



DM202004

Manual ondoscope

Simulation device to study mechanical waves.

School level

Junior and senior high schools.

Technical features

36 double pendulum Ø8 x 300mm 72 sliding inertial masses red and blue 70 plastic struts length. 25mm 1 small ruller (distance measure) 2 wooden handles connected by nylon thread. Dimensions: 1250 x 300mm Weight: 0,800 Kg Packaging: individual box.

Product advantages

- Excellent quality/price ratio.
- Easy use for a quick demonstration.

Examples of experiments

Propagation, reflexion, and superimposition of waves.

Associated products

Motorised ondoscope – DM202006

