# The "All-in-One" Solution

# For Efficient Calibration Processes



#### **Smart Packaging**

Professional weight handling accessories such as tweezers and gloves are included in each set. The functional inlays protect the weights and allow the accessories, the thermometer, and the calibration certificate to be safely stored within the box.



#### Easy to Clean

The modular design allows all parts to be easily removed and cleaned. Parts can be replaced on an individual basis as and when required, resulting in low costs of ownership.





### **Robust Box**

The case is light and durable thanks to innovative materials such as the honeycomb structured inlays. The robust construction withstands the frequent daily use by calibration technicians.



### Safe Stacking

All weights have a large flat top for safe stacking. They are easy to combine in different denominations for individual testing purposes. This feature makes our weights the preferred choice for service technicians.

# Professional Weight Sets

Innovative and Convenient Design

METTLER TOLEDO's Weight Sets are expertly manufactured to offer professional balance calibration technicians the best solution for secure and productive working processes. With weights designed for high frequency usage and a robust case to withstand rough handling, they are the first choice for professional testing purposes.

Weights are manufactured in accordance with the OIML-R111 international recommendation regarding material, surface conditions, density and magnetism. Sets are available in OIML Class F1 with nominal values from 1 g to 2 kg or 1 kg to 5 kg.



## **Efficient Testing**

## with METTLER TOLEDO Weights



### **Technical Specification**

Tolerance	OIML cl. F1 (acc. to OIML R111-1:2004)
Material weight	Stainless Steel
Density ρ	7950 kg/m <sup>3</sup> ± 140 kg/m <sup>3</sup>
Susceptibility	< 0.2
Polarization µ₀M	< 25 μT
Surface	High gloss finish
Design	One piece construction

### Weight Sets

Order Number*	Order Number**	Nominal Value	Weight Sequence	Number of Weights	Total Weight
158930	158931	1 g – 2 kg	1, 2, 2, 5	15	12 kg
158940	158941	1 kg – 5 kg	1, 1, 2, 2, 5, 5	6	16 kg

### Spare Parts Single Weights

Order Number*	Order Number**	Nominal Value	Tolerance (mg)	Height (mm)	Diameter (mm)
30005599	30005616	50 g	± 0.3	29	17
30005610	30005617	100 g	± 0.5	38	21
30005611	30005618	200 g	± 1.0	46	27
30005612	30005619	500 g	± 2.5	60	37
30005613	30005620	1 kg	± 5.0	80	46
30005614	30005621	2 kg	± 10	94	60
30005615	30005622	5 kg	± 25	114	87

### Accessories

Order Number*	Description	Specification	
15802	1 g – 2 kg empty aluminum case	260 x 320 x 175 (LxWxH)	
15803	1 kg – 5 kg empty aluminum case	260 x 320 x 175 (LxWxH)	
30042623	1 g – 2 kg foam insert	240 x 300 x 100 (LxWxH)	
30042622	1 kg – 5 kg foam insert	240 x 300 x 100 (LxWxH)	
15901	Tweezers bent tips 20 g - 200 g	Length 200 mm	
30040321	Cross tweezers straight tips 1 mg - 500 mg	Length 130 mm	
72001	Leather glove	Size L	
11123098	Nylon glove	Size L	

<sup>\*</sup> Without calibration certificate \*\* With SCS calibration certificate

For quotes or technical information regarding weights please contact us at: weights@mt.com



### Mettler-Toledo AG

Laboratory & Weighing Technologies CH-8606 Greifensee Tel. +41-44-944 22 11 Fax +41-44-944 31 70

Subject to technical changes © 06/2012 Mettler-Toledo AG Printed in Switzerland 30047733 Global MarCom Switzerland



More information about weights

### www.mt.com/weights

For more information



The global weighing guideline  ${\rm GWP}^{\tiny \textcircled{\tiny 0}}$  reduces risks associated with your weighing processes and helps to

- choose the appropriate balance
- reduce costs by optimizing testing procedures
- comply with the most common regulatory requirements

www.mt.com/GWP