



Torsion scales with sensors and software

EQ890D

Function

Study of torque, determination of the elastic torsion constant through the static method, determination of the elastic torsion constant through the dynamic method, sensitivity of a torsion system, determination of moment of inertia of a bar, simple harmonic motion, pseudo periodic harmonic motion, operation of a D'Arsonval meter, assessment of magnetic induction, etc.

Remark: Set for conventional use or use monitored through a computer, which may be connected to the Cipedelab interface.

Knowledge areas

Physics

Level

Graduation - Technical education

