#### **CHUCKS**

## **SPANNTOP** mini pull-back



Chucks with the »classic« round clamping geometry and reduced interference contour

Size 32, 42, 52, 65, 80, 100 Clamping range 3–100 mm

#### **Advantages**

- Significantly reduced interference contour
- Improved tool accessibility
- Ideal for limited installation space
- Lower mass
- Minimal inertia loss compared to 3-jaw chucks
- Adaptation devices possible [modular system]
- Workpiece stabilization through axial draw force applied against the workpiece end-stop
- 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 RD

### **Adaptations**



MANDO Adapt T211 RD [Mandrel-in-clamping-device, with draw bolt]



MANDO Adapt T212 RD [Mandrel-in-clamping-device, without draw bolt]



Jaw module RD [Adaptation for jaw clamping]



Face driver RD / morse taper adapter RD [Adaptation for clamping between centers]



Magnet module RD [Adaptation for magnetic clamping]