Operating manual
Analysis and precision balances

KERN AET, PET, ILT-NM
Version 2.0
01/2015
GB
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<th>AET 200-4M</th>
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<tr>
<td>User interface</td>
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</table>
1.1 Dimensions

Terminal:

AET [d] = 0.1 mg:
AET [d] = 0.01 mg:
PET $[d] = 0.001$ g:

PET $[d] = 0.01$ g:
1.2 Connections / interfaces:

1. Ethernet
2. RS232 (COM1)
3. USB port
4. Digital I/O (COM2)

Pin allocation (front view)

- RS232 DB9/M (male connector, 9-pin)
  - Pin2 - RxD
  - Pin3 - TxD
  - Pin5 - GND

- Digital I/O, RS232 DSUB15/F (female connector, 15-pin)
  - Pin1 - GNDWE
  - Pin2 - OUT1
  - Pin3 - OUT2
  - Pin4 - COMM
  - Pin5 - 6÷9VDC
  - Pin6 - IN4
  - Pin7 - IN3
  - Pin8 - TxD2
  - Pin9 - 5VDC
  - Pin10 - GNDRS
  - Pin11 - IN2
  - Pin12 - IN1
  - Pin13 - RxD2
  - Pin14 - OUT4
  - Pin15 - OUT3
2 Appliance overview

AET [d] = 0.01 mg:

1 Glass wind screen
2 Levelling screw
3 Metal draft shield
4 Weighing pan
5 Terminal (details see chapter 3)

AET [d] = 0.1 mg:
PET \([d] =0.001\) g:

- 1. Glass wind screen
- 2. Weighing pan
- 3. Levelling screw
- 4. Terminal (details see chapter 3)

PET \([d] =0.01\) g:

- 2. Weighing pan
- 3. Terminal (details see chapter 3)
ILT:

1 Weighing pan
2 Bubble level
3 Levelling screw
4 Terminal (details see chapter 3)
3  Operating elements

3.1  Keyboard overview

1  Non-contact sensors.  
Function adjustable (such as zero setting, taring, printing) see chap. 10.2.2.  
Sensitivity in menu <other sensitivity of sensors> adjustable, see chap. 8.8.5  
Execute the function by moving your hand across the respective sensor. The sensor will  
trigger an audio signal to confirm that it has detected the command before carrying it  
out. The sensor are factory-set to disabled.

2  F1  
Short-cut configuration key for frequently repeated applications, functions and settings

3  F2  
Call application

4  F3  
Call user profile

5  MENU  
Start internal adjustment

6  LED Status display

OFF:  When instrument is ready for operation

ON:  When weighing scale is connected to power supply

Flashing:  When the operating system is loading

7  ON OFF  
Turn on/off

8  Zeroing

9  TARE  
Taring

10  PRINT  
Transfer weighing data via interface
3.2 Overview of display

The colour touch screen is a touch-sensitive display. The touch screen is not restricted to displaying information, you also can enter commands by touching certain areas of the surface.

⚠️ Do not operate touch screen by using pointed or sharp objects!
This may damage the touch screen.

The display is divided into four areas:

1. Range
   1 Active application.
   Tapping the command button will call the menu where you can select your desired application.
   2 Logged-in user
   You can select further users by tapping the command button.
   3 Current date/time
   You can also change the date by tapping this command button.
   4 Status of levelling
   To invoke the levelling help screen, tap this command button. There you are shown in which direction to turn the levelling screws until the air bubble in the spirit level vial is in the specified circle.
2. Range

5     Current weighing value.
     In weighing scales with type approval the non-calibrated area is
     presented in pale colour.
     To present the weighing value in large numbers, tap this
     command button.
     To zoom out the weighing value, tap again.

6     Current weighing unit
     To select from the displayed menu, tap the command button.

3. Range

7     Info box
     The box shows any additional information available about the
     enabled application.
     To select which info boxes and function keys [8] you would like
     to select, tap this command button; see chap. 10.2.3

4. Range

8     Function keys
     Function keys provide direct access to functions and settings
     frequently used for the enabled application.
     For how to define function keys see chap. 0
4 Basic instructions

4.1 Proper use

The balance you purchased is intended to determine the weighing value of material to be weighed. It is intended for use as “non-automatic weighing scale”.

- Place load manually and with care onto weighing platform. Prevent loads from dropping down.

- Place load in the centre.

- Avoid off-centre loading as well as impacts from the side.

As soon as a stable weighing value is reached the weighing value can be read.

4.2 Improper Use

Do not use balance for dynamic add-on weighing procedures, if small amounts of goods to be weighed are removed or added. The “stability compensation” installed in the balance may result in displaying an incorrect measuring value! (Example: Slowly draining fluids from a container on the balance.)

Do not leave permanent load on the weighing pan. This may damage the measuring system.

Impacts and overloading exceeding the stated maximum load (max) of the balance, minus a possibly existing tare load, must be strictly avoided. Balance may be damage by this. Never operate balance in explosive environment. The serial version is not explosion protected.

The structure of the balance may not be modified. This may lead to incorrect weighing results, safety-related faults and destruction of the balance.

The balance may only be used according to the described conditions. Other areas of use must be released by KERN in writing.
4.3 Warranty
Warranty claims shall be voided in case

• Our conditions in the operation manual are ignored
• The appliance is used outside the described uses
• The appliance is modified or opened
• Mechanical damage or damage by media, liquids, natural wear and tear
• The appliance is improperly set up or incorrectly electrically connected
• The measuring system is overloaded

4.4 Monitoring of Test Resources
In the framework of quality assurance the measuring-related properties of the balance and, if applicable, the testing weight, must be checked regularly. The responsible user must define a suitable interval as well as type and scope of this test. Information is available on KERN's home page (www.kern-sohn.com) with regard to the monitoring of balance test substances and the test weights required for this. In KERN's accredited DKD calibration laboratory test weights and balances may be calibrated (return to the national standard) fast and at moderate cost.
5 Basic Safety Precautions

5.1 Pay attention to the instructions in the Operation Manual

- Carefully read this operation manual before setup and commissioning, even if you are already familiar with KERN balances.
- All language versions contain a non-binding translation. The original German is binding.

5.2 Personnel training
The appliance may only be operated and maintained by trained personnel.

6 Transport and storage

6.1 Testing upon acceptance
When receiving the appliance, please check packaging immediately, and the appliance itself when unpacking for possible visible damage.

6.2 Packaging / return transport

- Keep all parts of the original packaging for a possibly required return.
- Only use original packaging for returning.

⇒ Prior to dispatch disconnect all cables and remove loose/mobile parts.

Exemplary image KERN AET

A - AET [d] = 0.01 mg  |  B - AET [d] = 0.1 mg
Reattach possibly supplied transport securing devices.
Pack power supply unit, weighing platform etc. in small cardboard box [1].
Secure glass draft shield as depicted against slipping and damage

Fit the parts as depicted into the packaging pad.

Place the upper packaging pad on top.
Pack as depicted and insert in shipping box.
7 Unpacking, Setup and Commissioning

7.1 Installation Site, Location of Use
The balances are designed in a way that reliable weighing results are achieved in common conditions of use.
You will work accurately and fast, if you select the right location for your balance.

Therefore, observe the following for the installation site:

- Place the balance on a firm, level surface;
- Avoid extreme heat as well as temperature fluctuation caused by installing next to a radiator or in the direct sunlight;
- Protect the balance against direct draughts due to open windows and doors;
- Avoid jarring during weighing;
- Protect the balance against high humidity, vapours and dust;
- Do not expose the device to extreme dampness for longer periods of time. Non-permitted condensation (condensation of air humidity on the appliance) may occur if a cold appliance is taken to a considerably warmer environment. In this case, acclimatize the disconnected appliance for ca. 2 hours at room temperature.
- Avoid static charge of goods to be weighed or weighing container.

If electro-magnetic fields or static charge occur, or if the power supply is unstable major deviations on the display (incorrect weighing results) are possible. In that case, the location must be changed.

7.2 Unpacking and checking
Open package, take out the appliance and accessories. Verify that there has been no damage and that all packing items are present.

7.2.1 Scope of delivery / serial accessories
- Balance, see chap. 2
- Mains adapter
- Operating manual
- Protective cover
- RS232 interface cable
- Flush-mounted hook
7.2.2 Placing

The right place is decisive for the accuracy of the weighing results of high-resolution analytical and precision balances (see chap. 7.1).

- Remove the transport locking devices [1] (models AET only)

- Install weighing platform as depicted.
  Assemble all parts in the right order.

Models AET

A: AET [d] = 0.01 mg | B: AET [d] = 0.1 mg
Models AET-DM

A: \( \text{AET} [d] = 0.01 \text{ mg} \)  |  B: \( \text{AET} [d] = 0.1 \text{ mg} \)

Models PET

A: \( \text{PET} [d] = 0.001 \text{ g} \)  |  B: \( \text{PET} [d] = 0.01 \text{ g} \)
Remove transport locking screw [1]

Remove transport locking devices [1] and [2]

Mains adapter connection
The terminal is not mounted rigidly on the weighing scale. If required, the terminal may be placed separately anywhere in the vicinity of the weighing scale but not further away than this is permitted by the length of the cable.

7.3 Mains connection
Power is supplied via the external mains adapter. The stated voltage value must be the same as the local voltage. Only use original KERN mains adapters. Using other makes requires consent by KERN.
7.4 Commissioning

- Connect scale to power supply.

⇒ Supply balance with power via the mains adapter. The red status display is illuminated on the terminal. The motor noise of the loading system for the internal adjustment weight is audible.

⇒ Press ON, when the red status display starts flashing whereupon the operating system will be loading. The start screen will appear, followed by the interface. The weighing scale will carry out a self-test, followed by automatic internal adjustment.

⇒ As soon as the weight display appears, the balance is ready for weighing. Upon delivery, the weighing scale will be in a logged off state, i.e. merely simple functions such as weighing or taring will be available for use; see chap. 7.6.

To achieve full access to user parameters and editing of databases, the user must log in as administrator as described below.

Later on the most recently used user profile will be used upon start-up.
Login

Tap the command button `<Log in>`.

The `<Operators>` window will appear.
The weighing scale will be supplied without user profile. To set preferences, the user has to log in as administrator.
Tap the `<Admin>` command button.

As administrator you can create additional user profiles with specific settings and user rights by going to the `<Operators>` menu; see chap. 8.2
Levelling

If the air bubble in the spirit level vial is not in the specified circle [1], you will have to level the weighing scale.

The weighing scale is fitted with an electronic spirit level vial that monitors correct horizontal alignment at all times. In the top right corner of the display you will find information about the status of levelling.

Incorrect levelling

Correct levelling

How to perform levelling:

Tap the command button in the top right corner of the display [1] and follow the instructions on the screen.

Use the levelling screws to align the weighing scale as shown until the air bubble in the spirit level vial is in the specified circle.
How to set user language

German is set as the display’s language upon delivery. For setting additional languages, see chap. 8.2.

Initial Commissioning

In order to obtain exact results with the electronic balances, your balance must have reached the operating temperature (see warming up time chap. 1). During this warming up time the balance must be connected to the power supply (mains, accumulator or battery). To adapt to ambient conditions, open wind screen doors if necessary. The accuracy of the balance depends on the local acceleration of gravity. Strictly observe hints in chapter Adjustment.

7.5 Shutting down / standby mode

⇒ Press and tap desired selection.

When <Sleep> is selected, the weighing scale will be ready for operation. It will be ready for operation immediately after start-up without requiring any warming-up time.

When <Switch off> is selected, the weighing scale will have to be restarted as described in chap. 7.4 and you will have to observe the required warming-up time.
7.6 Basic Operation

A warm-up time is required for stabilisation (see chap. 1).

For further information about specific setting options of the weighing application please see chap. 0

7.6.1 Simple weighing

✓ Check zero display [→0←] and set to zero by 0 if required.
✓ Position the load and close the draft shield doors if open.
✓ Wait until the stability display appears ( ).
✓ Read weighing result.

After pressing you can save the weighing value and print it if an optional printer is connected.

7.6.2 Zeroing

In order to obtain optimal weighing results, reset to zero the balance before weighing. Zero setting is restricted to the range of ± 2% max. For values greater than ± 2% max error message “Err2” will appear.
✓ Unload the balance
✓ Press 0, zero display as well as indicator →0← will appear.
7.6.3 How to select a weighing unit

To select from the displayed list, tap a unit.

The list of available weighing units depends on the model and calibration of the weighing scale. For non-calibrated weighing scales all weighing units are available.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Designation</th>
<th>Verified models:</th>
<th>Non verified models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gram</td>
<td>[g]</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Milligram</td>
<td>[mg]</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Kilogram</td>
<td>[kg]</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Carat</td>
<td>[ct]</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Pound</td>
<td>[lb]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Ounce</td>
<td>[oz]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Unze troy</td>
<td>[ozt]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>pennyweight</td>
<td>[dwt]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Taele Hongkong</td>
<td>[tlh]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Taele Singapur</td>
<td>[tls]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Taele Tajwan</td>
<td>[tlt]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Taele Chiny</td>
<td>[tlc]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Momme</td>
<td>[mom]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Grain</td>
<td>[gr]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Newton</td>
<td>[N]</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Tical</td>
<td>[ti]</td>
<td>no</td>
<td>yes</td>
</tr>
</tbody>
</table>
7.6.4 Weighing with tare

- **Taring**
  
  The dead weight of any weighing container may be tared away by pressing a button, so that the following weighing procedures show the net weight of the goods to be weighed.

  - Put weighing container on weighing plate and close the wind screen doors.
  
  - Wait until the stability display appears ( ), then press . Zero display and indicator (Net) appear. The weight of the container is now internally saved.
  
  - Weigh initial load and close the draft shield doors, if open.
  
  - Wait until the stability display appears ( ).
  
  - Read net weight.

- **Numeric entering of tare weight**

  - Press the function key to display the numerical input window.
  
  - Enter known tare weight and confirm by pressing . The display returns to weighing mode.
    
    The entered weight will be saved as tare weight and indicator (Net) and the tare weight will be shown with minus sign.

  - Position the filled weighing container.
  
  - Wait until the stability display appears ( ).
  
  - Read net weight.

- You can assign the tare weight to a product in the database. When this product is selected, its tare weight will be loaded automatically.

- When the balance is unloaded the saved taring value is displayed with negative sign.

- Do not tare negative values! Attempts of taring negative values will result in error message “Err 3”.

- The taring process can be repeated any number of times. The limit is reached when the whole weighing range is exhausted.
Delete tare

1. Unload weighing plate and press .
   The (Net) indicator turns off, the zero display appears.

2. Pressing when the weighing plate is loaded, is restricted to zero setting
   range 2% max. (>2% max. triggers error message “Err 2”).
   The (Net) indicator turns off, the zero display appears.

3. With the weighing platform loaded or unloaded (<2% Max.) press the <Switch
   off tare> function key (configuration of function key see chap. 0.)
   The (Net) indicator turns off, the zero display appears.

   If a function key is configured as <restore tare> the most recently used
   tare value will be recalled (configuration of function key see chap. 0).

7.7 Connection of peripheral devices

Before connecting or disconnecting of additional devices (printer, PC) to the data
interface, always disconnect the balance from the power supply.

With your balance, only use accessories and peripheral devices by KERN, as they
are ideally tuned to your balance.
8 System settings (menu)

The system settings allow you to adapt the behaviour of the weighing scale to your requirements (such as ambient conditions, special weighing processes).

- The system settings apply to all user profiles and applications.
- For any change of settings the user must be logged in as <Administrator>.
- Not all settings are available for weighing scales with type approval.

Activating system settings (menu)

To open system settings press [MENU] or [ ] and the options for system settings will be displayed.
**Menu overview**

System settings are sub-divided into the following menu blocks:

<table>
<thead>
<tr>
<th>Menu Block</th>
<th>See Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADJUSTMENT</td>
<td>8.1</td>
</tr>
<tr>
<td>USER</td>
<td>8.2</td>
</tr>
<tr>
<td>PROFILES</td>
<td>8.4</td>
</tr>
<tr>
<td>DATA Bases</td>
<td>20</td>
</tr>
<tr>
<td>COMMUNICATION</td>
<td>8.5</td>
</tr>
<tr>
<td>DEVICES</td>
<td>8.6</td>
</tr>
<tr>
<td>INPUTS / OUTPUTS</td>
<td>8.7</td>
</tr>
<tr>
<td>AUTHORISATIONS</td>
<td>8.3</td>
</tr>
<tr>
<td>OTHERS</td>
<td>8.8</td>
</tr>
<tr>
<td>ENVIRONMENT</td>
<td>8.9</td>
</tr>
<tr>
<td>UPDATE</td>
<td>Not documented</td>
</tr>
<tr>
<td>INFORMATION ON SYSTEM</td>
<td>8.10</td>
</tr>
</tbody>
</table>

To call and change individual settings tap the icons.
Navigation in the menu

**Call up menu**

**Scroll down**

**Scroll up**

**Scroll “from top to bottom”**.

**Confirm entry, back to last view**

**Cancel entry, back to last view**

**Add item to database**

**Search for date in database**

**Search for name in database**

**Search for code in database**

**Print item from database**

**Delete editing field**

**Hide/show keyboard**

**Retrieve data from USB storage medium**

**Show selection list for all available variables**

**Display goes back one level to last view**

**Display goes back directly to start screen**
Exit menu / back to weighing mode.

Press , display will go back one level to last view.

Back to start screen, press repeatedly,

or

⇌ In the top bar press once, the device will return immediately to the start screen.

All changes entered will be saved automatically after returning to the last view or start screen.
8.1 Adjustment

As the acceleration value due to gravity is not the same at every location on earth, each balance must be coordinated - in compliance with the underlying physical weighing principle - to the existing acceleration due to gravity at its place of location (only if the balance has not already been adjusted to the location in the factory). This adjustment process must be carried out for the first commissioning, after each change of location as well as in case of fluctuating environment temperature. To receive accurate measuring values it is also recommended to adjust the balance periodically in weighing operation.

• The internal adjustment weight is available at all times for starting adjustment via keyboard stroke.

The weighing scales are set by the factory in such a way that adjustments based on time or temperature control are carried out automatically. The moment a change in temperature is detected this function uses the internal tare weight to carry out fully-automatic adjustment with the help of a temperature sensor. In weighing scales with type approval adjustment takes place automatically in weighing mode under the conditions below [Parameter (1) and (2) can only be changed in the service menu, a process that results in loss of validity for the calibration]. In weighing scales without type approval parameter (1) and (2) can be adjusted in the menu; see chap. 8.1.5 <Automatic adjustment>.

(1) When there is a change in ambient temperature (Δt 2°C)

(2) When about four hours has passed since the previous adjustment.

(3) When the weighing scale is switched from standby status to weighing mode.

• Observe stable environmental conditions. A warming up time (see chapter 1) is required for stabilization.

• Ensure that there are no objects on the weighing pan.
Tap `<Adjustment>`.

The selection list will appear.

**Selection list for weighing scales with type approval:**
- Internal adjustment
- Adjustment test
- Print receipt (report)
- GLP draft
- Adjustment history

**Selection list for weighing scales without type approval:**
- Internal adjustment
- External adjustment
- User adjustment
- Adjustment test
- Automatic adjustment
- Time automatic Adjustment
- Print receipt (report)
- GLP draft
- Adjustment history
8.1.1 Internal adjustment (Not available for ILT 50K-4C)

Tap <Internal Adjustment>.

