## Setting ring with intermediate sizes, Type: I



### **Order data**

Order number	484035 I
GTIN	4045197212498
Item class	48B

## **Description**

#### **Version:**

**Setting rings** (checking rings) of first class gauge steel, hardened, stress-relieved, ground and lapped. **Each setting ring is engraved with the actual size.** Manufacturer's tolerance for the bore is JS4.

#### **Standard:**

Nach DIN 2250 C.

#### Note:

The size designation type describes the nominal dimension in millimetres (mm).

Type A = 3.001 - 3.499

Type B = 3.501 - 14.999

Type C = 15.001 - 19.999

Type D = 20.001 - 24.999

Type E = 25.001 - 31.999

Type F = 32.001 - 39.999

Type G = 40.001 - 49.999

Type H = 50.001 - 59.999

Type I = 60.001 - 69.999

Type J = 70.001 - 79.999

Type K = 80.001 - 89.999

Type L = 90.001 - 99.999



Please state exact nominal Ø.

Intermediate size rings are simply setting rings in **fractional sizes!** 

For whole number (even)  $\varnothing$  see No. 484030 or on request.

**Ordering example Ø 10.002:** No. 484035 B 10.002.

**Ceramic setting rings** in **full millimetre sizes** available on request.

# **Technical description**

Tolerance zone	JS
Nominal size	60.001 - 69.999 mm
Standard	DIN 2250 C
Material	Gauge steel
Manufacturing tolerance of the bore	JS4
Quality	4
Calibration	L7
Type of product	setting ring

## **Services**

CalibrationSetting ring maximum Ø 100 mm	028400 100
DAkkS calibrationSetting ring maximum Ø 200 mm	028470 200