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1 Introduction

Thank you for choosing a METTLER TOLEDO balance.

This balance offers numerous weighing and adjustment options with exceptional operating convenience.

METTLER TOLEDO is a leading manufacturer of balances for laboratory and production use as well as analytical measuring instruments. A globally present customer service network with highly trained personnel is always available to assist with the selection of accessories or provide advice on the optimal use of the balance.

Various models offering different performance features are available. Models offer different weighing ranges and resolutions. Special reference is made to these features in these instructions if important for operation.

The following features are common to all models of the XSE line:

- Fully automatic adjustment “ProFACT” using internal weights.
- Built-in level sensor, illuminated level indicator and Leveling Assistant for fast and easy leveling.
- Built-in applications for normal weighing, statistics, formulation, piece numbers, percent weighing, density determination, differential weighing, pipette test and titration.
- Integral RS232C interface.
- Slot for second interface (optional).
- Touch-sensitive graphic terminal (“Touch screen”) with color display.

The balance conforms to current standards and directives. It supports requirements, work techniques and protocols as specified by all international quality assurance systems, e.g. GLP (Good Laboratory Practice), GMP (Good Manufacturing Practice). The balance has a CE Declaration of Conformity and METTLER TOLEDO, as the manufacturer, is certified to ISO 9001 and ISO 14001. This provides the assurance that your capital investment is protected in the long term by high product quality and a comprehensive service package (repairs, maintenance, servicing, adjustment service).

Finding more information

▶ [www.mt.com/excellence](http://www.mt.com/excellence)

Software version

These operating instructions refer to the originally installed firmware (software) version V 1.0.

1.1 The following conventions apply to these operating instructions

Key and button designations are shown in graphic or text form in square brackets (e.g. [Define]).

These symbols indicate an instruction:

▶ Requirements

1 Steps

2 ...

⇒ Results
2 Safety information

2.1 Explanation of warnings and symbols

Safety notes are indicated by signal words and warning symbols and contain warnings and information about safety issues. Ignoring safety notes can lead to personal injury, damage to the instrument, malfunctions and erroneous results.

Signal words

**WARNING** for a hazardous situation with medium risk, possibly resulting in severe injuries or death if not avoided.

**CAUTION** for a hazardous situation with low risk, resulting in damage to the device or the property or in loss of data or minor or medium injuries if not avoided.

**Attention** (no symbol) for important information about the product.

**Note** (no symbol) for useful information about the product.

Warning symbols

- ![General hazard](image)
- ![Electrical shock](image)

Mandatory signs

- Gloves must be worn

2.2 Product safety information

**Intended use**

Your balance is used for weighing. Use the balance exclusively for this purpose. Any other type of use and operation beyond the limits of technical specifications without written consent from Mettler-Toledo AG, is considered as not intended.

It is not permitted to use the instrument in explosive atmosphere of gases, steam, fog, dust and flammable dust (hazardous environments).

**General safety information**

This balance complies with current industry standards and the recognized safety regulations; however, it can constitute a hazard in use. Do not open the balance housing: The balance contains no user-serviceable parts. In the event of problems, please contact a METTLER TOLEDO representative.

Always operate and use your instrument only in accordance with the instructions contained in this manual. The instructions for setting up your new instrument must be strictly observed.

**If the instrument is not used according to these Operating Instructions, protection of the instrument may be impaired and METTLER TOLEDO assumes no liability.**
Staff safety
These operating instructions must be read and understood before using the balance. These operating instructions must be retained for future reference.

The balance must not be altered or modified in any way. Only use METTLER TOLEDO original spare parts and accessories.

Warnings

CAUTION

Risk of electric shock
Use only the original universal AC adapter delivered with your balance, and check that the voltage printed on it is the same as your local power supply voltage. Only plug the adapter into a socket which is grounded.

CAUTION

Damage to the balance
a) Only use indoors in dry locations.

b) Do not use pointed objects to operate the keyboard!
The balance is of a very sturdy design, but is still a precision instrument. It must be handled with care.

c) Do not open the balance:
The balance contains no user-serviceable parts. In the event of problems, please contact a METTLER TOLEDO representative.

d) Only use METTLER TOLEDO original accessories and peripheral devices for the balance. These are specifically designed for the balance.
3 Design and function

This section describes the balance, operating and indicating elements of the terminal and the operating concept of the balance firmware.

3.1 Overview

3.1.1 Balance

Balance with rear connections.

Front view

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Terminal</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Operating keys</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>Handle for operating the draft shield side doors</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>Glass draft shield</td>
<td>8</td>
</tr>
<tr>
<td>9</td>
<td>Guide for top draft shield door and transport handle</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>Level indicator/Level sensor</td>
<td>12</td>
</tr>
<tr>
<td>13</td>
<td>Status indicator</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td><strong>1</strong></td>
<td>Aux 1 (connection for &quot;ErgoSens&quot;, hand or foot switch)</td>
<td></td>
</tr>
<tr>
<td><strong>2</strong></td>
<td>Aux 2 (connection for &quot;ErgoSens&quot;, hand or foot switch)</td>
<td></td>
</tr>
<tr>
<td><strong>3</strong></td>
<td>RS232C serial interface</td>
<td></td>
</tr>
<tr>
<td><strong>4</strong></td>
<td>Slot for second interface (optional)</td>
<td></td>
</tr>
<tr>
<td><strong>5</strong></td>
<td>Socket for AC adapter</td>
<td></td>
</tr>
<tr>
<td><strong>6</strong></td>
<td>Fastening point for anti-theft device</td>
<td></td>
</tr>
<tr>
<td><strong>7</strong></td>
<td>Foot screw</td>
<td></td>
</tr>
</tbody>
</table>
### 3.1.2 Terminal

Key assignments and terminal connection.

![Front view of the terminal](image)

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Home</td>
</tr>
<tr>
<td>2</td>
<td>Select application</td>
</tr>
<tr>
<td>3</td>
<td>Configuration</td>
</tr>
<tr>
<td>4</td>
<td>Pressure</td>
</tr>
<tr>
<td>5</td>
<td>On/Off</td>
</tr>
</tbody>
</table>

**Note**

It is recommended not to disconnect the balance from the power supply unless it is not used for an extended period.
### 3.2 User interface

#### 3.2.1 Display

The illuminated, color display of the terminal is a touch screen, i.e. a touch-sensitive screen. It can be used for displaying data, entering settings and selecting functions by tapping the screen.

**Note**

Depending on country-specific requirements, non-calibrated decimal places are highlighted on calibrated balances.
CAUTION

Do not touch the touch screen with pointed or sharp objects!

This may damage the touch screen.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Application name</td>
<td>Select application. The application menu can be selected by touching this zone. The application can be selected here. This menu can also be displayed by pressing [ ].</td>
</tr>
<tr>
<td>2 Date</td>
<td>The date can be changed by tapping this zone.</td>
</tr>
<tr>
<td>3 Time</td>
<td>The time can be changed by tapping this zone.</td>
</tr>
<tr>
<td>4 Status icons</td>
<td>These status icons indicate special balance statuses (e.g. service due, adjustment required, battery replacement). A separate selection window is displayed when the icons are tapped. When the icons are tapped, their functions are explained.</td>
</tr>
<tr>
<td>5 Weight value</td>
<td>Tapping the weight displays a window showing the result in a large format. This is useful for reading a weight from a certain distance.</td>
</tr>
<tr>
<td>6 Weighing unit</td>
<td>The required weighing unit can be changed by tapping the weighing unit, e.g. from mg to g.</td>
</tr>
<tr>
<td>7 SmartTrac</td>
<td>SmartTrac is a graphic weighing-in aid, which shows at a glance an already used and still available weighing range. Various display modes can be selected for SmartTrac or deactivated by tapping this area.</td>
</tr>
<tr>
<td>8 Function keys</td>
<td>This area is reserved for Function Keys enabling direct access to frequently required functions and application settings. If more than 5 function keys are activated, these can be selected with the arrow keys.</td>
</tr>
<tr>
<td>9 Information fields</td>
<td>This area is used for displaying additional information (information fields) relating to an active application. Tapping the information field enables information fields and Function Keys to be displayed directly via menu selection. The leveling assistant can also be started.</td>
</tr>
</tbody>
</table>

Screen saver

If the balance is not used for 15 minutes, the display is automatically dimmed and the pixels are inverted about every 15 seconds. When the balance is used again (e.g. load weight, press key), the display returns to a normal state.
3.2.2 Input dialog boxes

The keyboard dialog box is used to enter characters such as letters, numbers and special characters.

3.2.2.1 Text and number entry

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Data field</td>
<td>Displays (entered) alphanumeric and numeric characters.</td>
</tr>
<tr>
<td>2 Keyboard</td>
<td>Data input area</td>
</tr>
<tr>
<td>3 Selection</td>
<td>Selects various keyboards.</td>
</tr>
</tbody>
</table>

1 Enter the designation.
2 Confirm with [OK].

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
</table>
| Deletes last character
The first printer must be positioned at the end of the data field. |

3.2.3 Firmware

The firmware controls all balance functions. It enables the balance to be adjusted to a specific working environment.

The firmware is divided as follows:

- Applications
- Application-specific settings
- System settings
- User-specific settings

Note
A displayed menu can be left at any time by repressing the same key as used for its selection.

3.2.3.1 User-specific settings

These settings can be used to adjust the balance to suit the tasks and work techniques of individual users.
### Design and function

#### System

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Title bar</td>
<td>The title bar displays elements for user orientation and information.</td>
</tr>
<tr>
<td>2 Contents area</td>
<td>The contents area is the main work area for menus and applications. The contents depend on the specific application or initiated action.</td>
</tr>
<tr>
<td>3 Action bar</td>
<td>The action bar contains action buttons for performing specific actions required in the active dialog box and are available (e.g. Exit, STD, C, OK).</td>
</tr>
</tbody>
</table>

1. Settings can be changed by tapping the respective button.
2. To leave the settings, select [Exit].
3. To change the system settings, tap [System].

#### Applications

Applications are firmware modules for performing specific weighing tasks. The balance is provided with various applications on delivery. After switching on the balance, the last active user profile and last used application are loaded. The applications are available under the key. Instructions for working with standard applications are provided in the respective sections.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Title bar</td>
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<td>2 Contents area</td>
<td>The contents area is the main work area for menus and applications. The contents depend on the specific application or initiated action.</td>
</tr>
</tbody>
</table>
### 3.2.3.3 Application-specific settings

These settings can be used to adjust the applications to suit specific requirements. The available setting options depend on the selected application. Pressing the [Enter] key opens the multipage menu with settings for a currently active application. Information on the individual setting options is provided in the section relating to the respective application.

#### Designation | Explanation
--- | ---
1 | Title bar
   The title bar displays elements for user orientation and information.
2 | Contents area
   The contents area is the main work area for menus and applications. The contents depend on the specific application or initiated action.
3 | Action bar
   The action bar contains action buttons for performing specific actions required in the active dialog box and are available (e.g. Exit, STD, C, OK).
4 | Button
   Edit/Select settings (e.g. Define, On, Off). The contents depend on the application.
5 | Arrow
   The arrow buttons are used to page forward or back.

1. Settings can be changed by tapping the respective button.
2. Confirm with [OK].

#### Function

| Function | Description |
--- | --- |
[Page Forward] | Page forward |
[Page Back] | Page back |

### 3.2.3.4 System settings

System settings (e.g. settings for peripheral devices) are independent of the applications and apply to the entire weighing system. System settings can be displayed by pressing [Menu] and subsequently the [System] button.
3.2.4 Security system

The balance has a comprehensive security system with which individual access rights can be defined at administrator and user level. Access to protected menu areas requires the entry of an identification (ID) and a password. On delivery of the balance, only the [Administrator] settings in the system settings are protected.

When an ID and password protected menu area is selected, an alphanumeric keyboard is initially displayed for entry of the ID.

**CAUTION**

*Remember IDs and passwords!*

Protected menu areas cannot be accessed without ID or password.

- Note IDs and passwords and keep them in a safe place.

---

1. Enter your ID.
   - Case sensitive, tap the [a...z] and [A...Z] button to switch between upper and lower case.
   - To enter numbers, tap the [0...9] button.
   - Incorrect entries can be deleted character by character with the arrow key →.

**Note**

Entry can be interrupted at any time by tapping [C].

2. After entering the full ID, tap [OK].

   ⇒ A further dialog box is displayed for entering the password.

3. Enter the password (for security reasons, this is displayed with asterisks instead of plain text) and confirm with [OK].

   ⇒ If the ID and password are correct, the selected menu area is displayed or the required action initiated. If these are incorrect, an error message is displayed with a request to enter them again.
4 Installation and commissioning

4.1 Unpacking

Open the balance packaging. Check the balance for transport damage. Immediately inform a METTLER TOLEDO representative in the event of complaints or missing accessories.

**Note**
Retain all parts of the packaging. This packaging offers the best possible protection for transporting the balance.

- Use the lifting strap to lift the balance out of the packaging box.

**Overview**
1 Lifting strap
2 Top packaging
3 Operating instructions and other important documents
4 Balance
5 Set with draft-shield doors and terminal support
6 Set with AC adapter, power supply cable, drip tray, grid weighing pan, grid weighing pan cover, set of single-use pans and ErgoClip “Basket” (basket for small weighing objects)
7 Terminal

**Note**
The terminal is connected to the balance with a cable.

8 Bottom packaging

1 Remove the lifting strap (1).
2 Remove the top packaging (2).

1 Remove the operating instructions (3).
2 Remove the set with AC adapter (6).
3 Remove the set with draft shield doors (5).
1 Carefully remove the terminal from the bottom packaging.
2 Remove the protective cover.

**Note**
Since the terminal is connected to the balance with a cable, only withdraw the balance slightly from the packaging in order to remove the protective cover.

1 Place the terminal at the front of the balance.
2 Hold the balance by the guide or handle. Hold the terminal firmly with the other hand. Pull out both components together from the bottom packaging.

1 Place the balance with the terminal at the site of use.
2 Remove the cover from the balance.
3 Remove the transport protection (9) of the weighing pan support.

### 4.2 Content of Delivery

Check the delivery for completeness. The following accessories are part of the standard equipment of the balance:

- Balance with terminal
  - RS232C interface
  - Slot for second interface (optional)
  - Feedthroughs for below-the-balance weighing and for antitheft device

- Set with draft-shield doors and terminal support
- Grid weighing pan (SmartGrid)
- SmartGrid cover, chromium-nickel steel
- Set of single-use aluminum weighing pans (10 pans) for mounting on SmartGrid
- Drip tray
- AC adapter with country-specific power cable
4.3 Location

An optimal location will ensure accurate and reliable operation of the balance. The surface must be able to safely take the weight of the balance when fully loaded. The following local conditions must be observed:

Note
If the balance is not horizontal at the outset, it must be leveled during commissioning.

- The balance must only be used indoors and up to a maximum altitude of 4,000 m above sea level.
- Before switching on the balance, wait until all parts are at room temperature (+5 to 40°C). The humidity must be between 10% and 80% non-condensing.
- The power plug must be accessible at all times.
- Firm, horizontal and vibration-free location.
- Avoid direct sunlight.
- No excessive temperature fluctuations.
- No strong drafts.

Further information can be found in Weighing the Right Way.

4.4 Assembling the balance

1. Remove the transport protection (1).
2. Insert the drip tray (2). Insert the tray from the front above the bottom plate up to the partition.
1 Insert the grid weighing pan from the front.
2 Check that the grid weighing pan (1) (2) is correctly hooked in on both sides.

1 Insert the top draft shield door (1) at an angle (slightly below 30 degrees) into the rear guide.
2 Carefully fold the draft shield door (2) downwards, see figure.

- The handles (A) must be folded outwards to mount the side draft shield doors.
1 Mount the draft shield side doors according to the following instructions, see figure below.
2 Mount the side doors at an angle of about 30° in the 2 openings, see following figure.
3 Check that the side doors are correctly mounted as described.
4 Mount the side door so that it clicks in place in the balance. The side door will move easily when correctly mounted.
5 Fold the handle of the side draft shield door inwards.
6 Mount the second draft shield side door. The procedure is identical.
7 Move the side doors fully back.
1 Fit the front draft shield glass (2).
   Insert the glass at an angle into the bottom of the balance at
   the front until the two hooks of the front draft shield glass rest
   on the rollers (1).
2 Move the front draft shield glass upwards until it engages.

1 Insert the terminal support.
2 Place the cable in the guide of the terminal support.
3 Insert the terminal support into the opening in the front draft
   shield glass.
   ⇒ The terminal support must engage with a click.
1 Mount the terminal.
2 Place the terminal in the center of the support.
3 Push the terminal against the balance until it folds down eas-
   ily at the front of the terminal support.
4 Insert the cable into the balance.

Attention
The balance and terminal are not connected by the terminal support! Always hold the balance and terminal
firmly during transport.

Note
The terminal can also be placed in the area of the balance without the terminal support if the cable is of suffi-
cient length.
4.5 Connecting the balance

**WARNING**

**Risk of electric shock**

a) To connect the balance, only use the supplied three-core power cord with equipment grounding conductor.

b) Only connect the balance to a three-pin power socket with earthing contact.

c) Only standardized extension cable with equipment grounding conductor must be used for operation of the balance.

d) Intentional disconnection of the equipment grounding conductor is forbidden.

The balance is supplied with an AC adapter and country-specific power cord. The AC adapter is suitable for use with the following voltage range:

100 – 240 V AC, -10/+15%, 50/60Hz.

**Attention**

- Check whether your local power supply falls within this range. If this is not the case, under no circumstances connect the AC adapter to the power supply, but contact a METTLER TOLEDO representative.
- The power plug must be accessible at all times.
- Prior to use, check the power cord for damage.
- Route the cable in such a way that it cannot be damaged or cause a hindrance when working.
- Ensure that no liquid comes into contact with the AC adapter.

Balance and terminal are in their final position.

1. Connect the AC adapter (1) to the connection socket (2) at the rear of the balance.

2. Connect the AC adapter (1) to the power supply.

The balance performs a self-test after connection to the power supply and is then ready to use.

### 4.6 Setting up the balance

#### 4.6.1 Weighing for the first time

After commissioning the new balance, the first weighing can be carried out. This will also familiarize you with the operation of the balance.

If the balance is not aligned exactly horizontal, a warning text is generated after switching on the balance with the request to level the balance.
4.6.1.1 Switching on the balance

Startup

- Balance is connected to the power supply.
- Terminal and balance are interconnected.
  - Press [ ].
    => Display appears.
  => Balance is ready to use.

4.6.1.2 Leveling the balance

The balance has a built-in level sensor which permanently monitors correct horizontal alignment.

If the level sensor detects incorrect leveling, the status indicator at the terminal shows red. A warning text is displayed and an audible warning generated. A status icon also appears in the top right corner of the display.

1 To start the leveling assistant, tap [LevelGuide] in the warning message.
  => Window with level indicator is displayed in real-time.
2 Observe the level indicator on the screen.
  => The air bubble in the level indicator shows red with incorrect alignment.
  => The leveling assistant indicates with red arrows the direction in which the two foot screws at the rear of the balance must be turned.
3 Turn the foot screw until the air bubble is located in the inner circle of the level indicator.
  => The air bubble in the level indicator shows green with correct alignment.
  => The status indicator at the terminal shows green.
4 Tap [OK].
  => A message recommending adjustment of the balance is displayed.
5 Tap [Adjust.int] to adjust the balance.

4.6.1.3 Performing a simple weighing

To perform a simple weighing, only the keys in the lower part of the terminal are required. The balance has separate keys for zeroing [ ] and taring [ ].

Zeroing
  - Press [ ].
  => Zeroing
After zeroing, all weights (also the tare weight) apply to this new zero point and the following apply: tare weight = 0, net weight (= gross weight) = 0.
**Taring**  

**Note**  
A negative weight is not permitted. An error message is generated. When the stability detector icon extinguishes (small ring left of the weight display), the indication is stable. The weight is displayed.

- If a weighing container is used, the balance must first be set to zero.
  1. Place the container on the balance.
     - The balance is tared.
     - The weight of the container is set as the new tare weight and the previous tare (if available) is overwritten.
     - The **Net** display signals that all indicated weights are net weights.

**Congratulations!**  
The first weighing is now complete. The following sections contain further information about the extensive functions and applications of this balance.

**4.6.2 Handle for operation of the side draft shield doors**

The draft shield of the balance can be adjusted to the ambient conditions, weighing method and material to be weighed.

The position of the handles determines which draft shield doors (left, right or both) are opened.

Try out different combinations by moving the handles up or down. We recommend setting the glass draft shield so that only the door required for loading is opened. The balance then operates faster due to less disturbing air flows than with a fully open glass draft shield.

**Note**  
It is recommended to make connections when the draft shield is closed.

1. Move the side door handle downwards.
2. Move the doors fully back.

**4.6.3 Setting the reading angle and positioning the terminal**

**4.6.3.1 Changing the reading angle**

To change the reading angle, fold out both tilting feet.
4.6.3.2 Separating the terminal

The terminal is connected to the balance with a cable. For ease of use, the terminal can be separated from the balance and positioned in a different location.

Note
The cable can also be led out from the rear of the balance. If this is more convenient, contact a METTLER TOLEDO representative who will be happy to modify the balance.

1. Switch off the balance with [ ].
2. Carefully lift the terminal off the terminal support. The terminal support can be left on the balance or removed.
3. Carefully remove the cable from the balance if this is possible.
4. Position the balance in the required location.
5. Switch on the balance with [ ].

4.6.4 Below-the-balance weighing

The balance is provided with a hanger for below-the-balance weighing.
1. Switch off the balance with [⋮].
2. Disconnect the AC adapter cable at the rear of the balance.
3. Disconnect any interface cables.
4. Push all glass draft shield doors back.
5. Lift the terminal off the terminal support.
6. Disconnect the connecting cable.
7. Place the terminal at the side of the balance.
8. Move the balance over the edge of the table until the opening is visible from below, see diagram on the left.
9. Slacken the screw until the cover plate can be turned to the side and the hanger for weighing below the balance is easily accessible.
10. Fix the cover plate in the new position with the screw, see diagram on the right.
11. Move the balance back to its original position.
12. Connect the terminal cable.
13. Place the terminal in the terminal support.
14. Move all glass draft shield doors to the front.
15. Fix any interface cables.
16. Plug the AC adapter into the power supply socket at the rear of the balance.
17. Switch on the balance with [⋮].

⇒ The balance is now ready for mounting the below-the-balance weighing device.

### 4.6.5 Mounting the single-use aluminum weighing pan

The single-use aluminum weighing pan is only suitable for weighing with specific tare containers.

**Note**
For standard operation with conventional tare containers, we do not recommend using this weighing pan. Its use may affect the stabilization time and degree of accuracy. The listed specifications are reached without a weighing pan.

---

**CAUTION**

**Hand injuries**
Take care when handling the weighing pan, the corners and edges are extremely sharp!
- Gloves must be worn.

---

To mount the single-use aluminum weighing pan, remove the grid weighing pan from the weighing chamber.

1. Remove the grid weighing pan from the balance.
2. Place the single-use aluminum weighing pan on the grid weighing pan from above.
3. Fold the 4 side flaps under the bars of the grid weighing pan.
4. Place the grid weighing pan with weighing pan on the balance.
4.6.6 Mounting the ErgoClips

ErgoClips allow simple weighing directly in tare containers.

The supplied ErgoClip or an optional ErgoClip must be mounted as described below.

Attention
Before mounting an ErgoClip, the balance must be switched off with the [O] key.

Important note!
If the balance is not switched off before mounting, the ProFACT function will not be activated.

Reason
The mounted ErgoClip causes the dead load tolerance range of the balance to be exceeded. As a result, the balance does not activate ProFACT so as not to interrupt an assumed weighing process.

When the status icon is displayed, this means that: "The balance needs to activate ProFACT", but cannot.

1 Switch off the balance with [O].
2 Remove the grid weighing pan from the balance.
3 Snap the ErgoClip on to the grid weighing pan.
4 Place the grid weighing pan with mounted ErgoClip on the balance.
   An optional "Flask" or "Tube" ErgoClip can be used.
5 Switch on the balance with [O].

4.7 Transporting the balance

4.7.1 Switching off the balance

1 Switch off the balance with [O].
2 Disconnect the balance from the power supply.
3 Disconnect all interface cables.

4.7.2 Transport over short distances

To move the balance over a short distance to a new location, follow the instructions below.

CAUTION
Damage to the balance
Never lift the balance by the glass draft shield as this can cause damage!
1 Hold the balance by the guide for the top draft shield door with one hand.

2 Hold the terminal with the other hand. Since the terminal is not permanently connected to the balance, both the balance and terminal must always be held with one hand.

3 Carefully lift the balance and carry it to its new location. See Location (page 25).

**4.7.3 Transport over long distances**

The complete original packaging must be used for transportation or shipment of the balance over long distances or if it cannot be ensured that the balance will be transported upright.

**Remove the following parts**

1 Lift the terminal (1) out of the terminal support and place it next to the support.

2 Remove the terminal support (2) from the balance.

3 Tilt the draft shield front glass (3) away from the balance.

4 Carefully move the draft shield side doors (4+5) towards the respective handle and remove the side doors from the guide.

5 Lift the front of the top draft shield door (6) and remove it from the guide.

6 Lift the front of the intermediate shelf (9) and remove it upwards.

7 Carefully lift the front of the grid weighing pan (7) and lift it out of the guide.

8 Remove the drip tray (8).

**Pack the draft shield glass panels and terminal support (Item 2-6).**

- Place these parts in the compartments provided in the original packaging.

**Note**

It is recommended to place paper between the side draft shield glass panels.

**Pack the AC adapter, power cord and individual components (Item 7+8)**
1. Place the AC adapter and power cord in the packaging.
2. Place the drip tray (8) upside down in the packaging.
3. Place the grid weighing pan (7) upside down on the drip tray.
4. Place the ErgoClip "Basket" in the packaging.

**CAUTION**

*Damage to the balance*

Follow the instructions below to avoid damaging the balance when placing in the packaging.

1. Slide the transport protection along the weighing pan guide.
2. Move the guide of the top draft shield door to the front.
3. Move the handles for the draft shield side doors upwards and slide the doors to the front.

**Note**

The protective covers supplied with the balance and terminal can be used for packing. These are not shown in the diagrams in order to illustrate how the individual components must be positioned. The use of these protective covers is recommended.

1. Place the terminal on the balance, see diagram.
2. Carefully place the balance in the bottom packaging.

- Remove the terminal and place it in front of the packaging on the table.
– Place the packaging set with the draft shield glass panels in the packaging, see diagram.

1 Place the set with the AC adapter in front of the set with draft shield glass panels.
2 Place the terminal in the packaging as illustrated.

1 Place the top packaging in position.
   ⇨ Ensure that the packaging is correctly positioned.
2 Place the lifting strap around both parts of the packaging, see diagram.
3 Tighten the strap around the packaging.
   ⇨ Lift the packed balance by the lifting strap and place in the transport box.
5 System settings

Navigation: [System]

This section describes the procedure for adapting the weighing system to suit specific requirements. The system settings apply to the entire weighing system and therefore to all applications.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press [Print].

Note

- The detail of the protocol depends on the point at which printout is activated in the system settings. When [Print] is pressed in the uppermost level of the system settings, all system settings are recorded. If printing is started in the [Peripherals] submenu for example, only the settings for the peripheral devices are recorded.
- The Test/Adj. Weights, Test Sequences and Tasks submenus in the [Adjust/Test] menu must be printed separately.
  - The system settings can be displayed by pressing [System] and subsequently the [System] button.

⇒ The [System] window is displayed.

Example: Printout

<table>
<thead>
<tr>
<th>System</th>
<th>Adjust/Test</th>
<th>Test History</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProFACT</td>
<td>On</td>
<td>Adj. History</td>
</tr>
<tr>
<td>ProFACT</td>
<td>Off</td>
<td>Adj. History Selection</td>
</tr>
<tr>
<td>ProFACT</td>
<td>Off</td>
<td>Selection</td>
</tr>
<tr>
<td>Monday</td>
<td>x</td>
<td>Temperature</td>
</tr>
<tr>
<td>Tuesday</td>
<td>x</td>
<td>Time Adjust.</td>
</tr>
<tr>
<td>Wednesday</td>
<td></td>
<td>Display Datasets Last 50</td>
</tr>
<tr>
<td>Thursday</td>
<td></td>
<td>Protocol</td>
</tr>
<tr>
<td>Friday</td>
<td>Off</td>
<td>Date/Time</td>
</tr>
<tr>
<td>Saturday</td>
<td>x</td>
<td>User</td>
</tr>
<tr>
<td>Sunday</td>
<td>x</td>
<td>Balance Type</td>
</tr>
<tr>
<td>Time 1</td>
<td>9:00</td>
<td>x</td>
</tr>
<tr>
<td>Test</td>
<td></td>
<td>SNR</td>
</tr>
<tr>
<td>Time 2</td>
<td>Off</td>
<td>SW-Version</td>
</tr>
<tr>
<td>Time 3</td>
<td>Off</td>
<td>Balance ID</td>
</tr>
<tr>
<td>Protocol</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Autom. ext. Test</td>
<td>Off</td>
<td>Certificate No.</td>
</tr>
<tr>
<td>Temp. Criterion</td>
<td>1 Kelvin</td>
<td>x</td>
</tr>
<tr>
<td>Autom. ext. Adjust.</td>
<td>On</td>
<td>Time</td>
</tr>
<tr>
<td>Autom. ext. Adjust.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test History</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.1 System settings overview

The system settings are displayed in the form of symbols. The individual settings can be displayed and changed by tapping the symbols on the touch screen.

1 Tap, e.g. [Adjust/Test].
  ⇒ The [Adjust/Test] window is displayed.
2 Select the required menu item (e.g. Test Sequences).
3 Tap [Define].
  ⇒ Test Sequences window is displayed.
4. Change the settings and confirm with [OK].
5. To exit the menu item, tap [OK].
6. To exit the system settings, tap [Exit] or press [OK].

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjust/Test</td>
<td>Settings for adjustment and test functions for verification of adjustments.</td>
</tr>
<tr>
<td>Info</td>
<td>Display/printing of balance information.</td>
</tr>
<tr>
<td>Standby</td>
<td>Settings for the standby mode.</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Entry of date and time and selection of required display formats.</td>
</tr>
<tr>
<td>Peripherals</td>
<td>Configuration of interface for various peripheral devices.</td>
</tr>
<tr>
<td>Option</td>
<td>Configuration of the optional interface.</td>
</tr>
<tr>
<td>Levelcontrol</td>
<td>Settings for the built-in level sensor.</td>
</tr>
<tr>
<td>User Setting</td>
<td>Configuration of user settings.</td>
</tr>
<tr>
<td>Administrator</td>
<td>Configuration of the security system of the balance with allocation of access rights and passwords for weighing functions and menus.</td>
</tr>
</tbody>
</table>

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjust/Test</td>
<td>Test/Adj. Weights</td>
<td>See Settings for adjustments and tests (page 40)</td>
</tr>
<tr>
<td></td>
<td>Test Sequences</td>
<td>See Test sequences (page 42)</td>
</tr>
<tr>
<td></td>
<td>Tasks</td>
<td>See Tasks (page 59)</td>
</tr>
<tr>
<td></td>
<td>ProFACT / Int. Adj.</td>
<td>See ProFACT/int. Adjustment (page 62)</td>
</tr>
<tr>
<td></td>
<td>Autom. ext. Adjust.</td>
<td>See Automatic adjustment with an external test weight (page 64)</td>
</tr>
<tr>
<td></td>
<td>Autom. ext. Test</td>
<td>See Testing the adjustment with an external test weight (page 65)</td>
</tr>
<tr>
<td></td>
<td>Test History</td>
<td>See Test history (page 66)</td>
</tr>
<tr>
<td></td>
<td>Protocol</td>
<td>See Protocol – Definition of adjustment and test reports (page 67)</td>
</tr>
<tr>
<td>Info</td>
<td>Balance ID</td>
<td>See Info (page 68)</td>
</tr>
<tr>
<td></td>
<td>Info</td>
<td></td>
</tr>
<tr>
<td>Standby</td>
<td>Standby</td>
<td>See Standby (page 68)</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Date format</td>
<td>See Date/Time (page 69)</td>
</tr>
<tr>
<td></td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Time Format</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Time</td>
<td></td>
</tr>
</tbody>
</table>
### System settings

<table>
<thead>
<tr>
<th>Peripherals</th>
<th>Printer</th>
<th>see Peripheral devices (page 69)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Host</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LabX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LabX Controlled Device</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Secondary Display</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Barcode</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RFID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LC I/O</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>DHCP</th>
<th>See Option (page 71)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IP-Adress</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Subnet Mask</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard Gateway</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Domain Name Server</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hostname</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Levelcontrol</th>
<th>Off</th>
<th>See Level sensor (page 72)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Levelcontrol</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>User Setting</th>
<th>Wghparam</th>
<th>see User settings (page 73)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>User</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Terminal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>User Reset</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Administrator</th>
<th>Protected Area: Enter Administrator ID.</th>
<th>see Administrator (page 81)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Protected Area: Enter Admin. Pass-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>word.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Administrator ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Administrator Password</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Master Reset</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Home Rights</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Passw. Change Date</td>
<td></td>
</tr>
</tbody>
</table>

### 5.2 Adjustment/Test

#### 5.2.1 Introduction for adjustment and tests

This section applies to the configuration of the balance for carrying out adjustments and tests.

- The balance is assembled and installed as stated in the operating instructions.
- The balance leveled.

1. Connect the printer to printout settings or reports.
2. Activate the printer as an output device in the peripheral device settings.

**Principles for carrying out adjustments and tests**

Balances play a decisive role in research, development, quality assurance and production. Weighing errors cost time and money and non-compliance with legal requirements can be detrimental to health. With the **Good Weighing Practice™** of METTLER TOLEDO, the routine testing of balances is efficient, precise and safe. Our **GWP® Verification** Service also offers a unique, personalized document with precise suggestions for the routine testing of balances, taking specific weighing risks into account:

- How the balance should be tested and how often.
- What weights are used.
- What tolerances are appropriate.
**GWP® Test Manager** was specially developed, as part of our balance firmware, to simplify routine tests. In combination with **GWP® Verification**, efficient balance testing is ensured and specific audit requirements can be fulfilled more easily.

Further information can be found on our website: [www.mt.com/GWPVerification](http://www.mt.com/GWPVerification)

**GWP® Test Manager**

**GWP® Test Manager** is a collection of security functions for the balance. These individually programmable functions improve measuring accuracy and routine testing of the balance. Some of these functions serve for routine testing with external test weights. This means that the balance provides active support with test requests and predefined guided sequences. This ensures that outstanding tests are not forgotten and complex tasks such as repeatability tests can be carried out accurately by any person in the laboratory.

Additional functions were developed to prevent measuring errors with active user support and internal sensors. These are, e.g. temperature sensors that can register possible temperature changes in the measuring cell and initiate internal adjustment. The respective location of the balance can be assessed with the aid of the internal weight.

A precondition is the definition of criteria to be fulfilled to ensure that the balance displays appropriate messages or performs specific operations. This is possible with **GWP® Test Manager**. The sequences can be documented via PC software or printer via the interface.

**The configuration process**

In order to prepare the balance for a routine test and adjustment, a straightforward 3-stage process is required:

1. Register the test weights.
   - Information relating to all test weights is stored in a balance database.
2. Define the test sequence.
   - Describes the type of test (method) and the test weight and tolerance with which this must be carried out.
3. Carry out the test sequence.
   - The task defines when and how the test sequence must be started and carried out.

**Documentation and storage**

To ensure the traceability of adjustments and tests, it is important to print the settings and periodically the results of the test history.

The results are stored in the test history up to maximum 120 entries. When this limit is reached, the oldest results are overwritten.

Each time the test sequence is changed, the version number is increased and displayed in the right top corner of the display. It is recommended to print and file each new version in a folder.

A complete list of individual settings can be printed by pressing the □ key while the respective menu is open.

### 5.2.2 Settings for adjustments and tests

**Navigation:** □ > [System] > [Adjust/Test]

This section describes all menu options and parameters relating to adjustment and testing of the balance.

For carrying out adjustments and tests, see Balance adjustment and testing (page 110).

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test/Adj. Weights</td>
<td>Define the test weights and parameters for adjustment. Procedures for testing or adjustment.</td>
<td>See Test/Adjustment - weight settings (page 41)</td>
</tr>
<tr>
<td>Test Sequences</td>
<td>Defines the parameters of a test sequence for testing and behavior of the balance.</td>
<td>See Test sequences (page 42)</td>
</tr>
</tbody>
</table>
5.2.2.1 Test/Adjustment - weight settings

**Navigation:** [System] > [Adjust/Test] > Test/Adj. Weights

This menu can be used to enter the designations or numbers of the certificate supplied with the respective test weight. This enables each external test weight to be clearly assigned to a specific certificate. Up to 12 external test weights can be configured. These test weights are used to carry out external tests and adjustments.

1. Tap [Define].
   ⇒ Test/Adj. Weights window is displayed.
2. Select an undefined weight or the name of the weight, the parameters of which are to be updated.
3. Tap [Define].
4. Change the settings and confirm with [OK].
5. To exit the menu item, tap [OK].

⇒ The defined weights are available for selection again in the test sequences.

**Note**

When the weight list is displayed, all parameters of the 12 test weights can be printed out with [Print].

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test/Adj. Weight 1 …</td>
<td>Name</td>
<td>See Parameter table</td>
</tr>
<tr>
<td>Test/Adj. Weight12</td>
<td>Weight ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Class</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Certificate No.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weight Set No.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Actual Value</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Next Recalibration</td>
<td></td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td>Defines a name for a test weight (max. 20 characters).</td>
<td>Any (Test/Adj. Weights)*</td>
</tr>
<tr>
<td><strong>Weight ID</strong></td>
<td>Defines the identification (ID) of the weight (max. 20 characters).</td>
<td>Any (Define)*</td>
</tr>
</tbody>
</table>

**Note**

Alternatively to the weight ID and certificate number (e.g. 20 g QK).
### System settings

#### 5.2.3 Test sequences

**Navigation:** [校准/测试] > [系统] > [调整/测试] > Test Sequences

Test sequences define which test is carried out with which test weight. The user is guided through the test with the display of clear instructions.

**Note**

The test should be carried out according to GWP® or other QM systems. The behavior of the balance must also be defined for configuration of the test sequence.

When Test Sequences is selected, a list of test sequences, the parameters of which can be adapted or overwritten, is displayed.

Up to 12 test sequences can be defined.

- The test weights required for the test are defined in the Test/Adj. Weights menu.

1. Tap [Define].
   - Test Sequences window is displayed.
2. Select an undefined or existing test sequence to be configured or adapted.
3. Tap [Define].
   - Test Sequence window is displayed.
4. Enter the designations and parameters and confirm with [OK].
5. To exit the menu item, tap [OK].
   - The test sequence is stored in the Test Sequence menu.
   - Each time a test sequence is stored, the version number is increased by 1. The version number is shown at the top right of the display.

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th><strong>Class</strong></th>
<th>Selects the predefined class.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong></td>
<td>Own can be selected if no other class can be used.</td>
</tr>
<tr>
<td><strong>E1</strong></td>
<td>E2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Certificate No.</strong></th>
<th>Defines the certificate number of the external test weight used (max. 20 characters).</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Any (Define)*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Weight Set No.</strong></th>
<th>Defines the identification number of the set of weights if the test weight belongs to a set of weights (max. 20 characters).</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Any (Define)*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Actual Value</strong></th>
<th>Weight from the weight certificate. Irrespective of the type of balance, the full value should be taken over without taking the decimal places of the balance into account (e.g. 20.00124 g).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong></td>
<td>Methods use the actual value; this is rounded to the maximum decimal places of the balance and used for calculation.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Next Recalibration</strong></th>
<th>Entry of the date of the next weight calibration.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note</strong></td>
<td>If no weight calibration is planned, the default value (31.12.2099) should be maintained.</td>
</tr>
<tr>
<td><strong>DD.MM.YYYY</strong></td>
<td>(31.12.2099)*</td>
</tr>
</tbody>
</table>

* Factory setting
5.2.3.1 **Configuration of test sequence parameters**

**Navigation:** [System] > [Adjust/Test] > Test Sequences > Test Sequence 1

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Sequence 1</td>
<td>Name</td>
<td>See Name (page 43)</td>
</tr>
<tr>
<td></td>
<td>Preparation Instructions</td>
<td>See Preparations (page 43)</td>
</tr>
<tr>
<td></td>
<td>Method</td>
<td>See Method (page 44)</td>
</tr>
<tr>
<td></td>
<td>Action if Failure</td>
<td>See Error action (page 56)</td>
</tr>
<tr>
<td></td>
<td>Instructions if Failure</td>
<td>See Error instructions (page 58)</td>
</tr>
<tr>
<td></td>
<td>Code to Unblock</td>
<td>See Release code (page 58)</td>
</tr>
<tr>
<td></td>
<td>Entry in GWP History</td>
<td>See Entry in GWP History (page 59)</td>
</tr>
</tbody>
</table>

### 5.2.3.1.1 Name

**Navigation:** [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Name

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Defines a designation for a test sequence (max. 20 characters).</td>
<td>Any <em>(Test Sequence 1)</em></td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The name must be comprehensible to enable clear identification and easy traceability.</td>
<td></td>
</tr>
</tbody>
</table>

* Factory setting

### 5.2.3.1.2 Preparations

**Navigation:** [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Preparation Instructions

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preparation Instructions</td>
<td>Selection of preparatory instructions.</td>
<td>None*</td>
</tr>
<tr>
<td></td>
<td><strong>None</strong></td>
<td>Standard</td>
</tr>
<tr>
<td></td>
<td>This is normally used for test sequences requiring no user actions, e.g. test sequences with the SERVICE method.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Standard</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The following preparatory instructions are displayed in the test sequence.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>These correspond to the typical SOP standard. The instructions must be</td>
<td></td>
</tr>
<tr>
<td></td>
<td>followed and confirmed with [OK] before the rest of the test sequence can</td>
<td></td>
</tr>
<tr>
<td></td>
<td>be continued.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Name test sequence was started.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Follow the instructions below:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Clean the weighing pan. 2. Level the balance. 3. Switch on the printer.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Have the test weights ready. 5. Have the weight tweezers/fork ready.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When all instructions have been followed, confirm with [OK] and follow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>further test sequence instructions.</td>
<td></td>
</tr>
</tbody>
</table>
5.2.3.1.3 Method

Navigation: 

A method describes the type of test to be carried out and defines the main purpose of a test sequence. The test weights and respective tolerances to be used must be defined as part of the method. There are 8 different methods available.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>No method has been selected.</td>
<td></td>
</tr>
<tr>
<td>EC</td>
<td>Method for eccentric load test.</td>
<td>See EC Method for eccentric load test (page 46)</td>
</tr>
<tr>
<td>RP1</td>
<td>Method for repeatability test.</td>
<td>See RP1 Method for repeatability test (page 47)</td>
</tr>
<tr>
<td>RPT1</td>
<td>Method for repeatability test with tare weight.</td>
<td>See RPT1 Method for repeatability test with tare weight (page 48)</td>
</tr>
<tr>
<td>SE1</td>
<td>Method for sensitivity test with one test weight</td>
<td>See SE1 Method for sensitivity test with one test weight (page 49)</td>
</tr>
<tr>
<td>SE2</td>
<td>Method for sensitivity test with two test weights</td>
<td>See SE2 Method for sensitivity test with two test weights (page 50)</td>
</tr>
<tr>
<td>SERVICE</td>
<td>Service method.</td>
<td>See SERVICE method reminder/pre-warning time (page 51)</td>
</tr>
<tr>
<td>SET1</td>
<td>Method for sensitivity test with tare weight and one test weight.</td>
<td>See SET1 Method for sensitivity test with tare weight and one test weight (page 52)</td>
</tr>
<tr>
<td>SET2</td>
<td>Method for sensitivity test with tare weight and two test weights.</td>
<td>See SET2 Method for sensitivity test with tare weight and two test weights (page 53)</td>
</tr>
</tbody>
</table>

The EC, RP1, RPT1, SE1, SE2, SET1 and SET2 methods require the definition of one or more test weights and the respective tolerances.

Note
The SERVICE method requires no test weights.

- The test weights required for the test are defined in the Test/Adj. Weights menu.

1. Select a method (example EC).
2. Select the test weight for the test.
3. Define the test tolerances for the test weight.
4. Define the result tolerances for the method result.
5. To store the settings, tap [OK].

Attention
It is important to distinguish between the test tolerances of the individual weight measurements during the test sequence and the result tolerances (method tolerances) for the final result EC, RP1 and RPT1 methods. For these methods, two further tolerances are applied to the test sequence result. These two tolerances are equally defined and applied, as for the test tolerances.

Note
If a method is used that calculates a final result, it is recommended to exclude the test and tare weight tolerances so that the complete test sequence is carried out and the result tolerance (method tolerance) T2 is applied.
Weights

**Navigation:** [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > Method > Test Weight

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test/Adj. Weight</td>
<td>Selects the predefined test weight. Test/Adj. Weight 1 … Test/Adj. Weight 12 = defined in Test/Adj. Weights menu item.</td>
<td>Test/Adj. Weight 1</td>
</tr>
</tbody>
</table>

| Tare Weight | Selects the predefined test weight corresponding to the tare container weight. Test/Adj. Weight 1 … Test/Adj. Weight 12 = defined in Test/Adj. Weights menu item. | Test/Adj. Weight 1 | Test/Adj. Weight 2 | Test/Adj. Weight 3 | Test/Adj. Weight 4 | Test/Adj. Weight 5 | Test/Adj. Weight 6 | Test/Adj. Weight 7 | Test/Adj. Weight 8 | Test/Adj. Weight 9 | Test/Adj. Weight 10 | Test/Adj. Weight 11 | Test/Adj. Weight 12 |

**Tolerances**

**Navigation:** [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > Method > Tolerances

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tolerances</td>
<td>Tolerance T1</td>
<td>See Section, Definition of test tolerances</td>
</tr>
<tr>
<td></td>
<td>Name T1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tolerance T2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Name T2</td>
<td></td>
</tr>
</tbody>
</table>

**Definition of test tolerances**

Defines the test weight tolerance. Each test weight has two corresponding tolerances (T1 and T2), which are applied during a test sequence.

The following parameters can be defined:
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tolerance T1</strong></td>
<td>Defines the weight measuring tolerance $T_1$. The tolerance $T_1$ is used as a warning for the user and should not be less than $T_2$. If this tolerance is exceeded, a warning is generated. The user can end the test sequence. A record of this warning is stored in the test history and printed in the report. If $T_1$ is not to be defined as part of the test sequence, it can be deactivated by setting to 100%. <strong>Note</strong> The minimum value for the tolerance $T_1$ depends on the type of balance and is one digit.</td>
<td>Any</td>
</tr>
<tr>
<td><strong>Name T1</strong></td>
<td>Defines a designation for $T_1$ (max. 20 characters).</td>
<td>Any (Warn Limit)*</td>
</tr>
<tr>
<td><strong>Tolerance T2</strong></td>
<td>Defines the weight measuring tolerance $T_2$. When tolerance $T_2$ is reached, the test sequence is aborted. A message is displayed informing the user that the test has failed. The error is stored in the test history and printed in the protocol. If $T_2$ is not to be defined as part of the test sequence, it can be deactivated by setting to 100%. <strong>Note</strong> The minimum value for the tolerance $T_2$ depends on the type of balance and is one digit.</td>
<td>Any</td>
</tr>
<tr>
<td><strong>Name T2</strong></td>
<td>Defines a designation for $T_2$ (max. 20 characters).</td>
<td>Any (Control Limit)*</td>
</tr>
</tbody>
</table>

* Factory setting

**Note**

When the test menu is open, a complete list of settings can be printed with [ ].

**EC Method for eccentric load test**

**Navigation:** [ ] > [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [EC]

The purpose of the EC method (eccentric load test) is to ensure that every eccentric load deviation is within the necessary user SOP tolerances.

The method uses two result tolerances (method tolerances), $s_{T1}$ and $s_{T2}$, which are applied to the test sequence result. They function similar to $T_1$ and $T_2$.

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Weight</td>
<td>Test/Adj. Weight</td>
<td>See Section, Test weight</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
<tr>
<td>Tolerance for Eccentricity Dev.</td>
<td>Tolerance EC T1</td>
<td>See Section, Tolerances for eccentric load deviation</td>
</tr>
<tr>
<td></td>
<td>Name EC T1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tolerance EC T2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Name EC T2</td>
<td></td>
</tr>
</tbody>
</table>

**Test Weight**

**Navigation:** [ ] > [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [EC] > Test Weight > Test/Adj. Weight

The following parameters can be defined:
Parameters

<table>
<thead>
<tr>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test/Adj. Weight</td>
<td>Test/Adj. Weight 1</td>
</tr>
<tr>
<td>Selects the predefined test weight.</td>
<td></td>
</tr>
<tr>
<td>Test/Adj. Weight 1 … Test/Adj. Weight12 = defined in Test/Adj. Weights menu item.</td>
<td></td>
</tr>
</tbody>
</table>

Tolerances

The tolerances T1 and T2 apply to individual weight measurement and not to eccentric load calculation.

Note
If the eccentric load test is to be completed, also in the event of an error, T2 must be set to 100%.

Tolerances for eccentric load deviation


The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tolerance EC T1</td>
<td>Defines the tolerance EC T1 for the eccentric load deviation.</td>
<td>Any (0.10 g)*</td>
</tr>
<tr>
<td>Name EC T1</td>
<td>Defines a designation for EC T1 (max. 20 characters).</td>
<td>Any (Warn Limit)*</td>
</tr>
<tr>
<td>Tolerance EC T2</td>
<td>Defines the tolerance EC T2 for the eccentric load deviation.</td>
<td>Any (0.10 g)*</td>
</tr>
<tr>
<td>Name EC T2</td>
<td>Defines a designation for EC T2 (max. 20 characters).</td>
<td>Any (Control Limit)*</td>
</tr>
</tbody>
</table>

* Factory setting

RP1 Method for repeatability test

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [RP1]

The RP1 method calculates the mean and standard deviation (Symbol s) of a series of measurements with a single test weight in order to determine the repeatability of the balance.

The method uses two result tolerances (method tolerances), s T1 and s T2, which are applied to the test sequence result. They function similar to T1 and T2.

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Weight</td>
<td>Test/Adj. Weight</td>
<td>See Section, Test weight</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
<tr>
<td>Tolerances (s)</td>
<td>Tolerance s T1</td>
<td>See Section, Tolerances (s) for repeatability test</td>
</tr>
<tr>
<td></td>
<td>Name s T1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tolerance s T2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Name s T2</td>
<td></td>
</tr>
<tr>
<td>Number of Repetitions</td>
<td>no submenu</td>
<td>See Section, Number of repetitions</td>
</tr>
</tbody>
</table>
**Test Weight**

**Navigation:** [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [RP1] > Test Weight > Test/Adj. Weight

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test/Adj. Weight</td>
<td>Selects the predefined test weight. Test/Adj. Weight 1 … Test/Adj. Weight 12 = defined in Test/Adj. Weights menu item.</td>
<td>Test/Adj. Weight 1</td>
</tr>
</tbody>
</table>

| Tolerances | The test weight tolerances apply to all individual weights, but are not applied to the standard deviation as this is calculated. **Note** If the repeatability test is to be completed, also in the event of an error, the test weight tolerances must be set to 100% | Tolerance T1 | Name T1 | Tolerance T2 | Name T2 |

**Tolerances (s) for repeatability test**

**Navigation:** [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [RP1] > Test Weight > Tolerances (s)

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tolerance s T1</td>
<td>Defines the tolerance s T1 for the repeatability test. If the tolerance s T1 is exceeded, the repeatability test is passed with a warning.</td>
<td>Any (0.000 g)*</td>
</tr>
<tr>
<td>Name s T1</td>
<td>Defines a designation for s T1 (max. 20 characters).</td>
<td>Any (Warn Limit)*</td>
</tr>
<tr>
<td>Tolerance s T2</td>
<td>Define the tolerance s T2 for the repeatability test. If the tolerance s T2 is exceeded, the repeatability test fails.</td>
<td>Any (0.000 g)*</td>
</tr>
<tr>
<td>Name s T2</td>
<td>Defines a designation for s T2 (max. 20 characters).</td>
<td>Any (Control Limit)*</td>
</tr>
</tbody>
</table>

* Factory setting

**Number of Repetitions**

**Navigation:** [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [RP1] > Test Weight > Number of Repetitions

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Repetitions</td>
<td>Defines the number of weight measurements of a series.</td>
<td>2 … 15 (10)*</td>
</tr>
</tbody>
</table>

* Factory setting

**RPT1 Method for repeatability test with tare weight**

**Navigation:** [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [RPT1]**
The **RPT1** method calculates the mean and standard deviation (Symbol $s$) of a series of measurements with two test weights in order to determine the repeatability. In contrast to the **RP1** method, a second test weight is used to simulate the use of a tare container.

The method uses two result tolerances (method tolerances), $s_{T1}$ and $s_{T2}$, which are applied to the test sequence result. They function similar to $T1$ and $T2$.

### Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tare Weight</td>
<td>Test/Adj. Weight</td>
<td>See Section, Tare weight</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
<tr>
<td>Test Weight</td>
<td>Test/Adj. Weight</td>
<td>See Section, Test weight</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
<tr>
<td>Tolerances (s)</td>
<td>Tolerance $s_{T1}$</td>
<td>See Section, Tolerances (s) for repeatability test</td>
</tr>
<tr>
<td></td>
<td>Name $s_{T1}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tolerance $s_{T2}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Name $s_{T2}$</td>
<td></td>
</tr>
<tr>
<td>Number of Repetitions</td>
<td>no submenu</td>
<td>See Section, Number of repetitions</td>
</tr>
</tbody>
</table>

#### Tare Weight

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [RPT1] > Tare Weight > Test/Adj. Weight

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tare Weight</td>
<td>Selects the predefined test weight corresponding to the tare container weight. Test/Adj. Weight 1 ... Test/Adj. Weight12 = defined in Test/Adj. Weights menu item.</td>
<td>Test/Adj. Weight 1</td>
</tr>
<tr>
<td>Tolerances</td>
<td>It is recommended to set the tare weight tolerances to 100%.</td>
<td>Tolerance $T_{1}$</td>
</tr>
</tbody>
</table>

#### Test Weight

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [RPT1] > Test Weight > Test/Adj. Weight

The following parameters can be defined:
### Parameters | Explanation | Values
--- | --- | ---
**Test/Adj. Weight** | Selects the predefined test weight. **Test/Adj. Weight 1...Test/Adj. Weight 12** = defined in **Test/Adj. Weights** menu item. | Test/Adj. Weight 1 | Test/Adj. Weight 2 | Test/Adj. Weight 3 | Test/Adj. Weight 4 | Test/Adj. Weight 5 | Test/Adj. Weight 6 | Test/Adj. Weight 7 | Test/Adj. Weight 8 | Test/Adj. Weight 9 | Test/Adj. Weight 10 | Test/Adj. Weight 11 | Test/Adj. Weight 12 |

### Tolerances
The test weight tolerances are applied to each single value, but not to the standard deviation.

**Note**
If the repeatability test is to be completed, also in the event of an error, the test weight tolerances must be set to 100%.

### Tolerances (s) for repeatability test
**Navigation:** [System] > [Adjust/Test] > **Test Sequences** > Test Sequence 1 > Method > [RPT1] > Test Weight > Tolerances (s)

The following parameters can be defined:

### Parameters | Explanation | Values
--- | --- | ---
**Tolerance s T1** | Defines the tolerance s T1 for the repeatability test. If the tolerance s T1 is exceeded, the repeatability test is passed with a warning. | Any (0.000 g)*

**Name s T1** | Defines a designation for s T1 (max. 20 characters). | Any (Warn Limit)*

**Tolerance s T2** | Define the tolerance s T2 for the repeatability test. If the tolerance s T2 is exceeded, the repeatability test fails. | Any (0.000 g)*

**Name s T2** | Defines a designation for s T2 (max. 20 characters). | Any (Control Limit)*

* Factory setting

### Number of Repetitions
**Navigation:** [System] > [Adjust/Test] > **Test Sequences** > Test Sequence 1 > Method > [RPT1] > Test Weight > Number of Repetitions

The following parameters can be defined:

### Parameters | Explanation | Values
--- | --- | ---
**Number of Repetitions** | Defines the number of weight measurements of a series. | 2 ... 15 (10)*

* Factory setting

### SE1 Method for sensitivity test with one test weight
**Navigation:** [System] > [Adjust/Test] > **Test Sequences** > Test Sequence 1 > Method > [SE1]

The **SE1** method tests the sensitivity of the balance with one test weight.

### Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Weight</td>
<td>Test/Adj. Weight</td>
<td>See Section, Test weight</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
</tbody>
</table>
Test Weight

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test/Adj. Weight</td>
<td>Selects the predefined test weight.</td>
<td>Test/Adj. Weight 1</td>
</tr>
<tr>
<td></td>
<td>Test/Adj. Weight 1 ... Test/Adj. Weight12 = defined in Test/Adj. Weights menu item.</td>
<td></td>
</tr>
</tbody>
</table>

**Tolerances**
The test tolerances are used for the sensitivity test.

Se2 Method for sensitivity test with two test weights

The Se2 method tests the sensitivity of the balance with two test weights.

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Weight 1</td>
<td>Test/Adj. Weight</td>
<td>See Section, Test weight 1</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
<tr>
<td>Test Weight 2</td>
<td>Test/Adj. Weight</td>
<td>See Section, Test weight 2</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
</tbody>
</table>

Test Weight 1

The parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test/Adj. Weight</td>
<td>Selection of the first predefined test weight.</td>
<td>Test/Adj. Weight 1</td>
</tr>
<tr>
<td></td>
<td>Test/Adj. Weight 1 ... Test/Adj. Weight12 = defined in Test/Adj. Weights menu item.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tolerances</th>
<th>The test tolerances are used for the sensitivity test.</th>
<th>Tolerance T1</th>
<th>Name T1</th>
<th>Tolerance T2</th>
<th>Name T2</th>
</tr>
</thead>
</table>

Se2 Method for sensitivity test with two test weights
Test Weight 2

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [SE2] > Test Weight 2 > Test/Adj. Weight

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test/Adj. Weight</td>
<td>Selects the second predefined test weight. Test/Adj. Weight 1 … Test/Adj. Weight 12 = defined in Test/Adj. Weights menu item.</td>
<td>Test/Adj. Weight 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test/Adj. Weight 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test/Adj. Weight 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test/Adj. Weight 4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test/Adj. Weight 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test/Adj. Weight 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test/Adj. Weight 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test/Adj. Weight 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test/Adj. Weight 9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test/Adj. Weight 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test/Adj. Weight 11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Test/Adj. Weight 12</td>
</tr>
<tr>
<td>Tolerances</td>
<td>The test tolerances are used for the sensitivity test.</td>
<td>Tolerance T1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tolerance T2</td>
</tr>
</tbody>
</table>

SERVICE method reminder/pre-warning time

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [SERVICE]

The SERVICE method is a special method that requires no test weight. It is normally set to perform regular checks of various data (dates) in the background. It usually ends automatically without any user action and displayed messages. It is normally used as a reminder for the next service date or MinWeigh date. The date is checked on a regular basis and a message is only displayed when the defined task is due. The SERVICE method can also be used to draw early attention to a due test appropriate to the pre-warning time.

The SERVICE method can also only be used for the display of Preparation Instructions. For example, the user is requested to level the balance on a daily basis. In this special case, the Preparation Instructions must be set in the test sequence setting to Standard. Ensure that no elements are selected in the method status.

See Configuration of test sequence parameters (page 43).

Note

To enable this test sequence to be ended without user actions, Preparation Instructions must be set in the test sequence to None.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Defines the data (dates) to be checked in this test sequence.</td>
<td>See Section, Status</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Multiple selections are possible for all available options. The user receives a message when this task is due.</td>
<td></td>
</tr>
<tr>
<td>Early Warning Alert</td>
<td>Defines the alarm pre-warning time.</td>
<td>See Parameter table</td>
</tr>
</tbody>
</table>
### Status

#### Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Battery Change</td>
<td>See Parameter table</td>
</tr>
<tr>
<td></td>
<td>Service</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MinWeigh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weight</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 11</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Task 12</td>
<td></td>
</tr>
<tr>
<td>Early Warning Alert</td>
<td>no submenu</td>
<td></td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Change</td>
<td>Date of next battery replacement.</td>
<td>☐ (deactivated)*</td>
</tr>
<tr>
<td>Service</td>
<td>Date of next service.</td>
<td>☐ (deactivated)*</td>
</tr>
<tr>
<td>MinWeigh</td>
<td>Date of next MinWeigh.</td>
<td>☐ (deactivated)*</td>
</tr>
<tr>
<td>Weight</td>
<td>Date of next calibration (for all test weights).</td>
<td>☐ (deactivated)*</td>
</tr>
<tr>
<td>Task 1 … Task 12</td>
<td>Date of next task display.</td>
<td>☐ (deactivated)*</td>
</tr>
</tbody>
</table>

Settings for task configuration, see Tasks (page 59).
**Early Warning Alert**

Defines how early the alarm is to be generated. The battery replacement reminder can be displayed, e.g. 7 days prior to the due date. If the test is passed in the pre-warning period, it is recorded as "passed with warning". If the pre-warning period has expired, the test is failed. Further instructions, see Error instructions (page 58).

**Note**

When using the pre-warning time as a reminder for other tasks, 2 tasks are required - one for the original test sequence and one for the reminder.

With the SERVICE method, several dates can be checked simultaneously, see Multiple selection under Status. The same pre-warning time applies to all dates however. If different pre-warning times are necessary, several SERVICE methods must be defined.

The reminder task is created to regularly check the data. Select the test frequency in relation to the pre-warning period and frequency of the test sequence being carried out.

* Factory setting

---

**SET1 Method for sensitivity test with tare weight and one test weight**

**Navigation:**  
[System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [SET1]

The SET1 method tests the sensitivity of the balance with two test weights. The first test weight is used to simulate a tare container.

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tare Weight</td>
<td>Test/Adj. Weight</td>
<td>See Section, Tare weight</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
<tr>
<td>Test Weight</td>
<td>Test/Adj. Weight</td>
<td>See Section, Test weight</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
</tbody>
</table>

**Tare Weight**

**Navigation:**  
[System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [SET1] > Tare Weight > Test/Adj. Weight

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
</table>
| Tare Weight | Selects the predefined test weight corresponding to the tare container weight.  
Test/Adj. Weight 1 … Test/Adj. Weight12 = defined in Test/Adj. Weights menu item.  
**Note**  
A check is initially carried out to see whether the tare weight is within the predefined weight tolerances. Whilst on the balance, the test weight is used to determine the sensitivity. | Test/Adj. Weight 1 | Test/Adj. Weight 2 | Test/Adj. Weight 3 | Test/Adj. Weight 4 | Test/Adj. Weight 5 | Test/Adj. Weight 6 | Test/Adj. Weight 7 | Test/Adj. Weight 8 | Test/Adj. Weight 9 | Test/Adj. Weight10 | Test/Adj. Weight11 | Test/Adj. Weight12 |
| Tolerances  | It is recommended to set the tare weight tolerances to 100%. | Tolerance T1 | Name T1 | Tolerance T2 | Name T2 |
Test Weight

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [SET1] > Test Weight > Test/Adj. Weight

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test/Adj. Weight</td>
<td>Selects the predefined test weight.</td>
<td>Test/Adj. Weight 1</td>
</tr>
<tr>
<td></td>
<td>Test/Adj. Weight 1 … Test/Adj. Weight12 = defined in Test/Adj. Weights menu item.</td>
<td></td>
</tr>
</tbody>
</table>

Tolerances

The test tolerances are used for the sensitivity test.

<table>
<thead>
<tr>
<th></th>
<th>Tolerance T1</th>
<th>Name T1</th>
<th>Tolerance T2</th>
<th>Name T2</th>
</tr>
</thead>
</table>

SET2 Method for sensitivity test with tare weight and two test weights

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [SET2]

The SET2 method tests the sensitivity of the balance with three test weights. The second test weight (tare weight) is used to simulate a tare container.

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Weight 1</td>
<td>Test/Adj. Weight</td>
<td>See Section, Test weight 1</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
<tr>
<td>Tare Weight</td>
<td>Test/Adj. Weight</td>
<td>See Section, Tare weight</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
<tr>
<td>Test Weight 2</td>
<td>Test/Adj. Weight</td>
<td>See Section, Test weight 2</td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td>See Method (page 44)</td>
</tr>
</tbody>
</table>

Test Weight 1

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [SET2] > Test Weight 1 > Test/Adj. Weight

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test/Adj. Weight</td>
<td>Selection of the first predefined test weight.</td>
<td>Test/Adj. Weight 1</td>
</tr>
<tr>
<td></td>
<td>Test/Adj. Weight 1 … Test/Adj. Weight12 = defined in Test/Adj. Weights menu item.</td>
<td></td>
</tr>
</tbody>
</table>
**Tare Weight**

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [SET2] > Tare Weight > Test/Adj. Weight

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tare Weight</td>
<td>Selects the predefined test weight corresponding to the tare container weight.</td>
<td>Test/Adj. Weight 1</td>
</tr>
<tr>
<td></td>
<td>Test/Adj. Weight 1 ... Test/Adj. Weight12 = defined in Test/Adj. Weights menu item.</td>
<td></td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>A check is initially carried out to see whether the tare weight is within the predefined weight tolerances. Whilst on the balance, the test weight is used to determine the sensitivity.</td>
<td></td>
</tr>
</tbody>
</table>

**Tolerances**

It is recommended to set the tare weight tolerances to 100%.

**Test Weight 2**

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Method > [SET2] > Test Weight 2 > Test/Adj. Weight

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test/Adj. Weight</td>
<td>Selects the second predefined test weight. Test/Adj. Weight 1 ... Test/Adj. Weight12 = defined in Test/Adj. Weights menu item.</td>
<td>Test/Adj. Weight 1</td>
</tr>
</tbody>
</table>

**Tolerances**

The test tolerances are used for the sensitivity test.

**5.2.3.1.4 Error action**

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Action if Failure

Defines how the balance should react if the test fails or is aborted. There are 3 types of behavior.

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>no submenu</td>
<td></td>
</tr>
<tr>
<td>Parameters</td>
<td>Explanation</td>
<td>Values</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Warning Message</td>
<td>Defines the warning dialog for the user.</td>
<td>Standard*</td>
</tr>
<tr>
<td></td>
<td>The user can work as normal, but receives repeated warnings that the test sequence has failed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The user is requested to restart the test sequence.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The dialog window with the warning dialog also contains a [Start] button for restarting the test sequence.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Standard = the test sequence Name has failed. Start the test sequence again.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Advanced = the test sequence Name has failed. Follow the steps below:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Check the weighing parameters. 2. Start the test sequence again via function key or directly via the [Start] button.</td>
<td></td>
</tr>
<tr>
<td>Note</td>
<td>To start the test sequence via the function key, the [Test Sequence] function key must be activated.</td>
<td></td>
</tr>
<tr>
<td>Time Interval</td>
<td>Defines the time (in hours) until the warning is displayed again.</td>
<td>1 … 1000 h  (1 h)*</td>
</tr>
<tr>
<td>Max. Number Of Warnings</td>
<td>Defines the maximum permitted number of warnings for this test sequence.</td>
<td>1 … 1000  (1)*</td>
</tr>
<tr>
<td>Action after Failure</td>
<td>Defines how a test sequence (already in warning mode) should behave if it fails again or is aborted during the method sequence.</td>
<td>None*</td>
</tr>
<tr>
<td></td>
<td>None = the test sequence is aborted and restarted after lapse of the next warning interval.</td>
<td></td>
</tr>
<tr>
<td>See Max. Number Of Warnings</td>
<td></td>
<td>See Max. Number Of Warnings.</td>
</tr>
<tr>
<td></td>
<td>1 Attempt, 2 Attempts or 3 Attempts = in contrast to None, the balance does not return to the warning mode. The test sequence must be passed within the number of attempts defined here or the balance will be blocked.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Until Passed = permits an unlimited number of attempts. The balance does not return to the warning mode.</td>
<td></td>
</tr>
<tr>
<td>Note</td>
<td>If GWP History is activated, only the last result and number of attempts are stored.</td>
<td></td>
</tr>
</tbody>
</table>

* Factory setting
Attempts

Navigation: [Home] > [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Action if Failure > Attempts

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
</table>
| Attempts   | Defines how often a test may be carried out until it is passed.  
1, 2 or 3 = the test must be passed within the defined number of attempts or the balance is blocked.  
In contrast to Warning, it is not possible to continue to work with the balance between attempts, but only when the test has been passed.  
_Until Passed_ = permits an unlimited number of attempts.  
_Note_  
If GWP History is activated, only the last result and number of attempts are stored. | 1* | 2 | 3 | Until Passed |

* Factory setting

_Note_
On successful completion of the test sequence, no more warning dialogs are displayed. If a specific test sequence blocks the balance, the warning mode is cancelled on release so that no further warning messages are displayed.

5.2.3.1.5 Error instructions

Navigation: [Home] > [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Instructions if Failure

Defines instructions for the user, which are displayed if the test was unsuccessful.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
</table>
| Instructions if Failure | Defines the instructions.  
This setting is independent of the parameters Action if Failure and is displayed each time a test sequence fails.  
_None_ = the test sequence Name has failed.  
_Sandard_ = the test sequence Name has failed.  
The balance is outside the defined tolerances.  
Contact a responsible person within your company or METTLER TOLEDO service. | None* | Standard |

* Factory setting

5.2.3.1.6 Release code

Navigation: [Home] > [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Code to Unblock

If the system is blocked due to a failed test sequence (corresponding to the Action if Failure settings), the test sequence can be released with Code to Unblock.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
</table>
| Code to Unblock | System release.  
_Note_  
If Action if Failure None is selected, a failed test sequence will never block the balance. | Any (Z)* |

* Factory setting
5.2.3.1.7 Entry in GWP History

Navigation: [System] > [Adjust/Test] > Test Sequences > Test Sequence 1 > Entry in GWP History

The GWP history can store up to 120 test results. Due to this limitation, it may not be necessary to store test sequence results that have no quality references, e.g. test sequences with the SERVICE method.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry in GWP History</td>
<td>Defines whether the test result is stored in the GWP history.</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Yes = result of test sequence is stored.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No = result of test sequence is not stored.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Note If 120 entries are exceeded, the oldest result is overwritten with</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the newest result.</td>
<td></td>
</tr>
</tbody>
</table>

* Factory setting

5.2.4 Tasks

Navigation: [System] > [Adjust/Test] > Tasks

Tasks define when a test sequence must be carried out and how it is started.

Up to 12 tasks can be defined.

1. The test sequence is defined in the Test Sequence menu.
2. Tap [Define].
   → The Tasks window is displayed.
3. Select the test sequence for the task.
   → The Task State window is displayed.
   → When a test sequence is assigned to a task, the name appears in the task list.
4. Tap [On] and subsequently the associated button.
   → Task window is displayed.
5. Define the settings and confirm with [OK].
6. To exit the menu item, tap [OK].
   → The date for carrying out the next test sequence is recalculated.
   → The date for carrying out the next test is calculated at the end of each completed test sequence.

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 1 . . . Task 12</td>
<td>Defines the tasks for the test sequence.</td>
<td>See Task status (page 59)</td>
</tr>
</tbody>
</table>

Note When the task list is displayed, all parameters of the 12 tasks can be printed with [Print].

5.2.4.1 Task status

Navigation: [System] > [Adjust/Test] > Tasks > Task 1

The task can be activated or deactivated in the task status window. Deactivated tasks are ignored by the system. Activated tasks can be changed or supplemented.

The following parameters can be defined:
### Parameters

<table>
<thead>
<tr>
<th>Task 1</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Defines the task status.</td>
<td>Off*</td>
</tr>
</tbody>
</table>

* Factory setting

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No task.</td>
<td></td>
</tr>
<tr>
<td>On</td>
<td>Assign a test sequence to a task.</td>
<td>See Assigning a test sequence to a task. (page 60)</td>
</tr>
</tbody>
</table>

**Note**

When the task status is open, a complete list of settings can be printed with [ ].

#### 5.2.4.2 Assigning a test sequence to a task.

**Navigation:** [ ] > [System] > [Adjust/Test] > [Tasks] > Task 1 > [On]

When **Test Sequence** is selected, the user can assign a test sequence to a task from a list of already defined test sequences.

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Sequence</td>
<td>no submenu</td>
<td></td>
</tr>
<tr>
<td>Starting Method</td>
<td>Defines the starting mode of a task.</td>
<td>See Starting method (page 60)</td>
</tr>
<tr>
<td>Defined Days</td>
<td>Defines the day on which the task is to be performed.</td>
<td>See Defined days (page 61)</td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test Sequence</td>
<td>Selects a predefined test sequence. Test Sequence 1 … Test Sequence 12 = defined in Test Sequences menu item.</td>
<td>Task 1</td>
</tr>
</tbody>
</table>

#### 5.2.4.3 Starting method

**Navigation:** [ ] > [System] > [Adjust/Test] > [Tasks] > Task 1 > [On] > Starting Method

A test sequence defined in the task can be started in 4 different ways.

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting Method</td>
<td>Manual</td>
<td>See Section, Manual</td>
</tr>
<tr>
<td></td>
<td>Interval</td>
<td>See Section, Interval</td>
</tr>
<tr>
<td></td>
<td>On Power On</td>
<td>See Section, Switching on</td>
</tr>
</tbody>
</table>

**Manual**

The test sequence can be started as required by pressing the [Test Sequence] function key on the main display of the balance.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual</td>
<td>Defines the manual starting method.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Note**

- The day on which the test sequence can be started is defined in the **Defined Days** task settings, see Defined days (page 61).
Interval
Defines the interval in which the balance automatically starts the test sequence.
If the date/time of the terminal is changed, it is recommended to recalculate the already calculated next interval-task display dates. Carry out the following steps:
1. Go to the respective task menu of the interval-task and subsequently tap the associated button.
2. Tap [Off].
3. Confirm with [OK].
   ⇒ The next due date is deleted.
4. Return to the just closed task menu.
5. Tap [On].
6. Confirm with [OK].
   ⇒ The next due date is recalculated and the task is active again.

Note
Repeat these steps for all interval-tasks.

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval</td>
<td>Interval Start Time</td>
<td>See Parameter table</td>
</tr>
<tr>
<td></td>
<td>Interval</td>
<td></td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval Start Time</td>
<td>Defines the time of day when the test is to be carried out.</td>
<td>0:00 … 23:59 (08:00)*</td>
</tr>
<tr>
<td>Note</td>
<td>To ensure that a test is completed before working with the balance, the starting time should be set earlier than necessary.</td>
<td></td>
</tr>
<tr>
<td>Example</td>
<td>The starting time is set at 7:00 when work begins at about 8:00.</td>
<td></td>
</tr>
</tbody>
</table>

| Interval               | Defines the intervals in days between the tests.                      | 1 Day … 720 Days (1 day)* |
| Note                   | If a test cannot be carried out as scheduled, because it falls on a public holiday, the test remains due. If the test falls due again up until its completion, it only needs to be carried out once. |
| Example                | A daily task must only be performed once on Monday, even if a request from the previous Saturday or Sunday is still due. |

* Factory setting

On Power On
If active, the test sequence is started when the balance is switched on. This can be useful in situations where the balance is disconnected from the mains supply or in the event of a general power failure.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Power On</td>
<td>Activates the test sequence.</td>
<td>None</td>
</tr>
</tbody>
</table>

5.2.4.4 Defined days

**Navigation:** [ ] > [System] > [Adjust/Test] > Tasks > Task 1 > [On] > Defined Days

Defines the day on which the task is to be performed. Irrespective of the starting method, the task is only performed on specific days,
Important
Warning dialogs for failed tests are also displayed on undefined days! The test sequence can be started directly from the warning dialog.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defined Days</td>
<td>Defines the day on which the task is to be performed.</td>
<td>Monday*</td>
</tr>
<tr>
<td>Note</td>
<td>• Test sequences with the Manual starting method appear in the test selection list only on the days defined here, see Starting method (page 60).</td>
<td>(deactivated)</td>
</tr>
<tr>
<td>• Test sequences with the Interval starting method are only displayed on the days defined here. If the day on which a test sequence is due is not defined, the test sequence is postponed until the next defined day.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Factory setting

5.2.5 ProFACT/int. Adjustment

Navigation: [ ] > [System] > [Adjust/Test] > ProFACT / Int. Adj.

ProFACT stands for Professional Fully Automatic Calibration Technology and offers fully automatic internal balance adjustment with an internal weight, based on preselected time and/or temperature criteria.

ProFACT / Int. Adj. is switched on by default and can be switched off as required.

1. Under ProFACT / Int. Adj., tap the associated button.
2. Tap [ProFACT / Int. Adj.] and subsequently the [Define] button.
   ⇒ ProFACT window is displayed.
3. Change the settings and confirm with [OK].
4. To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProFACT / Int. Adj.</td>
<td>Defines the behavior of the ProFACT adjustment function.</td>
<td>See Definition of parameters for ProFACT (page 62)</td>
</tr>
</tbody>
</table>

5.2.5.1 Definition of parameters for ProFACT

Navigation: [ ] > [System] > [Adjust/Test] > ProFACT / Int. Adj. > [ProFACT / Int. Adj.]

Note
With approved balances (according to OIML accuracy class II), ProFACT / Int. Adj. cannot be switched off.

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>no submenu</td>
<td></td>
</tr>
<tr>
<td>ProFACT / Int. Adj.</td>
<td>Weekdays</td>
<td>See Parameter table</td>
</tr>
<tr>
<td></td>
<td>Time 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Time 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Time 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Temp.Criterion</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Protocol Trigger</td>
<td></td>
</tr>
<tr>
<td>Advanced Options</td>
<td>See Extended options (page 63)</td>
<td></td>
</tr>
<tr>
<td>Parameters</td>
<td>Explanation</td>
<td>Values</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Weekdays</td>
<td>Define the days on which fully automatic calibration is to be performed. If time-controlled adjustment is not required, deactivate all days.</td>
<td>Monday*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(deactivated)</td>
</tr>
</tbody>
</table>
| Time 1       | 1. Defines the time for automatic adjustment.                                                                                                                                                               | Off* | Time 1*  
0:00 … 23:59  
(9:00)* |
|              | **Note**                                                                                                                                                                                                    | Up to 3 different times can be defined for the selected days.                             |
| Time 2       | 2. Defines the time for automatic adjustment.                                                                                                                                                               | Off* | Time 2  
0:00 … 23:59 |
| Time 3       | 3. Defines the time for automatic adjustment.                                                                                                                                                               | Off* | Time 3  
0:00 … 23:59 |
| Temp.Criterion | Defines the temperature difference, which initiates automatic adjustment.                                                                                                                                 | Off | 0.5 Kelvin | 1 Kelvin | 2 Kelvin* | 3 Kelvin |
| Protocol Trigger | Defines when a protocol is to be printed automatically.  
**On** = protocol is automatically printed when automatic adjustment is initiated.  
**Off** = no printing.                                                                 | On* | Off |
| Advanced Options | This function can be used to extend ProFACT and internal adjustment procedures with internal tests.                                                                                                | Off* | On |

* Factory setting

5.2.5.2 Extended options

**Navigation:** [System] > [Adjust/Test] > ProFACT / Int. Adj. > [ProFACT / Int. Adj.] > Advanced Options

Adjustment can be adapted to suit particular requirements by activating the extension option function.

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>no submenu</td>
<td></td>
</tr>
<tr>
<td>On</td>
<td>As Found</td>
<td>See Parameter table</td>
</tr>
<tr>
<td></td>
<td>Levelcontrol</td>
<td></td>
</tr>
<tr>
<td></td>
<td>As Left</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tolerances</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Blocking</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Code to Unblock</td>
<td></td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>As Found</td>
<td>Activates the input test. At the start of the adjustment sequence, an internal test (sensitivity) is performed to ascertain the actual status. The input test is automatically started when the adjustment sequence is activated and the result is displayed and recorded.</td>
<td>No*</td>
</tr>
</tbody>
</table>
| Levelcontrol | Activates leveling.  
The level of the balance is checked.  
**Note**  
If no level sensor is available or the balance is not leveled, the user is requested to check the level of the balance. The adjustment sequence is stopped until the user confirms the request. |
|-------------|---------------------------------------------------------------|
| As Left     | Activates the output test.  
When adjustment is complete, an internal test (sensitivity) is performed anew. |
| Tolerances  | Defines the tolerances.  
Defines the tolerances applied during the input test and output test, see Method (page 44). |
| Blocking    | Blocks the balance.  
Defines whether the balance is to be blocked after exceeding the tolerance T2 in the input test or output test or after aborting adjustment. If the balance is blocked, it cannot be used until it is released with the appropriate release code. |
| Code to Unblock | Releases the balance.  
Defines the code required to release a balance that has been blocked due to an input test, adjustment or output test error. |

* Factory setting

### 5.2.6 Automatic adjustment with an external test weight

**Navigation:**  
[ ] > [System] > [Adjust/Test] > Autom. ext. Adjust.

If work is carried out with an external test weight, this setting can be used to define days and times when the balance requests adjustment. Further information on the (automatic) adjustment process with an external test/adjustment weight can be found under Adjustment with external test weight.

1 Under Autom. ext. Adjust., tap the associated button.
2 Tap [On] and subsequently the [Define] button.  
⇒ Autom. ext. Adjust. window is displayed.
3 Change the settings and confirm with [OK].
4 To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autom. ext. Adjust.</td>
<td>Defines the behavior of the adjustment function.</td>
<td>See Definition of parameters for automatic adjustment (page 64)</td>
</tr>
</tbody>
</table>

### 5.2.6.1 Definition of parameters for automatic adjustment

The behavior of the automatic external adjustment function can be set by tapping the [Define] button.

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>no submenu</td>
<td></td>
</tr>
<tr>
<td>On</td>
<td>Weekdays</td>
<td>See Parameter table</td>
</tr>
<tr>
<td></td>
<td>Time</td>
<td></td>
</tr>
</tbody>
</table>

The following parameters can be defined:
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weekdays</td>
<td>Defines the days on which adjustment is to be carried out.</td>
<td>Monday*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>![deactivated]</td>
</tr>
<tr>
<td>Time</td>
<td>Defines the adjustment time. The time for automatic adjustment can be entered for the selected days.</td>
<td>0:00 … 23:59</td>
</tr>
</tbody>
</table>

* Factory setting

### 5.2.7 Testing the adjustment with an external test weight

**Navigation:** [System] > [Adjust/Test] > Autom. ext. Test

This setting can be used to enter days and times when testing of the adjustment with an external test weight is to be performed and the balance displays a reminder message. Further information can be found under Testing the adjustment with an external test weight.

1. Under **Autom. ext. Test**, tap the associated button.
2. Tap **[On]** and subsequently the **[Define]** button.
   - **Autom. ext. Test** window is displayed.
3. Change the settings and confirm with **[OK]**.
4. To exit the menu item, tap **[OK]**.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autom. ext. Test</td>
<td>Defines the behavior of the test function.</td>
<td>See Definition of parameters for testing the adjustment (page 65)</td>
</tr>
</tbody>
</table>

### 5.2.7.1 Definition of parameters for testing the adjustment

The behavior of the automatic external test function can be set by tapping the **[Define]** button.

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>no submenu</td>
<td></td>
</tr>
<tr>
<td>On</td>
<td>Weekdays</td>
<td>See Parameter table</td>
</tr>
<tr>
<td></td>
<td>Time</td>
<td></td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weekdays</td>
<td>Defines the days on which the adjustment test is to be performed.</td>
<td>Monday*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>![deactivated]</td>
</tr>
<tr>
<td>Time</td>
<td>Defines the test time. The time can be entered for the selected days.</td>
<td>0:00 … 23:59</td>
</tr>
</tbody>
</table>

* Factory setting
5.2.8 Test history

Navigation: [System] > [Adjust/Test] > Test History

The balance always records all adjustment data and the required results of performed tests and stores these in a special fail-safe memory. The options in the test history allow the selection of results for documentation or printing.

Note
When the memory is full (120 entries for the GWP history), the oldest entries are automatically deleted and overwritten by new entries. It is important to ensure that entries required for the documentation standards are printed and archived to ensure full traceability of the performed tests and adjustments.

1 Under Test History, tap the [Define] button. ⇒ Test History window is displayed.
2 Change the settings and confirm with [OK].
3 To exit the menu item, tap [OK].

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test History</td>
<td>Adj. History</td>
<td>See Section Adjustment History</td>
</tr>
<tr>
<td>Adj. History Selection</td>
<td></td>
<td>See Section Adjustment History selection</td>
</tr>
<tr>
<td>GWP History</td>
<td></td>
<td>See Section GWP History</td>
</tr>
</tbody>
</table>

Adj. History

A window with a list of performed adjustments can be displayed by tapping [Show]. Although the balance permanently records all adjustments made, only those selected for display in Adj. History Selection are listed. Specific data is displayed for each adjustment: date and time, type of adjustment, temperature, leveling. The complete list can be printed with [Print].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adj. History</td>
<td>Displays the performed adjustments.</td>
<td>Show</td>
</tr>
</tbody>
</table>

Adj. History Selection

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adj. History Selection</td>
<td>Selection</td>
<td>See Parameter table</td>
</tr>
<tr>
<td></td>
<td>Display Datasets</td>
<td></td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selection</td>
<td>Selects the results to be stored. Select the adjustments to be displayed in the adjustment history. The list can be selectively shortened (including printout) for improved clarity.</td>
<td>Adjust.int*</td>
</tr>
<tr>
<td></td>
<td>Note</td>
<td>Adjust.*</td>
</tr>
<tr>
<td></td>
<td>The balance records all adjustment operations. The settings in this menu define the operations to be displayed in the list.</td>
<td>□ (deactivated)</td>
</tr>
<tr>
<td>Display Datasets</td>
<td>Defines the number of displayed datasets.</td>
<td>Last 50*</td>
</tr>
</tbody>
</table>

* Factory setting
GWP History

A window with a list of test sequence results can be displayed by tapping Show. The currently displayed result can be scrolled with the [▼] and [▲] keys. The previous or next result can be displayed with the [>>] and [<<] keys. The displayed entry can be printed with [□]. The GWP history can store maximum 120 entries. Only the results of test sequences are stored where the GWP history was set to [Yes].

See Entry in GWP History (page 59).

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>GWP History</td>
<td>Displays the history entries</td>
<td>Show</td>
</tr>
</tbody>
</table>

5.2.9 Protocol – Definition of adjustment and test reports

Navigation: [Menu] > [System] > [Adjust/Test] > Protocol

Information to be printed in the adjustment and test reports can be defined in the settings.

1. Under Protocol, tap the [Define] button.

   ⇒ Adjustment and test protocol selection window is displayed.

2. Change the settings and confirm with [OK].

3. To restore the factory default settings, tap [STD].

4. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol</td>
<td>Defines the information to be printed in the protocol.</td>
<td>See Parameter table</td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date/Time</td>
<td>The date and time of the adjustment/test are printed in the defined date and time format.</td>
<td>(deactivated) l</td>
</tr>
<tr>
<td>Balance Type</td>
<td>This information is stored in the balance and terminal cannot be changed by the user.</td>
<td>(deactivated) l</td>
</tr>
<tr>
<td>SNR</td>
<td>The serial numbers of the balance and terminal are printed. This information cannot be changed by the user.</td>
<td>(deactivated) l</td>
</tr>
<tr>
<td>SW-Version</td>
<td>The version numbers of the balance firmware (one number each for the terminal and balance) are printed.</td>
<td>(deactivated)* l</td>
</tr>
<tr>
<td>Balance ID</td>
<td>The defined balance identification is printed. Balance information settings</td>
<td>(deactivated) l</td>
</tr>
<tr>
<td>Weight ID</td>
<td>The identification number of the external test weight used.</td>
<td>(deactivated)* l</td>
</tr>
<tr>
<td>Certificate No.</td>
<td>The certificate number of the external test weight used.</td>
<td>(deactivated)* l</td>
</tr>
<tr>
<td>Temperature</td>
<td>Temperature at the time of adjustment or test.</td>
<td>(deactivated)* l</td>
</tr>
<tr>
<td>Nominal Weight</td>
<td>Corresponds to the actual external test weight used for the adjustment/test.</td>
<td>(deactivated) l</td>
</tr>
<tr>
<td>Actual Weight</td>
<td>The actual recorded weight of an external test weight (only if an external test weight was used for the test).</td>
<td>(deactivated) l</td>
</tr>
<tr>
<td>Difference</td>
<td>Difference between the nominal and actual weight (only if an external test weight was used for the test).</td>
<td>(deactivated) l</td>
</tr>
</tbody>
</table>
5.3 Info

**Navigation:** [Configure] > [System] > [Info]

This menu can be used to define an identification for the balance and all balance information can be displayed.

**Note**
The [Info] function key can be used as a shortcut for the [Show] key.

**See** Selecting function keys.

1. Tap [Info] and subsequently the associated button.
   ⇒ Info window is displayed.
2. Change the settings and confirm with [OK].
3. To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance ID</td>
<td>Defines a designation for the balance (max. 20 characters). This facilitates the identification of individual balances where several balances are used. This identification is also printed in the protocols. Alphanumeric characters can be entered in the input window.</td>
<td>Any</td>
</tr>
<tr>
<td>Info</td>
<td>Displays the balance information and built-in options. This information is of particular importance for the service engineer. This information should be available before contacting METTLER TOLEDO customer service.</td>
<td>Show</td>
</tr>
</tbody>
</table>

**Note**
The balance information can be recorded (provided a printer is connected and activated as an output device in the peripheral device settings) by pressing the (Printer) button.

**See** Peripheral devices (page 69).

5.4 Standby

**Navigation:** [Configure] > [System] > [Standby]

This menu can be used to define the time of balance inactivity after which the balance is automatically set to the standby mode.

**Attention**
The balance must be unloaded before it can change to standby mode.

**Note**
Irrespective of the standby mode setting, the display brightness is automatically reduced if the balance remains inactive for 15 minutes. If the displayed value should change during the course of 15 minutes (e.g. due to vibrations), the balance waits a further 15 minutes until the display brightness is reduced.

1. Tap [Standby] and subsequently the [Off] button.
   ⇒ Standby window is displayed.
2. Change the settings and confirm with [OK].
3. To exit the menu item, tap [OK].

The following parameters can be defined:
Parameters | Explanation | Values
---|---|---
Standby | Defines the energy saving function. The standby mode corresponds to the state the balance assumes after being switched off with the [On/Off] button. The balance can be switched on again by pressing the [On/Off] button. | Off* | 30 min. | 60 min. | 120 min. | 240 min.

* Factory setting

### 5.5 Date/Time

**Navigation:** [System] > [Date/Time]

This menu can be used to set the date and time.

1. Tap [Date/Time] and subsequently the associated button. The Date/Time window is displayed.
2. Change the settings and confirm with [OK].
3. To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date format</td>
<td>Sets the date format. D = Day, M = Month, Y = Year</td>
<td>D.MMM YYYY*</td>
</tr>
<tr>
<td>Date</td>
<td>Sets the date and time of the internal clock in the balance. A numeric input window is displayed. Enter the current date in the format day - month - year (DD.MM.YYYY), regardless of the date format selected for the display. <strong>Note</strong> This setting can also be made directly by tapping the date in weighing mode. A window is displayed in which the date can be directly entered.</td>
<td>Day</td>
</tr>
<tr>
<td>Time Format</td>
<td>Sets the time format. 24:MM*</td>
<td>12:MM</td>
</tr>
<tr>
<td>Time</td>
<td>Sets the time on the balance. M = Minutes Enter the current time in a 24-hour format (24.MM.SS, entry of the seconds is optional), regardless of the time format selected for the display. The input window corresponds to that for the date. The [+1H] and [−1H] keys can also be used for setting the time an hour forward or back. This facilitates switching between summer and winter time. <strong>Note</strong> This setting can also be made directly by tapping the time display in the weighing mode.</td>
<td>Hours</td>
</tr>
</tbody>
</table>

* Factory setting

### 5.6 Peripheral devices

**Navigation:** [System] > [Peripherals]

Various peripheral devices can be connected to the balance interface(s). This menu can be used to define the devices to be connected and interface parameters.

Each balance application supports specific peripheral devices. The control of peripheral devices can vary from application to application.
There are specific interface setting options for each of these devices. [Off] means that no device of this type is connected. [RS232 built-in] denotes the default installed RS232C interface. If further optional interfaces are available, these are displayed [RS232 Option]. At this point, only the parameters of the default installed RS232C interface are described.

**Important**

Only a single device can be activated for each available interface; all devices must be deactivated [Off]. When a new device is activated, the previously selected device is automatically deactivated.

1 Tap [Peripherals] and subsequently the associated button.

   ⇒ Peripherals window is displayed.

2 Change the settings and confirm with [OK].

3 To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printer</td>
<td>Printer.</td>
<td>Off*</td>
</tr>
<tr>
<td>Host</td>
<td>External computer (bidirectional communication; the balance can send data to the PC and receive commands or data from it).</td>
<td>Off</td>
</tr>
<tr>
<td>LabX</td>
<td>METTLER TOLEDO LabX 2010 (and higher) software enables the definition of complete dialog-based balance operations and can store and manage measured values as well as further data in a database on the PC.</td>
<td>Off*</td>
</tr>
<tr>
<td>LabX Controlled Device</td>
<td>This interface is only used with LabX 2010 and higher. Connected devices (e.g. LV11 feeder) communicate directly with LabX.</td>
<td>Off*</td>
</tr>
<tr>
<td>Secondary Display</td>
<td>Remote display.</td>
<td>Off*</td>
</tr>
<tr>
<td>Barcode</td>
<td>Barcode scanner.</td>
<td>Off*</td>
</tr>
<tr>
<td>RFID</td>
<td>RFID reader.</td>
<td>Off*</td>
</tr>
</tbody>
</table>

* Factory setting

**Note**

Detailed information on optional interfaces and various peripheral devices can be found in the documentation supplied with these products.

When a device has been activated, the interface parameters for communication with this device, e.g. baud rate, data format, stop bits, handshake, end-of-line character, character set and Continuous mode (only for peripheral device Host) can be defined via the [Define] button.

These submenus are always displayed in English, irrespective of the dialog language selected.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baudrate</td>
<td>Defines the data transfer rate.</td>
<td>600</td>
</tr>
<tr>
<td>Bit / Parity</td>
<td>Defines the number of data bits and parity bits.</td>
<td>7/No</td>
</tr>
<tr>
<td>Stop Bits</td>
<td>Defines the stop bits for data transfer.</td>
<td>1 Stopbit*</td>
</tr>
<tr>
<td>Handshake</td>
<td>Defines the synchronization for data transfer</td>
<td>None</td>
</tr>
<tr>
<td>End of line</td>
<td>Defines the end-of-line character</td>
<td>&lt;CR&gt;&lt;LF&gt;*</td>
</tr>
<tr>
<td>Char Set</td>
<td>Defines the character set</td>
<td>Ansi/Win*</td>
</tr>
<tr>
<td>---------</td>
<td>---------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Continuous mode</td>
<td>Defines the transfer of weighing data</td>
<td>Off*</td>
</tr>
</tbody>
</table>

* Factory setting

**Information on Continuous mode**

In **Continuous mode**, the weighing data is continuously transferred via the interface. The Continuous mode is only available for the peripheral device Host and default installed RS232C interface [RS232 built-in]. When the Continuous mode is activated, additional setting options are available.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Format</td>
<td>MT-SICS = the data is transferred in MT-SICS format (Mettler Toledo Standard Interface Command Set). MT-SICS operates bidirectional, i.e. the balance can also receive confirmations or commands from the host. A separate reference manual is available for MT-SICS. PM = emulates the data format of PM balances (unidirectional). AT/MT = the data is transferred in the format of METTLER TOLEDO AT and MT balances (unidirectional).</td>
<td>MT-SICS*</td>
</tr>
<tr>
<td>Updates/sec.</td>
<td>Defines the number of datasets transferred via the interface per second.</td>
<td>2</td>
</tr>
</tbody>
</table>

* Factory setting

### 5.7 Option

**Navigation:** [System] > [Option]

After the installation of specific interface options (e.g. Ethernet), an additional icon is displayed in the system settings. Global interface settings can be made via [Option]. These are described in the instructions supplied with the optional interface. This menu item contains only some basic information to help with general communication problems.

**Note**

These submenus are always displayed in English, irrespective of the dialog language selected.

1. Tap [Option] and subsequently the associated button.
   - **Option** window is displayed.
2. Change the settings and confirm with [OK].
3. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP</td>
<td>Activates/deactivates the Dynamic Host Configuration Protocol. The Dynamic Host Configuration Protocol is used to automatically assign to the client PC a currently unused IP address from an address pool. Other information such as the domain name, standard gateway and specific DNS server can also be transferred to the client.</td>
<td>Off*</td>
</tr>
<tr>
<td>IP-Adress</td>
<td>Defines the IP address in the format &quot;XXX.XXX.XXX.XXX&quot; (X = 0 … 255). The IP address must be distinctive within a corporate network and conform to the conventions for IP addresses.</td>
<td>Any</td>
</tr>
</tbody>
</table>
Subnet Mask
Defines the subnet in the format "XXX.XXX.XXX.XXX" (X = 0 … 255).
The subnet mask is used to inform the routers within a network which bits in the four quads in the IP address are significant for routing in the search for the addressed computer within a specific network.

Standard Gateway
Defines the Standard Gateway Address in the format "XXX.XXX.XXX.XXX" (X = 0 … 255).
This may be necessary if the network is connected to another network via a router. A gateway denotes the transition between two networks. A gateway computer is a special computer connected to both networks. Different protocols are converted in certain circumstances. A gateway can also be a transition from a logical (often also purely organizational) network to another, whereby both used the same protocol.

Domain Name Server
Defines the Domain Name Server Address in the format "XXX.XXX.XXX.XXX" (X = 0 … 255).
If domain names for calling network users are supported in the TCP/IP network, the domain name server address must be entered here.

Hostname
Defines the computer or server. General computer or server (on which specific user services are normally provided). Often used for the computer to which a data link has been established.

5.8 Level sensor

Navigation: [Main menu] > [System] > [Levelcontrol]
The built-in level sensor permanently monitors the balance for correct horizontal alignment. This menu can be used to activate or deactivate the level sensor and define the settings for the generation of warnings within incorrect leveling.

Leveling information, see Leveling the balance (page 29).

1 Tap [Levelcontrol].
   ⇒ Levelcontrol window is displayed.
2 Tap [Levelcontrol] and subsequently the [Define] button.
   ⇒ Levelcontrol window is displayed.
3 Activate or deactivate the Warning Text and/or the Warning Beep.
4 Confirm with [OK].
5 To exit the menu item, tap [OK].

Note
• The level sensor depends on the type of balance
• The level sensor cannot be switched off on some balances.
• The level sensor is coupled with the backlighting of the level indicator above the right foot screw. The level indicator is illuminated when the level sensor is activated.

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>no submenu</td>
<td>See Parameter table</td>
</tr>
<tr>
<td>Levelcontrol</td>
<td>Warning Text</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Warning Beep</td>
<td></td>
</tr>
</tbody>
</table>
The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warning Text</td>
<td>Defines whether and how often a warning text is to be displayed if the balance is not precisely leveled.</td>
<td>Off</td>
</tr>
<tr>
<td>Warning Beep</td>
<td>Defines if and how often an audible warning is to be generated if the balance is not precisely leveled.</td>
<td>Off</td>
</tr>
</tbody>
</table>

* Factory setting

### Warning text and audible warning settings

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>If the level is incorrect, only the status icon appears at the top right of the display. No warning text is displayed or audible warning generated.</td>
</tr>
<tr>
<td>Once</td>
<td>If the level sensor detects incorrect leveling, the warning text is displayed or the audible warning generated only once.</td>
</tr>
<tr>
<td>Repeat</td>
<td>As long as the balance is not correctly leveled, the warning text or audible warning is repeated every 15 minutes.</td>
</tr>
</tbody>
</table>

## 5.9 User settings

**Navigation:** \([\text{System}] > \text{[User Setting]}\)

This section describes the procedure for defining specific settings for each user. This allows the balance to be adapted to the respective work technique and specific tasks.

- A printer is connected and activated as an output device in the peripheral device settings.

1. To check the user settings, press \([\text{F}2]\).
2. To print out the settings, press \([\text{F}4]\).

### Example: Printout

```
User Setting
Weighing parameters
Weighing Mode Universal
Environment Standard
Value Release Reliable+Fast
AutoZero On
User
User Name Home
Language English
User ID 1
Terminal
Brightness 80
Colour selection PaletteBlueCold
Sound 70
Touch Function On
Optical key feedback On
Speedread On
StatusLight
Brightness 60
Green status On
StatusLight On
```

### 5.9.1 Overview of user settings

The user-specific settings are displayed in the form of symbols. The individual settings can be displayed and changed by tapping the symbols.
Note
If this menu has been protected by the administrator, the appropriate ID and password must be entered.

1. The user profile is selected.

1. Tap, e.g. [Terminal].
   ⇒ Terminal window is displayed.
2. Select the required menu item (e.g. Sound).
3. Change the settings and confirm with [OK].
4. To abort, tap [C].
5. To exit the menu item, tap [OK].
6. To exit the [User Setting], tap [Exit] or press [Esc].

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wghparam</td>
<td>Settings for adjusting the balance to specific weighing conditions.</td>
</tr>
<tr>
<td>User</td>
<td>Settings for user profile with the respective information (e.g. name, password, dialog box language).</td>
</tr>
<tr>
<td>Terminal</td>
<td>Settings for the display (e.g. brightness) and for the behavior of the terminal.</td>
</tr>
<tr>
<td>User Reset</td>
<td>Reset all settings for the user profile to the factory settings.</td>
</tr>
</tbody>
</table>

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wghparam</td>
<td>Weighing Mode</td>
<td>see Weighing parameters (page 74)</td>
</tr>
<tr>
<td></td>
<td>Environment</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Value Release</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AutoZero</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td>User Name</td>
<td>see User (page 76)</td>
</tr>
<tr>
<td></td>
<td>Language</td>
<td></td>
</tr>
<tr>
<td></td>
<td>User ID</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Password</td>
<td></td>
</tr>
<tr>
<td>Terminal</td>
<td>Brightness</td>
<td>see Terminal (page 78)</td>
</tr>
<tr>
<td></td>
<td>Colour selection</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sound</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Touch Function</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Touchadjust</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Optical key feedback</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Speedread</td>
<td></td>
</tr>
<tr>
<td></td>
<td>StatusLight</td>
<td></td>
</tr>
<tr>
<td>User Reset</td>
<td>no submenu</td>
<td>see User factory settings (page 81)</td>
</tr>
</tbody>
</table>

5.9.2 Weighing parameters

Navigation: [Home] > [System] > [User Setting] > [Wghparam]

This menu can be used to adapt the balance to suit specific requirements.

1. Tap [Wghparam] and subsequently the associated button.
2. Settings can be changed by tapping the associated button.
3. To exit the menu item, tap [OK].
### 5.9.2.1 Weighing mode

#### Navigation: 

- System > [User Setting] > [Wghparam] > Weighing Mode

This setting can be used to adapt the balance to the weighing mode.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighing Mode</td>
<td>Defines the weighing mode.</td>
<td>Universal*</td>
</tr>
</tbody>
</table>

* Factory setting

#### Weighing mode settings

#### Note

The number of available settings depends on the type of balance.

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal</td>
<td>For all standard weighing applications.</td>
</tr>
<tr>
<td>Dosing</td>
<td>For dosing liquid or powdery products. With this setting, the balance responds very quickly to the smallest changes in weight.</td>
</tr>
<tr>
<td>Sensor Mode</td>
<td>Depending on the setting of the ambient conditions, this setting delivers a filtered weighing signal of varying strength. The filter has a linear characteristic in relation to time (not adaptive) and is suitable for continuous measured value processing.</td>
</tr>
<tr>
<td>Checkweighing</td>
<td>With this setting, the balance only reacts to significant changes in weight and the result is very stable.</td>
</tr>
</tbody>
</table>

### 5.9.2.2 Ambient conditions

#### Navigation: 

- System > [User Setting] > [Wghparam] > Environment

With this setting, the balance can be optimally adapted to the ambient conditions at locations.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environment</td>
<td>Defines the ambient conditions</td>
<td>Stable</td>
</tr>
</tbody>
</table>

* Factory setting

#### Settings for ambient conditions

#### Note

The number of available settings depends on the type of balance.

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stable</td>
<td>For working in an environment that is virtually free from drafts and vibrations.</td>
</tr>
</tbody>
</table>
### 5.9.2.3 Measured value release

**Navigation:** | > [System] > [User Setting] > [Wghparam] > Value Release

This setting can be used to define how quickly a measured value is recognized as stable by the balance and released.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value Release</td>
<td>Defines measured value release.</td>
<td>Very fast</td>
</tr>
</tbody>
</table>

* Factory setting

**Measured value settings**

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very fast</td>
<td>For very fast results where repeatability is of less importance.</td>
</tr>
<tr>
<td>Fast</td>
<td>For fast results where repeatability is of less importance.</td>
</tr>
<tr>
<td>Reliable+Fast</td>
<td>This setting corresponds to an average stabilization time and repeatability.</td>
</tr>
<tr>
<td>Reliable</td>
<td>For good repeatability of measured results, the stabilization time is longer.</td>
</tr>
<tr>
<td>Very reliable</td>
<td>For very good repeatability of measured results, the stabilization is longer.</td>
</tr>
</tbody>
</table>

### 5.9.2.4 AutoZero

**Navigation:** | > [System] > [User Setting] > [Wghparam] > AutoZero

This menu item can be used to switch the automatic zero correction on or off.

**Note**

This menu item is not available for approved balances (e = d).

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoZero</td>
<td>Defines the ambient conditions</td>
<td>Off</td>
</tr>
</tbody>
</table>

* Factory setting

**Settings for automatic zero correction**

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>The automatic zero correction is switched off.</td>
</tr>
<tr>
<td>On</td>
<td>The automatic zero correction [AutoZero] continuously corrects zero deviations, e.g. that can occur due to slight fouling of the weighing pan.</td>
</tr>
</tbody>
</table>

### 5.9.3 User

**Navigation:** | > [System] > [User Setting] > [User]

This menu can be used to define the user name, dialog language and user access codes.

1. Tap [User] and subsequently the associated button.
2. The settings can be changed by tapping the associated button or confirming with [OK].
3. To exit the menu item, tap [OK].

The following parameters can be defined:
### 5.9.3.1 User name

**Navigation:** `[System] > [User Setting] > [User] > User Name

The name of the current user profile can be changed in this menu item. Alphanumeric characters can be entered in the input window.

**Note**
If the entered user name already exists, an error message is displayed. After changing the name, the user profile appears at the top left of the display and in the profile menu under the new name. The user name is also printed in the protocols.

1. The user profile is selected.
2. Under **User Name**, tap the associated button.
   
   ➤ An alphanumeric input window is displayed.
3. Enter the designation and confirm with **[OK]**.
4. To exit the menu item, tap **[OK]**.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Name</td>
<td>Changes the name of the current user profile (max. 20 characters).</td>
<td>Any e.g. <code>(User 1)*</code></td>
</tr>
</tbody>
</table>

* Factory setting

### 5.9.3.2 Language

**Navigation:** `[System] > [User Setting] > [User] > Language

This menu item can be used to select the dialog language. The language is changed immediately. All windows and messages are displayed in the selected language.

Exception: interface parameters in the system settings are always in English.

**Note**
If the dialog language is changed, it is possible that administrator and user access codes (password and ID) cannot be entered. The ID and password must therefore always be entered in the defined language!

1. The user profile is selected.
2. Tap **Language** on the associated button.
   
   ➤ A selection window is displayed.
3. Tap the preferred language.
4. To exit the menu item, tap **[OK]**.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>Defines the preferred language.</td>
<td>English</td>
</tr>
</tbody>
</table>
5.9.3.3 User ID and password

Navigation: [System] > [User Setting] > [User] > User ID or Password

The current user access codes can be changed in these two menu items with identical dialogs. These codes are required for accessing menu areas that have been protected at user level by the administrator.

If an existing ID or password is deleted and no new code is entered, an error message is displayed.

Note

If access to both of these menu items is protected by the administrator, the current ID and password must be entered before the code can be changed.

1. The user profile is selected.

1. Under User ID or Password tap the associated button.
   ⇒ An alphanumeric input window is displayed.

2. Enter the designation and confirm with [OK].

3. To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>Changes the existing current user profile ID (max. 20 characters).</td>
<td>Any (Home = 0)*</td>
</tr>
<tr>
<td>Password</td>
<td>Changes the existing current user profile password (max. 20 characters).</td>
<td>Any (Home = 0)*</td>
</tr>
</tbody>
</table>

* Factory setting

5.9.4 Terminal

Navigation: [System] > [User Setting] > [Terminal]

This menu can be used to adapt the terminal to suit specific requirements and the display adjusted.

1. Tap [Terminal].
   ⇒ Terminal window is displayed.

2. Select the required menu item, e.g. Brightness and subsequently tap the associated button.
   ⇒ Brightness window is displayed.

3. Tap the plus or minus arrow key and confirm with [OK].

4. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brightness</td>
<td>Adjusts the display brightness.</td>
<td>See Brightness (page 79)</td>
</tr>
<tr>
<td>Colour selection</td>
<td>Selects the display color.</td>
<td>See Color selection (page 79)</td>
</tr>
<tr>
<td>Sound</td>
<td>Set the beep volume.</td>
<td>See Beep (page 79)</td>
</tr>
<tr>
<td>Touch Function</td>
<td>Activates/deactivates the display touch function.</td>
<td>See Touch function (page 79)</td>
</tr>
<tr>
<td>Touchadjust</td>
<td>Activates/deactivates the touch screen adjustment.</td>
<td>See Touch adjustment (page 80)</td>
</tr>
<tr>
<td>Optical key feedback</td>
<td>Activates/deactivates the visual feedback.</td>
<td>See Visual key feedback (page 80)</td>
</tr>
<tr>
<td>Speedread</td>
<td>Activates/deactivates the weighing result display color selection.</td>
<td>See Speedread (page 80)</td>
</tr>
<tr>
<td>StatusLight</td>
<td>Activates/deactivates the status indicator. Defines the brightness.</td>
<td>See Status indicator (page 80)</td>
</tr>
</tbody>
</table>
5.9.4.1 Brightness

**Navigation:** [ ] > [System] > [User Setting] > [Terminal] > Brightness

This menu item can be used to adjust the display brightness. The brightness is adjusted in 20% steps each time one of the two arrow keys is tapped.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brightness</td>
<td>Adjusts the display brightness (in 20% steps).</td>
<td>20 % … 100 % (80 %)*</td>
</tr>
</tbody>
</table>

* Factory setting

5.9.4.2 Color selection

**Navigation:** [ ] > [System] > [User Setting] > [Terminal] > Colour selection

This menu item can be used to adjust the display color. The colors can be used for orientation. There are a total of 8 different colors. 4 different colors with low (left column) or high (right column) contrast.

**Note**
The high contrast colors make the display easier to read in poor lighting conditions.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour selection</td>
<td>Color adjustment.</td>
<td>Color 1*</td>
</tr>
</tbody>
</table>

* Factory setting

5.9.4.3 Beep

**Navigation:** [ ] > [System] > [User Setting] > [Terminal] > Sound

This menu item can be used to adjust the beep volume. The volume is increased in 10% steps each time one of the two arrow keys is tapped. Setting the volume to 0% switches off the beep.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sound</td>
<td>Adjusts the volume (in 10% steps)</td>
<td>0 % … 100 % (70 %)*</td>
</tr>
</tbody>
</table>

* Factory setting

5.9.4.4 Touch function

**Navigation:** [ ] > [System] > [User Setting] > [Terminal] > Touch Function

This menu item can be used to activate or deactivate the touch screen touch function. If the [Touch Function] is deactivated, the display will no longer respond to touch in weighing mode. Settings can no longer be made by tapping the display (exception: function keys).

**Important**
The touch function is always active in setting mode to allow settings to be made.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Touch Function</td>
<td>Activates/deactivates the touch screen touch function.</td>
<td>On*</td>
</tr>
</tbody>
</table>

* Factory setting
5.9.4.5 Touch adjustment

Navigation: [System] > [User Setting] > [Terminal] > Touchadjust

If the instrument does not respond correctly when a certain area of the display is tapped, the touch screen can be adjusted with [Touchadjust].

1. Tap [Activate].
   ⇒ A window is displayed.
2. Tap the flashing area. This procedure must be repeated several times.
3. The procedure can be interrupted at any time by tapping [C].
   ⇒ When all flashing areas have been selected, the window closes.

5.9.4.6 Visual key feedback

Navigation: [System] > [User Setting] > [Terminal] > Optical key feedback

A short beep is generated each time a button is pressed or a menu function initiated as confirmation.