The adjustment process is started.

Back to menu after successful adjustment with .

Return to weighing mode using

Where an optional printer is connected and the setting <print receipt yes> selected an adjustment report will be printed automatically.

Printout example KERN YKB-01N:

<table>
<thead>
<tr>
<th>Date</th>
<th>2014.06.05</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>08:55.12</td>
</tr>
<tr>
<td>Balance type</td>
<td>PET</td>
</tr>
<tr>
<td>Balance ID</td>
<td>132012</td>
</tr>
<tr>
<td>Operator</td>
<td>Admin</td>
</tr>
<tr>
<td>Difference</td>
<td>0.002</td>
</tr>
<tr>
<td>Temperature</td>
<td>20 °C</td>
</tr>
<tr>
<td>Signature</td>
<td></td>
</tr>
</tbody>
</table>
8.1.2 External adjustment (For weighing scales without type approval only)

Provide required adjustment weight; see chap. 1. The adjustment weight to be used depends on the capacity of the weighing scale. Carry out adjustment as closely as possible to the maximum load. Info about test weights can be found on the Internet at: http://www.kern-sohn.com

In the selection list tap <External Adjustment>

Ensure that there are no objects on the weighing plate.

Tap , <Determine starting weight> will be displayed.

Wait until the weighed value for the required adjustment weight appears.

Place the displayed adjustment weight carefully in the centre of the weighing platform. Close draft shield doors completely, as required.

Acknowledge with .

Upon display of <Remove load from weighing pan> remove the adjustment weight and close the draft shield doors, as required.

Wait until display <zero> followed by <finished> appears.

Take away adjustment weight.

Return to menu by .

Return to weighing mode using .
8.1.3 User adjustment
(Weighing scales without type approval only)

The user adjustment function is used for the adjustment of the weighing scale based on a weight (0.15 max – max) defined by the user.

- Tap <User adjustment> in the selection list.
- Enter a value defined by the user in the displayed input window and apply by ✔.

When the message “Load on platform (weighing pan)’ appears, make sure that there are no objects on the weighing platform.

- Tap ✔ <Determine initial weight> and zero will appear.
- Wait until the weight value of the defined adjustment weight is displayed.
- Place the displayed adjustment weight carefully in the centre of the weighing platform.

Close draft shield doors, as required. Acknowledge with ✔.

- When the message <Remove load from weighing pan weighing platform> appears, remove the adjustment weight and close the draft shield doors, as required.
- Wait until the message “zero setting”, followed by “finished”, appears.
- Return to menu by ✔.
- Return to weighing mode using 🛠️.
8.1.4 Adjustment test

This function is applied to compare the internal adjustment weight with the saved value. The test is carried out automatically. The result will be shown on the display and, where an optional printer is connected and the setting <print receipt yes> set will be printed via the RS 232 interface.

Tap <Adjustment Test> in the selection list.

Adjustment test is started

After the adjustment test go back to menu by .

Return to weighing mode using .
8.1.5 Automatic adjustment (For weighing scales without type approval only)

This function is used to define the parameters for automatic adjustment.

Tap <Automatic adjustment> in the selection list.

The available parameters will appear on the screen:

- **None**  
  Automatic adjustment disabled

- **Time**  
  Time controlled automatic adjustment. Enter the time period after which automatic adjustment is to be started. See chapter below >time automatic adjustment

- **Temperature**  
  Automatic adjustment only upon change of temperature

- **Both**  
  Automatic adjustments are time and temperature controlled.

1. **Automatic adjustment time**  
(For weighing scales without type approval only)

This function is used to define the time period after which automatic adjustment must start.

Tap <Automatic adjustment time> in the selection list.

Tap time of your choice, available for selection 1 – 12 h.

8.1.6 Adjustment log

Tap <Report printout> in the selection list.

When <Yes> is set, an adjustment report will be printed automatically after the adjustment / adjustment test, provided an optional printer is connected.
8.1.7 GLP draft

Quality assurance systems require logs of weighing results as well as of correct adjustment of the balance stating date and time and balance identification. The easiest way is to have a printer connected. This function is used to determine the content for the data output. All parameters set to "Yes" will be issued.

Tap < GLP project >.

The selection list will appear. All parameters set to “Yes“ will be issued.
2. Adjustment history
The weighing scale draws and saves all adjustment dates and test results carried out. As soon as the memory is full, the oldest data will be deleted and overwritten by the new ones.

Tap <Adjustment history>.

The list of executed adjustments will appear.

Press 📅 to search for the date of the adjustment.

Select data record and all specific data for adjustment will be shown.

Press 📢 to print the adjustment report.

Press 🛡️ to export data with the help of an USB storage medium.
8.2 User

This function provides the following options for settings:

- Create new user profile (authorisation restricted to administrator)
- Edit, copy or delete user profiles

Tap <Operators>.

The user menu will appear.
8.2.1 Create new user (authorisation restricted to administrator)

Tap the user data will be shown.

Options available include:

- **Name**
  The name of the user will be displayed at the top of the display during operation.

- **Code**
  User description (also accepted in the form of a barcode) for quick activation.

- **Password**
  Definition
  User password for user profile

- **Access level**
  User rights:
  Available options include guest, user, advanced user, administrator; see table below. 1

- **Language**
  User language:
  Available options include Czech, German, English, French, Hungarian, Italian, Polish, Rumanian, Spanish, Turkish

- **Default profile**
  see chap. 8.4 <Profiles>

- **Card no.**
  Optional RFID transponder, KERN KET-A07
### Tab. 1:

<table>
<thead>
<tr>
<th>Authorisation level</th>
<th>Available rights and functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator</td>
<td>The administrator is authorised to use all functions and has all rights of access.</td>
</tr>
<tr>
<td></td>
<td>There is only one administrator.</td>
</tr>
<tr>
<td>Advanced user</td>
<td>- Start and carry out weighing processes.</td>
</tr>
<tr>
<td></td>
<td>- Delete old data from the database</td>
</tr>
<tr>
<td></td>
<td>- Access to the following functions:</td>
</tr>
<tr>
<td></td>
<td>- &lt;Operating modes&gt;</td>
</tr>
<tr>
<td></td>
<td>- &lt;Profile ➔ Readout&gt;</td>
</tr>
<tr>
<td></td>
<td>- &lt;Communication&gt;</td>
</tr>
<tr>
<td></td>
<td>- &lt;Devices&gt;</td>
</tr>
<tr>
<td></td>
<td>- &lt;Other&gt; except &lt;Date / Time&gt;</td>
</tr>
<tr>
<td>User</td>
<td>- Start and carry out weighing processes.</td>
</tr>
<tr>
<td></td>
<td>- Define universal variables</td>
</tr>
<tr>
<td></td>
<td>- Export weighing data</td>
</tr>
<tr>
<td></td>
<td>- View data from the database</td>
</tr>
<tr>
<td></td>
<td>- Access to the following functions:</td>
</tr>
<tr>
<td></td>
<td>- &lt;Profile ➔ Readout&gt;</td>
</tr>
<tr>
<td></td>
<td>- &lt;Other&gt; except &lt;Date / Time&gt;</td>
</tr>
<tr>
<td>Guest</td>
<td>- Carry out weighing processes.</td>
</tr>
<tr>
<td></td>
<td>- No access to menu or database.</td>
</tr>
</tbody>
</table>
Activating users

The name of the user is displayed at the top of the display during operation. To display the user menu, tap this command button.

Select user from the list.

If the user is password-protected, enter password and confirm by .

The display will change to operating mode, the selected user will be called and shown at the top of the display.
8.2.2 Editing user data

Tap the user data to be changed

Select and change the setting

8.2.3 Copying deleting and editing user data

Press and hold button for user name.

Select option:
- Edit
- Delete
- Copy
- Cancel
8.3 Authorisations

The <Authorisations> function will only be available if you have logged in as <Administrator>.

This function is used by the administrator to change the settings for user rights (See chap. 8.2.1/ Tab. 1) and to assign rights to a logged-in operator of the weighing scales „Anonymous user“.

1. Anonymous user
   This function is used to assign rights to an operator of the weighing scale who is not logged-in.

   Tap <Anonymous operator>.

   The selection list will appear.
   For available rights and functions of each option see chap. 8.2.1 / Tab. 1.
2. Date and time
This function is used to allow the user access to <Date and time>

Tap <Date and time>

The selection list will appear.
Select the user to be assigned right of access.

3. Printouts
This function is used to assign the user the right to define reports (See chap.10.2.4).

Tap <Printouts>

The selection list will appear.
Select the user to be assigned right of access.
4. Database
This function is used to define which functions the user has access to in the database.

Tap <Database>

The selection list will appear. Select the database to which the right of access is to be assigned.
8.4 Profiles

8.4.1 Create new profile (authorisation restricted to administrator)
The default profile is named `<Home>`.
There are two changing options:
- Copy existing default profile and then modify
- Add new profile

1. Copy existing default profile

   Tap `<Profiles>`.

   Press and hold name of profile to be copied.

   Select `<Copy>` option

   A copy of "Name" will be created and all settings applied by the basic profile.
   For further settings see chap. 8.4.2
2. Add new profile

Tap <Profiles>.

Further settings see chap. 8.4.2

3. Delete profile

Tap <Profile>.

Press and hold the name of the profile to be deleted.

Select <Delete> option.

Confirm query <Confirm to delete> by
8.4.2 Defining profile

Administrator rights required
Ensure that the profile to be changed is enabled.

Tap profile to be changed such as <Copy Home>.

The following records will be shown.
- Settings
- Applications
- Weighing parameter
- Weighing Units

To call and change individual settings tap the icons.

1. Settings
This is where the name and default working mode (operating mode loaded as starting mode after selecting a profile) are defined.

Tap <Name>.
The numerical input window will appear.
Enter name for default profile and confirm by ✓.

Tap <Default working mode>.
The available modes will be displayed and applied by tapping.
When <none> is selected, the weighing scale will remain in the most recently used mode.
2. Applications
This function provides the following settings for every application selected:

- Additional settings for the application
- Function keys
- Information texts
- Define report

Select application from menu

The available settings will be displayed. To call and change individual settings tap the icons.

- Settings, see chap. 10.2.1
- Function keys, see chap. 10.2.2
- Information texts, see chap. 10.2.3
- Defining report, see chap. 10.2.4

Return to menu by . Call the next application for changing application related settings.
3. Determining weighing parameters

This function is used to adapt the behaviour of the weighing scale to ambient conditions or specific requirements.

- Filter
- Confirming results
- Autozero
- Autozero: Dosing
- Last digit
- Environment

To call up and change individual settings tap the icons.

Filter

This setting is used to adapt the behaviour to ambient conditions.

Tap <Filter>

The selection list will appear.

We recommend the following settings:

Analytical balances *Extra fast ÷ medium*

Precision balances *Medium ÷ extra slow*

**<Very fast>**

The balance reacts quickly and in a sensitive manner, quiet set-up location.

**<Very slow>**

The balance reacts slowly and in a robust manner, busy set-up location.
**Stability display**

The stabilisation sign will light up as soon as the weighing result remains constant within the defined range.
Options: Fast, fast and accurate, accurate.

Tap `<Value release>`
The selection list will appear.

---

**Auto Zero**

The automatic zero point correction (auto zero) provides continuous adjustment for minor weight fluctuations, such as soiling on the weighing platform.

In the event that small quantities are removed or added to the material to be weighed, incorrect weighing results can be displayed due to the “stability compensation”. (e.g. slow flow of liquids from a container placed on the balance, evaporating processes).

When apportioning involves small variations of weight, it is advisable to switch off this function.

Tap `<Auto-Zero>`
The selection list will appear.

- **No**  Auto zero function disabled
- **Yes**  Auto zero function enabled
**Auto Zero: Dosing**

Tap `<Auto Zero Dosing>`

The selection list will appear.

**No**  Auto zero function disabled

**Yes**  Auto zero function enabled

**Display exactness**

Less display accuracy will result in a faster display.

Tap `<Last digit>`

The selection list will appear.

**Always**  All places on

**Never**  Last place off

**When stable**  Last place only when stable weighing value on

**Environment**

This setting is used to adapt the weighing scale to ambient conditions at the place of installation.

Tap `<Ambient conditions>`

The selection list will appear.

**Unstable**  Unsteady environment / weighing scale is functioning slower

**Stable**  Steady environment / weighing scale is functioning faster
4. Weighing Units

This function is used to determine which weighing unit the weighing scale uses for operation.

To call and change individual settings tap the icons.

< Start unit >
Unit displayed when weighing scale is started.

< Additional unit >
The selection of different units allows you to display the weighing result simultaneously in two different units.

<Definable unit 1> Your own weighing unit can be defined in <Definable unit 1> and <Definable unit 2>.

<Definable unit 2>
These are used to determine which factor is to be used for calculating the weighing value.

<Gravitational acceleration> Local gravitational constant is adjustable
8.5 Communication parameters

Via the interfaces weighing data may be exchanged with connected peripheral devices. Connect balance using a suitable cable with the interface of the peripheral device. Flawless operation can only be achieved by using the optional interface cables available from KERN.

Available interfaces (see illustration chap. 1.2)

- COM 1 (RS 232)
- COM 2 (RS 232)
- Ethernet
- Tcp

Each interface must be configured according to the respective peripheral and desired function.

Call communication menu:

⇒ Press or .

⇒ Tap < Communication >.

Select interface to be configured.
8.5.1 COM 1 / COM 2

Tap `< COM 1 or COM 2>`
The configuration options will be displayed.
Select settings.
The communication parameters of weighing scale and peripheral must match.

8.5.2 Ethernet / IP

Tap `< Ethernet >`
The configuration options will be displayed.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>IP address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subnet mask</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Default gate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Set the transfer parameters in accordance with the local net.
After applying the changes restart using <.
8.5.3 TCP

Tap <TCP>

Determine TCP port in input window.

The default value for KERN devices is “4001“.
8.6 Equipment

Tap **<Peripherials>**.

Select peripheral to be configured.

8.6.1 Computer

Selecting / configuring computer interface

Tap **<Computer >**

The configuration options will be displayed.
1. Port

Tap <Port>.
The interfaces available for connecting the device to the computer will be displayed.

2. Address

Tap <Address>.
Enter desired address in input window and confirm by ✓.

3. Continuous transmission

Setting options:

- ✓ no Continuous data transmission disabled
- ✓ yes Continuous data transmission enabled
4. Print preview of weighing process

This is where you determine which information is to be sent to the PC.

Tap `< Weighing printout template >`. The input window will appear. Enter texts and variables (list of variables see chap. 24.1) and apply by ✓.

⇒ Variables must be presented in curly brackets {x}.

⇒ To show the selection list of all available variables, tap .

⇒ To insert a line break, press <Enter>.

⇒ To hide the keyboard / zoom out the input window, press  .

⇒ To retrieve a complete draft from a USB storage medium, press  .

⇒ To delete the editing field, press  .
5. E2R system

Tap <E2R System>.

The settings
<System enabled> / 
<Lock product selection>
have been locked by the manufacturer.
These settings can only be changed by
the manufacturer!

Setting options:

- **System disabled**
  - ![System active] No
  - ![Lock product change] No

- **System enabled**

When functions are enabled, the following icons will be displayed on
the top bar.

<table>
<thead>
<tr>
<th>E2R System</th>
<th>System enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>![PC software]</td>
<td>Active connection to PC software</td>
</tr>
</tbody>
</table>
8.6.2 Printer
Selecting / configuring printer interface

1. Port

Tap <Port>.
The interfaces available for connecting the printer to the device will be displayed.

2. Code page

Tap <Code page>
Enter the desired value in the input window and confirm by .
3. Controlling code

Tap <Controlling codes>.
Enter the desired value in the input window and confirm by.

4. Defining reports

Tap <Printouts>.
Select report type and the input window will appear. Enter texts and variables (list of variables see chap. 24.1) and apply by.

⇒ Variables must be presented in curly brackets {x}.

⇒ Complete each line with “Enter”
⇒ Tap.
⇒ To insert a line break, press <Enter>.
⇒ To hide the keyboard/zoom out the input window, press.
⇒ To retrieve a complete draft from a USB storage medium, press.
⇒ Delete content of edition field by.
Additional factory settings for default reports:

Product

User

Customer

Store

Packaging

Environmental conditions

----------AMBIENT CONDITIONS----------

Date and time  {275}

Temperature sensor 1:    {value} °C
Temperature sensor 1:    {value} °C
Temperature THBS:         {value} °C
Humidity THBS:      {value} %

--------------------------------------

Formula

----------Formula----------

Name of formula:  {165}

Number of ingredients:    {167}
Target weight of formula:    {168} g
Ingredients of formula:
{169}

--------------------------------------
8.6.3 Barcode scanner

Select / configure interface

The barcode scanner enables fast access to:

- Product
- Customer
- Packaging
- Store
- Dosing processes
- Formula
- Ingredients of formula
- Universal variables
- Serial number
- Lot number

Ensure that the communication parameters of weighing scale (default 9600 baud) and barcode scanner match.

Tap <Barcode Scanner>

The configuration options will be displayed.

1. Port

Tap <Port>.

The available interfaces will be displayed.
2. **Offset**

Tap `<Offset>`.
Enter in input window and apply by

3. **Code length**

Tap `<Code length>`.
Enter in input window and apply by
8.6.4 Transponder card scanner

Select / configure interface

Tap < Transponder card scanner >

Tap <Port>.
The available interfaces will be displayed.

Ensure that the communication parameters of weighing scale (default 9600 baud) and transponder card scanner match.

8.6.5 Second display

Select / configure interface

Tap < Additional display >

1. Port

Tap <Port>.
The available interfaces will be displayed.
2. Draft

Tap <Project>.
The input window for defining the communication report will appear.
Factory settings:
{141} KERN KET-A03
{142} KERN KET-A06

8.6.6 Ambient conditions module
Select / configure interface

Tap <Ambient conditions module>
The configuration options will be displayed.

1. Port

Tap <Port>.
The interfaces available for connecting the device will be displayed.

2. Address

Tap <Address>.
Enter desired address in input window and confirm by .
8.7 Inputs / outputs

Tap `<Inputs / Outputs>`.

8.7.1 inputs

For pin configuration IN1 – IN4, see chap. 1.2

Tap `<Inputs>`.

Select input (IN1 – IN4) to be configured.

Factory settings of all inputs: `<None>`.
Select action to be performed during enabling of input.

8.7.2 Outputs

For pin configuration OUT1 – OUT4, see chap. 1.2

Tap <Outputs>.

Select output (OUT1 – OUT4 to be configured).

Factory setting for all parameters is <none>.

Select the event that is supposed to trigger enabling of output; see table below.

Table:

<table>
<thead>
<tr>
<th>Event</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Output disabled</td>
</tr>
<tr>
<td>Stable</td>
<td>Stable weighing value above LO weight</td>
</tr>
<tr>
<td>MIN stable</td>
<td>Stable weighing value below threshold MIN</td>
</tr>
<tr>
<td>MIN unstable</td>
<td>Unstable weighing value below threshold MIN</td>
</tr>
<tr>
<td>OK stable</td>
<td>Stable weighing value between thresholds MIN and MAX</td>
</tr>
<tr>
<td>OK unstable</td>
<td>Unstable weighing value between thresholds MIN and MAX</td>
</tr>
<tr>
<td>MAX stable</td>
<td>Stable weighing value above threshold MAX</td>
</tr>
<tr>
<td>MAX unstable</td>
<td>Unstable weighing value above threshold MAX</td>
</tr>
<tr>
<td>Cycle end confirmation</td>
<td>Confirmation signal for cycle completion of dosing</td>
</tr>
</tbody>
</table>
8.8 General parameters
This is where the parameters influencing the operation of the weighing scale are set, such as user language, date / time display, key sounds, brightness of display etc.

