



**Product Name:** 

Wheel and Differential Axle Apparatus

**Product Code:** 

ALABS-A136-026



### **Description:**

## Wheel and Differential Axle Apparatus

The model demonstrates the conditions of equilibrium on a differential pulley block. Three anodised aluminium pulleys of different diameter are fitted to a shaft mounted on ball bearings. The forces act, on the one hand, directly on the peripheral of the largest pulley, on the other hand, via a loose pulley on two smaller pulleys. Easy to interchange weights permit the load to be varied such that equilibrium is obtained. The model is intended for wall mounting.

#### Specification:

- 1. Experiment on the equilibrium of forces and moments on a differential pulley block
- 2. 3 pulleys made of anodised aluminium
- 3. 2 sets of weights
- 4. Ball bearing mounted steel shaft
- 5. Anodised aluminium base plate

Technical Data:	
Pulley diameter	
- D=250mm	
- D=100mm	
- D=100111111	
- D=50mm	
Loose pulley	
- D=75mm	
Set of weights	
- 2x 1N (hanger)	
ZX TV (hanger)	
4. 0 FN	
- 4x 0.5N	
- 4x 1N	
- 4x 2N	
- 4x 5N	
Base plate	
- wxh: 300x250mm	
- WAII. JUUAZJUIIIII	
- hole spacing: 280x230mm, D=10mm	

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# **Equipments Exporters**

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