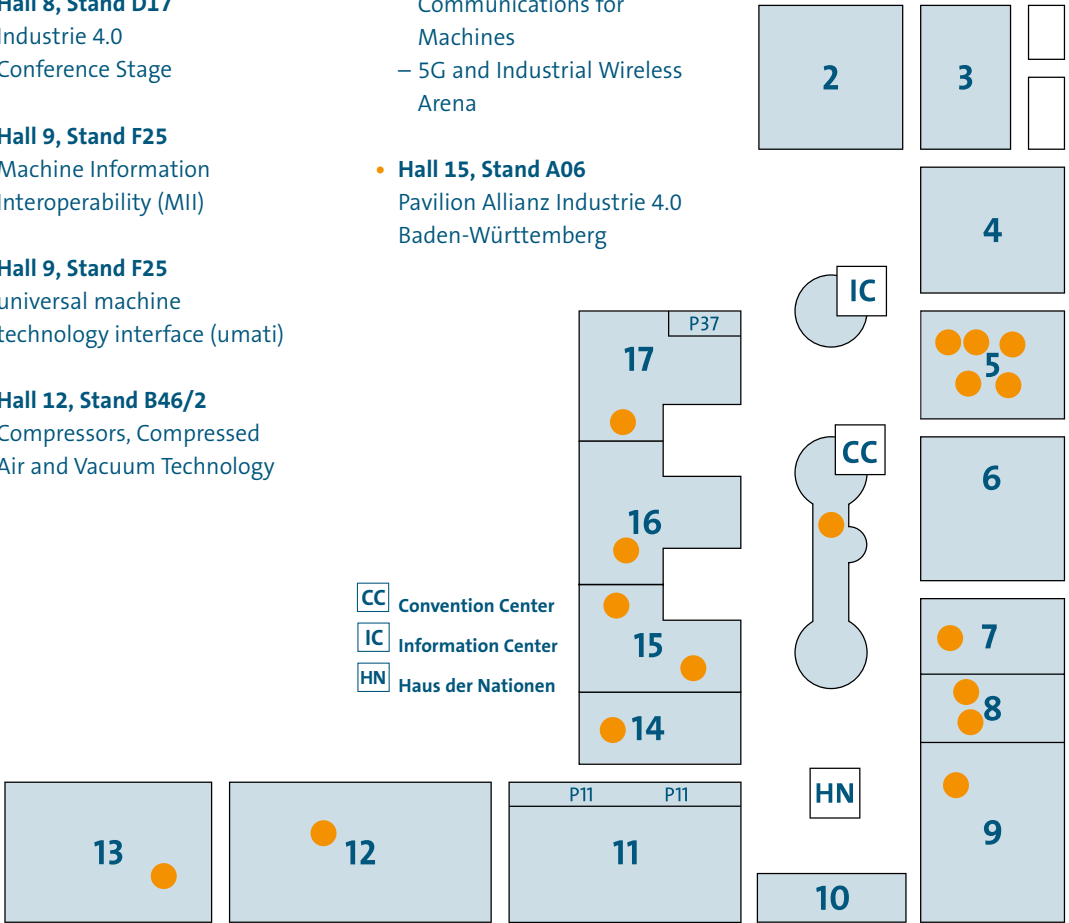


Hannover Messe 2025

31 Marc – 4 April

- **Convention Center, Room 203**
VDMA Press Office
Phone 0151 67951432
0171 3054136
 - **Hall 5, Stand E36 and E40**
Fluid Power and Power Transmission Engineering, CETOP, EUROTRANS, FEBMA, WBA, FVA
 - **Hall 5, Stand E44**
Companies’ Pavilion Power Transmission Engineering and Fluid Power incl. Fluid 4.0
 - **Hall 5, Stand D32**
Conference Stage “Motion & Drives” incl. Fluid 4.0
 - **Hall 5, Stand D44**
Special Show “FLUID POWER 4.0”
 - **Hall 5, Stand F35**
VDMA Central Stand
- **Hall 7, Stand A28**
ProduktionNRW
Cluster for mechanical engineering / production technology
 - **Hall 8, Stand D16**
– Electrical Automation
– Forum Manufacturing-X
 - **Hall 8, Stand D17**
Industrie 4.0
Conference Stage
 - **Hall 9, Stand F25**
Machine Information Interoperability (MII)
 - **Hall 9, Stand F25**
universal machine technology interface (umati)
 - **Hall 12, Stand B46/2**
Compressors, Compressed Air and Vacuum Technology
- **Hall 13, Stand E68/6**
Forum Energy 4.0 Pavilion
– Power Systems
– Working Group Fuel Cells
– Climate & Energy
– Working Group Power-to-X for Applications
 - **Hall 14, Stand H06/16**
– Working Group Wireless Communications for Machines
– 5G and Industrial Wireless Arena
 - **Hall 15, Stand A06**
Pavilion Allianz Industrie 4.0
Baden-Württemberg
- **Hall 15, Stand F28**
Companies’ Pavilion
Software and Digitalization
 - **Hall 16, Stand A12**
Industrial Security Circus Stage
 - **Hall 17, Stand E44**
Digital Transformation Stage

