

#### Steinmeyer industry competence

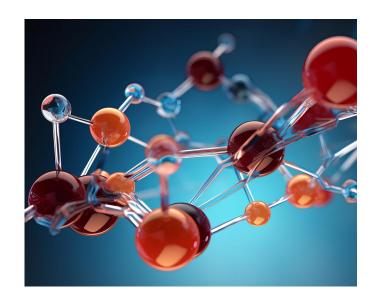
### Raman Spectroscopy

## Highly precise and dynamic analyses

Customized positioning systems are essential for the precise analysis and characterization of materials in Raman Spectroscopy.

These systems, featuring excellent standstill, smooth running and vibration isolation, enable precise focusing on the specific sample range in order to obtain information at the molecular level.

A large area can also be scanned very quickly and accurately by combining the architecture, drive system, motion controller and detailed selection of components in the right way.

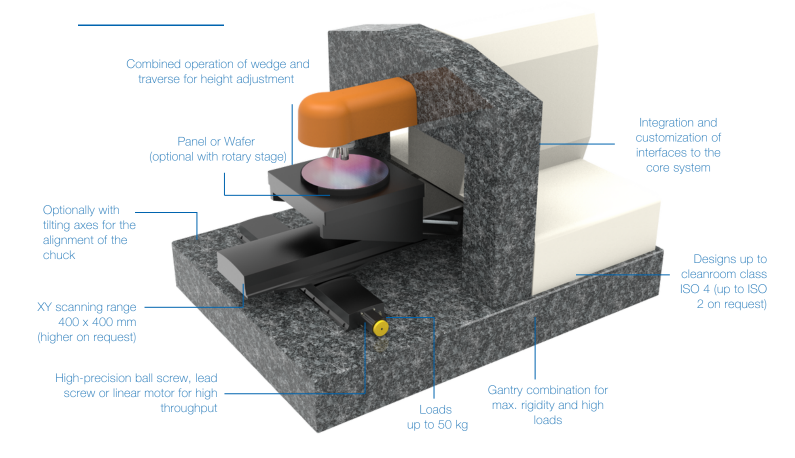




# Individual versatility and innovative technology

The wide range of applications requires a variety of solutions. We work together with you to develop a customized solution for your positioning task. From the 3D model to project management and turnkey production in a production area of more than 3,900 sqm, including a clean room and customer-specific test benches.

#### Technical features overview



### We are Steinmeyer

The Steinmeyer Group employs more than 600 people worldwide and combines three competence centers: driv technology, positioning technology, and precision metrology.

Since 1872, Steinmeyer Mechatronik has been developing and producing highly precise customer-specific positioning solutions for high-tech companies.

With our complete team of engineers and experienced manufacturing team, we are equipped to become an extension of our customers engineering department and be a partner. We provide a complete selection of services, including engineering, prototypes and large series production.