- Tap < Other >.
- You can call the individual settings by tapping the icons and make changes as described below:

8.8.1 User language
- Tap < Language >.
- Select language.
- The display will change directly to the selected language.
8.8.2 Entering date / time

Tap < Date and Time >
Enter date / time in the numerical input window.

Follow the instructions shown on the screen. Enter year, month, day, hour, minutes one after the other and apply every time by ✓.

To apply, confirm query by ✓.

Another option is to change date / time settings directly by tapping the date / time display in the main window; see chap. 3.2 [3]

8.8.3 Signal tone when pressing button

Every time you press a key, you will hear an audio signal as confirmation. You can enable / disable this function as follows.

Tap < Beep >
The selection list will appear.

None Audio signal disabled
Button Audio signal will be sounded with every key stroke
Sensors The sensor confirms that it has detected and executed the command by sounding a beep.
All The audio signal is sounded when keys and optical sensors are operated.
8.8.4 Setting touch screen alignment

If the alignment of the touch-sensitive areas on the display do not match exactly the position of the command buttons you can correct their position with the help of this function.

Tap < Touch panel calibration >.

To adjust the touch screen, follow the instructions on the screen. Touch the centre of the cross as accurately as possible with a pen. Keep it pressed until the next cross appears. Repeat this procedure for all items.

To confirm the new settings press the PRINT key.

To cancel, tap the screen in the top right corner.

Ensure that you do not touch any other areas on the display during adjustment.

Do not touch the display with your hand.

You cannot interrupt the adjustment process.
8.8.5 Setting sensitivity of sensors

Tap < Sensor sensitivity >

Select sensitivity level, selectable from 0 – 9 (Default value is 5 - 7).

8.8.6 Auto test

Tap < Auto test >.

The selection list will appear:
- GLP auto test
- Auto test filter
- Service auto test (password-protected, not documented)
1. GLP auto test

This function is used to check the reproducibility of the adjustment.

Tap <Autotest GLP>.

The selection list will appear:

Tap <Start> and the test will start automatically.

Sequence of operations:
- The internal adjustment weight will be placed and removed 12 times.
- Adjustment of weighing scale.
- Calculation and storage of default deviation

Tap <Results>

To <Open / Print> tap the desired data record.

To print a report, press (see printout example below).

To transfer data record to an USB storage medium, press .
Delete

Confirm deleting process by ✅

Printout examples (KERN YKB-01N):

<table>
<thead>
<tr>
<th>Autotest GLP: Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance type</td>
</tr>
<tr>
<td>Balance ID</td>
</tr>
<tr>
<td>User</td>
</tr>
<tr>
<td>Software re.</td>
</tr>
<tr>
<td>Date</td>
</tr>
<tr>
<td>Time</td>
</tr>
<tr>
<td>Number of measurements</td>
</tr>
<tr>
<td>Reading unit</td>
</tr>
<tr>
<td>Internal weight mass</td>
</tr>
<tr>
<td>Filter</td>
</tr>
<tr>
<td>Value release</td>
</tr>
<tr>
<td>Temperature: Start</td>
</tr>
<tr>
<td>Temperature: Stop</td>
</tr>
<tr>
<td>Deviation for Max.</td>
</tr>
<tr>
<td>Repeatability</td>
</tr>
<tr>
<td>Signature</td>
</tr>
</tbody>
</table>

AET / PET / ILT-BA-e-1520

91
2. Auto test filter

The weighing scale determines the optimal filter setting for the current environment with the help of the parameters “reproducibility” and “transient effect” based on filter settings.

Tap **< Auto test Filter >** and the test will be started automatically.

Sequence of operations:
The internal adjustment weight will be placed and removed 10 times during all filter settings.
The test checks reproducibility and transient effect of the display.

The entire test takes about 1 hour.
The result will be displayed.

> To print a report, press ![print icon](image) (see printout example below).

The optimal filter setting is marked by ![checkmark](image).

The results will be deleted on exiting this display when pressing ![exit icon](image).
To retrieve the setting, tap the data record marked with ✅.

Tap < 5 ✅ >

To apply the optimum setting, confirm query by ✅.
### Printout examples (KERN YKB-01N):

<table>
<thead>
<tr>
<th>Balance type</th>
<th>PET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance ID</td>
<td>132012</td>
</tr>
<tr>
<td>User</td>
<td>Admin</td>
</tr>
<tr>
<td>Software re.</td>
<td>L1.3.30 S</td>
</tr>
<tr>
<td>Date</td>
<td>2015.03.05</td>
</tr>
<tr>
<td>Time</td>
<td>11:11:29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reading unit</th>
<th>0.001 g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal weight mass</td>
<td>907.834 g</td>
</tr>
<tr>
<td>Temperature: Start</td>
<td>24.94 °C</td>
</tr>
<tr>
<td>Temperature: Stop</td>
<td>24.97 °C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filter</th>
<th>Very fast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value release</td>
<td>fast</td>
</tr>
<tr>
<td>Repeatability</td>
<td>0.0008 g</td>
</tr>
<tr>
<td>Stabilization time</td>
<td>4,635 s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filter</th>
<th>Very fast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value release</td>
<td>Fast &amp; Reliable</td>
</tr>
<tr>
<td>Repeatability</td>
<td>0.0009 g</td>
</tr>
<tr>
<td>Stabilization time</td>
<td>3.7465 s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filter</th>
<th>Very fast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value release</td>
<td>Reliable</td>
</tr>
<tr>
<td>Repeatability</td>
<td>0.0011 g</td>
</tr>
<tr>
<td>Stabilization time</td>
<td>3,933 s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filter</th>
<th>Very fast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value release</td>
<td>Fast</td>
</tr>
<tr>
<td>Repeatability</td>
<td>0.0012 g</td>
</tr>
<tr>
<td>Stabilization time</td>
<td>4,635 s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filter</th>
<th>Very fast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value release</td>
<td>Fast</td>
</tr>
<tr>
<td>Repeatability</td>
<td>0.0008 g</td>
</tr>
<tr>
<td>Stabilization time</td>
<td>3,509 s</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Filter</th>
<th>Very slow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value release</td>
<td>Reliable</td>
</tr>
<tr>
<td>Repeatability</td>
<td>0.00098 g</td>
</tr>
<tr>
<td>Stabilization time</td>
<td>5,193 s</td>
</tr>
</tbody>
</table>

Signature: 

[Signature]

---
8.8.7 Setting start logo (authorisation required)

Tap < Startup logo >.
This function allows you to customise the start-up logo.
Connect the USB storage medium containing the start-up logo file.
Optimal resolution for start-up logo file (JPEG, PNG) 640 x 480 Pixel.
Tap < Start logo > and retrieve file.
The start-up logo will be updated on restarting.

8.8.8 Read error memory (Authorisation required)

Connecting USB storage medium.
Tap < Export system events > and retrieve file.
Forward this file for diagnosis to KERN customer services.
8.9 Environment

To call and change individual settings tap the icons.

1. Setting time interval for saving process

Tap <Ambient conditions recording interval>.

Select desired interval in displayed editing window.

Apply input by ✓.
2. Ambient conditions module

Tap *Ambient conditions module*.

The selection list will appear.
To call and change individual settings tap the icons.
8.10 Info about system

This function is used to retrieve weighing scale information.

Tap < About >.

The information will be displayed.
9 Application settings

Overview of available applications:

- Weighing see chap. 10.
- Parts counting see chap. 11.
- Checkweighing see chap. 12.
- Dosing see chap. 13.
- Percent determination see chap. 14.
- Density determination see chap. 15.
- Animal weighing see chap. 16.
- Formulation see chap. 17.
- Statistics see chap. 18.
- Pipette calibration see chap. 19.
- Differential weighing Not documented; for further information please contact KERN
- SQC (Statistics quality control) Not documented; for further information please contact KERN

9.1 Selecting an application

Tap on the icon in the top left corner of the display window.

The selection list will appear.

Tap desired application.
9.2 Selecting parameters

Tap grey info box

The menu will appear.

Tap desired menu and select the respective settings.

For additional descriptions see the chapters of the respective operating modes.
10 Weighing

The factory setting for the weighing scale is application weighing.

How to perform a simple weighing process is described in the chap. 7.6 "Basic operation". Apart from the operational steps described there (simple weighing, zero setting, taring, selecting weighing unit) the weighing system also offers options for customising the “weighing” application to your requirements.

10.1 Selecting an application

If you find that the “weighing” application is not enabled, tap the icon in the top left corner of the display window and select “weighing” application (See chap. 9.1.).

The following function keys as well as a special info box for the weighing mode will be supplied enabled by the factory.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>📜</td>
<td>Invoke a menu, see chap. 8</td>
</tr>
<tr>
<td>🕒</td>
<td>Start adjustment</td>
</tr>
<tr>
<td>🕖</td>
<td>Enter tare value as a numerical value</td>
</tr>
<tr>
<td>🛒</td>
<td>Select product from database</td>
</tr>
<tr>
<td>🖼️</td>
<td>Print header</td>
</tr>
<tr>
<td>🖼️</td>
<td>Print footer</td>
</tr>
</tbody>
</table>

For selecting additional function keys see chap. 10.2.2
For selecting additional information texts see chap. 10.2.3
10.2 Selecting parameters

Tap grey info box

The menu will appear.
Individual menu items can be called and changed by tapping the icons.
- Settings, see chap. 10.2.1
- Keys/buttons, see chap. 10.2.2
- Information texts, see chap. 10.2.3
- Printouts, see chap. 10.2.4
- Profile, see chap. 10.2.5

10.2.1 Settings

The available settings will be displayed.

To call and change individual settings tap the icons.
1. <Tare mode>

Tap <Tare mode>.

The following settings will be displayed and applied by tapping.

Subsequent tare weight

This function is used to tare repeatedly. The limit is reached when the whole weighing range is exhausted.

Example:

- Position the first container or packaging and press the TARE key. The tare weight will be saved and the zero display as well as the indicator [Net] will appear.
- Weigh the material, the net weight will be indicated.
- Position second container or packaging material and again press the TARE key.
- The loaded total weight will be saved as the new tare weight and the scales will return to zero display. Determine the load’s initial weight in the second container and the net weight will be displayed.
- For additional containers / packaging materials repeat these steps.

Total of all enabled

When selecting a product with a tare value from the database, you can increase this tare value numerically by the function key. Each numerical tare value entry will overwrite the previous tare value. The basis will always be the original value from the database.

Total of all

When selecting a product with a tare value from the database, you can increase this tare value numerically by the function key. Each numerical tare value entry will be added to the previous tare value.

Autotare

Every first stable weighing value will be applied automatically as tare value. Zero display and indicator [Net] appear. Place the filled weighing container on the scales and the net weight will be displayed. For an unloaded weighing platform / zero display the tare value will be deleted automatically.
2. <Automatic printout footer>

Tap <Automatic footer printout>.  
The following settings will be displayed and applied by tapping.

**Mode**  
None  
Automatic output disabled

Total of measurements
The footer will be issued automatically as soon as the set threshold [\(g\)] is exceeded.

Total of measurements
The footer will be issued automatically when the set threshold [number of measurements] is exceeded.

**Threshold**  
The set threshold must be exceeded before output is triggered.

When <total of measurements> is selected the threshold value will be defined in the weighing unit [\(g\)].

When <number of measurements> is selected the threshold value will be defined dimensionless [number or measurements].

3. <Manual/automatic data output>

This function is used to determine whether and how data output has to take place, manual or automatic.

Tap <Printout / Enter mode>.  
The following settings will be displayed and applied by tapping.

**Key**  
Printout / Confirmation

Never  
No data output will take place after pressing the PRINT key.

First stable  
An output of the first stable weighing value will take place after pressing the PRINT key.

New output only after zero display and stabilisation.

Each stable  
Output of stable weighing values after pressing PRINT key

Each  
Output will take place immediately after pressing the PRINT key, irrespective of whether the weighing value is stable.
<table>
<thead>
<tr>
<th>Automatic mode</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Automatic data output disabled</td>
</tr>
<tr>
<td>First stable</td>
<td>Automatic issue of first stable weighing value</td>
</tr>
<tr>
<td></td>
<td>To achieve a new output, the value must fall below and then exceed the set threshold value.</td>
</tr>
<tr>
<td>Last stable</td>
<td>Output of last stable weighing value after unloading of weighing platform.</td>
</tr>
<tr>
<td></td>
<td>To achieve a new output, the value must fall below and then exceed the set threshold value.</td>
</tr>
<tr>
<td>Threshold</td>
<td>Setting threshold value in [g] that determines when data output must start.</td>
</tr>
</tbody>
</table>

4. **< Default report / user defined >**
   This function is used to determine whether a default or user defined report is to be printed. Output will take place after pressing the PRINT key.

   Tap **< Printout >**.

   The following settings will be displayed and applied by tapping.

   - **Standard Protocol**  
     For defining default reports see chap. 10.2.4
   - **Special printout**  
     Load desired report from selection list.  
     For creating user defined reports see chap. 10.2.4
5. < Air buoyancy compensation >

Tap < Air buoyancy compensation >.
The following settings will be displayed and applied by tapping.

<table>
<thead>
<tr>
<th>Compensation of air buoyancy</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

| Sample density | Not documented |

<table>
<thead>
<tr>
<th>Air density</th>
<th>Value</th>
</tr>
</thead>
</table>

Enter known value for air density.
This value will be taken into account during compensation.

Online (Model AET 200-5DM only)
After selecting the option the value for air density will be loaded from the internal sensors of the weighing scales.

➢ The indicator [!] will be shown for weighing values with air buoyancy correction.

➢ The compensation of air buoyancy is only available for the “weighing” application.
6. < Min. initial weight >

Tap < Minimum sample >.
The following settings will be displayed and applied by tapping.

**Method**

None

The function “minimum initial weight”, will be supplied locked by the factory.

Settings must be changed in situ in connection with DakkS calibration. For further information please go to KERN-Homepage (www.kern-sohn.com).

**Mode**

Lock

If the weighing value falls below the minimum initial weight it cannot be saved or printed.

Warning

If the weighing value falls below the minimum initial weight it can never-the-less be saved or printed.

When the function is enabled, the measured weighing value will be compared directly with the specified minimum initial weight.

Any shortfall or exceeding of the minimum initial weight will be indicated by the tolerance marker shown on the screen.

Weighing value less than minimum initial weight  Weighing value greater than minimum initial weight
The tolerance marker shown on the screen supplies the following information:

- Weighing value below minimum initial weight
- Weighing value above minimum initial weight
- Weighing value below minimum initial weight
  The clock shown on the screen indicates that the validity of the minimum initial weight will expire in two weeks.
- Weighing value above minimum initial weight
  The clock shown on the screen indicates that the validity of the minimum initial weight will expire in two weeks.
- The validity of the minimum initial weight has expired.

The function “minimum initial weight”, is only available with the “weighing” application.
10.2.2 Buttons

This is used to define which keys are supposed to carry out which functions.

- Shortcut keys see chap. 3.1
- Non-contact sensors see chap. 3.1
- Function keys
  Function keys provide direct access to functions and settings frequently used for the enabled application. They will be displayed at the lower edge of the display.
  List of function keys see chap. 25.

Tap <Keys> for actions such as determining which function keys are to be available in the application.

The numbers on the screen keys determine the order on the display.

Tap desired screen key.

The selection list will appear.

Use the cursor to scroll up or down.

To apply, tap your selection. The display will return to the previous screen.

Back to enabled application, press repeatedly

The function keys selected will be displayed at the lower edge of the display.
10.2.3 < Select information texts >

The info box is presented below the weighing value as a grey field on the display. In this area you will see additional information on the enabled application. To select which info boxes are to be displayed, tap the command button.

The info box has space for a maximum of 6 information lines. If you select more than 6 lines, only the first 6 will be shown.

The info box does not apply when the weighing value is presented zoomed out. The large weighing value display occupies the space of the info box.

Tap <Information>.

Tap the desired information texts in the selection list.

Accept the setting by pressing <yes> or <no>.
10.2.4 Define report
This function is used to determine which information is to be printed.

Tap < Printouts >.

Select default or user defined report.
1. **<Default report>**

Tap the desired field in the selection list.

**Print preview of header**

This menu item is used to determine which information is to be printed on the header.

The selection list will appear. All information accepted by **<Yes>** will be printed on the header. The output will take place after pressing the function key (Assigning function key with **<Header printout>** see chap. 10.2.4).

**Selection list header:**

- Lines (Insert dashed line- - - - -- - -)
- Operation mode
- Date
- Time
- Type of weighing scale
- ID of weighing scale
- User
- Levelling (correct levelling yes/no)
- Customer
- Store
- Product
- Packaging
- Universal variables 1 - 5
- Empty line
- GLP report
- Special printout (see step 2 “User-defined report)
Print preview for weighing process

This menu item is used to determine which information is to be printed for the weighing result.

The selection list will appear.

All information accepted with <Yes> for the weighing result will be printed.

Printing will start after pressing or the function key (Assigning <Print> to the function key, see chap. 0).

Selection list weighing result:

- **N** Printout of number of measurements
- **Date** Printout of current date
- **Time** Printout of current time
- **Levelling** Correct levelling yes/no
- **Customer** yes / no
- **Store** yes / no
- **Product** yes / no
- **Packaging** yes / no
- **Universal variables 1 - 5** yes / no
- **Net** Printout of net value for current weighing process
- **Tare** Printout of tare value for current weighing process
- **Gross** Printout of gross value for current weighing process
- **Current result** Weighing result in currently displayed unit
- **Additional unit** The weighing result will be printed additionally in the selected additional unit.
- **Weight** Printout of weighing value for current weighing process
- **Special printout** See step 2. “User defined report”
**Print preview for footer**

This menu item is used to determine which information is to be printed in the footer after the weighing result.

The selection list will appear.

All information accepted by `<Yes>` will be printed on the footer.

The output will take place after pressing the function key (Assigning `<Footer printout>` to the function key see chap. 10.2.2).

### Selection list Menu footer:

- **Operation mode**
  - Printout of enabled application

- **Date**
  - Printout of current date

- **Time**
  - Printout of current time

- **Type of weighing scale**
  - The weighing scale type is taken from the weighing scale’s electronics and therefore not adjustable.

- **ID of weighing scale**
  - The serial number is taken from the weighing scale’s electronics and therefore not adjustable.

- **User**
  - yes / no

- **Levelling**
  - Correct levelling yes / no

- **Customer**
  - yes / no

- **Store**
  - yes / no

- **Product**
  - yes / no

- **Packaging**
  - yes / no

- **Universal variables 1 ... 5**
  - yes / no

- **Lines**
  - Dashed line “- - - - -” will be inserted

- **Empty line**
  - Printout of an empty line

- **Signature**
  - Line for signature on report will be inserted

- **Special printout**
  - See step 2. “User defined report”
2. User defined report
You can also define individual texts and variables for the report (See chap. 24.1).

