## **MANDRELS**

## **MANDO T211**



Mandrel with »classic« round clamping geometry

Size Clamping range 0, 1, 2, 3, 4, 5, 6, 7 20–200 mm

## **Advantages**

- Extremely high clamping force even at the smallest clamping Ø
- Large clamping range and vibration dampening due to vulcanized clamping elements
- Standard segmented clamping bushings and workpiece end-stops for machining to size available
- Workpiece stabilization through axial draw force applied against the workpiece end-stop
- Less expensive segmented clamping bushings and end-stops compared to MANDO T212



## Clamping elements



SB segmented clamping bushing



SAD segmented clamping bushing