For additional visual feedback, the [Optical key feedback] function can be activated. When the beep sounds, the yellow LEDs on the right and left at the bottom of the status bar also light up briefly on the terminal.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical key feedback</td>
<td>Activates/deactivates the visual feedback.</td>
<td>Off*</td>
</tr>
</tbody>
</table>

* Factory setting

5.9.4.7 Speedread

Navigation: [System] > [User Setting] > [Terminal] > Speedread

If this function is activated, the weighing result is displayed in a light color as long as it remains unstable. The result is displayed in a darker color when it is stable. If the [Speedread] function is deactivated, the weighing result is always displayed in the same color, irrespective of whether it is stable or not.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speedread</td>
<td>Activates/deactivates the color display of the weighing result.</td>
<td>Off*</td>
</tr>
</tbody>
</table>

* Factory setting

5.9.4.8 Status indicator

Navigation: [System] > [User Setting] > [Terminal] > StatusLight

New intelligent safety tools monitor the balance ready status. This menu item can be used to activate or deactivate the status indicator. The built-in status indicator in the terminal shows that the balance is ready to use.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brightness</td>
<td>Adjusts the display brightness (in 10% steps).</td>
<td>10 % … 100 % (60 %)*</td>
</tr>
<tr>
<td>Green status</td>
<td>Activates/deactivates the green status icon. If the green status icon is deactivated, the status indicator does not light up when the balance is ready to use. The other status icons (flashing green, yellow, red) are displayed as normal.</td>
<td>Off</td>
</tr>
</tbody>
</table>
### StatusLight

<table>
<thead>
<tr>
<th>StatusLight</th>
<th>Activates/deactivates the status indicator.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>balance is ready to use.</td>
</tr>
<tr>
<td>Flashing green</td>
<td>balance is busy. Example: Internal adjustment in progress.</td>
</tr>
<tr>
<td>Yellow</td>
<td>task pending, balance can still be used. Example: Automatic internal adjustment pending.</td>
</tr>
<tr>
<td>Red</td>
<td>balance cannot/must not be used. Example: Balance is not correctly leveled.</td>
</tr>
</tbody>
</table>

* Factory setting

### 5.9.5 User factory settings

**Navigation:** [Settings] > [System] > [User Setting] > [Factory]

This menu can be used to reset all settings for an active user profile to the factory settings.

**CAUTION**

**Data loss after user profile reset**

After a reset, the balance is reset to the factory settings. All user and application-specific settings for the active user profile are reset to the factory settings. All individual settings, including user ID and password as well as measured values are deleted!

1. The user profile is selected.
2. Tap [User Reset].
3. User Reset window is displayed.
4. Confirm with [OK].
5. To abort, tap [C].
6. The balance restarts with the factory settings.

### 5.10 Administrator

**Navigation:** [Settings] > [System] > [Administrator]

This menu can be used to change the administrator ID and password. A general reset of all balance settings can be performed. Access rights for individual users can be allocated and specifications for recording safety-relevant procedures defined.

**Note**

This menu is protected ex works with an ID and a password.

#### 5.10.1 Configuration of the security system

**Navigation:** [Settings] > [System] > [Administrator]

1. Tap [Administrator].
2. Protected Area: Enter Administrator ID. window is displayed.
3. Enter the ID. **Factory setting:** Z.
4. Confirm with [OK].
5. Protected Area: Enter Admin. Password. window is displayed.
6. Enter the password. **Factory setting:** Z.
7. Administrator window is displayed.
The arrow buttons can be used to page forward or back to a menu page.

**Attention**
The ID and password must always be entered in the defined language.
- If the dialog language is changed, it is possible that the access codes cannot be entered.
- If the balance is controlled with commands via an external host, the password protection is deactivated.

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Administrator ID</strong></td>
<td>Changes the administrator ID.</td>
<td>see Changing the administrator ID and password (page 82)</td>
</tr>
<tr>
<td><strong>Administrator Password</strong></td>
<td>Changes the administrator password.</td>
<td>see Changing the administrator ID and password (page 82)</td>
</tr>
<tr>
<td><strong>Master Reset</strong></td>
<td>Resets the balance settings to the factory settings.</td>
<td>see Performing a master reset (page 82)</td>
</tr>
<tr>
<td><strong>Rights Home</strong></td>
<td>Defines the access rights.</td>
<td>see Definition of user access rights (page 83)</td>
</tr>
<tr>
<td><strong>Passw. Change Date</strong></td>
<td>Defines the date for changing a password.</td>
<td>see Reminder function for changing a password (page 84)</td>
</tr>
</tbody>
</table>

### 5.10.1.1 Changing the administrator ID and password

**Navigation:**  
[Settings] > [System] > [Administrator]

The **Administrator ID** and **Administrator Password** menu items can be used to change the ID and password access codes defined by default.

**Note**
Both an ID and a password must be defined. If the existing code is deleted and no new code is entered, an error message is displayed.

1. Tap **Administrator ID** and/or **Administrator Password** and subsequently the associated button.
   ⇒ The **Administrator ID** and/or **Administrator Password** window is displayed.
2. Change the settings and confirm with [OK].
3. To exit the menu item, tap [OK].

**CAUTION**

⚠️ **Remember IDs and passwords!**

Protected menu areas cannot be accessed without ID or password.
- Note IDs and passwords and keep them in a safe place.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Administrator ID</strong></td>
<td>Creates a new ID or changes an existing ID (max. 20 characters).</td>
<td>Any (Z)*</td>
</tr>
<tr>
<td><strong>Administrator Password</strong></td>
<td>Creates new password or changes an existing password (max. 20 characters).</td>
<td>Any (Z)*</td>
</tr>
</tbody>
</table>

* Factory setting

### 5.10.1.2 Performing a master reset

**Navigation:**  
[Settings] > [System] > [Administrator] > Master Reset

This menu item can be used to reset all balance settings to the factory settings. The date and time settings and recorded adjustment operations are not affected.
CAUTION

Data loss after system reset.

After a master reset, the balance is reset to the factory settings. This means that all data such as user and application-specific settings, system settings including administrator ID and password are deleted.

1 Tap **Master Reset**.

   ⇒ **Activate factory settings?** window is displayed.

2 Confirm with [OK].

3 To abort, tap [C].

4 To exit the menu item, tap [OK].

   ⇒ The balance restarts with the factory settings.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master Reset</td>
<td>Resets the balance to the factory settings.</td>
<td>None</td>
</tr>
</tbody>
</table>

**5.10.1.3 Definition of user access rights**

**Navigation:** [ ] > [System] > [Administrator] > Rights Home

The Rights Home and Rights User 1 ... Rights User 7 menu items can be used to define access rights and select applications for all 8 user profiles.

**Note**
The user profile designations, e.g. Rights User 1 correspond to the factory setting; these can be changed in the user-specific settings.

**See** User (page 76).

   ▶ The user profile is selected.

1 Tap [Define].

2 Change the settings and confirm with [OK].

3 To exit the settings, tap [OK].

After tapping the [Define] button, the menu areas protected with ID and password can be defined for the selected user profile.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Setup</td>
<td>All application-specific settings [ ].</td>
<td>No Protection*</td>
</tr>
<tr>
<td>Weighing parameters</td>
<td>All weighing parameters available in the user-specific settings.</td>
<td>No Protection*</td>
</tr>
<tr>
<td>User</td>
<td>Selects the user profile.</td>
<td>No Protection*</td>
</tr>
<tr>
<td>System</td>
<td>All system settings</td>
<td>No Protection*</td>
</tr>
<tr>
<td>User Setting</td>
<td>All user-specific settings.</td>
<td>No Protection*</td>
</tr>
</tbody>
</table>
### Application Selection

<table>
<thead>
<tr>
<th>Application Selection</th>
<th>Defines the applications available for the selected user profile.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No Protection</strong></td>
<td>[Weighing*</td>
</tr>
<tr>
<td><strong>User Protect.</strong></td>
<td>A user ID and user password must be entered to display the respective menu area.</td>
</tr>
<tr>
<td><strong>Adm. Protect.</strong></td>
<td>An administrator ID and administrator password must be entered to display the respective menu area.</td>
</tr>
</tbody>
</table>

* Factory setting

### Protection definition

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No Protection</strong></td>
<td>The menu area is freely accessible.</td>
</tr>
<tr>
<td><strong>User Protect.</strong></td>
<td>A user ID and user password must be entered to display the respective menu area.</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>All menu areas protected with a user ID and password can also be opened with the administrator access codes.</td>
</tr>
<tr>
<td><strong>Adm. Protect.</strong></td>
<td>An administrator ID and administrator password must be entered to display the respective menu area.</td>
</tr>
</tbody>
</table>

### 5.10.1.4 Reminder function for changing a password

**Navigation:**  
> [System] > [Administrator] > Passw. Change Date

For security reasons, passwords should be changed regularly; this menu item can be used to define if and when the balance is to generate a reminder to change passwords.

1. Select **Request** and subsequently tap the associated button.  
   ⇒ A numeric input window is displayed.
2. Enter the date for the change of password and confirm with **OK**.
3. To abort, tap **C**.
4. To exit the menu item, tap **OK**.
   ⇒ When the selected date is reached, the message **Administrator The password change date has been reached. Please arrange changes** is displayed.

**Note**

The administrator must ensure that all passwords are changed. The balance does not check this. If the message is deleted with **OK**, it is displayed every 3 hours from anew until a new date is defined or the reminder function is deactivated.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Passw. Change Date</strong></td>
<td>Activates/deactivates the reminder function.</td>
<td>Off*</td>
</tr>
<tr>
<td><strong>Request</strong></td>
<td>Enter the date (in DD.MM.YYYY) on which the balance is to generate a reminder to change the password.</td>
<td>None</td>
</tr>
</tbody>
</table>

* Factory setting
6 Weighing application

Navigation: [ Setting ] > [ Weighing ]

This section provides information and descriptions of setting options for practical use of the application.

Selecting the application

1. Press [ ].
2. Tap the [ Weighing ] icon in the selection window.

⇒ The selected application is active.
⇒ The balance is ready for weighing.

6.1 Weighing application settings

Navigation: [ Setting ] > [ Weighing ] > [ ]

The procedure for performing a simple weighing has already been described, see Weighing for the first time (page 28). In addition to the described procedures (zeroing, taring and performing a simple weighing), the balance offers a number of options for adjusting the application to suit specific requirements.

1. Press [ ].

⇒ A window with application-dependent settings is displayed.
2. Select the required menu item (e.g. Function Keys).
3. Change the settings and confirm with [ OK ].
4. To exit the menu without saving, tap [ C ].
5. To restore the factory default settings, tap [ STD ].
6. To exit the menu item, tap [ OK ].

The arrow buttons can be used to page forward or back to a menu page.

Note

Settings can be printed out at any time in the application-dependent settings menu.

- A printer is connected and activated as an output device in the peripheral device settings.

- To print out the settings, press [ Print ].

Example: Printout

<table>
<thead>
<tr>
<th>Weighing</th>
<th>Function Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>-</td>
</tr>
<tr>
<td>Nominal</td>
<td>-</td>
</tr>
<tr>
<td>+Tol</td>
<td>-</td>
</tr>
<tr>
<td>-Tol</td>
<td>-</td>
</tr>
<tr>
<td>Lotcounter</td>
<td>-</td>
</tr>
<tr>
<td>Adjust. int</td>
<td>1</td>
</tr>
<tr>
<td>Adjust. ext</td>
<td>-</td>
</tr>
<tr>
<td>Test int</td>
<td>-</td>
</tr>
<tr>
<td>Test ext</td>
<td>-</td>
</tr>
<tr>
<td>PreTare</td>
<td>-</td>
</tr>
<tr>
<td>Tare Store</td>
<td>-</td>
</tr>
</tbody>
</table>

The following parameters can be defined:
<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function Keys</strong></td>
<td>Definition of function keys to appear at the bottom of the display.</td>
<td>See Selecting function keys (page 86)</td>
</tr>
<tr>
<td></td>
<td>These keys enable direct access to specific functions.</td>
<td></td>
</tr>
<tr>
<td><strong>SmartTrac</strong></td>
<td>Definition of the appearance of the graphic weighing-in aid.</td>
<td>See Selecting SmartTrac (page 89)</td>
</tr>
<tr>
<td><strong>Info Field</strong></td>
<td>Definition of information fields to be displayed.</td>
<td>See Selecting information fields</td>
</tr>
<tr>
<td><strong>AutoPrint</strong></td>
<td>Activates/deactivates automatic weighing result printout.</td>
<td>See Specifications for automatic proto-col printout (page 90)</td>
</tr>
<tr>
<td><strong>Display Unit</strong></td>
<td>Definition of unit for result display.</td>
<td>See Selecting weighing units (page 91)</td>
</tr>
<tr>
<td><strong>Info Unit</strong></td>
<td>Definition of an additional weighing unit. This appears in the respective display information field.</td>
<td>See Selecting weighing units (page 91)</td>
</tr>
<tr>
<td><strong>Custom Unit 1</strong></td>
<td>Definition of a specific weighing unit.</td>
<td>See Defining free weighing units (page 91)</td>
</tr>
<tr>
<td><strong>Custom Unit 2</strong></td>
<td>Definition of a second specific weighing unit.</td>
<td>See Defining free weighing units (page 91)</td>
</tr>
<tr>
<td><strong>Protocol</strong></td>
<td>Selects data to be shown in the weighing protocols.</td>
<td>See Protocol definition (page 92)</td>
</tr>
<tr>
<td><strong>Print key</strong></td>
<td>Definition of the behavior of the [Print] key for manual weighing result printout.</td>
<td>See Specifications for manual protocol printout (page 96)</td>
</tr>
<tr>
<td><strong>Transfer Key</strong></td>
<td>Formats data output via the [Transfer] function key.</td>
<td>See Output data formatting (transfer key) (page 96)</td>
</tr>
<tr>
<td><strong>Identification</strong></td>
<td>Defines identifications.</td>
<td>See Definition of identifications and protocol headers (page 99)</td>
</tr>
<tr>
<td><strong>Barcode</strong></td>
<td>Defines how barcode data is processed. These settings are only relevant if a barcode reader is connected.</td>
<td>see Instructions for processing barcode data (page 100)</td>
</tr>
<tr>
<td><strong>RFID</strong></td>
<td>Defines how RFID data is processed. These settings are only relevant if a RFID reader is connected.</td>
<td>see Instructions for processing RFID data (page 101)</td>
</tr>
<tr>
<td><strong>MinWeigh</strong></td>
<td>Activates/deactivates the minimum weight function. The minimum weight function ensures that the weighing results are within defined tolerances appropriate to the requirements of your quality assurance system.</td>
<td>See MinWeigh function settings (page 101)</td>
</tr>
<tr>
<td><strong>Tare Store</strong></td>
<td>Predefines up to 10 selectable tare weights.</td>
<td>See Tare memory definition and activation (page 102)</td>
</tr>
<tr>
<td><strong>AutoTare</strong></td>
<td>Activates/deactivates the tare function. The automatic tare function automatically stores the first stable weight as the tare weight.</td>
<td>See Automatic taring function settings (page 103)</td>
</tr>
<tr>
<td><strong>Smart &amp; ErgoSens</strong></td>
<td>Up to two external ErgoSens (optional) can be assigned a function in this menu.</td>
<td>see ErgoSens settings (page 104)</td>
</tr>
<tr>
<td><strong>AntiStatic Kit</strong></td>
<td>Settings for the optional anti-static kit (ionizer) for eliminating the build-up of electrostatic charges on weighing objects.</td>
<td>See Settings for the optional anti-static kit (ionizer) (page 104)</td>
</tr>
</tbody>
</table>

### 6.1.1 Selecting function keys

**Navigation:** [Home] > [Weighing] > [ ] > Function Keys

Function keys enable direct access to specific functions and settings in the application. A function can be activated by tapping a key.
The numbered function keys are displayed in the application at the bottom of the display. The numbers define the sequence in the display.

- Activate or deactivate function keys by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all function keys must be deactivated and subsequently activated in the required sequence.

The arrow buttons can be used to page forward or back to a menu page.

1. Application is activated.
2. Press [ ].
   ⇒ A window with application-dependent settings is displayed.
3. Under Function Keys, tap the [Define] button.
4. Select a function key by tapping.
   ⇒ The function key is automatically numbered.
5. Change the settings and confirm with [OK].
6. To restore the factory default settings, tap [STD].
7. To exit the menu item, tap [OK].

### 6.1.1.1 Function key overview

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>This function key can be used for the assignment of individual weighing identifications (descriptive texts), which are also shown in the protocols. After tapping this function key, a window is displayed in which the ID can be selected and text entered. Information for the definition of identifications, see Definition of identifications and protocol headers (page 99). Information on practical working with identifications, see Working with identifications (page 107).</td>
</tr>
<tr>
<td>Nominal</td>
<td>Definition of the required nominal weight. This also serves as a reference for the tolerances. Information on nominal weight settings, see Weighing-in to a nominal weight (page 108).</td>
</tr>
<tr>
<td>+Tol</td>
<td>Definition of accuracy (tolerances) for weighing-in to a nominal weight. Information on tolerance settings, see Weighing-in to a nominal weight (page 108).</td>
</tr>
<tr>
<td>-Tol</td>
<td>Definition of accuracy (tolerances) for weighing-in to a nominal weight. Information on tolerance settings, see Weighing-in to a nominal weight (page 108).</td>
</tr>
<tr>
<td>Lot counter</td>
<td>Activates the lot counter and defines a start value. Information on settings, see Working with the lot counter (page 107).</td>
</tr>
<tr>
<td>Adjust.int</td>
<td>Balance adjustment with internal adjustment weight. Information on making and recording adjustments, see Adjustment with internal weight/ProFACT (page 111).</td>
</tr>
</tbody>
</table>
| **Adjust.ext** | Balance adjustment with an external adjustment weight. Information on making and recording adjustments, see Adjustment with external test weight (page 111).

**Note**
External adjustment is not available on certain legal-for-trade balances. |
| **Test int** | Balance adjustment test with an internal test weight. Information on performing and recording tests, see Testing the adjustment with internal weight (page 112). |
| **Test ext** | Testing balance adjustment with an external test weight. Information on performing and recording tests, see Testing the adjustment with external test weight (page 113). |
| **PreTare** | Numerical entry of a fixed tare weight (subtraction of tare weight). Information on tare weight entry, see Taring options (page 106). |
| **Tare Store** | Displaying a predefined tare weight. Information on the definition of predefined tare weights, see Tare memory definition and activation (page 102). Information on practical working with the tare memory, see Taring options (page 106). |
| **1/2d ... 1/1000d** | Changes the resolution of the weighing result. Information on resolution adjustment, see Changing the weighing result resolution (page 105).

**Note**
For calibration reasons, resolution selection is not available on certain legal-for-trade balances. |
| **Header** | Prints the protocol header. Information on weighing protocol settings, see Protocol definition (page 92). |
| **Footer** | Prints the protocol footer. Information on weighing protocol settings, see Protocol definition (page 92). |
| **Adj. History** | Displays the adjustment history.

**Note**
Adjustments made in the system settings are displayed. Information on settings, see Settings for adjustments and tests (page 40). |
| **Transfer** | Transfers the current weight, without further data (additional information) directly to a connected host computer. The output data can be formatted. Information on output data formatting, see Output data formatting (transfer key) (page 96). |
| **Test Sequence** | Displays a list of tasks set to [Manual]. Information on adjustments, see Assigning a test sequence to a task. (page 60). |
| **Info** | This function key is used as a shortcut for the [Show] key. Information on adjustments, see Info (page 68). |
| **GWP History** | Opens the history. All test results saved in the GWP history are displayed. Information on history settings, see Test history (page 66). |
| **Ionizer** | Starts/stops the connected ionizer, see Settings for the optional anti-static kit (ionizer) (page 104). |
Factory setting: [Adjust.int] and [1/10d] activated.

6.1.2 Selecting SmartTrac

Navigation: [Setup] > [Weighing] > [SmartTrac]

SmartTrac is a graphic remaining range display. It displays the already used and remaining weighing range. In certain applications, SmartTrac also facilitates weighing-in to a specific nominal weight.

SmartTrac is displayed below the weighing result on the right of the display, see Display (page 17).

1 Press [SmartTrac].

⇒ Window with application-dependent settings is displayed.

2 Tap the corresponding button.

3 Change the setting.

4 To exit the menu item, tap [OK].

Note
This menu can also be displayed directly from the application by tapping SmartTrac.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>SmartTrac</td>
<td>Activates/deactivates SmartTrac or defines the display mode.</td>
<td>No SmartTrac</td>
</tr>
<tr>
<td></td>
<td></td>
<td><img src="image.png" alt="Factory setting" /></td>
</tr>
</tbody>
</table>

6.1.3 Selecting information fields

Navigation: [Setup] > [Weighing] > [Info Field]

The information fields in the display provide constant information on, e.g. set values, measured results.

The numbered fields are displayed in the application. The numbers define the information field sequence in the display (maximum 4 information fields).

- Information fields can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all information fields must be deactivated and then activated in the required sequence.

⇒ Application is activated.

1 Press [Info Field].

⇒ A window with application-dependent settings is displayed.

2 Under Info Field, tap the [Define] button.

3 Select Info Field by tapping.

⇒ The information field is automatically numbered.

4 Change the settings and confirm with [OK].

5 To restore the factory default settings, tap [STD].

6 To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal</td>
<td>This function key displays the nominal weight.</td>
</tr>
<tr>
<td>+Tol</td>
<td>This function key displays the entered tolerance for weighing-in to nominal weight.</td>
</tr>
<tr>
<td>-Tol</td>
<td>This function key displays the entered tolerance for weighing-in to nominal weight.</td>
</tr>
</tbody>
</table>
6.1.4 Specifications for automatic protocol printout

Navigation: ⌁ > [Weighing] > ⌁ > AutoPrint

This menu item can be used to define whether and under which conditions the balance automatically records the weighing result. Information defined for recording single values is printed.

See Protocol definition (page 92).

When this function is activated [On], the criteria for automatic entry can be defined via the [Define] button.

1. Press [Define].
   → A window with application-dependent settings is displayed.
2. Under Autom. WeightEntry, tap the associated button.
   → Autom. WeightEntry window is displayed.
3. Tap [On] and subsequently the [Define] button.
4. Change the settings and confirm with [OK].
5. To exit the menu item, tap [OK].

The following parameters can be defined:
**Parameters** | **Explanation** | **Values**
---|---|---
Limit | For automatic protocol printout, the defined limits must not be reached and subsequently exceeded. | any
Delay time | When the limits are exceeded, the Delay time starts, after lapse of which the weight is recorded. With this setting, the weighing result can be printed with a defined delay if necessary. | any (displayed in seconds)


### 6.1.5 Selecting weighing units

**Navigation:** [Menü] > [Gewichtung] > [ ] > Display Unit or Info Unit

The menu items Display Unit and Info Unit can be used to define the weighing units to be used. The weighing result can simultaneously be displayed in two different weighing units by selecting different units. The same units are available for selection under both menu items.

After changing the Display Unit, the current weighing result as well as the values in the information fields Tare and Gross are displayed in the new weighing unit. The Info Unit is used for the information field with the same name.

See Selecting information fields.

**Note**

- The number of available units is model-dependent.
- All available units are either displayed together or shown as a rolling list.

1. Press [Menü].
   
   ⇒ A window with application-dependent settings opens.

2. Under Display Unit or Info Unit tap the associated button.
   
   ⇒ A selection window is displayed.

3. Settings can be changed by tapping the associated button.

4. To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Unit</td>
<td>Defines the unit (model-dependent).</td>
<td>g</td>
</tr>
<tr>
<td>Info Unit</td>
<td>Defines the unit (model-dependent).</td>
<td>g</td>
</tr>
</tbody>
</table>

Factory setting: Model-dependent, for both units.

### 6.1.6 Defining free weighing units

**Navigation:** [Menü] > [Gewichtung] > [ ] > Custom Unit 1 or Custom Unit 2

A specific weighing unit can be defined under the menu items Custom Unit 1 and Custom Unit 2. This allows calculations (e.g. surfaces or volumes) to be carried out directly during determination of the weighing result. The free weighing units are available in all menus and input fields in which weighing units can be selected (however, not for the entry of manual tare weights).

1. Press [Menü].
   
   ⇒ A window with application-dependent settings is displayed.

2. Under Custom Unit 1 or Custom Unit 2 tap the [Off] button.
   
   ⇒ Custom Unit 1 or Custom Unit 2 window is displayed.
3 Tap [On] and subsequently the [Define] button.
   ⇒ A selection window is displayed.

4 The settings can be changed by tapping the associated button or confirming with [OK].

5 To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Formula</strong></td>
<td>Defines how subsequently defined value for [Factor] is calculated. There are 2 formulae available, where ( F ) stands for the factor and ( net ) for the weight.</td>
<td>( F \times net ) / ( F / net )</td>
</tr>
<tr>
<td></td>
<td>( F \times net ) = multiplies the net weight by the factor.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>( F / net ) = factor is divided by the net weight.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The formula can be used, for example, to simultaneously take into account a known error factor while weighing.</td>
<td></td>
</tr>
<tr>
<td><strong>Factor</strong></td>
<td>Definition with which factor (-10⁷ ... 10⁷) the effective weighing result (net weight) is calculated (via the previously selected formula).</td>
<td>Any</td>
</tr>
<tr>
<td><strong>Name</strong></td>
<td>Define a designation for the free weighing unit (max. 4 characters).</td>
<td>Any</td>
</tr>
</tbody>
</table>
|            | **Note**
|            | The entry of weighing units (e.g. [g], [kg]) is not permitted and results in the generation of an error message. |                            |
| **Result Output Format** | Defines the formatting for the weighing result. | Any                        |
|            | **Example**
|            | A setting of "0.05" defines 2 places after the decimal point with rounding to 5. A determined result of 123.4777 is consequently displayed as 123.50. |                            |
|            | **Note**
|            | This function can only be used to reduce the resolution of the weighing result. No value must therefore be entered that exceeds the maximum balance resolution! Values that are too small are automatically rounded off. |                            |

*Factory setting: [Off].*

### 6.1.7 Protocol definition

**Navigation:** [Settings] > [Weighing] > [Protocol]

This menu item can be used to define information to appear in the protocols. This extensive menu is divided into 3 submenus in which options for the header, recording of single values and the footer can be defined.

The numbered data items are printed in the protocols. The numbers determine the sequence in the printout.

- Information can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all information must be deactivated and subsequently activated in the required sequence.

⇒ Application is activated.

1 Press [Protocol].
   ⇒ A window with application-dependent settings is displayed.

2 Under Protocol, tap the [Define] button.
   ⇒ Protocol window is displayed.
3 Under (e.g. Header), tap the [Define] button.
4 Select an information key by tapping.
   ⇒ The information key is automatically numbered.
5 To restore the factory default settings, tap [STD].
6 To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

**Note**
The results and data can be printed out at any time.

- A printer is connected and activated as an output device in the peripheral device settings.

To print out the settings, press [STD].

**Example: Printout**

<table>
<thead>
<tr>
<th>Header / Footer</th>
<th>Single value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>--------------</td>
</tr>
<tr>
<td>---</td>
<td>25. Jul 2013</td>
</tr>
<tr>
<td></td>
<td>17:30</td>
</tr>
<tr>
<td>T1</td>
<td>121.53 g</td>
</tr>
<tr>
<td>T2</td>
<td>41.37 g</td>
</tr>
<tr>
<td>Balance Type</td>
<td>162.90 g</td>
</tr>
<tr>
<td>Balance ID</td>
<td>XSE204</td>
</tr>
<tr>
<td>ID1</td>
<td>Lab A/1</td>
</tr>
<tr>
<td>Balance is levelled</td>
<td></td>
</tr>
<tr>
<td>Nominal</td>
<td>Off</td>
</tr>
<tr>
<td>+Tol</td>
<td>Off</td>
</tr>
<tr>
<td>-Tol</td>
<td>Off</td>
</tr>
<tr>
<td>MW-Method</td>
<td>Off</td>
</tr>
<tr>
<td>Min.Weight by Tare</td>
<td>Off</td>
</tr>
<tr>
<td>Signature</td>
<td></td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>Define the information to be printed in the protocol header (before the results).</td>
<td>See Protocol header</td>
</tr>
<tr>
<td>Single value</td>
<td>Define the information to be recorded for each single result.</td>
<td>See Recording single values</td>
</tr>
<tr>
<td>Footer</td>
<td>Define information to be printed in the protocol footer after the results (single values).</td>
<td>See Protocol footer</td>
</tr>
</tbody>
</table>

**Header line of protocols**

This submenu can be used to define information to be printed in the protocol header (before the results). The header is automatically printed if it has been defined as part of the protocol.

However, the header can also be printed separately by tapping the [Header] function key.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appl. Name</td>
<td>The application name is printed.</td>
</tr>
<tr>
<td>Title 1</td>
<td>The defined protocol header is printed, see Definition of identifications and protocol headers (page 99).</td>
</tr>
<tr>
<td>Title 2</td>
<td>The defined protocol header is printed, see Definition of identifications and protocol headers (page 99).</td>
</tr>
<tr>
<td>Date/Time</td>
<td>The current date and time are printed.</td>
</tr>
<tr>
<td>User</td>
<td>The name of the current user is printed.</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Balance Type</td>
<td>The balance type is printed.</td>
</tr>
<tr>
<td></td>
<td>The balance type is generated by the balance and cannot be changed by the user.</td>
</tr>
<tr>
<td>SNR</td>
<td>The serial numbers of the balance and terminal are printed.</td>
</tr>
<tr>
<td></td>
<td>The serial numbers of the balance and terminal are generated by the balance and cannot be changed.</td>
</tr>
<tr>
<td>Balance ID</td>
<td>The balance identification defined in the system settings is printed.</td>
</tr>
<tr>
<td>Levelcontrol</td>
<td>Records whether or not the balance is correctly leveled.</td>
</tr>
<tr>
<td>ID1</td>
<td>The identification defined via the function key is printed.</td>
</tr>
<tr>
<td></td>
<td>Information on practical working with identifications, see Working with identifications (page 107).</td>
</tr>
<tr>
<td>ID2</td>
<td>The identification defined via the function key is printed.</td>
</tr>
<tr>
<td></td>
<td>Information on practical working with identifications, see Working with identifications (page 107).</td>
</tr>
<tr>
<td>ID3</td>
<td>The identification defined via the function key is printed.</td>
</tr>
<tr>
<td></td>
<td>Information on practical working with identifications, see Working with identifications (page 107).</td>
</tr>
<tr>
<td>ID4</td>
<td>The identification defined via the function key is printed.</td>
</tr>
<tr>
<td></td>
<td>Information on practical working with identifications, see Working with identifications (page 107).</td>
</tr>
<tr>
<td>Nom.,+Tol,-Tol</td>
<td>Recorded the defined nominal weight and the defined plus and minus tolerances.</td>
</tr>
<tr>
<td>MW-Method</td>
<td>Records the selected method for the minimum weight.</td>
</tr>
<tr>
<td></td>
<td>Information on minimum weight settings, see MinWeigh function settings (page 101).</td>
</tr>
<tr>
<td>Signature</td>
<td>Inserts a line block for signing the protocol.</td>
</tr>
<tr>
<td>Blank Line</td>
<td>A blank line is printed.</td>
</tr>
<tr>
<td>Dash Line</td>
<td>Inserts a dashed dividing line (this option is available twice).</td>
</tr>
<tr>
<td>3 Blank Lines</td>
<td>Prints 3 space lines at the end of the protocol (paper feed).</td>
</tr>
</tbody>
</table>

**Factory setting:** Appl. Name and Date/Time enabled in this order.

**Recording of single values**

This submenu can be used to define the information to be recorded for each individual result.

Printing takes place by pressing the [ ] key or automatically if the automatic print function is activated.

See Specifications for automatic protocol printout (page 90).

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appl. Name</td>
<td>The application name is printed.</td>
</tr>
<tr>
<td>Levelcontrol</td>
<td>Records whether or not the balance is correctly leveled.</td>
</tr>
<tr>
<td>ID1</td>
<td>The identification defined via the function key is printed.</td>
</tr>
<tr>
<td></td>
<td>Information on practical working with identifications, see Working with identifications (page 107).</td>
</tr>
<tr>
<td>ID2</td>
<td>The identification defined via the function key is printed.</td>
</tr>
<tr>
<td></td>
<td>Information on practical working with identifications, see Working with identifications (page 107).</td>
</tr>
<tr>
<td>ID3</td>
<td>The identification defined via the function key is printed. Information on practical working with identifications, see Working with identifications (page 107).</td>
</tr>
<tr>
<td>ID4</td>
<td>The identification defined via the function key is printed. Information on practical working with identifications, see Working with identifications (page 107).</td>
</tr>
<tr>
<td>Nom.,+Tol,-Tol</td>
<td>Recorded the defined nominal weight and the defined plus and minus tolerances.</td>
</tr>
<tr>
<td>MW-Method</td>
<td>Records the selected method for the minimum weight. Information on minimum weight settings, see MinWeigh function settings (page 101).</td>
</tr>
<tr>
<td>Tare</td>
<td>The tare weight of the current weighing is printed.</td>
</tr>
<tr>
<td>Net</td>
<td>The net weight of the current weighing is printed.</td>
</tr>
<tr>
<td>Gross</td>
<td>The gross weight of the current weighing is printed.</td>
</tr>
<tr>
<td>Info Unit</td>
<td>The weighing result (net weight) is additionally printed in the selected information unit.</td>
</tr>
<tr>
<td>Signature</td>
<td>Inserts a line block for signing the protocol.</td>
</tr>
<tr>
<td>Blank Line</td>
<td>A blank line is printed.</td>
</tr>
<tr>
<td>Dash Line</td>
<td>Inserts a dashed dividing line (this option is available twice).</td>
</tr>
<tr>
<td>3 Blank Lines</td>
<td>Prints 3 space lines at the end of the protocol (paper feed).</td>
</tr>
<tr>
<td>Footer</td>
<td>The defined information for the footer is printed.</td>
</tr>
</tbody>
</table>

**Factory setting:** Net enabled.

**Protocol footer**

This submenu can be used to define the information to be printed in the protocol footer after the results (single values).

The footer can be printed by tapping the [Footer] function key.

The footer options are identical with those of the header, only the Levelcontrol option is not available.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appl. Name</td>
<td>The application name is printed.</td>
</tr>
<tr>
<td>Title 1</td>
<td>The defined protocol header is printed, see Definition of identifications and protocol headers (page 99).</td>
</tr>
<tr>
<td>Title 2</td>
<td>The defined protocol header is printed, see Definition of identifications and protocol headers (page 99).</td>
</tr>
<tr>
<td>Date/Time</td>
<td>The current date and time are printed.</td>
</tr>
<tr>
<td>User</td>
<td>The name of the current user is printed.</td>
</tr>
<tr>
<td>Balance Type</td>
<td>The balance type is printed. The balance type is generated by the balance and cannot be changed by the user.</td>
</tr>
<tr>
<td>SNR</td>
<td>The serial numbers of the balance and terminal are printed. The serial numbers of the balance and terminal are generated by the balance and cannot be changed.</td>
</tr>
<tr>
<td>Balance ID</td>
<td>The balance identification defined in the system settings is printed.</td>
</tr>
<tr>
<td>ID1</td>
<td>The identification defined via the function key is printed. Information on practical working with identifications, see Working with identifications (page 107).</td>
</tr>
</tbody>
</table>
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| ID2 | The identification defined via the function key is printed. Information on practical working with identifications, see Working with identifications (page 107). |
| ID3 | The identification defined via the function key is printed. Information on practical working with identifications, see Working with identifications (page 107). |
| ID4 | The identification defined via the function key is printed. Information on practical working with identifications, see Working with identifications (page 107). |
| Nom.,+Tol,-Tol | Recorded the defined nominal weight and the defined plus and minus tolerances. |
| MW-Method | Records the selected method for the minimum weight. Information on minimum weight settings, see MinWeigh function settings (page 101). |
| Signature | Inserts a line block for signing the protocol. |
| Blank Line | A blank line is printed. |
| Dash Line | Inserts a dashed dividing line (this option is available twice). |
| 3 Blank Lines | Prints 3 space lines at the end of the protocol (paper feed). |

Factory setting: Signature activated.

6.1.8 Specifications for manual protocol printout

Navigation: [ ] > [Weighing] > [ ] > Print key

This menu item can be used to define the behavior of the [ ] key (protocol printout).

1 Press [ ].

⇒ A window with application-dependent settings opens.

2 Tap Print key on the associated button.

⇒ A selection window is displayed.

3 Change the setting.

4 To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stable</td>
<td>The protocol is only printed if the weighing result is stable.</td>
</tr>
<tr>
<td>Dynamic</td>
<td>The protocol is printed immediately, regardless of whether the weighing result is stable.</td>
</tr>
<tr>
<td>Off</td>
<td>No protocol is printed, the key is inactive.</td>
</tr>
</tbody>
</table>

Factory setting: Stable.

6.1.9 Output data formatting (transfer key)

Navigation: [ ] > [Weighing] > [ ] > Transfer Key

A stable weight can be transferred via the interface to a host computer with the [Transfer] function key. This menu item can be used to define the formatting for output values. This can be necessary if the balance is operated together with other instruments, programs or peripheral devices that use a specific data format. It can be defined whether data is output to the host or also to the printer.

1 Press [ ].

⇒ A window with application-dependent settings is displayed.

2 Under Transfer Key, tap the [Define] button.
⇒ Transfer Key window is displayed.
3 Change the settings and confirm with [OK].
4 To exit the menu item, tap [OK].

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data output format</td>
<td>Standard</td>
<td>See Output format (page 97)</td>
</tr>
<tr>
<td></td>
<td>Customise</td>
<td></td>
</tr>
<tr>
<td>Data transfer to printer</td>
<td>Off</td>
<td>See Data output to the printer (page 98)</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td></td>
</tr>
</tbody>
</table>

6.1.9.1 Output format

Data output is set by default to a standard format that generally corresponds to the weight displayed at the terminal, followed by an end-of-line character defined for the host. Negative weights are displayed with a minus sign. The output weight is left-justified.

See Peripheral devices (page 69).

Example (–12.8934 g):

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>1</td>
<td>2</td>
<td>.</td>
<td>8</td>
<td>9</td>
<td>3</td>
<td>4</td>
<td>g</td>
<td>C</td>
<td>F</td>
<td>L</td>
</tr>
</tbody>
</table>

Note

• If the resolution of the displayed value is reduced, the weight is also transferred with reduced resolution to the host.
• If the balance has overload or underload at the time of data transfer, UNDERLOAD or OVERLOAD is transferred instead of the weight.

1 The output format can be changed by tapping the associated button under Data output format.
2 Activate [Customise] and subsequently tap the [Define] button.

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net indicator field</td>
<td>Off</td>
<td>See Section Net weight icon</td>
</tr>
<tr>
<td></td>
<td>Field length</td>
<td></td>
</tr>
<tr>
<td>Weight field</td>
<td>Field length</td>
<td>See Section Weight format</td>
</tr>
<tr>
<td></td>
<td>No. of decimal digits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sign</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sign position</td>
<td></td>
</tr>
<tr>
<td>Unit field</td>
<td>Off</td>
<td>See Section Weight unit field</td>
</tr>
<tr>
<td></td>
<td>Field length</td>
<td></td>
</tr>
</tbody>
</table>

Net weight icon

In the standard output format, net weights are not specially marked. To place an N in front of net weights, this function can be activated and also the field length defined. The net symbol is left-justified in the field.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Net weight icon deactivated.</td>
<td>None</td>
</tr>
</tbody>
</table>
Field length

Activates the net weight icon. Defines the field length (max. 10 characters).

**Note**
If the balance was not tared, the net symbol is not transferred. Blank characters are transferred appropriate to the selected field length.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Field length</strong></td>
<td>Defines the total length of the weight data field including sign, decimal point and decimal places (max. 20 characters).</td>
<td>1 … 20 (10)*</td>
</tr>
<tr>
<td><strong>No. of decimal digits</strong></td>
<td>Defines the number of decimal places. If the set value has less than the number of decimal places displayed at the terminal, a rounded value with the selected number of decimal places is transferred.</td>
<td>0 … 6 (max. number of places of the balance)*</td>
</tr>
<tr>
<td><strong>Sign</strong></td>
<td>Defines the sign.</td>
<td>Always</td>
</tr>
<tr>
<td><strong>Sign position</strong></td>
<td>Defines whether the sign should directly precede the weight (right-justified) or left-justified.</td>
<td>-xxx.yy*</td>
</tr>
</tbody>
</table>

* Factory setting

**Weight format**

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Defines whether weights are transferred with or without unit.</td>
<td>None (Output of weight unit activated)*</td>
</tr>
<tr>
<td><strong>Field length</strong></td>
<td>Defines the field length (max. 5 characters). Irrespective of their setting for the field length, as many places are output as necessary for complete transfer of the weight displayed at the terminal. The weight unit is output left-justified (separated from the weight by a space).</td>
<td>1 … 5 (3)*</td>
</tr>
</tbody>
</table>

* Factory setting

**6.1.9.2 Data output to the printer**

When the [Transfer] function key is pressed, the data is normally only transferred to the host. Data can also be sent to the printer by activating the setting.
Note
The previously described data formatting settings have no influence on data output to the printer. This is deter­mined only by the protocol settings.
See Protocol definition (page 92).

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Data output to the printer deactivated.</td>
</tr>
<tr>
<td>On</td>
<td>Activates data output to the printer.</td>
</tr>
</tbody>
</table>

Factory setting: [Off].

6.1.10 Definition of identifications and protocol headers

Navigation: [Menu] > [Weighing] > Identification

This menu item can be used to activate the 4 identifications or change their designations available under the [ID] function key. Define two headers for the weighing protocols. The entered designations appear in the respective information fields (e.g. company name, customer) and can be printed out in the weighing protocols.

1. Press [ID].

⇒ A window with application-dependent settings is displayed.

2. Under Identification, tap the [Define] button.

⇒ Identification window is displayed.

3. Settings can be changed by tapping the associated button.

⇒ An alphanumeric input window is displayed.

4. Enter the designation and confirm with [OK].

5. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title 1</td>
<td>T1</td>
<td>See Section Protocol header</td>
</tr>
<tr>
<td>Title 2</td>
<td>T2</td>
<td></td>
</tr>
<tr>
<td>ID1 Name</td>
<td>ID1</td>
<td>See Section Identifications</td>
</tr>
<tr>
<td>ID2 Name</td>
<td>ID2</td>
<td></td>
</tr>
<tr>
<td>ID3 Name</td>
<td>ID3</td>
<td></td>
</tr>
<tr>
<td>ID4 Name</td>
<td>ID4</td>
<td></td>
</tr>
</tbody>
</table>

Protocol header

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>Defines a designation for the protocol header (max. 20 characters).</td>
</tr>
<tr>
<td>T2</td>
<td>Defines a designation for the protocol header (max. 20 characters).</td>
</tr>
</tbody>
</table>

Factory setting: [T1] and [T2].

Identifications

Default ID designations are [ID1], [ID2], [ID3] and [ID4]. These can be replaced with specific designations (e.g. customer, order). The ID is subsequently available with the new designation under the [ID] function key.

Information on working with identifications, see Working with identifications.

The following parameters can be defined:
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID1</td>
<td>Activates/deactivates the ID. Defines the designation (max 20 characters).</td>
<td>Off</td>
</tr>
<tr>
<td>ID2</td>
<td>Activates/deactivates the ID2. Defines the designation (max 20 characters).</td>
<td>Off*</td>
</tr>
<tr>
<td>ID3</td>
<td>Activates/deactivates the ID3. Defines the designation (max 20 characters).</td>
<td>Off*</td>
</tr>
<tr>
<td>ID4</td>
<td>Activates/deactivates the ID4. Defines the designation (max 20 characters).</td>
<td>Off*</td>
</tr>
</tbody>
</table>

* Factory setting

### 6.1.11 Instructions for processing barcode data

**Navigation:** [ ] > [Weighing] > [ ] > Barcode

If a barcode reader or keyboard is connected to the balance, this menu can be used to define how the data is to be processed.

- The external device is appropriately configured in the [**Peripherals**] system setting.

1. Press [ ].
    - A window with application-dependent settings opens.
2. Tap **Barcode** on the associated button.
    - A selection window is displayed.
3. Settings can be changed by tapping the associated button.
4. To exit the menu item, tap [**OK**].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No data is processed. This setting must be used if no external device is connected.</td>
</tr>
</tbody>
</table>
| ID1    | The received barcode data is treated as identification texts and the corresponding identification assigned.  

**Note**  
The defined designation is displayed instead of [**ID1**]. |
| ID2    | The received barcode data is treated as identification texts and the corresponding identification assigned.  

**Note**  
The defined designation is displayed instead of [**ID2**]. |
| ID3    | The received barcode data is treated as identification texts and the corresponding identification assigned.  

**Note**  
The defined designation is displayed instead of [**ID3**]. |
| ID4    | The received barcode data is treated as identification texts and the corresponding identification assigned.  

**Note**  
The defined designation is displayed instead of [**ID4**]. |
| PreTare| The barcode data is interpreted as a value for the subtraction of tare weight, see Taring options. |
| Host   | The data is transferred directly to a connected PC.  
If no PC is connected or this data cannot be received, it is ignored. |
The data is written in the currently open input window (e.g. lot counter, ID or PreTare).

The window is automatically closed after the data is processed. If no input window is open, the data is ignored.

Factory setting: [Open Input].

6.1.12 Instructions for processing RFID data

Navigation: [Main Menu] > [Weighing] > [RFID]

If a RFID reader is connected to the balance, this menu item can be used to define how the data is to be processed.

1. The external device is appropriately configured in the [Peripherals] system setting.

2. Press [RFID].
   ⇒ A window with application-dependent settings opens.

3. Tap [RFID] on the associated button.
   ⇒ A selection window is displayed.

4. Settings can be changed by tapping the associated button.

5. To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No data is processed. This setting must be used if no external device is connected.</td>
</tr>
<tr>
<td>Host</td>
<td>The data is transferred directly to a connected PC.</td>
</tr>
<tr>
<td></td>
<td>If no PC is connected or this data cannot be received, it is ignored.</td>
</tr>
<tr>
<td>Open Input</td>
<td>The data is written in the currently open input window (e.g. lot counter, ID or PreTare).</td>
</tr>
<tr>
<td></td>
<td>The window is automatically closed after the data is processed. If no input window is open, the data is ignored.</td>
</tr>
</tbody>
</table>

Factory setting: [Open Input].

6.1.13 MinWeigh function settings

Navigation: [Main Menu] > [Weighing] > [MinWeigh]

Attention

The menu with the settings for the MinWeigh function is deactivated by default and not accessible. The MinWeigh function must be activated and programmed by a service engineer. If this function is required, but is not accessible in the menu, please contact your METTLER TOLEDO representative.

MinWeigh

The MinWeigh function ensures that the weighing results are within defined tolerances appropriate to the requirements of your quality assurance system.

The service engineer will determine the required minimum weights based on your QA requirements and subsequently load these values into the balance. Up to 3 tare weights can be defined with the corresponding minimum weights. The service engineer will set the weighing parameters to the values required for the maintenance of tolerances.

See Weighing parameters (page 74).

Note

After programming the balance, the service engineer will issue a certificate. This records the measurements and tolerances as well as corresponding tare and minimum weights for weighing. These settings cannot be changed by the user as long as the MinWeigh function is activated.
The MinWeigh function is activated.

1 Press \[\text{[ ]}\].
   ⇒ A window with application-dependent settings is displayed.

2 Under MinWeigh, tap the associated button.
   ⇒ MinWeigh window is displayed.

3 Tap \[\text{On}\] and subsequently the \[\text{Define}\] button.

4 The settings can be changed by tapping the associated button or confirming with \[\text{OK}\].

5 To exit the menu item, tap \[\text{OK}\].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>Selects the method programmed by the service engineer according to your instructions. Up to 3 methods can be defined, e.g. [\text{USP}].</td>
<td>Any</td>
</tr>
<tr>
<td>Info</td>
<td>Displays information relating to the MinWeigh function (method, date of next test by the service engineer and required minimum weights based on reference tare weights defined by the service engineer). The information can be printed out by pressing the [\text{Enter}] key.</td>
<td>Show</td>
</tr>
</tbody>
</table>

Factory setting: \[\text{Off}\].

6.1.14 Tare memory definition and activation

Navigation: \[\underline{\text{Menu}}\] > \[\text{Weighing}\] > \[\underline{\text{Menu}}\] > \[\text{Tare Store}\]

This menu item can be used to define up to 10 tare weights available under the \[\text{Tare Store}\] function key and change their designations. The default designations for the tare memory are \[\text{T1} \ldots \text{T10}\]. These can be replaced by specific names, e.g. designation of a tare container. The tare memory is subsequently available with the new designation under the function key.

Information on working with the tare memory, see Taring options (page 106).

Note

Deactivated tare memories \[\text{Off}\] cannot be selected under the \[\text{Tare Store}\] function key.

1 Press \[\text{[ ]}\].
   ⇒ A window with application-dependent settings is displayed.

2 Under Tare Store, tap the \[\text{Define}\] button.
   ⇒ Tare Store window is displayed.

3 The settings, e.g. \text{T1} can be changed by tapping the associated button.

4 Tap \[\text{On}\] and subsequently the associated button.
   ⇒ An alphanumeric input window is displayed.

5 Enter the designation and confirm with \[\text{OK}\].

6 To exit the menu item, tap \[\text{OK}\].

The arrow buttons can be used to page forward or back to a menu page.

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{T1} \ldots \text{T10}</td>
<td>Off</td>
<td>See Parameter table</td>
</tr>
<tr>
<td>\text{On}</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following parameters can be defined:
### 6.1.15 Automatic taring function settings

**Navigation:** \[\text{Menu} \rightarrow \text{Weighing} \rightarrow \text{AutoTare}\]

This menu item can be used to define whether and under which conditions the balance automatically interprets the first applied weight after zeroing as the tare weight. If the AutoTare function is activated, \[\text{On}\], the weight criterion for the automatic taring function can be defined via the button.

Information on working with the automatic taring function, see Taring options (page 106).

1. Press \[\text{AutoTare}\].
   - A window with application-dependent settings is displayed.
2. Under AutoTare, tap the associated button.
   - AutoTare window is displayed.
3. Tap [On] and subsequently the associated button.
   - A numeric input window is displayed.
4. Enter the value and confirm with [OK].
5. To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Deactivated AutoTare function.</td>
<td>None</td>
</tr>
<tr>
<td>On</td>
<td>Activates the automatic taring function.</td>
<td>Limit</td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limit</td>
<td>This value defines the minimum weight that must be applied to the weighing pan so that it is automatically stored as the tare weight. If the weight is below the limits, it is not automatically transferred to the tare memory. Note Instead of entering the weight, the lightest tare container can be placed on the weighing pan and the button with the balance icon subsequently pressed. The applied weight is directly taken over as a limit.</td>
<td>Any</td>
</tr>
</tbody>
</table>
Factory setting: [Off].

6.1.16 ErgoSens settings

Navigation: [Menu] > [Weighing] > [Smart & ErgoSens]

External sensors connected to the connections "Aux 1" and "Aux 2" at the rear of the balance can be configured with the ErgoSens settings. ErgoSens is an optionally available external sensor. A maximum of 2 external ErgoSens can be connected to the balance.

Each of the two ErgoSens can be assigned one of the following functions by tapping the associated button.

1 Press [Define].
   ⇒ A window with application-dependent settings is displayed.
2 Under Smart & ErgoSens, tap the [Define] button.
   ⇒ A selection window is displayed.
3 Select the required menu item (e.g. ErgoSens 1 (Aux1)).
   ⇒ A selection window is displayed.
4 Select the function by tapping the button.
5 To exit the menu item, tap [OK].

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErgoSens 1 (Aux1)</td>
<td>Off</td>
<td>-&gt;0&lt;-</td>
</tr>
<tr>
<td>ErgoSens 2 (Aux2)</td>
<td>Off</td>
<td>-&gt;0&lt;-</td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Sensor deactivated.</td>
</tr>
<tr>
<td>-&gt;0&lt;-</td>
<td>Zeros the balance.</td>
</tr>
<tr>
<td>-&gt;T&lt;-</td>
<td>Tares the balance.</td>
</tr>
<tr>
<td>Print</td>
<td>Starts printing.</td>
</tr>
<tr>
<td>ID1 … ID4</td>
<td>Opens the input window for the respective identification.</td>
</tr>
<tr>
<td>Header</td>
<td>Prints the header.</td>
</tr>
<tr>
<td>Footer</td>
<td>Prints the footer.</td>
</tr>
<tr>
<td>PreTare</td>
<td>Opens the input window for numerical entry of a fixed tare weight (subtraction of tare weight).</td>
</tr>
<tr>
<td>1/2d … 1/1000d</td>
<td>Switches the weighing result resolution.</td>
</tr>
<tr>
<td>Transfer</td>
<td>Transfers the stable, formatted weight via the interface.</td>
</tr>
<tr>
<td>AntiStatic Kit</td>
<td>Activates the ionizer.</td>
</tr>
</tbody>
</table>

Factory setting: Both ErgoSens deactivated, [Off].

6.1.17 Settings for the optional anti-static kit (ionizer)

Navigation: [Menu] > [System] > [Switch]
The optional anti-static kit eliminates the build-up of electrostatic charges on weighing objects by ionization. The ionizer must be connected to one of the two connections “Aux 1” or “Aux 2” at the rear of the balance.

Ionizer is activated under the used connection **Aux 1** or **Aux 2**.

1. Press \[ \text{[C]} \].
   - A window with application-dependent settings opens.
2. Tap **AntiStatic Kit** on the associated button.
   - A selection window is displayed.
3. Select the function by tapping the button.
4. To exit the menu without saving, tap \[ \text{[C]} \].
5. To exit the menu item, tap \[ \text{[OK]} \].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>After door opened</td>
<td>Defines the ionizing status.</td>
<td>Inactive</td>
</tr>
<tr>
<td></td>
<td><strong>Inactive</strong> = no ionizing.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Active</strong> = after opening the draft shield, ionizing takes place con-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tinuously until the draft shield (doors) is closed again (maximum 10</td>
<td></td>
</tr>
<tr>
<td></td>
<td>minutes).</td>
<td></td>
</tr>
<tr>
<td>After door closed</td>
<td>Defines the ionizing time (in seconds).</td>
<td>0 … 1000</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong></td>
<td>(5)*</td>
</tr>
<tr>
<td></td>
<td>If the time is set to “0” seconds, no ionizing takes place after closing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the draft shield (doors).</td>
<td></td>
</tr>
</tbody>
</table>

* Factory setting

### 6.2 Working with the weighing application

**Navigation:** \[ \text{[Weighing]} \] > \[ \text{Weighing} \]

This section describes the use of various functions of the **Weighing** application in practice.

**6.2.1 Changing the weighing result resolution**

The balance is set by default so that the weighing result is displayed with the maximum resolution, depending on the particular model (corresponding to 1d). The weighing result resolution can be changed at any time.

**Note**

These function keys are inactive when the **MinWeigh** function is active or a free weighing unit is used.

- Function keys are activated.
- Tap the respective function key.
  - When the respective function key is tapped again, the balance displays the result with normal resolution again.

- \[ \text{1/2d} \] Displays the last decimal place in increments of 2.
- \[ \text{1/5d} \] Displays the last decimal place in increments of 5.
- \[ \text{1/10d} \] Displays the result in a 10x lower resolution.
- \[ \text{1/100d} \] Displays the result in a 100x lower resolution.
- \[ \text{1/1000d} \] Displays the result in a 1000x lower resolution.
6.2.2 Taring options

The tare weight is normally determined by placing the weighing container on the balance and subsequently pressing the \[\text{T} \rightarrow \text{T} \leftarrow\] key. The balance offers further taring options, which facilitate daily working procedures.

**Manual entry of the tare weight (subtraction of tare weight or PreTare)**

If the same weighing container is used over an extended period, the weight can be entered manually. This saves taring when placing the weighing container on the balance. The tare weight is displayed as a negative value when the weighing container is removed. When the container is placed on the balance again, the display shows zero and the balance is immediately ready to use.

**PreTare**

- Function key is activated.
- 1 Tap [PreTare].
  - A numeric input window is displayed.
- 2 Enter the required tare weight.
  - Check the weighing unit, which is displayed to the right of the tare weight (free weighing units are not available for manual entry of the tare weight).
  - A selection of available units can be displayed by tapping the weighing unit.
  - **Note**
    - Instead of entering the weight, place the tare container on the weighing pan and subsequently tap the button with the balance symbol. Wait until the displayed weight is stable before taking over with [OK]!
- 3 Confirm with [OK] to activate subtraction of the tare weight.
  - The value for subtraction of the tare weight remains stored until a new value is entered, the \[\text{T} \rightarrow \text{T} \leftarrow\] or \[\text{T} \rightarrow \text{T} \leftarrow\] key is pressed or the balance is switched off.

