



## Torsion scales with sensors and software E0890D

## **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

cidepedigital.com.br \( \text{cidepe@cidepe.com.br} \)