



DM241005

Free fall

Experiment the free fall.

School level

Senior high school.

Technical features

Tube structure 20x20mm in aluminium shaped (delivered in 4 tubes to assemble)

Graduated on 1450mm

On black base with magnetic container Ø70mm
Starting with electromagnet 6V with security sockets
Jack cable to connect chronometer with start
3 steel marbles Ø15, 13 and 10mm

1 plumb line

Dimensions: 290 x 290 x 1500mm

Total weight: 2.900 kg

Packaging: individual box A14 (300x400x150mm)

Free fall in its delivery carton box

Product advantages

- Tube structure to assemble to make the delivery easier.
- Container magnetic to avoid the marble rebound.
- Vertical height adjustable: plumb line and base with screws.

Examples of experiments

• Free fall experiment.

Associated products

Chronometer + 2 optical sensors – **DM241012**



EXPERIMENTS

Free fall experiment with chronometer and optical sensors







