



Frame for assembling different frames and structures.

It allows the positioning of dial gauges for measurement, different fastenings and pulleys, in addition to the different structural assemblies, for the study of loads and deformations in different flat structures.

The alluminium construction allows a low weight with a convenient strength.

TECHNICAL DATA

- Structure formed by aluminum profiles, that allows an extremely strong configuration of the frame.
- Approximate dimensions: 1400x1100x500mm
- Approximate weight: 34Kg

REQUIREMENTS

- This frame needs at least one additional mechanical system to be able to do learning work.