

Email: sales@scilabexport.com

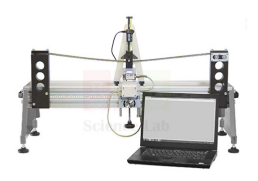
Phone: +91-7082934803

**Product Name:** 

**Product Code:** 

Plastic Bending Of Beams

SLE/EG/10



## **Description:**

- Students fit the specimen beam between two supports with a choice of fixing methods; simply supported, fixed or propped cantilever.
- One support includes roller bearings to allow horizontal translation.
- A load cell assembly measures and applies force at the mid span of the beam.
- A precision indicator measures the beam deformation.
- It explains how a structural element may fail, but still withstand loads to allow people to safely leave the structure or building.
- The different fixings allow students to predict the position of hinge formation and the loads that will cause failure.
- Students use textbook beam equations and bending moment diagrams to predict the results, comparing them to measured results.
- This helps confi rm the reliability of the textbook equations and the accuracy of the experiment results.
- This allows them to appreciate the ratio between yield moment and the fully plastic moment (form or shape factor), showing how this ratio provides an additional safety factor.

Contact Science Lab for your Educational School Science Lab Equipments. We are best anatomy model manufacturer, biology lab equipment manufacturer, biology lab instruments exporter, biology lab instruments manufacturer, biology lab instruments supplier, burette pinchclip medium wall india.