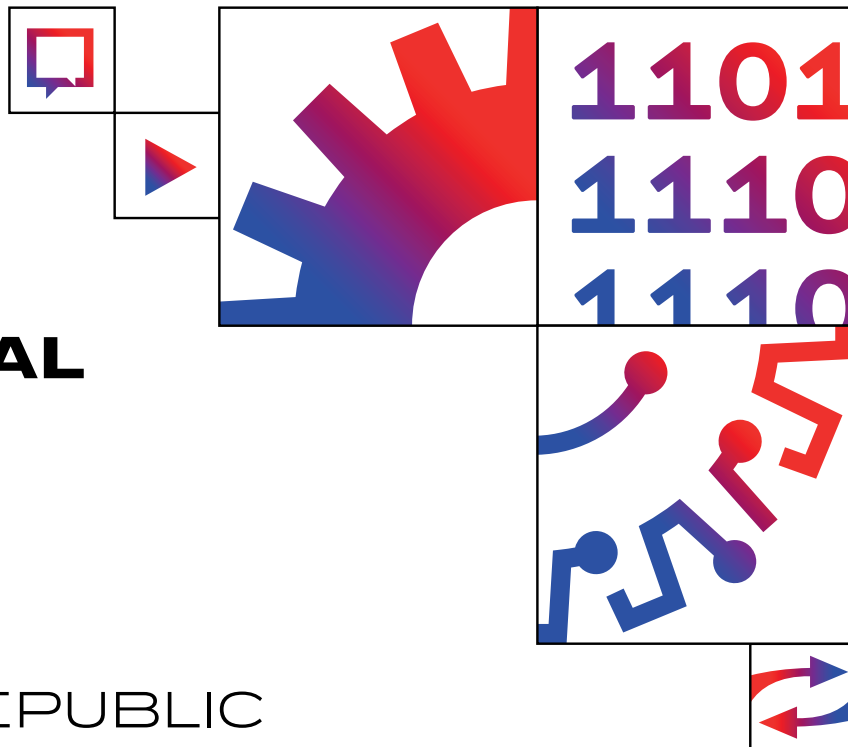




# INTERNATIONAL INDUSTRIAL FAIR

**6-9/10/2026**

BRNO, CZECH REPUBLIC



B | R | N | O



# MSV 2026

CONCURRENTLY HELD WITH IMT, FOND-EX, WELDING, PLASTEX AND PROFINTECH TECHNOLOGY FAIRS

## The largest and most important industrial fair in Central Europe

- Comprehensive cross-sectoral presentation of industrial innovations
- Target group of trade visitors with high decision-making power in companies
- New business opportunities – participation of small, medium and large enterprises
- A rich supporting program and networking opportunities
- Exhibitors and visitors from tens of countries around the world

## Themes and major fields:

### Machine tools; forming machines and tools

- key focus at the International Machine Tools Exhibition
- cooperation with the Association of Engineering Technology

### TOP TECHNOLOGY fields

- foundry – **FOND-EX** trade fair
- welding – **WELDING** trade fair
- plastics, rubber and composites – **PLASTEX** trade fair
- surface technologies – **PROFINTECH** trade fair

### Digitization of industry

- topic presented at expositions across industries
- highlighted by the Digital Factory 2.0 project

### Additive manufacturing

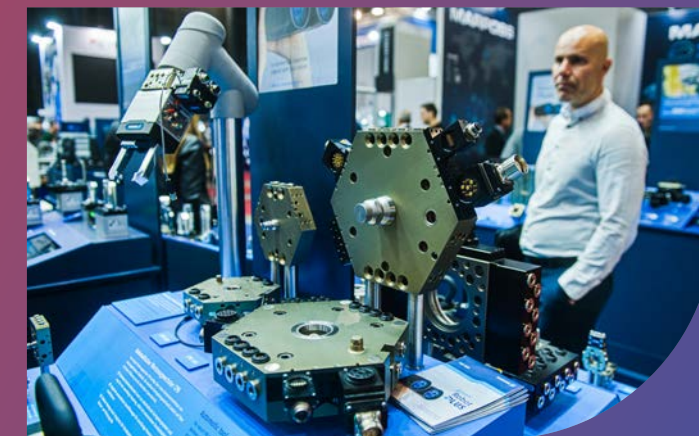
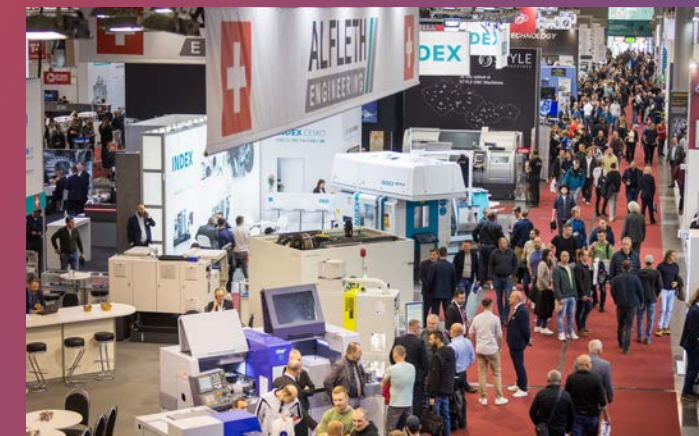
- progressive professional 3D printing technologies
- highlighted by the 3D EXPO brand

