



#### **Features**

 Mounting frame for the set-up of experiments in statics, the strength of materials, and dynamics

Tesca Mounting Frame provides a clearly laidout, user-friendly means of setting up experiments in the fields of statics, the strength of materials, and dynamics.

32150 comprises four aluminum sections that are bolted together to form a frame. Two feet on the sides provide stability. The frame is quick and easy to assemble, with just a few actions needed.

The frame is used for mounting the following experiments:

Forces and moments: 32140, 32137

Trusses: 32155,

Bridges, beams, arches, cables: 32133, 32134,

32158, 32168, 32165,

Elastic deformations: 32157, 32158

Stability: 32159
Specifications

- Frame for mounting of experiments in statics, the strength of materials and dynamics
- Sturdy sectional aluminum double frame

Note: Specifications are subject to change.

- Easy, exact mounting of all components by precision clamp fixings
- Stable on laboratory desktops or workbenches
- Frame supplied disassembled

## **Technical Specifications**

- Mounting frame made of aluminum sections
  - Frame opening WxH: 1250x900mm
  - Section groove width: 30mm

# **Dimensions & Weights**

- LxWxH: 1400x400x1130mm (assembled)
- LxWxH:1400x400x200mm (without mountings)
- Weight: approx. 18kg

### **Scope of Delivery**

- · 1 mounting frame, disassembled
- 1 set of bolts with hexagon socket wrench
- · 1 instruction manual

Table Table State Dat

# **Tesca Technologies Pvt. Ltd.**IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India, Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com Website: www.tescaglobal.com