

## **Metallurgical Coke - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts (2026 - 2031)**

Market Report | 2026-01-16 | 120 pages | Mordor Intelligence

### **AVAILABLE LICENSES:**

- Single User License \$4750.00
- Team License (1-7 Users) \$5250.00
- Site License \$6500.00
- Corporate License \$8750.00

### **Report description:**

Metallurgical Coke Market Analysis

The Metallurgical Coke Market was valued at 545.78 Million tons in 2025 and estimated to grow from 565.6 Million tons in 2026 to reach 676.03 Million tons by 2031, at a CAGR of 3.63% during the forecast period (2026-2031). Escalating steel production in Asia Pacific, steady public-infrastructure investment in North America, and long-term contracts that shield integrated mills from short-term price swings underpin this expansion. Blast-furnace operations retain economic advantages over alternative ironmaking routes, so demand for premium low-ash coke remains firm despite decarbonization headwinds. Environmental regulation is tightening across the United States and the European Union, yet heat-recovery coke ovens help large operators contain compliance costs and safeguard margins. Supply-chain resilience is rising in strategic importance, pushing vertically integrated steel producers to secure captive coke capacity and favor suppliers with geographically diversified assets.

Global Metallurgical Coke Market Trends and Insights

Rising Demand for Steel in Public Infrastructure

Large public-works programs have locked in multi-year steel offtake commitments that translate directly into steady metallurgical coke market demand. Government contracts provide predictable order books, helping coke producers optimize oven utilization rates and logistics planning. Because public projects often proceed even in downturns, they soften demand volatility and protect long-term supplier revenues. Regions with synchronized infrastructure and domestic steel policy, such as the United States and

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: [support@scotts-international.com](mailto:support@scotts-international.com)

[www.scotts-international.com](http://www.scotts-international.com)

India, enjoy superior supply-chain resilience. This alignment encourages mills to renew long-term offtake agreements that secure premium low-ash coke supplies.

#### Expanding Automotive Production Capacity

Vehicle output growth, particularly in China, India, Mexico, and Southeast Asia, lifts foundry coke requirements for precision castings and heats advanced high-strength steel grades. Electric-vehicle platforms demand lightweight yet rigid battery housings that intensify quality requirements for consistent carbon levels in coke feedstock. Geographic clustering of automotive plants fosters localized coke-supply hubs, giving regional producers with multimodal transport access a cost edge. As automakers localize components to mitigate supply-chain risk, demand patterns become more predictable for nearby coke plants. Nevertheless, cyclical vehicle demand still obliges coke suppliers to keep flexible capacity that can swing between monthly contract allocations and spot markets.

#### Stringent Environmental Regulations on Coking Plants

The United States finalized lower leak limits under the National Emission Standards for Hazardous Air Pollutants, mandating continuous benzene monitoring at fencelines and advanced leak-detection protocols. The European Union now requires methane measurement and reporting across the coal value chain, adding compliance layers for coke facilities. Capital expenditure for desulfurization, benzene extraction, and dust-capture equipment can exceed USD 100 per-ton of capacity, costs that smaller independent producers struggle to finance. Consequently, the regulatory burden accelerates industry consolidation and raises barriers to entry, moderating metallurgical coke market growth.

Other drivers and restraints analyzed in the detailed report include:

Urban Construction Boom in Emerging Economies  
Increasing Commercialization of Heat-Recovery Coke Ovens  
Shift Toward Hydrogen-Based Direct Reduced Iron

For complete list of drivers and restraints, kindly check the Table Of Contents.

#### Segment Analysis

Blast-furnace varieties hold a 63.74% slice of the metallurgical coke market. Stable hot-metal production targets keep annual call-offs steady, while process-control upgrades raise the cold-strength and CSR specifications mills expect. Nut coke, though a lower-volume grade, is eclipsing aggregate growth at a 4.05% CAGR due to foundry and non-ferrous use cases that require precise 10-25 mm sizing.

Integrated producers contract multi-year volumes to safeguard furnace efficiency, so suppliers running heat-recovery ovens capture premiums for predictable quality. The segment's incremental growth continues to anchor the broader metallurgical coke market, ensuring that capacity expansions still centre on traditional drum-stamp batteries despite mounting environmental scrutiny.

Low-ash (8-12% ash) product occupied 70.25% of the metallurgical coke market in 2025 and is forecast to record a 4.38% CAGR through 2031, reflecting tighter furnace slag limits and emission caps.

