

Trade fair trio intec / Z / GrindTec:

**Program for international exhibitors and visitors,
March 7th – 10th, 2023, Leipzig, Germany**

Contact person

Claudia Baldauf | Saxony Trade & Invest
Project Manager Export Promotion, Cooperation
Tel.: 0049 351 2138 173 | claudia.baldauf@wfs.saxony.de

Agenda

Monday, 06.03.2023

Individual arrival

Tuesday, 07.03.2023

<p>10.00 – 2.00 pm</p>	<p>International cooperation forum “Welcome to Saxony!” with participation of delegations from Europe and Central Asia, and representatives of Saxon mechanical engineering and supplier companies</p> <p><u>09.30 am</u> Registration of participants, welcome coffee</p> <p><u>10.00 – 10.40 am</u> Part I. Kick-off</p> <ul style="list-style-type: none"> • Welcoming speeches • Impulse lectures on current topics such as: <ul style="list-style-type: none"> • Cooperation in times of transformation Oliver Köhn, VDMA, Managing Director VDMA Ost • Resilience in Saxon mechanical engineering Dr. Uwe Lienig, Saxony Trade & Invest, Head of Department Strategy, Industry Sectors, Marketing <p><u>10.40 – 12.00 noon</u> Part II. Introduction of the international delegations</p> <ul style="list-style-type: none"> • Market insights and short presentations by participating companies and institutions <p><u>12.00 – 2.00 pm</u> Part III. Networking Individual talks and exchange of experiences among all participants Lunch-snack</p> <p><i>Location: Congress Center Leipzig, Multi-purpose-area 1, Leipziger Messe, Seehausener Allee 1, 04356 Leipzig</i></p> <p><i>Language: simultaneously English & German</i></p>
<p>02.00 pm</p>	<p>Guided trade show tour – Meet the Saxon Exhibitors! <i>(in English)</i></p> <p>or</p> <p>Tour by bus to visit company Profiroll Technologies GmbH <i>(in English)</i></p>
<p>06.00 pm</p>	<p>optional: city tour of Leipzig</p>

Wednesday, 08.03.2023

<p>10.00 am – 05.00 pm</p>	<p>CONTACT – Individual Business Meetings (The Saxon partners within the Enterprise Europe Network invite you to participate in the 15th edition of this matchmaking event.)</p> <p><i>Location: Congress Center Leipzig, Leipziger Messe, Seehausener Allee 1, 04356 Leipzig</i></p> <p><i>and / or</i></p> <p>individual trade fair visit</p> <p><i>Location: Leipziger Messe, Messe-Allee 1, 04356 Leipzig</i></p>
<p>07.00 pm 22.00 pm</p>	<p>International Evening – Socializing with guests from Saxony and abroad! (organized by Leipzig Chamber of Commerce)</p> <p><i>Location: Restaurant Da Capo, Karl-Heine-Straße 105, 04229 Leipzig</i></p>

Thursday, 09.03.2023

<p>during the day</p>	<p>Visit to industrial companies in the Leipzig and Chemnitz area in order to discuss mechanical and plant engineering needs and offers (<i>in English</i>)</p> <p>Confirmed: Starrag GmbH Chemnitz, Niles-Simmons-Hegenscheidt Chemnitz</p>
-----------------------	--

Friday, 10.03.2023

Individual departure

Your registration



Please register for the **International Cooperation Forum** on March 7, 2023, the **guided trade show tour** on March 7, 2023, the **company visits** on March 7 and 9, 2023 and the **International Evening** on March 8, 2023 until February 24, 2023: <https://link.saxony.de/Welcome2Saxony> (or QR-Code)

Please note that the registration for the **CONTACT – Individual Business Meetings** must be made separately until February 22, 2023: <https://contact2023.b2match.io> (or QR-Code)



Accommodation / Costs



Participation in the program for international exhibitors and visitors is free of charge. Saxony Trade & Invest will cover the costs of the entrance tickets to the trade fair on Tuesday, 07.03.2023 & Wednesday, 08.03.2023.

The expenses for the arrival to Leipzig and departure as well as the accommodation, must be covered by yourself.