**Using the automatic taring function**

The balance can be configured to always automatically interpret the first applied weight as the tare weight.

- **AutoTare** function is activated.
- 1 Press \[\text{T} \rightarrow \text{T} \leftarrow\] (otherwise the automatic acceptance of the tare weight will not function).
- 2 Place an empty container on the weighing pan.
  - When the weight is stable, this is taken over as the tare weight.
  - The weight display is set to zero and **Net** symbol is displayed.
- 3 Start weighing.
  - When the full container is removed, the **Net** symbol extinguishes and the stored tare weight is deleted.

**Working with the tare memories**

If different tare containers are used, their weights can be stored and displayed by pressing a button at any time whilst weighing. Up to 10 tare memories can be defined.

**Note**

The memory designations correspond to those defined in the menu, e.g. [Tare1].
6.2.3 Working with the lot counter

The lot counter places a number in front of each weight during protocol printing, which is automatically incremented by 1 with each printout.

**Note**
When working with the lot counter, it is recommended to also activate the associated information field. This allows the current lot counter reading to be displayed at any time.

**See** Selecting information fields.

Each time a printout is started with the 
button, the weights are preceded by a lot counter, which is incremented by 1 with each new printout. When the lot counter reaches the maximum value of 999, the numbering starts at 1 again.

**Note**
The lot counter also functions with automatic protocol printout.

**See** Specifications for automatic protocol printout (page 90).

Example: Printout

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 N</td>
<td>135.87 g</td>
<td></td>
</tr>
<tr>
<td>2 N</td>
<td>184.24 g</td>
<td></td>
</tr>
<tr>
<td>3 N</td>
<td>117.96 g</td>
<td></td>
</tr>
</tbody>
</table>

6.2.4 Working with identifications

Identifications are descriptive texts for individual weighing processes that allow perfect assignment of weighing objects to specific customer orders. The identifications are also printed on the protocols (or transferred to a connected computer).
The 4 identifications are designated by default with [ID1], [ID2], [ID3] and [ID4]. These designations can be replaced with other titles to suit the particular application (max. 20 characters). The selected designations (e.g. customer for the [ID1], order for the [ID2], lot for the [ID3] and batch for the [ID4]) are subsequently available under the [ID] function key.

**Note**
If the IDs are deactivated, the function key is grayed and cannot be actuated. In this case, the IDs must first be activated before they can be used.

*See* Definition of identifications and protocol headers (page 99).

When working with identifications, it is recommended to also activate the respective information fields. The information fields show the designations entered for the identifications.

*See* Selecting information fields.

If the weighing protocol is defined in such a way that the identifications are also printed, the defined ID designations, e.g. [Customer] and the entered text, e.g. METTLER TOLEDO are printed out.

▶ A printer is connected and activated as an output device in the peripheral device settings.

– To print out the settings, press [ID].

**Example: Printout**

<table>
<thead>
<tr>
<th>----- Weighing -----</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.Jul 2013</td>
</tr>
<tr>
<td>Client</td>
</tr>
<tr>
<td>Order</td>
</tr>
<tr>
<td>Lot</td>
</tr>
<tr>
<td>Sample</td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td>T</td>
</tr>
<tr>
<td>G</td>
</tr>
</tbody>
</table>

**6.2.5 Weighing-in to a nominal weight**

The [Weighing] application offers additional functions that facilitate weighing-in to a defined nominal weight.

**Initial settings**

To enter the nominal weight and the associated tolerance range, enable the function keys listed below. Also enable the data fields with the same names so that the defined values will be displayed.
Nominal – Enable function keys.

+Tolerance

-Tolerance

**Procedure**

- Function keys are activated.

1. Tap [Nominal].
   - A numeric input window is displayed.
2. Enter the required value.
   - If a weight corresponding to the nominal weight is already on the balance, it can be directly taken over by tapping the button with the balance icon.
   - Check the weighing unit to the right of the nominal weight.
   - A selection of available units can be displayed by tapping the weighing unit.

**Note**

Units are not converted automatically. When a value is entered in a unit, it is retained, even when the unit is changed.

3. Confirm with [OK] to activate the nominal weight.
4. Tap [+Tolerance] and/or [-Tolerance]
   - A numeric input window is displayed.
5. Enter the required value.
   - Both tolerances are set to 2.5% by default. Instead of a percentage, an absolute tolerance can be entered in any unit, e.g. [g].
6. Confirm with [OK] to activate the tolerance.

- The SmartTrac graphic weighing-in aid with tolerance marks to facilitate weighing-in to the nominal weight is displayed.
- Samples can be roughly weighed until the lower tolerance limit is reached and subsequent additions made up to the nominal weight.

### 6.2.6 Working with the "MinWeigh" function

The **MinWeigh** function ensures that the weighing results are within defined tolerances appropriate to the requirements of your quality assurance system. This function must be activated and programmed by a service engineer.

It is also recommended to activate the three information fields **MinWeigh**, **RefTare** and **Tare**.

**Note**

If several reference tare weights (and the associated minimum weights) were programmed by the service engineer, the required minimum weight automatically changes appropriate to the applied tare weight.

The weighing result can be printed with the [ ] key. The example printout shows part of a sample protocol containing specifications for the **MinWeigh** function (method, reference tare weight and required minimum weight) as well as the current weights. The asterisk to the left of the net weight indicates that the minimum weight in the example was not reached and the value does not satisfy the quality assurance requirements.

- A printer is connected and activated as an output device in the peripheral device settings.
- To print out the settings, press [ ].
Example: Printout

<table>
<thead>
<tr>
<th>MW-Method</th>
<th>USP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref. Tare</td>
<td>120.00 g</td>
</tr>
<tr>
<td>MinWeigh</td>
<td>20.00 g</td>
</tr>
<tr>
<td>*N</td>
<td>17.03 g</td>
</tr>
<tr>
<td>T</td>
<td>46.85 g</td>
</tr>
<tr>
<td>G</td>
<td>63.88 g</td>
</tr>
</tbody>
</table>

- MinWeigh function is activated.
  1. Activate the MinWeigh, RefTare and Tare information fields.
     ⇒ The values and references are displayed in the information field.
     ⇒ In the display to the left of the weighing result is a small weight icon with the character "<".
  2. Press [O].
     ⇒ Sets the display to zero.
  3. Place the tare weight (weighing container) on the weighing pan and press [T] to tare the balance.
     ⇒ The balance determines the tare weight and displays it in the Tare information field.
     ⇒ The Net symbol (net weight) is displayed next to the weight display.
  4. Place the weighing object on the balance, e.g. 20 g.
     ⇒ During the weighing operation, the weight is initially displayed in a light color to indicate that the minimum weight has not yet been reached.
     ⇒ When the required minimum weight is reached, the weight is displayed in dark digits and the small weight icon extinguishes.

Note
If the status icon (small weight icon with clock) appears at the top right of the display (below the date and time), the next test for the MinWeigh function is due. Contact the relevant customer service department. A service engineer will perform the MinWeigh test as quickly as possible.

Example
When working according to GMP, the permissible tolerance is 1%, 2 s. When working according to USP, this is 0.1 %, 2 s.

6.3 Balance adjustment and testing

Navigation: [ Settings ] > [ Weighing ]

Like any precision instrument, the balance must be adjusted at regular intervals. The balance offers extensive options for adjustment and testing.

Deviations must be able to be identified at an early stage and process tolerances checked. The risk can be minimized by regular testing.

The adjustment is intended for adjusting the sensitivity of the balance. For this purpose, at least one reference weight is placed on the weighing pan either manually or motorized. This is weighed and the indicated weight is stored. The sensitivity of the balance is subsequently corrected by the required amount.

The test is intended for testing the sensitivity of the balance.

See Settings for adjustments and tests (page 40).

The balance is set to full automatic adjustment with ProFACT at the factory. ProFACT adjusts the balance fully automatically based on predefined criteria. Manual adjustments and/or tests can be carried out as required with the internal or an external weight.

If a printer is connected to the balance, the adjustments can be printed out according to user-specific settings.
See Protocol – Definition of adjustment and test reports (page 67).

A printer is connected and activated as an output device in the peripheral device settings.

- To print out the settings, press [Print].

The following descriptions assume that the [Adjust.int], [Adjust.ext], [Test int] and [Test ext] function keys are activated for adjustment and tests.

### 6.3.1 Adjustment

#### 6.3.1.1 Adjustment with internal weight/ProFACT

ProFACT adjusts the balance fully automatically based on predefined criteria.

**Note**

ProFACT is activated several times in the first 24 hours after connection to the power supply, irrespective of the selected criteria.

![Icon](image)

After meeting a predefined time and/or temperature criterion, the small ProFACT status icon appears at the top right of the display (below the date and time). The balance thus indicates the need to make a ProFACT adjustment.

1. Unload the balance.
2. Do not select any key for 2 minutes.
   - Adjustment starts automatically.

During the adjustment, a window with information on the current adjustment is displayed. If the balance is in use at the time of adjustment, adjustment can be ended with the [Cancel] button. Adjustment is restarted by the balance at the next opportunity.

When adjustment is complete, the balance automatically returns to the application. The small weight icon at the top right of the display extinguishes. Each adjustment is automatically recorded based on the selections made in the system settings for recording adjustments.

The described procedure is based on the factory setting. The procedure for internal adjustment can be extended with internal tests with Advanced Options.

See Extended options (page 63).

**Manual adjustment activation**

![Icon](image)

[Adjust.int] Adjustment of the balance with the built-in weight can be initiated by tapping this function key. This can take place as required.

- [Adjust.int] function key is activated.
  1. Tap [Adjust.int].
     - An information window opens.
     - The motorized lowering and lifting motion of the internal weight is audible.
  2. If Adjustment done is displayed, confirm with [OK].
  3. If Adjustment abort is displayed:
     - If adjustment is aborted, confirm with [OK].
     - If adjustment is aborted by the balance, tap [Retry].

#### 6.3.1.2 Adjustment with external test weight

**Note**

Depending on the country-specific requirements, adjustment with an external weight for calibration balances may not be available.
When a specific day or time is reached, the small adjustment icon appears at the top right of the display (below the date and time). This is an indication that the balance requires adjustment. The balance then requests adjustment at the defined time. The last selected test weight is always used for automatic external adjustment.

- **Autom. ext. Adjust.** is activated.
- **Test/Adj. Weight** are defined.

1. Tap **[Yes]** to start the adjustment sequence described below.
2. When **[Later]** tapped, a request for adjustment is repeated after 15 minutes.

**Note**
The small weight icon (status icon) for automatic external adjustment at the top right of the display, extinguishes after successful adjustment or if adjustment is declined at the second request **[No]**. The balance automatically returns to the application. Each adjustment is automatically recorded based on the selections made in the system settings for recording adjustments.

### Manual adjustment activation

**Adjust.ext**

Adjustment of the balance with an external test weight can be initiated by tapping this function key. This can take place as required.

### Adjustment sequence

- **[Adjust.ext]** function key is activated.
- **Test/Adj. Weight** are defined.

1. Tap **[Adjust.ext]**.
   - A list is displayed for selection of the test weight.
2. Select a test weight by tapping.
   - Adjustment starts.
3. Use the correct test weight. The ID and certificate number of the respective test weight are displayed if available.
   **Note**
   Ensure that the correct test weight is used, otherwise the adjustment will be aborted with an error message.
   - The required weight flashes at the bottom of the window and adjustment takes place automatically.
4. Remove the test weight from the weighing pan when adjustment is complete.
   - When the process is complete, one of the following messages is displayed.
5. If **Adjustment done** is displayed, confirm with **[OK]**.
6. If **Adjustment abort** is displayed:
   - If adjustment is aborted, confirm with **[OK]**.
   - If adjustment is aborted by the balance, tap **[Retry]**.

### 6.3.2 Testing

#### 6.3.2.1 Testing the adjustment with internal weight

The test is intended for testing the sensitivity of the balance.

**Test int**
The balance can be tested for correct adjustment using the internal weight by tapping this function key. This can be carried out as required.

- **[Test int]** function key is activated.

1. Tap **[Test int]**.
   - An information window opens.
The motorized lowering and lifting motion of the internal weight is audible.

When the process is complete, one of the following messages is displayed.

2 If Test done is displayed, confirm with [OK].

3 If Test Aborted! is displayed:
   - If the test is aborted by the user, confirm with [OK].
   - If the test aborted by the balance, tap [Retry].

6.3.2.2 Testing the adjustment with external test weight

When a specific day or time is reached, the small test icon appears at the top right of the display (below the date and time). This is an indication that the balance requires testing.

For the automatic external test, the last selected test weight is always used.

- Autom. ext. Test is activated.
- Test/Adj. Weight are defined.

1 Tap [Yes] to start the test sequence described below.

2 When [Later] is tapped, a request for testing the adjustment is repeated after 15 minutes.

   Note
   The small weight icon (status icon) for automatic external adjustment at the top right of the display, extinguishes after successful testing or if the test is declined at the second request [No].

Manual test activation

- Test ext function key is activated.
- Test/Adj. Weight are defined.

1 Tap [Test ext].

   ⇒ A list is displayed for selection of the test weight.

2 Select a test weight by tapping.

   ⇒ The test starts.

3 Use the correct test weight. The ID and certificate number of the respective test weight are displayed if available.

   Note
   Ensure that the correct test weight is used, otherwise the test sequence will be aborted with an error message.

   ⇒ The required weight flashes at the bottom of the window and the test sequence takes place automatically.

4 Remove the test weight from the weighing pan when the test is complete.

   ⇒ When the test is complete, one of the following messages is displayed.

5 If Adjustment done is displayed, confirm with [OK].

6 If Adjustment abort is displayed:
   - If the test is aborted by the user, confirm with [OK].
   - If the test aborted by the balance, tap [Retry].

6.3.3 Protocols

The detail of the record depends on the selected settings.

See Protocol – Definition of adjustment and test reports (page 67).
- [Adj. History] function key is activated.

1 Adjustments and tests can be displayed by tapping [Adj. History].

⇒ An information window opens.

2 Press [Print] to print.

3 To exit the menu item, tap [OK].

6.3.3.1 Adjustment and test records (sample records)

Example: Printout

**Internal or ProFACT adjustment protocol**

<table>
<thead>
<tr>
<th>- Internal adjustment --</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.Jul 2013</td>
</tr>
<tr>
<td>16:02</td>
</tr>
<tr>
<td>METTLER TOLEDO</td>
</tr>
<tr>
<td>Balance Type XSE204</td>
</tr>
<tr>
<td>WeighBridge SNR:</td>
</tr>
<tr>
<td>1234567890</td>
</tr>
<tr>
<td>Terminal SNR: 1128261866</td>
</tr>
<tr>
<td>Balance ID Lab A/1</td>
</tr>
<tr>
<td>Temperature 21.2 °C</td>
</tr>
<tr>
<td>Balance is levelled</td>
</tr>
<tr>
<td>Adjustment done</td>
</tr>
<tr>
<td>Signature</td>
</tr>
<tr>
<td>-----------------------</td>
</tr>
</tbody>
</table>

**Note**

No signature line is printed for a ProFACT adjustment.

<table>
<thead>
<tr>
<th>- External adjustment --</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.Jul 2013</td>
</tr>
<tr>
<td>16:12</td>
</tr>
<tr>
<td>METTLER TOLEDO</td>
</tr>
<tr>
<td>Balance Type XSE204</td>
</tr>
<tr>
<td>WeighBridge SNR:</td>
</tr>
<tr>
<td>1234567890</td>
</tr>
<tr>
<td>Terminal SNR: 1128261866</td>
</tr>
<tr>
<td>Balance ID Lab A/1</td>
</tr>
<tr>
<td>Weight ID ECW-6000/1</td>
</tr>
<tr>
<td>Certificate No. MT-414/A</td>
</tr>
<tr>
<td>Temperature 20.8 °C</td>
</tr>
<tr>
<td>Nominal 200.00 g</td>
</tr>
<tr>
<td>Balance is levelled</td>
</tr>
<tr>
<td>Adjustment done</td>
</tr>
<tr>
<td>Signature</td>
</tr>
<tr>
<td>-----------------------</td>
</tr>
</tbody>
</table>
6.4 Working with the test sequence function

**Navigation:** [Configuration] > [Weighing]

Define test sequences, test (method) and weight to be used. The user is guided through the test with the display of clear instructions. The test should be carried out according to GWP® or other QM systems.

All parameters and values for the test sequence have been defined and the test sequence assigned to a task. Define tasks - when and how the test sequence will be carried out. If standard is selected under the [Preparation Instructions] menu item, preparatory instructions are displayed in the test sequence. These correspond to the typical SOP standard. These instructions must be followed and confirmed with [OK] before the rest of the test sequence can be continued.

**Note**
The extensiveness of the test depends on the settings selected (e.g. Preparation Instructions, Action if Failure, AutoZero).

**See** Test sequences (page 42) and Configuration of test sequence parameters (page 43).

On completion of the test, the measurements are printed together with the results.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press [Print].

A method describes the type of test to be carried out and defines the main purpose of a test sequence. There are 8 different methods available.

6.4.1 Starting a task

A task can be started either automatically or manually depending on the particular settings.
When a specific day or time is reached, the small GWP icon appears at the top right of the display (below the date and time). This is an indication that the balance requires a task to be performed. An instruction window is simultaneously displayed, which guides the user through the test. These instructions must be followed.

- Test sequence is defined and assigned to a task.

1. Follow the instructions and confirm with [OK].
2. Remove all weights and confirm with [OK].
3. Level the balance and confirm with [OK].
4. Follow further instructions depending on the selected task.

**Note**

The instruction window is closed and the small GWP icon for the task at the top right of the display extinguishes on successful completion of the test.

---

**Manual test activation**

A test sequence can be started manually by tapping the function key.

1. Tap [Test Sequence].
2. Tap the test sequence.
3. Remove all weights and confirm with [OK].
4. Level the balance and confirm with [OK].

---

### 6.4.1.1 EC Method for eccentric load test

The purpose of the EC method (eccentric load test) is to ensure that every eccentric load deviation is within the necessary user SOP tolerances.

- The result corresponds to the highest of the 4 determined eccentric load deviations.

**Method**

The procedure is as follows:

1. Zero the balance.
2. Place the test weight in the center and confirm with [OK].
3. Place the test weight at the front left and confirm with [OK].
4. Place the test weight at the rear left and confirm with [OK].
5. Place the test weight at the rear right and confirm with [OK].
6 Place the test weight at the front right and confirm with [OK].
7 Remove all weights and confirm with [OK].
8 Zero the balance.
   ⇒ The test results are displayed together with the results.
9 To exit the menu item, tap [OK].
10 To abort, tap [C].
   ⇒ The test is printed out.

6.4.1.2 RP1 Method for repeatability test

The RP1 method calculates the mean and standard deviation (Symbol s) of a series of measurements with a single test weight in order to determine the repeatability of the balance.

Method
The procedure is as follows:
1 Zero the balance.
2 Place the test weight on the balance and confirm with [OK].
3 Remove the test weight and confirm with [OK].
4 Repeat steps 2 and 3.
5 Zero the balance.
   ⇒ The test results are displayed together with the results.
6 To exit the menu item, tap [OK].
7 To abort, tap [C].
   ⇒ The test is printed out.

6.4.1.3 RPT1 Method for repeatability test with tare weight

The RPT1 method calculates the mean and standard deviation (Symbol s) of a series of measurements with two test weights in order to determine the repeatability. In contrast to the RP1 method, a second test weight is used to simulate the use of a tare container.

Method
The procedure is as follows:
1 Zero the balance.
2 Place the tare weight on the balance and confirm with [OK].
3 Tare the balance.
4 Place the test weight on the balance and confirm with [OK].
5 Remove the test weight and confirm with [OK].
6 Repeat steps 4 and 5.
7 Zero the balance.
   ⇒ The test results are displayed together with the results.
8 To exit the menu item, tap [OK].
9 To abort, tap [C].
   ⇒ The test is printed out.
6.4.1.4 SE1 Method for sensitivity test with one test weight

The SE1 method tests the sensitivity of the balance with one test weight.

Method

The procedure is as follows:

1. Zero the balance.
2. Place the test weight on the balance and confirm with [OK].
3. Remove the test weight and confirm with [OK].
4. Zero the balance.

⇒ The test results are displayed together with the results.
5. To exit the menu item, tap [OK].
6. To abort, tap [C].

⇒ The test is printed out.

6.4.1.5 SE2 Method for sensitivity test with two test weights

The SE2 method tests the sensitivity of the balance with two test weights.

Method

The procedure is as follows:

1. Zero the balance.
2. Place test weight 1 on the balance and confirm with [OK].
3. Remove test weight 1 and confirm with [OK].
4. Zero the balance.
5. Place test weight 2 on the balance and confirm with [OK].
6. Remove test weight 2 and confirm with [OK].
7. Zero the balance.

⇒ The test results are displayed together with the results.
8. To exit the menu item, tap [OK].
9. To abort, tap [C].

⇒ The test is printed out.

6.4.1.6 SERVICE method reminder/pre-warning time

The SERVICE method is a special method that requires no test weight. It is normally set to perform regular checks of various data (dates) in the background. It usually ends automatically without any user action and displayed messages. It is normally used as a reminder for the next service date or MinWeigh date. The date is checked on a regular basis and a message is only displayed when the defined task is due. The SERVICE method can also be used to draw early attention to a due test appropriate to the pre-warning time.

► [Test Sequence] function key is activated.

► Test sequence is defined and assigned to a task.

– Carry out the task.

6.4.1.7 SET1 Method for sensitivity test with tare weight and one test weight

The SET1 method tests the sensitivity of the balance with two test weights. The first test weight is used to simulate a tare container.
Method
The procedure is as follows:
1 Zero the balance.
2 Place the tare weight on the balance and confirm with [OK].
3 Tare the balance.
4 Place the test weight on the balance and confirm with [OK].
5 Remove the test weight and confirm with [OK].
6 Zero the balance.
   ➔ The test results are displayed together with the results.
7 To exit the menu item, tap [OK].
8 To abort, tap [C].
   ➔ The test is printed out.

6.4.1.8 SET2 Method for sensitivity test with tare weight and two test weights

The SET2 method tests the sensitivity of the balance with three test weights. The second test weight (tare weight) is used to simulate a tare container.

Method
The procedure is as follows:
1 Zero the balance.
2 Place test weight 1 on the balance and confirm with [OK].
3 Remove test weight 1 and confirm with [OK].
4 Zero the balance.
5 Place the tare weight on the balance and confirm with [OK].
6 Tare the balance.
7 Place test weight 2 on the balance and confirm with [OK].
8 Remove all weights and confirm with [OK].
9 Zero the balance.
   ➔ The test results are displayed together with the results.
10 To exit the menu item, tap [OK].
11 To abort, tap [C].
   ➔ The test is printed out.
7 Statistics Application

Navigation: [Weighing] > [Statistics]

This section provides information and descriptions of setting options for practical use of the application.

The application allows you to generate and evaluate statistics for a series of weighings. It can handle 1 to 999 values.

The Statistics application has the same basic features as the Weighing application. However, it includes additional settings and functions for statistical data acquisition and evaluation of a series of weighings.

Only the settings and functions that differ from those of the Weighing application are described in detail below.

Note
If you use statistics together with the LV11, please observe the information in the "Solution Guide", which can be obtained online at http://www.mt.com.

Selecting the application

1. Press [Statistics].
2. Tap the [Statistics] icon in the selection window.
   ⇒ The selected application is active.
   ⇒ Some of the specific function keys and data fields for statistics are enabled by default (factory defaults).
   ⇒ The two function keys [Result] and [CL Result] are disabled and are therefore shown differently because there is no statistical data available at this point in time.
   ⇒ The balance is ready for weighing.

7.1 Settings for the Statistics application

Navigation: [Weighing] > [Statistics] > [Statistics]

Several specific settings are available for statistics. You can use them to adapt the application to your needs.

Most of the setting options are the same as for the Weighing application. Only the settings that differ are described below.

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function Keys</td>
<td>Define which function keys for statistics are shown at the bottom of the display. These keys enable direct access to specific functions.</td>
<td>see Specific function keys for using statistics (page 121)</td>
</tr>
<tr>
<td>Info Field</td>
<td>Define which information fields for statistics are displayed.</td>
<td>see Specific data fields for statistics (page 121)</td>
</tr>
<tr>
<td>Autom. Weight-Entry</td>
<td>Activates/deactivates automatic weight entry.</td>
<td>see Specifications for automatic weight entry (page 122)</td>
</tr>
<tr>
<td>Protocol</td>
<td>Select data to be shown on the weighing protocol.</td>
<td>See Specific protocol information for statistics (page 123)</td>
</tr>
<tr>
<td>Additive Weighing</td>
<td>Activates/deactivates the additive mode (series weighing with automatic taring).</td>
<td>see Enable additive mode (page 125)</td>
</tr>
<tr>
<td>Plausibility-Check</td>
<td>Define the limit values for plausible weighing results.</td>
<td>See Define plausibility limits (page 125)</td>
</tr>
<tr>
<td>Tablet Feeder</td>
<td>Define the specifications for cooperation between the statistics function and the LV11 tablet feeder.</td>
<td>See Settings for the LV11 tablet feeder (page 126)</td>
</tr>
</tbody>
</table>
7.1.1 Specific function keys for using statistics

Navigation: [Statistics] > Function Keys

This menu item allows you to enable the specific function keys listed below for using statistics.

All other function keys are the same as for the Weighing application.

The numbered function keys are displayed in the application at the bottom of the display. The numbers define the sequence in the display.

- Activate or deactivate function keys by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all function keys must be deactivated and subsequently activated in the required sequence.

Application is activated.

1 Press [ ].

⇒ A window with application-dependent settings is displayed.

2 Under Function Keys, tap the [Define] button.

3 Select a function key by tapping.

⇒ The function key is automatically numbered.

4 Change the settings and confirm with [OK].

5 To restore the factory default settings, tap [STD].

6 To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>M+</td>
<td>Enters the current value.</td>
</tr>
<tr>
<td>Result</td>
<td>Opens the results window.</td>
</tr>
<tr>
<td>CL Result</td>
<td>Clears the results memory.</td>
</tr>
<tr>
<td>CL Last</td>
<td>Deletes the last saved value.</td>
</tr>
<tr>
<td>Nominal</td>
<td>Defines the desired nominal weight.</td>
</tr>
<tr>
<td></td>
<td>This also serves as a reference for the tolerances.</td>
</tr>
<tr>
<td>+Tol</td>
<td>Defines the accuracy (tolerance range) for weighing to a nominal weight.</td>
</tr>
<tr>
<td>-Tol</td>
<td>Defines the accuracy (tolerance range) for weighing to a nominal weight.</td>
</tr>
<tr>
<td>Max n</td>
<td>Defines the maximum number of weighings in a series.</td>
</tr>
</tbody>
</table>

Factory setting: [M+], [Result] and [CL Result] are enabled in this order.

7.1.2 Specific data fields for statistics

Navigation: [Statistics] > Info Field

This menu item provides the data fields listed below for displaying statistical values.

All other data fields are the same as for the Weighing application.

The information fields in the display provide constant information on, e.g. set values, measured results.
• Information fields can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
• To redefine the sequence, all information fields must be deactivated and then activated in the required sequence.

► Application is activated.
1 Press [OK].
⇒ A window with application-dependent settings is displayed.
2 Under Info Field, tap the [Define] button.
3 Select Info Field by tapping.
⇒ The information field is automatically numbered.
4 Change the settings and confirm with [OK].
5 To restore the factory default settings, tap [STD].
6 To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Shows the number of weighings that have been made.</td>
</tr>
<tr>
<td>x</td>
<td>Shows the average weight of all weighings.</td>
</tr>
<tr>
<td>s</td>
<td>Shows the standard deviation as an absolute value.</td>
</tr>
<tr>
<td>s.rel</td>
<td>Shows the standard deviation as a percentage.</td>
</tr>
<tr>
<td>Sum</td>
<td>Shows the total weight of all individual weighings.</td>
</tr>
<tr>
<td>&gt;T+</td>
<td>Shows the number of weighings outside the upper weight tolerance.</td>
</tr>
<tr>
<td>&lt;T-</td>
<td>Shows the number of weighings outside the lower weight tolerance.</td>
</tr>
<tr>
<td>Min</td>
<td>Shows the lowest measured weight of the current series.</td>
</tr>
<tr>
<td>Max</td>
<td>Shows the highest measured weight of the current series.</td>
</tr>
<tr>
<td>Diff.</td>
<td>Shows the difference between the lowest and the highest weights.</td>
</tr>
<tr>
<td>Nominal</td>
<td>This function key displays the nominal weight.</td>
</tr>
<tr>
<td>+Tol</td>
<td>This function key displays the entered tolerance for weighing-in to nominal weight.</td>
</tr>
<tr>
<td>-Tol</td>
<td>This function key displays the entered tolerance for weighing-in to nominal weight.</td>
</tr>
</tbody>
</table>

Factory setting: n, x and s are enabled in this order.

7.1.3 Specifications for automatic weight entry

Navigation: [功能] > [Statistics] > [OK] > Autom. WeightEntry

Here you define whether and under which conditions the balance should automatically enter stable weight values in the statistics. This saves you the effort of tapping the [M+] function key. The value is printed automatically.

When this function is activated [On], the criteria for automatic entry can be defined via the [Define] button.
1 Press [OK].
⇒ A window with application-dependent settings is displayed.
2 Under Autom. WeightEntry, tap the associated button.
⇒ Autom. WeightEntry window is displayed.
3 Tap [On] and subsequently the [Define] button.
4 Change the settings and confirm with [OK].
5 To exit the menu item, tap [OK].

The following parameters can be defined:
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limit</td>
<td>This value defines which limit must be exceeded for automatic entry.</td>
<td>User-defined</td>
</tr>
<tr>
<td>Delay time</td>
<td>When the limit is exceeded, the <strong>Delay time</strong> is started, and when it times out the value is captured and entered in the statistics or transferred over the interface.</td>
<td>User-defined (displayed in seconds)</td>
</tr>
</tbody>
</table>

**Factory setting:** [Off] Automatic entry disabled.

### 7.1.4 Specific protocol information for statistics

**Navigation:** [Statistics] > [Protocol]

Here you define which data appears in the protocols. This large menu item is divided into three sub-menus. They enable you to make additional settings for the application. The rest of the available protocol data corresponds to the data for the **Weighing** application and is not described here.

The numbered data items are printed in the protocols. The numbers determine the sequence in the printout.

- Information can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all information must be deactivated and subsequently activated in the required sequence.

▶ Application is activated.

1. Press [Protocol].
   - A window with application-dependent settings is displayed.
2. Under **Protocol**, tap the [Define] button.
   - **Protocol** window is displayed.
3. Under (e.g. **Header**), tap the [Define] button.
4. Select an information key by tapping.
   - The information key is automatically numbered.
5. To restore the factory default settings, tap [STD].
6. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

**Note**

The results and data can be printed out at any time.

▶ A printer is connected and activated as an output device in the peripheral device settings.

- To print out the settings, press [Print].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Header</strong></td>
<td>Define the information to be printed in the protocol header (before the results).</td>
<td>See Protocol header</td>
</tr>
<tr>
<td><strong>Single value</strong></td>
<td>Define the information to be recorded for each single result.</td>
<td>See Recording single values</td>
</tr>
<tr>
<td><strong>Result</strong></td>
<td>Define which statistical data is to be recorded.</td>
<td>See section Recording of results</td>
</tr>
</tbody>
</table>

**Header line of protocols**

Use this sub-menu to define which data is printed in the protocol header (before the results).

The header is printed automatically for series weighings when the first weight value is entered in the statistics by tapping the [M+] function key.

However, the header can also be printed separately by tapping the [Header] function key.

The following parameters can be defined:
### Values | Explanation
---|---
**Plausibility** | Recorded the defined limit for the plausibility of weight values.
**Max n** | Recorded the defined maximum number of weighings in the series.
**Nom.,+Tol,-Tol** | Recorded the defined nominal weight and the defined plus and minus tolerances.

**Factory setting:** Appl. Name and Date/Time enabled in this order.

### Recording of single values
The following parameters can be defined:

| Values | Explanation |
---|---|
**Plausibility** | Recorded the defined limit for the plausibility of weight values.
**Max n** | Recorded the defined maximum number of weighings in the series.
**Nom.,+Tol,-Tol** | Recorded the defined nominal weight and the defined plus and minus tolerances.

Tap the [M+] function key to enable automatic printing of single values during a series of weighings. An single value can also be printed separately by pressing the (□) key.

**Factory setting:** Net enabled.

### Recording of results
Here you can define which additional data is to be recorded in the results protocol.

The result protocol can be printed by pressing the (□) key with the result window.

If a specific number of samples [Max n] is defined for a weighing series, the results protocol is automatically printed after the weight of the last sample has been entered in the statistics.

The following parameters can be defined:

| Values | Explanation |
---|---|
**Max n** | Recorded the defined maximum number of weighings in the series.
**Nom.,+Tol,-Tol** | Recorded the defined nominal weight and the defined plus and minus tolerances.
**>Tol+,<Tol-** | Recorded the number of weighings that are outside the tolerance range.
**n** | Recorded the number of weighed samples.
**x** | Recorded the average weight of the total number of samples.

The value is recorded with the current display unit. The resolution of the recorded value is ten times higher than the resolution of the measured value with the highest resolution in the series.

**s** | Recorded the standard deviation as an absolute value.

The value is recorded with the current display unit. The resolution of the recorded value is ten times higher than the resolution of the measured value with the highest resolution in the series.

**Note**
The value is only recorded if there are at least three values in the statistics. Otherwise a dash is shown instead of a value.

**s.rel** | Recorded the relative standard deviation within the series as a percentage.

The value is always recorded with a resolution of two decimal places.

**Note**
The value is only recorded if there are at least three values in the statistics. Otherwise a dash is shown instead of a value.
**Max** = Recorded the highest measured weight of the current series. The number of decimal places and the unit are the same as those used to display the result when the measured value was entered.

**Min** = Recorded the lowest measured weight of the current series. The number of decimal places and the unit are the same as those used to display the result when the measured value was entered.

**Diff.** = Recorded the difference between the highest and lowest measured weights in the current series. The value is recorded with the current display unit. The number of decimal places of the recorded value corresponds to the number of decimal places of the highest or lowest weight with the highest resolution.

**Sum** = Recorded the total weight of all saved individual weighings. The value is recorded with the current display unit. The number of decimal places corresponds to the number of decimal places of the measured value with the highest resolution in the series.

**Factory setting:** n, x, s and s.rel are enabled in this order.

### 7.1.5 Enable additive mode

**Navigation:** [’app] > [Statistics] > [Statistics] > Additive Weighing

You can use this menu item to enable or disable additive mode. When additive mode is enabled, it is not necessary to remove the samples from the weighing pan during a series of weighings.

1. Press [on].
   ⇒ A window with application-dependent settings opens.

2. Tap the [on] button for **Additive Weighing**.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Additive mode is disabled.</td>
<td>None</td>
</tr>
<tr>
<td>On</td>
<td>Additive mode is enabled.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>The balance is automatically tared after a weighing result has been entered in the statistics, either manually or automatically. The next sample can be weighed out without removing the previous sample from the weighing pan.</td>
<td></td>
</tr>
</tbody>
</table>

**Factory setting:** [Off].

### 7.1.6 Define plausibility limits

**Navigation:** [app] > [Statistics] > [Statistics] > PlausibilityCheck

Plausibility checking is a security precaution. It prevents the entry of incorrect values in the statistics. Here you can define the limit value (as percentage) for the plausibility of the weighing results.

**Example**

With a plausibility limit of 30%, all weight values that are within ±30% of the nominal or average value are regarded as plausible and are entered in the statistics. All other weight values are ignored and excluded from the statistics.

**Note**

When you have defined a nominal weight value and tolerance limits, make sure that the plausibility limit for the weight is greater than the selected tolerance limits. Otherwise values that are actually within tolerance may not be entered in the statistics.

**See** Weighing out to a nominal value (page 129).

1. Press [on].
   ⇒ A window with application-dependent settings is displayed.
2 Under **PlausibilityCheck**, tap the associated button.
   ⇒ A numeric input window is displayed.
3 Enter the value and confirm with [OK].

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plausibility-Check</td>
<td>Define the plausibility limit for measured values.</td>
<td>any</td>
</tr>
<tr>
<td></td>
<td>The percentage relates to the defined nominal value. If no nominal value is defined, the limit relates to the average of the already weighed out samples of a weighing series.</td>
<td>(30 %)*</td>
</tr>
</tbody>
</table>

* Factory setting

### 7.1.7 Settings for the LV11 tablet feeder

**Navigation:** [Settings] > [Statistics] > [Tablet Feeder]

If you use the METTLER TOLEDO LV11 tablet feeder, you can configure the settings for this peripheral device here.

**Note**

If you connect an LV11 to your balance, you have to configure the interface appropriately in the system settings.

See Peripheral devices (page 69).

➤ **Tablet Feeder** is activated.

1 Press [ ].
   ⇒ A window with application-dependent settings is displayed.
2 Under **Tablet Feeder**, tap the [Define] button.
   ⇒ **Tablet Feeder** window is displayed.
3 Settings can be changed by tapping the associated button.
4 To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed Rate</td>
<td>Defines the feed rate.</td>
<td>slow</td>
</tr>
<tr>
<td>On</td>
<td>Activates/deactivates the emptying function.</td>
<td>On</td>
</tr>
<tr>
<td></td>
<td><strong>On</strong> = the feed tray of the LV11 is automatically emptied after weighing the last sample of a weighing series.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Off</strong> = no automatic emptying.</td>
<td></td>
</tr>
</tbody>
</table>

* Factory setting

### 7.2 Using the Statistics application

**Navigation:** [Settings] > [Statistics]

This section describes how to use the **Statistics** application. Among other things, you can determine a tare weight, change the resolution of the weighing result or use identifiers.

You are probably already familiar with these options from the **Weighing** application. They are therefore not described again here.
7.2.1 Capturing statistics from a weighing series

For optimal use of the statistical functions, you should have a printer connected to your balance. Otherwise we recommend that you enable the four statistical data fields that are the most important for your application (e.g. \( n \), \( x \), \( s \) and \( \text{Sum} \)).

- A printer is connected and activated as an output device in the peripheral device settings.
- To print out the settings, press [Print].

**Initial settings**

To use statistics, you must enable at least the following three function keys:

- **M+** — Enable function keys.
- **Result**
- **CL Result**

We also recommend enabling the following two function keys: They allow you to delete incorrect values [CL Last] and to define the number of samples to be included in a series of weighings [Max n].

- **CL Last** — Enable additional function keys.
- **Max n**

**Procedure**

**Series weighing**

If the number of samples to be weighed out for a series is specified, tap the [Max n] function key and enter the number of samples (1 to 999). The series is terminated automatically after the last sample has been weighed out. The result window is opened and the result log is printed. This function key is only active when no measurement data is present in the statistics. If you enter 0 (zero) for [Max n], the series does not have a defined limit and you can weigh out a maximum of 999 samples.

When working with a weighing container, place the container on the balance and press the [T] key to tare the balance.

Alternatively you can use the tare memory or the automatic taring function. These functions are described in the instructions for the **Weighing** application.

**Note**

If you start a weighing series with a user-defined weighing unit, the unit cannot be changed until the series of measurements is finished.

**See** Defining free weighing units (page 91).

- Function keys are activated.
- The balance is tared [T].

1. Tap [Max n].
   - A numeric input window is displayed.
2. Enter the number and confirm with [OK].
3. Load the first sample and tap the [M+] function key.
   - When the weight is stable (the dashes disappear), it is entered in the statistics.
   - The protocol header and the result (single value) of the current weighing are printed.
4 Remove the first sample. If the additive mode is activated, the sample can remain on the weighing pan. The balance is automatically tared after each weight is entered in the statistics.

5 Load further samples in succession. Confirm each weight with the [M+] function key (unnecessary if automatic weight entry is activated).

6 Remove the sample and tare the balance (unnecessary if additive mode is activated).
   ⇒ Each value is automatically recorded after being entered in the statistics.
   ⇒ After the last sample is weighed, the result window is automatically opened and printed.
   ⇒ The result window contains the results of a series of weighings. The information selected for result recording is displayed.
   If the result window consists of several screen pages, paging between the individual pages can take place with the two arrow keys.

7 Tap [CL Result] to end measurement and clear the memory for the next series.
   ⇒ A confirmation window is displayed.

8 To delete the statistics, confirm with [OK].
   ⇒ The statistics are deleted.
   ⇒ The function key is inactive and grayed.

**Sample weighing**

- Function keys are activated.
- The balance is tared [→T←].

1 Load the sample and tap the [M+] function key.
   ⇒ When the weight is stable (the dashes disappear), it is entered in the statistics.
   ⇒ The protocol header and the result (single value) of the current weighing are printed.

2 Remove the sample.

3 Tap [Result].
   ⇒ The result window is displayed.
   If the result window consists of several screen pages, paging between the individual pages can take place with the two arrow keys.

4 Press [Print] to print the result protocol.

5 Tap [OK] to exit the result window.

6 Tap [CL Result] to end measurement and clear the memory for the next series.
   ⇒ A confirmation window is displayed.

7 To delete the statistics, confirm with [OK].
   ⇒ The statistics are deleted.
   ⇒ The function key is inactive and grayed.

**Note**

An error message is displayed if you tap the [M+] function key but no weight change has occurred. This prevents you from accidentally acquiring the sample twice.

If you have mistakenly weighed out an incorrect amount and stored the weighing result, you can use the [CL Last] function key to cancel the last value. It is only available if values are already present in the memory; otherwise the key is grayed out and cannot be actuated. The key is disabled after a value is deleted and is not enabled again until the next value has been entered in the statistics.
If a weight value is outside the plausibility limit, a corresponding error message is displayed after the [M+] key is tapped. The value cannot be entered in the statistics. No error message is displayed if automatic weight entry is enabled. However, the value is not entered in the statistics and it does not appear in the statistics protocol.

7.2.2 Weighing out to a nominal value

The Statistics application provides additional functions that simplify weighing out samples to a defined nominal value. You can use these functions for individual weighings or for series weighings with statistics.

Initial settings

To enter the nominal weight and the associated tolerance range, enable the function keys listed below. Also enable the data fields with the same names so that the defined values will be displayed.

- Nominal
- +Tolerance
- -Tolerance

Procedure

Important

Ensure that the plausibility limit is greater than the defined tolerance values. Weights that are within the tolerance range but greater than the plausibility limit cannot be entered in the statistics. If necessary, change the plausibility limit for the weight values.

See Define plausibility limits (page 125).

Note

The function keys for entering the nominal weight and the tolerance range are disabled if values are already present in the statistics. In this case, you must clear the statistics with the [CL Last] function key before you can define the nominal weight and the tolerance range.

- Function keys are activated.
- Statistics are deleted.

1 Tap the [Nominal] function key.
   ➞ A numeric input window is displayed.

2 Enter the required value.
   - If a weight corresponding to the nominal weight is already on the balance, it can be directly taken over by tapping the button with the balance icon.
   Check the weighing unit to the right of the nominal weight.
   A selection of available units can be displayed by tapping the weighing unit.
   Note
   Units are not converted automatically. When a value is entered in a unit, it is retained, even when the unit is changed.

3 Confirm with [OK] to activate the nominal weight.

4 Tap the [+Tolerance] and/or [-Tolerance] function key.
   ➞ A numeric input window is displayed.

5 Enter the required value.
   Both tolerances are set to 2.5% by default. Instead of a percentage, an absolute tolerance can be entered in any unit, e.g. [g].
Confirm with [OK] to activate the tolerance.

Note
Samples outside the tolerance range are specifically marked with \(>T+\) or \(<T-\) when single values are recorded.

⇒ The SmartTrac graphic weighing-in aid with tolerance marks to facilitate weighing-in to the nominal weight is displayed.

⇒ Samples can be roughly weighed until the lower tolerance limit is reached and subsequent additions made up to the nominal weight.

### 7.2.3 Example log with statistical values

The detail of a protocol depends on the selected protocol settings. Only application-specific information is shown in the example printout.

**Important information for the interpretation of recorded results**

The \(x\) and \(s\) values are calculated results that are shown with higher resolution than the individual measured values. The significance of the last decimal place cannot be assured with a relatively small measurement series (fewer than 10 or so measured values) with small weight differences.

**Example: Printout**

```
------- Statistics -------
25.Jul 2013        16:40
Balance Type      XSE204
WeighBridge SNR 1234567890
Terminal SNR     1128261866
Balance ID       Lab A/1
Balance is levelled Plausibility 30 %
Nominal          24.20 g
+Tol             2.5 %
-Tol             2.5 %
1                24.21 g
2                24.67 g
>3>T              24.91 g
4                24.18 g
n                4
x                24.493 g
s                0.357 g
s.rel            1.46 %
Min.             24.18 g
Max.             24.91 g
Diff             0.73 g
Sum              97.97 g
------------------------
Signature
........................
------------------------
```
7.2.4 Formulas used for the calculation of statistical values

Calculation of mean value and standard deviation

Notation

$x_i$ = Individual measured value of a series of $n$ measured values $i = 1...n$

$x = \overline{x}$ = Mean value and $s$ standard deviation of these measured values

The mean value is given by:

$$\overline{x} = \frac{1}{n} \sum_{i=1}^{n} x_i$$

(1)

The commonly used formula for the calculation of the standard deviation $s$

$$s = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (x_i - \overline{x})^2}$$

(2)

(2) not suitable for numerical calculation, since in measurements where deviations between single values are very small, the square of the difference (between the single value and mean value) can lead to cancellation. In addition, when using this formula, each single measured value must be stored before the standard deviation can be finally determined.

The following formula is mathematically equivalent, but much more stable numerically. It can be derived by appropriate transformation from (1) and (2):

$$s = \sqrt{\frac{1}{n-1} \left( \sum_{i=1}^{n} x_i^2 - \frac{1}{n} \left( \sum_{i=1}^{n} x_i \right)^2 \right)}$$

For the calculation of the mean value and standard deviation, only $n$, $\sum x_i$ and $\sum x_i^2$ need to be stored for the use of this formula.

Standard deviation

The numerical stability can be further improved by measured value scaling.

With $\Delta x_i = x_i - X_0$ whereby $X_0$ (depending on the application) is either the first measured value of a series of measurements or the nominal value of a series of measurements, the following is obtained:

$$s = \sqrt{\frac{1}{n-1} \left( \sum_{i=1}^{n} (\Delta x_i)^2 - \frac{1}{n} \left( \sum_{i=1}^{n} x_i \right)^2 \right)}$$

Mean value

The mean value is calculated accordingly:

$$\overline{x} = X_0 + \frac{1}{n} \sum_{i=1}^{n} \Delta x_i$$

Relative standard deviation

The relative standard deviation can be calculated using the formula:

$$s_{rel} = \frac{s}{x} \times 100 \text{ percent}$$
Number of digits in the results

The mean and standard deviation are always displayed and printed with one decimal place more than the corresponding single measured values. To be noted for interpretation of the results is that this additional decimal place has no significance for small series of measurements (less than about 10 measured values).

This applies similarly to percentages (e.g. relative standard deviation), which always has two decimal places (e.g. 13.45 percent). The significance of the decimal places depends similarly on the magnitude of the original values!
8 Formulation Application

This section provides information and descriptions of setting options for practical use of the application.

The component and formulation databases are independent of the user profile; there is only one database for all users.

The Formulation application serves for weighing components in a specific ratio. There are databases for formulations and components in which all related parameters can be permanently stored. In the formulation process, the selected formulation is automatically processed and the balance provides a step-by-step guide through the weighing-in procedure for all components. Free formulation is also possible without using formulations from the database. The result can be recorded in detail at the end of formulation.

Only the settings and functions that differ from those of the Weighing application are described in detail below.

Selecting the application

1. Press \[\text{Formulation}\].
2. Tap the \[Formulation\] icon in the selection window.
   \text{The selected application is active.}

Some of the specific formulation function keys and information fields are activated by default (factory defaults).

Both \[Result\] and \[CL Result\] function keys are inactive and therefore grayed out as no formulation is currently active.

The balance is ready for formulation.

8.1 Formulation application settings

Different specific formulation settings are available. You can use them to adapt the application to your needs. In this application, the Info Unit is not available.

Most of the setting options are the same as for the Weighing application. Only the settings that differ are described below.

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipe</td>
<td>Definition of formulations.</td>
<td>See Definition and activation of formulations (page 140)</td>
</tr>
<tr>
<td>Component</td>
<td>Definition of components.</td>
<td>See Definition of components (page 140)</td>
</tr>
<tr>
<td>Autom. Zeroing</td>
<td>Activates/deactivates automatic zeroing.</td>
<td>see Activation or deactivation of automatic zeroing (page 134)</td>
</tr>
<tr>
<td>Function Keys</td>
<td>Defines the formulation function keys that appear at the bottom of the display. These keys enable direct access to specific functions.</td>
<td>see Specific formulation function keys (page 134)</td>
</tr>
<tr>
<td>Info Field</td>
<td>Defines the formulation information fields to be displayed.</td>
<td>see Specific formulation information fields (page 135)</td>
</tr>
<tr>
<td>Protocol</td>
<td>Selects data to be shown in the weighing protocols.</td>
<td>See Specific formulation protocol information (page 136)</td>
</tr>
</tbody>
</table>
8.1.1 Activation or deactivation of automatic zeroing

**Navigation:** \[ \text{Formulation} \] > \[ \text{Formulation} \] > \[ \text{Autom. Zeroing} \]

This menu item can be used to define whether the display is automatically reset to zero after removal of the tare container.

1. Press the \[ \text{[F]} \] key.
   ⇒ A window with application-dependent settings opens.
2. Tap \text{Autom. Zeroing} on the associated button.
3. Tap the associated button.
4. To exit the menu item, tap \[ \text{[OK]} \].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>On</strong></td>
<td>Activates automatic zeroing. When the container is removed after taring the weighing container and weighing-in a component, the display is automatically reset to zero.</td>
<td>None</td>
</tr>
<tr>
<td><strong>Off</strong></td>
<td>Deactivates automatic zeroing.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Factory setting:** [Off].

8.1.2 Specific formulation function keys

**Navigation:** \[ \text{Formulation} \] > \[ \text{Formulation} \] > \[ \text{Function Keys} \]

This menu can be used to activate the following specific formulation function keys. All other function keys are the same as for the \text{Weighing} application.

- Activate or deactivate function keys by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all function keys must be deactivated and subsequently activated in the required sequence.

- Application is activated.

1. Press \[ \text{[F]} \].
   ⇒ A window with application-dependent settings is displayed.
2. Under \text{Function Keys}, tap the \[ \text{Define} \] button.
3. Select a function key by tapping.
   ⇒ The function key is automatically numbered.
4. Change the settings and confirm with \[ \text{[OK]} \].
5. To restore the factory default settings, tap \[ \text{[STD]} \].
6. To exit the menu item, tap \[ \text{[OK]} \].

The arrow buttons can be used to page forward or back to a menu page.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>M+</td>
<td>Stores the net weight of a weighed component and resets the weight display to zero.</td>
</tr>
</tbody>
</table>
Result | Opens the results window.
---|---
CL Result | Clears the results memory.
Recipe | Opens the recipe database for selecting a recipe.
Abs/Diff | Switches the weight display between the weighed quantity (Abs = absolute) and the residual quantity to be weighed, until the nominal weight (Diff = difference) is reached.
Nominal | Defines the desired nominal weight. This also serves as a reference for the tolerances.
CompDB | Opens the component database for selecting a component.
+Tol | Defines the accuracy (tolerance range) for weighing to a nominal weight.
-Tol | Defines the accuracy (tolerance range) for weighing to a nominal weight.

Factory setting: [M+], [Result], [CL Result], [ID] and [Nominal] activated, in this sequence.

### 8.1.3 Specific formulation information fields

**Navigation:** [Formulation] > [Info Field]

This menu contains the following formulation information fields.

All other data fields are the same as for the Weighing application.

The information fields in the display provide constant information on, e.g. set values, measured results.

- Information fields can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all information fields must be deactivated and then activated in the required sequence.

► Application is activated.

1 Press [Formulation].
   ⇒ A window with application-dependent settings is displayed.
2 Under Info Field, tap the [Define] button.
3 Select Info Field by tapping.
   ⇒ The information field is automatically numbered.
4 Change the settings and confirm with [OK].
5 To restore the factory default settings, tap [STD].
6 To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comp. Weight</td>
<td>Displays the current component weight.</td>
</tr>
<tr>
<td>Nominal</td>
<td>This function key displays the nominal weight.</td>
</tr>
<tr>
<td>Net Tot</td>
<td>Displays the total net weight of all weighed components.</td>
</tr>
<tr>
<td>&gt;T+</td>
<td>Shows the number of weighings outside the upper weight tolerance.</td>
</tr>
<tr>
<td>&lt;T-</td>
<td>Shows the number of weighings outside the lower weight tolerance.</td>
</tr>
</tbody>
</table>
This function key displays the entered tolerance for weighing-in to nominal weight.

This function key displays the entered tolerance for weighing-in to nominal weight.

**Comp. Counter**
- Displays the current component counter reading (consecutive number of current component).

**Recipe Name**
- Shows the name of the current formulation.

**Recipe ID**
- Displays the identification entered via the [ID] function key.
  **Note**
  The identification designations ID1 are set to the factory defaults, but can be changed.

**Comp. Name**
- Displays the name of the current component.

**Comp. ID**
- Displays the identification entered via the [ID] function key.
  **Note**
  The identification designations ID2 are set to the factory defaults, but can be changed.

**Lot ID**
- Displays the identification entered via the [ID] function key.
  **Note**
  The identification designations ID3 are set to the factory defaults, but can be changed.

**Additional ID**
- Displays the identification entered via the [ID] function key.
  **Note**
  The identification designations ID4 are set to the factory defaults, but can be changed.

**Factory setting:** Recipe ID, TareGross and Nominal activated, in this sequence.

### 8.1.4 Specific formulation protocol information

**Navigation:**  
- Press [Formulation].
  - A window with application-dependent settings is displayed.
- Under Protocol, tap the [Define] button.
  - Protocol window is displayed.
- Under (e.g. Header), tap the [Define] button.
- Select an information key by tapping.
  - The information key is automatically numbered.
- To restore the factory default settings, tap [STD].
- To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.
Note
The results and data can be printed out at any time.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press [M].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>Define the information to be printed in the protocol header (before the results).</td>
<td>See Protocol header</td>
</tr>
<tr>
<td>Single value</td>
<td>Define the information to be recorded for each single result.</td>
<td>See Recording single values</td>
</tr>
<tr>
<td>Result</td>
<td>Define which statistical data is to be recorded.</td>
<td>See section Recording of results</td>
</tr>
</tbody>
</table>

Header line of protocols
Use this sub-menu to define which data is printed in the protocol header (before the results).

The header is printed automatically when the weight of the first component has been stored during formulation by tapping the [M+] function key.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipe Name</td>
<td>Records the name of the current formulation.</td>
</tr>
<tr>
<td>Recipe ID</td>
<td>Records the identification of the current formulation entered via the [ID] function key.</td>
</tr>
<tr>
<td>Nominal Tot</td>
<td>Records the total nominal weight of all components of the current formulation.</td>
</tr>
<tr>
<td>Comp.</td>
<td>Records the number of components of the current formulation.</td>
</tr>
</tbody>
</table>

Factory setting: Appl. Name, Date/Time, Balance Type SNR and Recipe ID activated, in this sequence.

Recording of single values
Single values are automatically printed during formulation by tapping the [M+] function key.

An single value can also be printed separately by pressing the [M+] key.

| Recipe Name | Records the name of the current formulation. |
| Recipe ID | Records the identification of the current formulation entered via the [ID] function key. |
| Nominal Tot | Records the total nominal weight of all components of the current formulation. |
| Comp. | Records the number of components of the current formulation. |
| Comp. ID | Records the identification of the current component entered via the [ID] function key ID3. |
| Lot ID | Records the identification of the current component entered via the [ID] function key ID2. |
| Additional ID | Records the identification of the current component entered via the [ID] function key ID4. |
| Comp. Name | Records the name of the current component. |
| Comp. Counter | Records the current component counter reading (consecutive number of current component). |
| Nom.,+Tol,-Tol | Recorded the defined nominal weight and the defined plus and minus tolerances. |
| Net % | Records the weight of the current component in % of the nominal weight. |
| Diff. | Records the difference between the actual and nominal weight of the current component. |
| Diff. %Net % | Records the percentage deviation of the actual weight of the current component from its nominal weight. |

Factory setting: Net enabled.
Recording of results

Here you can define which additional data is to be recorded in the results protocol.

