

Garant
ER collet chuck mini / slim Form ADB, SK 50 A = 160, for ER collet size: 11 ER

Order data

Order number	300669 11
GTIN	4062406109486
Item class	31A

Description
Version:

Clamping nut finely balanced **for HSC**. ER11 through bored. Shanks hard turned (smooth cutting action).

Supplied with:

High speed ER mini nut No. 309650.

Optional extras:

ER collets No. 308881 – 309434, ER lock wrench No. 309740.

Machining strategy: HSC

Clamping range: 0.5 - 7 mm

External Ø D: 16 mm

Suitable chuck key No. 309740: 11

Technical description

External Ø D	16 mm
Clamping range	0.5 - 7 mm
Suitable chuck key No. 309740	11
Usable length L _N	126 mm
Adapter	SK 50 A = 160
Arbor standard	ISO 7388-1
Shape	ADB
Balance quality G at rotational speed	G 2.5 at 25,000 rpm

Concentricity	≤ 3 µm
Machining strategy	HSC
Type of product	Collet chuck

Accessories

ER collet Nominal clamping Ø d 2,5 mm	308881 2,5
Pull stud 45° sealed suitable for steep tapers 50	308760 50
ER collet Nominal clamping Ø d 6 mm	308918 6
Pull stud sealed, form B suitable for steep tapers 50	308650 50
Pull stud sealed, form B suitable for steep tapers 50	308620 50
Pull stud stud sealed, form A suitable for steep tapers 50	308610 50
Pull stud sealed suitable for steep tapers 50	308660 50
ER collet Nominal clamping Ø d 4 mm	308881 4
Wrench for pull studs DIN ISO 7388-1 (formerly DIN 69872) suitable for ISO taper size 50	308820 50
Torque insert for Pull studs to DIN 69872 suitable for ISO taper size 50	308810 50
Special pull stud with internal thread suitable for steep tapers 50	308740 50
ER collet Nominal clamping Ø d 1 mm	308918 1
ER collet Nominal clamping Ø d 3 mm	308918 3
Pull stud Form B suitable for steep tapers 50	308640 50
ER collet Nominal clamping Ø d 3 mm	308881 3
Pull stud 60° sealed suitable for steep tapers 50	308785 50
ER collet Nominal clamping Ø d 5,5 mm	308881 5,5
Wrench for pull studs ISO 7388 suitable for ISO taper size 50	308830 50
ER collet Nominal clamping Ø d 4,5 mm	308881 4,5
ER collet Nominal clamping Ø d 1 mm	308881 1

ER collet Nominal clamping Ø d 4 mm	308918 4
ER collet Nominal clamping Ø d 2 mm	308881 2
ER collet Nominal clamping Ø d 7 mm	308918 7
Pull stud 90° sealed suitable for steep tapers 50	308795 50
ER collet Nominal clamping Ø d 7 mm	308881 7
Torque insert for Pull studs to SO 7388 suitable for ISO taper size 50	308812 50
ER collet Nominal clamping Ø d 5 mm	308918 5
Torque wrench with reversible ratchet maximum torque 200 Nm	656050 200
Special pull stud with no internal thread sealed suitable for steep tapers 50	308700 50
Pull stud Form A suitable for steep tapers 50	308600 50
ER collet Nominal clamping Ø d 1,5 mm	308881 1,5
Pull stud 45° sealed suitable for steep tapers 50	308765 50
ER collet Nominal clamping Ø d 5 mm	308881 5
ER collet Nominal clamping Ø d 2 mm	308918 2
Pull stud, 18CrNiMo7 Form A suitable for steep tapers 50	308605 50
Pull stud 90° sealed suitable for steep tapers 50	308790 50
ER collet Nominal clamping Ø d 6 mm	308881 6
Pull stud, 18CrNiMo7 sealed, form B suitable for steep tapers 50	308615 50
ER collet Nominal clamping Ø d 3,5 mm	308881 3,5
ER collet Nominal clamping Ø d 6,5 mm	308881 6,5
Special pull stud with no internal thread sealed suitable for steep tapers 50	308720 50