



DMC 2026

DIE & MOULD CHINA 2026

July 1 - July 4 , 2026

National Exhibition and Convention Center
(Shanghai Hongqiao) Halls 3H/4.1H

Explore the Essence of Manufacturing,
Transform the Future of Forming

Organizers :

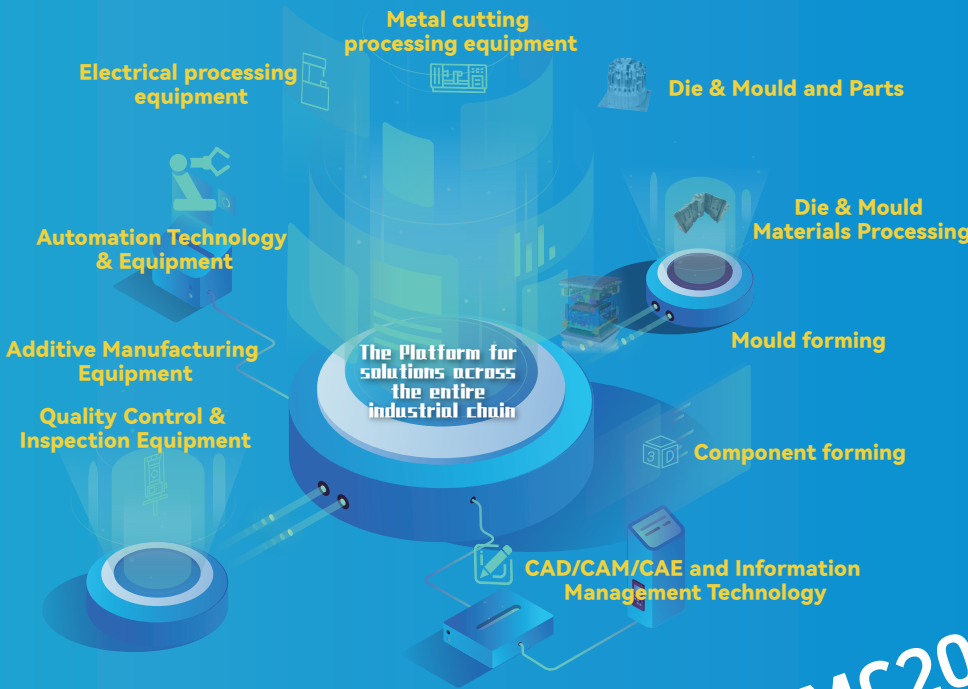


Invitation

Three Concurrent Exhibitions

Green and Smart Auto Shanghai 2026

Heat Treating Shanghai 2026



Held Concurrently with DMC2026



The 17th ISTMA World Conference

- Bringing Together the Global Die, Mould, and Tooling Industries

ISTMA

17TH WORLD CONFERENCE
CHINA · SHANGHAI

China - Shanghai

Participating organizations are international institutions from 28 countries and regions.

- Day 1 of Exhibition Period Morning: DMC2026 Opening Ceremony
Afternoon: 17th ISTMA World Congress Opening Ceremony, World Congress - Industry Report
- Day 2 of Exhibition Period Morning: World Congress - Technology Leadership Report
Afternoon: World Congress - Talent Development Report
- Day 3 of Exhibition Period Visit DMC2026, Industrial Delegations from Various Countries /Regions Connecting with Chinese Mould Enterprises
- Day 4 of Exhibition Period Technical & Industrial Inspection for Domestic and Foreign Participants

Hosted by:

Undertaken by:

Supported by:

Theme : Interconnection, Transformation, Complementation, Win-Win Cooperation

Domestic and Foreign Supporting Institutions

Supporters:	China Machinery Industry Federation Aviation Industry Corporation of China China Aero-Space Tooling Association China Plastics Machinery Industry Association	China Electronics Corp. COMAC Shanghai Aircraft Manufacturing Co., Ltd. Special Steel Enterprises Association of China (SSEA) China Heat Treatment Association	China South Industries Group Corporation China Association of Automobile Manufacturers China Association for Mechatronics Technology and Application Local Die & Mould Societies and Associations	China North Industries Group Corporation China Rubber Industry Association JETRO Shanghai Korea Die & Mold Industry Cooperative China's Hong Kong Mould & Die Council
Overseas Supporters:	International Special Tooling and Machining Association (ISTMA) Japan Die & Mold Industry Association Malaysia Special Tooling and Machining Association	Federation of Asian Die and Mould Association (FADMA) Japan Forming Machinery Association China's Taiwan Mold & Die Industry Association	UCIMU-SISTEMI PER PRODURRE Korea Trade-Investment Promotion Agency	

Industry News

> China's Mould Industry in 2024 & H1 2025

In 2024, China's mould output value hit RMB 363.3 billion, consumption RMB 306.5 billion; exports exceeded USD 8.686 billion, imports only USD 1 billion, supporting RMB 36 trillion in forming manufacturing. H1 2025 saw mould exports over USD 4.74 billion (+17% YoY), supplying over 200 global markets. China's consumer market booms, and global supply role remains solid.

