Dial Thickness Gauge K 50/2 Dial Thickness Gauge K 50/3



The Dial Thickness Gauges K 50/2 and K 50/3 differ only in measuring range and the kind of revolution counter. On model K 50/3 the counter is designed as linear auxiliary scale while on model K 50/2 it is a revolution counter with a small hand.

Dial Thickness Gauge H	(50/2
Reading	0.1 mm
Range	20 mm
Range per revolution	10 mm
Bezel-Ø	58 mm
Depth of jaw	50 mm
Accuracy according to	manufacturing standard 0.0500.9.0004,
	hysteresis fu however not checked
Standard contact point	form c
Optional contact points	forms a, b, d or e

Dial Thickness Gauge	K 50/3
Reading	0.1 mm
Range	30 mm
Range per revolution	10 mm
Bezel-Ø	58 mm
Depth of jaw	50 mm
Accuracy according to	manufacturing standard 0.0500.9.0004,
	hysteresis fu however not checked
Standard contact point	form c
Optional contact points	forms a, b, d or e



On request the models K 50/2 and K 50/3 are also available with a lifting device.

On both of these models a spring produces the measuring force. Thus the contact pressure is independent of the user.

Please request our offers.

Spare Dial Gauge for K	50/2
Reading	0.1 mm
Range	20 mm
Range per revolution	10 mm
Bezel-Ø	58 mm
Stem-Ø	8 h 6
Accuracy according to	manufacturing standard 0.0500.9.0004,
	hysteresis fu however not checked
Standard contact point	without
Optional contact points	forms a, b, c, d or e

Spare Dial Gauge for K 50/3		
Reading	0.1 mm	
Range	30 mm	
Range per revolution	10 mm	
Bezel-Ø	58 mm	
Stem-Ø	8 h 6	
Accuracy according to	manufacturing standard 0.0500.9.0004,	
	hysteresis fu however not checked	
Standard contact point	without	
Optional contact points	forms a, b, c, d or e	