

ER collet chuck Form AD, BT 40 A = 100, for ER collet size: 16mm



Order data

Order number	303720 16
GTIN	4067263002680
Item class	31A

Description

Version:

Taper ground internally and externally. All shanks hard turned (for smooth running!). With RFID/Balluffchip bore.

- · High-quality precision clamping nut.
- · Clamping nut balanced for HSM (G2.5/25,000 rpm).
- Optimum wear characteristics and torque transmission due to the coated precision clamping nut.

Advantage:

The double contact between the taper and the flat flange creates a more stable and precise clamping situation:

- · Better surface quality
- · Longer tool life times
- · Consistent seating in the headstock (even at high speeds)
- · Smaller radial run-out

A BT double contact arbor can also be used in a standard BT machine spindle – and vice versa. The advantages of the double contact are however achieved only when a double contact arbor and double contact spindle are used together.

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Application:

For clamping tools with parallel shank in collets to DIN 6499 Form A and B.

Supplied with:

Including ER clamping nut.

Optional extras:

ER collets No. 308881 – 309434, ER chuck keys No. 309680 – 309720 or 613300, ER clamping nut 309610.

Pull studs (PS) No. 308760 – 308806. Pull stud wrenches No. 308820; 308835.

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Note:

Matching clamping nut No. 309580 or 309610.

Technical description

Overhang dimension A	100 mm
a	1 mm
External Ø D	28 mm
Spare ER clamping nut No. 309580	16
ER chuck key No. 309680	16
for ER collets	16
Clamping range	0.5 - 10 mm
Adapter	BT 40 A = 100
Standard	DIN 6359
Arbor standard	JIS B6339
Arbor standard	JIS B6339
Shape	AD
Balance quality G at rotational speed	G 2.5 at 25,000 rpm
Concentricity	≤ 3 µm
Machining strategy	HPC
Version	BT-DC
Balluffchip bore	yes
Type of product	Side lock arbor



Accessories

Single open ended spanner Width across flats 25 mm

613300 25