Tap `<Non-standard printout>`.

Tap key `<Add>`

- **Name**: Name for storage space in database
- **Code**: Mark (barcode also permitted) for fast activation
- **Draft**: Definition of print elements
Tap <Name> button and the input window will appear. Enter name and confirm by ✓.

Tap <Code> button and the input window will appear. Enter mark and confirm by ✓.

Tap <Project> button and the input window will appear. Enter text and variables (Table see chap. 24.1) and confirm by ✓.

⇒ Variables must be presented in curly brackets {x}.

⇒ Tap .

⇒ To insert a line break, press <Enter>.

⇒ To hide the keyboard or zoom out the input window press .

⇒ To retrieve a complete draft from a USB storage medium, press .

⇒ To delete the editing field, press .

The <Settings> ⇒ <Printouts> menu is used to determine whether the default or user defined report is to be applied as application specific setting; see chap. 10.2.1
10.2.5 Profile

Tap `<Profile>`.

The following data records will be displayed.

- Settings
- Applications
- Weighing parameter
- Weighing Units

To call and change individual settings, tap the icons; see chap. 8.4.2.
11 Parts counting

Before the balance can count parts, it must know the average part weight (i.e. reference). There are several methods available for determining the reference single weight (See chap. 11.3.1 or chap. 11.3.2).

11.1 Selecting an application

For instance, tap the icon in the top left corner of the display window and select application piece counting .

The piece counting window showing the unit “pcs” will appear.

The factory configuration provides two special function keys as well as a special info box for piece counting.

| 2.47 | The reference single weight is entered as numerical value; see chap. 11.3.2 |
| 14.30 | The reference single weight is determined by weighing a known reference number of parts; see chap. 11.3.1 |

For selecting additional function keys see chap. 10.2.2
For selecting additional information texts see chap. 10.2.3
11.2 Selecting parameters

Tap grey info box

The menu will appear.
Individual menu items can be called and changed by tapping the icons.

- Settings, see chap. 11.2.1.
- Keys/buttons, see chap. 10.2.2
- Information texts, see chap. 10.2.3
- Printouts, see chap. 10.2.4
- Profile, see chap. 10.2.5

11.2.1 Settings

The available settings will be displayed.

To call and change individual settings tap the icons.
1. **Automatic reference optimization**
   This function is used to specify whether the reference single weight is to be optimised automatically during counting.
   At every reference optimisation, the reference weight is calculated anew. As the additional pieces increase the base for the calculation, the reference also becomes more exact.

2. **Minimum reference single weight**
   When a reference single weight is entered that is less than the set readability, an error message will appear and the weight cannot be accepted.

3. **Tolerance check**
   While the function is enabled only weighing values within the tolerance limits will be saved or printed.

4. **Tare mode**
   see chap. 10.2.1

5. **Automatic printout of footer**
   see chap. 10.2.1

6. **Manual / automatic data output**
   see chap. 10.2.1

7. **Standard report / user-defined report**
   see chap. 10.2.1
11.3 Carry out parts counting

11.3.1 Determination of the reference piece weight by weighing

Determining reference:

⇒ Reset balance to zero or tare the empty weighing container if necessary.

⇒ Press function key

⇒ Enter the know number of reference parts (such as 100 items) via the numeric keys and confirm by ✓.

⇒ Place the required number of reference parts (such as 100 items) on the scale. Wait until stability has been achieved and apply by ✓.
The weighing scale will determine the reference single weight and will show the result in the info box.

Remove reference weight.

Count the items:

Tare if necessary, place weighing good and read off the number of items.
11.3.2 Enter reference single weight as numerical value

Set reference:

Press functional key

Enter known reference single weight (such as 0.1000 g) via the numeric keys and confirm by ✓.

The entered reference single weight will be shown in the info box.

Count the items

Tare if necessary, place weighing good and read off the number of items.
11.3.3 Load reference single weight from the product database

Load reference

If a reference single weight has been assigned to a product in the database it can be loaded by the function key .

Select the product and the assigned reference single weight will be loaded.

Count the items

Tare if necessary, place weighing good and read off the number of items.

11.4 Assigning a reference single weight to a product in the database

For determining a reference single weight see chap. 11.3.1 or chap. 11.3.2

Press function key

Keep finger pressed down on the selection until the context menu appears.

Tap < Assign standard >.
The reference single weight will be saved in the <database ⇒ products> under the item < Mass >.
11.5 Adding up with tolerance control

Not the target value of the load is the deciding factor in this function but the departure from this target value.

Among such applications would be for instance the process control of parts in a manufacturing process.

Selecting parameters:

Tap grey info box

Tap <Information>.

Select bar graph <Yes>.
LO threshold select <Yes>.
HI threshold select <Yes>.

Back to last display by
Tap <Keys>

Assign the function <Check weighing thresholds> to the function key.

Back to the piece counting window by

Operate the function key  so as to enter the upper and lower limit for tolerance control.

Back to piece counting window by
Count the items

⇒ For determining a reference single weight see chap. 11.3.1 or chap. 11.3.2
⇒ If necessary tare, position load and start tolerance control.

Sample display:

<table>
<thead>
<tr>
<th>Display</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Display 1" /></td>
<td>Number of parts below specified tolerance</td>
</tr>
<tr>
<td><img src="image2.png" alt="Display 2" /></td>
<td>Number of parts within specified tolerance</td>
</tr>
<tr>
<td><img src="image3.png" alt="Display 3" /></td>
<td>Number of parts exceeds specified tolerance</td>
</tr>
</tbody>
</table>
11.6 Adding-up to target value
This function facilitates adding-up to target value. The additional entry of a ± tolerance allows you to determine the extent of accuracy during counting.

Selecting parameters:
- Tap grey info box
- Tap <Information>.
- Select bar graph <Yes>.
- Select target value <Yes>
- Select tolerance <Yes>

Back to the last display by
Tap <Keys>

Assign the function “target value” to the function key.

Back to piece counting window by

Operate the function key so as to enter target value and, if required, tolerance (options 0 - 100%).

Back to piece counting window by
Count the items

- For determining a reference single weight see chap. 11.3.1 or chap. 11.3.2
- If required, tare, position load and start adding-up.

The bar graph facilitates initial weighing according to target weight. The sample may be weighed approximately until the lower tolerance value has been reached and can be finely measured out up to target value, as required. The target value is marked as ▼.

**Sample display**

**Number of part below specified target value**

**Target value reached and within specified tolerance**

**Number of parts above specified target value / tolerance**
12 Checkweighing

You can determine an upper and lower limit during checkweighing (lower / upper threshold) and thus ensure that the weighed load remains exactly within the specified tolerance limits. The bar graph facilitates checkweighing with the help of displays in different colours.

12.1 Selecting an application

For instance, tap the symbol in the top left corner of the display window and select application checkweighing.

```
< >
```

The factory configuration includes an enabled special function key < > as well as a special info box for checkweighing.

- For setting limits see chap. 12.3.1
- For selecting additional function keys see chap. 10.2.2
- For selecting additional information texts see chap. 10.2.3
12.2 Selecting parameters

Tap grey info box

The menu will appear.

Individual menu items can be called and changed by tapping the icons.

- Settings, see chap. 12.2.1
- Keys/buttons, see chap. 10.2.2
- Information texts, see chap. 10.2.3
- Printouts, see chap. 10.2.4
- Profile, see chap. 10.2.5

12.2.1 Settings

The available settings will be displayed.

To call and change individual settings tap the icons.
1. Checking results

<No>  Weighing scale saves / logs each weighing process

<Yes> Weighing scale saves / logs only weighing processes that are kept within the limit values.

2. Tare mode

see chap. 10.2.1

3. Automatic printout of footer

see chap. 10.2.1

4. Manual / automatic data output

see chap. 10.2.1

5. Standard report / user-defined report

see chap. 10.2.1

6. Min. initial weight

see chap. 10.2.1
12.3 Carrying out checkweighing

12.3.1 Enter limit values via function key

Determine limit value:

Press function key

Enter lower and upper limit value via numeric keys and confirm by .

The following information texts will be displayed (factory setting):

- Additional unit
- Lower limit
- Upper limit value
- Difference states the ±difference to the optimal target value.

---

AET / PET / ILT-BA-e-1520
Checkweighing:

If necessary tare, position load and start tolerance control. The bar graph display shows the sample weight with reference to the tolerance limits.

<table>
<thead>
<tr>
<th>Sample display</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Sample display" /></td>
<td>Load below specified tolerance</td>
</tr>
<tr>
<td><img src="image2" alt="Sample display" /></td>
<td>Load within specified tolerance</td>
</tr>
<tr>
<td><img src="image3" alt="Sample display" /></td>
<td>Load exceeds specified tolerance</td>
</tr>
</tbody>
</table>
12.3.2 Load limit values from database

Load limit values

If in a database a product was assigned an upper and lower limit value, it may be loaded via the function key.

Select the product, the assigned limit values will be loaded.

For how to perform checkweighing see chap. 12.3.1
13 Dosing

You can fill a container up to a specified target weight during dosing. The bar graph display will indicate the filling status. The additional entry of a ± tolerance allows you to determine the extent of accuracy to be applied during filling.

13.1 Selecting an application

For instance, tap the icon \( \text{\text{icon}} \) in the top left corner of the display window and select application dosing \( \text{\text{dosing}} \).

The factory configuration includes an enabled special function key \( \text{\text{< key>}} \) as well as an info box for dosing.

- For determining target weight see chap. 13.3.1
- For selecting additional function keys see chap. 10.2.2
- For selecting additional information texts see chap. 10.2.3
13.2 Selecting parameters

Tap grey info box

The menu will appear.
Individual menu items can be called and changed by tapping the icons.

- Settings, see chap. 13.2.1
- Keys/buttons, see chap. 10.2.2
- Information texts, see chap. 13.2.2
- Printouts, see chap. 10.2.4
- Profile, see chap. 10.2.5

13.2.1 Settings

The available settings will be shown; see chap 12.2.1.

To call and change individual settings tap the icons.

Back to the last display by
13.2.2 Information texts

Tap <Information>.

Select bar graph <Yes>.
Select target value <Yes >
Select tolerance <Yes >

Back to dosing window by
13.3 Carry out dosing

13.3.1 Enter target weight manually

Determine target weight:

⇒ Press function key

⇒ Use the function key to enter target weight and, if required, tolerance (selectable 0 - 100%).

⇒ Back to dosing window by

The negative value for the target weight will be displayed.
Start dosing process:

⇒ If required, tare and dose load.

The bar graph will show the filling status:

The sample may be weighed approximately until the lower tolerance value has been reached and afterwards can be finely dosed up to target value, as required. The target value is marked as ▼.

Sample display

<table>
<thead>
<tr>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load below specified target weight</td>
</tr>
<tr>
<td>Target weight has been reached and is within specified tolerance.</td>
</tr>
<tr>
<td>Load exceeds specified target weight / tolerance</td>
</tr>
</tbody>
</table>
13.3.2 Load target weight from product database

Load target weight / tolerance:

If a reference single weight has been assigned to a product in the database it can be loaded via the function key.

⇒ Select the product and the assigned reference single weight will be loaded.

Dosing:

⇒ For how to start a dosing process see chap. 13.3.1
14 Percent determination

Percent weighing allows to display weight in percent, in relation to a reference weight (100%).
There are several methods available for the determination of the reference (see chap. 14.3.1 and chap. 14.3.2).

14.1 Selecting an application

For instance, tap the icon in the top left corner of the display window and select application percentage determination. The display for percentage determination including “%” unit will be shown.

The factory configuration provides two enabled special function keys as well as a special info box for percentage determination.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>The reference weight is entered as sign; see chap. 14.3.2</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>The reference weight is determined by weighing; see chap. 14.3.3</td>
</tr>
</tbody>
</table>

For selecting additional function keys see chap. 10.2.2
For selecting additional information texts see chap. 10.2.3
14.2 Selecting parameters

Tap grey info box

The menu will appear.

Individual menu items can be called and changed by tapping the icons.

- Settings, see chap. 12.2.1
- Keys/buttons, see chap. 10.2.2
- Information texts, see chap. 10.2.3
- Printouts, see chap. 10.2.4
- Profile, see chap. 10.2.5
14.3 Carrying out percentage determination

14.3.1 Determination of the reference weight by weighing

Determining reference:

 dez) Reset balance to zero or tare the empty weighing container if necessary.
 dez) Place the reference weight that equals 100 %, wait for stability and confirm by .
 dez) The weight will be accepted as reference (100%) and shown in the info box.
 dez) Remove reference weight.

Percent weighing

 dez) Place item to be weighed on balance. The weight of the item to be weighed is displayed in percent, with reference to the reference weight.
14.3.2 Entering a reference weight as sign

Set reference:

Press function key 📊

Enter know reference weight (such as 50 g) via the numeric keys and confirm by ✓.

The entered reference single weight will be shown in the info box.

Percent weighing

Place goods to be weighed on balance.
The weight of the item to be weighed is displayed in percent, with reference to the reference weight.
14.3.3 Loading a reference weight from the product database

Load reference weight:

If a reference single weight has been assigned to a product in the database it can be loaded by the function key.

Select product and the assigned reference weight will be loaded.

Percent weighing

Place goods to be weighed on balance. The weight of the item to be weighed is displayed in percent, with reference to the reference weight.
14.4 Tolerance control in percent determination mode

Selecting parameters:

- Tap grey info box
- Tap <Information>.
- Select bar graph <Yes>.
- Select lower threshold <Yes>.
- Select upper threshold <Yes>.

Back to the last display by
Tap <Keys>

Assign the function <Check weighing thresholds> to the function key.

Back to “percentage determination” window by .

Press the function key to enter the upper and lower limit value in [%] for tolerance control.
Back to “percentage determination” window by .
Percent weighing

⇒ For determining reference weight see chap. 14.3.1 or chap. 14.3.2
⇒ If required, tare and place load. The weight of the item to be weighed is displayed in percent, with reference to the reference weight.

Sample display

<table>
<thead>
<tr>
<th>State</th>
<th>Sample display</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load below specified tolerance</td>
<td><img src="image1" alt="Sample display 1" /></td>
<td><img src="image2" alt="Sample display 2" /></td>
</tr>
<tr>
<td>Load within specified tolerance</td>
<td><img src="image3" alt="Sample display 3" /></td>
<td><img src="image4" alt="Sample display 4" /></td>
</tr>
<tr>
<td>Load exceeds specified tolerance</td>
<td><img src="image5" alt="Sample display 5" /></td>
<td><img src="image6" alt="Sample display 6" /></td>
</tr>
</tbody>
</table>
14.5 Determine initial weight according to target value [%]

This function facilitates determining the initial weight of a sample according to a target value in [%]. The additional entry of ± tolerance allows you to specify the extent of accuracy to be applied during determining the initial weight of a sample.

Selecting parameters:

- Tap grey info box
- Tap <Information>.
- Select bar graph <Yes>.
- Select target value <Yes>
- Select tolerance <Yes>

Back to the last display by
Tap <Keys>

Assign the function “target value” to the function key.

Back to “percentage determination” window by.

Use the function key to enter the target value in [%] and, if required, tolerance (selectable 0 - 100%). Back to “percentage determination” window by.
Percent weighing

- For determining reference weight see chap. 14.3.1 or chap. 14.3.2
- If required, tare and place load. The weight of the item to be weighed is displayed in percent, with reference to the reference weight. The bar graph facilitates initial weighing according to target weight. The sample may be weighed approximately until the lower tolerance value has been reached and afterwards can be finely dosed up to target value, as required. The target value is marked as ▼.

Sample display

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighing value below specified target value</td>
<td></td>
</tr>
<tr>
<td>Target value has been reached and is within the specified tolerance</td>
<td></td>
</tr>
<tr>
<td>Weighing value exceeds specified target value / tolerance</td>
<td></td>
</tr>
</tbody>
</table>
We recommend using the optional density determination sets for carrying out density determination for models KERN AET and PET. This contains all the necessary structures and resources for a comfortable and precise determination of the density.

15.1 Selecting an application

For instance, tap the icon in the top left corner of the display window and select application density.

The factory configuration provides enabled special function keys as well as a special info box for percentage determination.

Special function keys:

- Density determination of solids, see chap. 15.2
- Density determination of liquids see chap. 15.3
- Start measurement
Special info boxes:

<table>
<thead>
<tr>
<th>Sequence of operations</th>
<th>Selected type of density determination (Method &quot;solids&quot; or &quot;liquids&quot;)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighing process 1</td>
<td>Weighing of sample in air</td>
</tr>
<tr>
<td>Weighing process 2</td>
<td>Weighing of sample in liquid</td>
</tr>
<tr>
<td>Reference liquid</td>
<td>Auxiliary liquid (distilled) water, ethanol or fluid of your choice of known density.</td>
</tr>
<tr>
<td>Temperature</td>
<td>Temperature of auxiliary liquid.</td>
</tr>
<tr>
<td>Density of</td>
<td>For density determination of solids: Density of auxiliary liquid (for water or ethanol determined automatically from the integrated density tables and then displayed)</td>
</tr>
<tr>
<td></td>
<td>For density determination of liquids: Volume of plummet</td>
</tr>
</tbody>
</table>

For selecting additional function keys see chap. 10.2.2
For selecting additional information texts see chap. 10.2.3

15.2 Density determination of solids
For the determination of the density of solids, the solid is first weighed in air and then in the aid liquid, whose density is known. From the weight difference results the buoyancy from where the software calculates the density.
The auxiliary liquids used most often are distilled water or ethanol.

➢ To select method “solids”, press the function key 🛡
The parameter menu for the auxiliary liquid will be displayed.

To select the auxiliary liquid, tap <Reference liquid>.

1. When selecting <Water> or <Ethanol> enter the auxiliary liquid at the next step.
2. When selecting <Other> enter the known density for the auxiliary liquid at the next step.

When selecting <Water> or <Ethanol> as auxiliary liquid the temperature is entered during this step.

Tap <Temperature>.

In the numeric input window
Enter the temperature for the auxiliary liquid in and confirm by ✔
Density of reference liquid

1. When selecting Water or Ethanol, their density will be automatically determined from the integrated density tables and displayed:

2. When selecting Other tap the <Density of reference liquid> command button:

\[\text{Enter the known density for the auxiliary liquid in the numeric input window and confirm by } \checkmark.\]

\[\checkmark \text{Press the function key to start density determination.}\]
15.2.1 Determine density of sinking solid bodies (d > 1 g/cm³)

1. Remove the immersion basket and place the glass beaker filled with the auxiliary liquid in the centre of the platform. Filling height should be approx. ¾ of the capacity. Make sure that it has no contact with the frame. Remount the immersion basket. Make sure that it does not touch the glass beaker. Set balance to zero.

2. Place solids in the upper sample dish.

Fig.1: Density determination set YDB-03 “weighing in air“
The weight of the „sample in air“ is displayed.
3. Wait for stability display and confirm by ✔. The weight value “sample in air” will be displayed under <weighing process 1>.

![Image of a weighing scale with a sample]  
**Fig. 2:** Density determination set YDB-03 “weighing in auxiliary liquid”

4. Place solids in the lower filter dish. For this remove the immersion basket out from the frame. Always ensure that, when re-immersing into the liquid, no additional bubbles adhere; it is better to use pincers to place the sample directly on the sifting bowl. Make sure that the sample is at least 1 cm immersed.

