

Standards & Services

Form standards for roundness & form measuring



Magnification standards | Steel | Ø 25 mm

Standard	Part number
Magnification standard FN101, DAkkS-DKD calibrated, 10 µm	532 535
Magnification standard FN101, factory calibration protocol, 10 µm	521 795
Magnification standard FN101, DAkkS-DKD calibrated, 40 µm	532 528
Magnification standard FN101, factory calibration protocol, 40 µm	521 809
Magnification standard FN101, DAkkS-DKD calibrated, 400 µm	on request
Magnification standard FN101, factory calibration protocol, 400 µm	518 916
Magnification standard FN101, factory calibration protocol, 800 µm	1004 3652

Roundness standards | Ceramics | Sphere Ø 32 mm

Standard	Part number
Roundness standard FN111, DAkkS-DKD calibrated	532 829
Roundness standard FN111, factory calibration protocol	521 799

Measurement columns | Steel | Ø 50 mm | Length 250 mm

Standard	Part number
Precision cylinder, 250 mm, METAS calibrated (external)	1006 1689

Twist standards

Standard	Part number
Set twist standards DN10 and DN30, factory calibration protocol	1001 6265

Single wave standards

Standard	Part number
Single wave standard with 500 waves, factory calibration certificate	575 284

Calibration services form standards

Calibration	Part number
DAkkS-DKD calibration magnification standard FN101 roundness standard FN111	1000 7744
Factory calibration protocol magnification standard FN101 roundness standard FN111	1000 7743
METAS calibration measurement comlums (external)	1006 1693
Factory calibration protocol set twist standards	1003 1324
Factory calibration single wave or multiple wave standard	on request