### Startups

- investment opportunities
- research, development & technology transfer

### Energy management

- transformation of Czech power engineering and energy efficiency in industrial production
- the topic of energy savings
- energy efficiency in industrial production





# Power engineering at MSV 2026

The Czech Republic is undergoing a major transformation of its energy sector. This development brings not only significant challenges, but also new opportunities – for both energy solution providers, industrial companies, and end consumers as well.

Power engineering will be one of the key areas of interest of MSV 2026. The trade fair will offer a space for sharing know-how, presenting technological innovations, and searching for specific solutions that will shape the energy future of the Czech Republic and Europe.



# DEFENCEO 7. 10. 2026

DEFENCEO is a unique conference bringing together key players from the public and private sectors in one place. The visitors will be guided through main aspects of involvement of manufacturing companies in supply chains in the Czech defense and security industry.

The event offers valuable inspiration, experience and direct contacts to experts who determinate the direction of this rapidly growing sector.



# MSV 2026 SECTORS

## Mining, metallurgical, ceramic and glass engineering

Machines and instruments for geological prospecting • Machines and equipment for surface and underground mines • Machines for extraction and processing of mineral raw material • Equipment for iron and steel works, rolling mills, and for the production of ferrous and non-ferrous metals • Machines and equipment for the ceramic and glass industries

## Materials and components for mechanical engineering

Metallurgical semi-products, forgings, pressings, work pieces • Connecting materials, fittings, products of wire • Steel and tube structures • Apparatuses, vessels, tanks • Glass and technical ceramic products, carbon components • Seals, bearings • Gears, clutches, brakes, lubricating technology • Rapid Prototyping

## Drives, hydraulics, pneumatics, cooling technology, air-conditioning

Electric and mechanical drives, linear moving units • Compressors, vacuum pumps, pneumatic elements, air-conditioning equipment • Cooling and freezing equipment • Hydraulic elements and systems • Fittings, pipelines, pumps

## Power engineering, heavy-current electrical engineering

Primary sources for power engineering • Industrial boilers and their accessories, heating equipment • Motors, cogeneration units • Turbines • Nuclear technology • Power plants • Cables and conductors • Electrotechnical insulators and insulants • Power capacitors, accumulators • Electric light sources • Transducers, rectifiers and other electrotechnical elements • Uninterruptible power supplies • Electric current switchboards, transformers • Electric HV and VHV instruments • Electric motors, rotary power supplies • Electric industrial heating • Electric rotary drives • IT

## Electronics, automation and measuring technology

Electronic components, elements • Control, automation and regulation technology • IT, system integration • Measuring and laboratory technology • Studio and broadcasting technology • Machinery and equipment for electrical engineering

## Ecological technology

Circular economy • Air-conditioning equipment • Pumping stations • Technologies for the treatment of drinking, service and technological water • Technology for sewage water treatment plants • Water treatment plants • Waste processing and utilization • Soil and landscape protection • Environment-friendly technologies for and industry • Removal of old environmental burden • Noise reduction • Instrumentation for environment control • Machines for industrial cleaning and washing • Research, services, literature, environmental organizations

## Chemicals for engineering

Machines and accessories for the chemical industry • Lubricants, oils • Coating compositions • Adhesives • Adhesive tapes and films

## Research, development, transfer of technologies, financial and other services, industrial zones and regional development

Science and research • Financial services • Standards, certification, tests, design • Marketing, advertising and publicity services • Literature, technical information, institutions • Offer of industrial real estates and sites, regional development

## Transportation, handling, industrial packing, warehousing and logistics

Ships, rail vehicles, aircraft • Cranes, lifting equipment, lifts • Transport trucks, transport equipment • Handling equipment • Packages, industrial packing machines • Storing technology • Telematics, communication and information systems • Assembly machines and equipment • Services by carriers and forwarding agents

