

rosmould

International Exhibition for Mould,
Tool Making and Manufacture Technologies

Together with the exhibitions

rospplast **3D-TECH**
by rosmould

From Ideas
to the Finished
Product

4

NOW DAYS!

16–19.06.2026

IEC Crocus Expo
Moscow, Russia

rosmould.ru

 GEFERA MEDIA



rosmould

Rosmould is the only specialized exhibition of mould-forming technological equipment in Eastern Europe, held in Russia since 2006.

Supported by:



Минпромторг
России



Торгово-промышленная палата
Российской Федерации
В интересах бизнеса, во благо России

PRODUCT GROUPS



Design and product development



Moulds. Die moulds. Stamps



Metalworking equipment and tools



Laser equipment



Repair and maintenance



FACTS AND FIGURES*

EXHIBITORS



455 exhibitors

18 000 m² exposition area

144 Russian manufacturers

50% new exhibitors

49% International exhibitors

94% exhibitors confirmed their participation in **2026**

Participating countries



Belarus



China



Germany



India



Kazakhstan



Korea



Russia



Taiwan



Türkiye

VISITORS



12 043 unique visitors

+13% visitors' growth compared to **2024**

86 regions of Russia

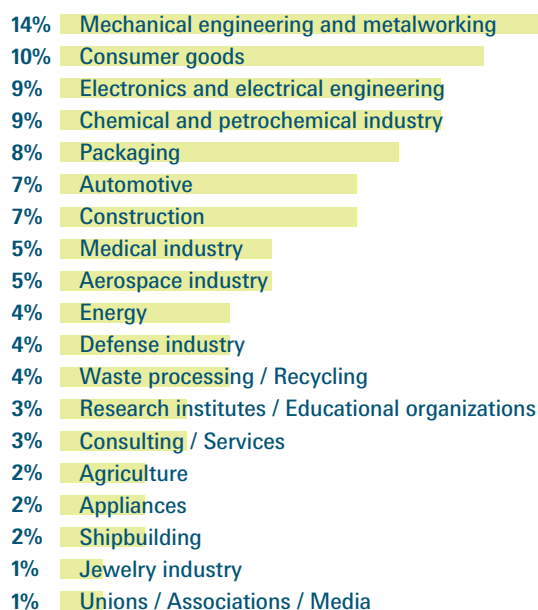
39% regional visitors
(excl. Moscow and Moscow region)

56% new visitors

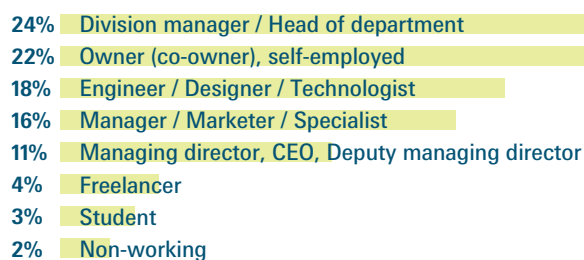
64% are looking for new products and suppliers

*According to the cumulative data with Rosplast and 3D-TECH 2025.

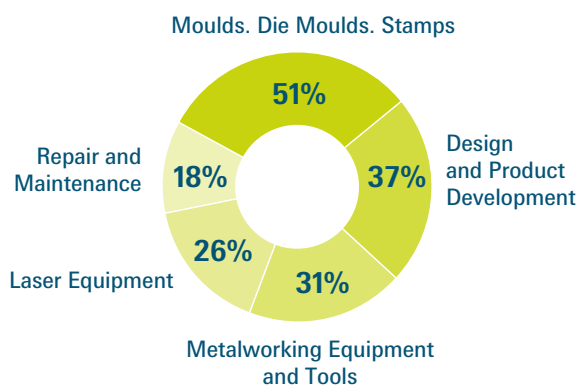
Visitors' Business sectors



Position in the company



Visitors' interest*



Purpose of visit



*Several options were possible.



BUSINESS PROGRAMME

5 Conference Areas

30+ Events of Business Programme

150+ Speakers



ALL-RUSSIAN TOOLING FORUM

Partner:



TECHNICAL CONFERENCE BY TSOP PROFESSIYA

Organizer:



WITHIN 3D-TECH 2025

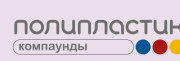
ADDITIVE TECHNOLOGIES FORUM

- Day of Technologies Application in Industry
- Mechanical Engineering Day
- Medical Day

WITHIN ROSPLAST 2025

PLASTFORUM – FORUM OF THE PLASTICS AND RECYCLING INDUSTRY

Partners:



XI INTERNATIONAL CONFERENCE TOSAF RUS

Organizer:



EXHIBITORS' FEEDBACK



Dmitrii Bobnev
CEO, FORSH

Perhaps Rosmould is one of the few major platforms where Russian toolmakers have the opportunity to make themselves heard. This year's exhibition was dynamic, with a lot of interest shown in tooling equipment and, of course, there was plenty of communication regarding molds as well. Visitors came with specific questions, proposals, or requests to prepare commercial offers.



Alexander Chernyshev
Head of Sales Department, T-Mold

The exhibition was extremely positive. Everything we had anticipated – holding a certain number of negotiations and meetings – went according to the plan. First and foremost, the projects have become more high-quality. This is very important for us as tooling manufacturers. This event is crucial for the development of the industry: here, people find comprehensive answers, from A to Z, starting with materials and ending with production automation.



Vyacheslav Ponomarev
Director, KB Press-Forma

Rosmould is our main exhibition, so of course we are planning to participate in 2026. We will definitely be there for all four days, and I think our stand will be just as large as this year. We'll start preparing!

FOLLOW US

- Rosmould | Rosplast
- 3D-TECH by Rosmould
- Rosmould | Rosplast | 3D-TECH
- Rosmould | Rosplast | 3D-TECH
- Rosmould | Rosplast | 3D-TECH

ORGANIZER

Gefera Media LLC
+7 495 649 87 75
www.gefera.ru
www.rosmould.ru



TOGETHER WITH THE EXHIBITIONS

3D-TECH by rosmould

International Specialized Exhibition of Equipment and Materials for Additive Manufacture

3dtech-expo.ru

rosplast

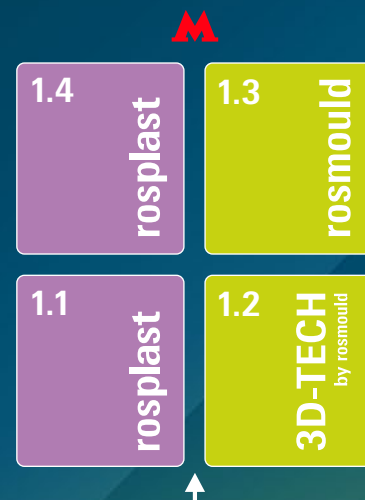
International Exhibition of Equipment and Materials for Plastic Products Manufacture

rosplast-expo.ru

EXPOSITION PLAN

16–19 June 2026

Russia, Moscow, IEC Crocus Expo, Pavilion 1, Halls 1, 2, 3, 4



CONTACTS

Dmitry Shelamov
Show Director
+7 495 649 87 75 (ext. 109)
dmitry.shelamov@gefera.ru

Elena Ketova
Key Account Manager
+7 495 649 87 75 (ext. 142)
elena.ketova@gefera.ru

Lilit Badalian
Key Account Manager
+7 495 649 87 75 (ext. 114)
lilit.badalian@gefera.ru