

Revolving lathe centre with pressure indicator, Morse taper: 5



Order data

Order number	321760 5
GTIN	4069515008372
Item class	31Z

Description

Version:

- The pressure (clamping force) to be adjusted can be read off in kN directly on the manometer sight glass.
- · Short sturdy design with active longitudinal axis. Tool is through hardened and finish ground.
- · Precision bearing for high axial loads and high concentricity.
- · With special seal against dirt and coolant ingress, maintenance-free due to lifetime lubrication.
- Length adjustment by means of spring package. Point angle 60°.

Application:

Whenever the clamping pressure has to be kept within certain limits, either to prevent deformation of the component or to ensure secure clamping with sufficient pressure.

- As a tailstock centre in conjunction with face drivers No. 327400 327403, 327455 327465 because the drive teeth have to dig into the component.
- · For components that expand significantly due to high machining heat.
- · For clamping long slender components to prevent lateral displacement.
- For clamping heavy components where a controlled clamping force is required.

Technical description

for workpiece weight	1650 kg
Morse taper	MK5
Body Ø D	92 mm

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Data sheet

maximum axial clamping force	1650 daN
largest centre point Ø 30° A	50 mm
maximum radial run-out	0.01 mm
Centre point length C	50 mm
largest centre point Ø 60° A	20 mm
Reach B	152 mm
Sprung travel	2.8 mm
Type of product	Centre