## TESA® YR Precision Dial Gauges 57 or 58 mm Dial Diameter, 0,001 mm Reading

Feature a precision movement based on a combined gear and level transmission - This combination similar to that of precision indicators offers full shock protection as well as very low hysteresis errors.

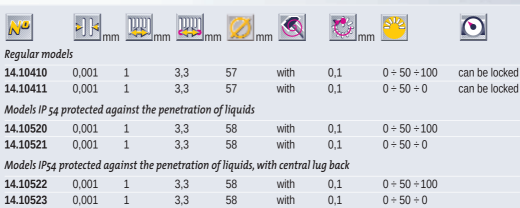
Regular models and models IP54 protected against the penetration of liquids, with or without central lug back.

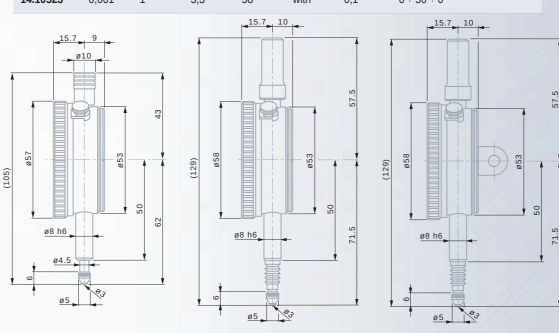
















DIN 878 INF E 11-050 ISO/R 463



0,001 mm





Rotating dial.

Regular models with dial lock.



Full-metal case housing

Fixing shank and plunger in hardened stainless



Migh performance shockproof system in both directions



Adjustable tolerance markers

M2,5 thread for the measuring insert



see table Accuracy: on page E-10



See table on page E-10



3 mm dia. ball tip already mounted



Cardboard hox



Identification number



Inspection report with a declaration of conformity