The result protocol can be printed by pressing the \([\text{Print}]\) button with the result window open or automatically after taking over the last component of a formulation.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipe Name</td>
<td>Records the name of the current formulation.</td>
</tr>
<tr>
<td>Recipe ID</td>
<td>Records the identification of the current formulation entered via the ([\text{ID}]) function key.</td>
</tr>
<tr>
<td>Nominal Tot</td>
<td>Records the total nominal weight of all components of the current formulation.</td>
</tr>
<tr>
<td>Comp.</td>
<td>Records the number of components of the current formulation.</td>
</tr>
<tr>
<td>Comp. Counter</td>
<td>Records the current component counter reading (consecutive number of current component).</td>
</tr>
<tr>
<td>&gt;Tol+,&lt;Tol-</td>
<td>Recorded the number of weighings that are outside the tolerance range.</td>
</tr>
<tr>
<td>Net Tot</td>
<td>Records the total net weight of all weighed components.</td>
</tr>
</tbody>
</table>

Factory setting: Tare, Net Tot, Gross, Signature, Dash Line and 3 Blank Lines activated, in this sequence.

8.1.5 Specific formulation identifications

**Navigation:** \([\text{Main Menu}]\) > \([\text{Formulation}]\) > \([\text{ID}]\) > Identification

This menu item can be used to activate the 4 identifications available for formulation via the \([\text{ID}]\) function key. Individual identifications can be deactivated or their designations replaced with specific texts (max. 20 characters). The entered designations also appear as information field designations and are printed in weighing protocols. The two headers for the weighing protocols can be defined here; these are printed in the weighing protocols.

**Note**

The \([\text{Recipe ID}]\) and \([\text{Comp. ID}]\) are not required for the automatic processing of predefined formulations. These are automatically taken over from the formulation or component database. Further IDs can be activated if additional designations are required for formulation.

For free formulation (without using the databases), the \([\text{Recipe ID}]\) and \([\text{Comp. ID}]\) can be activated to assign a designation to the formulations and components.

1. Press \([\text{ID}]\).
   \(\Rightarrow\) A window with application-dependent settings is displayed.
2. Under Identification, tap the \([\text{Define}]\) button.
   \(\Rightarrow\) Identification window is displayed.
3. Settings can be changed by tapping the associated button.
   \(\Rightarrow\) An alphanumeric input window is displayed.
4. Enter the designation and confirm with \([\text{OK}]\).
5. To exit the menu item, tap \([\text{OK}]\).

The arrow buttons can be used to page forward or back to a menu page.

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title 1</td>
<td>T1</td>
<td>See Definition of identifications and protocol headers (page 99)</td>
</tr>
<tr>
<td>Title 2</td>
<td>T2</td>
<td></td>
</tr>
<tr>
<td>ID1 Name</td>
<td>Recipe ID</td>
<td></td>
</tr>
<tr>
<td>ID2 Name</td>
<td>Comp. ID</td>
<td></td>
</tr>
<tr>
<td>ID3 Name</td>
<td>Lot ID</td>
<td>See Section Identifications</td>
</tr>
<tr>
<td>ID4 Name</td>
<td>Additional ID</td>
<td></td>
</tr>
</tbody>
</table>
Identifications
The following designations are defined by default for the 4 identifications.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipe ID</td>
<td>Activates/deactivates the ID and designation (max. 20 characters)</td>
<td>Off</td>
</tr>
<tr>
<td>Comp. ID</td>
<td>Activates/deactivates the ID and designation (max. 20 characters)</td>
<td>Off*</td>
</tr>
<tr>
<td>Lot ID</td>
<td>Activates/deactivates the ID and designation (max. 20 characters)</td>
<td>Off*</td>
</tr>
<tr>
<td>Additional ID</td>
<td>Activates/deactivates the ID and designation (max. 20 characters)</td>
<td>Off*</td>
</tr>
</tbody>
</table>

* Factory setting

8.1.6 Specific ErgoSens formulation settings

Navigation: [Home] > [Formulation] > [Smart & ErgoSens]

Additional formulation settings are available for the ErgoSens sensors.

Only the settings and functions that differ from those of the Weighing application are described in detail below.

Note
The settings [Recipe ID], [Comp. ID], [Lot ID] and [Additional ID] correspond to the identifications [ID1] … [ID4], which are also available in the Weighing application.

1 Press [Esc].
   ⇒ A window with application-dependent settings is displayed.

2 Under Smart & ErgoSens, tap the [Define] button.
   ⇒ A selection window is displayed.

3 Select the required menu item (e.g. ErgoSens 1 (Aux1)).
   ⇒ A selection window is displayed.

4 Select the function by tapping the button.

5 To exit the menu item, tap [OK].

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErgoSens 1 (Aux1)</td>
<td>Off</td>
<td>-&gt;0&lt;-</td>
</tr>
<tr>
<td>ErgoSens 2 (Aux2)</td>
<td>Off</td>
<td>-&gt;0&lt;-</td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
<td>Emulates the function key with the same name. Opens the result window.</td>
</tr>
<tr>
<td>M+</td>
<td>Emulates the function key with the same name. Takes over the current value.</td>
</tr>
<tr>
<td>OK</td>
<td>Emulates pressing of the button with the same name in the formulation dialog (however not in the menus) for confirmation of entries and actions.</td>
</tr>
</tbody>
</table>

Factory setting: Both ErgoSens deactivated, [Off].
8.2 Definition of components

Navigation: [Settings] > [Formulation] > [Component]

Each formulation consists of one or more components. The components must be defined prior to formulation. The balance contains a component database. This database can store up to 100 components. Each component consists of a name and identification (ID). The firmware checks the entries for plausibility. If a name or ID already used by another component is entered, an error message is displayed. This section describes the procedure for the definition of components.

For subsequently changing already defined components, see Information on changing existing components and formulations (page 151).

The contents of the component database can be recorded at any time by pressing the [Store] button. The component names and numbers are printed.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press [Print].

1 Press [Store].

A window with application-dependent settings is displayed.

2 Under Component, tap the [Define] button.

The arrow keys can be used to page between individual pages.

or

Tap the button [Go to] and enter the component number. All of the 100 components can be directly selected in this way.

⇒ The first page of the component database is displayed.

The database contains a total of 20 pages with 5 components respectively.

3 Tap the components to be defined.

4 Under Component Name, tap the associated button.

⇒ An alphanumeric input window is displayed.

5 Enter the designation and confirm with [OK].

6 Under Comp. ID, tap the associated button.

⇒ An alphanumeric input window is displayed.

7 Enter the designation and confirm with [OK].

8 To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Name</td>
<td>Definition of a designation (max. 20 characters). <strong>Note</strong> The current designation of the respective product can be used as a name.</td>
<td>Any</td>
</tr>
<tr>
<td>Comp. ID</td>
<td>Definition of an identification (max. 20 characters). <strong>Note</strong> The ID is frequently scanned via a barcode reader for clear assignment of the components to the corresponding product.</td>
<td>Any</td>
</tr>
</tbody>
</table>

8.3 Definition and activation of formulations

Navigation: [Settings] > [Formulation] > [Recipe]

The balance contains a formulation database in which a maximum of 8 formulations with up to 12 components respectively can be stored. To fully define formulations, the respective components must be available in the component database. Each formulation is stored under a name. The definition of an identification (ID) is
only required when work is carried out with Security Check or if the ID is to be included in the weighing protocols. The firmware checks the entries for plausibility. If a name or an ID already used by another formulation is entered, an error message is displayed. This section describes the procedure for the definition of formulations.

For subsequently changing already defined components, see Information on changing existing components and formulations (page 151).

### 8.3.1 Formulation with fixed components (absolute nominal weights)

**Navigation:** Formulation > Recipe > Recipe 2 > Fix Component

As long as the menu for the definition of a specific formulation is active, current formulation settings and data can be recorded at any time by pressing the key.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press .

**Example: Printout**

<table>
<thead>
<tr>
<th>Recipe 2</th>
<th>Fix Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Eraphtene</td>
</tr>
<tr>
<td>ID</td>
<td>ERA-1</td>
</tr>
<tr>
<td>Security Check</td>
<td>Off</td>
</tr>
<tr>
<td>Procedure</td>
<td>1 Tare</td>
</tr>
<tr>
<td>Component 1</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Renith 80 o/o</td>
</tr>
<tr>
<td>ID</td>
<td>R80</td>
</tr>
<tr>
<td>Component Weight</td>
<td>24.16 g</td>
</tr>
<tr>
<td>+Tolerance</td>
<td>2.50 %</td>
</tr>
<tr>
<td>-Tolerance</td>
<td>2.50 %</td>
</tr>
<tr>
<td>Component 2</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Lorine-BR</td>
</tr>
<tr>
<td>ID</td>
<td>LBR</td>
</tr>
<tr>
<td>Component Weight</td>
<td>16.45 g</td>
</tr>
<tr>
<td>+Tolerance</td>
<td>2.50 %</td>
</tr>
<tr>
<td>-Tolerance</td>
<td>2.50 %</td>
</tr>
<tr>
<td>Component 3</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Alcohol 90 o/o</td>
</tr>
<tr>
<td>ID</td>
<td>Alco 90</td>
</tr>
<tr>
<td>Component Weight</td>
<td>77.00 g</td>
</tr>
<tr>
<td>+Tolerance</td>
<td>2.50 %</td>
</tr>
<tr>
<td>-Tolerance</td>
<td>2.50 %</td>
</tr>
</tbody>
</table>

1. Press .
   - A window with application-dependent settings is displayed.
2. Under Recipe, tap the Define button.
   - Formulation window is displayed.
3. Tap, e.g. Recipe 2 and subsequently the Off button.
   - Recipe 2 window is displayed.
4. Tap [Fix Component] and subsequently the [Define] button.
   - A window with application-dependent settings is displayed.
5. Under Recipe Name, tap the associated button.
   - An alphanumeric input window is displayed.
6. Enter the designation and confirm with [OK].
7 Under **Recipe ID**, tap the associated button.
   ⇒ An alphanumeric input window is displayed.
8 Enter the designation and confirm with [OK].
9 Under **Security Check**, tap the associated button.
10Activate/deactivate **Security Check**.
11Under **Procedure**, tap the associated button.
12Select a process.
13Change the menu page with the arrow keys.
14Tap the button of the component to be included in the formulation.
   ⇒ A window is displayed in which the component can be activated.
15Tap [Component] and subsequently the [Define] button.
   ⇒ A selection window is displayed.
16Under **Component Name** or **Comp. ID** tap the associated button.
   ⇒ A window with the component database is displayed.
17Select the component by tapping.
18Under **Component Weight**, tap the associated button.
   ⇒ A numeric input window is displayed.
19Enter the value and confirm with [OK].
20Under +**Tolerance** and/or -**Tolerance** tap the associated button.
   ⇒ A numeric input window is displayed.
21Enter the value and confirm with [OK].
22To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

**Formulation parameters**
The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recipe Name</td>
<td>Definition of a designation (max. 20 characters).</td>
<td>Any</td>
</tr>
<tr>
<td>Recipe ID</td>
<td>Definition of an identification (max. 20 characters).</td>
<td>Any</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The definition of an identification (ID) is only required when work is</td>
<td></td>
</tr>
<tr>
<td></td>
<td>carried out with <strong>Security Check</strong> or the ID is to be included in the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>weighing protocols.</td>
<td></td>
</tr>
<tr>
<td>Security Check</td>
<td>With <strong>Security Check</strong> activated, the entry of a formulation ID (and</td>
<td><strong>On</strong></td>
</tr>
<tr>
<td></td>
<td>component IDs) is required for each formulation. Formulation is</td>
<td><strong>Off</strong></td>
</tr>
<tr>
<td></td>
<td>only continued when these correspond to the formulation data. This</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ensures that work is carried out with the correct formulation and the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>correct components are weighed.</td>
<td></td>
</tr>
<tr>
<td>Procedure</td>
<td><strong>1 Tare</strong> = all components are weighed in 1 container. Only a single</td>
<td><strong>1 Tare</strong></td>
</tr>
<tr>
<td></td>
<td>taring is necessary at the start of formulation.</td>
<td>**</td>
</tr>
<tr>
<td></td>
<td><strong>n Tare</strong> = each component is weighed in its own container. Taring</td>
<td></td>
</tr>
<tr>
<td></td>
<td>must be performed prior to each weighing-in operation.</td>
<td></td>
</tr>
</tbody>
</table>

* Factory setting
Component parameters

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component Name</td>
<td>Definition of components from the component database (max. 100 components).</td>
<td>Component database</td>
</tr>
<tr>
<td>Comp. ID</td>
<td>Definition of components from the component database (max. 100 components).</td>
<td>Component database</td>
</tr>
<tr>
<td>Component Weight</td>
<td>Definition of the required nominal weight.</td>
<td>Any (0.00 g)*</td>
</tr>
<tr>
<td>+Tolerance</td>
<td>Definition of accuracy (tolerances) for weighing-in to a nominal weight.</td>
<td>Any (2.50%)*</td>
</tr>
<tr>
<td>-Tolerance</td>
<td>Definition of accuracy (tolerances) for weighing-in to a nominal weight.</td>
<td>Any (2.50%)*</td>
</tr>
</tbody>
</table>

* Factory setting

8.3.2 Formulation with % components (relative nominal weights)

Navigation: [Formulation] > [Recipe] > Recipe 3 > [% Component]

The definition of formulations with components with relative nominal weights, differs only slightly from that for formulations with absolute components. Instead of an absolute nominal weight, a percentage nominal weight must be entered. This refers, depending on the selected Basis, to either the total formulation weight or the first component.

Note

For formulations with relative nominal component values, no formulation process can be selected as all components are weighed in 1 container.

As long as the menu for the definition of a specific formulation is active, current formulation settings and data can be recorded at any time by pressing the [ ] key.

 ► A printer is connected and activated as an output device in the peripheral device settings.

 – To print out the settings, press [ ].

Example: Printout

with relative nominal weights based on the total weight

<table>
<thead>
<tr>
<th>Recipe 3</th>
<th>% Component</th>
<th>Name</th>
<th>Iorex-MP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>IORX</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Security Check</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Basis</td>
<td>Total weight</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Component 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Name</td>
<td>UM Powder A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>UPA</td>
</tr>
<tr>
<td></td>
<td>Component %</td>
<td>22.6 %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+Tolerance</td>
<td>2.00 %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Tolerance</td>
<td>2.00 %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Component 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Name</td>
<td>UM Powder B</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>UPB</td>
</tr>
<tr>
<td></td>
<td>Component %</td>
<td>77.4 %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+Tolerance</td>
<td>3.00 %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Tolerance</td>
<td>3.00 %</td>
<td></td>
</tr>
</tbody>
</table>

with relative nominal weights based on the first component

<table>
<thead>
<tr>
<th>Recipe 4</th>
<th>% Component</th>
<th>Name</th>
<th>Meranit-411</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>ME-411</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Security Check</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Basis</td>
<td>1. Comp. Weight</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Component 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Name</td>
<td>RF Subst. A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>RF-A</td>
</tr>
<tr>
<td></td>
<td>Component %</td>
<td>75.0 %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+Tolerance</td>
<td>2.50 %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Tolerance</td>
<td>2.50 %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Component 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Name</td>
<td>Sirine Liq. 16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ID</td>
<td>SI-LIQ</td>
</tr>
<tr>
<td></td>
<td>Component %</td>
<td>40.0 %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>+Tolerance</td>
<td>1.50 %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Tolerance</td>
<td>1.00 %</td>
<td></td>
</tr>
</tbody>
</table>

1 Press [Formulation]

⇒ A window with application-dependent settings is displayed.
2 Under **Recipe**, tap the [Define] button.
   ⇒ **Formulation** window is displayed.
3 Tap, e.g. **Recipe 3** and subsequently the [Off] button.
   ⇒ **Recipe 3** window is displayed.
4 Tap [% Component] and subsequently the [Define] button.
   ⇒ A window with application-dependent settings is displayed.
5 Under **Recipe Name**, tap the associated button.
   ⇒ An alphanumeric input window is displayed.
6 Enter the designation and confirm with [OK].
7 Under **Recipe ID**, tap the associated button.
   ⇒ An alphanumeric input window is displayed.
8 Enter the designation and confirm with [OK].
9 Under **Security Check**, tap the associated button.
10 Activate/deactivate **Security Check**.
11 Under **Basis**, tap the associated button.
12 Select a process.
13 Change the menu page with the arrow keys.
14 Tap the button of the component to be included in the formulation.
   ⇒ A window is displayed in which the component can be activated.
15 Tap [Component] and subsequently the [Define] button.
   ⇒ A selection window is displayed.
16 Under **Component Name** or **Comp. ID** tap the associated button.
   ⇒ A window with the component database is displayed.
17 Select the component by tapping.
18 Under **Component %**, tap the associated button.
   ⇒ A numeric input window is displayed.
19 Enter the value and confirm with [OK].
20 Under **+Tolerance** and/or **-Tolerance** tap the associated button.
   ⇒ A numeric input window is displayed.
21 Enter the value and confirm with [OK].
22 To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

**Formulation parameters**

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recipe Name</strong></td>
<td>Definition of a designation (max. 20 characters).</td>
<td>Any</td>
</tr>
<tr>
<td><strong>Recipe ID</strong></td>
<td>Definition of an identification (max. 20 characters).</td>
<td>Any</td>
</tr>
<tr>
<td><strong>Note</strong></td>
<td>The definition of an identification (ID) is only required when work is carried out with <strong>Security Check</strong> or the ID is to be included in the weighing protocols.</td>
<td></td>
</tr>
</tbody>
</table>
Security Check

With Security Check activated, the entry of a formulation ID (and component IDs) is required for each formulation. Formulation is only continued when these correspond to the formulation data. This ensures that work is carried out with the correct formulation and the correct components are weighed.

Basis

Total weight = the nominal percentage of each component is based on the total weight (final weight) of the formulation. For formulation, the required final weight must be entered first. The nominal weights of the individual components are additionally automatically calculated in percent.

Note
For formulations with nominal percentages based on the total weight. The balance does not check whether the total percentage of all components is 100%. If this value is above or below 100%, the calculated percentages or the nominal weights to be weighed are automatically adjusted during the weighing operation, as illustrated in the following example:

Formulation data: nominal weight of first component: 80 %, nominal weight of second component: 40%, final weight: 100 g.

Automatic calculation of the nominal weights to be weighed:
First component: 80%/120% • 100 g = 66.67 g
Second component: 40%/120% • 100 g = 33.33 g

1. Comp.Weight = for formulation, the nominal weight of the first component must be entered. This weight corresponds to the percentage defined in the formulation definition. The nominal weights of the further components are subsequently calculated automatically in relation to the first component.

Example of a formulation with two components
75% is defined for the first component. 40% is defined for the second component. For formulation, a nominal weight of 100 g is defined for the first component. The balance now calculates for the second component a nominal weight of 53.33 g (100 g/75 % • 40% = 53.33 g).

Component parameters

The following parameters can be defined:

Parameters | Explanation | Values
--- | --- | ---
Component Name | Definition of components from the component database (max. 100 components). | Component database
Comp. ID | Definition of components from the component database (max. 100 components). | Component database
Component % | Definition of the required nominal weight. | Any (0.00 g)*
+Tolerance | Definition of accuracy (tolerances) for weighing-in to a nominal weight. | Any (2.50%)*
-Tolerance | Definition of accuracy (tolerances) for weighing-in to a nominal weight. | Any (2.50%)*

* Factory setting

8.4 Working with the formulation application

Navigation: [ ] > [Formulation]
This section describes the procedure for working with the application **Formulation** and recording the results.

### 8.4.1 Initial settings

A printer must be connected to the balance for recording formulations.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press 𝐽.

The most important information fields for the application must also be activated (e.g. **Recipe Name**, **Comp. Name**, **Nominal** and **Comp. ID** for the automatic processing of formulations).

Depending on the type of formulation, further function keys must be activated.

For each formulation, at least the three following functions keys must be activated.

- **M+** – Enable function keys.

- **Result**

- **CL Result**

For free formulation without using formulations from the database, the following function keys must also be activated. The respective values can be entered via these keys.

- **Nominal** – Enable function keys.

- **+Tolerance**

- **-Tolerance**

For free formulation, the **ID** function key must be activated. This allows specific designations to be assigned to the formulations and components. The activation of this function key can also be useful for automatic formulation processing for the assignment of one or two specific IDs to components in addition to those already predefined, e.g. a **Lot ID**.

- **ID** – Function key activation.

When working with components from the component database for free formulation, the **CompDB** function key must also be activated. This function key can be used to display components from the database.

- **CompDB** – Function key activation.

For the automatic processing of formulations from the database, the **Recipe** function key must be activated, which can also be used for formulation display.

- **Recipe** – Function key activation.

The **Abs/Diff** function key should also be activated. This allows the weight display to be switched between an already weighed quantity of a component and the remaining quantity to be weighed.

- **Abs/Diff** – Function key activation.
8.4.2 Free formulation (formulation without using the formulation database)

For using one or several components from the data base for free formulation, the [CompDB] function key must be activated. This function key can be used for directly accessing the component database and selecting the required component. In this case, no component ID needs to be entered; this is taken over directly from the database.

When working with a weighing container, place the container on the balance and press the [TT] key to tare the balance.

Note

The weight display can be switched between an already weighed component quantity and the remaining quantity to be weighed with the [Abs/Diff] function key at any time.

If the remaining quantity display (difference) has been selected with the [Abs/Diff] function key prior to entering the nominal weight, the nominal weight is displayed with a negative sign (weighing-in against zero).

- Function keys are activated.
- The balance is tared [TT].

1 Tap [ID].
   or
   Tap [CompDB].
   ⇒ An alphanumeric input window is displayed.
2 Enter the designation and confirm with [OK].
3 To exit the menu without saving, tap [C].
4 Tap the [Nominal] function key.
   ⇒ A numeric input window is displayed.
5 Enter the required value for the first component.
   - If a weight corresponding to the nominal weight is already on the balance, it can be directly taken over by tapping the button with the balance icon.
   Check the weighing unit to the right of the nominal weight.
   A selection of available units can be displayed by tapping the weighing unit.
6 Confirm with [OK] to activate the nominal weight.
7 Tap the [+Tolerance] and/or [-Tolerance] function key.
   ⇒ A numeric input window is displayed.
8 Enter the required value.
9 Confirm with [OK] to activate the tolerance.
   Note
   Samples outside the tolerance range are specifically marked with >T+ or <T- when single values are recorded.
   ⇒ The SmartTrac graphic weighing-in aid with tolerance marks to facilitate weighing-in to the nominal weight is displayed.
10 Weigh the first component.
11 When the nominal weight is reached or the weight is within the tolerances, tap the [M+] function key to store the value.
   The weight must be previously verified again as the balance does not check whether the weighed value corresponds to the nominal weight.
   ⇒ The protocol header and the result (single value) of the current component are printed.
   ⇒ The balance is ready for weighing the second component.
12 If a new weighing container is used, the container with the first component must be removed and the balance zeroed [0]. Place a new container on the balance and tare the balance [TT].
   If the second component is weighed in the same container, taring is unnecessary.
13 Define the nominal weight and tolerances.
14 Weigh the second component.
15 The result can be stored by tapping the [M+] function key.
   ⇒ The determined single value is automatically recorded based on specific requirements.
16 Tap [Result]. Only available when values are stored, otherwise the key is grayed and cannot be actuated.
   ⇒ The result window is displayed.
   The information selected for result recording is displayed.
17 Press [Print] to print the formulation.
18 Tap [OK] to exit the result window.
19 Tap [CL Result] to end the formulation and delete the memory for the next formulation.
   ⇒ A confirmation window is displayed.
20 Confirm deletion of the formulation with [OK].
   ⇒ The formulation is deleted.
   ⇒ The function key is inactive and grayed.

Weighing further components
The procedure is the same as for the second component with the same or new weighing container.

8.4.3 Automatic formulation processing with "fixed components" (absolute nominal weights)

It is assumed that the relevant formulation has been defined and the required function keys and information fields are activated.

If the formulation definition requires that each component is weighed in its own container, a request is made prior to weighing the second component to place the new weighing container on the balance and press the [T→] key. If the formulation definition requires that all components are weighed in the same container, taring does not need to be repeated. If automatic zeroing is activated, the display is automatically set to zero when the tare container is removed.

When working with a weighing container, place the container on the balance and press the [T→] key to tare the balance.

Note
The user is responsible for ensuring that the weights are within the defined tolerances as the balance does not check this automatically. If an incorrect weight is taken over with the [M+] function key, the formulation result will also be incorrect.

Once a formulation is displayed, neither the identification of the formulation Recipe ID nor those of the components Comp. ID can be changed as these are part of the respective formulation or component definition in the databases.

If the [Recipe] function key is grayed, a new formulation cannot be selected as a formulation is being processed. In this case, tap the [CL Result] function key to end the current formulation.

The weight display can be switched between an already weighed component quantity and the remaining quantity to be weighed with the [Abs/Diff] function key at any time.

► Function keys are activated.
► Formulations are defined.
1 Tap [Recipe].
   ⇒ A selection window is displayed.
2 Select a formulation from the formulation database by tapping. The formulation is processed immediately after selection.
   ⇒ An instruction window is displayed.
3 Place the weighing container on the balance and press the [T→] key.
⇒ The balance is tared and ready for weighing the first component.

4 Weigh the first component.
Refer to the graphic SmartTrac weighing-in aid with tolerance marks to facilitate weighing-in to the nominal weight. This display must be closely observed as the balance does not check for correspondence between the weighed and nominal weight.

5 When the nominal weight is reached or the weight is within the tolerances, tap the [M+] function key to store the value.
⇒ The protocol header and the result (single value) of the current component are printed.
⇒ The balance is ready for weighing the second component.
⇒ The [Result] function key is active and the result window can be opened. Information on the current formulation status is displayed.

6 Weigh the second component.

7 The result can be stored by tapping the [M+] function key.
⇒ The determined single value is automatically recorded based on specific requirements.
⇒ When all formulation components have been weighed, the formulation result window is automatically displayed. The information selected for result recording is displayed. The formulation protocol is simultaneously completed.

8 Tap [OK] to exit the result window.

9 Tap [CL Result] to end the formulation and delete the memory for the next formulation.
⇒ A confirmation window is displayed.

10 Confirm deletion of the formulation with [OK].
⇒ The formulation is deleted.
⇒ The function key is inactive and grayed.

Weighing further components
The procedure is the same as for the second component with the same or new weighing container.

8.4.4 Automatic formulation processing with "% components" (relative nominal weights)
Automatic formulation processing with % Component is basically the same as for formulations with Fix Component.
Depending on the component weighing method in the formulation definition, a request is initially made after selecting the formulation to enter the required final weight of the formulation or nominal weight of the first component.
The weight display can be switched between an already weighed component quantity and the remaining quantity to be weighed with the [Abs/Diff] function key at any time.

▶ Function keys are activated.
▶ Formulations are defined.
1 Tap [Recipe].
⇒ A selection window is displayed.
2 Select a formulation from the formulation database by tapping. The formulation is processed immediately after selection.
⇒ An instruction window is displayed.
3 Tap the [Enter] button
4 Enter the required value for the first component.
   - If a weight corresponding to the nominal weight is already on the balance, it can be directly taken over by tapping the button with the balance icon.
   - Check the weighing unit to the right of the nominal weight.
   - A selection of available units can be displayed by tapping the weighing unit.
5 Confirm with [OK] to activate the nominal weight.
   ⇒ An instruction window is displayed.
6 Place the weighing container on the balance and press the [T<] button.
   ⇒ The balance is tared and ready for weighing the first component.
   ⇒ The nominal weight is displayed in the Nominal information field. SmartTrac supports weighing-in to the nominal weight.
7 When the nominal weight is reached or the weight is within the tolerances, tap the [M+] function key to store the value.
   ⇒ The protocol header and the result (single value) of the current component are printed.
   ⇒ The balance is ready for weighing the second component.
   ⇒ The [Result] function key is active and the result window can be opened. Information on the current formulation status is displayed.
8 Weigh the second component.
9 The result can be stored by tapping the [M+] function key.
   ⇒ The determined single value is automatically recorded based on specific requirements.
   ⇒ When all formulation components have been weighed, the formulation result window is automatically displayed. The information selected for result recording is displayed. The formulation protocol is simultaneously completed.
10 Tap [OK] to exit the result window.
11 Tap [CL Result] to end the formulation and delete the memory for the next formulation.
   ⇒ A confirmation window is displayed.
12 Confirm deletion of the formulation with [OK].
   ⇒ The formulation is deleted.
   ⇒ The function key is inactive and grayed.

**Weighing further components**
The procedure is the same as for the second component with the same or new weighing container.

**8.4.5 Sample protocol of a formulation**
The detail of a protocol depends on the selected protocol settings. Only application-specific information is shown in the example printout.

**Example: Printout**
8.5 Information on changing existing components and formulations

Stored formulation and component definitions can be changed. The following rules apply.

- While a formulation is being processed, neither stored formulations nor components can be changed.
- If a component which is part of a formulation is changed, the error message *This component cannot be changed. It is used by* is displayed. However, if components need to be changed, these must first be deactivated in all respective formulations. If components are to be included again in respective formulations after being changed, the components must be explicitly selected from the component database. Activate the components in the formulation and re-enter the nominal weights and tolerances. Subsequently change the formulation name and ID. This avoids confusion with previous formulations with the old definition.
- Components can be removed from the database by deleting their name or ID. However, this is only possible if the component is not part of a formulation.
- Formulations cannot be deleted from the database. Formulations that are no longer required must be deactivated. If a formulation is no longer required, it can only be removed from the database by overwriting it with a new formulation.
9 Piece Counting Application

Navigation: [Main Menu] > [Piececounting]

This section provides information and descriptions of setting options for practical use of the application.

The Piececounting application allows you to determine the number of pieces put on the weighing pan. It is advantageous if all pieces are of approximately equal weight, since the unit quantity is determined on the basis of average weight. Various methods can be used to determine the reference unit weight.

Only the settings and functions that differ from those of the Weighing application are described in detail below.

Selecting the application
1 Press [ ].
2 Tap the [Piececounting] icon in the selection window.

⇒ The selected application is active.
⇒ Some of the specific function keys and data fields for piece counting are activated by default (factory defaults).
⇒ The balance is ready for piece counting.

9.1 Piece counting application settings

Navigation: [Main Menu] > [Piececounting] > [ ]

Several specific settings are available for piece counting. You can use them to adapt the application to your needs.

Most of the setting options are the same as for the Weighing application. Only the settings that differ are described below.

Unlike the Weighing application, only one custom unit can be specified. The MinWeigh feature is not available.

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>FixPcs</td>
<td>Definition of a fixed reference unit quantity.</td>
<td>See Defining the fixed reference unit quantity (page 153)</td>
</tr>
<tr>
<td>Function Keys</td>
<td>Defines which function keys for piece counting are shown at the bottom of the display. These keys enable direct access to specific functions.</td>
<td>See Specific function keys for piece counting (page 153)</td>
</tr>
<tr>
<td>Info Field</td>
<td>Defines which data fields for piece counting are displayed.</td>
<td>See Specific data fields for piece counting (page 154)</td>
</tr>
<tr>
<td>Autom. Weight-Entry</td>
<td>Activates/deactivates automatic weight entry.</td>
<td>See Specifications for automatic weight entry (page 155)</td>
</tr>
<tr>
<td>Display Unit</td>
<td>Define the unit for the result display.</td>
<td>See Additional unit for piece counting (page 155)</td>
</tr>
<tr>
<td>Info Unit</td>
<td>Define an additional weighing unit. This appears in the corresponding data field on the display.</td>
<td>See Additional unit for piece counting (page 155)</td>
</tr>
<tr>
<td>Protocol</td>
<td>Select data to be shown on the weighing protocol.</td>
<td>See Specific protocol data for piece counting (page 156)</td>
</tr>
<tr>
<td>Smart &amp; ErgoSens</td>
<td>Up to two external ErgoSens (optional) can be assigned a function in this menu.</td>
<td>See Specific ErgoSens settings for piece counting (page 158)</td>
</tr>
</tbody>
</table>
9.1.1 Defining the fixed reference unit quantity

Navigation: [Home] > [Piececounting] > [FixPcs]

Here you define which fixed reference quantity the function key [FixPcs] refers to.

When carrying out piece counting, each time the function key [FixPcs] is tapped, the weight is divided by the defined, fixed reference unit quantity. This determines the reference unit weight on which the piece counting is based.

Note
The function key [FixPcs] is labeled with [Fix n], with n being the selected number of reference units.

Example: [Fix 10].

1. Press [Fix 10].
   ⇒ A window with application-dependent settings is displayed.
2. Under FixPcs, tap the associated button.
   ⇒ A numeric input window is displayed.
3. Change the settings and confirm with [OK].
4. To exit the menu item, tap [OK].
   ⇒ Function key is labeled with a new reference unit quantity.

Factory setting: [Fix 10] PCS.

9.1.2 Specific function keys for piece counting

Navigation: [Home] > [Piececounting] > [Function Keys]

This menu item allows you to activate the specific function keys listed below for piece counting.

All other function keys are the same as for the Weighing application.

The numbered function keys are displayed in the application at the bottom of the display. The numbers define the sequence in the display.

● Activate or deactivate function keys by tapping. The sequence of the keys is automatically updated.
● To redefine the sequence, all function keys must be deactivated and subsequently activated in the required sequence.

Application is activated.

1. Press [FixPcs].
   ⇒ A window with application-dependent settings is displayed.
2. Under Function Keys, tap the [Define] button.
3. Select a function key by tapping.
   ⇒ The function key is automatically numbered.
4. Change the settings and confirm with [OK].
5. To restore the factory default settings, tap [STD].
6. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FixPcs</td>
<td>Determines the reference unit weight with a defined, fixed number of pieces.</td>
</tr>
<tr>
<td>VarPcs</td>
<td>Selects the reference unit quantity.</td>
</tr>
<tr>
<td><strong>PcsWgt</strong></td>
<td>Enters the known weight of a reference unit.</td>
</tr>
<tr>
<td><strong>RefOpt</strong></td>
<td>Performs reference optimization.</td>
</tr>
<tr>
<td><strong>M+</strong></td>
<td>Saves the current unit quantity to the memory.</td>
</tr>
<tr>
<td><strong>Result</strong></td>
<td>Opens the results window.</td>
</tr>
<tr>
<td><strong>CL Result</strong></td>
<td>Clears the results memory.</td>
</tr>
<tr>
<td><strong>CL Last</strong></td>
<td>Deletes the last saved value.</td>
</tr>
<tr>
<td><strong>Nominal</strong></td>
<td>Defines the desired nominal unit quantity. This also serves as a reference for the tolerances.</td>
</tr>
<tr>
<td><strong>Abs/Diff</strong></td>
<td>Switches the weight display between the unit quantity already weighed in and the number of units still to be weighed in until the nominal unit quantity is reached.</td>
</tr>
<tr>
<td><strong>+Tol</strong></td>
<td>Defines the accuracy (tolerance range) for piece counting.</td>
</tr>
<tr>
<td><strong>-Tol</strong></td>
<td>Defines the accuracy (tolerance range) for piece counting.</td>
</tr>
<tr>
<td><strong>Max n</strong></td>
<td>Defines the maximum number of piece counts in a series.</td>
</tr>
</tbody>
</table>

Factory setting: [PcsWgt], [FixPcs], [VarPcs] and [Nominal] are activated in this order.

### 9.1.3 Specific data fields for piece counting

**Navigation:** [ ] > [Piececounting] > [ ] > Info Field

This menu item provides the data fields listed below for piece counting. All other data fields are the same as for the Weighing application.

The information fields in the display provide constant information on, e.g. set values, measured results.

- Information fields can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all information fields must be deactivated and then activated in the required sequence.

- Application is activated.

1. Press [ ].
   - A window with application-dependent settings is displayed.
2. Under Info Field, tap the [Define] button.
3. Select Info Field by tapping.
   - The information field is automatically numbered.
4. Change the settings and confirm with [OK].
5. To restore the factory default settings, tap [STD].
6. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.
The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>RefPcs</td>
<td>Shows the selected reference unit quantity.</td>
</tr>
<tr>
<td>PcsWgt</td>
<td>Shows the reference unit weight.</td>
</tr>
<tr>
<td>n</td>
<td>Shows the number of piece counts carried out in a series.</td>
</tr>
<tr>
<td>x</td>
<td>Shows the average unit quantity of all piece counts in a series.</td>
</tr>
<tr>
<td>s</td>
<td>Shows the standard deviation as an absolute value.</td>
</tr>
<tr>
<td>s.rel</td>
<td>Shows the standard deviation as a percentage.</td>
</tr>
<tr>
<td>Sum</td>
<td>Shows the unit quantity of all counts in a series.</td>
</tr>
<tr>
<td>&gt;T+</td>
<td>Shows the number of piece counts outside the upper weight tolerance.</td>
</tr>
<tr>
<td>&lt;T-</td>
<td>Shows the number of piece counts outside the lower weight tolerance.</td>
</tr>
<tr>
<td>Min</td>
<td>Shows the smallest measured unit quantity in a series of piece counts.</td>
</tr>
<tr>
<td>Max</td>
<td>Shows the largest measured unit quantity in a series of piece counts.</td>
</tr>
<tr>
<td>Diff.</td>
<td>Shows the difference between the smallest and largest unit quantity in a series of piece counts.</td>
</tr>
<tr>
<td>Nominal</td>
<td>This function key displays the nominal unit quantity.</td>
</tr>
<tr>
<td>+Tol</td>
<td>This function key displays the entered tolerance for piece counting.</td>
</tr>
<tr>
<td>-Tol</td>
<td>This function key displays the entered tolerance for piece counting.</td>
</tr>
</tbody>
</table>

**Factory setting:** PcsWgt activated.

### 9.1.4 Specifications for automatic weight entry

**Navigation:** [Offset] > Piececounting > [ ] > Autom. WeightEntry

Here you define whether and under which conditions the balance should automatically enter stable weight values in the statistics. This saves you the effort of tapping the [M+] function key. The value is printed automatically.

When this function is activated [On], the criteria for automatic entry can be defined via the [Define] button.

1. Press [Off].
   ⇒ A window with application-dependent settings is displayed.
2. Under Autom. WeightEntry, tap the associated button.
   ⇒ Autom. WeightEntry window is displayed.
3. Tap [On] and subsequently the [Define] button.
4. Change the settings and confirm with [OK].
5. To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limit</td>
<td>This value defines which limit must be exceeded for automatic entry.</td>
<td>User-defined</td>
</tr>
<tr>
<td>Delay time</td>
<td>When the limit is exceeded, the Delay time is started, and when it times out the value is captured and entered in the statistics or transferred over the interface.</td>
<td>User-defined (displayed in seconds)</td>
</tr>
</tbody>
</table>

**Factory setting:** [Off] Automatic entry disabled.

### 9.1.5 Additional unit for piece counting

**Navigation:** [Offset] > Piececounting > [ ] > Display Unit or Info Unit

The PCS unit (piece) is also available beside the known weighing units in the Display Unit and Info Unit menu topics, provided that a reference unit weight has already been determined.
Note

You do not explicitly need to select the PCS unit for piece counting, since the display unit is always automatically switched to PCS when the reference unit weight is being determined. Afterwards, you can select the desired unit again at any time, unless you have already saved a value to the memory for a series of piece counts. In this case, switching between PCS and the other weighing units is only possible after deleting the results.

1. Press \[\text{[ ]}\].
   
   ⇒ A window with application-dependent settings opens.

2. Tap the button next to Display Unit or Info Unit.
   
   ⇒ A selection window appears.

3. To change a setting, tap the corresponding button.

4. To exit the menu item, tap [OK].

**Factory setting:** g (Grams) for Display Unit and Info Unit.

### 9.1.6 Specific protocol data for piece counting

**Navigation:** \[ \text{[ ]} \] > [Piececounting] > [ ] > Protocol

Here you define which data appears in the protocols. This large menu item is divided into three sub-menus. They enable you to make additional settings for the application. The rest of the available protocol data corresponds to the data for the Weighing application and is not described here.

The numbered data items are printed in the protocols. The numbers determine the sequence in the printout.

- Information can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all information must be deactivated and subsequently activated in the required sequence.

  ▶ Application is activated.

1. Press \[\text{[ ]}\].
   
   ⇒ A window with application-dependent settings is displayed.

2. Under Protocol, tap the [Define] button.
   
   ⇒ Protocol window is displayed.

3. Under (e.g. Header), tap the [Define] button.

4. Select an information key by tapping.
   
   ⇒ The information key is automatically numbered.

5. To restore the factory default settings, tap [STD].

6. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

**Note**

The results and data can be printed out at any time.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press \[\text{[ ]}\].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Header</strong></td>
<td>Define the information to be printed in the protocol header (before the results).</td>
<td>See Protocol header</td>
</tr>
<tr>
<td><strong>Single value</strong></td>
<td>Define the information to be recorded for each single result.</td>
<td>See Recording single values</td>
</tr>
<tr>
<td><strong>Result</strong></td>
<td>Define which statistical data is to be recorded.</td>
<td>See section Recording of results</td>
</tr>
</tbody>
</table>
Header line of protocols
Use this sub-menu to define which data is printed in the protocol header (before the results).
The header is printed automatically for piece counts when the first count is entered in the statistics by tapping the [M+] function key.
However, the header can also be printed separately by tapping the [Header] function key.
The following header parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max n</td>
<td>Records the defined maximum number of piece counts in the series.</td>
</tr>
<tr>
<td>Nom.,+Tol,-Tol</td>
<td>Records the defined nominal unit quantity and the defined plus and minus tolerances.</td>
</tr>
</tbody>
</table>

Factory setting: Appl. Name, Date/Time, Balance Type and SNR are activated in this order.

Recording of single values
Tap the [M+] function key to activate automatic printing of single values during a series of counts.
An single value can also be printed separately by pressing the [ ] key.
The following single values can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nom.,+Tol,-Tol</td>
<td>Records the defined nominal unit quantity and the defined plus and minus tolerances.</td>
</tr>
<tr>
<td>RefPcs</td>
<td>Records the selected reference unit quantity.</td>
</tr>
<tr>
<td>PcsWgt</td>
<td>Records the defined reference unit weight.</td>
</tr>
<tr>
<td>NetPcs</td>
<td>Records the measured net unit quantity.</td>
</tr>
</tbody>
</table>

Factory setting: ID1, Nom.,+Tol,-Tol, Net and NetPcs are activated in this order.

Recording of results
Here you can define which additional data is to be recorded in the results protocol.
The result protocol can be printed by pressing the [ ] key with the result window.
If a specific number of counts [Max n] is defined for a series of piece counts, the results protocol is automatically printed after the weight of the last count has been entered in the statistics.
The following result parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max n</td>
<td>Records the defined maximum number of piece counts in the series.</td>
</tr>
<tr>
<td>Nom.,+Tol,-Tol</td>
<td>Records the defined nominal unit quantity and the defined plus and minus tolerances.</td>
</tr>
<tr>
<td>&gt;Tol+,&lt;Tol-</td>
<td>Records the number of counts that are outside the tolerance range.</td>
</tr>
<tr>
<td>n</td>
<td>Records the number of piece counts carried out in a series.</td>
</tr>
<tr>
<td>x</td>
<td>Records the average unit quantity of all counts in a series.</td>
</tr>
<tr>
<td>s</td>
<td>Records the standard deviation as an absolute value.</td>
</tr>
</tbody>
</table>
  Note
  The value is only recorded if there are at least three values in the statistics. Otherwise a dash is shown instead of a value.
| s.rel        | Records the relative standard deviation within the series as a percentage.   |
  Note
  The value is always recorded with a resolution of two decimal places.
  The value is only recorded if there are at least three values in the statistics. Otherwise a dash is shown instead of a value.
Min, Max, Diff

| Min | Records the smallest measured unit quantity of the current series. |
| Max | Records the largest measured unit quantity of the current series. |
| Diff. | Records the difference between the smallest and largest unit quantity of the current series. |

Sum

Records the total value of all saved individual weighings.

SumPcs

Records the total unit quantity of all saved individual counts.

Factory setting: n, x, s, s.rel, Min, Max, Diff., Sum, SumPcs, Signature and 3 Blank Lines activated.

9.1.7 Specific ErgoSens settings for piece counting

Navigation: [ ] > [Piececounting] > [ ] > Smart & ErgoSens

Additional formulation settings are available for the ErgoSens sensors.

Only the settings and functions that differ from those of the Weighing application are described in detail below.

1 Press [ ].
   ⇒ A window with application-dependent settings is displayed.

2 Under Smart & ErgoSens, tap the [Define] button.
   ⇒ A selection window is displayed.

3 Select the required menu item (e.g. ErgoSens 1 (Aux1)).
   ⇒ A selection window is displayed.

4 Select the function by tapping the button.

5 To exit the menu item, tap [OK].

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErgoSens 1 (Aux1)</td>
<td>Off</td>
<td>-&gt;0&lt;-</td>
</tr>
<tr>
<td>ErgoSens 2 (Aux2)</td>
<td>Off</td>
<td>-&gt;0&lt;-</td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FixPcs</td>
<td>Emulates the same function key. Determines the reference unit weight with a defined, fixed number of pieces.</td>
</tr>
<tr>
<td>Result</td>
<td>Emulates the function key with the same name. Opens the result window.</td>
</tr>
<tr>
<td>M+</td>
<td>Emulates the function key with the same name. Takes over the current value.</td>
</tr>
<tr>
<td>OK</td>
<td>Emulates pressing of the button with the same name in the formulation dialog (however not in the menus) for confirmation of entries and actions.</td>
</tr>
</tbody>
</table>

Factory setting: Both ErgoSens deactivated, [Off].

9.2 Working with the Piece Counting application

Navigation: [ ] > [Piececounting]

This section describes how to work with the Piececounting application. Among other things, you can determine a tare weight, change the resolution of the weighing result or work with identifiers.

You are probably already familiar with these options from the Weighing application. They are therefore not described again here.
9.2.1 Simple piece counting

Initial settings
To carry out a simple piece counting, you must activate at least the following three function keys:

- FixPcs
- VarPcs
- PcsWgt

Also activate the data fields PcsWgt (Reference unit weight) and RefPcs (Reference unit quantity) so that the defined values will be displayed.

Determining the reference
Place the desired number of reference units on the weighing pan. Using these reference units, the balance measures the average piece weight. This serves as a basis for the piece counting.

If the number of reference units placed on the balance corresponds exactly to the number that is programmed for the function key [FixPcs], tap it. As soon as the weighing result is stable, the measured average piece weight is accepted as a reference. The average weight of the reference units (the number of decimal points depends on the model) and the reference unit quantity appears in the data fields.

If a different number of reference units is placed on the balance, and it does not correspond to the function key [FixPcs], e.g. 32 pieces, tap the function key [VarPcs] (variable unit quantity). It appears in the input field in which the number of pieces is typed. After confirming the unit quantity, the balance determines the reference. The average weight of the reference units and the reference unit quantity appear in the data fields.

If the piece weight is known, this can be entered directly. To do this, tap the function key [PcsWgt]. A data field appears in which the piece weight is typed in the desired unit. Since the balance does not have to determine a reference for this method, after confirming the piece weight, the result of the piece counting is displayed immediately (number of pieces currently placed on the balance). The entered reference unit weight and the reference unit quantity "1" (since you have entered the weight of an individual part) appear in the data fields.

Performing the piece counting
The measured single value can be printed out with the [Print] key.

- A printer is connected and activated as an output device in the peripheral device settings.
- To print out the settings, press [Print].

Note
If the weight of the piece on the balance is displayed instead of the unit quantity, tap the [PCS] unit. Tap the desired weighing unit from the selection window.

- Function keys are activated.

1 Load the reference units on the weighing pan.
2 Tap, e.g. [FixPcs].
   ⇒ The measured average piece weight is saved as the reference.
3 Place the pieces to be counted on the balance and tap the [M+] function key.
   ⇒ When the result is stable (the dashes disappear), it is entered in the statistics.
   ⇒ The protocol header and the result (single value) of the current weighing are printed.
4 Tap [Result].
   ⇒ The result window is displayed.
   If the result window consists of several screen pages, paging between the individual pages can take place with the two arrow keys.
5 Press [ ] to print the result protocol.
6 Tap [OK] to exit the result window.
7 Tap [CL Result] to end the counting series and delete the memory for the next series.
   ⇒ A confirmation window is displayed.
8 To delete the statistics, confirm with [OK].
   ⇒ The statistics are deleted.
   ⇒ The function key is inactive and grayed.

9.2.2 Totalizing and acquiring statistics from piece counts

Initial settings
In order for you to totalize and acquire statistics, you must activate at least the following three function keys:

- Enable function keys.

We also recommend activating the following two function keys. They allow you to delete incorrect values [CL Last] and to define the number of piece counts to be included in a series [Max n].

For optimal use of the statistics functions, a printer should be connected to the balance. If a printer is not connected, the four most important statistics information fields for your application should be activated (e.g. n, x, Min and Max).

- A printer is connected and activated as an output device in the peripheral device settings.
- To print out the settings, press [ ].

Procedure
If the number of piece counts for a series is specified, press the [Max n] function key and enter the number of counts (1 to 999). The series is terminated automatically after the last count has been completed. The result window is opened and the result protocol is printed. This function key is only active when no value is present in the statistics. If you enter 0 (zero) for [Max n], the series does not have a defined limit and you can statistically record a maximum of 999 piece counts.

When working with a weighing container, place the container on the balance and press the [T–] key to tare the balance.

Alternatively you can use the tare memory or the automatic taring function. These functions are described in the instructions for the Weighing application.

Determine the reference with the desired method. Fixed reference unit quantity, variable reference unit quantity or entry of a known piece weight.

- Function keys are activated.
- The balance is tared [T–].
1 Load the reference units on the weighing pan.
2 Tap, e.g. [VarPcs].
   ⇒ A numeric input window is displayed.
3 Enter the number of reference units and confirm with [OK].
4 Place the pieces to be counted on the balance and tap the [M+] function key.
When the result is stable (the dashes disappear), it is entered in the statistics.

The protocol header and the result (single value) of the current weighing are printed.

5 Remove the pieces from the first count.

6 Place the pieces for the second count on the balance and tap the [M+] function key.

7 Tap [Result].

   ⇒ The result window is displayed.
   
   If the result window consists of several screen pages, paging between the individual pages can take
   place with the two arrow keys.

8 Press [Print] to print the result protocol.

9 Tap [OK] to exit the result window.

10 Tap [CL Result] to end the counting series and delete the memory for the next series.

   ⇒ A confirmation window is displayed.

11 To delete the statistics, confirm with [OK].

   ⇒ The statistics are deleted.

   ⇒ The function key is inactive and grayed.

Note
An error message is displayed if you tap the [M+] function key but no weight change has occurred. This pre­
vents you from accidentally acquiring the same result twice.

If the automatic weight entry function is activated, the [M+] key does not need to be pressed for the result to be
acquired. The value is automatically entered in the statistics.

If you have mistakenly saved an incorrect piece count result, you can use the [CL Last] function key to delete it.
It is only available if values are already present in the memory; otherwise the key is grayed out and cannot be
actuated. The key is deactivated after a result is deleted and is not activated again until the next result has been
entered in the statistics.

9.2.3 Counting to a nominal value

The Piececounting application provides additional functions that simplify counting to a defined nominal value.
You can use these functions for individual counts or for series counts with statistics. It is assumed that the refer­
ence for the piece count has already been determined.

Initial settings
To enter the nominal value and the associated tolerance range, activate the function keys listed below. Also
activate the data fields with the same names so that the defined values will be displayed.

Nominal

+Tolerance

-Tolerance

We also recommend activating the Abs/Diff function key. This allows the results display to be switched at any
time, between the amount already weighed and the remaining amount still to be weighed until the nominal val­
ue is reached.

Abs/Diff
Procedure

Note
The function keys for entering the nominal value and the tolerance range are deactivated if values are already present in the statistics. In this case, you must clear the statistics with the [CL Last] function key before you can define the nominal value and the tolerance range.

The [PCS] unit is only available if a reference unit weight has already been determined.

➤ Function keys are activated.

➤ Statistics are deleted.

1 Tap the [Nominal] function key.
   ⇒ A numeric input window is displayed.

2 Enter the required value.
   - If a weight corresponding to the nominal weight is already on the balance, it can be directly taken over by tapping the button with the balance icon.
   - Check the weighing unit to the right of the nominal weight.
   - A selection of available units, including [PCS] (pieces) can be displayed by tapping the weighing unit.

Note
Units are not converted automatically. When a value is entered in a unit, it is retained, even when the unit is changed.

3 Confirm with [OK] to activate the nominal weight.

4 Tap the [+Tolerance] and/or [-Tolerance] function key.
   ⇒ A numeric input window is displayed.

5 Enter the required value.
   Both tolerances are set to 2.5% by default. Instead of a percentage, an absolute tolerance can be entered in any unit, e.g. [PCS].

6 Confirm with [OK] to activate the tolerance.

Note
Piece counts outside the tolerance range are specifically marked with >T+ or <T- when single values are recorded.

⇒ The SmartTrac graphic weighing-in aid with tolerance marks to facilitate weighing-in to the nominal weight is displayed.

⇒ Samples can be roughly weighed until the lower tolerance limit is reached and subsequent additions made up to the nominal weight.

9.2.4 Reference optimization

Reference optimization leads to more precise results for piece counting. With each reference optimization, the average piece weight (reference) is recalculated. Since the newly placed parts enlarge the basis for the calculation, the reference and the result of the piece count will be more precise.

Determine the reference with the desired method (fixed or variable reference unit quantity). Reference optimization can be carried out any number of times. The reference and the counting result will be more precise after each optimization.

Note
Reference optimization is only possible if:

- The number of placed parts is greater than the reference unit quantity.
- The number of placed parts is not greater than twice the last saved reference unit quantity.
- Fixed reference unit quantity or variable reference unit quantity are used as a method for determining the reference. Reference optimization is not possible when entering a known reference unit weight (function key [PcsWgt]).
In the case of a series of piece counts, reference optimization is only possible before the result of the first count is saved with the \([M+]\) function key. The \([\text{RefOpt}]\) function key is then grayed out and can no longer be pressed, since changing the calculation basis (Reference unit weight) is not permitted during an ongoing series.

The measured single value can be printed out with the \([\text{Print}]\) key.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press \([\text{Print}]\).

To use reference optimization, activate the following function key.

\[
\text{RefOpt} \quad \text{– Activate function key.}
\]

- Function keys are activated.
- Statistics are deleted.

1. Load the reference units on the weighing pan.
2. Tap, e.g. \([\text{FixPcs}]\).
   - The measured average piece weight is saved as the reference.
3. Place the pieces to be counted on the balance and tap the \([\text{RefOpt}]\) function key.
   - When the weight is stable (dashes disappear), the weighed quantity is used as the new reference quantity. The reference unit weight is recalculated on this basis.
   - After reference optimization, the \([\text{RefOpt}]\) function key remains inactive until further pieces are placed on the balance.
4. Place further pieces on the balance, tap the \([\text{RefOpt}]\) function key.
   - The weighed quantity is used as the new reference quantity.
5. Tap \([M+]\) to enter the result in the statistics.
   - The protocol header and the result (single value) of the current weighing are printed.
6. Tap \([\text{Result}]\).
   - The result window is displayed.
     - If the result window consists of several screen pages, paging between the individual pages can take place with the two arrow keys.
7. Press \([\text{Print}]\) to print the result protocol.
8. Tap \([\text{OK}]\) to exit the result window.
9. Tap \([\text{CL Result}]\) to end the counting series and delete the memory for the next series.
   - A confirmation window is displayed.
10. To delete the statistics, confirm with \([\text{OK}]\).
    - The statistics are deleted.
    - The function key is inactive and grayed.

9.2.5 Example protocol of a piece count with statistical values

The detail of a protocol depends on the selected protocol settings. Only application-specific information is shown in the example printout.

Note
The values for \(x\), \(s\), \(\text{Min}\), \(\text{Max}\), \(\text{Diff.}\) and \(\text{Sum}\) are displayed in the current display unit; this does not necessarily have to be PCS (pieces).

Important information for the interpretation of recorded results
The \( x \) and \( s \) values are calculated results that are shown with higher resolution than the individual measured values. The significance of the last decimal place cannot be assured with a relatively small measurement series (fewer than 10 or so measured values) with small weight differences.

