

DIAL TEST INDICATOR WITH 0.001MM GRADUATION

Made in Europe

DasquaB DIN 2270

Features:

- Used to measure surface flatness, straightness and alignment and easy to reach places where normal indicators can't reach.
- Large dial with scratch-resistant coating to make reading clear.
- Graduation at 0.001mm, which is better than the limit of most other test indicators (0.002mm).
- With high abrasion resistance and non-magneticness.
- Ovening water proof ability.
- Made in Germany

Dimensions (mm):

Code	Range	Graduation
D221-000-A	0-2	0.001

Technical Data:

Code	Range	Graduation	Gauge Extension(A)	Length of Scale(L)	Stop
D221-000	0-2	0.001	0.975	10.5	Steel
D221-000-A	0.8	0.001	0.975	10.5	Ruby
D221-000-B	0.8	0.001	0.981	10.9	Ruby
D221-000-C	0.2	0.001	0.975	25.5	Ruby

BORN IN ITALY, RAISED BY THE WORLD **INDICATOR**

DIAL TEST INDICATOR

DIN 2270

Features:

- A high frame body providing excellent rigidity
 - White edge of dial for easy to read
 - Frontend and ground contact point
 - Stainless steel case for durability
 - Precision gear-driven design with smooth movement

Dimensions (mm):

Code	Range	Graduation	Gauge Extension(A)	Length of Scale(L)	Stop
D221-000	0-2	0.001	0.975	10.5	Steel
D221-144	0.8	0.001	0.975	10.0	Steel
D221-125	0.8	0.001	0.975	10.0	Steel
D221-125-A	0.8	0.001	0.975	10.5	Ruby
D221-030-A	0.3	0.001	0.975	18.5	Ruby
D221-030-B	0.2	0.001	0.975	25.5	Ruby

INCH SIZE

Code	Range	Graduation	Gauge Extension(A)	Length of Scale(L)	Stop
S221-010	0-0.08"	0.0001"	0.975"	1.08"	Steel
S221-010-A	0.04"	0.0001"	0.975"	1.05"	Ruby
S221-010-B	0.04"	0.0001"	0.981"	1.05"	Ruby
S221-030	0-0.12"	0.0001"	0.975"	1.25"	Steel
S221-030-A	0.06"	0.0001"	0.975"	1.25"	Ruby

Dasqua 100