

Press release

Training is essential for quality

Kistler offers high-quality training events – also available on site at customers' premises

Sindelfingen, February 2020

Training for employees is essential to ensure that complete solutions will function optimally. The [Kistler Group](#) presents its new [2020 Training Program](#): making the company's consolidated measurement technology expertise available to customers through training courses designed to cover the entire measurement chain.

"We aim to provide participants in our seminars with exactly the information and knowledge they need to operate safely and efficiently at their workplace – so they can implement even the most complex solutions with successful results," says Norbert Jeck, a technical training specialist at Kistler who plays a key part in compiling the catalog. "The fact is that any new measurement solution needs to be used with the proper technical expertise in order to leverage its potential – and that's what ultimately generates the real added value."

The Kistler Group's 2020 Seminars brochure presents a comprehensive range of training activities, including courses on all the parameters that are measured with piezoelectric sensors. Alongside introductory courses on force, pressure and acceleration measurement, the new offering includes many seminars tailored to the needs of participants from specific industries: for example, there are user training courses that focus on plastics processing and fastening technology, and also on monitoring of joining and forming processes. The Kistler Group offers a varied portfolio of products – and the applications for them are equally diverse, ranging from medical technology to the automotive sector. A new feature this year: a training course on wheel force transducers (WFT), covering their function and potential applications. Special software seminars also equip participants with the knowledge they need to work reliably and safely with databases and to evaluate quality-related data.

Kistler's seminars address professionals in every walk of life whose work involves measurement technology – including measurement technicians, designers and plant engineers, assembly and maintenance staff as well as planners, quality specialists and process managers. Course participants benefit not only from the presenters' knowledge, but also by exchanging experiences with other attendees.

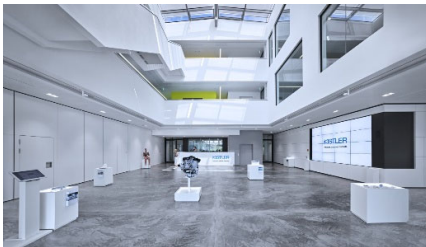
The majority of these training courses take place at Kistler's facilities in Sindelfingen and Remscheid. On request, all seminars can also be conducted on site, in the participants' own operational environment.

For more information visit: www.kistler.com/en/services/trainings/

Image material (please name the Kistler Group as picture source)



Training courses are designed for participants from diverse industrial sectors who wish to benefit from Kistler's consolidated measurement technology expertise.



Many of the training courses take place at Kistler's facility in Sindelfingen.



All seminars can be conducted either in Kistler's training centers or on site at customers' premises, if preferred.

For more details, visit:
www.kistler.com/de/services/trainings

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About the Kistler Group

Kistler is the global market leader for dynamic pressure, force, torque and acceleration measurement technology. Cutting-edge technologies provide the basis for Kistler's modular solutions. Customers in industry and scientific research benefit from Kistler's experience as a development partner, enabling them to optimize their products and processes so as to secure sustainable competitive edge. Unique sensor technology from this owner-managed Swiss corporation helps to shape future innovations not only in automotive development and industrial automation but also in many newly emerging sectors. Drawing on our extensive application expertise, and always with an absolute commitment to quality, Kistler plays a key part in the ongoing development of the latest megatrends. The focus is on issues such as electrified drive technology, autonomous driving, emission reduction and Industry 4.0. Some 2,200 employees at more than 60 facilities across the globe are dedicated to the development of new solutions, and they offer application-specific services at the local level. Ever since it was founded in 1959, the Kistler Group has grown hand-in-hand with its customers and in 2019, it posted sales of CHF 466 million. About 7% of this figure is reinvested in research and technology – with the aim of delivering better results for every customer.