![Image of a density determination set]  

5. Wait for stability display and confirm by ✔. The weighing scale first determines, then displays the solid matter’s density.
6. When connecting an optional printer, the result will be printed out. Printout example see chap. 15.4.

7. Finish process by ✔. Remove the sample.
   Start more measurements at step 2.

⚠️ To avoid corrosion damage, don't leave the immersion basket immersed in liquid for a long time.

15.2.2 Determine density of floating solid bodies (d > 1 g/cm³)

At solid material with density less than 1 g/cm³, a density determination with two different methods is possible.

**Method 1:**
Implementation see chap. 15.2.1

As aid liquid is used a liquid with less density than that of the solid material, e.g. ethanol approx. 0.8 g/cm³.

This method should be applied when the density of the solid is just slightly different from that of the distilled water.

Using ethanol is not recommended, when the solid material is being attacked.

⚠️ When working with ethanol, you must observe the applicable safety regulations.

**Method 2:**
Implementation see chap. 15.2.1, for “step 4” place sample **underneath** instead of in the filter dish.
15.3 Determining density of liquids

At the density determination of liquids, a plummet is used whose density is known. The plummet is weighed first in air and then in the liquid whose density is to be determined. From the weight difference results the buoyancy from where the software calculates the density.

The density of the enclosed steel plummet can be determined as described in chap. 15.2.1 and its volume can be calculated according to the following formula:

\[ V = \frac{M}{\rho} \]

\( V \) = Volume of the plummet  
\( M \) = Weight of the sample in air  
\( \rho \) = Plummet density

Or quickly and inexpensively in our calibration laboratory. Further information is available on KERN-Homepage (www.kern-sohn.com).

For the determination of the density of solids, the solid is first weighed in air and then in the aid liquid, whose density is known. From the weight difference results the buoyancy from where the software calculates the density. The auxiliary liquids used most often are distilled water or ethanol.

Preparation:

⇒ To select method “liquid” press the function key

(Procedures and calculations shown in the image)
You will see the display used to enter the plummet volume.

Tap `< Volume of plunger >`. Enter volume for plummet and confirm by ✓.

Press the function key to start density determination.
Determining density of the test liquid

1. Fill test liquid into the glass beaker.
2. Put the plummet into the upper sample bowl.

![Density determination set YDB-03 “weighing in air”](image)

The weight of the plummet in air will be displayed.

![Image of density determination set](image)
3. Wait for stability display and confirm by ✅. The weighing value for “plummet in air” will be displayed under <weighing process 1>.

![Image of weighing result]

4. Put the plummet into the lower sifting bowl.

![Image of plummet in sifting bowl]

Fig. 2: Density determination set YDB-03 “weighing in test liquid”
5. Wait for stability display and confirm by ✔️. The weighing balance will first determine then display the fluid’s density.

![Image of weighing balance displaying density]

6. When connecting an optional printer, the result will be printed out. Printout example see chap. 15.4.

7. Finish process by ✔️. Remove the sample. Start more measurements at step 1.
15.4 Log density determination

Printout examples default report (KERN YKB-01N):

1. Density determination of solids

<table>
<thead>
<tr>
<th>Operator</th>
<th>Admin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance ID</td>
<td>132012</td>
</tr>
<tr>
<td>Date</td>
<td>2015.03.05</td>
</tr>
<tr>
<td>Time</td>
<td>11:12:30</td>
</tr>
<tr>
<td>Standard liquid</td>
<td>Water</td>
</tr>
<tr>
<td>Temperature</td>
<td>20°C</td>
</tr>
<tr>
<td>Standard liquid density</td>
<td>0.99823 g/cm³</td>
</tr>
<tr>
<td>Weighing 1</td>
<td>6.757 g</td>
</tr>
<tr>
<td>Weighing 2</td>
<td>4.999 g</td>
</tr>
<tr>
<td>Density</td>
<td>3.836769 g/cm³</td>
</tr>
</tbody>
</table>

2. Determining density of liquids

<table>
<thead>
<tr>
<th>Operator</th>
<th>Admin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balance ID</td>
<td>132012</td>
</tr>
<tr>
<td>Date</td>
<td>2015.03.05</td>
</tr>
<tr>
<td>Time</td>
<td>11:12:30</td>
</tr>
<tr>
<td>Plunger volume</td>
<td>2.493 g/cm³</td>
</tr>
<tr>
<td>Weighing 1</td>
<td>20.001 g</td>
</tr>
<tr>
<td>Weighing 2</td>
<td>17.000 g</td>
</tr>
<tr>
<td>Density</td>
<td>1.203771 g/cm³</td>
</tr>
</tbody>
</table>
If a measurement report is printed, the data record will automatically be saved to the database under **Density reports**.

To **Open/Print** press and hold your finger on the desired data record until the context menu appears.

---

**Open**

**Print**

**Cancel**

---

**Edit record**

- **Sample no.**
- **Start date** 2015.03.31 11:13:31
- **End date** 2015.03.31 11:14:55
- **Density** 6.574415 g/cm³
- **Volume** 0.71627 cm³
- **Procedure** Sold
16 Animal weighing

This function is used to weigh unstable loads such as live animals. There are two different start / reset modes:
- **Manual** (per keystroke)
- **Automatic** (automatic start after exceeding minimum weight).

16.1 Selecting an application

For instance, tap icon 🐷 in the top left corner of the display window and select application animal weighing 🐷 function.

The factory configuration includes two enabled special function keys <, > as well as a special info box for animal weighing.

| 🐷 | For selecting application specific settings see chap. 16.3.1 |
| 🐷 | Start / stop measuring cycle (only shown when set to “manual start”; see chap. 16.3.2) |

ℹ️ For selecting additional function keys see chap. 10.2.2
For selecting additional information texts see chap. 10.2.3
16.2 Selecting parameters

Tap grey info box

The menu will appear.
Individual menu items can be called and changed by tapping the icons.

- Settings, see chap. 12.2.1
- Keys/buttons, see chap. 10.2.2
- Information texts, see chap. 10.2.3
- Printouts, see chap. 10.2.4
- Profile, see chap. 10.2.5
16.3 Start animal weighing

16.3.1 Previous adjustments

Press function key

The defaults menu will appear.
Averaging period
Auto start / manual start
threshold

1. Averaging period
   Duration of measuring cycle that the weighing scale uses to calculate
   the mean value.

2. Auto start / manual start
   Auto start:
   The measuring cycle will start automatically when the load has been
   placed and exceeded the specified threshold (minimum weight).

   Manual start:
   The measuring cycle must be started manually. Placing and removing
   of load must be confirmed by ✔.

3. Threshold
   Determining a minimum weight after which, when exceeded, the
   measuring cycle will start
16.3.2 Animal weighing using manual start

- If a weighing container is used, tare by pressing the TARE key.
- Place the load and start the measuring cycle by.

=> The bar graph will show the progress of the measuring cycle.
=> To cancel measuring, press .

=> The result will be displayed.
=> Remove load and confirm by . Then the balance is ready for further measurements.
16.3.3 Animal weighing using automatic start

📍 If a weighing container is used, tare by pressing the **TARE key**.

📍 Place load and the measuring cycle will be started automatically after the threshold has been reached.

📍 The bar graph will show the progress of the measuring cycle.

📍 To cancel measuring, press ✖.

📍 The result will be displayed.

📍 Remove load.

Then the balance is ready for further measurements.
17 Formulation

This function is used to determine the initial weight of several interrelated components sequentially. The weighing values of all individual components as well as the total result will be recorded and can be logged.

“Formulation” has two modes available:

1. **Formulation without using database (“free Formulation”)**

2. **Formulation based on database**
   You can store complete formulas including all ingredients and the related parameters (such as name, tolerances, tare weights) in the database. When processing such a formula from the database, the weighing scale will guide you step by step through the process of determining the initial weight of components. In the case of excess weight for an ingredient the convenient recalculating function will automatically determine the new target weights for the other ingredients.

17.1 **Selecting an application**

   For instance, tap the icon in the top left corner of the display window and select application Formulation .
The factory configuration includes the enabled function keys below as well as a special info box for Formulation.

<table>
<thead>
<tr>
<th>Function Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Key Icon]</td>
<td>Invoke a menu, see chap. 8</td>
</tr>
<tr>
<td>![Key Icon]</td>
<td>Print header</td>
</tr>
<tr>
<td>![Key Icon]</td>
<td>Print footer</td>
</tr>
<tr>
<td>![Key Icon]</td>
<td>For processing a formula from the formula database see chap. 17.5</td>
</tr>
<tr>
<td>![Key Icon]</td>
<td>Multiplication factor</td>
</tr>
<tr>
<td>![Key Icon]</td>
<td>Weighing formula from the database according to target value see chap. 17.6</td>
</tr>
<tr>
<td>![Key Icon]</td>
<td>Free Formulation - without using the formula database see chap. 17.3</td>
</tr>
<tr>
<td>![Checkmark]</td>
<td>Confirm</td>
</tr>
</tbody>
</table>

For selecting additional function keys see chap. 10.2.2
For selecting additional information texts see chap. 17.2.2
17.2 Selecting parameters

Tap grey info box

The menu will appear.

Individual menu items can be called and changed by tapping the icons.

- Settings, see chap. 17.2.1
- Keys/buttons, see chap. 10.2.2
- Information texts, see chap. 17.2.2
- Printouts, see chap. 17.2.3
- Profile, see chap. 10.2.5

17.2.1 Settings

The available settings will be displayed.

To call and change individual settings tap the icons.
Show name of ingredient automatically, options yes / no

Apply tare value assigned to product from product database, options yes / no

Determination of initial weight control for ingredients

- **Tolerance**
  The default value for determining the initial weight is the desired percentage value of every ingredient in relation to the total weight of the formula.

- **Threshold**
  The definition of an upper and lower limit value (lower / upper threshold) ensures that the weighed ingredient remains exactly within the set tolerances.

Multiplication factor, option yes / no

When <yes> is selected, you will be asked to specify by how many multiples the amount of formula is to be created (such as double the amount = factor 2). The desired weights to be measured for the ingredients will then be adjusted accordingly.

For selecting a default report or user defined report see chap. 17.2.3

### 17.2.2 Information texts

Based on factory settings, the following information texts will be displayed during Formulation:

- Formula
- Number of ingredient
- Weight of ingredient
- Target value
- Sum

**Bar graph display**

The bar graph display facilitates determining the initial weight of ingredients. The additional entry of ± tolerance allows you to specify the extent of accuracy to be applied during determining the initial weight of a sample.
Enable bar graph display:

Tap <Information>.

Select bar graph setting <Yes>.
To display additional information texts select setting <Yes>.

Back to last display by
17.2.3 Printouts
This function is used to determine which information is to be printed.

Select default or user defined report.

1. **<Default report>**

   Tap **<Report from formulation>**.
   Any information accepted with **<yes>** will be printed.

   Additional settings for
   **<Print preview for header>**
   **<Print preview for weighing process>**
   **<Print preview for footer>**
   (see chap. 10.2.4)

2. **User defined report**
   You can define individual texts and variables for the report.

   Tap key **<Add>**

   For further information about the processing of data records see chap. 10.2.4
17.3 Free Formulation (without using formula database)

- Tare when using a weighing container.
- Press function key 

- Enter name in the displayed editing window for the formula and confirm by 

- The program will go automatically to the ingredient menu

Select new or ingredient from product database

- When selecting <New ingredient> enter name for the first ingredient and confirm by 

Weigh in the first ingredient and confirm by \( \checkmark \).

The program will automatically go to the menu for the second ingredient.

Select new or ingredient from the product database.

When selecting < new ingredient > enter the name for the second ingredient and confirm by \( \checkmark \).

Weigh in the second ingredient and confirm by \( \checkmark \).

For further ingredients repeat this sequence of operations.

When all ingredients have been weighed in either select <Cancel> without saving the formula or <Save and finish>
17.4 Defining formula in database

Call formula database:

- Call up menu with \( \text{Menu} \) or \( \text{Tools} \).
- Tap <Database>.

Define new formulas:

- Tap <Formulas>.
- To add a new data record, tap \( \text{Add} \).
- The selection list will appear. Individual settings can be called and changed as follows by tapping individual icons:
1. Name

⇒ In the selection list tap <Name>.
⇒ The alphanumeric input window will appear.
⇒ Enter name of formula and confirm by ✅.

2. Code

⇒ In the selection list tap <Code>.
⇒ The alphanumeric input window will appear.
⇒ Enter code of formula and confirm by ✅.

3. Ingredients

⇒ In the selection list tap <Ingredients>.
⇒ To add an ingredient tap <➕>.
⇒ Select new or ingredient from product database.
Define parameters for first ingredient (such as milk):

- When selecting <New ingredient> enter name for the first ingredient and confirm by ✓.

- Enter desired weight for ingredient and confirm by ✓.

Define parameters for additional ingredient as described above for first ingredient.

- Once all ingredients for the formula have been defined press ▶ to return to menu

  or

  define weighing in tolerances for the ingredients as described below:

- Tap ingredient and define desired limit values.

Return to menu by ◄.

- The number of ingredients and the total weight are displayed.
17.5 Process formula from database

**Condition**: Formula is already defined in database; see chap. 17.4. or saved under “free Formulation”; see chap. 17.3.

For **Settings for display example see chap.** Fehler! Verweisquelle konnte nicht gefunden werden.: 

**Procedure:**

1. Press function key and select desired formula such as MiHo cream (see chap. 17.4) from the database.

2. Start processing the formula by
3. When pressing \( \bigtriangleup \) or when the function is enabled <Multiplier's editing \( \bigtriangledown \) \textbf{yes}> (For setting see chap. 17.2) there will be a query asking you to enter by how many multiples the amount the formula is to be created (such as double the amount \( = \) factor 2). The desired weights to be measured for the ingredients will then be adjusted accordingly.

4. The weighing scale is ready for weighing in the first ingredient. The number of the ingredient and its desired weight will be displayed in the info box.

5. Place the weighing container and tare it by pressing TARE.

6. Determine the initial weight of the first ingredient. The graphic weigh-in assistant providing tolerance markers facilitates determining the initial weight according to the desired value. The sample may be weighed approximately until the lower tolerance value has been reached and can be finely measured out up to target value, as required. The target value is marked as \( \downarrow \).

7. Confirm the achieved desired weight by \( \checkmark \). The display will automatically be reset to zero.
8. The weighing scale will now be ready for determining the initial weight of the second ingredient.

9. Determine the initial weight for additional ingredients by following the sequence of operations above.

10. Upon confirming the last ingredient, the result of the formula will be displayed automatically.

If an optional printer is connected, a measurement record will be produced. For printed example see chap.17.7.

11. Finish formula by ✔️. You can now start a new formula.

**Recalculating function:**

Confirming an exceeded desired weight with ✔️ will result in the following query:
< Do you want to recalculate the formula? >:

After confirmation by ✔️ the new desired weights of the other ingredients will be calculated proportionally to the exceeded weighing value.
17.6 Weigh in formula from database according to target value

**Condition:** Formula is already defined in database; see chap. 17.4. or
saved under “Free Formulation”; see chap. 17.3.

⇒ Press function key and select desired formula such as MiHo cream (see chap. 17.4) from the database.

⇒ Enter target value for desired total weight and confirm by . The desired weights to be measured for the ingredients will then be adjusted accordingly.

⇒ For how to process a formula see chap. 17.5, step 4 -11.
17.7 Logging formulas

Printed example default report (KERN YKB-01N):

<table>
<thead>
<tr>
<th>Formulas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operator</td>
</tr>
<tr>
<td>Formulation</td>
</tr>
<tr>
<td>Start date</td>
</tr>
<tr>
<td>End date</td>
</tr>
<tr>
<td>Quantity of ingredients</td>
</tr>
<tr>
<td>Number of measurements</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measurement 1</th>
<th>Measurement 2</th>
<th>Measurement 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net</td>
<td>19.994 g</td>
<td>49.993 g</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measurement 4</th>
<th>Measurement 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net</td>
<td>9.999 g</td>
</tr>
<tr>
<td>Net</td>
<td>1.001 g</td>
</tr>
<tr>
<td>Net</td>
<td>19.995 g</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target value</th>
<th>Sum</th>
<th>Formulation difference</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>101.000 g</td>
<td>100.982 g</td>
<td>-0.018</td>
<td>OK</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Signature</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Signature</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Signature</th>
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<th>Signature</th>
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</thead>
</table>

<table>
<thead>
<tr>
<th>Signature</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Signature</th>
</tr>
</thead>
</table>
The moment a measuring report is printed, the data record will be saved automatically to the database under <Reports from formulas>.

To <Open/Print> press and hold your finger on the desired data record until the context menu appears.
18 Statistics

18.1 Selecting an application

For instance, tap the icon in the top left corner of the display window and select application statistics.

![Image of statistics window]

The factory configuration provides two enabled special function keys as well as a special info box for percentage determination.

**Special function keys:**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="select-settings.png" alt="Select settings" /></td>
<td>Select settings for statistical returns</td>
</tr>
<tr>
<td><img src="apply-current-stable-weighing-value.png" alt="Apply current, stable weighing value in statistics" /></td>
<td>Apply current, stable weighing value in statistics</td>
</tr>
<tr>
<td><img src="apply-current-stable-weighing-value-print-out.png" alt="Apply current, stable weighing value in statistics and print out" /></td>
<td>Apply current, stable weighing value in statistics and print out</td>
</tr>
</tbody>
</table>

**Special info boxes:**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="number-of-weighed-in-samples.png" alt="N" /></td>
<td>Number of weighed in samples</td>
</tr>
<tr>
<td><img src="total-of-weight-values.png" alt="SUM" /></td>
<td>Total of weight values</td>
</tr>
<tr>
<td><img src="average-weight-for-all-samples.png" alt="X" /></td>
<td>Average weight for all samples</td>
</tr>
<tr>
<td><img src="smallest-measured-value-current-series-of-measurements.png" alt="MIN" /></td>
<td>Smallest measured value for current series of measurements</td>
</tr>
<tr>
<td><img src="greatest-measured-value-current-series-of-measurements.png" alt="MAX" /></td>
<td>Greatest measured value for current series of measurements</td>
</tr>
<tr>
<td><img src="standard-deviation.png" alt="SDV" /></td>
<td>Standard Deviation</td>
</tr>
</tbody>
</table>

For selecting additional function keys see chap. 10.2.2

For selecting additional information texts see chap. 10.2.3
18.2 Selecting parameters

Tap grey info box

The menu will appear.

Individual menu items can be called and changed by tapping the icons.

- Settings, see chap. 10.2.1
- Keys/buttons, see chap. 10.2.2
- Information texts, see chap. 10.2.3
- Printouts, see chap. 10.2.4
- Profile, see chap. 10.2.5

18.3 Settings for statistical returns

Press function key

⇒
The available settings will be displayed.

To call and change individual settings tap the icons.

View result

Print out report

Delete last weighing value of series of measurements

Delete all statistical information

Diagram for series of measurements

Example:
Diagram for probability distribution

Example:

The lower bar underneath the diagram allows you access to the following options:

- View entire diagram
- Zoom in
- Back to last window
- Printout of diagram if optional printer (Type PCL) is connected
- Save diagram as file (*.bmp) to external data carrier via USB port.
19 Pipette calibration

This function is used to check the accuracy values for pipettes (single-channel or multi-channel) by carrying out a weight analysis. This takes place either according to the requirements of ISO 8655 or user defined. The software contains a database listing manufacturer specifications for various types of pipettes.

