

Comparator Gauge Sensikator

Measuring force 0,14 N (+/- 20 %)

With this leaflet we present you our latest development of the Comparator Gauge Sensikator. It combines the advantages of a very small measuring force with very high precision.

- The adjustment screw on top of the case allows for a simple and safe zero setting of the instrument over the total measuring range.
- The fine glass indicators allows for a significant reduction of the inertness. Indicator and scale measurements correspond flawlessly. This accomplishes a very precise measurement reading.
- The effective impact protection reduces risk of damage. The essential parts of the movement are jewelled.

Comparator Gauge Sensikator

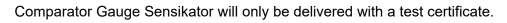
including overtravel and impact protection

Reading	0,001 mm
Range	0,1 mm
Dial reading	50 - 0 - 50
Overtravel	2,4 mm
Bezel-Ø	66 x 105 mm
Stem-Ø	8 h 6
Dimensions and accuracy	DIN 879-1
according to	
Initial measuring force	0,14 N +/- 20 %

This Comparator Gauge can be sourced in two versions:

- Standard Item No. 30150
- Standard with lifting lever Item No. 30160

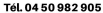




- Test certificate Comparator Gauge Sensikator including metrological characteristics and measuring force Item No. 30200
- Note: Can only be used in vertical position!



- > Calibres Instruments Machines
- > Étude & Conception Moyens de Contrôle
- > Fabrication Calibres & Gabarits
- > Étalonnage Logiciel GMM Caligest®
- > Réparation SAV



E-mail:info@pms-becus.com www.pms-becus.com