CHUCKS

TOPlus mini deadlength



Chucks with hexagonal clamping geometry and reduced interference contour

Size 26, 40, 52, 65, 100 Clamping range 3–100 mm

Advantages

- Significantly reduced interference contour
- 25 % higher holding power than SPANNTOP
- Improved tool accessibility
- Ideal for limited installation space
- Lower mass
- Minimal inertia loss compared to 3-jaw chucks
- Adaptation devices possible [modular system]
- Workpiece clamping without axial movement of the clamping head
- Clamps workpieces with a short collar or shoulder
- Suitable for pick-off without pull-back effect
- Prepared for inside and front end-stop
- Converts to a fully functional »bar chuck« when the end-stop plate is removed



Clamping elements



Clamping head SE