

## Weldon element with compensation, short, For nominal $\varnothing$ d: 10 mm



#### **Order data**

Order number	335720 10
GTIN	4045197801524
Item class	32P

### **Description**

#### **Version:**

Plain toolholder, hardened and ground with **quick-release coupling**. Internal square to take taps and transmit the torque. Clamping mechanism prevents the tap being pulled out. Tensile/compression compensation each of 0.2 mm by means of compensation element. Clamping of the Weldon element either by means of the drive flats or the compensation element.

#### **Advantage:**

- · Attractively priced solution.
- · Sturdy, slim version.
- · Variation in the clamping and overhang lengths.

#### **Application:**

To take taps and others in a Weldon arbor.

#### **Optional extras:**

Compensation element No. 335730.

#### Note:

Minimum compensation function **only** in combination with No. 300415 and 335730. The standard Weldon chuck permits only rigid clamping, see No. 335740.

External Ø D: 18 mm Overhang A: 45.5 mm

Adjustment travel V: 10 mm Overall length L: 48 mm

## **Technical description**

Adjustment travel V	10 mm
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Overhang A	45.5 mm
Clamping range d	10 mm
External Ø D	18 mm
Overall length L	48 mm
Type of product	Tapping head

# **Accessories**

Compensation element Clamping range d 7-10 mm

335730 7-10