**Example: Printout**

```
--- Piececounting ---
25.Jul 2013 12:40
Balance Type XSE204
WeighBridge SNR 1234567890
Terminal SNR 1128261866
Nominal 110.00 PCS
+Tol 3 PCS
-Tol 1 PCS
Max n 3
1 110 PCS
NetPcs 110 PCS
RefPcs 10 PCS
PcsWgt 2.314 g
2 109 PCS
NetPcs 109 PCS
RefPcs 10 PCS
PcsWgt 2.314 g
3>T 114 PCS
NetPcs 114 PCS
RefPcs 10 PCS
PcsWgt 2.314 g
n 3
x 111.000 PCS
s 2.600 PCS
s.rel 2.34 %
Min 109 PCS
Max 114 PCS
Diff 5 PCS
Sum 333.00 PCS
SumPcs 333 PCS
>T+ 1
<T- 0

Signature

........................
```

--- Piececounting ---
25.Jul 2013 12:40
Balance Type XSE204
WeighBridge SNR 1234567890
Terminal SNR 1128261866
Nominal 110.00 PCS
+Tol 3 PCS
-Tol 1 PCS
Max n 3
1 110 PCS
NetPcs 110 PCS
RefPcs 10 PCS
PcsWgt 2.314 g
2 109 PCS
NetPcs 109 PCS
RefPcs 10 PCS
PcsWgt 2.314 g
3>T 114 PCS
NetPcs 114 PCS
RefPcs 10 PCS
PcsWgt 2.314 g
n 3
x 111.000 PCS
s 2.600 PCS
s.rel 2.34 %
Min 109 PCS
Max 114 PCS
Diff 5 PCS
Sum 333.00 PCS
SumPcs 333 PCS
>T+ 1
<T- 0

Signature

........................
10 Percent Weighing Application

Navigation: [ ] > [Percentweighing]

This section provides information and descriptions of setting options for practical use of the application.

The Percentweighing application enables weighing to a predefined weight (100%) and identification of deviations from this nominal weight.

Only the settings and functions that differ from those of the Weighing application are described in detail below.

Selecting the application
1 Press [ ].
2 Tap the [Percentweighing] icon in the selection window.
   ⇒ The selected application is active.
   ⇒ Some of the specific function keys and information fields for percent weighing are activated by default (factory defaults).
   ⇒ The balance is ready for weighing.

10.1 Settings for percent weighing application

Navigation: [ ] > [Percentweighing] > [ ]

Several specific settings are available for percent weighing. You can use them to adapt the application to your needs.

Most of the setting options are the same as for the Weighing application. Only the settings that differ are described below.

Unlike the Weighing application, only one custom unit can be specified. The MinWeight feature is not available.

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function Keys</td>
<td>Defines the function keys for percent weighing to appear at the bottom of the display. These keys enable direct access to specific functions.</td>
<td>See Specific function key for percent weighing (page 165)</td>
</tr>
<tr>
<td>Info Field</td>
<td>Defines the information fields to be displayed for percent weighing.</td>
<td>See Specific information fields for percent weighing (page 166)</td>
</tr>
<tr>
<td>Display Unit</td>
<td>Defines the unit for result display.</td>
<td>See Additional unit for percent weighing (page 167)</td>
</tr>
<tr>
<td>Info Unit</td>
<td>Defines an additional weighing unit. This is displayed in the respective information field.</td>
<td>See Additional unit for percent weighing (page 167)</td>
</tr>
<tr>
<td>Protocol</td>
<td>Selects information to be displayed in the weighing protocols.</td>
<td>See Specific protocol information for percent weighing (page 167)</td>
</tr>
<tr>
<td>Smart &amp; ErgoSens</td>
<td>Up to two external ErgoSens (optional) can be assigned a function in this menu.</td>
<td>See Specific ErgoSens settings for percent weighing (page 169)</td>
</tr>
</tbody>
</table>

10.1.1 Specific function key for percent weighing

Navigation: [ ] > [Percentweighing] > [ ] > Function Keys

This menu item can be used to activate the following specific function keys for percent weighing.

All other function keys are the same as for the Weighing application.
The numbered function keys are displayed in the application at the bottom of the display. The numbers define the sequence in the display.

- Activate or deactivate function keys by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all function keys must be deactivated and subsequently activated in the required sequence.

► Application is activated.

1 Press [Set100%].
   ⇒ A window with application-dependent settings is displayed.

2 Under **Function Keys**, tap the [Define] button.

3 Select a function key by tapping.
   ⇒ The function key is automatically numbered.

4 Change the settings and confirm with [OK].

5 To restore the factory default settings, tap [STD].

6 To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set100%</td>
<td>Defines the current weight as a reference (100%).</td>
</tr>
<tr>
<td>VarRef%</td>
<td>Assigns the current weight a variable reference.</td>
</tr>
<tr>
<td>Nominal</td>
<td>Defines the desired nominal weight. This also serves as a reference for the tolerances.</td>
</tr>
<tr>
<td>+Tol</td>
<td>Defines the accuracy (tolerances) for percent weighing.</td>
</tr>
<tr>
<td>-Tol</td>
<td>Defines the accuracy (tolerances) for percent weighing.</td>
</tr>
</tbody>
</table>

Factory setting: [Set100%] and [VarRef%] activated in this sequence.

10.1.2 Specific information fields for percent weighing

**Navigation:** [Menu] > [Percentweighing] > [Info Field]

This menu item contains the following information fields for percent weighing.

All other data fields are the same as for the **Weighing** application.

The information fields in the display provide constant information on, e.g. set values, measured results.

- Information fields can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all information fields must be deactivated and then activated in the required sequence.

► Application is activated.

1 Press [Info Field].
   ⇒ A window with application-dependent settings is displayed.

2 Under **Info Field**, tap the [Define] button.

3 Select **Info Field** by tapping.
   ⇒ The information field is automatically numbered.
4 Change the settings and confirm with [OK].
5 To restore the factory default settings, tap [STD].
6 To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference%</td>
<td>Displays the reference weight in percent.</td>
</tr>
<tr>
<td>Reference</td>
<td>Displays the absolute weight of the reference.</td>
</tr>
<tr>
<td>Nominal</td>
<td>This function key displays the nominal weight.</td>
</tr>
<tr>
<td>+Tol</td>
<td>This function key displays the entered tolerance for weighing-in to nominal weight.</td>
</tr>
<tr>
<td>-Tol</td>
<td>This function key displays the entered tolerance for weighing-in to nominal weight.</td>
</tr>
</tbody>
</table>

Factory setting: Reference% and Reference activated in this sequence.

10.1.3 Additional unit for percent weighing

**Navigation:** [Settings] > [Percentweighing] > [Display Unit or Info Unit]

The unit % (percent) is additionally displayed in the Display Unit and Info Unit menu items next to the known weighing units. This assumes that a reference has already been determined.

**Note**

The unit % does not need to be explicitly selected for percent weighing as the unit is always switched automatically to % when determining the reference. The required unit can subsequently be selected as required.

1 Press [ ].

⇒ A window with application-dependent settings opens.

2 Tap the button next to Display Unit or Info Unit.

⇒ A selection window appears.

3 To change a setting, tap the corresponding button.

4 To exit the menu item, tap [OK].

Factory setting: g (Grams) for Display Unit and Info Unit.

10.1.4 Specific protocol information for percent weighing

**Navigation:** [Settings] > [Percentweighing] > [ ] > Protocol

Here you define which data appears in the protocols. This large menu item is divided into three sub-menus. They enable you to make additional settings for the application. The rest of the available protocol data corresponds to the data for the Weighing application and is not described here.

The numbered data items are printed in the protocols. The numbers determine the sequence in the printout.

- Information can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all information must be deactivated and subsequently activated in the required sequence.

⇒ Application is activated.

1 Press [ ].

⇒ A window with application-dependent settings is displayed.

2 Under Protocol, tap the [Define] button.

⇒ Protocol window is displayed.

3 Under (e.g. Header), tap the [Define] button.

4 Select an information key by tapping.
The information key is automatically numbered.

5. To restore the factory default settings, tap [STD].

6. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

Note
The results and data can be printed out at any time.

- A printer is connected and activated as an output device in the peripheral device settings.

- To print out the settings, press [Print].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>Define the information to be printed in the protocol header (before the results).</td>
<td>See Protocol header</td>
</tr>
<tr>
<td>Single value</td>
<td>Define the information to be recorded for each single result.</td>
<td>See Recording single values</td>
</tr>
<tr>
<td>Footer</td>
<td>Define information to be printed in the protocol footer after the results (single values).</td>
<td>See Protocol footer</td>
</tr>
</tbody>
</table>

Header line of protocols
Use this sub-menu to define which data is printed in the protocol header (before the results).

The header is automatically printed if defined as part of the weighing protocol (in recording single values sub-menu).

However, the header can also be printed separately by tapping the [Header] function key.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref%, Ref.</td>
<td>Records the reference in percent and weight.</td>
</tr>
<tr>
<td>Nom.,+Tol,-Tol</td>
<td>Records the defined nominal weight and determined plus/minus tolerances.</td>
</tr>
</tbody>
</table>

Factory setting: Appl. Name and Date/Time enabled in this order.

Recording of single values
Printing takes place by pressing the [Print] key or automatically if the automatic print function is activated.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref%, Ref.</td>
<td>Records the reference in percent and weight.</td>
</tr>
<tr>
<td>Nom.,+Tol,-Tol</td>
<td>Records the defined nominal weight and determined plus/minus tolerances.</td>
</tr>
<tr>
<td>Diff.</td>
<td>Records the deviation from the nominal weight as a weight.</td>
</tr>
<tr>
<td>Diff. %</td>
<td>Records the deviation from the nominal weight in percent.</td>
</tr>
</tbody>
</table>

Factory setting: Net enabled.

Protocol footer
This submenu can be used to define the information to be printed in the protocol footer after the results (single values).

The footer can be printed by tapping the [Footer] function key.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ref%, Ref.</td>
<td>Records the reference in percent and weight.</td>
</tr>
<tr>
<td>Nom.,+Tol,-Tol</td>
<td>Records the defined nominal weight and determined plus/minus tolerances.</td>
</tr>
</tbody>
</table>

Factory setting: Signature and 3 Blank Lines activated in this sequence.
10.1.5 Specific ErgoSens settings for percent weighing

Navigation: [ SETUP ] > [ Percentweighing ] > [ ] > Smart & ErgoSens

Additional formulation settings are available for the ErgoSens sensors.

Only the settings and functions that differ from those of the Weighing application are described in detail below.

1 Press [ ].
   ⇒ A window with application-dependent settings is displayed.

2 Under Smart & ErgoSens, tap the [ Define ] button.
   ⇒ A selection window is displayed.

3 Select the required menu item (e.g. ErgoSens 1 (Aux1)).
   ⇒ A selection window is displayed.

4 Select the function by tapping the button.

5 To exit the menu item, tap [ OK ].

Menu structure

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErgoSens 1 (Aux1)</td>
<td>Off</td>
<td>-&gt;0&lt;-</td>
</tr>
<tr>
<td></td>
<td>See Parameter table</td>
<td></td>
</tr>
<tr>
<td>ErgoSens 2 (Aux2)</td>
<td>Off</td>
<td>-&gt;0&lt;-</td>
</tr>
<tr>
<td></td>
<td>See Parameter table</td>
<td></td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>VarRef%</td>
<td>Emulates the function key with the same name. Assigns the current weight a variable reference.</td>
</tr>
<tr>
<td>Set100%</td>
<td>Emulates the function key with the same name. Defines the current weight as a reference (100%).</td>
</tr>
</tbody>
</table>

Factory setting: Both ErgoSens deactivated, [ Off ].

10.2 Working with the percent weighing application

Navigation: [ SETUP ] > [ Percentweighing ]

This section describes working with the Percentweighing application. Among other things, you can determine a tare weight, change the resolution of the weighing result or work with identifiers.

You are probably already familiar with these options from the Weighing application. They are therefore not described again here.

10.2.1 Simple percent weighing

Initial settings
To perform a percent weighing, the two following function keys must be activated.
Determining the reference

Place the reference weight on the weighing pan. If the applied reference weight is to correspond to 100%, press the [Set100%] function key. When the weighing result is stable, the determined weight is taken over as a reference. The reference weight (100%) is shown in the result display and information field Reference%. The absolute reference weight is displayed in the Reference information field.

If the applied weight is assigned a variable reference, press the [VarRef%] function key. Displayed is an input field in which the percentage (e.g. 60%) is defined corresponding to the applied weight.

Performing a percent weighing

The measured single value can be printed out with the [ ] key.

▶ A printer is connected and activated as an output device in the peripheral device settings.

▶ To print out the settings, press [ ].

Note

If the weight of the product is to be displayed instead of the percentage, tap the unit [ % ]. Tap the required weighing unit from the selection window.

▶ Function keys are activated.

1 Place the reference weight on the weighing pan.
2 Tap [Set100%].

⇒ When the result is stable (horizontal lines disappear), the determined weight is taken as a reference.
⇒ The reference weight (100%) is shown in the result display and information field Reference%.
⇒ The absolute reference weight is displayed in the Reference information field.
3 Place the product on the balance.
4 Press [ ] to print the percent weighing result.
5 Tap [Footer] to print the footer.

⇒ Percent weighing is complete.

10.2.2 Percent weighing to a nominal weight

The Percent application offers additional functions to facilitate weighing to a defined nominal weight. It is assumed that the reference for percent weighing has already been determined.

Initial settings

To enter the nominal value and the associated tolerance range, activate the function keys listed below. Also activate the data fields with the same names so that the defined values will be displayed.
Procedure

Note
Units are not converted automatically. If a value is entered in a unit, this value is maintained even if the unit is changed.

1. Function keys are activated.

2. Tap [Nominal].
   ⇒ A numeric input window is displayed.

3. Enter the required value, e.g. 130%.

   - If a weight corresponding to the nominal weight is already on the balance, it can be directly taken over by tapping the button with the balance icon.
   - Check the weighing unit to the right of the nominal weight.
   - A selection of available units, including [%] (percent) can be displayed by tapping the weighing unit.

   Note
   The unit [%] is only available after the reference has been determined.

4. Confirm with [OK] to activate the nominal weight.

5. Tap [+Tolerance] and/or [-Tolerance]
   ⇒ A numeric input window is displayed.

6. Enter the required value.

   Both tolerances are set to 2.5% by default. Instead of a percentage, an absolute tolerance can also be entered in any unit, e.g. [%].

7. Confirm with [OK] to activate the tolerance.

   Note
   Percent weighings outside the tolerances are specifically marked with >T+ or <T- when recording single values.

   ⇒ The SmartTrac graphic weighing-in aid with tolerance marks to facilitate weighing-in to the nominal weight is displayed.

   ⇒ Products can be roughly weighed until the tolerance is reached and subsequently finely dosed up to the nominal weight.

10.2.3 Sample protocol of a percent weighing

The detail of a protocol depends on the selected protocol settings. Only application-specific information is shown in the example printout.

Example: Printout

```
---- Percentweighing ---
Reference%   100.00 %   
Reference     27.05 g   
Nominal         ... %   
-Tol           2.50 %   
             129.06 %   
Diff.%        -0.94 %   
Signature
........................
```
11 Density application

Navigation: [Density]

This section contains information and setting options for practical working with the application.

The Density application is used for determining the density of solids and liquids as well as pasty substances. Each sample can be assigned an identification and the integrated statistics function can be used for statistical evaluation of measurements. Density determination is carried out based on Archimedes' principle according to which a body immersed in a fluid undergoes an apparent loss in weight which is equal to the weight of the fluid it displaces.

The hanger opening in the balance can be used for density determination. The optional density kit should be used for determining the density of solids. This includes all necessary accessories and aids for convenient and precise density determination. The density kit is supplied with separate instructions with a description of installation and use. A sinker is additionally required for determining the density of liquids and is available from a METTLER TOLEDO representative.

Alternatively, the Density application can also be used for determining the density of liquids using a pycnometer. Pycnometers are available from companies specializing in lab supplies.

A gamma sphere is required for determining the density of pasty substances. The names of suppliers can be obtained from an authorized representative.

Note
Refer to the separate instructions supplied with the accessories. These contain useful information for working with these aids and their maintenance and use.

Only the settings and functions that differ from those of the Weighing application are described in detail below.

Selecting the application
1 Tap [Density].
2 Tap the [Density] icon in the selection window.
   ⇒ The selected application is active.
   ⇒ Some of the specific function keys and information fields for density determination are activated by default (factory defaults).
   ⇒ The balance is ready for determining the density of solids using the auxiliary liquid, water.

11.1 Density application settings

Navigation: [Density] > [Density] > [Density]

Various specific settings are available for density determination which can be used for adapting applications to suit specific requirements.

Most of the setting options are the same as for the Weighing application. Only the settings that differ are described below.

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>Defines the density determination method.</td>
<td>see Selecting the density determination method (page 173)</td>
</tr>
<tr>
<td>Aux. Liquid</td>
<td>Defines the auxiliary liquid.</td>
<td>see Selecting an auxiliary liquid (page 173)</td>
</tr>
<tr>
<td>Statistics</td>
<td>Activates/deactivates the statistics for the selected method.</td>
<td>see Activation or deactivation of statistics (page 173)</td>
</tr>
</tbody>
</table>
### Result Output Format

Defines how the result of the density determination is calculated and displayed.

See Specifications for calculation and result display (page 174)

### Function Keys

Defines the function keys for density determination to appear at the bottom of the display.

See Specific function keys for density determination (page 174)

### Info Field

Defines the information fields displayed for density determination.

See Specific information fields for density determination (page 175)

### Protocol

Selects information to be shown in the weighing protocols.

See Specific protocol information for density determination (page 176)

### Smart & ErgoSens

Up to two external ErgoSens (optional) can be assigned a function in this menu.

See Specific ErgoSens settings for density determination (page 178)

#### 11.1.1 Selecting the density determination method

**Navigation:** [Menu] > [Density] > [Method]

This menu item can be used to define the density determination method.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid</td>
<td>Determines the density of non-porous solids using an auxiliary liquid.</td>
<td>See Determination of the density of non-porous solids (page 179)</td>
</tr>
<tr>
<td>Aux. Liquid</td>
<td>Determines the density of liquids using a sinker.</td>
<td>See Determination of the density of liquids using a sinker (page 181)</td>
</tr>
<tr>
<td>Pasty Subst.</td>
<td>Determines the density of pasty substances using a gamma sphere.</td>
<td>See Determination of the density of pasty substances using a gamma sphere (page 182)</td>
</tr>
<tr>
<td>Pycnometer</td>
<td>Determines the density of liquids using a pycnometer.</td>
<td>See Determination of the density of liquids using a pycnometer (page 183)</td>
</tr>
<tr>
<td>Solid porous</td>
<td>Determines the density of porous solids using an additional oil bath.</td>
<td>See Determination of the density of porous solids (page 184)</td>
</tr>
</tbody>
</table>

Factory setting: [Solid] activated.

#### 11.1.2 Selecting an auxiliary liquid

**Navigation:** [Menu] > [Density] > [Aux. Liquid]

This menu item can be used to define an auxiliary liquid. This setting is only used for determining the density of solids.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>The density of distilled water at temperatures from 10.0°C to 30.0°C is stored in the balance.</td>
</tr>
<tr>
<td>Ethanol</td>
<td>The density of ethanol at temperatures from 10.0°C to 30.0°C is stored in the balance.</td>
</tr>
<tr>
<td>Others</td>
<td>Any auxiliary liquid whose density at the current temperature must be known.</td>
</tr>
</tbody>
</table>

Factory setting: [Water] activated.

#### 11.1.3 Activation or deactivation of statistics

**Navigation:** [Menu] > [Density] > [Statistics]

The balance can store specific statistics for each density determination method. When the statistics function is activated, a request is made at the end of each density determination to include the result in the statistics. This menu item can be used to activate or deactivate the statistics function.
Note
To use the statistics, activate both [Start] and [Temp.AL] function keys.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Activates the statistics function.</td>
</tr>
<tr>
<td>Off</td>
<td>Deactivates the statistics function.</td>
</tr>
</tbody>
</table>

Factory setting: [Off].

11.1.4 Specifications for calculation and result display

Navigation: [Home] > [Density] > [Conf] > Result Output Format

This menu item can be used to define the number of decimal places and unit used for calculation and display of the density determination result and also whether the air buoyancy is to be taken into account in calculation.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of decimal-points</td>
<td>Defines the number of decimal places. The density determination result can be displayed and recorded with 1 to 5 decimal places.</td>
<td>1</td>
</tr>
<tr>
<td>Compensation</td>
<td>Defines the correction factor for force calibration.</td>
<td>With*</td>
</tr>
<tr>
<td>Density Unit</td>
<td>Defines the unit to be used for density determination. g/cm³ = grams per cm³.</td>
<td>g/cm³</td>
</tr>
<tr>
<td></td>
<td>kg/m³ = kilograms per m.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>g/l = grams per liter.</td>
<td></td>
</tr>
</tbody>
</table>

* Factory setting

11.1.5 Specific function keys for density determination

Navigation: [Home] > [Density] > [Conf] > Function Keys

This menu item can be used to activate the following specific function keys for density determination.

All other function keys are the same as for the Weighing application.

The numbered function keys are displayed in the application at the bottom of the display. The numbers define the sequence in the display.

- Activate or deactivate function keys by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all function keys must be deactivated and subsequently activated in the required sequence.

► Application is activated.

1 Press [Conf].
   ⇒ A window with application-dependent settings is displayed.
2 Under Function Keys, tap the [Define] button.
3 Select a function key by tapping.
   ⇒ The function key is automatically numbered.
4 Change the settings and confirm with [OK].
5 To restore the factory default settings, tap [STD].
6 To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>Starts density determination.</td>
</tr>
<tr>
<td>Density AL</td>
<td>Defines the density of the auxiliary liquid. Only required for determining the density of solids and if an auxiliary liquid other than water or ethanol is used.</td>
</tr>
<tr>
<td>Temp.AL</td>
<td>Entry of the auxiliary liquid temperature. Only required if distilled water or ethanol is used. For other liquids, the density at the current temperature must always be entered. For methods that do not require the use of an auxiliary liquid, the key for entering the current ambient temperature can be used. This is shown in the protocols.</td>
</tr>
<tr>
<td>Vol.Sinker</td>
<td>Entry of the sinker volume (in cm³, max. 5 decimal places). Only required for determining the density of liquids using a sinker.</td>
</tr>
<tr>
<td>Vol.G. Sphere</td>
<td>Entry of the gamma sphere volume (in cm³, max. 5 decimal places). Only required for determining the density of pasty substances using a gamma sphere.</td>
</tr>
<tr>
<td>Vol.Pycno</td>
<td>Entry of the pycnometer volume (in cm³, max. 5 decimal places). Only required for determining the density of liquids using a pycnometer.</td>
</tr>
<tr>
<td>Wgt. Pycno</td>
<td>Entry of the pycnometer weight. Only required for determining the density of liquids using a pycnometer.</td>
</tr>
<tr>
<td>Result</td>
<td>Displays the statistics for the current density determination method. <strong>Note</strong> This function key only needs to be activated if the statistics function is also activated. If no results are available in the statistics, the key is inactive and cannot be actuated.</td>
</tr>
<tr>
<td>CL Result</td>
<td>Clears the statistics for the current density determination to start a new series of measurements.</td>
</tr>
</tbody>
</table>

**Factory setting:** [Start] and [Temp.AL] activated in this sequence.

### 11.1.6 Specific information fields for density determination

**Navigation:** [Density] > [Info Field]

This menu item provides the following information fields for density determination.

All other data fields are the same as for the **Weighing** application.

The information fields in the display provide constant information on, e.g. set values, measured results.
Information fields can be activated or deactivated by tapping. The sequence of the keys is automatically updated.

To redefine the sequence, all information fields must be deactivated and then activated in the required sequence.

Application is activated.

1. Press [ ].

⇒ A window with application-dependent settings is displayed.

2. Under **Info Field**, tap the [Define] button.

3. Select **Info Field** by tapping.

⇒ The information field is automatically numbered.

4. Change the settings and confirm with [OK].

5. To restore the factory default settings, tap [STD].

6. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Method</strong></td>
<td>Shows the selected density determination method.</td>
</tr>
<tr>
<td><strong>Aux. Liquid</strong></td>
<td>Displays the selected auxiliary liquid (determination of the density of solids).</td>
</tr>
<tr>
<td><strong>Temp.AL</strong></td>
<td>Displays the temperature of the auxiliary liquid (distilled water, ethanol) entered via the function key with the same name.</td>
</tr>
<tr>
<td><strong>Density AL</strong></td>
<td>Displays the density of the auxiliary liquid. For water or ethanol, is automatically selected from the integrated density tables and displayed. For other auxiliary liquids, the density entered via the function key with the same name is displayed.</td>
</tr>
<tr>
<td><strong>Vol.Sinker</strong></td>
<td>Displays the sinker volume (determination of the density of liquids using a sinker).</td>
</tr>
<tr>
<td><strong>Vol.Gamma</strong></td>
<td>Displays the gamma sphere volume (determination of the density of pasty substances using a gamma sphere).</td>
</tr>
<tr>
<td><strong>Vol.Pycno</strong></td>
<td>Displays the pycnometer volume (determination of the density of liquids using a pycnometer).</td>
</tr>
<tr>
<td><strong>Wgt. Pycno</strong></td>
<td>Displays the pycnometer weight (determination of the density of liquids using a pycnometer).</td>
</tr>
</tbody>
</table>

Factory setting: [Method], [Aux. Liquid] and [Temp.AL] activated in this sequence.

### 11.1.7 Specific protocol information for density determination

**Navigation:** [ ] > [Density] > [ ] > Protocol

Here you define which data appears in the protocols. This large menu item is divided into three sub-menus. They enable you to make additional settings for the application. The rest of the available protocol data corresponds to the data for the **Weighing** application and is not described here.

The numbered data items are printed in the protocols. The numbers determine the sequence in the printout.

* Information can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
* To redefine the sequence, all information must be deactivated and subsequently activated in the required sequence.

Application is activated.

1. Press [ ].

⇒ A window with application-dependent settings is displayed.
2. Under Protocol, tap the [Define] button.  
   ⇒ Protocol window is displayed.
3. Under (e.g. Header), tap the [Define] button.
4. Select an information key by tapping.  
   ⇒ The information key is automatically numbered.
5. To restore the factory default settings, tap [STD].
6. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

**Note**

The results and data can be printed out at any time.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>Define the information to be printed in the protocol header (before the results).</td>
<td>See Protocol header</td>
</tr>
<tr>
<td>Single value</td>
<td>Define the information to be recorded for each single result.</td>
<td>See Recording single values</td>
</tr>
<tr>
<td>Statistics</td>
<td>Define the statistics to be recorded.</td>
<td>See Section Recording statistics</td>
</tr>
</tbody>
</table>

**Header line of protocols**

Use this sub-menu to define which data is printed in the protocol header (before the results).

The header is printed automatically when a single value protocol is output.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>Records the selected density determination method.</td>
</tr>
<tr>
<td>Aux. Liquid</td>
<td>Records the selected auxiliary liquid (determination of the density of solids).</td>
</tr>
</tbody>
</table>
| Density AL   | Records the density of the auxiliary liquid.  
   Entry via the function key with the same name. For water or ethanol, the value selected from the integrated table is recorded. |
| Temp.AL      | Records the temperature of the auxiliary liquid (for water and ethanol) entered via the function key with the same name. |
| Vol.Sinker   | Records the sinker volume (determination of the density of liquids using a sinker) entered via the function key with the same name. |
| Vol.Gamma    | Records the gamma sphere volume (determination of the density of pasty substances using a gamma sphere) entered via the function key with the same name. |
| Vol.Pycno    | Records the pycnometer volume (determination of the density of liquids using a pycnometer) entered via the function key with the same name. |
| Wgt. Pycno   | Records the pycnometer weight (determination of the density of liquids using a pycnometer) entered via the function key with the same name. |

**Factory setting:** Appl. Name activated.

**Recording of single values**

Press [ ] to print a single value protocol (protocol of a single density determination).

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>Records the selected density determination method.</td>
</tr>
<tr>
<td>Aux. Liquid</td>
<td>Records the selected auxiliary liquid (determination of the density of solids).</td>
</tr>
</tbody>
</table>
Density application

| **Density AL** | Records the density of the auxiliary liquid. Entry via the function key with the same name. For water or ethanol, the value selected from the integrated table is recorded. |
| **Temp.AL** | Records the temperature of the auxiliary liquid (for water and ethanol) entered via the function key with the same name. |
| **Vol.Sinker** | Records the sinker volume (determination of the density of liquids using a sinker) entered via the function key with the same name. |
| **Vol.Gamma** | Records the gamma sphere volume (determination of the density of pasty substances using a gamma sphere) entered via the function key with the same name. |
| **Vol.Pycno** | Records the pycnometer volume (determination of the density of liquids using a pycnometer) entered via the function key with the same name. |
| **Wgt. Pycno** | Records the pycnometer weight (determination of the density of liquids using a pycnometer) entered via the function key with the same name. |
| **Wgt. in Air** | Records the weight of the sample in air (determination of the density of solids). |
| **Wgt. in Liquid** | Records the weight of the sample in the auxiliary liquid (determination of the density of solids) or the weight of the sample substance displaced by the sinker or gamma sphere. |
| **Wgt. of content** | Records the weight of the sample in the pycnometer (determination of the density of liquids using a pycnometer). |
| **Vol.Probe** | Records the volume of the sample (calculated by the firmware). |
| **Density** | Records the result of the current density determination. |

Factory setting: **Density** and 3 Blank Lines activated in this sequence.

**Recording statistics**

Press [ ] to print a statistics protocol. Takes place when the statistics window is open.

The following parameters can be defined:

<table>
<thead>
<tr>
<th><strong>Values</strong></th>
<th><strong>Explanation</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Method</strong></td>
<td>Records the selected density determination method.</td>
</tr>
<tr>
<td><strong>Aux. Liquid</strong></td>
<td>Records the selected auxiliary liquid (determination of the density of solids).</td>
</tr>
<tr>
<td><strong>n, x, s, s. rel</strong></td>
<td>n = records the number of samples in the current series of measurements. x = records the average density of all samples. s = records the absolute standard deviation within the current series of measurements. s.rel = records the relative standard deviation within the current series of measurements.</td>
</tr>
<tr>
<td><strong>Min,Max,Diff</strong></td>
<td>Min = records the lowest determined density within a series of measurements. Max = records the highest determined density within a series of measurements. Diff. = records the difference between the highest and lowest density within a series of measurements.</td>
</tr>
</tbody>
</table>

Factory setting: **n, x, s, s. rel**, **Min,Max,Diff**, **Signature**, **Dash Line** and 3 Blank Lines activated in this sequence.

### 11.1.8 Specific ErgoSens settings for density determination

**Navigation:** [°] > [Density] > [ ] > Smart & ErgoSens

Additional formulation settings are available for the ErgoSens sensors. Only the settings and functions that differ from those of the **Weighing** application are described in detail below.

1. Press [ ].
   => A window with application-dependent settings is displayed.
2 Under **Smart & ErgoSens**, tap the [Define] button.
   ⇒ A selection window is displayed.
3 Select the required menu item (e.g. **ErgoSens 1 (Aux1)**).
   ⇒ A selection window is displayed.
4 Select the function by tapping the button.
5 To exit the menu item, tap [OK].

<table>
<thead>
<tr>
<th>Menu structure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Main menu</strong></td>
</tr>
<tr>
<td>ErgoSens 1 (Aux1)</td>
</tr>
<tr>
<td>ErgoSens 2 (Aux2)</td>
</tr>
</tbody>
</table>

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>Emulates the function key with the same name. Starts density determination.</td>
</tr>
<tr>
<td>Result</td>
<td>Emulates the function key with the same name. Opens the result window.</td>
</tr>
<tr>
<td>OK</td>
<td>Emulates pressing of the button with the same name in the formulation dialog (however not in the menus) for confirmation of entries and actions.</td>
</tr>
</tbody>
</table>

**Factory setting:** Both ErgoSens deactivated, [Off].

11.2 Working with the density application

**Navigation:** [Density]

This section describes working with the **Density** application and the different density determination methods.

11.2.1 Determination of the density of non-porous solids

**Navigation:** [Density] > [Solid]

For the determination of the density of non-porous solids, the solid is first weighed in air and then in the auxiliary liquid. The difference in weight results in the buoyancy from which the density is calculated by the firmware.

**Note**

- The hanger opening for weighing below the balance can be used for this purpose.
- When working with the optional density kit, observe the information in the supplied instructions.

Select in the application-specific settings as **Method [Solid]**. Define the required auxiliary liquid, e.g. **[Water]**.

If an auxiliary liquid other than water or ethanol is used, activate the [Density AL] function key and the information field with the same name. Enter the density of the auxiliary liquid at the current temperature by pressing the [Density AL] function key (in \( \text{g/cm}^3 \), max. 5 decimal places). This is required as density tables are stored in the balance only for water and ethanol. The entered value is displayed in the information field with the same name. The activated [Temp.AL] function key and information with the same name are not required for density determination with an auxiliary liquid other than water and ethanol. This function key can be used to enter the current ambient temperature. This is subsequently also printed on the protocols and shows the temperature at which the density was determined.

Activate the appropriate function keys and information fields.
The result of the density determination can be printed with the [Print] key. The result is stored up to completion of the next density determination with the same method and can be printed again as required.

- A printer is connected and activated as an output device in the peripheral device settings.
- To print out the settings, press [Print].
- Function keys are activated.

1 Tap [Start].
   ⇒ A window with application-dependent settings is displayed.

2 Under Method, tap the associated button.
   ⇒ A selection window with methods is displayed.

3 Tap [Solid].

4 Under Aux. Liquid, tap the associated button.
   ⇒ A selection window is displayed.

5 Tap, e.g. [Water].

6 Tap [Temp.AL].
   ⇒ A numeric input window is displayed.

7 Enter the value (10°C to 30°C) and confirm with [OK].
   For water and ethanol, density tables for the temperature range 10°C to 30°C are stored in the balance.

8 Tap [Start].
   ⇒ The balance is automatically tared.
   ⇒ The balance requests that the solid is weighed in air.

9 Place the solid on the balance.
   When working with the optional density kit, observe the information in the supplied instructions.
   When working with the hanger opening, hang the solid on the hanging device.
   ⇒ The weight of the solid is displayed at the bottom left corner of the window.

10 Tap [OK] to enter the weight.
   ⇒ The weighing result is stored.
   ⇒ The balance requests that the solid is weighed in the auxiliary liquid.

11 Place the solid on the balance.
   The solid must be immersed at least 1 cm in the liquid and no air bubbles must be present in the container.
   When working with the hanger opening, the container with the auxiliary liquid must be placed below the hanging device.

12 Tap [OK] to enter the weight.
   ⇒ The balance determines the density of the solid.
   ⇒ The result window with compensated and/or uncompensated value is displayed.

13 To exit the menu item, tap [OK].
   ⇒ Density determination is complete.
11.2.2 Determination of the density of liquids using a sinker

For the determination of the density of liquids, a sinker with a known volume is used. The sinker is initially tared in air and then weighed in the liquid whose density is to be determined. The difference in weight results in the buoyancy from which the density is calculated by the firmware.

Note

- The hanger opening for weighing below the balance can be used for this purpose.
- When working with the optional density kit, observe the information in the supplied instructions.

Select in the application-specific settings as Method [Liquid].

The activated [Temp.AL] function key and information field with the same name are not required for this density determination method. This function key can be used to enter the current ambient temperature. This is subsequently printed together with the protocols showing the temperature at which the density was determined.

Activate the appropriate function keys and information fields.

- Start – Activate function keys.
- Vol.Sinker
- Temp.AL

The result of the density determination can be printed with the [Print] key. The result is stored up to completion of the next density determination with the same method and can be printed again as required.

- A printer is connected and activated as an output device in the peripheral device settings.
- To print out the settings, press [Print].
- Function keys are activated.

1 Tap [Print].
   ⇒ A window with application-dependent settings is displayed.
2 Under Method, tap the associated button.
   ⇒ A selection window with methods is displayed.
3 Tap [Liquid].
4 Tap [Vol.Sinker].
   ⇒ A numeric input window is displayed.
5 Enter the sinker volume, e.g. 10.00000 cm\(^3\) and confirm with [OK].
6 Tap [Start].
   ⇒ The balance requests that the sinker is weighed in air.
7 Place the sinker on the balance and confirm with [OK].
   When working with the optional density kit, observe the information in the supplied instructions. When working with the hanger opening, hang the sinker on the hanging device.
   ⇒ The balance is automatically tared.
   ⇒ The balance requests that the sinker is weighed in the liquid.
8 Pour the liquid into the beaker.
   The sinker must be immersed at least 1 cm in the liquid and no air bubbles must be present in the container.
   When working with the hanger opening, place the container with the liquid below the hanging device.
   ⇒ The buoyancy of the sinker is displayed with a negative sign at the bottom left corner of the window.
9 Tap [OK] to enter the weight.
⇒ The weighing result is stored.
⇒ The balance requests that the solid is weighed in the auxiliary liquid.

10 Place the solid on the balance.
The sinker must be immersed at least 1 cm in the liquid and no air bubbles must be present in the container.
When working with the hanger opening, place the container with the liquid below the hanging device.

11 Tap [OK] to enter the weight.
⇒ The balance determines the density of the liquid.
⇒ The result window with compensated and/or uncompensated value is displayed.

12 To exit the menu item, tap [OK].
⇒ Density determination is complete.

### 11.2.3 Determination of the density of pasty substances using a gamma sphere

**Navigation:** [Density] > [Pasty Subst.]

For the determination of the density of pasty substances, a gamma sphere with a known volume is normally used. The pasty substance is initially tared without gamma sphere and then weighed with gamma sphere.

Select in the application-specific settings as Method [Pasty Subst.].

The activated [Temp.AL] function key and information field with the same name are not required for this density determination method. This function key can be used to enter the current ambient temperature. This is subsequently printed together with the protocols showing the temperature at which the density was determined.

Activate the appropriate function keys and information fields.

1 Tap [Start]

2 Under Method, tap the associated button.

3 Tap [Pasty Subst.]

4 Tap [Vol.Gamma]

5 Enter the gamma sphere volume, e.g. 10.00000 cm³ and confirm with [OK].

6 Tap [Start].

⇒ The balance requests that the sample is weighed.
7 Place the sample on the balance (without gamma sphere) and confirm with [OK].
   ⇒ The balance is automatically tared.
   ⇒ The sample weight is displayed at the bottom left corner of the window.
   ⇒ The balance requests that the gamma sphere is immersed in the liquid.
8 Immerse the gamma sphere in the liquid.
   ⇒ The weight of the substance displaced by the gamma sphere is displayed at the bottom left corner of the window.
9 Tap [OK] to enter the weight.
   ⇒ The weight is stored.
   ⇒ The balance determines the density of the pasty substance.
   ⇒ The result window with compensated and/or uncompensated value is displayed.
10 To exit the menu item, tap [OK].
   ⇒ Density determination is complete.

11.2.4 Determination of the density of liquids using a pycnometer

Navigation: [Density] > [Method] > [Pycnometer]

For the determination of the density of liquids, a pycnometer is frequently used, i.e. a glass beaker with a known volume and weight. The liquid is filled into the pycnometer and weighed.

Select in the application-specific settings as Method [Pycnometer].

The activated [Temp.AL] function key and information field with the same name are not required for this density determination method. This function key can be used to enter the current ambient temperature. This is subsequently printed together with the protocols showing the temperature at which the density was determined.

Activate the appropriate function keys and information fields.

1 Tap [Start].
   ⇒ A window with application-dependent settings is displayed.
2 Under Method, tap the associated button.
   ⇒ A selection window with methods is displayed.
3 Tap [Pycnometer].
4 Tap [Wgt. Pycno].
   ⇒ A numeric input window is displayed.
5 Enter the pycnometer weight, e.g. 43.83 g and confirm with [OK].
6 Tap [Vol.Pycno].
   ⇒ A numeric input window is displayed.
7 Enter the pycnometer volume, e.g. 50.331 cm³ and confirm with [OK].
8 Tap [Start].
   ⇒ The balance requests that the filled pycnometer is placed on the balance.
   ⇒ The pycnometer weight is displayed with a negative sign at the bottom left corner of the window.
9 Place the filled pycnometer on the balance and confirm with [OK].
   ⇒ The net weight of the sample is displayed at the bottom left corner of the window.
10 Tap [OK] to enter the weight.
   ⇒ The weight is stored.
   ⇒ The balance determines the density of the liquid.
   ⇒ The result window with compensated and/or uncompensated value is displayed.
11 To exit the menu item, tap [OK].
   ⇒ Density determination is complete.

### 11.2.5 Determination of the density of porous solids

**Navigation:** [Density] > [Solid porous]

For the determination of the density of porous solids, the solid is initially weighed in air. In contrast to non-porous solids, an additional oil bath is required to close the pores in the solid before being weighed in the auxiliary liquid.

**Note**
● The hanger opening for weighing below the balance can be used for this purpose.
● When working with the optional density kit, observe the information in the supplied instructions.

Select in the application-specific settings as Method [Solid porous]. Define the required auxiliary liquid, e.g. [Water].

If an auxiliary liquid other than water or ethanol is used, activate the [Density AL] function key and the information field with the same name. Enter the density of the auxiliary liquid at the current temperature by pressing the [Density AL] function key (in g/cm³, max. 5 decimal places). This is required as density tables are stored in the balance only for water and ethanol. The entered value is displayed in the information field with the same name. The activated [Temp.AL] function key and information with the same name are not required for density determination with an auxiliary liquid other than water and ethanol. This function key can be used to enter the current ambient temperature. This is subsequently also printed on the protocols and shows the temperature at which the density was determined.

Activate the appropriate function keys and information fields.

- **Start** – Activate function keys.
- **Temp.AL**
- **Density AL**

The result of the density determination can be printed with the [Print] key. The result is stored up to completion of the next density determination with the same method and can be printed again as required.

- A printer is connected and activated as an output device in the peripheral device settings.
- To print out the settings, press [ ].
  
  Function keys are activated.

1 Tap [ ].

⇒ A window with application-dependent settings is displayed.

2 Under Method, tap the associated button.

⇒ A selection window with methods is displayed.

3 Tap [Solid].

4 Under Aux. Liquid, tap the associated button.

⇒ A selection window is displayed.

5 Tap, e.g. [Water].

6 Tap [Temp.AL].

⇒ A numeric input window is displayed.

7 Enter the value (10°C to 30°C) and confirm with [OK].

For water and ethanol, density tables for the temperature range 10°C to 30°C are stored in the balance.

8 Tap [Start].

⇒ The balance is automatically tared.

⇒ The balance requests that the solid is weighed in air.

9 Place the solid on the balance.

   When working with the optional density kit, observe the information in the supplied instructions.
   When working with the hanger opening, hang the solid on the hanging device.

⇒ The weight of the solid is displayed at the bottom left corner of the window.

10 Tap [OK] to enter the weight.

⇒ The weight is stored.

⇒ The balance requests that the solid is briefly immersed in the oil bath and placed on the balance again.

11 Immerse the solid in the oil bath.

12 Place the solid in the same position again.

⇒ The weight of the solid is displayed at the bottom left corner of the window.

13 Tap [OK] to enter the weight.

⇒ The weight is stored.

⇒ The balance requests that the solid wetted with oil is immersed in the auxiliary liquid.

   The solid must be immersed at least 1 cm in the liquid and no air bubbles must be present in the container.

   When working with the hanger opening, the container with the auxiliary liquid must be placed below the hanging device.

⇒ The weight of the solid is displayed at the bottom left corner of the window.

14 Tap [OK] to enter the weight.

⇒ The balance determines the density of the solid.

⇒ The result window with compensated and/or uncompensated value is displayed.

15 To exit the menu item, tap [OK].

⇒ Density determination is complete.

### 11.2.6 Example protocol of a density determination

The detail of a protocol depends on the selected protocol settings. Only application-specific information is shown in the example printout.
The result protocol can be printed by pressing the [ ] key with the result window.

**Note**
The result remains stored up to completion of the next density determination. The result can be printed again by pressing the [ ] key. This may be necessary if a second copy of a protocol is required or if the printer could not be used due to a lack of paper.

**Example: Printout**

```
-------- Dichte --------
25.Jul 2013       14:51
Method             Solid
Liquid             Water
Density  AL
          0.99800 g/cm³
Temperature   21.2 °C
Wgt. in Air  21.78 g
Wgt. in Liquid   16.90 g
Density      4.447 g/cm³
===============
Density uncomp.
          4.451 g/cm³
         ===============
Signature

........................
```

### 11.3 Using density statistics

Statistics can be provided for each density determination method. Stored are all results (max. 651500) recorded in the statistics during density determination.

**Initial settings**
The statistics can be used by activating the statistics function and the following function keys.

**See** Activation or deactivation of statistics (page 173).

**Note**
If there are no values in the statistics, the [Result] and [CL Result] function keys are inactive and cannot be actuated.

![Result]

– Activate function keys.

![CL Result]

**Entry of values for statistics**

If the statistics function is activated, a request is made at the end of each density determination to enter the results in the statistics.

- The statistics function is activated.
  - Tap [Yes].
    - The results are entered in the statistics of the current method.
    - Copying of the results is confirmed on the display.
If the results are not to be entered in the statistics, press [No]. The results are retained until the next measurement, but are not copied to the statistics.

**Statistics display and printing**

The density determination method must be selected in order to display or print the associated statistics.

**See** Selecting the density determination method (page 173).

Displayed in the statistics window are the values selected for recording statistics. The statistics protocol can be printed by pressing the [Print] key with the statistics window open.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press [Print].

**Example: Printout**

```plaintext
-------- Dichte --------
Method             Solid
Liquid             Water
With Compensation
  n                      5
  x           5.5004 g/cm³
  s           0.0942 g/cm³
  s.rel        1.71 %
Without Compensation
  n                      5
  x           5.5062 g/cm³
  s           0.0944 g/cm³
  s.rel        1.72 %
With Compensation
  Min          5.423 g/cm³
  Max          5.603 g/cm³
  Diff.         0.180 g/cm³
Without Compensation
  Min          5.429 g/cm³
  Max          5.609 g/cm³
  Diff.         0.180 g/cm³
Signature

.........................
```

- Function keys are activated.
- The density determination method is selected.
- Values are present in the statistics.

1 Tap [Result].
   ⇒ The statistics window with compensated and/or uncompensated values is displayed.
   ⇒ Only displayed are the values selected for recording statistics.
2 Tap [Print].
   ⇒ The statistics protocol is printed.
3 To exit the menu item, tap [OK].
Deleting statistics
To end a series of measurements, press the [CL Result] function key. This clears the associated statistics. For security reasons, a request is displayed, which must be confirmed before the statistics are cleared.

Note
The [CL Result] function key clears the statistics of the currently selected density determination method. The statistics of other methods are retained. Prior to clearing, it must be ensured that the density determination method, the statistics of which are to be cleared, is selected.

- Function keys are activated.
- The density determination method is selected.
- Values are present in the statistics.
1 Tap [CL Result].
   ⇒ A confirmation window is displayed.
2 To clear the statistics, tap [Yes].
   ⇒ The statistics are cleared.
   ⇒ The function key is inactive and grayed.

11.4 Formulae used to calculate density

The Density application is based on the following formulae.

11.4.1 Formulae for determining the density of solids

<table>
<thead>
<tr>
<th>With compensation for air density</th>
<th>Without compensation for air density</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \rho = \frac{A}{A-B} (\rho_0 - \rho_L) + \rho_L )</td>
<td>( \rho = \frac{A \cdot \rho_0}{A-B} )</td>
</tr>
<tr>
<td>( V = \alpha \cdot \frac{A - B}{\rho_0 - \rho_L} )</td>
<td>( V = \frac{A-B}{\rho_0} )</td>
</tr>
</tbody>
</table>

\( \rho \) = Sample density
A = Weight of the sample in air
B = Weight of the sample in the auxiliary liquid
V = Sample volume
\( \rho_0 \) = Density of the auxiliary liquid
\( \rho_L \) = Air density \((0.0012 \text{ g/cm}^3)\)
\( \alpha \) = Balance correction factor \((0.99985)\), takes into account the buoyancy of the adjustment weight

11.4.2 Formulae for determining the density of liquids and pasty substances

<table>
<thead>
<tr>
<th>With compensation for air density</th>
<th>Without compensation for air density</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \rho = \alpha \cdot \frac{P}{V_0} + \rho_L )</td>
<td>( \rho = \frac{P}{V_0} )</td>
</tr>
</tbody>
</table>
\( \rho \) = Density of liquid or pasty substance

\( P \) = Weight of displaced liquid or pasty substance

\( V_0 \) = Sinker or gamma sphere volume

\( \rho_L \) = Air density (0.0012 g/cm\(^3\))

\( \alpha \) = Balance correction factor (0.99985), takes into account the buoyancy of the adjustment weight

### 11.5 Density table for distilled water

<table>
<thead>
<tr>
<th>T/°C</th>
<th>0.0</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.</td>
<td>0.99973</td>
<td>0.99972</td>
<td>0.99971</td>
<td>0.99970</td>
<td>0.99969</td>
<td>0.99968</td>
<td>0.99967</td>
<td>0.99966</td>
<td>0.99965</td>
<td>0.99964</td>
</tr>
<tr>
<td>11.</td>
<td>0.99963</td>
<td>0.99962</td>
<td>0.99961</td>
<td>0.99960</td>
<td>0.99959</td>
<td>0.99958</td>
<td>0.99957</td>
<td>0.99956</td>
<td>0.99955</td>
<td>0.99954</td>
</tr>
<tr>
<td>12.</td>
<td>0.99953</td>
<td>0.99951</td>
<td>0.99950</td>
<td>0.99949</td>
<td>0.99948</td>
<td>0.99947</td>
<td>0.99946</td>
<td>0.99944</td>
<td>0.99943</td>
<td>0.99942</td>
</tr>
<tr>
<td>13.</td>
<td>0.99941</td>
<td>0.99939</td>
<td>0.99938</td>
<td>0.99937</td>
<td>0.99935</td>
<td>0.99934</td>
<td>0.99933</td>
<td>0.99931</td>
<td>0.99930</td>
<td>0.99929</td>
</tr>
<tr>
<td>14.</td>
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<td>0.99926</td>
<td>0.99924</td>
<td>0.99923</td>
<td>0.99922</td>
<td>0.99920</td>
<td>0.99919</td>
<td>0.99917</td>
<td>0.99916</td>
<td>0.99914</td>
</tr>
<tr>
<td>15.</td>
<td>0.99913</td>
<td>0.99911</td>
<td>0.99910</td>
<td>0.99908</td>
<td>0.99907</td>
<td>0.99905</td>
<td>0.99904</td>
<td>0.99902</td>
<td>0.99900</td>
<td>0.99899</td>
</tr>
<tr>
<td>16.</td>
<td>0.99897</td>
<td>0.99896</td>
<td>0.99894</td>
<td>0.99892</td>
<td>0.99891</td>
<td>0.99889</td>
<td>0.99887</td>
<td>0.99886</td>
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</tr>
<tr>
<td>17.</td>
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<td>0.99879</td>
<td>0.99877</td>
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<td>0.99873</td>
<td>0.99871</td>
<td>0.99870</td>
<td>0.99868</td>
<td>0.99866</td>
<td>0.99864</td>
</tr>
<tr>
<td>18.</td>
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<td>0.99859</td>
<td>0.99857</td>
<td>0.99855</td>
<td>0.99853</td>
<td>0.99850</td>
<td>0.99849</td>
<td>0.99847</td>
<td>0.99845</td>
</tr>
<tr>
<td>19.</td>
<td>0.99843</td>
<td>0.99841</td>
<td>0.99839</td>
<td>0.99837</td>
<td>0.99835</td>
<td>0.99833</td>
<td>0.99831</td>
<td>0.99829</td>
<td>0.99827</td>
<td>0.99825</td>
</tr>
<tr>
<td>20.</td>
<td>0.99823</td>
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<td>0.99819</td>
<td>0.99817</td>
<td>0.99815</td>
<td>0.99813</td>
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</tr>
<tr>
<td>21.</td>
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<td>0.99800</td>
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<td>0.99795</td>
<td>0.99793</td>
<td>0.99791</td>
<td>0.99789</td>
<td>0.99786</td>
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</tr>
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<td>0.99752</td>
<td>0.99749</td>
<td>0.99747</td>
<td>0.99744</td>
<td>0.99742</td>
<td>0.99740</td>
<td>0.99737</td>
<td>0.99735</td>
</tr>
<tr>
<td>24.</td>
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<td>0.99730</td>
<td>0.99727</td>
<td>0.99725</td>
<td>0.99722</td>
<td>0.99720</td>
<td>0.99717</td>
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<tr>
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</tr>
<tr>
<td>27.</td>
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<td>0.99646</td>
<td>0.99643</td>
<td>0.99640</td>
<td>0.99637</td>
<td>0.99634</td>
<td>0.99632</td>
<td>0.99629</td>
</tr>
<tr>
<td>28.</td>
<td>0.99626</td>
<td>0.99623</td>
<td>0.99620</td>
<td>0.99617</td>
<td>0.99614</td>
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</tr>
<tr>
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<td>0.99561</td>
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<td>0.99555</td>
<td>0.99552</td>
<td>0.99549</td>
<td>0.99546</td>
<td>0.99543</td>
<td>0.99540</td>
</tr>
</tbody>
</table>
### 11.6 Density table for ethanol

<table>
<thead>
<tr>
<th>°C</th>
<th>0.0</th>
<th>0.1</th>
<th>0.2</th>
<th>0.3</th>
<th>0.4</th>
<th>0.5</th>
<th>0.6</th>
<th>0.7</th>
<th>0.8</th>
<th>0.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.79784</td>
<td>0.79775</td>
<td>0.79767</td>
<td>0.79758</td>
<td>0.79750</td>
<td>0.79741</td>
<td>0.79733</td>
<td>0.79725</td>
<td>0.79716</td>
<td>0.79708</td>
</tr>
<tr>
<td>11</td>
<td>0.79699</td>
<td>0.79691</td>
<td>0.79682</td>
<td>0.79674</td>
<td>0.79666</td>
<td>0.79657</td>
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<td>0.79640</td>
<td>0.79631</td>
<td>0.79623</td>
</tr>
<tr>
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</tr>
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<td>0.79071</td>
<td>0.79062</td>
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<td>0.79045</td>
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</tr>
<tr>
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<td>0.78832</td>
<td>0.78823</td>
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<tr>
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</tr>
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<tr>
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<td>0.78558</td>
<td>0.78549</td>
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<td>0.78523</td>
<td>0.78515</td>
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<td>0.78377</td>
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<td>0.78343</td>
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<tr>
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<td>0.78299</td>
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<td>0.78187</td>
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</tr>
<tr>
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<td>0.78127</td>
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<td>0.78023</td>
<td>0.78014</td>
<td>0.78006</td>
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</table>
12 Differential weighing application

This section contains information and setting options for practical working with the application.

Important
The specific data for differential weighing (definition and designation of, e.g. series and samples) and the results are stored in a database.

For differential weighing, one or several samples are checked for weight variations. The first step consists of determining the initial weight of the sample (initial weighing). Certain sample components are subsequently removed or added. Processes, e.g. drying, centrifuging, filtering, incineration, evaporation and coating are also possible options. After processing, the sample is weighed again (residual weighing). The balance subsequently determines the difference between the two values.

Up to 99 series can be defined. Each series can consist of several samples (the balance can manage up to 500 samples in total). Each sample can be tared, initially weighed and residually weighed up to 3 times.

An automatic or manual procedure can also be defined for each series. With the automatic procedure, the user is guided through all steps of differential weighing for all samples (taring, initial weighing, residual weighing). With the manual procedure, the sample processing sequence can be selected by the user. Irrespective of the selected procedure, the balance continuously stores the current status for each sample. This prevents processes from being repeated by mistake. It is not possible to initially weigh the same sample twice for example.

Only the settings and functions that differ from those of the Weighing application are described in detail below.

Selecting the application
1 Tap [Differential weighing].
2 Tap the [Differential weighing] icon in the selection window.
   ⇒ The selected application is active.
   ⇒ Some of the specific function keys and information fields for statistics are activated by default (factory defaults).
   ⇒ The balance is ready for weighing.

12.1 Settings for differential weighing application

Various specific differential weighing settings are available to suit specific application requirements.

All function keys are inactive as there are no specific settings for series and samples. Only a single series is predefined by default; however this does not contain any samples (Series 1 with 0 samples).

Most of the setting options are the same as for the Weighing application. Only the settings that differ are described below.

