



Function and Applications

Torsion dynamometer to measure small forces or investigate electrostatic and magnetic interactions between bodies

Benefits:

- force compensation
- zero point adjustment
- eddy current damping element
- front and side scales
- overloadprotection and a stem

Equipment and technical data:

- Range front scale: 10 mN
- Range side scale: ± 3 mN
- Raw subdivision: 1 mN
- Fine subdivision: 0,1 mN
- Maximum lever load: 0,2 N
- Scale diameter: 170 mm
- Length of lever arm: 240 mm