Import restrictions in India that cap low-ash cargoes at 1.4 million tons per half-year underscore the grade's strategic importance for supply security. Producers investing in advanced coal washing and blending technology are best positioned to seize this premium segment and secure long-term supply agreements with large mills, thereby deepening penetration within the

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: [support@scotts-international.com](mailto:support@scotts-international.com)

[www.scotts-international.com](http://www.scotts-international.com)

metallurgical coke industry.

The Metallurgical Coke Report is Segmented by Coke Type (Blast-Furnace Coke, Foundry Coke, and More), Grade (Low Ash 8 To 12% Ash and High Ash More Than 15% Ash), Application (Iron and Steel Making, Foundry Castings, Sugar Processing, and More), End-User Industry (Integrated Steel Producers, Mini-mills/EAF Operators, and More), and Geography (Asia-Pacific, North America, Europe, South America, and Middle-East and Africa).

#### Geography Analysis

Asia Pacific delivered 69.10% of global volume in 2025 and will maintain a 3.98% CAGR through 2031 owing to India's vigorous capacity build-out and ongoing demand from Southeast Asian infrastructure projects. China's moratorium on new coal-based steel permits curbs greenfield projects, yet existing furnaces still consume high-quality coke for maintenance outages and efficiency upgrades.

North America is driven by long-life infrastructure spending that stabilized steel orders. Mexico's automotive clusters and Canada's natural-resource pipelines add incremental volume and sustain intracontinental coke flows.

Europe remains significant because high-grade coke is indispensable for Sweden, Germany, and France until hydrogen DRI facilities scale. The EU Methane Regulation 2024/1787 ushers in new monitoring costs that could shutter sub-economic batteries, tightening internal supply and sustaining import dependence. South America, underpinned by Brazilian integrated mills, and the Middle-East and Africa, buoyed by emerging green-steel hubs, collectively form a diversification frontier for producers seeking exposure beyond traditional blast-furnace heartlands.

#### List of Companies Covered in this Report:

ArcelorMittal BlueScope Steel Ltd. China Baowu Steel Group China Shenhua Energy Co. Ltd. Drummond Company Inc. Gujarat NRE Coke Ltd. (GNCL) Hickman-Williams & Company Jiangsu Surung High-Carbon Co. Ltd. JSW Steel Ltd. Mahalaxmi Ennore Coke Pvt Ltd Mechel PAO Nippon Steel Corporation OKK Koksovny a.s. POSCO Shanxi Coking Coal Group SunCoke Energy Inc. Tata Steel Ltd. United States Steel Corporation

#### Additional Benefits:

The market estimate (ME) sheet in Excel format  
3 months of analyst support

#### **Table of Contents:**

- 1 Introduction
  - 1.1 Study Assumptions and Market Definition
  - 1.2 Scope of the Study
- 2 Research Methodology
- 3 Executive Summary
- 4 Market Landscape
  - 4.1 Market Overview
  - 4.2 Market Drivers

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

- 4.2.1 Rising Demand for Steel in Public Infrastructure
- 4.2.2 Expanding Automotive Production Capacity
- 4.2.3 Increasing Capacity Additions in Integrated Steel Mills in Asia Pacific
- 4.2.4 Urban Construction Boom in Emerging Economies
- 4.2.5 Increasing Commercialisation of Heat-Recovery Coke Ovens
- 4.3 Market Restraints
  - 4.3.1 Metallurgical Coke Price Volatility
  - 4.3.2 Stringent Environmental Regulations on Coking Plants
  - 4.3.3 Shift Toward Hydrogen-Based Direct Reduced Iron
- 4.4 Value Chain Analysis
- 4.5 Porter's Five Forces
  - 4.5.1 Bargaining Power of Suppliers
  - 4.5.2 Bargaining Power of Buyers
  - 4.5.3 Threat of New Entrants
  - 4.5.4 Threat of Substitutes
  - 4.5.5 Degree of Competition

