Industrial Weights

Nominal values 1 kg - 5 t
OIML classes F1, F2, M1, M2, M3
Stainless Steel
Cast Iron

Solid and Innovative Design
To Meet Tough Requirements
METTLER TOLEDO is the world’s leading manufacturer of precision instrumentation and a supplier of weights, weight sets and related weight calibration services. The extensive weight portfolio covers weights from one milligram to five tons in all accuracy classes.

Grip Handle Weights
OIML class F1
Stainless steel, high gloss finish
Density: 7.9 kg/ dm³

Features, Benefits and Applications
• Forged instead of casted production guarantees constant material density and best long term stability
• Weights delivered in sturdy, lockable box for best protection
• Ideal for clean room and wash down applications
• Perfect to satisfy highest requirements in regulated industries
• Each weight with serial number for traceability purposes

Grip Handle Weights
OIML class M1
Stainless steel, glass bead blasted, passivated
Density: 7.9 kg/ dm³

Features, Benefits and Applications
• Welded construction and glass bead blasted, passivated surface for heavy-duty operation within harsh environmental conditions
• Special passivation treatment of stainless steel ensures long-term corrosion resistance by losing its chemical reactivity
• No lead used, sealing plug made of aluminum to satisfy requirements in regulated industries
• Supreme for replacement of old cast iron weights
• Each weight with serial number for traceability purposes

Cylindrical Weights
OIML class F2, M1
Stainless steel
Density: 7.9 kg/ dm³

Features, Benefits and Applications
• Grip handle design for safe lifting and stacking
• Stackable weight carriers to accommodate weights of 20 kg, 10 kg or 5 kg, max. capacity of 200 kg
• Weights including weight carrier available as calibrated and certified version
• Suitable for regulated environments such as Pharma-, Biotechnology-, or Food industries
• Each weight with serial number for traceability purposes
Grip Handle Weights
OIML class M1-M3
Cast iron, coated
Density: 7.2 kg/dm³

Features, Benefits and Applications
- Two-component coating for corrosion-, scratch-, and impact-resistant surface
- Smooth, weather-proof construction to reject dust and dirt, easy to clean
- Color coded weights for clear identification of OIML weight classes
- Flat top for easy and secure stacking
- Each weight with serial number for traceability purposes

Grip Handle Weights, Cast Iron

<table>
<thead>
<tr>
<th>Nominal value</th>
<th>F1</th>
<th>M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kg</td>
<td>11125424</td>
<td>30013625</td>
</tr>
<tr>
<td>2 kg</td>
<td>11125425</td>
<td>30013626</td>
</tr>
<tr>
<td>5 kg</td>
<td>11125426</td>
<td>30006805</td>
</tr>
<tr>
<td>10 kg</td>
<td>11125427</td>
<td>30006806</td>
</tr>
<tr>
<td>20 kg</td>
<td>11125428</td>
<td>30006807</td>
</tr>
</tbody>
</table>

Grip Handle Weights, Stainless Steel

<table>
<thead>
<tr>
<th>Nominal value</th>
<th>F1</th>
<th>M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kg</td>
<td>11125424</td>
<td>30013625</td>
</tr>
<tr>
<td>2 kg</td>
<td>11125425</td>
<td>30013626</td>
</tr>
<tr>
<td>5 kg</td>
<td>11125426</td>
<td>30006805</td>
</tr>
<tr>
<td>10 kg</td>
<td>11125427</td>
<td>30006806</td>
</tr>
<tr>
<td>20 kg</td>
<td>11125428</td>
<td>30006807</td>
</tr>
</tbody>
</table>

Cylindrical Weights, Stainless Steel

<table>
<thead>
<tr>
<th>Nominal value</th>
<th>F2</th>
<th>M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 kg</td>
<td>11116650</td>
<td>11116610</td>
</tr>
<tr>
<td>10 kg</td>
<td>11116651</td>
<td>11116611</td>
</tr>
<tr>
<td>20 kg</td>
<td>11116652</td>
<td>11116620</td>
</tr>
<tr>
<td>50 kg</td>
<td>11116653</td>
<td>11116630</td>
</tr>
</tbody>
</table>

