Dial Depth Gauge TM 2/30

with matt chromed measuring base

The concentric millimetre pointer allows easy and safe reading of the Dial Depth Gauge TM 2/30. It is supplied completely mounted with contact point 573/21 and base TB 80.

Spare Dial Depth Gauges are supplied with contact points 573/21, but without base.

Dial Depth Gauge TM 2/30	
Reading	0.01 mm
Range	30 mm
Range per revolution	1 mm
Bezel-Ø	58 mm
Base dimensions	80 x 16 mm
Accuracy according to	manufacturing standard 1.0200.9.0014
	hysteresis fu however not checked
Dial reading	anti-clockwise

Inch Dial Depth Gauge TZ 2/30

with matt chromed measuring base

The Dial Depth Gauge TZ 2/30 bears the same technical features as the model TM 2/30 except for the reading of .001".

Extensions are suitable accessories for Dial Depth Gauges. They are available in lengths from 10 to 100 mm and from .400" to 4.000". Please take note of the range of products on pages 90 and 91 of our catalogue.

Dial Depth Gauge TZ 2	/30
Reading	.001″
Range	1.000″
Range per revolution	.100″
Bezel-Ø	58 mm
Base dimensions	80 x 16 mm
Accuracy analogous to	manufacturing standard 1.0200.9.0014
	hysteresis fu however not checked
Dial reading	anti-clockwise

Special Bases for Dial Depth Gauges



Due to its prismatic form the Base TB 66 P is particularly suited for measurements on tubes with a diameter of 10 - 100 mm.

Bases for Dial Depth Gauges with flat bearing surfaces are available in the following dimensions:

Base TB 200	200 x 20 mm
Base TB 250	250 x 20 mm
Base TB 300	300 x 25 mm

All Bases have a bore Ø of 8 mm H 7. The Bases are burnished and the measuring contact surface is ground very finely. Bases with special lengths are available on request.



