

Solid lathe centre with carbide insert, Morse taper: 2



Order data

| Order number | 323600 2 |
|--------------|---------------|
| GTIN | 4045197296672 |
| Item class | 32L |

Description

Version:

Point angle 60°, surfaces ground.

Full point with deep inserted carbide centre.

The carbide tipped lathe centres are marked with a groove to indicate maximum regrinding allowance.

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.

Standard:

DIN 806

External Ø D: 18 mm Overall length L: 100 mm Carbide Ø H: 7 mm Face length L₁: 30 mm Face-point distance b: 2 mm

Technical description

| External Ø D | 18 mm |
|----------------------------|-------|
| Face length L ₁ | 30 mm |
| Face-point distance b | 2 mm |
| Carbide Ø H | 7 mm |

| Morse taper | 2 |
|------------------|----------------|
| Overall length L | 100 mm |
| Type of product | Centring drill |