

# Test Weights for Scales

Test weights and calibration weights designed specifically for the testing and adjustment of weighing systems, from precision balances to heavy duty industrial scales. Our test weights are available individually or as a set to suit your specific requirements.

## **TEST WEIGHTS**

We have a range of test weight classes and sizes to suit every application, from highly precise 1 milligram Brass Foil Test Weights up to heavy duty 500 kg Cast Iron Test Weights.

We offer a range of construction materials including; cast iron, stainless steel, aluminium and brass.

# **TEST WEIGHT CLASSES**

Your specific application will determine if your weights need to meet a particular class. The classification guide below may assist you in choosing what you need.

## OIML Class E1

Used as primary reference standards for calibrating other reference standards and weights

# OIML Class E2

Can be used as a reference standard in calibrating other weights and is appropriate for calibrating high precision analytical balances with a readability as low as 0.1 mg to 0.01 mg  $\,$ 

## OIML Class F1

Appropriate for calibrating high precision top loading balances with a readability as low as 0.01~g to 0.001~g

### OIML Class F2

For calibration of semi-analytical balances and for student use

## OIML Class M1, M2, M3

Economical weights for general laboratory, industrial, commercial, technical and educational use. Typically from cast iron or brass.











Specifications may change without notice

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