## Digital factory

Systems for additive manufacturing • Basic software and software solutions • Cloud & industrial IT services, digital factory services • Internet systems for the industry and industrial automation • Automated production systems usable for the Smart Factory

### Fair partners:



SVAZ PRŮMYSLU A DOPRAVY  
ČESKÉ REPUBLIKY



Svaz strojírenské  
technologie



Elektrotechnická  
asociace  
České republiky



Svaz energetiky  
České republiky



SVAZ  
SLEVÁREN  
ČESKÉ REPUBLIKY





IMT 2026

## 14<sup>th</sup> International Machine Tools Exhibition

- Metal working and forming machines
- Machines for unconventional and special machining and forming technologies
- Quality control
- Flexible manufacturing systems
- Precision tools
- Accessories for precision tools
- Service and repairs
- Hand-operated tools
- Measuring and testing instruments in metal-working and forming sector
- Offer of production capacities
- Research, services, institutions



## 9<sup>th</sup> International Plastics, Rubber and Composites Fair

- Machines and equipment for processing of plastics and rubbers
- Molds, tools and jigs
- Composite materials
- Polymers – raw materials and auxiliaries
- Semi-finished products and products made of plastic and rubber-based materials
- Machines and equipment for recycling and use of plastic and rubber waste materials
- Computer, testing and measuring technologies for plastics and rubber processing
- Research, services, institutions for plastics and rubber processing





## 27<sup>th</sup> International Welding Engineering Fair

- Flame welding, surfacing and oxygen cutting machinery and equipment
- Arc-welding, surfacing and cutting machinery and equipment
- Resistance-welding machinery and equipment
- Machinery and equipment for other methods of welding, cutting and soldering
- Additional and auxiliary materials
- Robots, manipulators and accessories for welding technologies
- Metal bonding machines
- Welded structures, sub-supplies of welded parts
- Research, services and institutions in welding, cutting, soldering and metal bonding



## 20<sup>th</sup> International Foundry Fair

- Foundry equipment – design, construction, production, engineering
- Equipment of melting plants, refractory materials
- Metal charge raw materials, foundry and chemical products
- Patterns, core boxes, ingots, molds and their accessories
- Aids, materials for molding shops and core shops
- Casting machines and equipment, accessories
- Robots, manipulators and accessories for foundry industry
- Castings
- Waste metal (scrap) and scrap treatment and processing machines
- Research, services, education, institutions for foundry industry





## 10<sup>th</sup> International Surface Technology Fair

- Machines, equipment and consumables for cleaning and treatment of surfaces
- Electroplating equipment and their accessories
- Lacquering systems, enamelling systems, plastic coating systems
- Equipment for thermal spraying
- Special systems for surface treatment
- Coating compositions, cements, thinners, solvents
- Robots, manipulators and accessories for surface technology
- Computer, measuring and testing devices
- Research, services, institutions



# 3D Expo

**The largest Czech event on professional 3D printing, focused on the practical use of additive manufacturing**

- **exhibition** covering the range of all 3D printing technologies available on our market
- from simple household gadgets to the most advanced professional 3D printing methods

**3DEXPO**



# Digital Factory 2.0 in 2026



**Dynamic exhibition presenting, in an educative manner, the latest services and products in the field of company digitization.**

These approaches should ensure an increase in corporate efficiency by **25–30 %**.

Digital Factory 2.0 will focus on the practical use of AI, prototypes of smart autonomous machines and their connection to the corporate environment, and the use of blockchain in industry.

## DIGI STAGE

Interviews, panel discussions and lectures on current topics from the field of industrial digitization. Case studies of participating exhibitors, featuring digital transformation of companies and successful practical examples.

### National Center for Industry 4.0

**Alena Nováková, communications manager and spokesperson**

"In Digital Factory 2.0 at International Industrial Fair, we bring together and connect specialists in one place – from strategy, necessary resources to implementation. Those who are not sure where to start have an ideal opportunity to begin right there, where everything can be found in one place."

