

## Internal comparison measuring instrument ON / ONM for grooves and recesses

It is especially difficult to measure the diameter of a groove, because the bore gauge needs a large measuring retraction or travel. This measuring travel can generally not be offered by using bore gauges, that base on the principle of the comparison measuring.

With the Series ON / ONM, a bore gauge is available, which was especially designed for this application.

The ON basic unit with "pistol-like" holder and pull-back lever can be used universally and can be completed with expanding probes, that are adjusted to the  $\emptyset$  to be measured, in order to cover a large application range from 6 to 200 mm.

The measuring instrument must be provided with a 1/100 dial gauge with measuring travel 10 mm.

The setting of the comparison measuring instrument is done with appropriate setting rings.

The Series ON for grand  $\varnothing$  6 - 22 mm consists of the ON basic instrument and ON probes of your choice, each with a fixed application range.

The Series ONM consists of the ON basic unit, together with an ONM expanding probe for the application range 20 - 55 mm or 45 - 200 mm and ONM measuring slides, that are adjusted individually to the measuring task. The measuring slides are easily and quickly exchangeable.

## Technical data:

Application range: 6 - 200 mm reapeatability: 0,01 mm

Deviation: 1 % of the measuring travel

## **Accessories and special Designs:**

- Measuring depth extension
- Depth stop
- ONM measuring slides with special measuring range

For ONM (from  $\emptyset$  20 mm):

Basic unit and ONM expanding probe with 20 mm retraction travel s (standard = 10 mm)

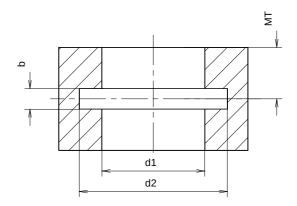


Basic unit ON, Measuring slide, Expanding probe ONM



Accessory Depth extension and Depth stop

Probe	d <sub>1</sub>	d <sub>2</sub>	b	MT	S
ON 8	6	6 - 8	0,8	60	2
ON 12	8	8-12	1,2	60	4
ON 14	10	10-14	1,2	60	4
ON 18	12	12-18	1,2	60	6
ON 22	16	16-22	1,2	60	6
ONM 20 – 55	20 – 55		2,2	140	10
ONM 40 - 200	40 – 200		2,5	140	10



## **Special Designs**

For applications, by which the measuring instrument capability of the expanding probe is not sufficient, the expanding probe can be integrated into a measuring sleeve.

The automatic centring and alignment of the plug gauge is done in the grand bore  $d_1$ , the integrated probe measures the diameter  $d_2$  of the groove.

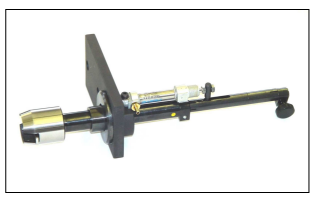
By doing so, the same characteristics can be obtained, as in the case of a measurement with the plug gauge of the Series OD:

- self centring
- automatic alignment in the bore
- easy and quick measurement
- high measuring instrument capability
- possibility to measure automatically, using a handling device
- no search for reversal point
- possibility of SPC recording
- floating contacting

The plug gauge OD-ON is available for  $\varnothing$  from 6 to 100 mm. The maximal possible groove depth is up to 10 mm



Messdorn ON-OD



Design with floating holder and pneumatic retraction for automatic measuring device