

## Acceptance gauges with intermediate sizes and ISO fits without wear allowance, Type: B



### Order data

Order number	484027 B
GTIN	2050001952578
Item class	48B

### Description

#### IMPORTANT: item is configurable

Tolerance zone: A; B; C; CD; D; E; EF; F; FG; G; H; J; JS; K; M; N; P; R; S; T; U; V; X; Y; Z; ZA; ZB; ZC

Quality: 10; 11; 12; 13; 6; 7; 8; 9

Nominal size: 3 - 10 mm, Intervall: 0,001

#### Version:

Measuring body made of first class gauge steel, hardened, stress-relieved, ground, and lapped.

Acceptance gauges are made with no wear allowance at the "Go" end.

**Acceptance gauges** with intermediate sizes and ISO fits, e.g. No. 484027 **2.37 H6**.

#### Note:

- **Please state the exact nominal  $\varnothing$  with tolerance band (A-ZC) and quality (6-13) or numeric tolerance ( $\pm$ ).**
- **Intermediate size plug gauges are just double-ended plug gauges in fractional sizes!**

Calibration: L6

Nominal size: 3 - 10 mm

### Technical description

Tolerance zone	A
Tolerance zone	G
Tolerance zone	H
Tolerance zone	J
Tolerance zone	K
Tolerance zone	M

Tolerance zone	N
Tolerance zone	P
Tolerance zone	R
Tolerance zone	S
Tolerance zone	B
Tolerance zone	T
Tolerance zone	U
Tolerance zone	V
Tolerance zone	X
Tolerance zone	Y
Tolerance zone	Z
Tolerance zone	ZA
Tolerance zone	C
Tolerance zone	D
Tolerance zone	E
Tolerance zone	F
Tolerance zone	JS
Tolerance zone	CD
Tolerance zone	EF
Tolerance zone	FG
Tolerance zone	ZB
Tolerance zone	ZC
Standard	DIN 7164
Standard	DIN EN ISO 1938-1
Standard	DIN 2245-1
Quality	9
Quality	8
Quality	7
Quality	10

Quality	6
Quality	12
Quality	11
Quality	13
Nominal size	3 - 10 mm
Type of gauge	Acceptance plug gauge
Calibration	L6
Type of product	Pug Gauge

### Services

Calibration "Go" / "No Go" plug gauge maximum Ø 20 mm	018400 20
Labelling laser-etched Type	018940
DAkkS calibration "Go" / "No Go" plug gauge maximum Ø 60 mm	019620 60
DAkkS calibration "Go" / "No Go" plug gauge maximum Ø 60 mm	028340 60
Calibration "Go" / "No Go" plug gauge maximum Ø 20 mm	028300 20