Golden partner  
National Center for Industry 4.0







# MSV 2025

**1,356** companies from **40** countries  
**55,160** visitors

## visitors from 42 countries

mostly Slovakia, Poland, Austria, Germany, Hungary

## Official participations



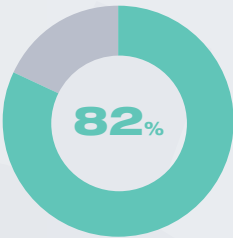
## Business delegations

India, Indonesia, Kazakhstan, Pakistan, South Korea, Tajikistan, Türkiye, Ukraine, USA – Georgia, Uzbekistan

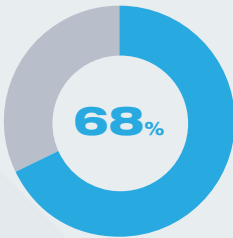


# Visitors to MSV 2025

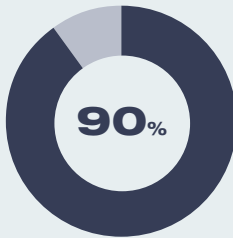
## High level of expertise and satisfaction



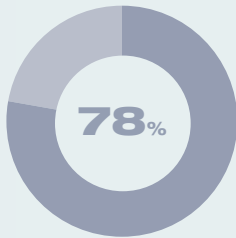
of visitors make investment decisions in their companies



of visitors plan to invest in the future and use MSV to select potential suppliers

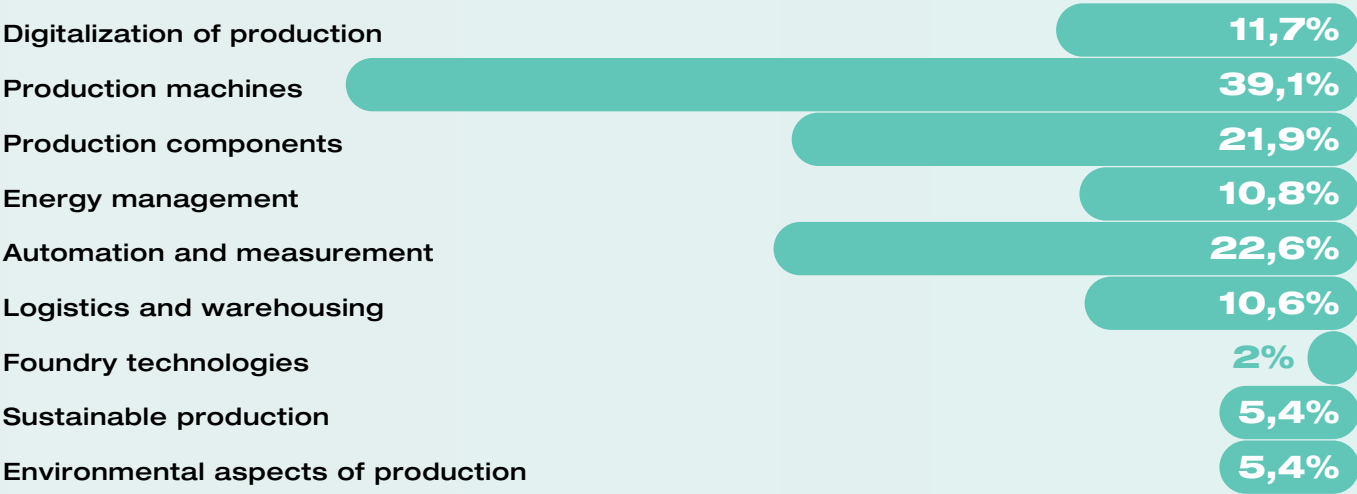


of visitors who came to MSV 2025 with the aim of networking were successful



of visitors plan to attend MSV 2026

## Areas in which visitors plan to invest\*





# Quotes about the fair

## **Misan s. r. o.**

**Ondřej Svoboda, executive director and co-owner**

Concerning our expectations from the trade fairs, we hope to meet our existing and new customers, and the fact we gain new contacts and new opportunities every year – it has been a benefit of the Brno trade fair in the long run. The trade fair is a unique opportunity to meet in person, such a close affinity makes sense, mainly in machinery sales where we need and would like to present real machines, not only virtual machine models appearing on the Internet. We want our machines to be in the process, to be tooling, so that everyone around can feel the physical aspects of the machines, their sounds, vibrations during their work, because these are things that simply cannot be virtualized very well, and the trade fair plays certainly an irreplaceable role in that.

## **Maqfort s.r.o.**

**Tomáš Hůlka, director**

Our overall impression of the exhibition is positive, and it has already surpassed last year's attendance. On Thursday alone, more interesting projects are launched than we had last year in the entire week. I mean the projects when customers really need and request our machine.

## **TRUMPF Praha, spol. s r.o.**

**Julie Hampejsová, marketing specialist**

It was a successful trade year for us, and high visitor numbers met our expectations. You can see that the situation in our industry is improving, companies are interested in purchasing machines, and our bevel cutting technology really captured their attention.