## 5 Market Size and Growth Forecasts ( Volume)

- 5.1 By Coke Type
  - 5.1.1 Blast-Furnace Coke
  - 5.1.2 Foundry Coke
  - 5.1.3 Nut Coke
  - 5.1.4 Coke Breeze
- 5.2 By Grade
  - 5.2.1 Low Ash (8 to 12% Ash)
  - 5.2.2 High Ash (more than 15% Ash)
- 5.3 By Application
  - 5.3.1 Iron and Steel Making
  - 5.3.2 Foundry Castings
  - 5.3.3 Sugar Processing
  - 5.3.4 Glass Manufacturing
  - 5.3.5 Others (Chemical Reduction and Others)
- 5.4 By End-User Industry
  - 5.4.1 Integrated Steel Producers
  - 5.4.2 Mini-mills/EAF Operators
  - 5.4.3 Foundries
  - 5.4.4 Non-ferrous Metallurgy
  - 5.4.5 Others
- 5.5 By Geography
  - 5.5.1 Asia-Pacific
    - 5.5.1.1 China
    - 5.5.1.2 India
    - 5.5.1.3 Japan
    - 5.5.1.4 South Korea
    - 5.5.1.5 ASEAN Countries
    - 5.5.1.6 Rest of Asia-Pacific
  - 5.5.2 North America

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: [support@scotts-international.com](mailto:support@scotts-international.com)

[www.scotts-international.com](http://www.scotts-international.com)

- 5.5.2.1 United States
- 5.5.2.2 Canada
- 5.5.2.3 Mexico
- 5.5.3 Europe
  - 5.5.3.1 Germany
  - 5.5.3.2 United Kingdom
  - 5.5.3.3 Italy
  - 5.5.3.4 France
  - 5.5.3.5 Russia
  - 5.5.3.6 Rest of Europe
- 5.5.4 South America
  - 5.5.4.1 Brazil
  - 5.5.4.2 Argentina
  - 5.5.4.3 Rest of South America
- 5.5.5 Middle-East and Africa
  - 5.5.5.1 Saudi Arabia
  - 5.5.5.2 United Arab Emirates
  - 5.5.5.3 South Africa
  - 5.5.5.4 Rest of Middle-East and Africa

## 6 Competitive Landscape

### 6.1 Market Concentration

### 6.2 Strategic Moves

### 6.3 Market Share Analysis

6.4 Company Profiles (includes Global level Overview, Market level overview, Core Segments, Financials as available, Strategic Information, Market Rank/Share for key companies, Products and Services, and Recent Developments)

#### 6.4.1 ArcelorMittal

#### 6.4.2 BlueScope Steel Ltd.

#### 6.4.3 China Baowu Steel Group

#### 6.4.4 China Shenhua Energy Co. Ltd.

#### 6.4.5 Drummond Company Inc.

#### 6.4.6 Gujarat NRE Coke Ltd. (GNCL)

#### 6.4.7 Hickman-Williams & Company

#### 6.4.8 Jiangsu Surung High-Carbon Co. Ltd.

#### 6.4.9 JSW Steel Ltd.

#### 6.4.10 Mahalaxmi Ennore Coke Pvt Ltd

#### 6.4.11 Mechel PAO

#### 6.4.12 Nippon Steel Corporation

#### 6.4.13 OKK Koksovny a.s.

#### 6.4.14 POSCO

#### 6.4.15 Shanxi Coking Coal Group

#### 6.4.16 SunCoke Energy Inc.

#### 6.4.17 Tata Steel Ltd.

#### 6.4.18 United States Steel Corporation

## 7 Market Opportunities and Future Outlook

### 7.1 White-space and Unmet-need Assessment

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

**Metallurgical Coke - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts (2026 - 2031)**

Market Report | 2026-01-16 | 120 pages | Mordor Intelligence

To place an Order with Scotts International:

- Print this form
- Complete the relevant blank fields and sign
- Send as a scanned email to support@scotts-international.com

**ORDER FORM:**

Select license	License	Price
	Single User License	\$4750.00
	Team License (1-7 Users)	\$5250.00
	Site License	\$6500.00
	Corporate License	\$8750.00
		VAT
		Total

\*Please circle the relevant license option. For any questions please contact support@scotts-international.com or 0048 603 394 346.

\*\* VAT will be added at 23% for Polish based companies, individuals and EU based companies who are unable to provide a valid EU Vat Numbers.

Email*	<input type="text"/>	Phone*	<input type="text"/>
First Name*	<input type="text"/>	Last Name*	<input type="text"/>
Job title*	<input type="text"/>		
Company Name*	<input type="text"/>	EU Vat / Tax ID / NIP number*	<input type="text"/>
Address*	<input type="text"/>	City*	<input type="text"/>
Zip Code*	<input type="text"/>	Country*	<input type="text"/>
		Date	<input type="text" value="2026-03-02"/>
		Signature	

**Scotts International. EU Vat number: PL 6772247784**

tel. 0048 603 394 346 e-mail: support@scotts-international.com

www.scotts-international.com

