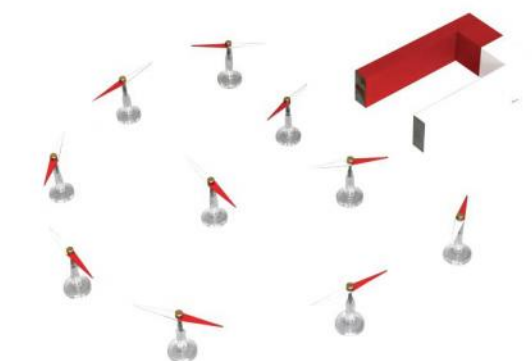


MAGNETIC NEEDLES AND SUPPORTS

References : AIGAIM100, AIGSUP, LOTAIG, AIGAIM50, AIGAIM75



100 mm

Magnetic needles of different sizes, to be placed on pedestals

Réf : AIGAIM100

50 mm

Action:

The study of the notion of magnetic field applied to the ocean expansion theory allows you to implement a very fun and didactic multidisciplinary data logging/ earth sciences /physical Sciences PW.

Model the principle of pole inversion and quantify the magnetization of selected objects.

Réf : AIGAIM50

75 mm

Magnetic needles of different sizes, to be placed on pedestals

Réf : AIGAIM75

Metal base

Mapping a magnetic field

Height: 110 mm

Réf : AIGSUP

Plastic tray.

Transparent plastic for possible overhead projection. Comes without magnetic needle.

Dimensions (Ø x H): 20 x 40 mm

Réf : **LOTAIG**