Further information:
www.vdma.org/hm



VDMA Events 2025

Monday, 31 March

- 08:00 – 09:30**

Press Conference of Associations
BDI / VDMA / ZVEI
(only for registered media)
Convention Center, Room 13-14
- 12:00 – 13:00**

Press conference to present the study
“Generative AI” with the VDMA Software
and Digitalization and strategy&
(for accredited journalists only)
Room 234 / Arcades on the ground floor of the Convention Center
- 13:00 – 14:15**

Compressed Air & Vacuum
2. International CEO Panel
Hall 13, Energy 4.0 stage
- 18:00**

EU Policy Reception
Convention Center, Room 3A

Tuesday, 1 April

- 10:00 – 11:00**

Press conference to present the
“Industrial Security” study with the VDMA
Informatics and Fraunhofer AISEC
(for accredited journalists only)
Room 234 / Arcades on the ground floor of the Convention Center
- 16:00 – 18:00**

Networking Meetup with IoT Use Case x
VDMA Machine Information Interoperability
Practical Use Cases & Networking at Hannover Messe 2025 | Speed Dating for IIoT & Standards
Hall 17, Lounge

Wednesday, 2 April

- 09:00 – 18:00**

Theme Day “Empowering the future:
Engineering resilient and sustainable
energy systems”
Hall 13, Energy 4.0 Conference Stage
- 14:00 – 15:00**

MES conference:
with Live Podcast “Sustainability in Focus”
with the VDMA Software and Digitalization
Convention Center, Room 3B
- 14:00 – 18:00**

Data Spaces For Industry – International
Perspective
VDMA Forum Manufacturing-X and
International Data Space Association IDSA
Convention Center, Room Berlin

Thursday, 3 April

- 10:00 – 17:00**

FEMWORX – Career Congress for Women
in Industry
Convention Center

Friday, 4 April

- 10:00 – 16:00**

FEMWORX – Career Congress for Women
in Industry
Convention Center

www.vdma.org/hm

VDMA

Lyoner Str. 18
60528 Frankfurt am Main
Germany

VDMA Services GmbH

www.vdma.org/hm

The VDMA industry network at a glance

Power Transmission Engineering and Fluid Power (Hall 5, Stand E36 and E40)

The VDMA Power Transmission and Fluid Power associations will present themselves together with the joint stand and the VDMA central stand. Experts from the trade associations, the European associations CETOP and EUROTRANS, the FVA and the Fluid Power Research Fund will be available to discuss topics such as digitalisation, sustainability, education and European directives and regulations.

Companies’ Pavilion Power Transmission Engineering and Fluid Power (Hall 5, Stand E44)

Seven member companies present their products and solutions. The BMWK project “Fluid 4.0” will show how digitalisation is changing fluid technology and what role it plays in the context of Manufacturing-X. Exhibits and research activities on system control, energy monitoring, circular economy, carbon footprints and IoT integration will also be presented at the special show in Hall 5, D44.

Conference Stage “Motion & Drives” (Hall 5, Stand D32)

The Conference Stage is the centre for know-how transfer and networking in drive technology, pneumatics and hydraulics. Trade visitors, exhibitors and developers can find out about digitalisation trends and exchange ideas with experts here. From Monday afternoon to Friday lunchtime, topics relating to smart fluid and drive technology will be highlighted as well as events on Europe, India and Italy.

Special Show “FLUID POWER 4.0” (Hall 5, Stand D44)

At the heart of MOTION & DRIVES, the special show presents innovative solutions for digital sustainability – from digital twins to smart energy management systems. Discover impressive demonstrators and take the opportunity to exchange ideas with industry experts.

VDMA Central Stand (Hall 5, Stand F35)

At the central meeting point, trade fair visitors can make valuable contacts and find out about the latest trends in mechanical engineering. In the Expert Talks, experts from various divisions of the VDMA will give you an insight into the variety of services offered by the VDMA. These go far beyond the topics of the Hannover Messe.

