameter End Mills Production Market Share 2025

Figure 30. China Based Manufacturers Carbide Small Diameter End Mills Production Market Share 2025

Figure 31. Rest of World Based Manufacturers Carbide Small Diameter End Mills Production Market Share 2025

Figure 32. World Carbide Small Diameter End Mills Production Value by Type, (USD Million), 2021 & 2025 & 2032

Figure 33. World Carbide Small Diameter End Mills Production Value Market Share by Type in 2025

Figure 34. Ball Nose End Mill

Figure 35. Square End Mill

Figure 36. Chamfered End Mill

Figure 37. Radiused End Mill

Figure 38. World Carbide Small Diameter End Mills Production Market Share by Type (2021-2032)

Figure 39. World Carbide Small Diameter End Mills Production Value Market Share by Type (2021-2032)

Figure 40. World Carbide Small Diameter End Mills Average Price by Type (2021-2032) & (US\$/Unit)

Figure 41. World Carbide Small Diameter End Mills Production Value by Blade Number, (USD Million), 2021 & 2025 & 2032

Figure 42. World Carbide Small Diameter End Mills Production Value Market Share by Blade Number in 2025

Figure 43. Single Flute End Mill

Figure 44. Multi Flute End Mill

Figure 45. World Carbide Small Diameter End Mills Production Market Share by Blade Number (2021-2032)

Figure 46. World Carbide Small Diameter End Mills Production Value Market Share by Blade Number (2021-2032)

Figure 47. World Carbide Small Diameter End Mills Average Price by Blade Number (2021-2032) & (US\$/Unit)

Figure 48. World Carbide Small Diameter End Mills Production Value by Measurement System, (USD Million), 2021 & 2025 & 2032

Figure 49. World Carbide Small Diameter End Mills Production Value Market Share by Measurement System in 2025

Figure 50. Metric End Mill

Figure 51. Inch End Mill

Figure 52. World Carbide Small Diameter End Mills Production Market Share by Measurement System (2021-2032)

Figure 53. World Carbide Small Diameter End Mills Production Value Market Share by Measurement System (2021-2032)

Figure 54. World Carbide Small Diameter End Mills Average Price by Measurement System (2021-2032) & (US\$/Unit)

Figure 55. World Carbide Small Diameter End Mills Production Value by Application, (USD Million), 2021 & 2025 & 2032

Figure 56. World Carbide Small Diameter End Mills Production Value Market Share by Application in 2025

Figure 57. Molds & Dies

Figure 58. Electrical Components

Figure 59. Dental & Medical

Figure 60. Watches & Jewelry

Figure 61. Others

Figure 62. World Carbide Small Diameter End Mills Production Market Share by Application (2021-2032)

Figure 63. World Carbide Small Diameter End Mills Production Value Market Share by Application (2021-2032)

Figure 64. World Carbide Small Diameter End Mills Average Price by Application (2021-2032) & (US\$/Unit)

Figure 65. Carbide Small Diameter End Mills Industry Chain

Figure 66. Carbide Small Diameter End Mills Procurement Model

Figure 67. Carbide Small Diameter End Mills Sales Model

Figure 68. Carbide Small Diameter End Mills Sales Channels, Direct Sales, and Distribution

Figure 69. Methodology

Figure 70. Research Process and Data Source

I would like to order

Product name: Global Carbide Small Diameter End Mills Supply, Demand and Key Producers, 2026-2032

Product link: <https://marketpublishers.com/r/GB2625033D94EN.html>

Price: US\$ 4,480.00 (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/GB2625033D94EN.html>