

**PRESS RELEASE**

* **Wickert is inviting to Live Meetings at the CAMX Trade Show**
* **Wickert Composite Presses: “Made in Germany” with US Sales and Service**

Landau, September 18, 2020. The composite press manufacturer Wickert is inviting its international customers to the CAMX trade show being held from September 21st to 24th. During this Composites and Advance Materials Expo, this year being held virtually, the German mechanical engineering company is exhibiting digitally.

Matt Stachel, Director of WICKERT Sales North America, and his team made up of composite specialists are inviting customers to join them in personal 1:1 video meetings: “We are really looking forward to exciting live meetings at CAMX. Our experts will be available to consult with anyone with questions on how to achieve best possible quality and highest productivity with a composite press. We are focused on providing you with technology “Made in Germany” with the service you are familiar with in the US.”. The Director of Sales is offering all interested customers free trade show tickets. You can schedule a meeting on the trade show’s website <https://www.thecamx.org>.

**Wickert is one of the world’s leading suppliers of quality composite presses**

Wickert is one of the world’s leading suppliers of quality presses designed for the production of components made of composites, modern composite materials and advanced lightweight materials. The composite presses are custom designed for each customer and job based on the specific application, upon request as a turnkey solution as well. The dimensions of the presses are freely selectable with heating plate sizes of up to over 10,000 mm in length, over several levels and with pressing forces of between 5 to 110,000 kN.

**Composite presses according to custom requirements**

Numerous add-on modules and peripheral components can be added. As such, in addition to in-house developed infrared heating systems and hydraulic modules, Wickert also offers a variety of customized configurable equipment variants. This includes solutions for automation, component transport, process data backup, integration of collaborative robotic solutions and the ability to intelligently network with other system participants and higher-level process control systems. Despite the highly customized features of the composite presses, delivery times are short thanks to a modular design of the component system.

**Customers from emobility, aviation and materials testing**

The users of Wickert composite presses come from a range of different industries. The majority of customers are from the emobility and aviation industry. Labs also utilize composite presses for materials testing.

**For applications requiring compression presses, thermoplastic presses and with RTM and RIM integration**

Wickert composite presses are used as compression presses, for example, in order to be able to produce highest-precision and quality workpieces. They are also used to machine thermal plastics in the low and high-temperature range. Moreover, Wickert also offers integration of injection processes such as Resin Transfer Molding (RTM) and Reaction Injection Molding (RIM) into its composite presses.

**About Wickert Maschinenbau GmbH**

Wickert Maschinenbau GmbH is a medium-sized, family-owned company based in Landau in der Pfalz, Germany. The company is active in the development and manufacture of hydraulic presses and fully automated press systems. All machines and equipment are modularly constructed, featuring press forces between 20 and 100,000 kN, and are each designed with customer-specific layout. The provided systems are used to process elastomers, composites, plastics and powder materials for the production of brake and clutch linings as well as grinding disks, as fixture hardening units and in labs for research and science.

Hans-Joachim Wickert and Stefan Herzinger are the partners and managing directors of the family business that was found in 1901 and exclusively manufactures in Landau in der Pfalz, from where it supplies its customers in Europe, the Americas and Asia. In 2019, 172 employees generated revenue of around € 40 million.

**Images:**

Ein Bild, das Mann, klein, Schnee, stehend enthält.

Automatisch generierte Beschreibung

Image 1:

Wickert is one of the world’s leading suppliers of quality presses designed for the production of components made of composites, modern composite materials and advanced lightweight materials. The image shows a composite press model (photo: Wickert Maschinenbau GmbH).

Ein Bild, das drinnen, sitzend, klein, Katze enthält.

Automatisch generierte Beschreibung

Image 2:

Composite presses from Wickert can be supplemented with numerous additional modules, such as solutions for automation (photo: Wickert Maschinenbau GmbH).

**You can also download the text of the press release as a Word document and the images in print quality online from**

[**https://www.auchkomm.com/aktuellepressetexte#PI\_376**](https://www.auchkomm.com/aktuellepressetexte#PI_376).

**To contact Wickert in the United States and for free tickets to CAMX:**

**Matt Stachel  
Director of WICKERT Sales North America**

2195 Arbor Tech Drive, Hebron, KY 41048 US

Phone: +1 312-415-8609, email: [m.stachel@wickert-usa.com](mailto:m.stachel@wickert-usa.com)

For more **information,** go to [www.wickert-usa.com](http://www.wickert-usa.com).

**To contact Wickert Maschinenbau GmbH Germany:**

**Frank Pierro**

**Director of Export Sales**

Wollmesheimer Höhe 2, D-76829 Landau, Germany

Phone: +49 6341-9343-871, email: [f.pierro@wickert-presstech.de](mailto:f.pierro@wickert-presstech.de)

**Stephanie Wickert**

**Director of Marketing**

Wollmesheimer Höhe 2, D-76829 Landau, Germany

Phone: +49 (0) 6341 9343830; email: [s.wickert@wickert-presstech.de](mailto:s.wickert@wickert-presstech.de)

For more **information,** go to [www.wickert-presstech.de](http://www.wickert-presstech.de).

**To request a print copy:**auchkomm Unternehmenskommunikation, F. Stephan Auch, Hochstr. 11, D-90429 Nuremberg, Germany, [fsa@auchkomm.de](mailto:fsa@auchkomm.de), [www.auchkomm.de](http://www.auchkomm.de).