



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Weights, Slotted, Brass

Product Image



Description

Precision brass masses (weights) and hangers, Hanger made of brass wire with hook for suspension. Specially designed slot of the masses to prevent the masses from slipping off the hangers. Refer to balances and Weights section for complete details and more products.

Catalog No.	Particulars
JZ03430	Weights, Slotted, Brass, 50gm Set inclusive of Hanger, with 10pcs of 5gm each - where 9pcs are similar & the 10th to include the hanger
JZ03431	Weights, Slotted, Brass, 100gm Set inclusive of Hanger, with 10pcs of 10gm each - where 9pcs are similar & the 10th to include the hanger
JZ03432	Weights, Slotted, Brass, 200gm Set inclusive of Hanger, with 10pcs of 20gm each - where 9pcs are similar & the 10th to include the hanger
JZ03433	Weights, Slotted, Brass, 500gm Set inclusive of Hanger, with 10pcs of 50gm each - where 9pcs are similar & the 10th to include the hanger
JZ03434	Weights, Slotted, Brass, 500gm Set inclusive of Hanger, with 5pcs of 100gm each - where 4pcs are similar & the 5th to include the hanger
JZ03435	Weights, Slotted, Brass, 1000gm Set inclusive of Hanger, with 10pcs of 100gm each - where 9pcs are similar & the 10th to include the hanger

A quality product from JAPSON ideal for use in School Laboratories in developing countries of Asia, Africa and South America.

Standard specifications for school laboratory use. Ideal mix of Quality and Economy. Other configurations and superior quality available for specific use or for developed countries.

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.