



DM208013

Tilt compass

Device to study magnetic fields.

School level

Senior high school.

Technical features

Transparent Plexiglas base
Graduated protractor from 0° to 360°
On rotating support
Magnetic needle bicolour
Security sockets 4mm included
Dimensions: 150 x 90 x 210 mm

Weight: 180 g

Packaging: individual box.

Product advantages

- Vertical and horizontal uses.
- Light product, easy to handle.

Examples of experiments

- Earth magnetic fields study.
- Magnetic north study.

Associated products

Magnetic needle - DM208012



Horizontal use to study magnetic north



Compass inclination