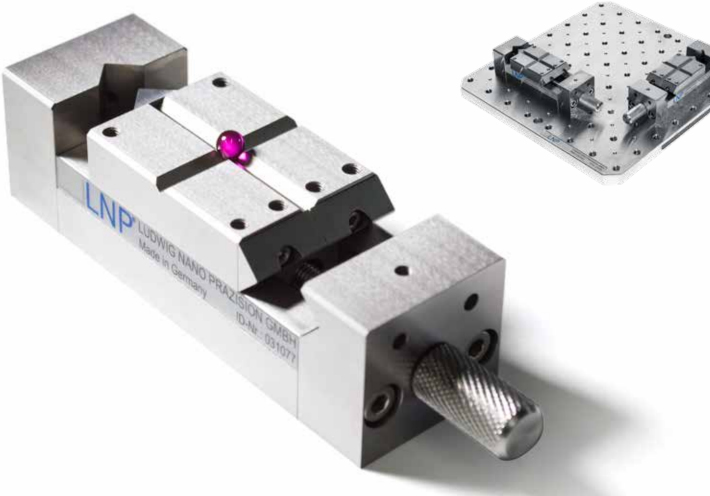


The parallel vice





Accessories

The accessories consist of three prismatic clamping pieces with three clamping bolts and a DIN 4762 M4x10 to clamp the clamping bolt and device.

The delivery will be made including a transport box.

Price on request



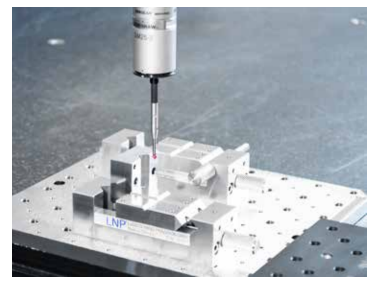
High-quality precision made in Germany

From the user for the user! Decade-long experience in measurement technology combined in a single exceptional product in function and precision.

Application possibilitys:

- Roughness metrology
- 3D coordinate measuring technology
- Contour metrology
- Hardness topography
- Precision machining

Universal precision vice for delicate clamping and straining of rotationally symmetric and prismatic precision pieces with sensitive surfaces or made out of materials. The device consists of hardened, corrosion-resistant steel and includes extensive accessories. All surfaces are sanded with high precision. Workpieces can be clamped precisely and repeatedly (high-precision clamping surface with horizontal and vertical prisms with clamping slide either horizontally or vertically) The position of the vice can be maintained (fixation on the cross-table or on the fixture). Even the smallest diameters from 0.1 mm up to 25 mm can be gently brought into measuring or machining position.



On the 3D perforated plate, several parallel vices can be mounted. This is an Example from 3D coordinate measuring technology

Technical data

Order number	31077
Dimensions	95 x 30 x 27,5 mm
Weight	0,658 kg
Measuring range roll pins	6,5mm -75,5mm
Clamping range	0,1mm - 25mm