Grip Handle Weights, Stainless Steel

<table>
<thead>
<tr>
<th>Nominal value</th>
<th>F2</th>
<th>M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 kg</td>
<td>11116650</td>
<td>11116610</td>
</tr>
<tr>
<td>10 kg</td>
<td>11116651</td>
<td>11116611</td>
</tr>
<tr>
<td>20 kg</td>
<td>11116652</td>
<td>11116620</td>
</tr>
<tr>
<td>50 kg</td>
<td>11116653</td>
<td>11116630</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nominal value</th>
<th>F2</th>
<th>M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 kg weight carrier</td>
<td>11116654</td>
<td>11116640</td>
</tr>
</tbody>
</table>
Safe Lifting and 360° Access for Heavy Capacity Weights

Handling heavy capacity weights to test scales always poses certain risks. To avoid manual handling operations, we have designed weights that offer a myriad of lifting options, including 360° access by fork lifts, cranes, and hoists. This helps to avoid injury by minimizing manual handling hazards.

Rectangular Weights
OIML class M1
Cast iron, coated
Density: 7.2 kg/ dm³

Weights are stackable and accessible by crane or fork lift.

Features, Benefits and Applications
• Standardized design to fit all fork lifts, convenient four-way access for safe and fast stacking
• Stackable to test max. loads of scales >10 tons
• Four handles on each weight to attach industrial lifting straps for crane lifting
• Fail-safe system by securely looping straps through handles when weights are stacked
• Each weight with serial number for traceability purposes

Rectangular Weights, Cast Iron

<table>
<thead>
<tr>
<th>Nominal value</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 kg</td>
<td>11125498</td>
</tr>
<tr>
<td>100 kg</td>
<td>11125500</td>
</tr>
<tr>
<td>200 kg</td>
<td>11125501</td>
</tr>
<tr>
<td>500 kg</td>
<td>11125502</td>
</tr>
<tr>
<td>1000 kg</td>
<td>11125503</td>
</tr>
<tr>
<td>2000 kg</td>
<td>11125504</td>
</tr>
<tr>
<td>5000 kg</td>
<td>11125505</td>
</tr>
</tbody>
</table>

1125499
1112500
1112501
1112502
1112503
1112504
1112505
Features, Benefits and Applications

Cylindrical Weights
OIML class F1, F2
Stainless steel
Density: 7.9 kg/ dm³

- Highest quality of heavy capacity stainless steel weights
- Safe lifting by crane using top hook
- Perfect for applications within the food industry
- Testing of commercial weighing devices by Weights & Measures officials
- Nominal values 100 kg up to 2000 kg

Rectangular
OIML class F1, F2
Stainless steel
Density: 7.9 kg/ dm³

- Combinable weights make it easy to achieve a specific individual total reference test weight
- A low center of gravity ensures safe stacking and requires the minimum of storage space
- Use as reference weights for calibrating test weights in lower OIML classes
- Nominal values 100 kg up to 1000 kg

Accessories

Lifting Straps

Durable, high-quality lifting straps are the smart choice for safe lifting of heavy capacity weights.

Max. load  | Length  | Order number
-----------|---------|--------------
5 t        | 1 m     | 11125600
5 t        | 2 m     | 11125601
5 t        | 3 m     | 11125602
5 t        | 4 m     | 11125603

Other lifting straps available upon request.

Four strings, 100% polyester, strong as steel, non-wearing, smooth and flexible. Eyelets and hooks made of hardened steel.

Max. load  | Length  | Order number
-----------|---------|--------------
5 t        | 1 m     | 11125604
5 t        | 3 m     | 11125605

For quotes, technical information or other weights ➤ weights@mt.com
European Calibration Center for Heavy Capacity Weights

Topnotch technology and comprehensive expertise position our ISO 17025 accredited calibration laboratory in Béthune, France, among the best ones in Europe. World-class METTLER TOLEDO comparators ensure most accurate calibration results of weights up to 5 tons. Services cover all steps from cleaning to calibration to re-painting.

Cost savings right from the start
- World-class calibration facilities opened in 2006
- State-of-the-art METTLER TOLEDO mass comparators and robots ensure time-saving processes resulting in very competitive pricing.

