



DM200007

Oscillations of a simple pendulum

Device to study oscillations.

School level

Senior high school.

Technical features

1 metal base 250x130mm with rod Ø10

1 protractor graduated from 0° to 90°

On PVC white board 285x170mm

1 pulley with a hook thread

3 bowls Ø30mm: brass, aluminium and wood

Total weight: 1.500 Kg Height: 285x130x470 mm Packaging: individual.

Product advantages

- Good visibility of experiments.
- 3 different masses for a complete experiment.

Examples of experiments

Oscillations of a simple pendulum.



EXPERIMENTS



Oscillations with wood bowl



Oscillations with aluminium bowl



Oscillations with brass bowl