> Machine Tools Redefine Mould

Machine tools connect subtractive, isotropic, additive manufacturing. moulds control shape/performance on forming equipment; their innovations enable isotropic part forming. They enhance part quality and drive isotropic manufacturing of forming equipment/lines, ensuring high-quality end-industry development.

> Die & Mould Interpret New-Quality Productive Forces

The mould industry fits high-tech, high-efficiency new-quality productive forces. It supports end-product innovation, industrial transformation, and efficient mass forming. As a core of industrial/technology chains, it drives digital, high-quality forming chain development.

> Mould Industry Extends Chains Across Sectors

Die and Mould firms expand to auto/electronics/medical parts, forming equipment/lines, and lightweight solutions. They build an integrated system (materials-processes-equipment-parts) for manufacturing supply chains. The full-chain ecosystem (design-manufacturing-mass production) highlights mould forming's importance.

> Die & Mould Drive Green & Low-Carbon Economy

Die and Mould applications boost low-carbon tech: light metals/plastics replacing metals/steel, integrated parts replacing welded assemblies, micro-foaming/composites replacing conventional mould. The mould industry (forming manufacturing engine) plays its role fully.

> Investment in China's Mould Industry

Downstream new materials/tech raise mould manufacturing standards, driving equipment investment. Demand grows for mould industry digitalization/automation, precision processing/testing tools, and extreme-size/intelligent forming equipment.



DMC2026 Exhibits Scope

Precision Equipment Section

- Equipment Exhibits:** Precision metal cutting equipment, special processing equipment, presses, injection moulding machines, die-casting machines, automation technology & devices, inspection and quality control equipment, software technology, cutting tools, measuring tools and fixtures, etc.
- Production Line Exhibits:** mould manufacturing unit automation, flexible processing lines, forming line engineering solutions.

Mould Forming & Mould Materials Section

- Various die & mould and Parts:** Stamping mould, plastic mould, die-casting mould, casting mould, forging mould, foaming mould, profile extrusion mould, etc.; parts (standard parts), etc.
- Mould Materials:** Mainly mould steel, aluminum alloy materials, non-ferrous metal materials, resin materials, etc.
- Material Processing, Repair & Sawing Equipment:** Metal materials (mould steel, etc.), non-metallic materials (resin materials, etc.); sawing machines and other blanking equipment, other material processing equipment; mould bases, mould plates, mould seats, etc.

High-Quality mould Equipment Procurement Guide



ISTMA Conference

(International Die & Mould Association Conference)

High-Quality Electronic & Medical mould Equipment Procurement Guide

High-Quality Automotive mould Equipment Procurement Guide

High-Quality Packaging & Smart Consumption mould Equipment Procurement Guide

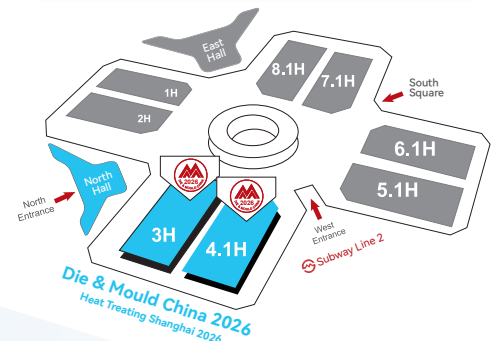
High-Quality Facility & Energy mould Equipment Procurement Guide



The Value of High-Quality mould Equipment Procurement Guide

Focusing on user needs, it serves as the primary channel for China Die & Mould Industry Association to recommend mould and equipment purchasers to users.

DMC2026 Exhibition Hall Layout



Booth Price Discounts

- Area Discount:** Booth prices are categorized into three tiers (A, B, C) based on venue location. For Tier A and Tier B booths, discounts ranging from 5% off (55% of the original price) up to 20% off (80% of the original price) are available when the booth area meets the corresponding requirement.
 - Payment Discount:** A one-time full payment made within 30 calendar days after contract signing entitles you to the Value-added Service Package A. A 50% down payment entitles you to the Value-added Service Package B.
- (For details, please consult the project sales staff.)