The trade fair organizer (Leipziger Messe) has a contingent of rooms at special prices: <https://hotelportal.leipziger-messe.de> (or QR-Code)

Please note that the demand for rooms is particularly high in the old town of Leipzig, therefore, we recommend booking as soon as possible.

Information on the trade fair trio intec / Z / GrindTec

Location: Leipziger Messe, Messe-Allee 1, 04356 Leipzig

Date: 07.-10.03.2023

Trade fair intec (<https://www.messe-intec.de/en/>):

- *Exhibition areas at Intec:*
 - Intec covers all stages of the production and supply chain in metal processing. Some of the main products and services on show include machine tools, manufacturing and automation technology, precision tools and production technology services.
- *Sectors represented by visitors*
 - Machine tool production, Machine tool equipment production, Plant construction
 - Metal processing, Steel and light metal construction, Metal trades and crafts, Toolmaking
 - Automotive and vehicle industries, Electrical engineering and the electronics industry, Energy production, Precision mechanics/optics,
 - Research facilities, Industrial services, Appliance manufacturing & Other industrial sectors

Subcontracting fair Z (<https://www.zuliefermesse.de/en/>):

- *Exhibition areas at Z:*
 - The focus of Z is on subcontractors for machine tool and plant engineering, the automotive and vehicle industries, toolmaking and other industrial sectors.
- *Sectors represented by visitors*
 - Machine tool and plant engineering, tool making
 - Automotive and vehicle industries & other industry sectors such as electrical engineering and electronics, power plant construction, plastics technology and processing, agricultural machinery and railway vehicle construction, aviation, medical technology and the optics industry
 - Service providers for the industry

Trade fair GrindTec (<https://www.grindtec.de/en/>):

- *Sectors represented by visitors*
 - Precision tool mechanic, Precision tool industry, Metals industry, Metalworking craft, Sawmill and planning mill industry
 - Automotive industry and suppliers, Wood and plastics processing industry and trade
- *Products and services:*
 - Machining systems for cutting tools, Grinding machines, Grinding and dressing technology, Peripheral equipment for machine tools, Process technology, Technical services

SAXONY! THE CRADLE OF GERMAN MECHANICAL ENGINEERING

Saxony is considered the cradle of German machine construction. For about 200 years now, such globally coveted mechanical engineering products as, for example, textile, tool, and printing machines have been coming from Saxony. Today, Saxony is still a top location for such globally active enterprises as, for example, Siemens, NILES-SIMMONS, Starrag, and Koenig & Bauer.

With about 45,000 employees in approx. 1,000 firms, mechanical engineering is one of the most important industry sectors in Saxony.

In branch and technology related networks, companies cooperate closely with educational and research institutions – for example, with the objective of making technology transfer faster, educating the requisite skilled employees and specialists, expanding markets as well as creating synergies in the development of new production technologies.

The primarily small and medium sized enterprises of Saxony's machine and plant construction industry score many points in the international competition; particularly, with their great innovative power. They possess extensive competences in the manufacturing, automation, and process technology sectors as well as in laser and electron beam machining and efficient plant construction. This creates state-of-the-art products and technologies which are highly appreciated by customers from the automobile, the energy and environmental technology, the photovoltaics, the medical and communication technology as well as the micro and nano electronics sectors.

For about 170 years now, Saxony's educational and research facilities focusing on mechanical engineering have been among the leading institutions of their kind in Germany. Every year, approximately 6,000 engineers graduate each year from three universities, five universities of applied sciences, and two universities of cooperative education.

The research activities of the mechanical engineering sector in Saxony are highly diversified. The Fraunhofer-Society, for example, has eight institutes conducting research in production engineering and new materials all over Saxony.

Learn more: <https://business-saxony.com/en/industry-sectors/mechanical-engineering>

Mechanical Engineering Network Saxony (Innovationsverbund Maschinenbau Sachsen) VEMAS*innovativ*

VEMAS*innovativ* serves as an open platform regarding technology and products for technology transfer, for exchange of knowledge and experience, for market development as well as for exploitation of synergies aiming at the further development of products along the value-added chain.

Based on the grouping of strong regional, national and international competencies and the initiation of projects concerning innovative products, processes and technologies, new possibilities for added value shall be developed by the participating companies.

Learn more: <https://www.vemas-sachsen.de/englisch.html>