

# Industrial Mold Global Market Competition Analysis 2025: How Players Are Shaping Growth

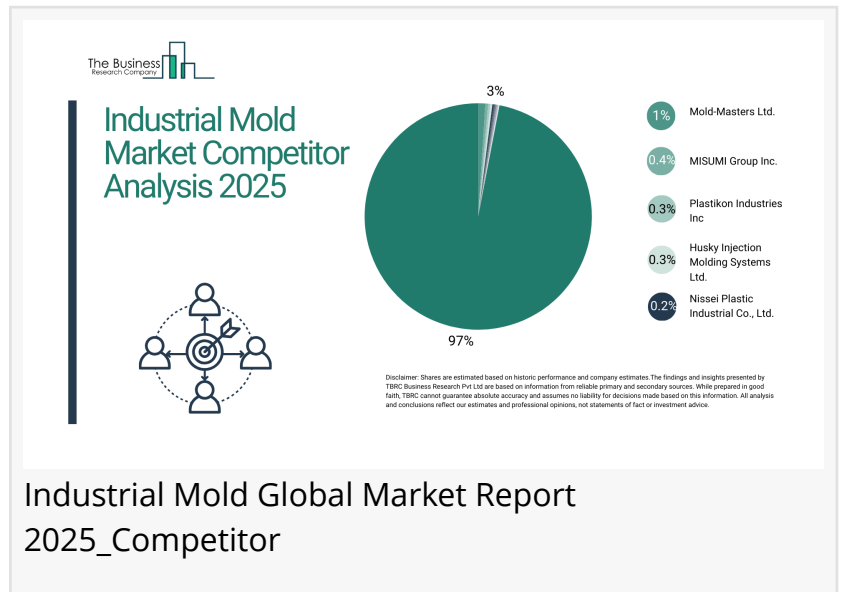
*The Business Research Company's  
Industrial Mold Global Market Report  
2025 – Market Size, Trends, And Global  
Forecast 2025-2034*

LONDON, GREATER LONDON, UNITED KINGDOM, December 10, 2025 /EINPresswire.com/ -- "The Industrial Mold market is dominated by a mix of global manufacturers and regional specialists. Companies are focusing on advanced mold designs, precision engineering, and digital simulation technologies to strengthen market presence and improve production efficiency. Understanding the competitive landscape is key for stakeholders seeking growth opportunities, strategic partnerships, and ways to capture the increasing demand for high-performance molds across automotive, aerospace, and consumer electronics sectors.



The Business Research Company's Latest Report Explores Market Driver, Trends, Regional Insights - Market Sizing & Forecasts Through 2034"

*The Business Research  
Company*



Which [Market Player Is Leading the Industrial Mold Market?](#)

According to our research, Mold-Masters Ltd led global sales in 2023 with a 0.5% market share. The company is partially involved in the industrial mold market, provides a wide range of products and services for industrial molding, including hot runner systems, temperature controllers, auxiliary injection units, and co-injection systems. These solutions are designed to enhance injection molding performance by improving part quality, increasing

productivity, and reducing costs. Their offerings cater to diverse applications across industries, backed by over 900 patents and extensive expertise in plastics processing technology.

## How Concentrated Is the Industrial Mold Market?

The market is fragmented, with the top 10 players accounting for 3% of total market revenue in 2023. This level of fragmentation reflects the industry's low entry barriers and the presence of numerous small, specialized manufacturers catering to diverse customer needs. Leading vendors such as Mold-Masters Ltd., MISUMI Group Inc., Plastikon Industries Inc., Husky Injection Molding Systems Ltd., and Nissei Plastic Industrial Co., Ltd. hold relatively small market shares but are recognized for their technical expertise, product quality, and niche solutions, while a vast number of smaller firms serve regional or specialized requirements. As demand for precision molds and advanced manufacturing technologies grows, strategic partnerships, technology upgrades, and operational efficiency improvements are expected to strengthen the positioning of leading players within the fragmented industrial mold ecosystem.

- Leading companies include:
  - o Mold-Masters Ltd. (1%)
  - o MISUMI Group Inc. (0.4%)
  - o Plastikon Industries Inc (0.3%)
  - o Husky Injection Molding Systems Ltd. (0.3%)
  - o Nissei Plastic Industrial Co., Ltd. (0.2%)
  - o Synventive Molding Solutions (0.2%)
  - o DMG Mori Aktiengesellschaft (0.2%)
  - o Milacron LLC. (0.2%)
  - o Meusburger Georg GmbH & Co KG (0.1%)
  - o Trumpf SE + Co. KG (0.1%)

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## Which Companies Are Leading Across Different Regions?