## **CLOOS PRAHA, spol. s r. o.**

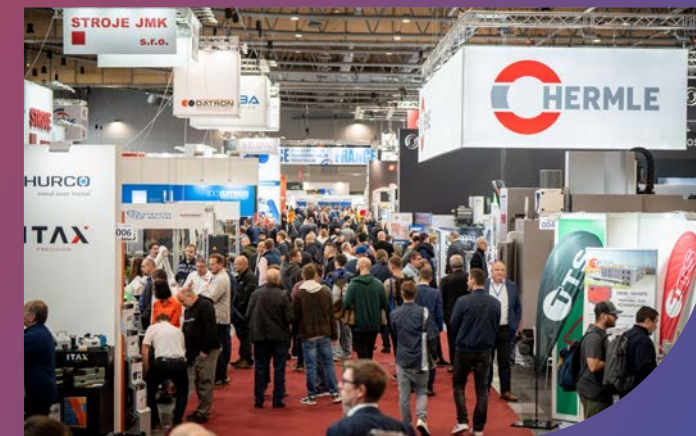
**Leoš Kučera, executive director**

CLOOS is a well-known brand, but it is crucial to strengthen the brand awareness in the minds of customers by participating in the trade fair. We were visited by our existing customers, but several interesting opportunities also arose here.

## **TAJMAC-ZPS, a. s.**

**Květoslav Hořčica, project manager**

Our TAJMAC-ZPS company is a regular participator at the International Industrial Fair, and it is indisputably the most important event we attend. The trade fair is domestic, but again, it did not disappoint us. It is very popular among our business partners. A series of negotiations took place there, and we hope they will lead to results we need to achieve.



# High media coverage and promotion

Communication  
focused on exhibitors’  
novelties and latest  
industry topics

80+ media partners  
1,700+ articles about MSV 2025  
in the press  
Press conferences on the trade fair in Prague and Brno



180,000+  
reach of posts



400,000+  
MSV web page  
rendering



8,700+  
MSV fans



80,000+  
e-mailing  
addresses



2,500,000+  
online add views during  
the campaign



## Electronic application form

**Regular MSV exhibitors**  
will receive an individual link to their application form with  
pre-filled basic data by e-mail.

### PRICE TERMS

**Exhibition area:**  
indoor area – ground floor ..... 5,350 CZK/sqm  
outdoor area ..... 2,400 CZK/sqm

**Registration fee:**  
exhibitor ..... 12,000 CZK  
co-exhibitor ..... 12,000 CZK  
each represented company ..... 100 CZK

**Surcharges for the shape of the exhibition area:**  
corner stand 30%, U-stand 40%, island stand 60%  
Surcharges for the shape of the exhibition area apply for  
indoor and outdoor areas up to 100 sqm. There are no  
surcharges for additional sqm.

### EARLY BIRD DISCOUNT

An exhibitor who submits a binding application for  
participation by **March 31, 2026** and pays the first  
advance invoice by its due date will be granted a  
discount on the final payment. The discount does  
not apply to Hall P.

**Price of exhibition area valid until 31<sup>st</sup> March 2026:**  
indoor area – ground floor ..... 4,950 CZK/sqm  
outdoor area ..... 2,200 CZK/sqm





## Organizer

---

BVV Trade Fairs Brno  
Výstaviště 405/1  
CZ – 603 00 Brno  
www.bvv.eu

## MSV team secretariat

---

### **Nella Mazůrek Bonomo**

tel.: +420 725 195 109  
e-mail: nbonomo@bvv.cz

## Project Director

---

### **Michalis Busios**

tel.: +420 724 274 430  
e-mail: mbusios@bvv.cz

## Project organization

---

### **Karin Broučková**

(MSV, PLASTEX, PROFINTECH,  
Digital Factory)  
tel.: +420 606 758 431  
e-mail: kbrouckova@bvv.cz

### **Dagmar Darmopilová**

(MSV, IMT)  
tel.: +420 602 750 277  
e-mail: ddarmopilova@bvv.cz

### **Pavel Dokládál**

(MSV, FOND-EX, Digital Factory)  
tel.: +420 602 750 290  
e-mail: pdokladal@bvv.cz

### **Nikola Lekovski**

(MSV, WELDING)  
tel.: +420 602 768 616  
e-mail: nlekovski@bvv.cz

## Stand construction and exhibitors' services

---

tel: +420 541 152 665  
e-mail: expozice@bvv.cz

## Press and public relations

---

### **Michal Svoboda**

tel.: +420 601 252 327  
e-mail: msvoboda@bvv.cz

### **Alexandra Koutná**

tel: +420 601 252 620  
e-mail: akoutna@bvv.cz

## Accommodation

---

### **Jana Buršíková**

Tel.: +420 601 252 374  
jbursikova@bvv.cz

**www.bvv.cz/msv**



# contacts