



Error Free Dial Gauge Feinika SI-914

shockproof, with overtravel

Error Free Dial Gauge Feinika SI-915

shockproof, with overtravel

Dial Gauges Feinika possess a movement similar to that of Comparator Gauges. The combined gear and lever transmission guarantees high accuracy and low hysteresis. Dial Gauges Feinika are therefore best suited as error free 0.001 mm-reading Dial Gauges.

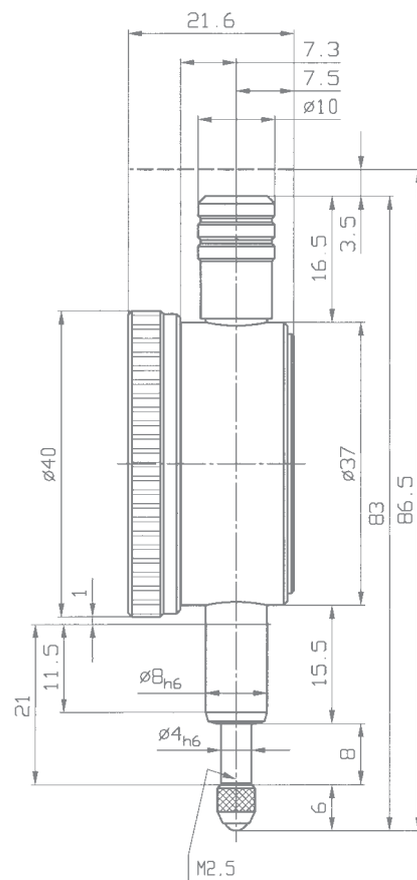
Dial Gauges Feinika are supplied as standard version with lifting bush and metal bezel. The spindle is lapped.

| Error Free Dial Gauge SI-914 shockproof, with overtravel | |
|--|--|
| Reading | 0.001 mm |
| Range | 0.08 mm |
| Overtravel | 3 mm |
| Bezel-Ø | 40 mm |
| Stem-Ø | 8 h 6 |
| Dimensions and accuracy according to | DIN EN ISO 463 / manufacturing standard 0.0500.9.0010 |
| Initial measuring force | 0.7 N ± 20% |
| Dimensioned drawing | page 52 |
| Data sheet to DIN EN ISO 463 | www.kaefer-messuhren.de |

| Error Free Dial Gauge SI-915 shockproof, with overtravel | |
|--|--|
| Reading | 0.001 mm |
| Range | 0.08 mm |
| Overtravel | 4.5 mm |
| Bezel-Ø | 58 mm |
| Stem-Ø | 8 h 6 |
| Dimensions and accuracy according to | DIN EN ISO 463 / manufacturing standard 0.0500.9.0010 |
| Initial measuring force | 1.3 N ± 20% |
| Dimensioned drawing | on request |
| Data sheet to DIN EN ISO 463 | www.kaefer-messuhren.de |



Model shown: SI-914



On request the Error Free Dial Gauges SI-914 and SI-915 can also be supplied as waterproof version. Their model designations are SI-914 W and SI-915 W. Please note that in this case the dimensions of the above drawing do not apply.

Special fittings:

