



Three-jaw lathe chuck steel short taper mount, DIN 702-2, Outer Ø A / taper: 160/4 mm



Order data

Order number	310650 160/4
GTIN	4019208036564
Item class	36R

Description

Version:

- Manual chucks with gear scroll, centrally clamping.
- Body made of cast iron or steel.
- Gear scroll drop-forged, balanced, and hardened.
- Flanks of scroll and of jaw serrations are ground.
- High concentricity.

Application:

The chuck is always fitted to the spindle nose directly without an intermediate flange.

For spindle noses DIN 55029 with **Camlock studs**.

Standard:

DIN 702-2.

Supplied with:

1 set = 3 hard inside jaws, stepped on the outside and 1 set = 3 hard 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. 314000 – 315200. **For swarf protection** see No. 312800.

Note:

DIN 702-2 satisfies the old standard DIN 55027.

For self-centring three-jaw lathe chucks see No. 313110 - 313140.

Colour code for accessories: Röhms geared scroll chucks and jaws

Aperture E: 42 mm

Height without jaws H₁: 66 mm

Height with jaws H₂: 92 mm

Number of studs: 3

Size of studs: 7/16–20

Chuck key square K: 10 mm

Technical description

Taper size	4
maximum speed	4600 rpm
Size of studs	7/16–20
Chuck key square K	10 mm
Aperture E	42 mm
External Ø A	160 mm
Height without jaws H ₁	66 mm
Weight	8.5 kg
Height with jaws H ₂	92 mm
Number of studs	3
Standard	DIN 702-2
Colour code for accessories	Röhms geared scroll chucks and jaws
Type of product	Gear scroll chucks

Accessories

Base jaw set, 3 pieces, hardened for chuck type 160 mm	314000 160
Scroll jaw set, 3 pieces, soft for chuck type 160 mm	314600 160
Scroll jaw set 3-piece, soft for chuck type 160 mm	314620 160
Base jaw set 3-piece, hardened for chuck type 160 mm	314020 160
Outside jaw set, 3 pieces, hardened for chuck type 160	315200 160

Inside jaw set, 3 pieces, hardened for chuck type 160

315000 160