Fast turn around times
- Lean, computer controlled calibration processes ensure guaranteed turn around time of five days after firm confirmation of order.

Regulatory compliance guaranteed
- All certificates issued in accordance with ISO/IEC 17025 and with European co-operation for Accreditation (EA).

Professional support from A – Z
- Full service including cleaning, adjusting, calibration, painting, and marking of weights
- Logistics support to ship weights from your location to the calibration laboratory and back
- Certificates available in French, English, German, and Spanish

High Load Comparator (AX32004-M10) from METTLER TOLEDO for automated mass determination of grip handle and knob weights from 1 kg to 20 kg.
What is the objective of the European cooperation for Accreditation (EA)?

The EA MLA makes accreditation a “passport” which facilitates access to the EU and international markets through co-operation with ILAC (International Laboratory Accreditation Co-operation) and IAF (International Accreditation Forum).

The EA Multilateral Agreement creates confidence in, and acceptance of, accredited certifications, eliminating the need for suppliers to be certified in each country where they sell their products or services.

Cofrac certificates issued by METTLER TOLEDO’s Calibration Laboratory in France are accepted in all countries, which have signed the EA MLA.

Full Members and Signatories of the EU MLA

- BMVA (Austria)
- BELAC (Belgium)
- BAS (Bulgaria)
- CYC-CYSAB (Cyprus)
- CAI (Czech Republic)
- DANAK (Denmark)
- EAK (Estonia)
- FINAS (Finland)
- COFRAC (France)
- DACH, DAP, DKD, TGA (Germany)
- ESIO (Greece)
- EACL, AQL, (IKR), TGA (Germany)
- ILNAS (Luxembourg)
- NAB-MALTA (Malta)
- IRA (Netherlands)
- Nike (Norway)
- PCA (Poland)
- IRCC (Portugal)
- HAA (Republic of Croatia)
- RENAR (Romania)
- SNAS (Slovakia)
- SA (Slovenia)
- ENAC (Spain)
- NAT (Hungary)
- ISAC (Iceland)
- INAB (Ireland)
- SINAL, SINCERT, SIT (Italy)
- LATAK (Lithuania)
- SWEDAC (Sweden)
- SAS (Switzerland)
- WARM (The Former Yugoslav Republic of Macedonia)
- TÜRKAK (Turkey)
- UKAS (United Kingdom)

Key Members

- France: Comité français d’accréditation
- Germany: Deutscher Kalibrierdienst
- Switzerland: Swiss Calibration
- Spain: Entidad Nacional de Acreditación
- UK: United Kingdom: Accreditation Service
- The Netherlands: Raad voor Accreditatie
- Italy: Servizio di Taratura

Signatories of EU MLA

Non-members

Mass Laboratory, France

Safe Work

METTLER TOLEDO supports a safe and risk-free working environment
An Extensive Weight Portfolio
At a Reasonable Cost

METTLER TOLEDO offers weights for all industrial applications. If you need weights in the mg range for routine testing or weights in the highest accuracy classes for mass determination, METTLER TOLEDO’s comprehensive weight portfolio has the solution for your specific requirement.

Laboratory Weights
- Single weights and weight sets
- 1 mg – 50 kg, classes E1, E2, F1, F2, M1, M2, M3
- Vacuum melted steel for highest material purity and long-term stability
- Smooth surfaces through unique electrolytic adjustment process
- Computer controlled weight calibrations performed by robots result in lowest uncertainty values

CarePacs®
- Designed for routine testing of balances with up to 8 kg weighing capacity
- CarePacs® only contain two weights – significant cost savings compared to entire weight set
- Time savings through easy and quick to use testing approach
- Professional weight handling through included accessories

Calibration Services
- All METTLER TOLEDO Mass Labs accredited for weight calibration according to ISO 17025
- Cleaning, calibrating and adjusting of weights
- Reporting of conventional mass correction, uncertainty and traceability

For quotes or technical information regarding weights, please contact your local METTLER TOLEDO organization or use the e-mail address: weights@mt.com

www.mt.com/weights

For more information