

# Revolving lathe centre with analogue pressure indicator, Morse taper: 4



## **Order data**

Order number	321730 4
GTIN	4045197947871
Item class	31Z

## **Description**

#### **Version:**

- The momentary clamping pressure is directly readable on the analogue or digital display on the base body.
- The live centre is supported by a disc spring pack with a spring travel of approx. 3.7 mm analogue and 2.6 mm or 2.8 mm digital.
- · Short sturdy design with active longitudinal axis. Live centre through hardened and finish ground.
- Maximum accuracy due to precision roller bearings.
- · With push-off thread and push-off nut.
- · With special seal against dirt and coolant ingress, maintenance-free due to lifetime lubrication.

Point angle 60°.

### **Function:**

IP55: Protected against jets of water from all directions and protected against penetration of dust into the inside (protected against dust), also completely protected against touching.

## **Application:**

Whenever **the clamping force should 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 hydro-mechanical face drivers No. 327450 327540 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.

IP Index of Protection: IP 55

Power supply: energy-harvesting



Body Ø: 68 mm Reach B: 120 mm

largest centre point Ø 60° A: 35 mm maximum radial run-out: 0.005 mm

Centre point length C: 37 mm for workpiece weight: 550 kg

# **Technical description**

Morse taper	4
largest centre point Ø 60° A	35 mm
maximum axial clamping force	1000 daN
for workpiece weight	550 kg
Reach B	120 mm
maximum radial run-out	0.005 mm
Body Ø	68 mm
Centre point length C	37 mm
IP Index of Protection	IP 55
Power supply	energy-harvesting
Type of product	Centring drill