Product Name : Deformation Of Straight Beams

Product Code : TN184



Description :

Deformation Of Straight Beams

Technical Specification :

Deformation of Straight Beams The unit is perform the following experiments and investigations:

Learning Objectives / Experiments

Investigation of the deflection for statically determinate and statically indeterminate straight beams Cantilever beam

Single-span beam, dual- or triple-span beam

Formulation of the differential equation for the elastic line

Deflection on a cantilever beam

Measurement of deflection at the force application point

Deflection of a dual-span beam on three supports

Measurement of the support reactions

Measurement of the deformations

Influence of the material (modulus of elasticity) and the beam cross-section (geometry) on the elastic line Maxwell-betti coefficients and law

Application of the principle of virtual work on statically determinate and indeterminate beams

Determination of lines of influence

Arithmetically

Qualitatively by way of force method.

Specifications: Elastic lines of statically determinate and indeterminate beams under various clamping conditions 3 steel beams with different cross-sections 1 brass and 1 aluminium beam 3 articulated, height-adjustable supports with force gauge 1 support with clamp fixing Force gauges can be zeroed 3 dial gauges to record deformations Weights with adjustable hooks Anodised aluminium section frame housing the experiment Storage system to house the components Technical Data: Beam - length: 1000mm - cross-sections: 3x20mm (steel), 4x20mm (steel), 6x20mm (steel, brass, aluminium) Frame opening: 1320x480mm Weights - 4x 2,5N (hanger) - 4x 2,5N - 16x 5N Measuring ranges - force: ±50N, graduation: 1N - travel: 0...20mm, graduation: 0,01mm **Dimensions and Weight** Length x Width x Height: 1400x400x630mm Weight: 37kg Length x Width x Height: 1170x480x178mm (storage system) Weight: 12kg (storage system)

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003