



## Side lock arbor Form ADB, BT 40 A = 100, Clamping range Ø D1: 20 mm



### Order data

Order number	302610 20
GTIN	4250122612889
Item class	36E

### Description

#### Version:

All shanks burnished.

#### Application:

For clamping tools with side flats to DIN 1835 B and DIN 6535 HB.

#### Optional extras:

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

External Ø D: 52 mm

Spare clamping screw No. 30 9900: 20

### Technical description

Spare clamping screw No. 30 9900	20
Clamping Ø D <sub>1</sub>	20 mm
External Ø D	52 mm
Adapter	BT 40 A = 100
Standard	DIN 6359
Arbor standard	ISO 7388-2
Arbor standard	JIS B6339
Shape	ADB
Balance quality G at rotational speed	G 6.3 at 15,000 rpm

Concentricity	≤ 3 µm
Machining strategy	HPC
Type of product	Side lock arbor

## Accessories

Pull stud 90° sealed suitable for steep tapers 40	308795 40
Wrench for pull studs DIN ISO 7388-1 (formerly DIN 69872) suitable for ISO taper size 40	308820 40
Pull stud Hurco 90° with bore and fit sealed suitable for steep tapers 40	308805 40
Pull stud 45° sealed suitable for steep tapers 40	308760 40
Pull stud Hurco 45° with fit sealed suitable for steep tapers 40	308802 40
Pull stud Hurco 45° with bore and fit sealed suitable for steep tapers 40	308801 40
Torque insert for Pull studs to DIN 69872 suitable for ISO taper size 40	308810 40
Wrench for pull studs ISO 7388 suitable for ISO taper size 40	308830 40
Pull-stud 60° sealed suitable for steep tapers 40	308780 40
Hurco 60° pull stud with bore and fit sealed suitable for steep tapers 40	308803 40
Pull stud 90° sealed suitable for steep tapers 40	308790 40
Pull stud Hurco 60° with fit sealed suitable for steep tapers 40	308804 40
Pull stud Hurco 90° with fit sealed suitable for steep tapers 40	308806 40
Pull stud 45° sealed suitable for steep tapers 40	308765 40
Torque insert for Pull studs to SO 7388 suitable for ISO taper size 40	308812 40
Pull stud 60° sealed suitable for steep tapers 40	308785 40

Spare clamping screw for chucks with clamping  $\varnothing$  D1 20 mm

---

309900 20