

MACHINEERING 2023:

Technology trade fair for smart manufacturing solutions on 29, 30 & 31 March 2023 at Brussels Expo

Press release – Brussels, 11 January 2023

Never before had we witnessed such turbulent times, and never before had the manufacturing industry been in such urgent need of accelerated innovation, digitalisation and automation. MACHINEERING offers the manufacturing industry, the mechanical engineering sector and industrial supply companies the appropriate responses and solutions to these burning issues. All aspects of manufacturing technology – from conventional, to additive and hybrid – will be featured as part of demonstrations at the MACHINEERING technology trade fair, which will take place at Brussels Expo on 29, 30 and 31 March 2023.

SOLUTIONS TO CHALLENGING MANUFACTURING PROCESSES

Boosting productivity through sustainable, innovative and smart manufacturing technology is right at the top of the agenda of many (Belgian) manufacturing companies! The current challenges are indeed considerable: disrupted supply chains, higher energy costs, the search for the right sustainable choices when it comes to manufacturing and materials, the transition to full digitalisation and automation of both manufacturing machines and processes in the chain, labour shortages and overall rising costs at company level, etc. This context is fostering an accelerated development of innovative solutions, which you will find at MACHINEERING. In no time at all, you will be fully up to speed with the latest developments in the field of manufacturing technology, which will enable you to make the right choices for the future.

A LARGER EXHIBITION AREA AND THE PRESENCE OF LEADING BRANDS

MACHINEERING... or everything you need to know about *machinery* and *engineering* – and all the challenges in between – under one roof. Whether it is the latest manufacturing technology, the best performing manufacturing equipment and design software, data-driven and predictive maintenance, smart materials and connected components or the cream of suppliers, MACHINEERING 2023 will cover the entire value chain, from design to manufacture. This 'all-in-one' approach will ensure an efficient and valuable visit for both managers and department heads of any manufacturing company or machine builder in charge of engineering, R & D, production, assembly, maintenance, supply chain, procurement, innovation and quality.

MACHINEERING will be the perfect opportunity to meet more than 110 machine builders, suppliers and service companies for manufacturing, designing, machining, joining and assembling metal, plastic and composite components. You will find manufacturing solutions from leading brands such as DMG-Mori, Trumpf, LVD, Okuma, Hermle, Nakamura, Astratec, Tornos, Soraluce, Breton, Fanuc, Siemens, Messer, Rössler, Cloos, Panasonic, Kuka, Microstep, Sandvik Coromant, Lincoln, Paul Horn, Precitool, Mitsubishi, Hypertherm, Durma, Leadwell, Unisign, Haas, Renishaw, EOS, Desktop Metal, Bodor, etc. MACHINEERING will also have a larger exhibition area than it had last time, covering both Hall 8 and the Patio in Brussels Expo, and providing a total of 12,000 m² of manufacturing technology on show.

EXPERT CLASSES

MACHINEERING will host expert classes and debates: insightful 30-minute sessions presented by both knowledge centres and innovative sector peers, featuring some relevant real-life cases. The programme will be announced on the website of the event in February.

REGISTER FOR A FREE (TEAM) VISIT

Manufacturing industry professionals can visit MACHINEERING for free by pre-registering at <u>www.machineering.eu</u>. The visitor pass allows access to the exhibition every day, including the latenight event (until 10 pm on Thursday), expert classes and the Machineering Digital app.

PRACTICAL INFORMATION & CONTACT

Dates & opening hours:

Wednesday 29 March 2023: from 10 am to 6 pm Thursday 30 March 2023: from 10 am to 10 pm (late-night event) Friday 31 March 2023: from 10 am to 4 pm

<u>Location & access</u>: Brussels Expo (Hall 8 + Patio) – Romeinsesteenweg - Parking C, Brussels. Free admission for professionals through online pre-registration at www.machineering.eu.

<u>Contact organisers:</u> Invent Media – Industrialfairs – Tel.: +32 (0)56 24 11 11 E-mail: <u>machineering@industrialfairs.com</u> Contacts: Annick Pycarelle & Karl D'haveloose