- Control the temperature of the pipette, pipette points, sample dishes and test liquids (such as water until constant temperature has been achieved. The standard recommends keeping to a warming-up time of at least 2 hours.
- For that purpose the ambient temperature should be within a range of 20 – 25°C with an air humidity of 50 – 75 %.
- When selecting water as test liquid, use distilled water.
- Maximal 5 values are available for the selection of pipettes with variable volumes.
- Define the type of pipette to be used and the parameters for calibration in the database < Pipettes > before starting the calibration process; see chap. 19.3.

19.1 Selecting an application

For instance, tap icon \[ \text{Application pipette calibration} \] in the top left corner of the display window and select application pipette calibration.

The factory configuration provides enabled special function keys \(<\text{Select type of pipette: After selecting a type of pipette the corresponding specifications will become immediately available.}\> as well as a special info box for percentage determination.

Special function keys:

- Select type of pipette: After selecting a type of pipette the corresponding specifications will become immediately available.
- Start / confirm calibration
### Special info boxes:

<table>
<thead>
<tr>
<th><strong>Pipette</strong></th>
<th>Type of pipette</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test volume</strong></td>
<td>Desired test volume for test cycle</td>
</tr>
<tr>
<td><strong>Average Volume</strong></td>
<td>Average value for volumes determined during the test cycle</td>
</tr>
<tr>
<td><strong>Systematic error [ES]</strong></td>
<td>Deviation of mean value from desired value [%]</td>
</tr>
<tr>
<td><strong>Random error [SR]</strong></td>
<td>Repeatability [µl] (One measure for repeatability is standard deviation)</td>
</tr>
<tr>
<td><strong>Status</strong></td>
<td>Positive / negative</td>
</tr>
</tbody>
</table>

For selecting additional function keys see chap. 10.2.2
For selecting additional information texts see chap. 10.2.3

### 19.2 Selecting parameters

Tap grey info box

The selection list will appear.

Individual menu items can be called and changed by tapping the icons.

- Settings, see chap. 19.2.1
- Keys/buttons, see chap. 10.2.2
- Information texts, see chap. 10.2.3
- Printouts, see chap. 10.2.4
- Profile, see chap. 10.2.5
### 19.2.1 Settings

The available settings will be displayed.

To call and change individual settings tap the icons.

<table>
<thead>
<tr>
<th>Number of measurements, options 2-99.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query serial number, options yes / no.</td>
</tr>
<tr>
<td>Operation according to requirements of ISO 8655, options yes / no.</td>
</tr>
<tr>
<td>If set to &lt;Yes&gt; the program will automatically assume the values of errors as per ISO 8655 during pipette calibration.</td>
</tr>
<tr>
<td>Load ambient conditions (air pressure, temperature) from the optional THB module (not available at the moment).</td>
</tr>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
</tr>
<tr>
<td>Automatic taring, options yes / no</td>
</tr>
<tr>
<td>For selecting tare mode see chap. 10.2.1</td>
</tr>
<tr>
<td>For automatic printout of footer see chap. 10.2.1</td>
</tr>
<tr>
<td>For manual / automatic data output see chap. 10.2.1</td>
</tr>
<tr>
<td>For default report / user defined report see chap. 10.2.1</td>
</tr>
</tbody>
</table>
19.3 Defining pipette in database

Call database <Pipette>:

Call up menu with \(\text{MENU}\) or \(\text{\textregistered}\).

Tap <Database>.

Tap <Pipettes>.

Define new pipette:

To add a new data record, tap <\%).

The selection list will appear. Individual settings can be called and changed as follows by tapping individual icons:
1. Name
⇒ In the selection list and tap <Name>.
⇒ The alphanumeric input window will appear.
⇒ Enter name of pipette and confirm with ✓.

2. Code
⇒ In the selection list and tap <Code>.
⇒ The alphanumeric input window will appear.
⇒ Enter code and confirm with ✓.

3. Model
⇒ Tap <Model> in the selection list.
⇒ The alphanumeric input window will appear.
⇒ Enter model and confirm with ✓.

4. Pipette points
⇒ Tap <Pipette points> in the selection list.
⇒ The alphanumeric input window will appear.
⇒ Enter name for the points and confirm by ✓.

5. Type of volume
⇒ Tap <Type of volume> in the selection list, options include constant or variable.

6. Nominal volume
⇒ Tap <Nominal volume> in the selection list.
⇒ The alphanumeric input window will appear.
⇒ Enter nominal volume for the pipette to be tested and confirm by ✓.

7. Minimum volume
⇒ Tap <Minimum volume> in the selection list.
⇒ The alphanumeric input window will appear.
⇒ For pipettes with variable volume enter the minimum volume and confirm by ✓. For pipettes with fixed volume enter the value “0”.

8. Number of channels
⇒ Tap <Number of channels> in the selection list.
⇒ The alphanumeric input window will appear.
⇒ Enter the number of channels for the pipette to be tested and confirm by ✓.
⇒ For pipettes with one channel enter the value “1”.
9. ISO 8655 Type

Tap `< ISO 8655 type >` in the selection list, options include none, A, D1, D2. For the selected test volume the program automatically assumes the values of error limits as per ISO 8655 during the pipette test.

10. Test volume

Tap `< Test volume >` in the selection list.

Tap `< >`.

Enter test volume and confirm by ✅.

The test volume including the error limits for systematic errors of measurement [Es] and the random errors [CV] are indicated in %. To change error limits, tap the command button and enter the desired values.
19.4 Performing a pipette test

Condition:

Pipette is already defined in database <Pipettes>; see chap. 19.3.

For Settings for display example see chap. 19.2.1:

Procedure:

1. Press function key _ and select type of pipette such as <RP-AF1000> from the list.

2. The selected type will be shown under <Pipette>. Start procedure with key .
3. When the < 0285 > function is enabled (see chap. 19.2.1) a query will appear and ask you to enter the serial number. If required, enter serial number in editing window and confirm by ✔.

4. The settings for ambient data will be displayed.

When the < THB > function is enabled (See chap. 19.2.1) the current ambient data (.temperature, .humidity, .air pressure) will be applied by the THB module and shown on the screen. Enter the value for the temperature of the test liquid with . and confirm by ✔.

When the function is disabled all current data will have to be determined and entered externally.
5. Tap command button <\(\checkmark\) > and the display will return to the work screen.

![Image of a digital balance display]

The info box provides the following information.

<table>
<thead>
<tr>
<th>Pipette (selected type)</th>
<th>RP-AF1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test volume</td>
<td>1000 µl</td>
</tr>
<tr>
<td>Status</td>
<td>Implemented</td>
</tr>
<tr>
<td>Test weighing</td>
<td>C1 / V1 / N1</td>
</tr>
<tr>
<td></td>
<td>C1</td>
</tr>
<tr>
<td></td>
<td>V1</td>
</tr>
<tr>
<td></td>
<td>N1</td>
</tr>
<tr>
<td>Channel n.</td>
<td>Volume no. of channel</td>
</tr>
<tr>
<td>No of current test cycle</td>
<td></td>
</tr>
</tbody>
</table>

6. Place a weighing container filled with test liquid (such as water) on the scales, wait for stability sign, then tare.

7. Use pipette to draw up selected test volume for the first test cycle and meter it into the dish. Wait for stability display and confirm measured value by <\(\checkmark\) >. When tare mode <automatic> is selected, the weighing scale will be tared automatically. When tare mode <manual> is selected the weighing scale must be tared with the help of the TARE key. Setting see chap. 19.2.1

Repeat this test cycle as often as defined under < number of measurements>; see chap. 19.2.1.

8. Once the last measured value has been confirmed, another query will ask you about ambient conditions; see step 4. This is necessary as data may have changed during the test.

Tap command button <\(\checkmark\) >.

If an optional printer is connected, the measurement report will be printed. For printed example see chap. 19.5.

9. Finish test with <\(\checkmark\) >. The balance is now ready for further measurements.
19.5 Logging a pipette test

Printed example default report (KERN YKB-01N):  

<table>
<thead>
<tr>
<th>Operator</th>
<th>Admin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pipette</td>
<td>RP-AF1000</td>
</tr>
<tr>
<td>Serial no</td>
<td>GF202077</td>
</tr>
<tr>
<td>Number of channels</td>
<td>1</td>
</tr>
<tr>
<td>Number of measurements</td>
<td>10</td>
</tr>
<tr>
<td>Operation with ISO 8655</td>
<td>Yes</td>
</tr>
<tr>
<td>Start date</td>
<td>2015.03.05 11:12:30</td>
</tr>
<tr>
<td>End date</td>
<td>2015.03.05 11:17:30</td>
</tr>
<tr>
<td>Water Temperature</td>
<td>21°C</td>
</tr>
<tr>
<td>Temperature</td>
<td>21°C</td>
</tr>
<tr>
<td>Humidity</td>
<td>48 %</td>
</tr>
<tr>
<td>Pressure</td>
<td>1007hPa</td>
</tr>
<tr>
<td>Z coefficient</td>
<td>1.00283</td>
</tr>
</tbody>
</table>

---

Tested volume: 1000 µl

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.998 g</td>
<td>1000.82389 µl</td>
</tr>
<tr>
<td>2</td>
<td>0.998 g</td>
<td>1000.82389 µl</td>
</tr>
<tr>
<td>3</td>
<td>0.998 g</td>
<td>1000.82389 µl</td>
</tr>
<tr>
<td>4</td>
<td>0.998 g</td>
<td>1000.82389 µl</td>
</tr>
<tr>
<td>5</td>
<td>0.998 g</td>
<td>1000.82389 µl</td>
</tr>
<tr>
<td>6</td>
<td>0.998 g</td>
<td>1000.82389 µl</td>
</tr>
<tr>
<td>7</td>
<td>0.998 g</td>
<td>1000.82389 µl</td>
</tr>
<tr>
<td>8</td>
<td>0.998 g</td>
<td>1000.82389 µl</td>
</tr>
<tr>
<td>9</td>
<td>0.998 g</td>
<td>1000.82389 µl</td>
</tr>
<tr>
<td>10</td>
<td>0.998 g</td>
<td>1000.82389 µl</td>
</tr>
</tbody>
</table>

Average volume: 1000.82389 µl
Average [%]: 100.08 %
Systematic error: 0.82389 µl
Systematic error [%]: 0.082389 %
Permissible error: ± 16 µl
Random error: 0 µ
Random error [%]: 0 %
Permissible error: ± 6 µl

Status: positive

Signature:  

--------------------------------------------------------------------------------
As soon as a measurement report is printed the data record will be saved automatically to the database under **Reports of pipette calibration**.

To **Open/Print** press and hold your finger on the desired data record until the context menu appears.
20 Database

Call database menu:

⇒ Press 📦 or 🛠️.

⇒ Tap <Database>.

The selection list of databases will be displayed

- Products, see chap. 20.3
- Weighing procedures, see chap. 20.3
- Customers, see chap. 20.3
- Formulas, see chap. 17.4
- Report of formulas, see chap. 17.7.
- Report of density, see chap. 15.4
Pipettes, see chap. 19.3

Report from pipette calibration, see chap. 19.5

Series not documented

SQC, not documented

Environment, not documented

Packaging, not documented

Memory, not documented

Printouts, not documented

Universal variables, not documented

Managing databases, see chap. 20.3
20.1 General database operations (authorised users only)

Tap <Database>.

The selection list will appear. Press and hold the icon for the database to be edited.

The options available depend on the menu.

If correspondingly assigned, databases can be called via the function keys such as 🍇 for <products>.
<Opening> Opening existing databases

<Import>
Retrieve database file from USB storage medium:
- Connect USB storage medium to USB port.
- Select file to be retrieved.
- Import will be started automatically.
- When the process is finished confirm the message <Finished> by ✔ .

<Export>
Export database file to USB storage medium:
- Connect USB storage medium to USB port.
- Export will be started automatically.
- When the process is finished confirm the message <Finished> by ✔ .

<Information>
Show content of database

<CANCEL>
Back to last view
20.2 General database operations
(Authorised users only)

Tap icon of database to be edited.

The options available depend on the menu.

The following options will become available by tapping the icon in the top right corner:

- Add new data record
- Search data record by date
- Search data record by name
- Search data record by code
- Export data record to USB storage medium
20.3 Description for individual databases

1. Products

To create new data records, either use ![+] to add new data record or select existing data record from menu, rename it, then edit.

The selection list will appear.
To call and change individual settings, tap the individual icons.

2. Weighing data (Alibi memory)

Insofar as stipulated by national regulations, all weighing activities can be traced in the alibi memory.
All weighing activities are saved to the alibi report file, containing the stipulated data.

Call alibi report files:

- Tap **<Weighing data>**; see chap. 20.2
- The alibi data records of the last five weighing activities will be displayed.
- To display information about an executed weighing action tap the respective item

Fast search by date:

- Tap ![Date].
- Enter year, month, hour and minute one after the other and confirm by ![OK].
- The report file menu will be displayed. The searched for file will be shown on top of the list.
3. Customers

To create new data records, either use + to add new data record or select existing data record, rename it, then edit.

The selection list will appear. To call and change individual settings, tap the individual icons.
4. Managing database

Tap **Manage the database**; see chap. 20.2
The three options available will be displayed.

Exporting weighing data to USB storage medium

- Connect USB storage medium to USB port.
- Tap **Export weighing database to a file**.
- In the selection list select the options for export.
  The user can go to the options **Data selection** and define which data are to be exported for the measurements.
- After selecting your options tap command button **Export weighing database to a file**.
  Export will start automatically.
- When the export is finished you will receive the following message: „Completed” together with details about the data volume exported as well as the data name (with the extension *.txt).
  Afterwards the weighing scale will return to the previous window.
Deleting databases

Tap <Delete database>.

In the selection list select the desired database.

Confirm deleting process with ✓.

Deleting weighing processes and reports

Tap <Delete weighing processes and reports>.

Enter a date before which data is to be deleted.

Enter year, month and day, one after the other, and confirm by ✓.

Confirm deleting process with ✓.

Details of deleted data records will be displayed.

Reconfirm with ✓.
21 Communication

21.1 Overview interface commands
Subsequent commands will be detected by the weighing scale.

<table>
<thead>
<tr>
<th>Commands</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>Zeroing</td>
</tr>
<tr>
<td>T</td>
<td>Taring</td>
</tr>
<tr>
<td>UT</td>
<td>Retrieve tare value</td>
</tr>
<tr>
<td>LT</td>
<td>Set tare value</td>
</tr>
<tr>
<td>S</td>
<td>Send stable weighing value in standard weighing unit</td>
</tr>
<tr>
<td>SI</td>
<td>Send weighing value immediately in standard weighing unit</td>
</tr>
<tr>
<td>SIA</td>
<td>Send weighing values for all platforms in default unit immediately</td>
</tr>
<tr>
<td>SU</td>
<td>Send stable weighing value in current weighing value</td>
</tr>
<tr>
<td>SUI</td>
<td>Send weighing value immediately in current weighing unit</td>
</tr>
<tr>
<td>C1</td>
<td>Start continuous output in standard weighing unit</td>
</tr>
<tr>
<td>C0</td>
<td>Stop continuous output in standard weighing unit</td>
</tr>
<tr>
<td>CU1</td>
<td>Start continuous output in current weighing unit</td>
</tr>
<tr>
<td>CU0</td>
<td>Stop continuous output in current weighing unit</td>
</tr>
<tr>
<td>DH</td>
<td>Set value for lower threshold</td>
</tr>
<tr>
<td>UH</td>
<td>Set value for upper threshold</td>
</tr>
<tr>
<td>ODH</td>
<td>Retrieve value for lower threshold</td>
</tr>
<tr>
<td>OUH</td>
<td>Retrieve value for upper threshold</td>
</tr>
<tr>
<td>SS</td>
<td>Press simulation “PRINT key“</td>
</tr>
<tr>
<td>PC</td>
<td>Send all implemented commands</td>
</tr>
<tr>
<td>LOGIN</td>
<td>Log in user</td>
</tr>
<tr>
<td>LOGOUT</td>
<td>Log off user</td>
</tr>
</tbody>
</table>

Complete command with CR/LF characters.
## 21.2 General reply format

<table>
<thead>
<tr>
<th>Commands</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>XX_A CR LF</td>
<td>Command accepted, executing command was started</td>
</tr>
<tr>
<td>XX_D CR LF</td>
<td>Execution of previously started command was completed (Only occurs after XX_A)</td>
</tr>
<tr>
<td>XX_I CR LF</td>
<td>Valid command but at present cannot execute command</td>
</tr>
<tr>
<td>XX_^ CR LF</td>
<td>Valid command but range limit was exceeded</td>
</tr>
<tr>
<td>XX_v CR LF</td>
<td>Valid command but range limit not reached</td>
</tr>
<tr>
<td>XX_OK CR LF</td>
<td>Command accepted and executed</td>
</tr>
<tr>
<td>ES CR LF</td>
<td>Invalid entry</td>
</tr>
<tr>
<td>XX_E CR LF</td>
<td>Time limit for stabilisation of weighing scale display was exceeded.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>XX</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Command such as Z = zero</td>
</tr>
<tr>
<td></td>
<td>Space character (20h, 0x20)</td>
</tr>
</tbody>
</table>
21.3 Detailed information to interface reports

21.3.1 Zeroing

Command: \texttt{Z CR LF}

Possible answers:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{Z _A CR LF}</td>
<td>Command accepted, executing command was started</td>
</tr>
<tr>
<td>\texttt{Z _D CR LF}</td>
<td>Execution of previously started command was completed</td>
</tr>
<tr>
<td>\texttt{Z _A CR LF}</td>
<td>Command accepted, executing command was started</td>
</tr>
<tr>
<td>\texttt{Z _^ CR LF}</td>
<td>Valid command but space character range was exceeded</td>
</tr>
<tr>
<td>\texttt{Z _A CR LF}</td>
<td>Command accepted, executing command was started</td>
</tr>
<tr>
<td>\texttt{Z _E CR LF}</td>
<td>Time limit for stabilisation of weighing scale display was exceeded</td>
</tr>
<tr>
<td>\texttt{Z _ CR LF}</td>
<td>Valid command but at present cannot execute command</td>
</tr>
</tbody>
</table>

21.3.2 Taring

Command: \texttt{T CR LF}

Possible answers:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{T _A CR LF}</td>
<td>Command accepted, executing command was started</td>
</tr>
<tr>
<td>\texttt{T _D CR LF}</td>
<td>Execution of previously started command was completed</td>
</tr>
<tr>
<td>\texttt{T _A CR LF}</td>
<td>Command accepted, executing command was started</td>
</tr>
<tr>
<td>\texttt{T _^ CR LF}</td>
<td>Valid command but tare range was exceeded</td>
</tr>
<tr>
<td>\texttt{T _A CR LF}</td>
<td>Command accepted, executing command was started</td>
</tr>
<tr>
<td>\texttt{T _E CR LF}</td>
<td>Time limit for stabilisation of weighing scale display was exceeded</td>
</tr>
<tr>
<td>\texttt{T _I CR LF}</td>
<td>Valid command but at present cannot be executed</td>
</tr>
</tbody>
</table>
21.3.3 Query tare value
Command: \texttt{OT CR LF}

Response:

