

## Boring bar stabiliser 5×D maxi, Type: 10R



## **Order data**

Order number	319465 10R
GTIN	4062406309350
Item class	31V

## **Description**

#### **Version:**

Base body of high-quality tool steel, surface and functional faces hardened.

### **Advantage:**

Reduces oscillation and vibration when used with all types of boring bars.

### **Suitable for:**

All popular boring bars.

### Note:

To determine the right type of boring bar stabiliser, it is essential to perform a collision check using the Hoffmann e-Tool data from the eShop or via the ToolScout! We recommend a maximum overhang length of 3×D of the types of boring bar used.

Maximum overhang, stabiliser incl. boring bar 8×D.

Boring bar stabiliser with  $7 \times D$  or shank  $\emptyset D_2 = 25$  mm available on request.

# **Technical description**

Cutting direction	right-hand
Offset Z to the axis	14 mm
Shank length L <sub>s</sub>	53 mm
Overhang L <sub>1</sub>	50 mm
$\varnothing$ D <sub>3</sub>	40 mm
Shank Ø D <sub>2</sub>	32 mm
С	1 mm

Clamping Ø D₁	10 mm
Overall length L <sub>2</sub>	109 mm
Radius R	1.2 mm
Boring depth up to	5×D
Vibration	damped
Type of product	Boring bar stabiliser