Data sheet

RÖHM

Self-centring lathe chuck with base and hard top jaws, DIN 702-3, Type: 315/8



Order data

Order number	313140 315/8
GTIN	4019208227931
Item class	33R

Description

Version:

- Maximum concentricity and changeover accuracy.
- With jaw retention, centrically clamping.
- · Large pass-through diameter.
- Accuracy twice that specified by DIN 6386.
- High clamping force with low force exertion.
- Higher speeds thanks to safety blocking slide.
- $\cdot\,$ Jaws can quickly and easily be reversed or exchanged.
- Outer contour with drop-off wedge for water.
- Grease nipple for greasing all sliding faces.

Advantage:

Wherever extremely high clamping forces, high concentricity, and reliable continuous repeatability are required.

Application:

For spindle noses DIN 702-3. With studs and collar nuts. The chuck is always fitted to the spindle nose directly without an intermediate flange.

Material:

Entirely made of steel, fully surface-hardened. Supplied with: Includes: 1 set of jaws, 1 chuck key, 1 set fastening screws.

Note:

Bore E can be bored out: Size 160 to 45 mm, size 200 to 55 mm, size 250 to 75 mm, size 315 to 102 mm (at additional charge).

Technical description

Weight	60 kg
Centring taper Ø B	139.719 mm
Short taper arbor	8
Size of studs	M16
maximum speed	3300 min ⁻¹
Number of studs	4
Aperture E	87 mm
Clamping range with external hard top jaws	12 - 323 mm
Clamping range with internal hard top jaws	102 - 319 mm
Clamping stroke per jaw S	10.2 mm
External Ø A	322 mm
Туре	315
Chuck key square socket K	17 mm
Standard	DIN 702-3
Colour code for accessories	Röhm self-centring chucks and jaws
Type of product	Self-centring chucks

Accessories

Base jaw set, 3 pieces, angled serration for chuck type 315	313200 315
Hardened top jaw set, 3 pieces for chuck type 315	313250 315
Base jaw set, 3 pieces,angled serration for chuck type 315	313205 315
Base jaw set, 3 pieces, straight serration for chuck type 315	313207 315
Hardened top jaw set, 3 pieces for chuck type 315	313210 315