

Revolving lathe centre with carbide insert and draw-off nut, Morse taper (MK): 3



Order data

Order number	321240 3
GTIN	4062406572433
Item class	31Z

Description

Version:

- Punch axis with carbide insert for applications with a high abrasive influence on the centring.
- · Point angle 60°.
- · Draw-off nut flattened at the side.
- High-precision bearing for high concentricity.
- · Maintenance-free due to lifetime lubrication.
- · Special seal prevents ingress of dirt and coolant.

Description:

Lathe centres are mainly used on lathes to support long and slim workpieces, since with these workpieces there would otherwise be a risk of the workpiece bending or moving around as a result of the forces generated.

The lathe centre is secured with a Morse taper. The workpiece is clamped in the chuck and a counterbore is added using a centre drill. After re-clamping, the lathe centre is then inserted.

Application:

For machining thin workpieces at high speeds and in high quantities with automatic loading in series production.

Designed for high axial forces during heavy-duty machining thanks to special bearing arrangement.

Body Ø D: 60 mm Reach B: 95 mm Carbide Ø H: 14 mm

maximum radial run-out: 0.005 mm

Centre point length C: 36 mm

maximum speed: 4300 min⁻¹

Technical description

Reach B	95 mm
maximum radial run-out	0.005 mm
Morse taper	MT3
Body Ø D	60 mm
maximum speed	4300 min ⁻¹
Carbide Ø H	14 mm
Centre point length C	36 mm
for workpiece weight	400 kg
Axial force	2.55 kN
Point angle	60 °
Carbide insert	yes
Version	tracking
Push-off screw	yes
Type of product	Centring drill