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4 - 12</th>
<th>13</th>
<th>14 - 16</th>
<th>17</th>
<th>18</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>OT</td>
<td>T</td>
<td>Tare</td>
<td>Unit</td>
<td>CR</td>
<td>LF</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\textbf{Tare value:} - 9 characters with right alignment
\textbf{Unit:} - 3 characters with left alignment

\textbf{i} The tare value is always issued using the adjustment unit

21.3.4 Set tare value
Command: \texttt{UT\_TARA CR LF, (TARA = Tare value)}

Possible responses:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UT_OK CR LF</td>
<td>Command executed</td>
</tr>
<tr>
<td>UT_I CR LF</td>
<td>Valid command but at present cannot be executed</td>
</tr>
<tr>
<td>ES CR LF</td>
<td>Invalid entry</td>
</tr>
</tbody>
</table>

\textbf{i} Set tare value:
- Mark decimal place with decimal point
- Without weighing unit

21.3.5 Send stable weighing value in standard weighing unit
Command: \texttt{S CR LF}

Possible responses:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_A CR LF</td>
<td>Command accepted, executing command was started</td>
</tr>
<tr>
<td>S_E CR LF</td>
<td>Time limit for stabilisation of weighing scale display was exceeded</td>
</tr>
<tr>
<td>S_I CR LF</td>
<td>Valid command but at present cannot be executed</td>
</tr>
</tbody>
</table>
Example:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S CR LF</td>
<td>Sent command: Send stable weighing value in standard weighing unit</td>
</tr>
<tr>
<td>SI CR LF</td>
<td>Command accepted, executing command was started</td>
</tr>
<tr>
<td>SI 8.5 g CR LF</td>
<td>Command executed. Weighing value will be issued in default weighing unit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stability symbol*</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

21.3.6 Send weighing value immediately in standard weighing unit

Command: **SI CR LF**

Possible responses:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI CR LF</td>
<td>Valid command but at present cannot be executed</td>
</tr>
</tbody>
</table>

Example:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI CR LF</td>
<td>For sent command see chap. 21.1</td>
</tr>
<tr>
<td>SI 8.5 kg CR LF</td>
<td>Command executed. Weighing value will be issued in default weighing unit</td>
</tr>
</tbody>
</table>
21.3.7 Send weighing values for all platforms immediately

Command: SIA CR LF

Possible response

| SIA | CR LF | Valid command but at present cannot be executed |

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7-15</th>
<th>16</th>
<th>17-19</th>
<th>20</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>I</td>
<td>Stability symbol</td>
<td></td>
<td>Signs</td>
<td>Weight</td>
<td></td>
<td>Unit</td>
<td>CR</td>
<td>LF</td>
<td></td>
</tr>
</tbody>
</table>

- Number of platform
- Weight: 9 characters with right alignment
- Unit: 3 characters with left alignment

Example (two connected platforms):

<table>
<thead>
<tr>
<th>S I A</th>
<th>CR LF</th>
<th>For sent command see chap. 21.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>P 1_?____________1 1 8 . 5_g.CR LF</td>
<td>Command executed, Weighing values for platforms will be issued in the default weighing unit</td>
<td></td>
</tr>
<tr>
<td>P 2_______________3 6 . 2_k g.CR LF</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

21.3.8 Send stable weighing value in current weighing value

Command: SU CR LF

Possible responses:

<table>
<thead>
<tr>
<th>SU</th>
<th>CR LF</th>
</tr>
</thead>
<tbody>
<tr>
<td>SU_A</td>
<td>CR LF</td>
</tr>
<tr>
<td>SU_E</td>
<td>CR LF</td>
</tr>
<tr>
<td>SU_I</td>
<td>CR LF</td>
</tr>
<tr>
<td>SU_A</td>
<td>CR LF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7-15</th>
<th>16</th>
<th>17-19</th>
<th>20</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>U</td>
<td>Stability symbol</td>
<td></td>
<td>Signs</td>
<td>Weight</td>
<td></td>
<td>Unit</td>
<td>CR</td>
<td>LF</td>
<td></td>
</tr>
</tbody>
</table>

Example:

| S U | CR LF | For sent command see chap. 21.1 |
| S U_A | CR LF | Command accepted, executing command was started |
| S U_____1 7 2 . 1 3 5_N.CR LF | Command executed Weighing value will be issued in the current weighing unit. |
21.3.9  Send weighing value immediately in current weighing unit

Command:  **SUI CR LF**

Possible responses:

| SUI I CR LF | Valid command but at present cannot be executed |

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7-15</th>
<th>16</th>
<th>17-19</th>
<th>20</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>U</td>
<td>I</td>
<td>Stability symbol</td>
<td></td>
<td></td>
<td>Signs</td>
<td>Weight</td>
<td></td>
<td>Unit</td>
<td>CR</td>
</tr>
</tbody>
</table>

**Example:**

S U I CR LF  For sent command see chap. 21.1

S U I ?˽˽˽5 8 . 2 3 7˽k g˽CR LF  Command executed Weighing value will be issued in the current weighing unit

21.3.10  Start continuous output in standard weighing unit

Command:  **C1 CR LF**

Possible responses:

<table>
<thead>
<tr>
<th>C1 I CR LF</th>
<th>Valid command but at present cannot be executed</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 A CR LF</td>
<td>Command accepted, executing command was started</td>
</tr>
<tr>
<td></td>
<td>Weighing values will be issued in the default weighing unit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7-15</th>
<th>16</th>
<th>17-19</th>
<th>20</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>I</td>
<td></td>
<td>Stability symbol</td>
<td></td>
<td></td>
<td>Signs</td>
<td>Weight</td>
<td></td>
<td>Unit</td>
<td>CR</td>
</tr>
</tbody>
</table>

21.3.11  Stop continuous output in standard weighing unit

Command:  **C0 CR LF**

Possible responses:

<table>
<thead>
<tr>
<th>C0 I CR LF</th>
<th>Valid command but at present cannot be executed</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0 A CR LF</td>
<td>Command accepted, executing command was started</td>
</tr>
</tbody>
</table>


21.3.12  Start continuous output in current weighing unit

Command:  **CU1 CR LF**

Possible responses:

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CU1-I CR LF</strong></td>
<td>Valid command but at present cannot be executed</td>
</tr>
<tr>
<td><strong>CU1-A CR LF</strong></td>
<td>Command accepted, executing command was started</td>
</tr>
<tr>
<td></td>
<td>Weighing values will be issued in the current weighing unit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7-15</th>
<th>16</th>
<th>17-19</th>
<th>20</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>U</td>
<td>I</td>
<td>Stability symbol</td>
<td>_</td>
<td>Signs</td>
<td>Weight</td>
<td>_</td>
<td>Unit</td>
<td>CR</td>
<td>LF</td>
</tr>
</tbody>
</table>

21.3.13  Stop continuous output in current weighing unit

Command:  **CU0 CR LF**

Possible responses:

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CU0-I CR LF</strong></td>
<td>Valid command but at present cannot be executed</td>
</tr>
<tr>
<td><strong>CU0-A CR LF</strong></td>
<td>Command accepted, executing command was started</td>
</tr>
</tbody>
</table>

21.3.14  Set value for “lower threshold“

Message:  **DH\_XXXXX CR LF**  (**XXXXX** = threshold)

Possible responses:

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DH_OK CR LF</strong></td>
<td>Command executed</td>
</tr>
<tr>
<td><strong>ES CR LF</strong></td>
<td>Command not accepted</td>
</tr>
</tbody>
</table>

21.3.15  Set value for “upper threshold“

Command:  **UH\_XXXXX CR LF**  (**XXXXX** = threshold value)

Possible responses:

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UH_OK CR LF</strong></td>
<td>Command executed</td>
</tr>
<tr>
<td><strong>ES CR LF</strong></td>
<td>Command not accepted</td>
</tr>
</tbody>
</table>
21.3.16 Retrieve value for “lower threshold“

Command: **ODH CR LF**

Possible responses:

| DH, MASA CR LF | Command executed |

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4-12</th>
<th>13</th>
<th>14-16</th>
<th>17</th>
<th>18</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>H</td>
<td></td>
<td>Weight</td>
<td></td>
<td>Unit</td>
<td></td>
<td>CR</td>
<td>LF</td>
</tr>
</tbody>
</table>

**Weight** - 9 characters with right alignment

**Unit** - 3 characters with left alignment

21.3.17 Retrieve value for “upper threshold“

Command: **OUH CR LF**

Possible answers:

| UH, MASA CR LF | Command executed |

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4-12</th>
<th>13</th>
<th>14-16</th>
<th>17</th>
<th>18</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>H</td>
<td></td>
<td>Weight</td>
<td></td>
<td>Unit</td>
<td></td>
<td>CR</td>
<td>LF</td>
</tr>
</tbody>
</table>

**Weight** - 9 characters with right alignment

**Unit** - 3 characters with left alignment

21.3.18 Press simulation “PRINT key“

Command: **SS CR LF**

The command **SS CR LF** is used to save the weighing process directly to the database, followed by a printout where an optional printer is connected.

21.3.19 Send all implemented messages

Command: **PC CR LF**

Response:

**PC A**

"Z,T,S,SI,SU,SUI,C1,C0,CU1,CU0,DH,ODH,UH,OUH,OT,UT,SIA,SS, PC"
21.4 Data format

<table>
<thead>
<tr>
<th></th>
<th>2</th>
<th>3</th>
<th>4-12</th>
<th>13</th>
<th>14-16</th>
<th>17</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>stability</td>
<td></td>
<td>Signs</td>
<td>Measuring Value</td>
<td></td>
<td>Unit</td>
<td>CR</td>
<td>LF</td>
</tr>
</tbody>
</table>

| Stability symbol | ˽   | stable |
|                  | ?   | instable |
|                  | ^   | overload |
|                  | v   | underload |

| Signs | ˽   | positive values |
|       | -   | negative values |

| Measuring Value | 9 characters with right alignment |
| Unit           | 3 characters with left alignment |

Example (stable / positive weighing value):

```
˽˽˽˽˽˽ 1 8 3 2 . 0˽ g˽ CR LF
```
Before any maintenance, cleaning and repair work disconnect the appliance from the operating voltage.

22.1 Cleaning

Do not use aggressive detergents (solvents or similar). Ensure that no liquid penetrates into the device. Polish with a dry soft cloth. Loose residue sample/powder can be removed carefully with a brush or manual vacuum cleaner. **Spilled weighing goods must be removed immediately.**

22.2 Servicing, maintenance

⇒ The appliance may only be opened by trained service technicians who are authorized by KERN.

⇒ Ensure that the balance is regularly calibrated, see chap. Monitoring of test resources.

22.3 Disposal

⇒ Disposal of packaging and appliance must be carried out by operator according to valid national or regional law of the location where the appliance is used.
### 23 Troubleshooting guide / error messages

**Possible causes of errors:**
In case of an error in the program process, briefly turn off the balance and disconnect from power supply. The weighing process must then be restarted from the beginning.

<table>
<thead>
<tr>
<th>Fault</th>
<th>Possible cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>The displayed weight does not glow.</td>
<td>• The display unit is not switched on.</td>
</tr>
<tr>
<td></td>
<td>• Mains power supply interrupted (mains cable defective).</td>
</tr>
<tr>
<td></td>
<td>• Power supply interrupted.</td>
</tr>
<tr>
<td>The displayed weight is permanently changing</td>
<td>• Draught/air movement</td>
</tr>
<tr>
<td></td>
<td>• Table/floor vibrations</td>
</tr>
<tr>
<td></td>
<td>• Weighing pan has contact with other objects.</td>
</tr>
<tr>
<td></td>
<td>• Electromagnetic fields / static charging (choose different location/switch off interfering device if possible)</td>
</tr>
<tr>
<td>The weighing result is obviously incorrect</td>
<td>• The display of the balance is not at zero</td>
</tr>
<tr>
<td></td>
<td>• Adjustment is no longer correct.</td>
</tr>
<tr>
<td></td>
<td>• Great fluctuations in temperature.</td>
</tr>
<tr>
<td></td>
<td>• Warm-up time was ignored.</td>
</tr>
<tr>
<td></td>
<td>• Electromagnetic fields / static charging (choose different location/switch off interfering device if possible)</td>
</tr>
<tr>
<td>No data transfer between printer and balance.</td>
<td>• Communication settings are wrong.</td>
</tr>
<tr>
<td>The menu setting cannot be changed.</td>
<td>• Menu item is locked for models with type approval certificate.</td>
</tr>
</tbody>
</table>

**Error messages:**

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Err2</td>
<td>Value beyond zero range</td>
</tr>
<tr>
<td>Err3</td>
<td>Value beyond tare range</td>
</tr>
<tr>
<td>Err8</td>
<td>Time limit exceeded for process, tare or reset to zero</td>
</tr>
<tr>
<td>NULL</td>
<td>Error AD transformer</td>
</tr>
<tr>
<td>FULL</td>
<td>Weighing range exceeded</td>
</tr>
<tr>
<td>no level</td>
<td>Weighing scale not levelled</td>
</tr>
<tr>
<td>Err 100</td>
<td>Restart required</td>
</tr>
</tbody>
</table>
### Appendix A – variables for printouts

