

DESCRIPTION

Table for verifying the laws of composition and decomposition of forces. It consists of an aluminium table with diameter of 40 cm.

The raised ring includes a scale graduated in 360°, mounted on a vertical support provided with levelling screws.

A ring is fixed at the centre of the table by ropes sliding through four pulleys applied to table edges.

TRAINING PROGRAM

- Assessing the laws of composition and decomposition of the forces
- Determining the resultant of the forces through graphical method and components method



TECHNICAL SPECIFICATIONS

- Table an aluminium Ø 40 cm
- 4 pulleys
- · 4 weight holders
- Available masses: 2 x 10 gr; 2 x 20 gr; 4 x 50 gr; 4 x 100 gr

Dimensions: Diameter of table 400 mm.

SUPPLIED WITH
THEORETICAL - EXPERIMENTAL
HANDBOOK

