Product Name : Product Code : Free Vibrations In A Bending Beam **TN621 Description :** Free Vibrations In A Bending Beam **Technical Specification :** The unit is perform the following experiments and investigations: Learning Objectives / Experiments: Free vibration in a vertical and horizontal bending beam Determine the natural frequency according to rayleigh How clamping length and mass affect the natural frequency Included mounting frame Specifications: Investigation of the free vibration on a bending beam Elastic bending beam with sliding weights Bending beam can be On all four sides of the frame Amplitude measurement via strain gauge and measuring amplifier Measuring results displayed on a pc Fixable length scale Storage system for parts Software for data acquisition via USB under Windows 7, 8.1, 10 included PC1 Computer-System with 21" TFT-Monitor Win 10 engl. **Technical Data**

Bending beam

Length x Width x Height: 635x20x3mm Material: AIMgSi0,5F22 Weights 10x 100g 230V, 50Hz, 1 phase 230V, 60Hz, 1 phase 120V, 60Hz, 1 phase **Dimensions and Weight** Length x Width x Height: 720x480x180mm (storage system) Weight: 14kg (total) 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

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