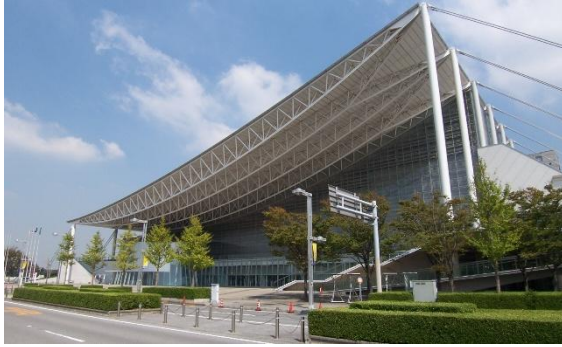




# Grinding Technology Japan

Your technical solutions for grinding in one specialized exhibition

10 - 12 March 2027



## Date

10 - 12 March 2027

## Venue

Makuhari Messe  
Chiba, Japan

## Organizers

Japan Industrial Publishing Co.,  
Sankei Shimbun Co., Ltd.  
Leipziger Messe International (LMI)

**Grinding Technology Japan (GTJ)** is Japan's only specialized exhibition for grinding and tool manufacturing technologies. As a biennial meeting point for the industry, it brings together manufacturers, engineers, researchers and decision-makers from the grinding, precision machining and cutting tool sectors. Thanks to its clear focus, **GTJ** attracts a professional audience and creates ideal conditions for effective business discussions. The exhibition is complemented by keynote speeches, technical seminars and product presentations showcasing the latest development and breakthrough solutions. With increasing international participation, **GTJ** offers high-quality networking opportunities, direct access to the Japanese and Asian markets, and concentrated industry expertise – all in one central location: **Makuhari Messe** in **Chiba**, near Tokyo.

## Product categories at the exhibition

- Grinding machines
- Tool and cutter grinding machines
- Polishing and honing machines
- Precision measuring devices
- Grinding wheels, abrasives and superabrasives
- Peripheral equipment for machine tools
- Dressing machines and tools
- Lubricants and cutting fluids
- Cutting tools processing technologies
- Software solutions for tool engineering and design, Process monitoring
- Grinding oil and oil supply devices

## Prices

- **Space only**, min. 18 sqm **270 EUR / m<sup>2</sup>**
- **Space with stand construction**, min. 9 sqm **370 EUR / m<sup>2</sup>**

## Surcharges

European / Country Pavilion Design - optional upgrade for enhanced visibility (pricing upon request)



Example of standard stand construction

## Furniture

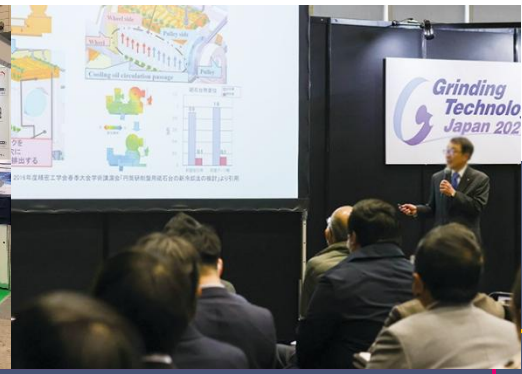
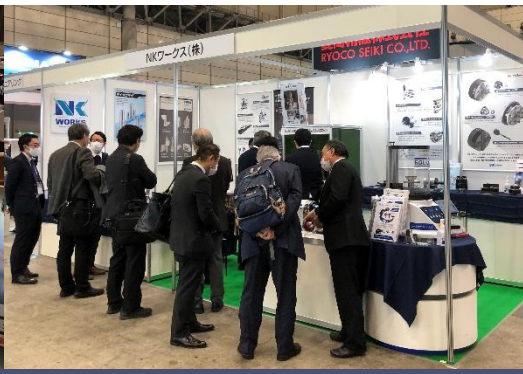
Reception counter, carpet, lighting, 1 foldable chair, business card drop-box, company name display, brochure stand (A4 size / 12 shelves), electric power outlet 1 kW

## Early bird prices

for applications before 15<sup>th</sup> of June 2026

Space rental fee 255 EUR / sqm

with stand construction 355 EUR / sqm



Japan is one of the most technologically demanding and quality-driven markets for grinding machines and precision tooling worldwide. The overall Japanese machine tool market is valued at approximately **USD 3.4 billion**, while the grinding machine segment accounts for around **USD 350 million**, with imported machines representing roughly **USD 95 million** of that total. This demonstrates clear openness to advanced foreign technologies.

