

ROTA-S 2.0 self-centring three-jaw chuck with short taper and base and hard top jaws, DIN 702-3, Type: 250/8



Order data

Order number	313137 250/8
GTIN	2050001928917
Item class	33U

Description

Version:

- · Maximum concentricity and jaw exchange repeatability.
- Long service life with very high precision.
- · Modular protective sleeve system.
- · Very short set-up times.
- · Chuck body case-hardened up to 315 mm Ø.
- · Large aperture (dimension E!).
- Safety peg for maximum operator safety.
- · Base jaws compatible with chucks of the system "F" and system "Duro".
- · Flexible clamping of small and large components.
- · High-precision clamping of very small internal Ø.

Application:

For spindle noses DIN 55027 with studs and collar nuts. The chuck is always fitted to the spindle nose directly without an intermediate flange.

Standard:

DIN 702-3.

Material:

Entirely made of steel, suitable for high speeds (see table).

Supplied with:

1 safety chuck key and 1 set fastening screws.

1 set base jaws and hard top jaws.

Optional extras:

For spare and additional jaws see No. 313200 – 313350.

Technical description

Clamping range with external hard top jaws	10 - 250 mm
maximum speed	4200 min ⁻¹
Clamping range with internal hard top jaws	92 - 252 mm
Weight	33.9 kg
Number of studs	4
Clamping stroke per jaw S	7.7 mm
Aperture E	62 mm
External Ø A	256 mm
Туре	250
Size of studs	M16
Centring taper ∅ B	139.735 mm
Short taper arbor	8
Chuck key hexagon socket K	16 mm
Series	ROTA-S plus
Standard	DIN 702-3
Colour code for accessories	Schunk self-centring chucks and jaws
Type of product	Self-centring chucks

Accessories

Hardened top jaw set, 3 pieces for chuck type 250	313210 250
Base jaw set, 3 pieces, straight serration for chuck type 250	313207 250
Base jaw set, 3 pieces, angled serration for chuck type 250	313205 250

Ab Hoffmann Group

Hardened top jaw set, 3 pieces for chuck type 250	313250 250
Base jaw set, 3 pieces, angled serration for chuck type 250	313200 250