

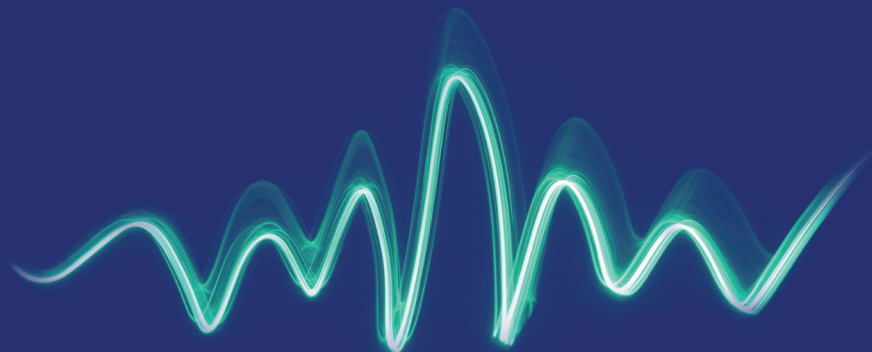
Power of Innovation

AMPER[®] 2025

18.–20.03.2025 | BRNO
CZECH REPUBLIC

www.amper.cz

THE LARGEST INTERNATIONAL TRADE FAIR OF ELECTRICAL ENGINEERING
AND ELECTRONICS IN THE CZECH REPUBLIC AND SLOVAKIA



Part of the trade fair:

GOLDEN AMPER COMPETITION

AMPER SUMMIT

HIGHER EDUCATION INNOVATOR

AMPER STARTUP

AMPER E-MOBILITY

PROFESSIONAL CONFERENCES

organized by  TERINVEST

AMPER 2024 REVIEW

DATE

19. – 21. 3. 2024

VENUE

Brno Exhibition Centre
(Trade fair took place in halls V and F)

ORGANIZER

TERINVEST, spol. s r.o., Trade Fair Management,
Bruselská 14, 120 00 Prague 2, Czech Republic

BASIC STATISTICS

Total Exhibition Space:	20 000 sq.m.
Net Exhibition Space:	8 735 sq.m.
Number of Exhibitors:	410 from 23 countries
Foreign Exhibitors:	157
Number of Visitors:	23 000
AMPER Website Visitors:	71 175 (1. 1. - 31. 3. 2024)

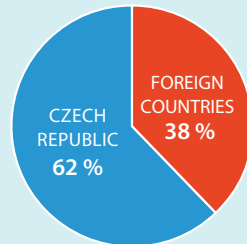
FOREIGN EXHIBITORS

Total 157 from 22 Countries

 China	34	 France	2
 Slovakia	31	 Italy	2
 Germany	22	 Serbia	2
 Poland	17	 Great Britain	2
 Austria	12	 Bulgaria	1
 Taiwan	8	 Finland	1
 Turkey	5	 Georgia	1
 India	4	 Croatia	1
 Hungary	4	 Ireland	1
 Switzerland	3	 Norway	1
 Belgium	2	 Sweden	1

STRUCTURE OF EXHIBITORS

Czech Republic x Foreign Countries



	Companies	sq. m.
CZECH REPUBLIC	253	6 386
FOREIGN COUNTRIES	157	2 349

The largest international trade fair for electrical engineering and electronics in the Czech Republic and Slovakia.

The AMPER trade fair is a multi-functional event that combines company representation, presentation of production programs, personal meetings, a conference program and the atmosphere of an exceptional event.

A high attendance of experts is registered from the field of company management, technician, trade expets, designers, inspection technicians, energetics, management of companies, investors, representatives of cities and municipalities and other specialists.

Part of the fair is an accompanying program consisting of professional conferences and seminars on current technical and commercial economic topics.

NOMENCLATURE

- Electrical power engineering
- Conductors and cables
- Electric installation, building management and security systems
- Lighting technology
- Electro thermal technology
- Electric motors, drives, power supply and electromobility
- Electronic components and modules
- Information and communication technology
- Measuring and testing devices
- Automation, control and regulation
- Production facilities, components for electrical engineering and electronics
- Optic and photonic technology
- Tools, accessories and equipment in electrical engineering
- Services, education, media and institutions in electrical engineering

THE AMPER 2025 TAKES PLACE UNDER THE PATRONAGE:

Prime Minister of the Czech Republic Petr Fiala

Minister for Science, Research and Innovation,
Marek Ženíšek, PhD.

Minister of Industry and Trade of the Czech Republic
Ing. Mr. Jozef Sikela

Ministry of Education, Youth and Sports of the Czech Republic

The Chamber of Commerce of the Czech Republic

Mayor of the Statutory City of Brno JUDr. Markéta Vaňková



www.amper.cz