



APPLICATION

For the rational **turning and milling** of workpieces on its entire length without reclamping with maximum precision.

TYPE

Basic body with morse taper and hydraulic pressure compensation. Clamping circuit Ø 8-80 mm. Workpiece weight max. 100 kg.

CUSTOMER BENEFITS

- Constant clamping force thanks to hydraulic pressure compensation, even for uneven workpiece faces
- Stable and constant workpiece length stop on the front side thanks to resilient centre point
- Maximum concentricity deviation of 0.015 mm for maximum precision
- Maximum flexibility thanks to universal exchange of driving disc and centre point

TECHNICAL FEATURES

- Guide value for axially permissible total load on 3 support pistons: 20.000 N

N11 Basic body with morse taper (basic body without driving disc and center) hydraulic