

Four-jaw lathe chuck with recessed steel mount, DIN 702-4, External \varnothing A: 80 mm



Order data

Order number	312500 80
GTIN	4019208028293
Item class	36R

Description

Version:

- · Gear scroll drop-forged, balanced, and hardened.
- · Flanks of scroll and of jaw serrations are ground.
- High concentricity.

Drop-forged, resulting in a long working life and suitability for high speed machines.

Application:

For machine spindles with recessed centring mount or for mounting using a flange. The flange blanks No. 317000 must always be adapted first to the machine and then to the lathe chuck.

Standard:

DIN 702-4.

Material:

Steel

Supplied with:

1 set = 4 hardened inside jaws, stepped on the outside.

1 set = 4 hardened outside jaws, stepped on the inside.

1 clamping wrench and fastening screws or studs depending on the chuck.

Optional extras:

For spare and additional jaws see No. 314100 – 315300. For swarf protection see No. 312800. Note:

DIN 702-4 satisfies the old standard DIN 6350-1.

Colour code for accessories: Röhm geared scroll chucks and jaws

Aperture E: 19 mm

Height without jaws H₁: 39.5 mm

Height with jaws H₂: 53.5 mm

Centring Ø B: 56 mm Centring depth C: 3 mm Chuck key square K: 6 mm

Technical description

Aperture E	19 mm
Centring Ø B	56 mm
Centring depth C	3 mm
maximum speed	7000 rpm
Height without jaws H₁	39.5 mm
Chuck key square K	6 mm
Weight	1.3 kg
External Ø A	80 mm
Height with jaws H ₂	53.5 mm
Standard	DIN 702-4
Material	Steel
Colour code for accessories	Röhm geared scroll chucks and jaws
Type of product	Gear scroll chucks