

## DM205001

# **Newton tube**

Tube to demonstrate bodies' fall in the vacuum.

#### School level

Senior high school.

#### **Technical features**

Transparent tube Ø50 mm

- 2 protecting caps
- 1 connector Ø8 with valve to make vacuum
- 3 fall bodies:
  - 1 steel marble Ø15 mm
  - 1 wooden marble Ø15 mm
  - 1 plastic piece

Dimensions: 1,000 x Ø50 mm Weight: 0.500 kg Packaging: individual in tube box.

### **Product advantages**

- Quick and efficient demonstration of the vacuum.
- Experiment visible from the back of classroom.
- Good quality/price ratio.

#### **Examples of experiments**

- Vacuum study.
- Galilée law.







