



Equipment for rotation dynamics with sensor and software

EQ862I

Function

It is geared towards the study of solid mechanics, rigid body mechanics, rigid body kinematics, 2D movement, rigid body rotation, rotation kinematics, rotation dynamics, centripetal force, gravitation, conservation of angular momentum, conical pendulum, etc.

Note: Set may be used conventionally or monitored by computer.

Can be coupled to both the CidepeLab interface and the data-processing, scrolling, 5-input multi-chronometer.

Knowledge areas

Physics

Level

Graduation - Technical education - High school

