Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name:

Bending Test, Plastic Deformation

Product Code:

TN766



Description:

Bending Test, Plastic Deformation

Technical Specification:

Bending Test, Plastic Deformation

The unit is perform the following experiments and investigations:

Learning Objectives / Experiments:

Load on a beam with a point load including mounting frame

Plot a loadâ€"extension diagram and determine the nonlinear behaviour

Compare the load and relief curves

Demonstrate the invalidity of the superposition principle in the plastic region

Specifications:

Study a beam until plastic deformation

Load on the beam from point load

Fixed and movable support for supporting the beam

Beams of different materials and profiles

Dial gauge for recording the deformation

Storage system for parts

Experimental setup in the mounting frame

Technical Data:

Beams

Phone: +91-9896600003

Email: sales@naugralabequipments.com

1x 1000x15x3mm, steel 1x 1000x15x3mm, aluminium

1x H-profile, 1000x15x15x2mm, aluminium

Load application device

Load: ±5000N Travel: 100mm Measuring ranges Travel: 0...50mm

Dimensions and Weight

Length x Width x Height: 1170x480x178mm

Weight: 30kg

Mounting Frame Specification:

Frame for mounting of experiments in statics, strength of materials and dynamics

Sturdy sectional steel double frame, welded

Easy, exact mounting of all components by precision clamp fixings

Stable on laboratory desktops or workbenches

Frame supplied disassembled

Technical Data:

Mounting frame made of steel sections

Frame opening Width x Height: 1250x900mm

Section groove width: 40mm Dimensions and Weight

Length x Width x Height: 1400x400x1130mm (assembled)
Length x Width x Height: 1400x400x200mm (without mountings)

Weight: 32kg.

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003