As a leading automotive nation, Japan maintains strong demand for high-precision and high-efficiency machining. Labor shortages are accelerating the need for automation, multi-axis integration, robotics, sensors and advanced software solutions. European grinding technology in particular enjoys an excellent reputation in Japan for accuracy, rigidity, innovation, and system integration. Japanese users are willing to invest in premium solutions when they deliver measurable performance advantages. Companies offering cutting-edge hybrid technologies, sustainable energy-efficient systems, and reliable after-sales support will find strong opportunities. European and American manufacturers with innovative, high-performance and energy-efficient systems can benefit from a market that values technological leadership and long-term partnerships.

**249**

Exhibitors

**15**

Countries

**6.524**

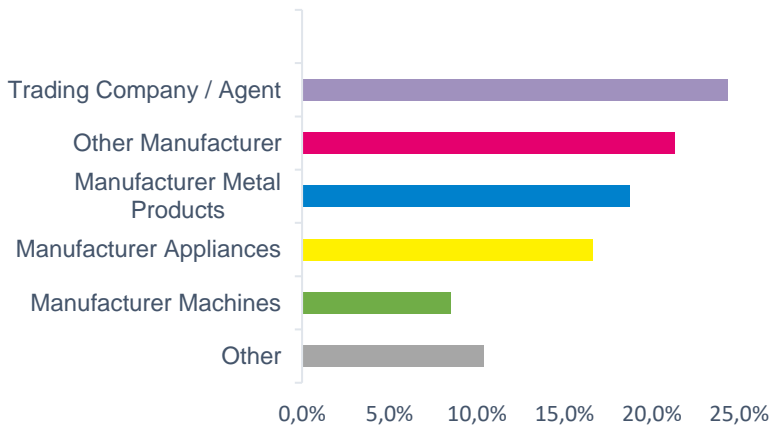
Visitors

**20**

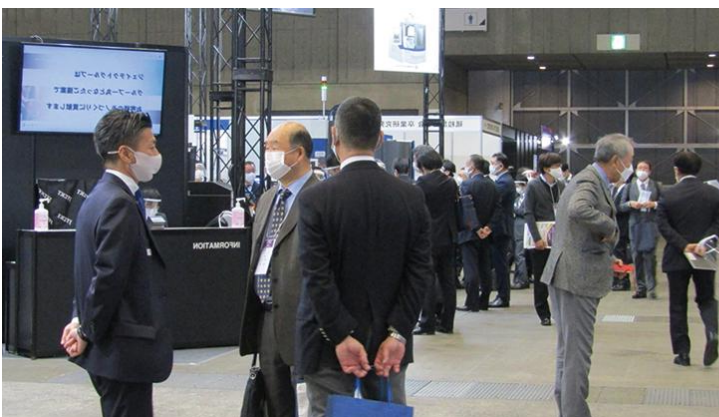
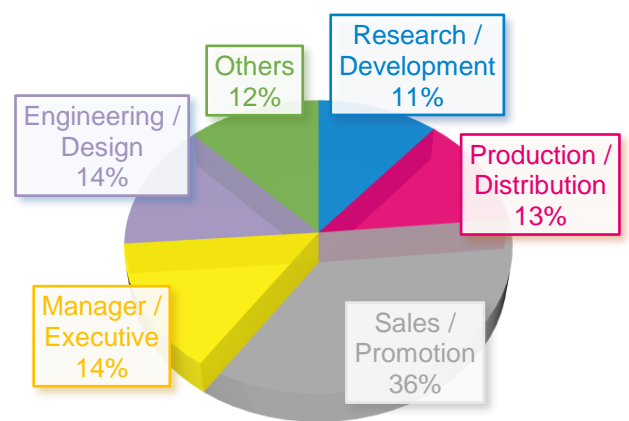
Speakers



### VISITORS INDUSTRY CATEGORY



### VISITORS JOB FUNCTION



**CONTACT**

**LMI - Leipziger Messe International GmbH**  
 Messe-Allee 1, 04356 Leipzig

Contact persons:  
 Maximilian Aljoschin  
 Phone: +49 (0) 341 / 678-7929  
 Mail: m.aljoschin@LM-international.com

Ulrich Briese  
 Phone: +49 (0) 341 / 678-7917  
 Mail: u.briese@LM-international.com