



Centre finder with non-rotating dial



Order data

Order number	359585
GTIN	4045197606440
Item class	32B

Description

Version:

Sturdy metal casing suitable for workshop use with dial indicator \varnothing 42 mm (scale graduation 0.005 mm). Holding rod can be fitted on the left or right. Centre finder can be used vertically and horizontally. Overall height without contact point 140 mm. Recommended speed approx. 50 – 100 rpm. Working range up to 300 mm. Centring accuracy 0.02 mm.

Application:

Determining the centres of bores and shafts.

Supplied with:

Centre finder with holding rod, holding magnet with connection cord

1x each internal contact point:

50 mm for \varnothing 3.5 mm – 100 mm
 100 mm for \varnothing 50 mm – 200 mm
 150 mm for \varnothing 50 mm – 300 mm

1x each curved external contact point:

50 mm for \varnothing 0.0 mm – 100 mm
 100 mm for \varnothing 0.0 mm – 200 mm
 150 mm for \varnothing 0.0 mm – 300 mm

1 sprung centre punch (centre contact point)

Working range \varnothing internal: 3.5 - 300 mm

Working range \varnothing external: 0 - 300 mm

Length without shank and probe: 118 mm

maximum speed of spindle: 50 - 100 min⁻¹
 Measuring range of the dial indicator: 3 mm

Technical description

maximum speed of spindle	50 - 100 min ⁻¹
Length without shank and probe	118 mm
Measuring range of the dial indicator	3 mm
Working range Ø internal	3.5 - 300 mm
Working range Ø external	0 - 300 mm
Type of product	Centring device

Accessories

Internal contact point Type 3	359587 3
External contact point Type 2	359589 2
Magnetic holder	359593
External contact point Type 3	359589 3
Holding rod	359592
External contact point Type 1	359589 1
Internal contact point Type 2	359587 2
Sprung centre punch	359590
Internal contact point Type 1	359587 1