

DM208009

Laplace rail

Device to study magnetic fields.

School level

Senior high school.

Technical features

- Transparent plastic support
- 2 brass rods $\varnothing 4 \times 220\text{mm}$ included in the support
- 1 brass rod $\varnothing 4 \times 60\text{mm}$ movable
- 2 security sockets $\varnothing 4\text{mm}$
- Dimensions: $200 \times 60 \times 45 \text{ mm}$
- Weight: 145 g
- Packaging: individual.

Product advantages

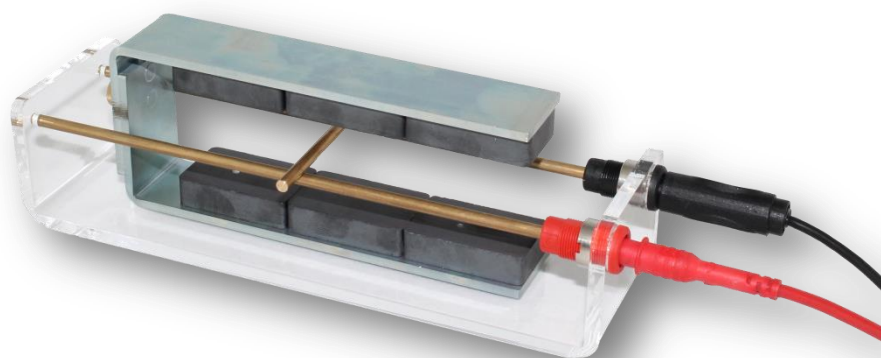
- Easy to use.
- Easy to store.

Examples of experiments

- Variation of magnetic field.
- Laplace law.

Associated products

Magnet with variable gap – **DM208002**



Use with magnet with variable gap