



DO110006

Semi cylindrical tank graduated

Tank to study reflection-refraction of a light beam.

School level

Senior high school.

Technical features

- Accessory included in reflection refraction kit.
- Semi cylindrical tank in transparent PVC
- Graduation by degree
- Dimensions: Ø 200 x 20 mm
- Weight: 40 g.
- Packaging: individual sachet.

Product advantages

- The kit enables to study reflection-refraction **without optics bench**.
- The graduation ensures an **easy direct reading**.

Examples of experiments

- Reflection/refraction
- Descartes' law
- Kepler's law
- Relation $n_1 \sin i_1 = n_2 \sin i_2$
- Calculation of liquid refraction index

Associated products

- Kit reflection refraction - **DO110005**
- Multipurpose source- **DO105008**
- Laser TRIO rouge - **DO108015**
- Laser TRIO vert - **DO108016**
- Multi beams laser red - **DO108002**
- Multi beams laser red and green - **DO108017**