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series</td>
<td>Defines new series, processes and deletes existing series, selects a series for differential weighing.</td>
<td>See Defining, editing, deleting and selecting series (page 196)</td>
</tr>
<tr>
<td>Function Keys</td>
<td>Defines the function keys for differential weighing shown at the bottom of the display. These keys enable direct access to specific functions.</td>
<td>See Specific function keys for differential weighing (page 192)</td>
</tr>
</tbody>
</table>
### 12.1.1 Specific function keys for differential weighing

**Navigation:** [Settings] > [Differential weighing] > [Function Keys]

This menu item can be used to activate the following specific function keys for differential weighing. All other function keys are the same as for the **Weighing** application.

The numbered function keys are displayed in the application at the bottom of the display. The numbers define the sequence in the display.

- Activate or deactivate function keys by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all function keys must be deactivated and subsequently activated in the required sequence.

► Application is activated.

1. Press [Define].
   - A window with application-dependent settings is displayed.
2. Under **Function Keys**, tap the [Define] button.
3. Select a function key by tapping.
   - The function key is automatically numbered.
4. Change the settings and confirm with [OK].
5. To restore the factory default settings, tap [STD].
6. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Sample ID" /></td>
<td>Defines a designation (max. 20 characters). Each sample of the current series can be assigned a designation.</td>
</tr>
<tr>
<td><img src="image" alt="CL sample" /></td>
<td>Clears all measured values of a sample and changes the sample designation back to the standard text. The sample itself remains in the series.</td>
</tr>
<tr>
<td><img src="image" alt="Series" /></td>
<td>Selects the series.</td>
</tr>
<tr>
<td><img src="image" alt="Tare" /></td>
<td>Tares the sample container in a separate operation.</td>
</tr>
<tr>
<td><img src="image" alt="T &amp; wgh. in" /></td>
<td>Initiates taring of the sample container with subsequent initial weighing of the sample.</td>
</tr>
<tr>
<td><img src="image" alt="Initial weighing" /></td>
<td>Initially weighs a sample in a separate operation.</td>
</tr>
<tr>
<td><img src="image" alt="Residual wgh" /></td>
<td>Starts residual weighing of a sample.</td>
</tr>
</tbody>
</table>
12.1.2 Specific information fields for differential weighing

**Navigation:** [Menu] > [Differential weighing] > [Info Field]

This menu item contains the following information fields for differential weighing.

All other data fields are the same as for the **Weighing** application.

The information fields in the display provide constant information on, e.g. set values, measured results.

- Information fields can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all information fields must be deactivated and then activated in the required sequence.

▶ Application is activated.

1. Press [Menu].
   ⇒ A window with application-dependent settings is displayed.
2. Under **Info Field**, tap the [Define] button.
3. Select **Info Field** by tapping.
   ⇒ The information field is automatically numbered.
4. Change the settings and confirm with [OK].
5. To restore the factory default settings, tap [STD].
6. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series ID</td>
<td>Displays the designation of the selected series.</td>
</tr>
<tr>
<td>Procedure</td>
<td>Displays the procedure for the selected series (automatic or manual).</td>
</tr>
<tr>
<td>Number of samples</td>
<td>Displays the number of samples of the selected series.</td>
</tr>
</tbody>
</table>

**Factory setting:** Series ID, [Procedure] and Number of samples activated in this sequence.

12.1.3 Specific protocol information for differential weighing

**Navigation:** [Menu] > [Differential weighing] > [Protocol]

Here you define which data appears in the protocols. This large menu item is divided into three sub-menus. They enable you to make additional settings for the application. The rest of the available protocol data corresponds to the data for the **Weighing** application and is not described here.

The numbered data items are printed in the protocols. The numbers determine the sequence in the printout.
Information can be activated or deactivated by tapping. The sequence of the keys is automatically updated.

To redefine the sequence, all information must be deactivated and subsequently activated in the required sequence.

Application is activated.

1. Press [ ].
   ⇒ A window with application-dependent settings is displayed.

2. Under Protocol, tap the [Define] button.
   ⇒ Protocol window is displayed.

3. Under (e.g. Header), tap the [Define] button.

4. Select an information key by tapping.
   ⇒ The information key is automatically numbered.

5. To restore the factory default settings, tap [STD].

6. To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

Note
The results and data can be printed out at any time.

To print out the settings, press [ ].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>Define the information to be printed in the protocol header (before the results).</td>
<td>See Protocol header</td>
</tr>
<tr>
<td>Single value</td>
<td>Define the information to be recorded for each single result.</td>
<td>See Recording single values</td>
</tr>
<tr>
<td>Result</td>
<td>Define which statistical data is to be recorded.</td>
<td>See section Recording of results</td>
</tr>
<tr>
<td>Footer</td>
<td>Define information to be printed in the protocol footer after the results (single values).</td>
<td>See Protocol footer</td>
</tr>
</tbody>
</table>

Header line of protocols
Use this sub-menu to define which data is printed in the protocol header (before the results).

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series ID</td>
<td>Records the series designation.</td>
</tr>
</tbody>
</table>

Factory setting: Appl. Name and Date/Time enabled in this order.

Recording of single values
The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series ID</td>
<td>Records the series designation.</td>
</tr>
<tr>
<td>Sample ID</td>
<td>Records the sample designation.</td>
</tr>
<tr>
<td>Tare time</td>
<td>Records the tare date and time.</td>
</tr>
<tr>
<td>Tare</td>
<td>Records the tare weight.</td>
</tr>
<tr>
<td>Weighing in time</td>
<td>Records the date and time of the initial weighing.</td>
</tr>
<tr>
<td>Weighing in</td>
<td>Records the initial weight.</td>
</tr>
<tr>
<td>Time 1 res.wgh</td>
<td>Records the date and time of the first residual weighing.</td>
</tr>
<tr>
<td>1.Residual wgh</td>
<td>Records the net weight of the first residual weighing.</td>
</tr>
<tr>
<td>Time 2 res.wgh</td>
<td>Records the date and time of the second residual weighing.</td>
</tr>
</tbody>
</table>
2. Residual wgh
Records the net weight of the second residual weighing.

3. Time 3 res.wgh
Records the date and time of the third residual weighing.

3. Residual wgh
Records the net weight of the third residual weighing.

**Factory setting:** Sample ID, Tare, Weighing in and 1. Residual wgh activated in this sequence.

**Recording of results**
This submenu can be used to define the form in which the differential weighing results are printed.

The result protocol can be printed by pressing the [Print] key if the Print key has been configured for printing series data.

The results are recorded in the selected display unit.

The formulae, on which the settings are based, can be found under - Formulae used for the calculation of differential weighing results.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diff.</td>
<td>Records the absolute difference in weight between initial weighing and residual weighing.</td>
</tr>
<tr>
<td>Diff. %</td>
<td>Records the difference between initial weighing and residual weighing as a percentage of the initial weight.</td>
</tr>
<tr>
<td>Abs. %</td>
<td>Records the residual weight as a percentage of the initial weight.</td>
</tr>
<tr>
<td>Atro AM</td>
<td>Records the moisture content of the sample as a percentage of the dry weight (ATRO Moisture Content).</td>
</tr>
<tr>
<td>Atro AD</td>
<td>Records the wet weight of the sample as a percentage of the dry weight (ATRO Dry Content).</td>
</tr>
</tbody>
</table>

**Factory setting:** Diff., Diff. %, Abs. % and Atro AM activated in this sequence.

**Protocol footer**
This submenu can be used to define the information to be printed in the protocol footer after the results (single values).

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series ID</td>
<td>Records the series designation.</td>
</tr>
</tbody>
</table>

**Factory setting:** Signature and 3 Blank Lines activated in this sequence.

**Number of decimal places**
This submenu can be used to define the number of decimal places with which the differential weighing results are recorded.

**Note**
This setting refers only to the differential weighing results calculated by the application. In contrast, weights (tare, initial weighing, residual weighing) are always recorded in the maximum resolution of the respective balance.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 … 5</td>
<td>Display the results in the protocol with the selected number of decimal places.</td>
</tr>
</tbody>
</table>

**Factory setting:** 3 activated.

### 12.1.4 Behavior of the Print key

**Navigation:** [Main menu] > [Differential weighing] > [ ] > Print key

This menu item can be used to define the data to be printed when the [Print] key is pressed.

- Application is activated.
1 Tap [ ].
   ⇒ A window with application-dependent settings is displayed.
2 Under Print key, tap the associated button.
   ⇒ A selection window is displayed.
3 Tap (e.g. Sample).
4 To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample</td>
<td>Printing the sample.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When the [ ] key is pressed, a selection window displaying all samples of the current series is displayed. Select the sample to print the data.</td>
<td></td>
</tr>
<tr>
<td>Series</td>
<td>Printing data.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When the [ ] key is pressed, the data of all samples of the current series is printed.</td>
<td></td>
</tr>
</tbody>
</table>

Factory setting: [Sample] activated.

**12.1.5 Specific setting for processing barcode data**

**Navigation:** [ ] > [Differential weighing] > [ ] > Barcode

This menu item contains an additional setting for differential weighing. The scanned barcode is interpreted as the sample identification. If the current series contains a sample with this ID, the associated sample is selected and is directly available for the next process step. If the current series does not contain the sample ID, an appropriate message is displayed.

**Note**

If a series contains several samples with identical ID, the first sample with an ID corresponding to the scanned barcode is selected.

> Application is activated.

1 Tap [ ].
   ⇒ A window with application-dependent settings is displayed.
2 Under Barcode, tap the associated button.
   ⇒ A selection window is displayed.
3 Tap Sample ID.
4 To exit the menu item, tap [OK].

**Menu structure**

<table>
<thead>
<tr>
<th>Main menu</th>
<th>Submenu</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barcode</td>
<td>Off</td>
<td>See look-up table</td>
</tr>
<tr>
<td></td>
<td>ID1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ID2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ID3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ID4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PreTare</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Host</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Open Input</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sample ID</td>
<td></td>
</tr>
</tbody>
</table>

* Factory setting

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample ID</td>
<td>Interprets the barcode as the sample identification.</td>
</tr>
</tbody>
</table>

**12.2 Defining, editing, deleting and selecting series**

**Navigation:** [ ] > [Differential weighing] > [ ] > Series

In order to perform a differential weighing, at least one series with minimum one sample must be defined. Press the [ ] key and select the menu for the definition of series. There are options for creating a new series...
as well as for editing and deleting existing series. Select the required series in the last menu item. These options are described in the following sections.

**Note**
When the application is started, the balance checks that at least 1 series is present. If this is not the case, the application automatically generates the series 1.

- Application **Diff. weighing** is activated.
- Function keys are selected and activated.

   - A window with application-dependent settings is displayed.
2. Under **Series**, tap the [Define] button.
   - A window with application-dependent settings is displayed.
3. To exit the menu item, tap [OK].

### 12.2.1 Defining a new series


This submenu can be used to define a new series.

- Application **Diff. weighing** is activated.
- Function keys are activated.

   - A window with application-dependent settings is displayed.
2. Under **Series**, tap the [New] button.
   - **Series editor** window is displayed.
3. Under **Designation**, tap the associated button.
   - An alphanumeric input window is displayed.
   - The series are consecutively numbered by default (series x).
4. Enter the designation and confirm with [OK].
5. Under **Number of samples**, tap the associated button.
   - A numeric input window is displayed.
6. Enter the number of samples and confirm with [OK].
7. Under **Procedure**, tap the associated button.
   - A selection window is displayed.
8. Tap, e.g. [Automatic].
9. Under **Sample ID**, tap the associated button.
   - A selection window is displayed.
10. Enter the sample.
   - An alphanumeric input window is displayed.
   - The samples are consecutively numbered by default (sample x).
11. Enter the designation and confirm with [OK].
12. To exit the menu item, tap [C].
13. To exit the menu item, tap [OK].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designation</td>
<td>Defines the series designation (max 20 characters).</td>
</tr>
</tbody>
</table>
### Differential weighing application

| **Number of samples** | Defines the number of samples of the series (max. 500 samples).
| **Note** | The balance can manage a maximum of 500 samples in total. Available for each series therefore is a maximum of 500 samples, minus the number already used. If a value that exceeds the number of available samples is entered, an appropriate error message is displayed (this can take some time).

| **Procedure** | Selects between an automatic or manual procedure.
| **Automatic** | the user is guided through all steps of differential weighing (taring, initial weighing, residual weighing).
| **Manual** | the user can select the sample processing sequence.

| **Sample ID** | Defines the sample designation (max. 20 characters).
| **Note** | If the function key with the same name is activated, the sample designations can be directly changed.

### 12.2.2 Editing an existing series

**Navigation:** [Diff. weighing] > [Series] > [Edit]

This submenu can be used to edit an existing series. After tapping **Series [Edit]**, a selection window is displayed. Select the series to be edited. The same options are available for editing as for the definition of a new series.

**Attention**

All series are stored in a single database available to all users. Series created by other users can also be edited. Series must be edited with due care and other application users should be consulted if necessary.

**Note**

The number of samples of a series can only be reduced to the extent that no samples for which measured values are already available can be deleted. Example: If the number of samples of a series is reduced from 20 to 10 and measured values are already available for sample 15, the number of samples can only be reduced to 15. A further reduction is only possible after the measured values of the respective samples have been cleared (in this example, the measured values of samples 11 – 15).

- Application **Diff. weighing** is activated.

1. Tap [Diff. weighing].
   - A window with application-dependent settings is displayed.
2. Under **Series**, tap the [Edit] button.
   - A selection window is displayed.
3. Tap a series.
   - **Series editor** window is displayed.
4. Settings can be changed by tapping the associated button.
5. To exit the menu item, tap [OK].

### 12.2.3 Deleting a series

**Navigation:** [Diff. weighing] > [Series] > [CL Last]

This submenu can be used to delete an existing series. After tapping **Series [CL Last]**, a selection window is displayed. Select the series to be deleted. A request is displayed prior to deletion. If the request is confirmed with the [Yes] key, the series with all recorded measured values and calculated results is deleted.
Attention
All series are stored in a single database available to all users. Series created by other users can also be deleted. Series must be deleted with due care and other application users should be consulted if necessary.

Application Diff.weighing is activated.

1 Tap [9].
   ⇒ A window with application-dependent settings is displayed.
2 Under Series, tap the [CL Last] button.
   ⇒ A selection window is displayed.
3 Tap a series.
   ⇒ A confirmation window Do you really want to delete this serie? is displayed.
4 To delete the series confirm with [Yes].
   ⇒ The series is deleted.
5 To exit the menu item, tap [OK].

12.2.4 Selecting a series for differential weighing

Navigation: [9] > [Differential weighing] > [9] > Series > [Selection]
This submenu can be used to select a series for differential weighing. After tapping Series [Selection], a selection window is displayed. Select the required series. If the [Series] function key is activated, the series can be directly selected by pressing the key.

Application Diff.weighing is activated.

• Function key is activated.

1 Tap [9].
   ⇒ A window with application-dependent settings is displayed.
2 Under Series, tap the [CL Last] button.
   ⇒ A selection window is displayed.
3 Tap a series.
   ⇒ A confirmation window Do you really want to delete this serie? is displayed.
4 To delete the series confirm with [Yes].
   ⇒ The series is deleted.
5 To exit the menu item, tap [OK].

12.3 Working with the differential weighing application

Navigation: [9] > [Differential weighing]
This section describes the procedure for working with the Differential weighing application and recording the results.

12.3.1 The various differential weighing methods
There are three different working methods for differential weighing which are supported by the Differential weighing application. These three working methods are described below.

Method 1 (with taring and initial weighing in a single cycle)
This is the simplest method as the tare weight of the sample container and the initial weight (net weight) of the sample are determined in a single operation.

For this method, activate the [T & wgh. in] and [Residual wgh] function keys.
Method 2 (with separate taring and initial weighing)

With this method, the sample container weight (tare weight) and the initial weight (net weight) of the sample are determined in separate operations. With this method, all weighing containers can initially be tared before all weighings are performed in a second operation.

For this method, activate the [Tare], [Initial weighing] and [Residual wgh function keys].

Method 3 (free working)

Whereas methods 1 and 2 progress from one sample to the next, method 3 allows free working. Taring, initial weighing and residual weighing can be performed as single steps for each sample. Not all 3 steps need to be performed for a specific sample before the next sample is processed. The following diagram is a free working example:

For this method, activate the [Tare], [Initial weighing] and [Residual wgh function keys].
12.3.2 Initial settings

Depending on the working method, appropriate initial settings should be made. Irrespective of the working method, the 2 following function keys must be activated for each differential weighing. This selects the series and performs a residual weighing. The series can also be selected via the menu.

Series – Activate function keys.

Residual wgh

The following function keys must also be activated in order to:

- change the sample designation (also possible via the menu);
- display already existing measured values for the current series;
- clear the last determined value.

ID – Activate function keys.

Info

CL Value

When working with method 1, the following function key must also be activated.

T & wgh. in – Activate function key.

When working with method 2 or method 3, the following function keys must also be activated.

Tare – Activate function keys.

Initial weighing
The following function keys must be activated for specific cases. This enables the first tare weight to be copied to all further samples and differential weighing of a series without tare.

- **Copy tare**
  - Activate function keys.

- **No tare**

### 12.3.3 Differential weighing with automatic procedure

In this description, it is assumed that the automatic procedure has been selected for the series to be processed. The automatic procedure guides the user through methods 1 or 2. The automatic procedure can be left at any time and a change to a manual procedure made. A change from a manual to an automatic procedure is also possible at any time.

**Preparatory work**

The currently active series is displayed in the **Series ID** information field. Another series can be processed by tapping the [Series] function key and selecting the required series. To avoid operating errors, only those function keys are active that are available for the next working step. The other keys are grayed and not accessible.

A standard sample designation can be changed by tapping the **Sample ID** function key if the change has not already been made in the definition of the series. The required designation must be entered for each sample of a series. The selected designations are also shown in the protocols.

The current differential weighing result can be printed with the [ ] key. Depending on the settings, either the selected sample or complete series is recorded. A selection window is displayed prior to printing. Select the sample for which values are to be recorded.

- A printer is connected and activated as an output device in the peripheral device settings.
- To print out the settings, press [ ].

**Taring and initial weighing of samples**

Taring and initial weighing can be carried out in a single operation with the [T & wgh. in] function key. Taring and initial weighing can be separated by defining a specific [Tare] and [Initial weighing] function key.

The arrow keys can be used to page between the previous and next sample.

**Note**

Taring or initial weighing can be interrupted at any time; the previously determined weights remained stored. When the [T & wgh. in] function key is pressed again, the balance automatically displays the first sample for which no tare or initial weight is available.

- Function keys are activated.
- The automatic procedure is activated.

1. Tap [T & wgh. in].
   - The balance displays the first sample of the series for which no tare and initial weight is available.

2. Confirm with [OK].
   - The balance requests that the weighing container (tare weight) for the first sample is placed on the balance.

3. Place the sample on the balance and confirm with [OK].
   - The balance determines the weight.
   - The balance requests initial weighing.

4. Place the sample in the weighing container and confirm with [OK].
   - The balance determines the weight.
   - The balance requests that the sample is removed.
5 Remove the sample container with the sample and confirm with [OK].

⇒ Initial weighing of the first sample of the series is complete.
⇒ The balance subsequently automatically starts the above described taring and initial weighing of all further samples of the series.
⇒ The balance displays the next sample of the series for which no tare and initial weight are available.

6 Confirm with [OK].

⇒ The balance requests that the weighing container (tare weight) for the sample is placed on the balance.

7 Place the sample on the balance and confirm with [OK].

⇒ The balance determines the weight.
⇒ The balance requests initial weighing.

8 Place the sample in the weighing container and confirm with [OK].

⇒ The balance determines the weight.
⇒ The balance requests that the sample is removed.

9 Remove the sample container with the sample and confirm with [OK].

⇒ The balance confirms that taring and initial weighing has been carried out for all samples of the series.

10 Confirm with [OK].

⇒ The balance is ready for residual weighing.

**Residual weighing of samples**

Each sample can be residually weighed up to 3 times (e.g. for samples where components are removed or added in several working steps). A window is displayed where residual weighing can be selected. Since no residual weighing has been carried out in the following example, only the first residual weighing is currently available.

The balance displays the first sample of the series for which no corresponding residual weight is available. Another sample can be residually weighed by tapping one of the arrow keys. Paging can take place between the previous and next sample.

A further residual weighing can be carried out by tapping the [**Residual wgh**] function key. The required residual weighing can be selected from the displayed list. A maximum of 3 residual weighings per sample can be made.

**Note**

Each residual weighing can be interrupted at any time; the previously determined weights remain stored. The balance automatically displays the first sample for which no residual weight is available when the [**Residual wgh**] function key is subsequently tapped again.

⇒ Function keys are activated.
⇒ The automatic procedure is activated.

1 Tap [**Residual wgh**].

2 Tap the [**1.Residual wgh**] button.

⇒ The balance displays the first residual weighing for which no residual weight is available.

3 Confirm with [OK].

⇒ The balance requests that the residual weight for the first sample is placed on the balance.

4 Place the residual weight on the balance and confirm with [OK].

⇒ The balance determines the residual weight.
⇒ The balance requests that the sample is removed.

5 Remove the sample and confirm with [OK].

⇒ Residual weighing of the first sample of the series is complete.
The balance subsequently automatically starts the above described operation for residual weighing of all further samples of the series.

The balance displays the next sample of the series for which no residual weight is available.

6 Confirm with [OK].

The balance requests that the residual weight for the sample is placed on the balance.

7 Place the sample on the balance and confirm with [OK].

The balance determines the residual weight.

The balance requests that the sample is removed.

8 Remove the sample and confirm with [OK].

The balance confirms that residual weighing has been carried out for all samples of the series.

9 Confirm with [OK].

Differential weighing is complete.

Displaying differential weighing results

The differential weighing results can be displayed at any time with the [Info] function key. The results for the first sample are displayed. The results and further samples can be displayed at the bottom right of the window by tapping one of the arrow keys. If the results of a sample include several windows, selection can be made between the individual result windows with the scroll keys at the bottom left corner of the window.

The formulae, on which the settings are based, can be found under - Formulae used for the calculation of differential weighing results.

Note

If several residual weighings have been carried out, these are displayed as NR 2 or NR 3. The results are also displayed with the corresponding numbers, e.g. Diff. 1.

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series ID</td>
<td>Records the series designation.</td>
</tr>
<tr>
<td>Sample ID</td>
<td>Records the sample designation.</td>
</tr>
<tr>
<td>T</td>
<td>Records the tare weight of the sample.</td>
</tr>
<tr>
<td>NE</td>
<td>Records the initial weight.</td>
</tr>
<tr>
<td>NR 1</td>
<td>Records the net weight of the first residual weighing.</td>
</tr>
<tr>
<td>Diff. 1</td>
<td>Records the absolute difference in weight between initial weighing and the first residual weighing of the sample.</td>
</tr>
<tr>
<td>Diff. % 1</td>
<td>Records the difference between initial weighing and residual weighing as a percentage of the initial weight.</td>
</tr>
<tr>
<td>Abs. % 1</td>
<td>Records the residual weight as a percentage of the initial weight.</td>
</tr>
<tr>
<td>Atro AM 1</td>
<td>Records the moisture content of the sample as a percentage of the dry weight.</td>
</tr>
<tr>
<td>Atro AD 1</td>
<td>Records the wet weight of the sample as a percentage of the dry weight.</td>
</tr>
</tbody>
</table>

12.3.4 Differential weighing with manual sequence

Differential weighing with a manual sequence differs from the automatic sequence in that the sample processing sequence can be defined by the user.

When differential weighing is started with the [T & wgh. in] function key, a selection window is initially displayed. Select the sample for taring and weighing.

In contrast to the automatic sequence, the application does not automatically return to the first sample, the value of which is not yet available. The sample to be processed must be selected by the user. The sequence after taring and initial weighing of the first sample is ended and not automatically restarted. Further samples can now either be tared and initially weighed or residual weighing carried out for the first sample with the [Residual wgh] function key. The sample selection window is also displayed for residual weighing.
Note
The sample selection window only displays the samples for which the appropriate operation has not yet been carried out.

Preparatory work
The currently active series is displayed in the Series ID information field. Another series can be processed by tapping the [Series] function key and selecting the required series. To avoid operating errors, only those function keys are active that are available for the next working step. The other keys are grayed and not accessible.

A standard sample designation can be changed by tapping the Sample ID function key if the change has not already been made in the definition of the series. The required designation must be entered for each sample of a series. The selected designations are also shown in the protocols.

The current differential weighing result can be printed with the [ ] key. Depending on the settings, either the selected sample or complete series is recorded. A selection window is displayed prior to printing. Select the sample for which values are to be recorded.

- A printer is connected and activated as an output device in the peripheral device settings.
- To print out the settings, press [ ].

Taring and initial weighing of samples
Taring and initial weighing can be carried out in a single operation with the [T & wgh. in] function key. Taring and initial weighing can be separated by defining a specific [Tare] and [Initial weighing] function key.

The arrow keys can be used to page between the previous and next sample.

- Function keys are activated.

1 Tap [T & wgh. in].
   ⇒ A selection window is displayed.
2 Tap the sample to be processed.
   ⇒ The balance requests that the weighing container (tare weight) for the first sample is placed on the balance.
3 Place the sample on the balance and confirm with [OK].
   ⇒ The balance determines the weight.
   ⇒ The balance requests initial weighing.
4 Place the sample in the weighing container and confirm with [OK].
   ⇒ The balance determines the weight.
   ⇒ The balance requests that the sample is removed.
5 Remove the sample container with the sample and confirm with [OK].
   ⇒ Initial weighing of the first sample of the series is complete.
6 Tap [T & wgh. in].
   ⇒ A selection window is displayed.
7 Tap the sample to be processed.
   ⇒ The balance requests that the weighing container (tare weight) for the sample is placed on the balance.
8 Place the sample on the balance and confirm with [OK].
   ⇒ The balance determines the weight.
   ⇒ The balance requests initial weighing.
9 Place the sample in the weighing container and confirm with [OK].
   ⇒ The balance determines the weight.
   ⇒ The balance requests that the sample is removed.
10 Remove the sample container with the sample and confirm with [OK].
⇒ Taring and initial weighing is complete.
⇒ The balance is ready for residual weighing.

Residual weighing of samples
Each sample can be residually weighed up to 3 times (e.g. for samples where components are removed or added in several working steps). A window is displayed where residual weighing can be selected. Since no residual weighing has been carried out in the following example, only the first residual weighing is currently available.

The balance displays the first sample of the series for which no corresponding residual weight is available. Another sample can be residually weighed by tapping one of the arrow keys. Paging can take place between the previous and next sample.

A further residual weighing can be carried out by tapping the [Residual wgh] function key. The required residual weighing can be selected from the displayed list. A maximum of 3 residual weighings per sample can be made.

► Function keys are activated.
1. Tap [Residual wgh].
2. Tap the [1.Residual wgh] button.
   ⇒ A selection window is displayed.
3. Tap the sample to be processed.
   ⇒ The balance requests that the residual weight for the first sample is placed on the balance.
4. Place the residual weight on the balance and confirm with [OK].
   ⇒ The balance determines the residual weight.
   ⇒ The balance requests that the sample is removed.
5. Remove the sample and confirm with [OK].
   ⇒ Residual weighing of the first sample of the series is complete.
6. Tap [Residual wgh].
7. Tap the [1.Residual wgh] button.
8. Tap the sample to be processed.
   ⇒ The balance requests that the residual weight for the sample is placed on the balance.
9. Place the sample on the balance and confirm with [OK].
   ⇒ The balance determines the residual weight.
   ⇒ The balance requests that the sample is removed.
10. Remove the sample and confirm with [OK].
    ⇒ Residual weighing is complete.
    ⇒ Differential weighing is complete.

Displaying differential weighing results
The differential weighing results can be displayed at any time with the [Info] function key. The results for the first sample are displayed. The results and further samples can be displayed at the bottom right of the window by tapping one of the arrow keys. If the results of a sample include several windows, selection can be made between the individual result windows with the scroll keys at the bottom left corner of the window.

The formulae, on which the settings are based, can be found under - Formulae used for the calculation of differential weighing results.

Note
If several residual weighings have been carried out, these are displayed as NR 2 or NR 3. The results are also displayed with the corresponding numbers, e.g. Diff. 1.
<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Series ID</td>
<td>Records the series designation.</td>
</tr>
<tr>
<td>Sample ID</td>
<td>Records the sample designation.</td>
</tr>
<tr>
<td>T</td>
<td>Records the tare weight of the sample.</td>
</tr>
<tr>
<td>NE</td>
<td>Records the initial weight.</td>
</tr>
<tr>
<td>NR 1</td>
<td>Records the net weight of the first residual weighing.</td>
</tr>
<tr>
<td>Diff. 1</td>
<td>Records the absolute difference in weight between initial weighing and the first residual weighing of the sample.</td>
</tr>
<tr>
<td>Diff. % 1</td>
<td>Records the difference between initial weighing and residual weighing as a percentage of the initial weight.</td>
</tr>
<tr>
<td>Abs. % 1</td>
<td>Records the residual weight as a percentage of the initial weight.</td>
</tr>
<tr>
<td>Atro AM 1</td>
<td>Records the moisture content of the sample as a percentage of the dry weight.</td>
</tr>
<tr>
<td>Atro AD 1</td>
<td>Records the wet weight of the sample as a percentage of the dry weight.</td>
</tr>
</tbody>
</table>

12.3.5 Example of a differential weighing protocol

The detail of a protocol depends on the selected protocol settings. Only application-specific information is shown in the example printout.

The current differential weighing result can be printed with the \( \text{[Print]} \) key. Depending on the settings, either the selected sample or complete series is recorded. A selection window is displayed prior to printing. Select the sample for which values are to be recorded.

Example: Printout

```
- Differential weighing-
25. Jul 2013        15:49
Sample ID         M414/1
T            6.7125 g   
NE          17.0930 g   
Diff. % 1    -8.279 %   
Abs. % 1     91.721 %   
Atro AM 1    -9.027 %   
Signature
.....................
```

12.3.6 Further options

Further options for the Differential weighing application are described in this section.

Clearing a single value

If an error is noticed after determining a weight (tare, initial weighing, residual weighing), the last determined value can be cleared with the \( \text{[CL Value]} \) function key. However, this is only possible if no menu has been selected and the application has not been left. After changing a sample or series, the last determined value can no longer be cleared.

- Function key is activated.
  1 Tap the \( \text{[CL Value]} \) function key.
    - A confirmation window Are you sure you want to clear this entry? is displayed.
  2 To clear the value, tap \( \text{[Yes]} \).
    - The value is cleared.
Entry cleared window is displayed.
3 Confirm with [OK].
⇒ The value is cleared.

Clearing all values of a sample
If an error is made during differential weighing, all measured values of a single sample can be cleared. To clear the values of a sample, the [CL sample] function key must be activated.

Attention
All series and samples are stored in a single database available to all users. The series and samples defined by other users can be cleared. Series and samples must be cleared with due care and other application users consulted if necessary.

1 Tap the [CL sample] function key.
⇒ A selection window is displayed.
2 Tap on the sample to be cleared.
⇒ A confirmation window Are you sure you want to clear all entries of this sample? is displayed.
3 To clear values, tap [Yes].
⇒ Values are cleared.
⇒ Sample cleared window is displayed.
4 Confirm with [OK].
⇒ Values are cleared.

Copy tare
The tare weight of the first sample can be copied for all further samples of the series for which no tare weight is available with the [Copy tare] function key (existing tare weights are retained!). This can save time if the same tare container is used for all samples.

Note
The function key is inactive as long as no tare weight has been determined for the first sample or if samples of the series already have a tare weight.

1 Tap the [Copy tare] function key.
⇒ A confirmation window Are you sure you want to copy the first tare weight to all free samples? is displayed.
2 To copy the tare weight, tap [Yes].
⇒ Tare weight is copied.
⇒ Copy tare weight done window is displayed.
3 Confirm with [OK].
⇒ Tare weight is copied.

Differential weighing without tare
For specific applications where no tare containers are used (e.g. filter weighings), the tare can be suppressed for the complete series. This saves time. To process a series without tare, the [No tare] function key must be activated.
If tare is suppressed, this applies to all samples of the series for which no tare weight is available. Existing tare weights are retained. All not yet available tare weights are set to zero. If a tare weight is nonetheless determined for a specific sample of this series, all measured values of the respective sample must initially be cleared.

- Function key is activated.

1 Tap the [No tare] function key.
   - A confirmation window Are you sure you do not need a tare for this series? is displayed.
2 Confirm with [Yes].
   - Tare weight is cleared.
   - No tare function done window is displayed.
3 Confirm with [OK].
   - Tare weight is cleared.

12.4 Formulae used for the calculation of differential weighing results

<table>
<thead>
<tr>
<th>Formula</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diff.</td>
<td>Residual weight – Initial weight</td>
</tr>
<tr>
<td>Diff. %</td>
<td>(\frac{(\text{Residual weight} - \text{Initial weight}) \cdot 100%}{\text{Initial weight}})</td>
</tr>
<tr>
<td>Abs. %</td>
<td>(\frac{\text{Residual weight} \cdot 100%}{\text{Initial weight}})</td>
</tr>
<tr>
<td>Atro AM</td>
<td>(\frac{- [\text{Initial weight (wet weight)} - \text{Residual weight (dry weight)}] \cdot 100%}{\text{Residual weight (dry weight)}})</td>
</tr>
<tr>
<td>Atro AD</td>
<td>(\frac{\text{Initial weight (wet weight)} \cdot 100%}{\text{Residual weight (dry weight)}})</td>
</tr>
</tbody>
</table>
13 Pipette check application

Navigation: [Pipette Check]

This section contains information and setting options for practical working with the application.

This application requires the use of the optional accessory EasyScan™.

All application settings are saved under the active user profile. Each user can select specific settings for this application. It must be ensured that the required user profile is selected.

Terms
Since pipette checks are subject to inaccuracy, Sys. error E and Random Error s can occur time and again.

Sys. error E is a deviation between the nominal and mean value of measured test values.

Random Error s is a measure for the variation of determined volume values, i.e. denotes the relative standard deviation.

Random errors can be small if measured values are close together, however systematic errors can be large if the calculated mean value is far from the nominal value. This can also be the reverse. Ideally both measurement errors should be as small as possible.

Options
The pipette check application offers various options:

Pipette check
When a configured pipette is held in front of EasyScan™, the application checks the calibration and Quick-Check dates and displays the result.

Quick-Check
Quality management systems conforming to standards such as ISO 9000, GLP or GMP require regular testing of volumetric measuring devices. Quick-Check checks the accuracy of pipettes.

Quick-Check allows the accuracy of pipettes of any manufacturer with a Mettler-Toledo RFID tag to be checked.

Training
With this option, pipetting can be practiced or a system test performed. Before attempting to pipette with sensitive or expensive liquids, it may be necessary to check whether the required accuracy with a specific pipette can be achieved on a specific balance. How to perform a system test. The training option can also be used for performing such "system tests".

Training can be performed with pipettes of any manufacturer. An RFID tag is not required as it is not supported by the balance using the training option.

Pipette configuration
Before using the RFID tag for the first time, the configuration data must be entered. It may also be necessary to adapt data to an already configured pipette (if, e.g. the pipette was calibrated, but the provider had not entered the next calibration date).

Other functions
The pipette check application offers no pipette calibration functions. If calibration is required after checking, contact the pipette manufacturer.

For the Quick-Check and Training options, we recommend the use of a precision thermometer, barometer, hygrometer and moisture trap.

Selecting the application
1 Tap [Pipette Check].
2 Tap the [Pipette Check] icon in the selection window.
   ⇒ The selected application is active.
   ⇒ Some of the specific function keys and protocol information for the pipette check are activated by default (factory defaults).
The balance is ready for the pipette check.

13.1 Pipette check application settings

Navigation: [Pipette Check] > [Define]

Different specific pipette check settings are available, which can be used to adapt the application to suit specific requirements.

Most of the settings are the same as the Weighing application. Only the pipette check specific settings are described below.

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>QuickCheck Options</td>
<td>Defines the behavior of Quick-Check.</td>
<td>see Specific Quick-Check option settings</td>
</tr>
<tr>
<td>Training Options</td>
<td>Defines the training behavior.</td>
<td>see Specific training option settings</td>
</tr>
<tr>
<td>RFID recognition</td>
<td>Defines the behavior of the RFID recognition beep.</td>
<td>see Specific RFID recognition beep settings</td>
</tr>
<tr>
<td>Function Keys</td>
<td>Defines the function keys for the pipette check to appear at the bottom of the display. These keys enable direct access to specific functions.</td>
<td>see Specific pipette check application function keys</td>
</tr>
<tr>
<td>QuickCheck Protocol</td>
<td>Selects information to be shown in the Quick-Check protocols.</td>
<td>see Specific Quick-Check protocol information</td>
</tr>
<tr>
<td>Training Protocol</td>
<td>Selects information to be shown in the training protocols.</td>
<td>see Specific training protocol information</td>
</tr>
</tbody>
</table>

13.1.1 Specific Quick-Check option settings

Navigation: [Pipette Check] > [Define]

This menu can be used to define the behavior of Quick-Check.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stabilization time</td>
<td>Defines the stabilization time in seconds (numerical entry).</td>
<td>3 … 100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(5)*</td>
</tr>
<tr>
<td>Measurement end beep</td>
<td>Activates/deactivates the beep at the end of measurement.</td>
<td>Off</td>
</tr>
<tr>
<td>Auto start next sample</td>
<td>Activates/deactivates automatic start of pipetting detection. Off: To start pipetting the next sample, confirm the result with [OK].</td>
<td>Off</td>
</tr>
</tbody>
</table>

* Factory setting

13.1.2 Specific training option settings

Navigation: [Pipette Check] > [Training Protocol]

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stabilization time</td>
<td>Defines the stabilization time in seconds (numerical entry).</td>
<td>3 … 100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(5)*</td>
</tr>
</tbody>
</table>
13.1.3 Specific RFID recognition beep settings

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFID Recognition Beep</td>
<td>Activates/deactivates the RFID recognition beep.</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>The beep sounds when the RFID reader has scanned the RFID tag data.</td>
<td></td>
</tr>
</tbody>
</table>

* Factory setting

13.1.4 Specific pipette check application function keys

Function keys enable direct access to specific functions and settings in the application. A function can be activated by tapping a key.

The numbered function keys are displayed in the application at the bottom of the display. The numbers define the sequence in the display.

- Activate or deactivate function keys by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all function keys must be deactivated and subsequently activated in the required sequence.

The arrow buttons can be used to page forward or back to a menu page.

1. Press [Menu].
   ⇒ A window with application-dependent settings is displayed.
2. Under Function Keys, tap the [Define] button.
3. Select a function key by tapping.
   ⇒ The function key is automatically numbered.
4. Change the settings and confirm with [OK].
5. To restore the factory default settings, tap [STD].
6. To exit the menu item, tap [OK].

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training</td>
<td>Starts training.</td>
</tr>
<tr>
<td>Setup</td>
<td>Starts setup.</td>
</tr>
<tr>
<td>HowTo</td>
<td>Display pipetting instructions.</td>
</tr>
</tbody>
</table>

* Factory setting
13.1.5 Specific Quick-Check protocol information

Navigation: [Pipette Check] > QuickCheck Protocol > [Define]

Here you define which data appears in the protocols. This large menu item is divided into three sub-menus. They enable you to make additional settings for the application. The rest of the available protocol data corresponds to the data for the Weighing application and is not described here.

The numbered data items are printed in the protocols. The numbers determine the sequence in the printout.

- Information can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all information must be deactivated and subsequently activated in the required sequence.

The arrow buttons can be used to page forward or back to a menu page.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press [ ].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Header</td>
<td>Define the information to be printed in the protocol header (before the results).</td>
<td>See Protocol header</td>
</tr>
<tr>
<td>Single value</td>
<td>Defines the information to be recorded for each individually tested volume.</td>
<td>See Section Recording single values</td>
</tr>
<tr>
<td>Footer</td>
<td>Define information to be printed in the protocol footer after the results (single values).</td>
<td>See Protocol footer</td>
</tr>
</tbody>
</table>

Header line of protocols

Use this sub-menu to define which data is printed in the protocol header (before the results).

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance Type</td>
<td>The balance type is printed. The balance type is generated by the balance and cannot be changed by the user.</td>
</tr>
<tr>
<td>SNR</td>
<td>The serial numbers of the balance and terminal are printed. The serial numbers of the balance and terminal are generated by the balance and cannot be changed.</td>
</tr>
<tr>
<td>Pipette model</td>
<td>The pipette type is printed.</td>
</tr>
<tr>
<td>Pipette SNR</td>
<td>Prints the pipette serial number.</td>
</tr>
<tr>
<td>Nominal vol.</td>
<td>Records the nominal volume of the pipette.</td>
</tr>
<tr>
<td>No. of measurements</td>
<td>Records the number of measurements.</td>
</tr>
<tr>
<td>Env. data</td>
<td>Records the air pressure, air temperature, water temperature and humidity.</td>
</tr>
<tr>
<td>Conv. factor Z</td>
<td>Records the conversion factor Z.</td>
</tr>
<tr>
<td>Overall result</td>
<td>Records whether Quick-Check was passed or failed.</td>
</tr>
</tbody>
</table>

Factory setting: Appl. Name, Date/Time, Pipette SNR and Pipette model activated in this sequence.

Recording single values (values for each check volume)

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check vol.</td>
<td>Records the check volume.</td>
</tr>
<tr>
<td>Limit</td>
<td>Records the maximum permissible check volume system error and random error (tolerance limits).</td>
</tr>
<tr>
<td>Meas. details</td>
<td>Records details of the measurement (number and calculated volume of each sample).</td>
</tr>
</tbody>
</table>
Statistics

Records:
- average sample volume
- check volume systematic error [µl] und [%]
- check volume random error [µl] und [%]
- calculated measurement uncertainty

Result

Records the volume result (passed/failed).

Factory setting: Check vol. and Result activated in this sequence.

Protocol footer

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall result</td>
<td>Records whether Quick-Check was passed or failed.</td>
</tr>
</tbody>
</table>

Factory setting: Overall result, Signature and 3 Blank Lines activated in this sequence.

13.1.6 Specific training protocol information

Navigation: [H] > [Pipette Check] > [T] > Training Protocol > [Define]

Header line of protocols

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance Type</td>
<td>The balance type is printed. The balance type is generated by the balance and cannot be changed by the user.</td>
</tr>
<tr>
<td>SNR</td>
<td>The serial numbers of the balance and terminal are printed. The serial numbers of the balance and terminal are generated by the balance and cannot be changed.</td>
</tr>
<tr>
<td>Liquid name</td>
<td>The name of the liquid is printed.</td>
</tr>
<tr>
<td>Env. data</td>
<td>If Training liquid: Water, the air pressure, air temperature, water temperature and humidity are recorded. If Training liquid: Others, the density of the used liquid is recorded.</td>
</tr>
<tr>
<td>Conv. factor Z</td>
<td>If Training liquid: Water, the conversion factor Z is recorded.</td>
</tr>
</tbody>
</table>

Factory setting: Appl. Name, Date/Time and Liquid name activated in this sequence.

Recording single values (values for each check volume)

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of measurements</td>
<td>Records the number of measurements.</td>
</tr>
<tr>
<td>Meas. details</td>
<td>Records details of the measurement (number and calculated volume of each sample).</td>
</tr>
<tr>
<td>Average vol. x</td>
<td>Records the average sample volume.</td>
</tr>
<tr>
<td>Standard dev.</td>
<td>Records the standard deviation of measurements.</td>
</tr>
</tbody>
</table>

Factory setting: No. of measurements, Average vol. x and Standard dev. activated in this sequence.

13.2 Working with the pipette check application

Navigation: [H] > [Pipette Check]

This section describes working with the Pipette Check application. It is assumed that the Pipette Check application is selected and the application-specific settings have been made. If an evaporation trap is available, it should be installed. A precision thermometer, barometer and a hygrometer, if required, should be available.
Important
Test liquid, sample container, pipette and pipette tip should be acclimatized.

- A printer is connected and activated as an output device in the peripheral device settings.
  - To print out the settings, press [Print].

This application requires the use of the optional accessory EasyScan™.

13.2.1 Pipette check

**Navigation:** [Home] > [Pipette Check]

This section describes the procedure for checking pipettes with RFID tag.

- SmartScan™ is connected and configured.
- The pipette has an RFID tag.

1. Hold the pipette in front of EasyScan™.
   - EasyScan™ scans the data on the RFID tag and checks the calibration and Quick-Check dates.
   - A message is displayed requesting whether any actions are required.

2. If no actions are required, confirm with [OK].
   - The check is complete.

13.2.2 Carrying out a Quick-Check

**Navigation:** [Home] > [Pipette Check]

Shown below is the procedure for carrying out a Quick-Check on pipettes with RFID tag.

**Measurement steps**
- Pipette as directed by the [HowTo] function key.
- Confirm with [OK].
- The balance performs a stabilization countdown.
- If activated, a beep sounds on completion of the measurement.

**Carrying out a Quick-Check**

- Application is activated.

1. Hold the pipette in front of EasyScan™.
   - EasyScan™ scans and checks the data on the RFID tag.
   - If the calibration date is due, this is displayed.
   - If the date for the Quick-Check is due, start the Quick-Check.

2. Press [Check].
   - The balance starts the Quick-Check.
   - A window with ambient data is displayed.

3. Change the data if necessary and confirm with [OK]. (Once changed, the data is retained for subsequent Quick-Checks).

4. Place the water container on the weighing pan and confirm with [OK].
   - The balance displays the Quick-Check window.

5. Carry out the measurements for the first volume.
   - If a measurement is carried out incorrectly, the last measurement can be cancelled or repeated 3 times per volume.
   - When **Auto start next sample** is active, start the next measurement directly with pipetting.

If **Auto start next sample** is not active, press [OK].
When the measurements for a volume are complete, the balance displays an appropriate message.

6 Tap [Continue] to continue with the next volume.
   - The balance displays the result of the completed volume.
   - The balance requests that the pipette is adjusted to the new volume and the next cycle started. Starting
     the cycle sets the balance to 0.
   - Carry out the measurements as described.

7 When the measurements for the last volume are complete, the balance displays the overall statistics.

8 The test result can be printed by pressing [Print].

9 If the Quick-Check is PASSED, hold the pipette in front of EasyScan™.
   - The date of the next Quick-Check is written to the RFID tag.
   - Quick-Check is complete.

**Note**
Only the date of the next Quick-Check is written to the RFID tag. No Quick-Check results are recorded. The test
results can be printed out at the end of the test.

### 13.2.3 Training

**Navigation:** [Home] > [Pipette Check]

This section describes the training procedure. The training option can be used for pipette training or preparing
for a complex or critical pipetting task.

**Measurement steps**
- Pipette as directed by the [HowTo] function key.
- Confirm with [OK].
- The balance performs a stabilization countdown.
- If activated, a beep sounds on completion of the measurement.

**Training**

- Application is activated.

1 Tap [Training].

2 When *Enter user name* is active, enter your name.
   - A window with ambient data is displayed.

3 Change the data if necessary and confirm with [OK].

4 Place the liquid container on the weighing pan and confirm with [OK].
   - The *Training* window is displayed.

5 Carried out the defined number of measurements.
   - If a measurement is carried out incorrectly, the last measurement can be cancelled or repeated any num-
     ber of times.
   - When *Auto start next sample* is active, start the next measurement directly with pipetting.
     If *Auto start next sample* is not active, press [OK].

6 The series of measurements is completed when the defined number is reached *No. of measurements*. To
   actively end the series of measurements, tap [Finish].
   - The balance displays the final result.

7 The test result can be printed by pressing [Print].

8 Confirm with [OK].
   - Training is complete.
13.2.4 Pipette configuration

13.2.4.1 Scanning a new pipette with RFID tag

This section describes the setting options for a new pipette. New RFID tags do not contain any data. Before the RFID tag can be used, the required data must be entered.

- Application is activated.
- The RFID tag of the pipette is empty.

1 Hold the pipette in front of EasyScan™.
   ⇒ The balance detects that the RFID tag is empty and opens the data input window.
2 Enter the data.
3 Confirm data entry with [OK].
   ⇒ The balance requests that the RFID pipette is held in front of EasyScan™.
4 Hold the pipette in front of EasyScan™.
   ⇒ The data is written to the RFID tag.
   ⇒ The balance displays a message to confirm that the data has been successfully written to the tag.
5 Confirm with [OK].

The following data can be edited:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipette SNR</td>
<td>Pipette serial number.</td>
<td>Alphanumeric, max. 15 characters*</td>
</tr>
<tr>
<td>Pipette model</td>
<td>Type of pipette.</td>
<td>Alphanumeric, max. 15 characters*</td>
</tr>
<tr>
<td>Nominal vol.</td>
<td>Nominal pipette volume in microliters [µl].</td>
<td>Value* (0)</td>
</tr>
<tr>
<td>Comment field:</td>
<td>Defines the free field name.</td>
<td>Alphanumeric, max. 10 characters*</td>
</tr>
<tr>
<td>Name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comment field:</td>
<td>Defines the free field content.</td>
<td>Alphanumeric, max. 15 characters</td>
</tr>
<tr>
<td>Content</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Next calibration</td>
<td>Defines the next calibration date.</td>
<td>Date* (Date plus 1 year)</td>
</tr>
<tr>
<td>Next QuickCheck</td>
<td>Defines the next Quick-Check date.</td>
<td>Date* (Date)</td>
</tr>
<tr>
<td>ISO class</td>
<td>Selects the pipette type (Single Channel or Multi Channel).</td>
<td>Selection field* (Single channel)</td>
</tr>
<tr>
<td>Evaporation trap</td>
<td>Defines whether an evaporation trap is required.</td>
<td>Selection field* (No)</td>
</tr>
<tr>
<td>No. of measure­ments</td>
<td>Defines the number of measurements for Quick-Check (valid for all volumes).</td>
<td>Value* (4)</td>
</tr>
<tr>
<td>Check intervall</td>
<td>Defines the Quick-Check interval (entry in days</td>
<td>Value* (90)</td>
</tr>
<tr>
<td>Volume 1</td>
<td>Defines the Quick-Check check volume 1 (percentage of the nominal volume).</td>
<td>Value* (10)</td>
</tr>
<tr>
<td>Volume 2</td>
<td>Defines the Quick-Check check volume 2 (percentage of the nominal volume).</td>
<td>Value* (100)</td>
</tr>
<tr>
<td>Volume 3</td>
<td>Defines the Quick-Check check volume 3 (percentage of the nominal volume).</td>
<td>Value* (0)</td>
</tr>
<tr>
<td>Sys. err. vol. 1</td>
<td>Maximum permissible systematic error (tolerance limit) for Quick-Check check volumes 1 ... 3 (percentage of nominal volume).</td>
<td>Value* (0)</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sys. err. vol. 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rand. err. vol. 1</td>
<td>Maximum permissible random error (tolerance limit) for Quick-Check check volumes 1 ... 3 (percentage of nominal volume).</td>
<td>Value* (0)</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rand. err. vol. 3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Required field ( ) application default values

**Default values**

The data of the last read or written pipette is displayed as default values. If no pipette was read or written since the start of the application, the application above default values are displayed. These default values allow, e.g. a reference pipette to be used for the configuration of a new pipette.

1. Hold the reference pipette in front of EasyScan™.
   - EasyScan™ reads the data and stores the default values.
2. Hold the pipette with empty RFID tag in front of EasyScan™.
   - A data input window with the reference pipette default values is opened.

**Check volume for Quick-Check**

The Quick-Check can be carried out with 1 to 3 check volumes. A check volume of 0% means that this check volume is not used.

### 13.2.4.2 Editing pipette data

**Navigation:** [Pipette Check]

This section describes the procedure for editing the data of an RFID written pipette.

- Application is activated.
- The pipette has an RFID tag.

1. Tap [Setup].
   - The balance requests that the RFID pipette is held in front of EasyScan™.
2. Hold the pipette in front of EasyScan™.
   - EasyScan™ reads the data from the RFID-day and opens the data input window.
3. Change the data in the respective data field.
4. Confirm the changes with [OK].
   - The balance requests that the RFID pipette is held in front of EasyScan™.
5. Hold the pipette in front of EasyScan™.
   - The data is written to the RFID tag.
   - The balance displays a confirmation message.
6. Confirm with [OK].

The following data can be edited:

| See Scanning a new pipette with RFID tag (page 217). |

### 13.2.5 Example protocol of a Quick-Check

The feasibility of a protocol depends on the selected protocol settings.

**Example: Printout**
13.3 Calculations for Quick-Check

Formulae
For the calculation of volume, Z-factor and measurement uncertainty, formulae according to ISO 8655-6 and ISO/TR 20461 are used.

Rounding of values
- Values are rounded according to conventional rules (≥ 5 -> rounded).
- Entered values, e.g. water temperature, air pressure, etc., are rounded to one decimal place.
- **Conv. factor Z** is rounded after calculation to 6 decimal places. This is used for conversion of weight to volume.
- The calculated volume is rounded to the resolution of the balance and shown in the protocol.
  - 6-place balance: Microliters with 3 decimal places
  - 5-place balance: Microliters with 2 decimal places
  - 4-place balance: Microliters with 1 decimal place
14 Titration application

Navigation: [Settings] > Titration

This section contains information and setting options for practical working with the application.

All application settings are saved under the active user profile. Each user can select specific settings for this application. It must be ensured that the required user profile is selected.

The Titration application enables the automation of interaction between the balance and titrator. The optional EasyScan™ enables data to be read and written to an RFID tag. The RFID tag serves as a data carrier between the balance and titrator. The RFID tag placed on the base of a titrating beaker easily and reliably transfers the sample data, e.g. sample ID and weight.

Only the settings and functions that differ from those of the Weighing application are described in detail below.

Selecting the application

1. Tap [Settings].
2. Tap the [Titration] icon in the selection window.
   - The selected application is active.
   - Some of the specific titration function keys and information fields are activated by default (factory defaults).
   - The balance is ready for weighing.

14.1 Titration application settings

Navigation: [Settings] > [Titration] > [RFID Options]

Various specific titration settings are available, which can be used to adapt the application to suit specific requirements.

Most of the setting options are the same as for the Weighing application. Only the settings that differ are described below.

The arrow buttons can be used to page forward or back to a menu page.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFID Options</td>
<td>Defines the behavior of the application.</td>
<td>See Specific RFID option settings (page 220)</td>
</tr>
<tr>
<td>Identification</td>
<td>Activates/deactivates and names identification fields.</td>
<td>See Specific identifications for titration (page 221)</td>
</tr>
<tr>
<td>Function Keys</td>
<td>Defines the titration function keys to appear at the bottom of the display.</td>
<td>See Specific titration function keys (page 222)</td>
</tr>
<tr>
<td>Protocol</td>
<td>Selects information to be shown in the weighing protocols.</td>
<td>See Specific protocol information for titration (page 223)</td>
</tr>
</tbody>
</table>

14.1.1 Specific RFID option settings

Navigation: [Settings] > [Titration] > [RFID Options]

This menu item can be used to configure certain behavior patterns of the application.

- Application is activated.
1. Tap [Settings].
A window with application-dependent settings is displayed.

2 Under **RFID Options**, tap the **Define** button.

⇒ A selection window is displayed.

3 Select the required menu item.

4 Tap **On**.

5 Confirm with **OK**.

6 To exit the menu item, tap **OK**.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto start data editing</td>
<td>Activates/deactivates automatic opening of the data editing window on detection of a new beaker.</td>
<td>Off</td>
</tr>
<tr>
<td>Auto increment ID 1</td>
<td>Activates/deactivates automatic step-by-step incrementation of ID 1.</td>
<td>Off*</td>
</tr>
<tr>
<td>Auto print when writing</td>
<td>Activates/deactivates automatic printing when writing data to the RFID tag.</td>
<td>Off*</td>
</tr>
<tr>
<td>RFID recognition beep</td>
<td>Activates/deactivates the RFID recognition beep.</td>
<td>Off</td>
</tr>
</tbody>
</table>

* Factory setting

14.1.2 Specific identifications for titration

**Navigation:** **[ ]** > **[Titration]** > **[ ]** > Identification

The titration application provides (as with the Weighing application) 4 identifications. The available identifications have been adapted to the specific titration requirements.

Identifications can be configured here, i.e. named and activated/deactivated.

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Explanation</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID 1</td>
<td>Defines a designation (max. 20 characters).</td>
<td>Name</td>
</tr>
<tr>
<td></td>
<td>This field is prepared for use as a sample identifier (details below).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In contrast to the other identifications, identification 1 cannot be</td>
<td></td>
</tr>
<tr>
<td></td>
<td>deactivated (identification is essential for interaction with the titrator).</td>
<td></td>
</tr>
<tr>
<td>ID 2</td>
<td>Activates/deactivates identification 2. Defines the designation (max. 20 characters).</td>
<td>Off</td>
</tr>
<tr>
<td>Corr. f.</td>
<td>Activates/deactivates the correction factor. Defines the designation (max. 20 characters).</td>
<td>Off</td>
</tr>
<tr>
<td>Density</td>
<td>Activates/deactivates the density. Defines the designation (max. 20 characters).</td>
<td>Off</td>
</tr>
</tbody>
</table>
Identification management

Once the identifications have been configured, they can be assigned a content. The field content can be edited with the [Edit Data] function key. When this function key is tapped, a window is displayed in which the values of the activated identifications can be edited (the name allocated in the configuration is displayed as a parameter).