DMC 2025 REVIEW

Exhibition Overview

Exhibition Area (sqm)
60,000+

Visitors Entries (59 countries and regions)
77,200

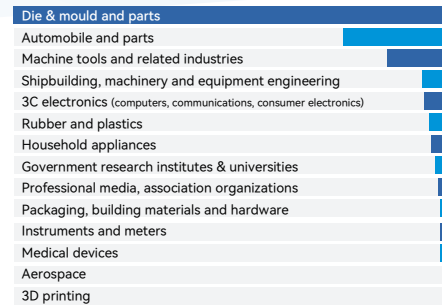
Exhibitors (13 countries and regions)
685

Group Visit (8 international groups)
71

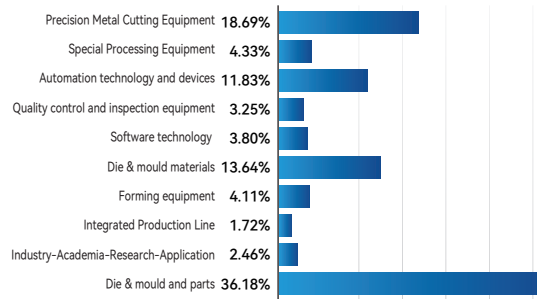
Procurement and Matching
190

Concurrent Events
9

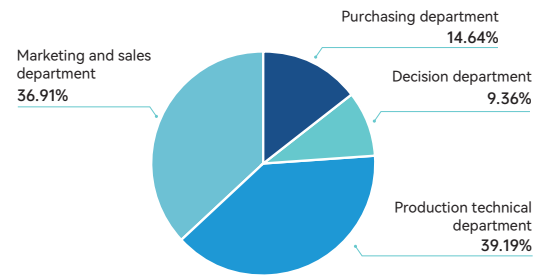
Visitors Industry Statistics



Interested Exhibits



Visitors Department Category



Visitors Region

Domestic visitors are from 31 provinces, municipalities and autonomous regions. Top 3 domestic visitor sources: Jiangsu (32.57%), Shanghai (31.32%), Zhejiang (16.97%). Total proportion of visitors from other provinces: 68.68%. Domestic visitor regions: Jiangsu, Shanghai, Zhejiang, Guangdong, Anhui, Shandong, Hebei, Beijing, Liaoning, Henan, Fujian, Hubei, Tianjin, Sichuan, Chongqing, Jiangxi, Hunan, Jilin, Shaanxi, Heilongjiang, Guangxi Zhuang Autonomous Region, Shanxi, Taiwan, Hainan, Yunnan, Inner Mongolia Autonomous Region, Macao SAR, Guizhou, Hong Kong SAR, Ningxia Hui Autonomous Region, Gansu, Xinjiang Uygur Autonomous Region, Qinghai.

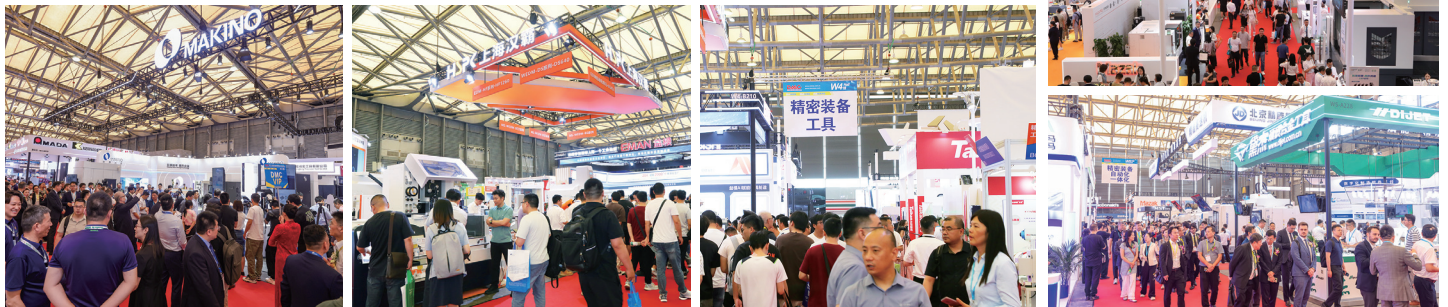
Analysis of Geographic Distribution of Domestic Visitors in China



Online Expo Overview

Number of picture live broadcast view
60,000

Number of exposures on major online platforms
4180,000



International Conference

FADMA2025 AGM

Industry Conference

- 2025 China Die & Mould Industry Conference
The 10th Council of the 9th Session of China Die & Mould Industry Association and the Working Conference of China's Key Die & Mould Enterprises
- Talent Development Summit Driven by Die & Mould Qualification Evaluation
- International Die & Mould Industry Report and Forming Supply Chain Collaborative Development Forum

Technical Forum

- 2025 Forum on Application of New Material Forming in Aviation
- 2025 Forum on Modern Die & Mould Processing Technology
- 2025 Summit on Additive Manufacturing and Applications of Die and Mould

Assessment and Identification

- Assessment of the "Advanced Technology Award of Die and Mould"
- Evaluation of "Excellent Suppliers Award of Equipment, Software and Materials"

Market Connection

- VVIP Purchasers Matching Session for Global Top 500 Manufacturing Enterprises
- Matchmaking Meeting cooperated with HAIZOL
- Industry-Academia-Research-Application Achievement Exhibition Area

