## **Product Name :** Fundamentals of Statics

#### Product Code : TN884



## **Description :**

**Fundamentals of Statics** 

## **Technical Specification :**

Fundamentals of Statics The unit is perform the following experiments and investigations:

Learning Objectives / Experiments: Accumulation and resolution of forces with force parallelogram Equilibrium of forces Law of levers, determination of moments and equilibrium of moments Combined lever systems Forces in bearings Deflection and resolution of force by fixed and free pulleys Included together with sets; Inclined plane; friction Pulley blocks Gear wheels

Specifications: Experimental setup to demonstrate simple, planar force systems Panel with rails around the edges for easy mounting of various experimental components Panel with imprinted 50mm line grid and facility to write on using erasable marker Lever rods with 50mm grid Wide range of mountings: cables, rods, pulleys, torque disks, pivot bearings and the like Force gauges for tensile and compressive forces, with large-format display Transparent dial on force gauge rotatable Storage system to house all parts. Technical Data: Panel Width x Height: 600x700mm, 13kg Line grid: 50mm Force gauges for tensile and compressive force Measuring range: ±50N Display diameter: Ã~=110mm Protected against overloading Weights 2x 5N (hanger) 6x 5N **Dimensions and Weight** Width x Height: 600x700mm (panel) Length x Width x Height: 604x404x132mm (storage system) Weight: 30kg Inclined Plane and Friction Set Elastic deflection of a helical spring (Hooke's law) Dynamic friction as a function of the normal force, contact area and surface properties of the friction body Determination of the friction coefficient **Rolling friction** Forces on the inclined plane. Specification: Supplementary set for experimental unit Fundamentals of statics Experiments relating to Hooke's law: friction and inclined plane Friction body which can be set up to give 3 different surface options Rail forming the inclined plane Steel helical spring Storage system to house all parts. **Technical Data:** Helical spring Spring constant: 0,95n/cm Max. Load: 25n Aluminium friction body Length x Width x Height: 110x40x40mm Dead-load: 5N 2 sides with different sized areas 2 sides with different surface roughness Aluminium rail, anodized Length x Width x Height: 800x50x10mm **Dimensions and Weight** Length x Width x Height: 160x103x75mm (storage system) Weight: 5kg 2. Pulley Blocks Set

Setup and principle of pulley blocks with 4 pulleys and with 6 pulleys; differential pulley block Principle of "simple machines": force transmission, lifting work and potential energy

Specifications:

- [1] supplementary set for experimental unit Fundamentals of statics
- [2] pulley layout and cable routing clearly visible
- [3] pulley blocks: with 4 or 6 pulleys; differential block with roller chain
- [4] cable pulleys made of anodized aluminium ball bearing-mounted
- [5] chain wheels to DIN 8191
- [6] pullers: nylon cord, roller chain
- [7] materials stainless steel or steel, galvanized
- [8] storage system for the components

Technical Data: Pullers Nylon cord:  $\tilde{A}^{=2mm}$ Roller chain: 6,0x2,8mm to DIN 8187 Chain wheels Number of teeth: z=18, 28, 38 Cable pulleys Made of anodized aluminium ball bearing-mounted Dimensions and Weight Length x Width x Height: 604x404x132mm (storage system) Weight: 12kg

3. Gear Wheels Set

Transmission ratio of speed and moment on a single-stage gear Influence of intermediate wheels on the direction of rotation

- Transmission ratio on a two-stage gear
- Conversion of rotation into linear motion and vice versa

Specification:

- [1] supplementary set for experimental unit Fundamentals of statics
- [2] experiments with single-stage and multistage gears
- [3] aluminium spur wheels with ball bearing mounts
- [4] quick assembly of the elements
- [5] deflection roller, mounting rail and gear wheels made of anodised aluminium
- [6] storage system for the components

Technical Data: Aluminium spur gears Modulus: m=2mm Number of teeth: z=20, 25, 30, 40, 50, 60 Ball bearing gear wheel mounts, secured by thrust pads to grooved pins Rack Modulus: m=2mm Length: I=300mm Mounting rail anodized aluminium Length x Width x Height: 760x30x30mm Dimensions and Weight Length x Width x Height: 604x404x132mm (storage system) Weight: 12kg.

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