



Product Name:

Forces in a Crane Jib

Product Code:

ALABS-A165-017



Description:

Forces in a Crane Jib

Based on the example of

a crane jib, forces are determined graphically and experimentally: resultant cable force, tensile force, compressive force. The directions and magnitudes of the forces are determined graphically by way of a force parallelogram. A bar of adjustable length and a chain make up the crane jib, which is attached by adjustable clamp elements to a retaining bar. A variety of jib forms can be created. Loads are applied to the crane jib. The occurring bar forces are indicated by integrated spring balances.

Specification:

- 1. Tensile and compressive forces in a planar central force system based on the example of a crane jib
- 2. Various jib forms possible
- 3. Integrated spring balances in the bars
- 4. Max. load on crane jib 50N

- 5. Loading with weights set, up to 50N
- 6. Steel weights, surfaces galvanised
- 7. Stainless steel retaining bar
- 8. Sturdy metal frame
- 9. Handles to aid transportation
- 10. Box to house the components

Technical Data:

Spring balance for tensile forces

- tensile force: 0...50N, graduations 0,5N

Spring balance for compressive forces

- pressure force: 0...50N, graduations 1N

Weight set

- 1x 1N (hanger)
- 4x 1N
- 1x 5N
- 4x 10N

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Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084