

## Shrink-fit chuck Form AD, BT 30 short, Clamping range Ø D1: 10mm



## **Order data**

| Order number | 303830 10     |
|--------------|---------------|
| GTIN         | 4062406250621 |
| Item class   | 31A           |

## **Description**

#### **Version:**

- · High-temperature steel.
- · Integral tool length adjustment, adjustment track 10 mm.
- · Suitable for shrink fitting of HSS and carbide tools.
- · All shanks hard turned (for smooth running!).
- · With Balluffchip bore.

#### **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.

## **Application:**

For clamping tools with parallel shank to h6 tolerance.

#### Standard:

Ähnlich E-DIN 69882-8, Form G.

#### **Optional extras:**

Pull studs (PS), No. 308760 – 308806, Shrink-fit chuck extension No. 302410 – 302417, Shrink-fit units No. 354210 – 354400.

Clamping Ø D₁: 10 mm



Overhang dimension A: 80 mm

a: 1 mm

External Ø D: 32 mm

Ø D<sub>2</sub>: 24 mm

# **Technical description**

| $\emptyset D_2$                       | 24 mm               |
|---------------------------------------|---------------------|
| Clamping Ø D <sub>1</sub>             | 10 mm               |
| Overhang dimension A                  | 80 mm               |
| External Ø D                          | 32 mm               |
| a                                     | 1 mm                |
| Adapter                               | BT 30 short         |
| 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                    | HSC                 |
| Machining strategy                    | HPC                 |
| Version                               | BT-DC               |
| Type of product                       | Shrink-fit chuck    |