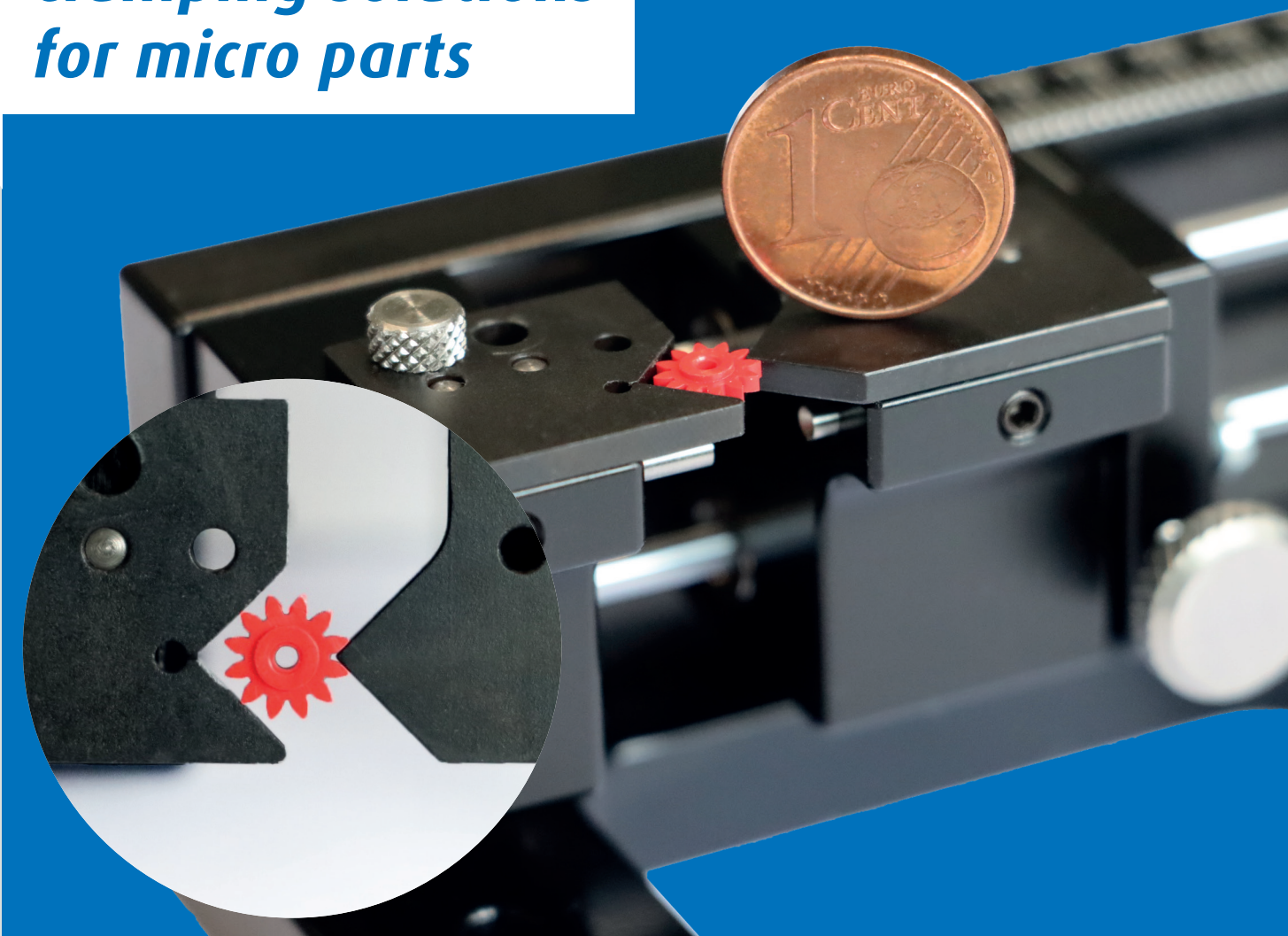


Micro fixation systems

*Clamping solutions
for micro parts*

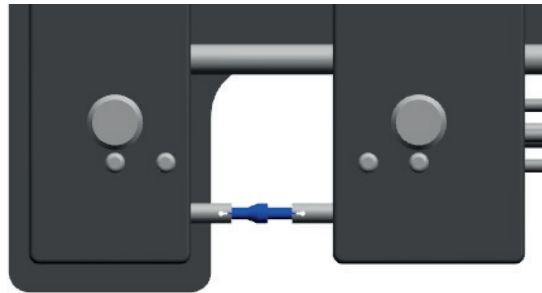
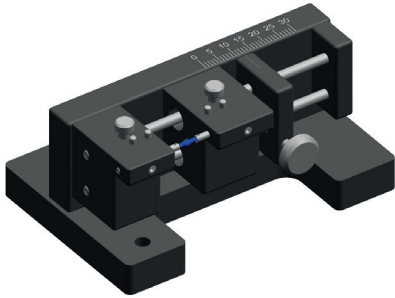


MICROFIX

Even, and especially small and tiny components require secure fixation on the measuring machine so that reliable and efficient measurements can be performed. For this purpose, dk has revised and improved the tried and tested MICROFIX system developed together with the Fraunhofer Institute:

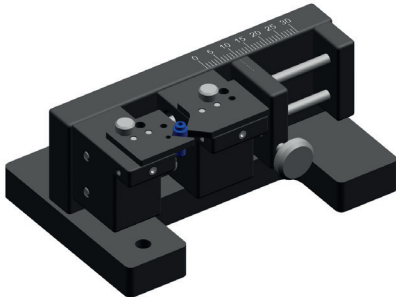
Tailstock function

- » With slotted hollow centres for precise length measurement in transmitted light; 60° tailstock centres as accessories
- » From \varnothing 0.3 mm to \varnothing 1.7 mm; clamping width ca. 27 mm



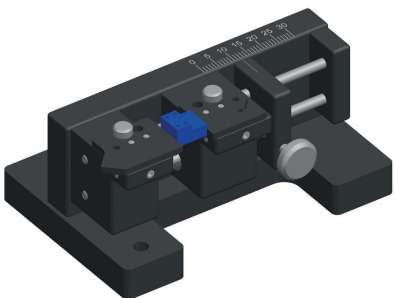
Prism clamping

- » Variable mountable vice jaws for holding between sharp points or smooth jaws
- » From \varnothing 0.3 mm to ca. \varnothing 11 mm



Vice

- » Variable mountable smooth jaws for fixation with or without rest
- » For clamping ranges up to 29 mm



The new variable fixation unit 398054 now includes a tailstock function, a prism holder and a vice with smooth jaws. Part-specific special jaws are available on request. The clamping force can be adjusted very finely and with repeat accuracy via micro springs. 60° tailstock centre pair available as accessory 398060 and can be exchanged for hollow centres.