ProduktionNRW (Hall 7, Stand A28)

ProduktionNRW, the cluster for mechanical engineering and production technology organised by VDMA NRW, will present the innovative expertise of North Rhine-Westphalia’s mechanical and plant engineering industry at the joint stand. Around 25 companies, institutes and regional networks will be showcasing innovations, best practices and technologies for shaping the challenges of the future.

Electrical Automation (Hall 8, Stand D16)

The Electrical Automation association provides information on trends in automation technology as well as on current topics of digitalization and Industrie 4.0. The placement in the hall opposite the Industrie 4.0 Conference Stage reflects the importance of the topic for automation technology.

Forum Manufacturing-X (Hall 8, Stand D16)

The Manufacturing-X forum is the VDMA-wide contact point for the topic of Manufacturing-X. The aim is to establish an industrial data ecosystem as the basis for data-based, digital business models. Manufacturing-X is the generic term for this, which includes a whole series of industry-related projects such as Factory-X, SCALE-MX, RoX, Fluid 4.0, Semiconductor-X and Wind-X, in each of which the VDMA is actively involved.

Industrie 4.0 Conference Stage (Hall 8, Stand D17)

The Industrie 4.0 Conference Stage is organised by Deutsche Messe AG, Plattform Industrie 4.0, VDMA and ZVEI. Experts from all over the world discuss innovative concepts, methods and technologies on the topic of Industrie 4.0.

Machine Information Interoperability (MII) (Hall 9, Stand F25)

The department is the first point of contact for mechanical and plant engineering on the topic of interoperability, one of the most important pillars for efficient digital Transformation and Manufacturing-X. The experts provide information about a wide range of interoperability related concepts, solutions as well as current results and tools.

universal machine technology interface (umati) (Hall 9, Stand F25)

At the stand, you can experience live how the umati data space can be used to easily and seamlessly implement the data flow between machines and software systems based on OPC UA. It impressively demonstrates how small and medium-sized companies can also implement a permanent data space application.

Compressors, Compressed Air and Vacuum Technology (Hall 12, Stand B46/2)

VDMA Compressors, Compressed Air and Vacuum Technology is exhibiting at Compressed Air & Vacuum, the leading international trade fair for compressed air and vacuum technology – under the motto “Compressed air and vacuum technology: digital, sustainable and forward-looking”.

Power Systems (Hall 13, Stand E68/6)

Together with the Fuel Cells Working Group, Climate & Energy and Power-to-X for Applications, VDMA Power Systems will be focusing on the topic “Empowering the future: Engineering resilient and sustainable energy systems” at the trade fair. On 2 April, this topic will be examined from a variety of perspectives at the Energy 4.0 Conference Stage.

Working Group Wireless Communications for Machines (Hall 14, Stand H06/16)

VDMA Wireless Communications for Machines is the cross-industry networking and cooperation platform covering all aspects of the capabilities and integration of wireless communication technologies in machines, plants and production systems.

5G and Industrial Wireless Arena (Hall 14, Stand H06)

The VDMA Wireless Machine Communications Working Group, ZVEI and Deutsche Messe are hosting the “5G and Industrial Wireless Arena”. Companies, start-ups and research institutes present their communication solutions for the industrial wireless ecosystem in a unique exhibition area, flanked by a conference stage with a programme specifically dedicated to the use of wireless communication systems in industry.

Pavilion Allianz Industrie 4.0 Baden-Württemberg (Hall 15, Stand A06)

The coordination office of the Allianz Industrie 4.0, which is based at VDMA Baden-Württemberg, will be presenting its services for SMEs and innovative solutions from Baden-Württemberg at the joint stand. 24 co-exhibitors – established companies, start-ups, research institutions and initiatives – will show how new systems can be used to shape the production of the future.

Software and Digitalization (Hall 15, Stand F28)

At the joint stand in the Digital Ecosystems area, various member companies will present their software solutions along the value chain and show how digital transformation in industry can be successfully achieved. Our experts in the fields of cybersecurity, artificial intelligence and platform economics will be available at the stand to answer your questions. In addition, the trade association will be on display daily from 31 March to 4 April on the Digital Transformation Stage in Hall 17. Here it will provide information on topics such as sustainability, artificial intelligence and ERP systems.

FEMWORX (Convention Center, North Entrance)

The career congress for women in STEM fields takes place on 3 April and 4 April. FEMWORX is the most successful networking and discussion event for female leadership in the STEM fields. Topics include leadership and career, skills in the workplace, and the rapidly changing world of work.



The VDMA at Hannover Messe 2025

Connect and Collaborate