The activated identifications are written to the RFID tag together with the determined sample weight, when the [Write RFID] function key is tapped.

The following rules apply to data entry:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID1</td>
<td>Max. 20 alphanumeric characters</td>
</tr>
<tr>
<td>ID2</td>
<td>Max. 20 alphanumeric characters</td>
</tr>
<tr>
<td>Corr. f.</td>
<td>Numerical value, 0 … 1000000.0000 (1.0)*</td>
</tr>
<tr>
<td>Density</td>
<td>Numerical value, 0 … 100.0000 (1.0)*</td>
</tr>
</tbody>
</table>

* Factory setting

To automate the use of ID 1 as a sample ID, the Auto increment ID 1 option can be activated. If this option is selected, the field content of ID 1 is incremented by 1 after each completed weighing (if the last character is not numerical, a digit is added).

See Specific RFID option settings (page 220).

The values of Corr. f. and Density are reset to the initial value 1.0 after each completed weighing. This prevents a once entered value from being unintentionally used for further samples.

If a larger number of samples are to be provided with the same correction factor and/or density, it is better and safer to enter this data in the respective titrator method.

Display as information fields

It is recommended to display (activated) identifications as information fields.

14.1.3 Specific titration function keys

Navigation: [ ][Titration] > [ ] > Function Keys

Function keys enable direct access to specific functions and settings in the application. A function can be activated by tapping a key.

The numbered function keys are displayed in the application at the bottom of the display. The numbers define the sequence in the display.

- Activate or deactivate function keys by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all function keys must be deactivated and subsequently activated in the required sequence.

The arrow buttons can be used to page forward or back to a menu page.

- Application is activated.

1 Press [ ].

⇒ A window with application-dependent settings is displayed.

2 Under Function Keys, tap the [Define] button.

3 Select a function key by tapping.

⇒ The function key is automatically numbered.

4 Change the settings and confirm with [OK].

5 To restore the factory default settings, tap [STD].
To exit the menu item, tap [OK].

<table>
<thead>
<tr>
<th>Designation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit Data</td>
<td>Displays a window for editing identifications.</td>
</tr>
<tr>
<td>Write RFID</td>
<td>Starts writing to the RFID tag.</td>
</tr>
<tr>
<td>Read RFID</td>
<td>Reads the data to an RFID tag.</td>
</tr>
</tbody>
</table>

14.1.4 Specific protocol information for titration

**Navigation:** [Menu] > [Titration] > [Protocol]

Here you define which data appears in the protocols. This large menu item is divided into three sub-menus. They enable you to make additional settings for the application. The rest of the available protocol data corresponds to the data for the *Weighing* application and is not described here.

The numbered data items are printed in the protocols. The numbers determine the sequence in the printout.

- Information can be activated or deactivated by tapping. The sequence of the keys is automatically updated.
- To redefine the sequence, all information must be deactivated and subsequently activated in the required sequence.

► Application is activated.

1 Press [Menu].
   ⇒ A window with application-dependent settings is displayed.

2 Under **Protocol**, tap the [Define] button.
   ⇒ **Protocol** window is displayed.

3 Under (e.g. **Header**), tap the [Define] button.

4 Select an information key by tapping.
   ⇒ The information key is automatically numbered.

5 To restore the factory default settings, tap [STD].

6 To exit the menu item, tap [OK].

The arrow buttons can be used to page forward or back to a menu page.

► A printer is connected and activated as an output device in the peripheral device settings.
- To print out the settings, press [Print].

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Explanation</th>
<th>Further information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Header</strong></td>
<td>Define the information to be printed in the protocol header (before the results).</td>
<td>See Protocol header</td>
</tr>
<tr>
<td><strong>Single value</strong></td>
<td>Define the information to be recorded for each single result.</td>
<td>See Recording single values</td>
</tr>
<tr>
<td><strong>Result</strong></td>
<td>Define which statistical data is to be recorded.</td>
<td>See section Recording of results</td>
</tr>
</tbody>
</table>

**Header line of protocols**

Use this sub-menu to define which data is printed in the protocol header (before the results).

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID 1</td>
<td>Records the defined identification.</td>
</tr>
<tr>
<td>ID 2</td>
<td>Records the defined identification.</td>
</tr>
</tbody>
</table>
Corr. f. | Records the correction factor.
Density | Records the density.

Factory setting: Appl. Name and Date/Time enabled in this order.

Recording of single values
The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID 1</td>
<td>Records the defined identification.</td>
</tr>
<tr>
<td>ID 2</td>
<td>Records the defined identification.</td>
</tr>
<tr>
<td>Corr. f.</td>
<td>Records the correction factor.</td>
</tr>
<tr>
<td>Density</td>
<td>Records the density.</td>
</tr>
</tbody>
</table>

Factory setting: Net enabled.

Protocol footer
This submenu can be used to define the information to be printed in the protocol footer after the results (single values).

The following parameters can be defined:

<table>
<thead>
<tr>
<th>Values</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID 1</td>
<td>Records the defined identification.</td>
</tr>
<tr>
<td>ID 2</td>
<td>Records the defined identification.</td>
</tr>
<tr>
<td>Corr. f.</td>
<td>Records the correction factor.</td>
</tr>
<tr>
<td>Density</td>
<td>Records the density.</td>
</tr>
</tbody>
</table>

Factory setting: Signature activated.

14.2 Working with the titration application

Navigation: [ ] > Titration
This section describes working with the Titration application.

This application requires the use of the optional accessory SmartSample™. The supplied drip tray and weighing pan must be changed according to the enclosed assembly instructions.

Initial settings
To perform a weighing with RFID, at least 2 of the following function keys must be activated.

- Edit Data
- Write RFID

Note
When the application is started, the [Write RFID] and [Read RFID] function keys (if displayed) are inactive and grayed.

Procedure
The procedure is very similar to the Weighing application. A brief description of the procedure and features of the Titration application is provided.

- Application is activated.
- SmartSample™ is connected and configured.

1 Place a beaker with RFID tag on the weighing pan.

⇒ The balance checks the RFID type and activates the [Read RFID] function key (if displayed).
If the **Auto start data editing** option is selected, an identification editing window is opened. Relevant data can be entered here.

2 Tap `[→T←]`.
   - The balance is tared.
   - The **[Write RFID]** function key is activated.

3 Place the sample in the beaker.
   or
   Remove the empty beaker from the weighing pan. Place the sample in the beaker. Place the beaker with the sample back on the weighing pan.
   - The balance displays the sample weight.

4 Press **[Write RFID]** to write the data (activated identifications and weight) to the RFID tag of the beaker.
   - The balance waits for a stable weight display.
   - The data is written to the RFID tag of the beaker. If the **Auto print when writing** option is activated, the data is simultaneously printed on the printer (if a printer is connected).
   - The balance displays a message confirming that the data has been successfully written (all written data is also displayed).

5 Remove the beaker from the weighing pan.
   - The **[Read RFID]** and **[Write RFID]** function keys (if displayed) are inactive and grayed.
   - Weighing is complete.
   - The **Corr. f.** and **Density** fields are reset to 1.0.
   - If the **Auto increment ID 1** option is activated, **ID 1** is incremented by 1.

Identifications can be edited at any time during this procedure (preferably before writing data to the RFID tag) with the **Edit Data** function key.
15 Maintenance

15.1 Cleaning

Periodically clean the weighing pan, the drip tray, the housing, and the terminal of your balance using the brush supplied with it. The maintenance interval depends on your standard operating procedure (SOP).

Please observe the following notes:

**WARNING**

*Damage to balance*

a) Disconnect the balance from the power supply prior to cleaning and maintenance.

b) Only use METTLER TOLEDO power cords, if these need to be replaced.

c) Ensure that no liquid comes into contact with the balance, terminal or AC adapter.

d) Do not open the balance, terminal or AC adapter. These contain no user-serviceable parts.

**CAUTION**

*Damage to balance*

Under no circumstances use cleaning agents containing solvents or abrasive agents, as this can damage the terminal overlay.

**Cleaning**

Your balance is made from high quality, resistant materials and can therefore be cleaned with a commercially available, mild cleaning agent.

1. To clean the weighing chamber thoroughly, swing out the draft shield glass panels from the balance and remove them from their fastening points.

2. Carefully lift the front of the weighing pan and lift it out of the guide.

3. Remove the drip tray from the balance.

4. Ensure that these parts are correctly positioned when refitted.

**Note**

Contact a METTLER TOLEDO representative to find out about the service options available – regular maintenance by an authorized service engineer will ensure consistent weighing accuracy over the long term and extend the service life of the balance.

15.2 Disposal

In conformance with the European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements.

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment. If you have any questions, please contact the responsible authority or the distributor from which you purchased this device. Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Thank you for your contribution to environmental protection.
15.3 Firmware (Software) Updates

METTLER TOLEDO is continuously improving its balance firmware (software) for the benefit of customers. So that the customer can benefit quickly and easily from further developments, METTLER TOLEDO makes the latest firmware versions available on the Internet. The firmware made available on the Internet has been developed and tested by Mettler-Toledo AG using processes that meet the guidelines of ISO 9001. Mettler-Toledo AG does not, however, accept liability for consequences that may arise from using the firmware.

15.3.1 How it Works

For important balance information and updates, visit METTLER TOLEDO at:

www.mettler-toledo-support.com

A program called e-Loader II will be downloaded together with the firmware update to your computer. This program can be used to transfer the firmware to the balance. Before transferring a firmware update to the balance, all balance settings can be backed up with e-Loader II.

If the selected update should include an application not described in these instructions (or one that has been updated in the meantime), the corresponding instructions can also be downloaded in Adobe Acrobat® PDF format.

Note
New applications may not be visible until the type data has been updated by a service engineer.

Requirements
Minimum requirements for downloading applications from the Internet and installing them on the balance are as follows:

- PC with one of the following Microsoft Windows® operating system:
  - Microsoft® Windows® XP Home or Professional with Service Pack 3 (32 bit).
  - Microsoft® Windows Vista® Home Premium, Business, Ultimate or Enterprise with Service Pack 2 (32 bit and 64 bit).
  - Microsoft® Windows 7 with Service Pack 1 Home Premium, Professional, Ultimate or Enterprise (32 bit and 64 bit).
- Internet connection and web browser (e.g. Internet Explorer).
- Connecting cable between PC and balance (e.g. No. 11101051 see section Accessories).

15.3.2 Update Procedure

Installing the e-Loader II software downloaded from the Internet on your PC.

1 Establish a connection to the Internet.
3 Enter the required registration information on the METTLER TOLEDO Balance Support Site.
4 Click on the Customer Support link and login.
5 Click on your balance model.
6 Click on the required firmware version and install it.

Transferring the new firmware to the balance

- Start e-Loader II and follow the instructions, which will provide a step-by-step guide through the installation.

Important
- Perform a Master Reset after the firmware update.
# Troubleshooting

## 16.1 Error messages

The majority of error messages are displayed in plain text in the respective application accompanied by remedial instructions. Error messages of this type are self-explanatory and therefore are not mentioned below. The following error messages can be displayed instead of the weighing result.

<table>
<thead>
<tr>
<th>Error message</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight display</td>
<td>Overload – the applied weight exceeds the weighing capacity of the balance.</td>
<td>Reduce the sample weight.</td>
</tr>
<tr>
<td></td>
<td>Underload – sample pan holder is missing.</td>
<td>Check that the weighing pan is positioned correctly, moves freely and does not scrape against the draft cover.</td>
</tr>
<tr>
<td>Weight display flashes/Out of zero range</td>
<td>when one or several range limits are exceeded when the balance is switched on or zeroed. This message is always displayed when a weight is present in the weighing pan when the balance is switched on.</td>
<td>Remove the weight.</td>
</tr>
</tbody>
</table>
| Timeout                              | Taring or zeroing was aborted due to a lack of stability. | 1 Close the draft shield doors and check the location (draft, vibrations).  
2 Confirm with [OK].  
3 Repeat the procedure. |

<table>
<thead>
<tr>
<th>Error message</th>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
</table>
| Data could not be read from RFID tag. RFID unit not responding! | RFID unit failed to respond and was timed out. RFID unit incorrectly connected or configured. | 1 Check that the RFID unit is correctly connected.  
2 Check the RFID configuration |
| Data could not be written to RFID tag. RFID unit not responding! | See above | See above |
| Data could not be read from RFID tag. RFID error | Hardware problem | Use a different RFID tag. |
| Data could not be written to RFID tag. RFID error | See above | See above |
| RFID tag is not compatible with this application | RFID tag contains data of other applications, e.g. pipette check. | Use a different RFID tag. |
| No RFID tag detected.                | RFID tag removed from balance during read operation | Place the beaker with the RFID tag on the balance again. |
|                                      | RFID tag removed from balance during write operation | See above |

For RFID configuration, see Pipette configuration (page 217).
Other error messages
If error messages are displayed other than those described above ("Error x"), contact a METTLER TOLEDO representative.

### 16.2 Status messages/Status icons

<table>
<thead>
<tr>
<th>Cause</th>
<th>Remedy</th>
</tr>
</thead>
</table>
| ![Automatic ProFACT Adjustment is currently not possible as the balance is busy.](image) | 1. Unload the balance.  
2. Do not select any key for 2 minutes. The display stabilizes.  
⇒ The status icon extinguishes after successful adjustment. |
| ![A request for automatic adjustment with an external weight was defined in the system settings.](image) | − Carry out the adjustment.  
⇒ The status icon extinguishes after successful adjustment or if adjustment is declined. |
| ![A request for automatic testing of the adjustment with an external weight was defined in the system settings.](image) | − Carry out the test.  
⇒ The status icon extinguishes after a successful test or if the test is declined. |
| ![The MinWeigh function is active. This indicates that the minimum weight for the current tare was not yet reached.](image) | − Ensure that the minimum weight is reached.  
⇒ The status icon extinguishes. |
| ![The next test for the MinWeigh function is due.](image) | − Contact a METTLER TOLEDO representative as soon as possible.  
⇒ A service engineer will carry out the test as soon as possible. |
| ![The balance battery must be replaced. This battery ensures that the date and time are retained when the balance is disconnected from the power supply.](image) | − Contact a METTLER TOLEDO representative as soon as possible.  
⇒ The battery can be replaced by a service engineer. |
| ![The balance is due for a service.](image) | − Contact a METTLER TOLEDO representative as soon as possible.  
⇒ The balance can be serviced by a service engineer. |
| ![The built-in level sensor has detected that the balance is not correctly leveled.](image) | − Immediately level the balance.  
⇒ The status icon extinguishes as soon as the balance is correctly leveled. |
| ![A request for automatic performance of a task was defined in the system settings.](image) | − Carry out the task.  
⇒ The status icon extinguishes after the task is carried out. |
The Antistatic Kit is active, i.e. the ionizer is on. This icon only indicates that the Antistatic Kit is active, however this does not mean that the Antistatic Kit is actually switched on and ready to use.

The control cable of the Antistatic Kit is connected to the balance and the balance is connected to the power supply and switched on.

- For zeroing, taring and adjustment, the ionizer is deactivated and the status icon extinguishes as the ionizer could disturb these operations. When these operations have been completed, tap the [Ionizer] function key to activate the ionizer again.

16.3 What to do if....?

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Countermeasure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display remains dark after switching on</td>
<td>• If must be ensured that the terminal is correctly connected to the balance.</td>
</tr>
<tr>
<td></td>
<td>• Ensure that the balance is connected to the power supply and switched on.</td>
</tr>
<tr>
<td></td>
<td>• If the problem persists, contact a METTLER TOLEDO representative.</td>
</tr>
<tr>
<td>Keys and buttons do not respond</td>
<td>• Reboot the system by disconnecting and reconnecting it to the power supply.</td>
</tr>
<tr>
<td></td>
<td>• If the problem persists, contact a METTLER TOLEDO representative.</td>
</tr>
<tr>
<td>The connected printer does not print</td>
<td>• Ensure that the printer is switched on and activated in the menu. See.</td>
</tr>
<tr>
<td></td>
<td>• Check the printer settings. See Recommended printer settings (page 253).</td>
</tr>
<tr>
<td>Incorrect characters are printed</td>
<td>• Change the bit/parity settings of the printer and balance to 8/No.</td>
</tr>
<tr>
<td></td>
<td>• Check that both devices have the same baud rate setting, see.</td>
</tr>
<tr>
<td></td>
<td>• Use the appropriate character sets, see Recommended printer settings (page 253).</td>
</tr>
</tbody>
</table>
17 Technical data

17.1 General data

CAUTION

Only use an approved AC adapter with a current-limited SELV output.
Ensure correct polarity

Power supply

AC adapter:
Primary: 100 - 240 V AC, -15%/+10%, 50/60Hz
Secondary: 12 V DC ±3%, 2.5 A (with electronic overload protection)

Cable for AC adapter: 3-core, with country-specific plug
Balance power supply: 12 V DC ±3%, 2.25 A, maximum ripple: 80 mVpp

Protection and standards

Overvoltage category: Class II
Degree of pollution: 2
Protection: Protected against dust and water
Standards for safety and EMC: See Declaration of Conformity
Range of application: For use only in closed interior rooms

Environmental conditions

Height above mean sea level: Up to 4000 m
Ambient temperature: 5-40 °C
Relative air humidity: Max. 80% at 31 °C, linearly decreasing to 50% at 40 °C, non-condensing
Warm-up time: At least 120 minutes after connecting the balance to the power supply; when switched on from standby-mode, the balance is ready for operation immediately

Materials

Housing: Die-cast aluminum, plastic, chrome steel and glass
Terminal: Die-cast zinc, chromed and plastics
Grid weighing pan: Chrome-nickel steel X5CrNi18-10

17.2 Explanatory notes for the METTLER TOLEDO AC adapter

The certified external power supply which conforms to the requirements for Class II double insulated equipment is not provided with a protective earth connection but with a functional earth connection for EMC purposes. This earth connection IS NOT a safety feature. Further information about conformance of our products can be found in the brochure "Declaration of Conformity" which is coming with each product.

In case of testing with regard to the European Directive 2001/95/EC the power supply and the balance have to be handled as Class II double insulated equipment.

Consequently an earth bonding test is not required. Similarly it is not necessary to carry out an earth bonding test between the supply earth conductor and any exposed metalwork on the balance.

Because the balance are sensitive to static charges a leakage resistor, typically 10 kΩ, is connected between the earth connector and the power supply output terminals. The arrangement is shown in the equivalent circuit diagram. This resistor is not part of the electrical safety arrangement and does not require testing at regular intervals.
17.3 Model-specific data

<table>
<thead>
<tr>
<th></th>
<th>XSE105DU</th>
<th>XSE205DU</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Limit values</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum capacity</td>
<td>120 g</td>
<td>220 g</td>
</tr>
<tr>
<td>Readability</td>
<td>0.1 mg</td>
<td>0.1 mg</td>
</tr>
<tr>
<td>Tare range (from…to)</td>
<td>0 … 120 g</td>
<td>0 … 220 g</td>
</tr>
<tr>
<td>Maximum capacity in fine range</td>
<td>41 g</td>
<td>81 g</td>
</tr>
<tr>
<td>Readability in fine range</td>
<td>0.01 mg</td>
<td>0.01 mg</td>
</tr>
<tr>
<td>Repeatability (at nominal load)</td>
<td>0.1 mg (100 g)</td>
<td>0.1 mg (200 g)</td>
</tr>
<tr>
<td>Repeatability (at low load)</td>
<td>0.05 mg (5 g)</td>
<td>0.05 mg (10 g)</td>
</tr>
<tr>
<td>Repeatability in fine range (at low load)</td>
<td>0.02 mg (5 g)</td>
<td>0.02 mg (5 g)</td>
</tr>
<tr>
<td>Linearity deviation</td>
<td>0.2 mg</td>
<td>0.2 mg</td>
</tr>
<tr>
<td>Eccentric deviation (test load)</td>
<td>0.3 mg (50 g)</td>
<td>0.3 mg (100 g)</td>
</tr>
<tr>
<td>Sensitivity offset (test weight)</td>
<td>0.8 mg (100 g)</td>
<td>0.8 mg (200 g)</td>
</tr>
<tr>
<td>Sensitivity temperature drift</td>
<td>0.00015%/°C</td>
<td>0.00015%/°C</td>
</tr>
<tr>
<td>Sensitivity stability</td>
<td>0.0002%/a</td>
<td>0.0002%/a</td>
</tr>
<tr>
<td><strong>Typical values</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repeatability (at low load)</td>
<td>sd 0.04 mg</td>
<td>0.04 mg</td>
</tr>
<tr>
<td>Repeatability in fine range</td>
<td>sd 0.01 mg (5 g)</td>
<td>0.01 mg (10 g)</td>
</tr>
<tr>
<td>Linearity deviation</td>
<td>0.13 mg</td>
<td>0.13 mg</td>
</tr>
<tr>
<td>Eccentric deviation (test load)</td>
<td>0.15 mg (50 g)</td>
<td>0.16 mg (100 g)</td>
</tr>
<tr>
<td>Sensitivity offset (test weight)</td>
<td>0.4 mg (100 g)</td>
<td>0.6 mg (200 g)</td>
</tr>
<tr>
<td>Minimum weight (according to USP)</td>
<td>80 mg</td>
<td>80 mg</td>
</tr>
<tr>
<td>Minimum weight (according to USP) in fine range</td>
<td>20 mg</td>
<td>20 mg</td>
</tr>
<tr>
<td>Minimum weight (U=1%, k=2)</td>
<td>8 mg</td>
<td>8 mg</td>
</tr>
<tr>
<td>Minimum weight (U=1%, k=2) in fine range</td>
<td>2 mg</td>
<td>2 mg</td>
</tr>
<tr>
<td>Stabilization time</td>
<td>1.5 s</td>
<td>1.5 s</td>
</tr>
<tr>
<td>Stabilization time in fine range</td>
<td>3 s</td>
<td>3 s</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balance dimensions (W x D x H)</td>
<td>263 x 482 x 322 mm</td>
<td>263 x 482 x 322 mm</td>
</tr>
</tbody>
</table>
### Weighing pan dimensions

<table>
<thead>
<tr>
<th></th>
<th>XSE105DU</th>
<th>XSE205DU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>78 x 73 mm (W x D)</td>
<td>78 x 73 mm (W x D)</td>
</tr>
</tbody>
</table>

### Typical uncertainties and other data

<table>
<thead>
<tr>
<th></th>
<th>XSE105DU</th>
<th>XSE205DU</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Repeatability</strong></td>
<td>sd 0.04 mg + 0.00003%·Rgr</td>
<td>sd 0.04 mg + 0.00015%·Rgr</td>
</tr>
<tr>
<td><strong>Repeatability in fine range</strong></td>
<td>sd 0.01 mg + 0.000025%·Rgr</td>
<td>sd 0.01 mg + 0.000012%·Rgr</td>
</tr>
<tr>
<td><strong>Differential linearity deviation</strong></td>
<td>sd √(40 pg·Rnt)</td>
<td>√(20 pg·Rnt)</td>
</tr>
<tr>
<td><strong>Differential eccentric load deviation</strong></td>
<td>sd 0.0003%·Rnt</td>
<td>0.00015%·Rnt</td>
</tr>
<tr>
<td><strong>Sensitivity offset</strong></td>
<td>sd 0.00012%·Rnt</td>
<td>0.00006%·Rnt</td>
</tr>
<tr>
<td><strong>Minimum weight (according to USP)</strong></td>
<td>80 mg + 0.06%·Rgr</td>
<td>80 mg + 0.03%·Rgr</td>
</tr>
<tr>
<td><strong>Minimum weight (according to USP)</strong> in fine range</td>
<td>20 mg + 0.05%·Rgr</td>
<td>20 mg + 0.024%·Rgr</td>
</tr>
<tr>
<td><strong>Minimum weight (U=1%, k=2)</strong></td>
<td>8 mg + 0.006%·Rgr</td>
<td>8 mg + 0.003%·Rgr</td>
</tr>
<tr>
<td><strong>Minimum weight (U=1%, k=2)</strong> in fine range</td>
<td>2 mg + 0.005%·Rgr</td>
<td>2 mg + 0.0024%·Rgr</td>
</tr>
<tr>
<td><strong>Weighing time</strong></td>
<td>4 s</td>
<td>4 s</td>
</tr>
<tr>
<td><strong>Weighing time in fine range</strong></td>
<td>6 s</td>
<td>6 s</td>
</tr>
<tr>
<td><strong>Interface update rate</strong></td>
<td>23/s</td>
<td>23/s</td>
</tr>
<tr>
<td><strong>Usable height of draft shield</strong></td>
<td>235 mm</td>
<td>235 mm</td>
</tr>
<tr>
<td><strong>Weight of balance</strong></td>
<td>9.1 kg</td>
<td>9.1 kg</td>
</tr>
<tr>
<td><strong>Number of built-in reference weights</strong></td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Weights for routine testing

<table>
<thead>
<tr>
<th>CarePac</th>
<th>Weights</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OIML CarePac</strong></td>
<td>100 g F2, 5 g E2</td>
<td>#11123002</td>
<td>200 g F2, 10 g F2</td>
</tr>
<tr>
<td><strong>ASTM CarePac</strong></td>
<td>100 g 1, 5 g 1</td>
<td>#11123102</td>
<td>200 g 1, 10 g 1</td>
</tr>
</tbody>
</table>

sd = Standard deviation, Rnt = Net weight (sample weight), Rgr = Gross weight, a = Year (annum)

1) Valid for compact objects
2) After adjustment with built-in reference weight
3) On DeltaRange models: fine range starts at zero gross load

#### Limit values

<table>
<thead>
<tr>
<th></th>
<th>XSE104</th>
<th>XSE204</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Maximum capacity</strong></td>
<td>120 g</td>
<td>220 g</td>
</tr>
<tr>
<td><strong>Readability</strong></td>
<td>0.1 mg</td>
<td>0.1 mg</td>
</tr>
<tr>
<td><strong>Tare range (from…to)</strong></td>
<td>0 … 120 g</td>
<td>0 … 220 g</td>
</tr>
<tr>
<td><strong>Maximum capacity in fine range</strong></td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Readability in fine range</strong></td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td><strong>Repeatability (at nominal load)</strong></td>
<td>sd 0.1 mg (100 g)</td>
<td>0.1 mg (200 g)</td>
</tr>
<tr>
<td><strong>Repeatability (at low load)</strong></td>
<td>sd 0.07 mg (5 g)</td>
<td>0.07 mg (10 g)</td>
</tr>
<tr>
<td><strong>Repeatability in fine range (at low load)</strong></td>
<td>sd –</td>
<td>–</td>
</tr>
<tr>
<td><strong>Linearity deviation</strong></td>
<td>0.2 mg</td>
<td>0.2 mg</td>
</tr>
<tr>
<td><strong>Eccentric deviation (test load)</strong></td>
<td>0.3 mg (50 g)</td>
<td>0.3 mg (100 g)</td>
</tr>
</tbody>
</table>
### Technical data

<table>
<thead>
<tr>
<th></th>
<th>XSE104</th>
<th>XSE204</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity offset (test weight)</td>
<td>1 mg (100 g)</td>
<td>1 mg (200 g)</td>
</tr>
<tr>
<td>Sensitivity temperature drift</td>
<td>0.00015%/°C</td>
<td>0.00015%/°C</td>
</tr>
<tr>
<td>Sensitivity stability</td>
<td>0.0002%/a</td>
<td>0.0002%/a</td>
</tr>
</tbody>
</table>

#### Typical values

<table>
<thead>
<tr>
<th></th>
<th>XSE104</th>
<th>XSE204</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeatability (at low load)</td>
<td>sd 0.06 mg</td>
<td>0.07 mg</td>
</tr>
<tr>
<td>Repeatability in fine range</td>
<td>sd –</td>
<td>–</td>
</tr>
<tr>
<td>Linearity deviation</td>
<td>0.13 mg</td>
<td>0.13 mg</td>
</tr>
<tr>
<td>Eccentric deviation (test load)</td>
<td>0.15 mg (50 g)</td>
<td>0.16 mg (100 g)</td>
</tr>
<tr>
<td>Sensitivity offset (test weight)</td>
<td>0.6 mg (100 g)</td>
<td>0.8 mg (200 g)</td>
</tr>
<tr>
<td>Minimum weight (according to USP)</td>
<td>80 mg</td>
<td>80 mg</td>
</tr>
<tr>
<td>Minimum weight (according to USP) in fine range</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Minimum weight (U=1%, k=2)</td>
<td>8 mg</td>
<td>8 mg</td>
</tr>
<tr>
<td>Minimum weight (U=1%, k=2) in fine range</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Stabilization time</td>
<td>1.5 s</td>
<td>1.5 s</td>
</tr>
<tr>
<td>Stabilization time in fine range</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

#### Dimensions

<table>
<thead>
<tr>
<th></th>
<th>XSE104</th>
<th>XSE204</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance dimensions (W x D x H)</td>
<td>263 x 482 x 322 mm</td>
<td>263 x 482 x 322 mm</td>
</tr>
<tr>
<td>Weighing pan dimensions</td>
<td>78 x 73 mm (W x D)</td>
<td>78 x 73 mm (W x D)</td>
</tr>
</tbody>
</table>

#### Typical uncertainties and other data

<table>
<thead>
<tr>
<th></th>
<th>XSE104</th>
<th>XSE204</th>
</tr>
</thead>
<tbody>
<tr>
<td>Repeatability</td>
<td>sd 0.04 mg + 0.00003%-Rgr</td>
<td>0.04 mg + 0.00015%-Rgr</td>
</tr>
<tr>
<td>Repeatability in fine range</td>
<td>sd –</td>
<td>–</td>
</tr>
<tr>
<td>Differential linearity deviation</td>
<td>√(40 pg·Rnt)</td>
<td>√(20 pg·Rnt)</td>
</tr>
<tr>
<td>Differential eccentric load deviation</td>
<td>sd 0.00015%-Rnt</td>
<td>0.00015%-Rnt</td>
</tr>
<tr>
<td>Sensitivity offset</td>
<td>sd 0.00012%-Rnt</td>
<td>0.00006%-Rnt</td>
</tr>
<tr>
<td>Minimum weight (according to USP)</td>
<td>80 mg + 0.06%-Rgr</td>
<td>80 mg + 0.03%-Rgr</td>
</tr>
<tr>
<td>Minimum weight (according to USP) in fine range</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Minimum weight (U=1%, k=2)</td>
<td>8 mg + 0.006%-Rgr</td>
<td>8 mg + 0.003%-Rgr</td>
</tr>
<tr>
<td>Minimum weight (U=1%, k=2) in fine range</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Weighing time</td>
<td>4 s</td>
<td>4 s</td>
</tr>
<tr>
<td>Weighing time in fine range</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Interface update rate</td>
<td>23/s</td>
<td>23/s</td>
</tr>
<tr>
<td>Usable height of draft shield</td>
<td>235 mm</td>
<td>235 mm</td>
</tr>
<tr>
<td>Weight of balance</td>
<td>9.1 kg</td>
<td>9.1 kg</td>
</tr>
<tr>
<td>Number of built-in reference weights</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

#### Weights for routine testing

<table>
<thead>
<tr>
<th></th>
<th>XSE104</th>
<th>XSE204</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIML CarePac Weights</td>
<td>100 g F2, 5 g E2</td>
<td>200 g F2, 10 g F1</td>
</tr>
<tr>
<td>ASTM CarePac Weights</td>
<td>100 g 1, 5 g 1</td>
<td>200 g 1, 10 g 1</td>
</tr>
</tbody>
</table>
sd  =  Standard deviation
Rgr  =  Gross weight
Rnt  =  Net weight (sample weight)
a  =  Year (annum)

1) Valid for compact objects
2) After adjustment with built-in reference weight
3) On DeltaRange models: fine range starts at zero gross load
17.4 Dimensions

Dimensions in mm.
17.5 Interfaces

17.5.1 Specifications of RS232C

<table>
<thead>
<tr>
<th>Interface type:</th>
<th>Voltage interface according to EIA RS-232C/DIN 66020 (CCITT V24/V.28)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. cable length:</td>
<td>15 m</td>
</tr>
<tr>
<td>Signal level:</td>
<td>Outputs: +5 V … +15 V (RL = 3 – 7 kΩ)</td>
</tr>
<tr>
<td></td>
<td>–5 V … –15 V (RL = 3 – 7 kΩ)</td>
</tr>
<tr>
<td>Connector:</td>
<td>Sub-D, 9-pole, female</td>
</tr>
<tr>
<td>Operating mode:</td>
<td>Full duplex</td>
</tr>
<tr>
<td>Transmission mode:</td>
<td>Bit-serial, asynchronous</td>
</tr>
<tr>
<td>Transmission code:</td>
<td>ASCII</td>
</tr>
<tr>
<td>Baud rates:</td>
<td>600, 1200, 2400, 4800, 9600, 19200, 38400 1) (firmware selectable)</td>
</tr>
<tr>
<td>Bits/parity:</td>
<td>7-bit/even, 7-bit/odd, 7-bit/none, 8-bit/none (firmware selectable)</td>
</tr>
<tr>
<td>Stop bits:</td>
<td>1 stop bit</td>
</tr>
<tr>
<td>Handshake:</td>
<td>None, XON/XOFF, RTS/CTS (firmware selectable)</td>
</tr>
<tr>
<td>End-of-line:</td>
<td>&lt;CR&gt;&lt;LF&gt;, &lt;CR&gt;, &lt;LF&gt; (firmware selectable)</td>
</tr>
</tbody>
</table>

1) 38400 baud is only possible in special cases, such as:
- Weighing platform without terminal, or
- Weighing platform with terminal, only via the optional RS232C interface.

17.5.2 Specifications of "Aux" connection

You can connect the METTLER TOLEDO "ErgoSens" or an external switch to sockets "Aux 1" and "Aux 2". This allows you to start functions such as taring, zeroing, printing and others.

**External connection**

| Connector: | 3.5 mm stereo jack connector |
| Electrical data: | Max. voltage | 12 V |
| | Max. current | 150 mA |

1) Do not connect!
## 18 Accessories and spare parts

### 18.1 Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Printers</strong></td>
<td></td>
</tr>
<tr>
<td>BT-P42 printer with Bluetooth connection to instrument</td>
<td>11132540</td>
</tr>
<tr>
<td>Paper roll, set of 5 pcs</td>
<td>00072456</td>
</tr>
<tr>
<td>Paper roll, self-adhesive, set of 3 pcs</td>
<td>11600388</td>
</tr>
<tr>
<td>Ribbon cartridge, black, set of 2 pcs</td>
<td>00065975</td>
</tr>
<tr>
<td>RS-P42 printer with RS232C connection to instrument</td>
<td>00229265</td>
</tr>
<tr>
<td>Paper roll, set of 5 pcs</td>
<td>00072456</td>
</tr>
<tr>
<td>Paper roll, self-adhesive, set of 3 pcs</td>
<td>11600388</td>
</tr>
<tr>
<td>Ribbon cartridge, black, set of 2 pcs</td>
<td>00065975</td>
</tr>
<tr>
<td>RS-P25 printer with RS232C connection to instrument</td>
<td>11124300</td>
</tr>
<tr>
<td>Paper roll, set of 5 pcs</td>
<td>00072456</td>
</tr>
<tr>
<td>Paper roll, self-adhesive, set of 3 pcs</td>
<td>11600388</td>
</tr>
<tr>
<td>Ribbon cartridge, black, set of 2 pcs</td>
<td>00065975</td>
</tr>
<tr>
<td>RS-P26 printer with RS232C connection to instrument (with date and time)</td>
<td>11124303</td>
</tr>
<tr>
<td>Paper roll, set of 5 pcs</td>
<td>00072456</td>
</tr>
<tr>
<td>Paper roll, self-adhesive, set of 3 pcs</td>
<td>11600388</td>
</tr>
<tr>
<td>Ribbon cartridge, black, set of 2 pcs</td>
<td>00065975</td>
</tr>
<tr>
<td>LC-P45 application printer with additional functions</td>
<td>00229119</td>
</tr>
<tr>
<td>Paper roll, set of 5 pcs</td>
<td>00072456</td>
</tr>
<tr>
<td>Paper roll, self-adhesive, set of 3 pcs</td>
<td>11600388</td>
</tr>
<tr>
<td>Ribbon cartridge, black, set of 2 pcs</td>
<td>00065975</td>
</tr>
<tr>
<td><strong>Optional interfaces</strong></td>
<td></td>
</tr>
<tr>
<td>Second RS232C Interface</td>
<td>11132500</td>
</tr>
<tr>
<td>Ethernet Interface for connection to an Ethernet network</td>
<td>11132515</td>
</tr>
</tbody>
</table>
BT option: Bluetooth Interface for multipoint connection for up to 6 Bluetooth devices 11132530

BTS option: Bluetooth Interface, single-point connection 11132535

PS/2 option: Interface for connecting commercial keyboards and barcode readers 11132520

LocalCAN option: Interface for connection of up to 5 LC (LocalCAN) instruments 11132505

MiniMettler option: Interface MiniMettler, for connection to older (legacy) METTLER TOLEDO systems 11132510

RS232 - USB converter cable – Cable with converter to connect a balance (RS232) to a USB port 64088427

**Cables for RS232C interface**

RS9 – RS9 (m/f): connection cable for PC, length = 1 m 11101051

RS9 – RS25 (m/f): connection cable for PC, length = 2 m 11101052

Accessories and spare parts
Cables for LocalCAN interface

LC – RS9: Cable for connecting a PC with RS232C, 9-pin (f), length = 2 m 00229065

LC – RS25: Cable for connecting a printer or PC with RS232C, 25-pin (m/f), length = 2 m 00229050

LC – CL: Cable for connecting a device with METTLER TOLEDO CL interface (5-pin), length = 2 m 00229130

LC – LC2: Extension cable for LocalCAN, length = 2 m 00229115

LC – LC5: Extension cable for LocalCAN, length = 5 m 00229116

LC – LCT: Cable branch (T-connector) for LocalCAN 00229118

Cables for MiniMettler interface

MM – RS9f: RS232C connection cable to MiniMettler interface, length = 1.5 m 00229029

Cable, one-sided open (2-pin)

Cable between balance and AC adapter, length = 4 m 11132037
**Auxiliary displays**

- **BT-BLD** Bluetooth auxiliary display for table mounting, 168 mm, LCD display with backlighting
  - Code: 11132555

- **LC/RS-BLD** auxiliary display on bench stand, backlit (incl. RS cable and separate AC adapter)
  - Code: 00224200

- **RS/LC-BLDS** auxiliary display for table or balance mounting, 480 mm, LCD display with backlighting
  - Code: 11132630

**Sensors**

- **ErgoSens**, optical sensor for hands-free operation
  - Code: 11132601

**LC-Switchbox**

- For connection of up to 3 balances with LocalCAN interface to a printer
  - Code: 00229220

**Footswitches**

- Footswitch with selectable function for balances (Aux 1, Aux 2)
  - Code: 11106741

- LC-FS foot switch with selectable function for balances with LocalCAN interface
  - Code: 00229060
**Filling-process control**

- LV11 automatic feeder for automatic loading of small items on the balance 21900608
- LV11 Draft shield door 11106715
- SQC14 filling process control
  - Compact instrument with printer for control of up to 16 articles 00236210
  - Compact instrument with printer for control of up to 60 articles 00236211

**AntiStatic kit**

Compact Antistatic Kit. Eliminates the build-up of electrostatic charges on containers and samples.

*Note* For the operation of 2 compact Antistatic Kits, an additional AC adapter can be ordered, see Various accessories.

- Universal AntiStatic Kit complete (U-shaped), including electrode and power supply 11107767
- Optional: Second U-electrode* for universal AntiStatic Kit 11107764
- Optional: Second U-electrode* for universal AntiStatic Kit 11107766
  * Power supply for optional, second U-electrode (11107764)

**ErgoClips**

Weighing kit for various weighing containers

- ErgoClip Weighing kit 11106707
  Delivery: 3 ErgoClips for Round-Bottom Flask, Weighing Boat and Tube, 20 Weighing Boat, 10 Single-use aluminium weighing pans.

- ErgoClip "Basket" 11106747

- ErgoClip "Titration Basket" 11106883

- ErgoClip "Weighing Boat" 11106748
Accessories and spare parts

ErgoClip "Round-Bottom Flask" 11106746

ErgoClip "small Flask" 11140180

ErgoClip "Filter holder" 11140185

ErgoClip "Stand" 11140170

ErgoClip "Flask" 11106764

ErgoClip "Tube" 11106784

ErgoClip for Quantos 11141570

ErgoClip Syringe 30008288
<table>
<thead>
<tr>
<th>Item Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-use aluminium weighing pans, 10 units</td>
<td>11106711</td>
</tr>
<tr>
<td>SmardGrid Cover, chromium-nickel steel</td>
<td>11106709</td>
</tr>
<tr>
<td>SmartPrep™, single-use funnel for quick and easy sample preparation. For flask sizes 10/19, 12/21, 14/23. 50 pcs</td>
<td>30061260</td>
</tr>
<tr>
<td>Grey drip tray</td>
<td>30038741</td>
</tr>
<tr>
<td>MinWeigh door</td>
<td>11106749</td>
</tr>
<tr>
<td><strong>Filter kit</strong></td>
<td></td>
</tr>
<tr>
<td>Filter kit for, until 110 mm</td>
<td>11140000</td>
</tr>
<tr>
<td><strong>Density determination</strong></td>
<td></td>
</tr>
<tr>
<td>Density kit</td>
<td>11106706</td>
</tr>
<tr>
<td>Sinker for density of liquids in conjunction with Density Kit</td>
<td>00210260</td>
</tr>
<tr>
<td>Calibrated (sinker + certificate)</td>
<td>00210672</td>
</tr>
<tr>
<td>Recalibrated (new certificate)</td>
<td>00210674</td>
</tr>
</tbody>
</table>
Calibrated thermometer with certificate 11132685

Pipette calibration

Evaporation Trap, incl. adapter 11140043

Evaporation Trap large 11138440

1-channel suction pump complete
Hose 2 m for suction pump 11138268 11138132

Reagent reservoirs, 5 pcs. 11600616

Barometer 11600086

Precision thermometer with clip, not certified 00238767
Calibry PC Software
- Calibry Light; for single channel pipettes
  Update
- Calibry Single workstation; for calibration with one system MPC
  Update
- Calibry Network; Installation on several PC of the network accessing the same database
  Update
- Calibry Validation manual
  11138423
  30007342
  11138419
  30007340
  11138420
  30007341
  11780959

**RFID reader**
- EasyScan™, accessory for pipette check application. Reads and writes RFID tags (radio frequency identification).
  30078900

- SmartSample™, accessory for titration application for transferring sample information from the balance to the titrator. Reads and writes RFID tags (radio frequency identification). The kit includes:
  - EasyScan™
  - SmartSample™ drip tray
  - SmartSample™ SmartGrid weighing pan
  30078901

**Smart Tag**
- Set of 50
  30101517
- Set of 200
  30101518

**Barcode reader**
- RS232C Barcode Reader
  The following accessories are needed for operation (not included):
    - RS232 F cable
    - Null modem adapter
    - Plus one of the following:
      - AC adapter 5 V for EU
      - AC adapter 5 V for US
      - AC adapter 5 V for GB
      - AC adapter 5 V for AU
  21901297
  21901305
  21900924
  21901370
  21901372
  21901371
  21901370
  + 71209966
**RS232C Barcode Reader – Cordless**

The following accessories are needed for operation (not included):

- Cradle 21901300
- RS232 F cable 21901305
- Null modem adapter 21900924

Plus one of the following:
- AC adapter 12 V for EU 21901373
- AC adapter 12 V for US 21901375
- AC adapter 12 V for GB 21901374
- AC adapter 12 V for AU 21901373
  + 71209966

**PS/2 Barcode Reader, without cable** 21901297

PS/2 wedge single cable 21901307

**PS/2Y Barcode Reader, without cable** 21901297

PS/2 wedge twin (Y) cable 21901308

**Anti-theft devices**

- Steel cable 11600361

**Protective covers**

- Protective cover for terminal 30059776

**Dust covers**

- Dust cover 30035838
Software

**LabX software for one click™ weighing solutions**

Enables you to perform One Click™ Standard Preparation, One Click™ Loss on Drying, One Click™ Sieve Analysis and many other applications.

Simply start the method with the One Click™ shortcut on the balance touchscreen. LabX guides you step-by-step through the SOP on the balance, performs your calculations automatically, and takes care of saving all your data. The complete solution can be tailored to match your process requirements. Visit [www.mt.com/one-click-weighing](http://www.mt.com/one-click-weighing) for more information.

Freeweigh.Net 21900895

Various

Terminal and printer stand, mounting on balance 11106730

Wall fixture for terminal 11132665

AC/DC adapter (without power cable) 100–240 V AC, 0.8 A, 50/60 Hz, 12 V DC 2.5 A 11107909
Country-specific 3-Pin power cable with grounding conductor.

- Power cable AU: 00088751
- Power cable BR: 30015268
- Power cable CH: 00087920
- Power cable CN: 30047293
- Power cable DK: 00087452
- Power cable EU: 00087925
- Power cable GB: 00089405
- Power cable IL: 00225297
- Power cable IN: 11600569
- Power cable IT: 00087457
- Power cable JP: 11107881
- Power cable TH, PE: 11107880
- Power cable US: 00088668
- Power cable ZA: 00089728

IP54 protective housing for AC adapter: 11132550

Level bubble mirror: 11140150

Weighing table: 11138042
### 18.2 Spare parts

<table>
<thead>
<tr>
<th>No.</th>
<th>Designation</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Side panel</td>
<td>11106841</td>
</tr>
<tr>
<td>2</td>
<td>Top draft shield door</td>
<td>30096752</td>
</tr>
<tr>
<td>3</td>
<td>Front glass panel</td>
<td>11106843</td>
</tr>
<tr>
<td>4</td>
<td>Grid weighing pan (SmartGrid)</td>
<td>11106333</td>
</tr>
<tr>
<td>5</td>
<td>Drip tray</td>
<td>11106449</td>
</tr>
<tr>
<td>6</td>
<td>Terminal support</td>
<td>30059773</td>
</tr>
<tr>
<td>7</td>
<td>Foot screw</td>
<td>11106323</td>
</tr>
<tr>
<td>8</td>
<td>Clip</td>
<td>11106511</td>
</tr>
<tr>
<td></td>
<td>Brush</td>
<td>00071650</td>
</tr>
<tr>
<td></td>
<td>Terminal complete with firmware</td>
<td>30087554</td>
</tr>
<tr>
<td></td>
<td>Packaging complete</td>
<td>30096766</td>
</tr>
<tr>
<td>No.</td>
<td>Designation</td>
<td>Part No.</td>
</tr>
<tr>
<td>-----</td>
<td>--------------</td>
<td>----------</td>
</tr>
<tr>
<td></td>
<td>Export box</td>
<td>30087807</td>
</tr>
</tbody>
</table>
19 Appendix

19.1 MT-SICS interface commands and functions

Many of the instruments and balances used have to be capable of integration in a complex computer or data acquisition system.

To enable you to integrate balances in your system in a simple manner and utilize their capabilities to the full, most balance functions are also available as appropriate commands via the data interface.

All new METTLER TOLEDO balances launched on the market support the standardized command set "METTLER TOLEDO Standard Interface Command Set" (MT-SICS). The commands available depending on the functionality of the balance.

For further information please refer to the Reference Manual MT-SICS downloadable from the Internet under www.mt.com/xp-analytical

19.2 Procedure for certified balances

Preface

Certified balances are subject to the national, legal requirements of "non-automatic balances".

Switching on the balance

• Switching on
  • Immediately after being switched on, the balance displays 0.000.. g.
  • The balance is always started up with the "Factory setting" unit.

• Switch-on range
  • At maximum 20% of the type load, otherwise overload is displayed (OIML R76 4.5.1).

• Stored value as switch-on zero point
  • It is not permissible to use a stored value as a switch-on zero point; the MT-SICS M35 command is not available (OIML R76 T.5.2).

Display

• Display of the weight value
  • The "e" certification value is always shown in the display and is specified at the model designation plate (OIML R76 T.3.2.3 and 7.1.4).
  • If the display increment is lower than the "e" certification value, this is variably displayed for the net, gross and weighed tare. (Graying of the digits or certification brackets) (OIML R76 T.2.5.4 and 3.4.1).
  • In accordance with guidelines, the tested display increment (certification value) is never lower than 1 mg (OIML R76 T.3.4.2).
  • At balances with d = 0.1 mg, the digits below 1 mg are displayed in gray. These digits in brackets are printed. In accordance with legal metrology requirements, this illustration does not affect the accuracy of the weighing results.

• Units of measurement
  • The display and info unit are firmly set to g or mg (depending on the model).
  • The following applies for the "Custom unit":
    – No certification brackets.
    – The following names are blocked, this applies to upper and lower case letters.
      – All official units (g, kg, ct etc.).
      – c, ca, car, cm, ctf, cart, kt, gr, gra, gram, grm, k, kilo, to, ton.
      – All names with "o" which can be replaced by a zero (Qz, Ożt etc.).
• **Identification of the weight display**
  • Gross, net, tare and other weight values are accordingly marked (OIML R76 4.6.5).
    – Net for net when a tare value has been used.
    – B or G for gross.
    – T for the weighed tare.
    – PT for the specified tare.
    – * or diff for the difference between the net or gross.

• **Info field**
  • The info weight value is handled metrologically in the same way as the weight value in the main display.

**Printout (OIML R76 4.6.11)**
• If a tare value is entered manually (PreTare), the PreTare value is always printed along with the net value (PT 123.45 g).
• The printed weight values are identified in the same way as the weight value on the display.
  i.e. N, B or G, T, PT, diff or *, with differentiation.
  Example:
  Single-range balance.

  
  \[
  \begin{array}{l}
  N \quad 123.4[5] \text{ g} \\
  PT \quad 10.00 \text{ g } \rightarrow \text{ for PreTare} \\
  G \quad 133.4[5] \text{ g}
  \end{array}
  \]

  DR balance with 100.00 g fine range.

  
  \[
  \begin{array}{l}
  N \quad 80.4[0] \text{ g} \\
  T \quad 22.5[6] \text{ g } \rightarrow \text{ for weighed tare} \\
  G \quad 102.9[\ ] \text{ g}
  \end{array}
  \]

**Balance functions**
• **Reset to zero**
  • The zero range is limited to a maximum of ± 2% of the full load (OIML R76 4.5.1).

• **Tare**
  • No negative tare values are permitted.
  • Tare immediate (TI) is not permitted, the MT-SICS TI command is not available (OIML R76 4.6.4).

• **1/\text{x}d**
  • \(e = d\)
    The 1/xd switchover is not permitted (OIML R76 3.1.2).
  • \(e = 10d\)
    This is only permitted in the case of the 1/10d switchover.
  • \(e = 100d\)
    Only the 1/10d and 1/100d switchover are permitted.

---

19.3 **Recommended printer settings**

<table>
<thead>
<tr>
<th>Printer</th>
<th>Balance</th>
<th>Balance/Printer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Char Set</td>
<td>Char Set</td>
</tr>
<tr>
<td>RS-P25/26/28</td>
<td>ANSI/Win</td>
<td>ANSI/Win</td>
</tr>
</tbody>
</table>

---

Appendix
### Chinese/Japanese

<table>
<thead>
<tr>
<th>Printer</th>
<th>Balance</th>
<th>Balance/Printer</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-/LC-P42/43/45</td>
<td>IBM/DOS 1)</td>
<td>IBM/DOS</td>
</tr>
<tr>
<td></td>
<td>1200</td>
<td>8/No</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>&lt;CR&gt;&lt;LF&gt;</td>
<td></td>
</tr>
</tbody>
</table>

#### Table:

<table>
<thead>
<tr>
<th>Model</th>
<th>Char Set</th>
<th>Char Set</th>
<th>Baud rate</th>
<th>Bit/Parity</th>
<th>Stop bits</th>
<th>Handshake</th>
<th>End of Line</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS-P25/26/28</td>
<td>Ansi/Win Latin 1</td>
<td>Ansi/Win</td>
<td>9600</td>
<td>8/No</td>
<td>1</td>
<td>Xon/Xoff</td>
<td>&lt;CR&gt;&lt;LF&gt; 1)</td>
</tr>
<tr>
<td>RS-/LC-P42/43/45</td>
<td>__ 2)</td>
<td>__ 2)</td>
<td>__ 2)</td>
<td>__ 2)</td>
<td>__ 2)</td>
<td>__ 2)</td>
<td>__ 2)</td>
</tr>
</tbody>
</table>

### Russian

<table>
<thead>
<tr>
<th>Printer</th>
<th>Balance</th>
<th>Balance/Printer</th>
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<th>Bit/Parity</th>
<th>Stop bits</th>
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</table>

1) Printer settings not available.

2) Required font for this language not available.

3) RS-P26, possible from firmware version 2.0.
Glossary

Actual value
Weight from the weight certificate of a test weight.

Actual weight
The actual recorded weight of an external test weight. Irrespective of balance model.

Adjustment
Adjusts the balance sensitivity. For this purpose, at least one reference weight is placed on the weighing pan either manually or motorized. This is weighed and the indicated weight is stored. The sensitivity of the balance is subsequently corrected by the required amount.

Adjustment weight
External test weight for adjustment.

Calibration
Verification of the test weight with the issuance of a certificate.

Control limit
Tolerance of a process with respect to its set value. Exceeding the tolerance is a violation of quality requirements and therefore requires a correction of the process.

Eccentric load deviation
Deviation of weight indications caused by eccentric loads.

Eccentric load test
The purpose of the EC method (eccentric load test) is to ensure that every eccentric load deviation is within the necessary user SOP tolerances. The result corresponds to the highest of the 4 determined eccentric load deviations.

External adjustment weight
External test weight for adjustment.

External test weight
External test weight for testing the adjustment.

External test weight
Traceable weight for adjustment or testing.

FACT
FACT (Fully Automatic Calibration Technology) adjusts the balance based on a preselected temperature criterion fully automatically.

GWP History
History of test sequences carried out.

GWP Test Manager
List of safety functions for XS/XP balances. The balance provides active support with test requests and previously defined guided sequences.

GWP® Verification
Service providing a personalized document with precise suggestions for routine balance testing: • how should the balance be tested and how often • which weights should be used • which tolerances are appropriate

Internal adjustment weight
Built-in weight for adjustment.
**Internal test weight**  
Built-in weight for testing the adjustment.

**Internal weight**  
Built-in weight.

**Method**  
A method describes the type of test to be carried out and defines the main purpose of a test sequence. The weights to be used and corresponding test or method tolerances must be defined as part of the method.

**Method tolerances**  
Method result deviation tolerance limit.

**Minimum weight**  
Minimum weight required for weighing with relative accuracy (MinWeigh).

**ProFACT**  
ProFACT (Professional Fully Automatic Calibration Technology) adjusts the balance based on a preselected temperature criterion fully automatically.

**Repeatability**  
The capability of a balance to display corresponding weights with repeated weighings of the same object in the same manner under the same conditions.

**Repeatability test**  
Verification of the repeatability.

**Result tolerances**  
The same as method tolerance.

**Routine test**  
Performance of different (routine) tests for testing the balance.

**Routine test**  
Test carried out routinely.

**Sensitivity**  
A change in weight divided by the causal change in load.

**Sensitivity test**  
Sensitivity verification.

**Task**  
Tasks define when a test sequence must be carried out and how it is started and, for XP balances, who should carry out the test sequence. Before a task can be defined, the test sequence must already be defined.

**Test**  
Collective term for testing a single function or an entire device.

**Test history**  
Record of test results saved in a special fail-safe memory. The options in the test history allow the selection of results for documentation or printing.

**Test sequence**  
Describes the type of test (method) and the weight with which this test must be carried out. It also defines the balance behavior if the test is not passed.
Test tolerances
Weight tolerance deviation limit for testing.

Test weight
An external weight used as a reference weight.

Testing the adjustment
According to GWP Test Manager nomenclature, corresponds to a sensitivity test.

Warning limit
An upper or lower limit, which if exceeded or not reached, makes more stringent process monitoring necessary.

Weight tolerances
a) Tolerances of certified test weights or b) Tolerances relating to a weighed weight (e.g. tare weight).
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GWP® – Good Weighing Practice™
The global weighing guideline GWP® 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

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