

Press Release

Kistler Group to open new office in Wolfsburg

Wolfsburg, 31 July 2018 - Competent service just a call away has always been a key aspect of Kistler's cooperation with its customers. Now, in a move to address growing demand in North Germany, the measurement technology experts are opening a new office in Wolfsburg.

The new branch office will unite all service departments under the one roof - including customer advice, repairs and commissioning - for the solutions of the Kistler Automotive Research & Test (ART) division. It develops products and systems for engines, noise vibration harshness (NVH), vehicle safety, durability and vehicle dynamics. As the leading system provider of measurement solutions, Kistler supplies precise sensors, reliable data acquisition systems, customer-centric services and a comprehensive range of application software for challenging measurements in the automotive industry.

Closer to customers

Kistler customers will enjoy many crucial benefits thanks to the new service model from Wolfsburg. In the future, they will be assisted by trained Kistler service technicians to support them with measuring tasks and selecting suitable components. The measurement technology experts ensure on the spot that systems are optimally installed, connected and configured at the local plants.

As Stefan Zuckschwert, Divisional Sales Manager ART DACH at Kistler explains: "The new office in Wolfsburg is an important step for us towards supporting the local automotive and components industry in developing vehicles for greater energy-efficiency and sustainability based on reliable vehicle tests. The office will bring us closer to our customers and let us support them even better with their measuring tasks."

Official opening in September

The new office will be ceremoniously opened on 11 September at 12.30 p.m. by Stefan Zuckschwert and Joachim Schreiber, Site Director at Kistler in Wolfsburg. Visitors can look forward to a host of talks and workshops in which the measurement technology experts will provide them with practical information on subjects like powertrains, vehicle electrification, vehicle operation data acquisition, noise vibration harshness (NVH), durability, vehicle dynamics and safety. The supporting program rounds off this event.

If you are interested, you are very welcome to register for the Kistler opening event in Wolfsburg. Please contact Ms Karin Schwarz for details of how to register and the agenda:

Karin Schwarz Sales Assistant DIV-ART SC-DACH Karin.Schwarz@kistler.com 0049 (0) 7031 3090 162

info@kistler.com





In a move to address growing demand in North Germany, the Kistler Group is to open a new office in Wolfsburg.

Media Contact

Sabrina Schmid Team Manager Marketing DACH Tel.: +49 7031 3090 0

Email: sabrina.schmid@kistler.com

About the Kistler Group

Kistler is the global leader in dynamic measurement technology for measuring pressure, force, torque and acceleration. Cutting-edge technologies provide the basis for Kistler's modular solutions.

Customers in industry and science benefit from Kistler's experience as a development partner, enabling them to optimize their products and processes so as to secure a sustainable competitive edge. The owner-managed Swiss company's unique sensor technology plays a key role in the evolution of automobile development and industrial automation, as well as in numerous emerging sectors. With a broad knowledge of applications and its absolute commitment to quality, Kistler is making an important contribution to the further development of current megatrends. This includes topics such as electrified drive technology, autonomous driving, emission reduction and Industry 4.0.

Some 1900 employees at 61 locations worldwide are dedicated to developing new solutions and offer customized service for individual applications. Since its founding in 1959, the Kistler Group has grown along with its customers. In 2017, Kistler posted revenue of CHF 422 million, about 8% of which is reinvested in research and technology – with the aim of delivering better results for every customer.