

## **Press release**

### Kistler China Joining Competency Center relocates and expands

Upgraded Joining System Services

Shanghai, August 2024

# Since its establishment in 2019, Kistler China's Joining Competency Center (JCC) has been providing joining system trial and testing services to customers in China.

In August 2024, Kistler China is proud to announce the relocation and expansion of its Joining Competency Center. The upgraded facility now features an extended range of joining systems, fulfilling testing needs for joining modules from 500N to 300kN, ensuring customers use the right equipment to meet their requirements. Additionally, we have enhanced our service capabilities with the introduction of a new Joining System Training Center, designed to meet the increasing demand for technical training and hands-on operational courses.

The new and improved Kistler China Joining Competency Center will deliver even more direct and customer-centric local services. China Service team offers comprehensive lifecycle solutions, ensuring every step—from equipment selection and installation to on-site training, calibration, and engineering consultation—is executed with precision and efficiency.

#### **Kistler Joining System Testing Services**

At Kistler China, we provide expert assistance right from the equipment selection phase. Our experienced technicians recommend the most suitable models based on your specific applications. At the JCC, we offer the opportunity to use a test workstation for flexible validation of assembly and testing processes up to 300kN, on parts such as bearings, sealing rings, rotor packages, bushings, and springs. This aids in press selection, process parameter analysis, and fixture validation, thus saving costs by avoiding over-dimensioning.

•Initial Selection: The joining process test helps determine the optimal pressure range and process parameters.

•**Process Optimization:** Existing joining system users can refine their processes through targeted test pressing.

#### **Kistler Joining System Training**

Kistler Group Eulachstrasse 22 8408 Winterthur Switzerland



Our newly expanded Joining Competency Center also features advanced joining system training equipment, further enhancing Kistler's training capabilities. Our in-house technical experts provide comprehensive training courses, covering everything from hardware configuration and parameter setup to process programming and maintenance. Trainees will benefit from both in-depth theoretical instruction and practical, hands-on experience.

On August 13 and 14, the new JCC hosted the first Joining System training with over 20 users from key customers. The training offered them the opportunity for face-to-face exchanges with our experts, helping them improve their joining processes and ensure that joining systems are handled reliably, with training programs conducted in the classroom and directly on the machines.

#### **Comprehensive Lifecycle Services and Support**

Kistler China offers 24/7 hotline support, ensuring immediate responses to your technical inquiries and service needs. Our lifecycle services are designed to allow you to focus on production without worrying about equipment condition. We offer standardized global services alongside customized solutions tailored to your unique needs.

With the relocation and enhancement of our Joining Competence Center, Kistler China reaffirms its commitment to the "In China, For China" service concept, providing comprehensive, customer-focused joining system services.

#### Kistler China Joining Competency Center Address:

Building C, 1st Floor, No. 8 Jianhao Road, Pudong, Shanghai

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

For testing and training inquiries, please contact us via Kistler's official website, WeChat, phone, or by filling out the form. Our engineers will reach out to you promptly.



The new and improved Kistler China Joining Competency Center will deliver even more direct and customer-centric local services.

Kistler Group Eulachstrasse 22 8408 Winterthur Switzerland

Tel. +41 52 224 11 11 info@kistler.com Products of the Kistler Group are protected by various intellectual property rights. For more information, visit: www.kistler.com

www.kistler.com





The upgraded JCC now features an extended range of joining systems, fulfilling testing needs for joining modules from 500N to 300kN

Kistler China's Joining Competency Center (JCC) provides up to 300KN prototype test press service for press selection, process parameter analysis, fixture structure verification.

Kistler China offers hotline support, ensuring immediate responses to your technical inquiries and service needs.

We offer standardized global services alongside customized solutions tailored to your unique needs.



Contact us or scan the QR code for testing and training inquiries

Kistler Group Eulachstrasse 22 8408 Winterthur Switzerland

Tel. +41 52 224 11 11 info@kistler.com Products of the Kistler Group are protected by various intellectual property rights. For more information, visit: www.kistler.com

www.kistler.com



Media contact

Yihong Xu

Marketing Manager CN

Tel.: +86 2351 6000

Email: marketing.cn@kistler.com

#### About the Kistler Group

Kistler is the global market leader for dynamic pressure, force, torque and acceleration measurement technology. Cuttingedge 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 2023, it posted sales of CHF 465 million. About 9% of this figure is reinvested in research and technology – with the aim of delivering better results for every customer.

Kistler Group Eulachstrasse 22 8408 Winterthur Switzerland