- North America: Norlen Incorporated, Kennametal Inc., Husky Technologies, CMC Microsystems, Cavalier Tool & Manufacturing Ltd., APF Villeneuve Inc., Stanley Black & Decker, Inc., Plastikon Industries Inc., Carling Technologies Inc., Maxcess International Corporation, Pro Spot International Inc., J&K Tool Company, BICO Steel, LLC, General Motors Company, FBT Inc., Macrodyne Technologies Inc., Glider Guard Tool & Die Inc., Berger Precision Ltd., Ford Motor Company, D&H Industries, Inc., Pelican Products, Inc., Heyco-Werk USA Inc., Stratasys Ltd., Carr Lane Manufacturing Company, Cast Products Inc. (CPI), Milacron LLC, Versatile Mold and Design Inc., Century Mold Company, Inc., Raise3D Technologies, Inc., Ryerson Holding Corporation, Silgan Holdings Inc., Berry Global, Inc. and EVCO Plastics, Inc. are leading companies in this region.
- Asia Pacific: Falcon Plastics, A1 Moulds, Australian Tooling Solutions, Rilong Mold Co., Ltd., Taizhou Huangyan JMT Mold Co., Ltd., TK Group, Mold-Tek Technologies Ltd., Vesuvius plc, A. P. Moller-Maersk (Mold Division), PT. Sinar Mas Plastics, PT. Cipta Moulding, Nippon Steel & Sumitomo Metal Corporation (Mold Division), Toyo Mokei Co., Ltd., Daewon Precision Industry Co., Ltd., Hanwha Precision Machinery Co., Ltd., Fu Yu Corporation Limited, Fastech Integrated Solutions, Inc., Sunningdale Tech Ltd., Chien Yih Machinery Co., Ltd., YIZUMI Holdings Co., Ltd.,

Hsin Yung Chien Co., Ltd. and Siam Mold & Die Co., Ltd. are leading companies in this region.

- Western Europe: Hochschule für Technik und Wirtschaft (HTW), IMTEC Plastics, Brink B.V., Groupe Plastivaloire, KraussMaffei Group GmbH, Promatrix B.V., Rosti Poland (part of Rosti Group AB), Husqvarna Group, Haitian UK (a subsidiary of Haitian International Holdings Limited), Fyous Ltd., Hexagon AB, PulPac AB, Continental AG and Hammonton Mold Inc. are leading companies in this region.
- Eastern Europe: Mold-Tech Standex Bohemia s.r.o., Ewikon Moulding Technology s.r.o., DPK Morava s.r.o., Alfa Plastik, Engel CZ S.R.O., Stueken S.R.O., Continental AG and Michigan's PCS Company are leading companies in this region.
- South America: Plastimet S.A., Gerdau S.A., Romi S.A., Multi-Color Corporation (MCC), Inyecciones Plásticas S.A., Fergoplas SAS, Fiasa S.A., Silgan Holdings Inc., TRUMPF SE + Co. KG, UBE Corporation, Rosti Group AB, Injequaly Indústria de Plásticos Ltda. and Holcim Group are leading companies in this region.

What Are the [Major Competitive Trends in the Market?](#)

- Molding technologies are transforming manufacturing efficiency and sustainability by introducing innovations such as reusable molds and dry-molded fibers to improve efficiency, reduce costs, and enhance sustainability.
- Example: Fyous PolyMorphic Molding technology (June 2024) delivers production speeds up to 14 times faster than conventional 3D printing methods, all while generating zero tooling waste.
- These innovations offer enhanced precision, scalability and minimized material waste in comparison to conventional wet-molding methods.

Which Strategies Are Companies Adopting to Stay Ahead?

- Focuses on strengthening its business operations through their strategic partnerships
- Developing high-performance and durable mold materials emphasizes material quality and longevity.
- Strengthening operational efficiency and production scalability through advanced automation and process optimization.
- Enhancing customization and end-to-end manufacturing service capabilities clarifies that it's about providing tailored solutions across the production process.

Access the detailed Industrial Mold Market report here:

<https://www.thebusinessresearchcompany.com/report/industrial-mold-global-market-report>

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