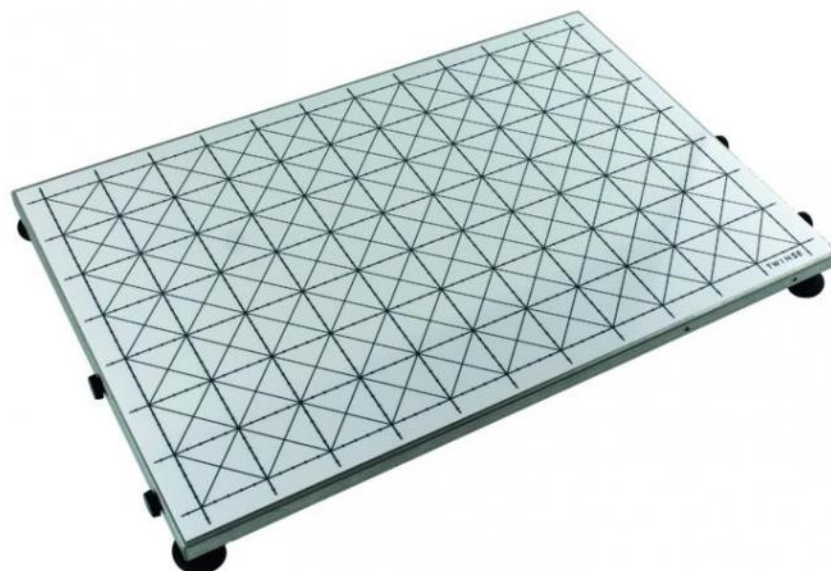


# OPTICAL MAGNETIC TABLE

Reference : TABLOPT



- Focometry study
- Study of diffraction with a laser  
Magnetic and writeable (erasable) white board, with grid graduated to the cm, allowing to carry out manipulations of geometrical optics, or even the study of the diffraction with a laser.  
All you need is magnetic optical holders, as well as accessories such as chip sources, lenses, lasers, screens, etc.  
This same table can also be used to perform static mechanics experiments.

Technical characteristics:

- Magnetic and writeable board
- 4 adjustable feet for horizontal use
- 2 support legs (removable) for vertical use
- Dimensions: 600 x 400 mm
- Mass: 3.8 kg