

PRODUCT DATA SHEET

Lever gauge probe

Series 513



Mitutoyo

Application

For measuring deviations in concentricity, axial run-out, parallelism and flatness. For centring shafts, boreholes and aligning workpieces.

Execution

- Glare-free, flat dial face for easy reading
 The improved placement of the O-ring seal enables easy rotation of the dial face whilst protecting the scale from the ingress of dust and oil
- Multi-layer coating on dial face
 Accuracy in accordance with factory standard

includes union nut; clamping shank 4 mm and 8 mm; probe tip diameter 1 mm, 2 mm and 3 mm carbide measuring tip; holder for diameters 4 and 8 mm with dovetail guide and holder 100 mm long



Technical Data

Product number	1001358 679
Connection thread	M1.7
Material of measuring ball	Carbide
Manufacturer Part Number	513-405-10T