#### 24.1 Variables menu

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{0}</td>
<td>Default printout in adjustment unit</td>
</tr>
<tr>
<td>{1}</td>
<td>Default printout in current unit</td>
</tr>
<tr>
<td>{2}</td>
<td>Date</td>
</tr>
<tr>
<td>{3}</td>
<td>Time</td>
</tr>
<tr>
<td>{4}</td>
<td>Date and time</td>
</tr>
<tr>
<td>{5}</td>
<td>Mathematical formula</td>
</tr>
<tr>
<td>{6}</td>
<td>Net weight in current unit</td>
</tr>
<tr>
<td>{7}</td>
<td>Net weight in adjustment unit</td>
</tr>
<tr>
<td>{8}</td>
<td>Gross weight</td>
</tr>
<tr>
<td>{9}</td>
<td>Tare</td>
</tr>
<tr>
<td>{10}</td>
<td>Current unit</td>
</tr>
<tr>
<td>{11}</td>
<td>Adjustment unit</td>
</tr>
<tr>
<td>{12}</td>
<td>Min. threshold</td>
</tr>
<tr>
<td>{13}</td>
<td>Max. threshold</td>
</tr>
<tr>
<td>{14}</td>
<td>Serial number</td>
</tr>
<tr>
<td>{15}</td>
<td>Statistics: Number</td>
</tr>
<tr>
<td>{16}</td>
<td>Statistics: Sum</td>
</tr>
<tr>
<td>{17}</td>
<td>Statistics: Mean Value</td>
</tr>
<tr>
<td>{18}</td>
<td>Statistics: Min</td>
</tr>
<tr>
<td>{19}</td>
<td>Statistics: Max</td>
</tr>
<tr>
<td>{20}</td>
<td>Statistics ZZ: Qty.</td>
</tr>
<tr>
<td>{21}</td>
<td>Statistics ZZ: Sum</td>
</tr>
<tr>
<td>{22}</td>
<td>Statistics ZZ: Mean Value</td>
</tr>
<tr>
<td>{23}</td>
<td>Statistics ZZ: Min</td>
</tr>
<tr>
<td>{24}</td>
<td>Statistics ZZ: Max</td>
</tr>
<tr>
<td>{25}</td>
<td>Weight: [lb]</td>
</tr>
<tr>
<td>{26}</td>
<td>Checking results</td>
</tr>
<tr>
<td>{27}</td>
<td>Value</td>
</tr>
<tr>
<td>{28}</td>
<td>Value Z</td>
</tr>
<tr>
<td>{29}</td>
<td>Value ZZ</td>
</tr>
<tr>
<td>{30}</td>
<td>Gross value</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>31</td>
<td>Number of platform</td>
</tr>
<tr>
<td>32</td>
<td>Manufacturer ID number</td>
</tr>
<tr>
<td>33</td>
<td>Interval of weighing scale</td>
</tr>
<tr>
<td>34</td>
<td>Range</td>
</tr>
<tr>
<td>35</td>
<td>Parts counting: Mass of reference weight</td>
</tr>
<tr>
<td>36</td>
<td>Divergences: Mass of reference weight</td>
</tr>
<tr>
<td>37</td>
<td>Statistics: Standard Deviation</td>
</tr>
<tr>
<td>38</td>
<td>Statistics ZZ: Standard Deviation</td>
</tr>
<tr>
<td>39</td>
<td>Universal variable</td>
</tr>
<tr>
<td>40</td>
<td>Text information</td>
</tr>
<tr>
<td>41</td>
<td>Lot number</td>
</tr>
<tr>
<td>42</td>
<td>Statistics: Counter for weighing processes</td>
</tr>
<tr>
<td>43</td>
<td>Weight of platform</td>
</tr>
<tr>
<td>44</td>
<td>Weighing scale type</td>
</tr>
<tr>
<td>45</td>
<td>Parts counting: Reference quantity</td>
</tr>
<tr>
<td>46</td>
<td>Statistics ZZ: Total of measurements</td>
</tr>
<tr>
<td>47</td>
<td>Statistics: Gross total</td>
</tr>
<tr>
<td>48</td>
<td>Statistics ZZ: Gross total</td>
</tr>
<tr>
<td>49</td>
<td>Product: Name</td>
</tr>
<tr>
<td>50</td>
<td>Product: Code</td>
</tr>
<tr>
<td>51</td>
<td>Product: EAN code</td>
</tr>
<tr>
<td>52</td>
<td>Product: Weight</td>
</tr>
<tr>
<td>53</td>
<td>Product: Tare</td>
</tr>
<tr>
<td>54</td>
<td>Product: Cost</td>
</tr>
<tr>
<td>55</td>
<td>Product: Min</td>
</tr>
<tr>
<td>56</td>
<td>Product: Max</td>
</tr>
<tr>
<td>57</td>
<td>Product: FPVO mode</td>
</tr>
<tr>
<td>58</td>
<td>Product: Number of expiration dates</td>
</tr>
<tr>
<td>59</td>
<td>Product: VAT</td>
</tr>
<tr>
<td>60</td>
<td>Product: Date</td>
</tr>
<tr>
<td>61</td>
<td>Product: Expiration date</td>
</tr>
<tr>
<td>62</td>
<td>Product: Density</td>
</tr>
<tr>
<td>63</td>
<td>Product: ingredients</td>
</tr>
<tr>
<td>64</td>
<td>Product: Description</td>
</tr>
<tr>
<td>65</td>
<td>Product: Lower deviation</td>
</tr>
<tr>
<td>66</td>
<td>Product: Upper deviation</td>
</tr>
<tr>
<td>67</td>
<td>Product: Categorie</td>
</tr>
<tr>
<td>68</td>
<td>User: Name</td>
</tr>
<tr>
<td>69</td>
<td>User: Code</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>77</td>
<td>User: Authorisations</td>
</tr>
<tr>
<td>80</td>
<td>Packaging: Name</td>
</tr>
<tr>
<td>81</td>
<td>Packaging: Code</td>
</tr>
<tr>
<td>82</td>
<td>Packaging: Weight</td>
</tr>
<tr>
<td>85</td>
<td>Customer: Name</td>
</tr>
<tr>
<td>86</td>
<td>Customer: Code</td>
</tr>
<tr>
<td>87</td>
<td>Customer: Tax ID number</td>
</tr>
<tr>
<td>88</td>
<td>Customer: address</td>
</tr>
<tr>
<td>89</td>
<td>Customer: Postcode</td>
</tr>
<tr>
<td>90</td>
<td>Customer: Place</td>
</tr>
<tr>
<td>91</td>
<td>Customer: Discount</td>
</tr>
<tr>
<td>100</td>
<td>Weighing report: Measurements</td>
</tr>
<tr>
<td>101</td>
<td>Filter weighing report: Start date</td>
</tr>
<tr>
<td>102</td>
<td>Filter weighing report: Completion date</td>
</tr>
<tr>
<td>103</td>
<td>Filter weighing report: Product</td>
</tr>
<tr>
<td>104</td>
<td>Filter weighing report: User</td>
</tr>
<tr>
<td>105</td>
<td>Filter weighing report: Customer</td>
</tr>
<tr>
<td>106</td>
<td>Filter weighing report: Packaging</td>
</tr>
<tr>
<td>107</td>
<td>Filter weighing report: Min</td>
</tr>
<tr>
<td>108</td>
<td>Filter weighing report: Max</td>
</tr>
<tr>
<td>110</td>
<td>Filter weighing report: Party no</td>
</tr>
<tr>
<td>111</td>
<td>Filter weighing report: Target memory</td>
</tr>
<tr>
<td>112</td>
<td>Filter weighing report: Source memory</td>
</tr>
<tr>
<td>113</td>
<td>Filter weighing report: Checking results</td>
</tr>
<tr>
<td>114</td>
<td>Filter weighing report: Platform no</td>
</tr>
<tr>
<td>115</td>
<td>Filter weighing report: Number of weighing procedures</td>
</tr>
<tr>
<td>116</td>
<td>Filter weighing report: Total of weighing processes</td>
</tr>
<tr>
<td>117</td>
<td>Filter weighing report: Value</td>
</tr>
<tr>
<td>118</td>
<td>Filter weighing report: Gross value</td>
</tr>
<tr>
<td>119</td>
<td>Filter weighing report: Mean Value</td>
</tr>
<tr>
<td>120</td>
<td>Filter weighing report: Min</td>
</tr>
<tr>
<td>121</td>
<td>Filter weighing report: Max</td>
</tr>
<tr>
<td>122</td>
<td>Filter weighing report: Vehicle</td>
</tr>
<tr>
<td>130</td>
<td>Source memory: Name</td>
</tr>
<tr>
<td>131</td>
<td>Source memory: Code</td>
</tr>
<tr>
<td>132</td>
<td>Source memory: Description</td>
</tr>
<tr>
<td>135</td>
<td>Target memory: Name</td>
</tr>
<tr>
<td>136</td>
<td>Target memory: Code</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td></td>
<td>Target memory: Description</td>
</tr>
<tr>
<td></td>
<td>Net weight of adjustment unit: Sum</td>
</tr>
<tr>
<td></td>
<td>Additional display: WD</td>
</tr>
<tr>
<td></td>
<td>Additional display: WWG</td>
</tr>
<tr>
<td></td>
<td>Hex</td>
</tr>
<tr>
<td></td>
<td>Hex UTF-8</td>
</tr>
<tr>
<td></td>
<td>Part weight</td>
</tr>
<tr>
<td></td>
<td>Gross weight in current unit</td>
</tr>
<tr>
<td></td>
<td>Tare in current unit</td>
</tr>
<tr>
<td></td>
<td>Additional display: PUE7</td>
</tr>
<tr>
<td></td>
<td>IP-address</td>
</tr>
<tr>
<td></td>
<td>Density: Start date</td>
</tr>
<tr>
<td></td>
<td>Density: Completion date</td>
</tr>
<tr>
<td></td>
<td>Density: Method</td>
</tr>
<tr>
<td></td>
<td>Density: Reference liquid</td>
</tr>
<tr>
<td></td>
<td>Density: Density of reference liquid</td>
</tr>
<tr>
<td></td>
<td>Density: Temperature</td>
</tr>
<tr>
<td></td>
<td>Density: Volume of plummet</td>
</tr>
<tr>
<td></td>
<td>Density</td>
</tr>
<tr>
<td></td>
<td>Density: Unit</td>
</tr>
<tr>
<td></td>
<td>Density: Sample number</td>
</tr>
<tr>
<td></td>
<td>Density: Weighing process 1</td>
</tr>
<tr>
<td></td>
<td>Density: Weighing process 2</td>
</tr>
<tr>
<td></td>
<td>Density: Weighing process 3</td>
</tr>
<tr>
<td></td>
<td>Density: Volume</td>
</tr>
<tr>
<td></td>
<td>Density: Mass of pycnometer</td>
</tr>
<tr>
<td></td>
<td>Density: Volume of pycnometer</td>
</tr>
<tr>
<td></td>
<td>Dosing process: Name</td>
</tr>
<tr>
<td></td>
<td>Dosing process: Code</td>
</tr>
<tr>
<td></td>
<td>Dosing process: Cycle number</td>
</tr>
<tr>
<td></td>
<td>Dosing process: Number of cycles</td>
</tr>
<tr>
<td></td>
<td>Dosing report: Start date</td>
</tr>
<tr>
<td></td>
<td>Dosing report: Completion date</td>
</tr>
<tr>
<td></td>
<td>Dosing report: Result</td>
</tr>
<tr>
<td></td>
<td>Dosing report: Number of measurements</td>
</tr>
<tr>
<td></td>
<td>Dosing report: Sum</td>
</tr>
<tr>
<td></td>
<td>Dosing report: Measuring</td>
</tr>
<tr>
<td></td>
<td>Measurements: Nominal weight</td>
</tr>
<tr>
<td></td>
<td>Description</td>
</tr>
<tr>
<td>---</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>{187}</td>
<td>Measurements: Difference</td>
</tr>
<tr>
<td>{190} ³</td>
<td>Comparator: Report number</td>
</tr>
<tr>
<td>{191} ³</td>
<td>Comparator: Start date</td>
</tr>
<tr>
<td>{192} ³</td>
<td>Comparator: Completion date</td>
</tr>
<tr>
<td>{193} ³</td>
<td>Comparator: Job number</td>
</tr>
<tr>
<td>{194} ³</td>
<td>Comparator: Number of test weight</td>
</tr>
<tr>
<td>{195} ³</td>
<td>Comparator: Number of reference weight</td>
</tr>
<tr>
<td>{196} ³</td>
<td>Comparator: Measuring</td>
</tr>
<tr>
<td>{197} ³</td>
<td>Comparator: Average difference</td>
</tr>
<tr>
<td>{198} ³</td>
<td>Comparator: Standard Deviation</td>
</tr>
<tr>
<td>{199} ³</td>
<td>Comparator: Number of cycles</td>
</tr>
<tr>
<td>{200} ³</td>
<td>Comparator: Method</td>
</tr>
<tr>
<td>{205}</td>
<td>Adjustment history: Nominal weight</td>
</tr>
<tr>
<td>{206}</td>
<td>Adjustment history: Number of platform</td>
</tr>
<tr>
<td>{209}</td>
<td>Vehicle: User</td>
</tr>
<tr>
<td>{210}</td>
<td>Vehicle: Name</td>
</tr>
<tr>
<td>{211}</td>
<td>Vehicle: Code</td>
</tr>
<tr>
<td>{212}</td>
<td>Vehicle: Description</td>
</tr>
<tr>
<td>{213}</td>
<td>Vehicle: Start date</td>
</tr>
<tr>
<td>{214}</td>
<td>Vehicle: Completion date</td>
</tr>
<tr>
<td>{215}</td>
<td>Vehicle: Weight of entry ramp</td>
</tr>
<tr>
<td>{216}</td>
<td>Vehicle: Weight of exit ramp</td>
</tr>
<tr>
<td>{217}</td>
<td>Vehicle: Weight of load</td>
</tr>
<tr>
<td>{218}</td>
<td>Vehicle: Type of transaction</td>
</tr>
<tr>
<td>{219}</td>
<td>Vehicle: Status</td>
</tr>
<tr>
<td>{220}</td>
<td>Formula: Name</td>
</tr>
<tr>
<td>{221}</td>
<td>Formula: Code</td>
</tr>
<tr>
<td>{222}</td>
<td>Formula: Cycle number</td>
</tr>
<tr>
<td>{223}</td>
<td>Formula: Number of cycles</td>
</tr>
<tr>
<td>{224}</td>
<td>Formula: Process status</td>
</tr>
<tr>
<td>{225}</td>
<td>Formula: Process status in %</td>
</tr>
<tr>
<td>{226}</td>
<td>Formula: Name of component</td>
</tr>
<tr>
<td>{227}</td>
<td>Formula: Difference</td>
</tr>
<tr>
<td>{228}</td>
<td>Formula: Dose</td>
</tr>
<tr>
<td>{229}</td>
<td>Formula: Nominal weight</td>
</tr>
<tr>
<td>{230}</td>
<td>Formula: Number of current ingredient</td>
</tr>
<tr>
<td>{231}</td>
<td>Formula: Number of ingredients</td>
</tr>
<tr>
<td>{232}</td>
<td>Formula: Number of current batch</td>
</tr>
<tr>
<td>{233}</td>
<td>Formula: Number of batches</td>
</tr>
<tr>
<td>No.</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>{234}</td>
<td>Formula: Status</td>
</tr>
<tr>
<td>{235}</td>
<td>Formula: Min</td>
</tr>
<tr>
<td>{236}</td>
<td>Formula: Max</td>
</tr>
<tr>
<td>{237}</td>
<td>Formula: Code of ingredient</td>
</tr>
<tr>
<td>{240}</td>
<td>Formula report: Start date</td>
</tr>
<tr>
<td>{241}</td>
<td>Formula report: Completion date</td>
</tr>
<tr>
<td>{242}</td>
<td>Formula report: Result</td>
</tr>
<tr>
<td>{243}</td>
<td>Formula report: Number of measurements</td>
</tr>
<tr>
<td>{244}</td>
<td>Formula: Total weight</td>
</tr>
<tr>
<td>{245}</td>
<td>Formula report: Measuring</td>
</tr>
<tr>
<td>{246}</td>
<td>Measurements: Nominal weight</td>
</tr>
<tr>
<td>{247}</td>
<td>Measurements: Difference</td>
</tr>
<tr>
<td>{248}</td>
<td>Formula report: Code of ingredient</td>
</tr>
<tr>
<td>{295}</td>
<td>Report average tare: Date</td>
</tr>
<tr>
<td>{296}</td>
<td>Report average tare: Result</td>
</tr>
<tr>
<td>{297}</td>
<td>Report average tare: Standard Deviation</td>
</tr>
<tr>
<td>{298}</td>
<td>Report average tare: 0,25T1</td>
</tr>
<tr>
<td>{299}</td>
<td>Report average tare: Number of measurements</td>
</tr>
<tr>
<td>{300}</td>
<td>Report average tare: Measuring</td>
</tr>
<tr>
<td>{301}</td>
<td>Report average tare: Report no</td>
</tr>
<tr>
<td>{302}</td>
<td>Report average tare: Average tare</td>
</tr>
<tr>
<td>{303}</td>
<td>Report average tare: Note</td>
</tr>
</tbody>
</table>
24.2 Format variables
The user can format at will number variables, text variables and dates that are used for printout or as information in the work area of the displays.

Formatting options:

- Left alignment
- Right alignment
- Number of characters for printout / display
- Number of decimal places for number variables
- Date / time format
- Convert number variables based on code EAN13,
- Convert number variables and date based on code EAN128.

Definition of formatting:
All formatting elements show the following form and comprise the following components:

{Variable number}
{Variable number, field width}
{Variable number: format character string}
{Variable number, field width: format character string}
The matching curly brackets ("{" and "}") are essential.

Variable number, see chap. 24.1 “Variables menu”

Alignment component
The alignment component consist of an integral number including sign, specifying the desired formatted field width. If the value for alignment is less than the length of the formatted character string, alignment will be ignored and the length of the formatted character string applied as field length. The formatted data in the field will be aligned in the field for a positive value with right alignment and for a negative value with left alignment. If fill characters are required, use spaces. Commas are required for indicating alignment.

Formatting character string components
The optional component formatting character string describes the way stated characters are issued. Details may include the following:
Enter a default or user defined numerical formatting character string when the object is a sign. Specify details for a default or user defined formatting style sheet for date and time. Specify a corresponding string. If there is no formatting character string, apply the general format identifier ("G"). A colon will be required when you specify the formatting character string.
### Special signs for formatting:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>,</td>
<td>Separator for variables with left alignment</td>
<td><code>{7,10}</code> – Net weight with unit Field width 10 signs Left alignment</td>
</tr>
<tr>
<td>-</td>
<td>Separator for variables with right alignment</td>
<td><code>{7,-10}</code> – Net weight with unit, max. 10 signs with right alignment</td>
</tr>
<tr>
<td>:</td>
<td>Separators for time (hours, minutes, seconds) with corresponding formatting</td>
<td><code>{7:0.000}</code> – Net weight with unit and three decimal places; <code>{3:hh:mm:ss}</code> – Current time in format: Hour: Minute: Second</td>
</tr>
<tr>
<td>.</td>
<td>The first point after a number is regarded a separator from the decimal place. Any additional points will be ignored.</td>
<td><code>{55:0.00}</code> – The unit price of a product always requires two decimal places; <code>{17:0.0000}</code> – The mean value of measurements always requires four decimal places.</td>
</tr>
<tr>
<td>F</td>
<td>Fixed comma Integral numbers and decimal numbers with optional minus sign.</td>
<td><code>{7:F2}</code> – Net weight with unit always with two decimal places; <code>{7,9:F2}</code> – Net weight with unit always with two decimal places providing a field width of 9 signs with right alignment</td>
</tr>
<tr>
<td>V</td>
<td>Formatting a weight value in barcode EAN13</td>
<td><code>{7:V6.3}</code> – Net weight as barcode EAN13 (Code comprising 6 signs) with three decimal places</td>
</tr>
<tr>
<td>T</td>
<td>Formatting a weight value as barcode EAN128</td>
<td><code>{7:T6.3}</code> – Net weight as barcode EAN128 with three decimal places</td>
</tr>
<tr>
<td>/</td>
<td>Separator for date between days, months and years</td>
<td><code>{2:yy/MM/dd}</code> - Current date in format: Year - month - day; yy here stand for the two last numbers of the year</td>
</tr>
<tr>
<td>\</td>
<td>The “escape” sign removes the formatting function of the next sign. This sign is considered as text.</td>
<td><code>{2:yy/MM/dd}</code> – Current date in format: Year / month / day; <code>{2:yy:\MM\dd}</code> – Current date in format: Year: Month: Day</td>
</tr>
</tbody>
</table>
### Examples:

<table>
<thead>
<tr>
<th>CODE</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>{7:V6.3}</td>
<td>Net weight as EAN 13 (Code comprising 6 signs)</td>
</tr>
<tr>
<td>{7:V7.3}</td>
<td>Net weight as EAN 13 (Code comprising 7 signs)</td>
</tr>
<tr>
<td>{27:V6.3}</td>
<td>Net value as EAN 13 (Code comprising 6 signs)</td>
</tr>
<tr>
<td>{27:V7.3}</td>
<td>Net value as EAN 13 (Code comprising 7 signs)</td>
</tr>
<tr>
<td>{7:T6.3}</td>
<td>Net weight in EAN code 13</td>
</tr>
<tr>
<td>{16:T6.3}</td>
<td>Net weight K in EAN code 128</td>
</tr>
<tr>
<td>{21:T6.3}</td>
<td>Net weight KK in EAN code 128</td>
</tr>
<tr>
<td>{25:T6.3}</td>
<td>Net weight (lb) in EAN code 128</td>
</tr>
<tr>
<td>{8:T6.3}</td>
<td>Gross weight K in EAN code 128</td>
</tr>
<tr>
<td>{55:T6.2}</td>
<td>Product price in EAN code 128</td>
</tr>
<tr>
<td>{2:yyMMdd}</td>
<td>Date EAN code 128</td>
</tr>
<tr>
<td>{61:yyMMdd}</td>
<td>Product date EAN code 128</td>
</tr>
<tr>
<td>{62:yyMMdd}</td>
<td>Date of expiry for product in EAN code 128</td>
</tr>
<tr>
<td>{16:V6.3}</td>
<td>Net weight K in EAN code 13 (Code comprising 6 signs)</td>
</tr>
<tr>
<td>{16:V7.3}</td>
<td>Net weight K in EAN code 13 (Code comprising 7 signs)</td>
</tr>
<tr>
<td>{28:V6.3}</td>
<td>Net value K in EAN code 13 (Code comprising 6 signs)</td>
</tr>
<tr>
<td>{16:V7.3}</td>
<td>Net value K in EAN code 13 (Code comprising 7 signs)</td>
</tr>
<tr>
<td>{21:V6.3}</td>
<td>Net weight KK in EAN code 13 (Code comprising 6 signs)</td>
</tr>
<tr>
<td>{21:V7.3}</td>
<td>Net weight KK in EAN code 13 (Code comprising 7 signs)</td>
</tr>
<tr>
<td>{29:V6.3}</td>
<td>Net value KK in EAN code 13 (Code comprising 6 signs)</td>
</tr>
<tr>
<td>{29:V7.3}</td>
<td>Net value KK in EAN code 13 (Code comprising 7 signs)</td>
</tr>
</tbody>
</table>
24.3 Mathematical formula

The function containing mathematical formulas with the variable \(< \{5\} Mathematical formula>\) facilitates calculations of any kind. The following basic mathematical operations are possible:

- Adding (+)
- Subtracting (-)
- Multiplying (*)
- Dividing (/)

You can also use existing variables for your calculation. This allows you to load the weight from the platform and to process it correctly.

Example:

\{5: ([43:1] + [43:2]) / 2\}

When applying the variable \(<\{43\} Weight of platform>\) above the weight will be loaded from the platform (:1 und :2). Then it will be divided by 2. The brackets enable you to make your calculation in the correct order according to mathematical basic principles.

Note:

The variables of mathematical calculation operations are saved between square brackets \([\ ];\) i.e. no longer as up to now, between curly brackets \{ \}. The user can apply advance functions that can modify data in an advanced way. Advanced functions are set as text characters and descriptions in brackets:

- round (sign, precision of rounding off (number) – rounding off
- abs (Numeric value) – Absolute value
- sin (Numeric value) - Sinus
- cos (Numeric value) - Cosine
- tan (Numeric value) - Tangent
- sqrt (Numeric value) - Root
- pow (Numeric value, basis of power (number) - power
- log (Numeric value) - Logarithm
- log10 (Numeric value) – Logarithm with base 10
There are additional functions available for modifying text values. These functions allow you to edit text even during issuing:

- **remove** ("Text", starting place (number), number of signs for deleting (number)) – The text will be issued after this entry. The sentence or the text of the defined starting place for the set number of signs will be removed.

Example: {5:remove("example text",8,4)} = example

- **substring** ("text value", starting place (number), number of signs to be copied (number)) – This function allows you to remove specific words from a text, with the rest remaining unchanged.

Example: {5:substring("example text",1,8)} = example

- **tolower** ("text value") – Converts complete text to lower case letters.

Example: {5:tolower("EXAMPLE")} = example

- **toupper** ("text value") – Converts complete text to upper case letters.

Example: {5:toupper("example")} = EXAMPLE

- **replace** ("text value", old text, new text) – Reconverts the text containing changed letters or parts of the text from the second or third parameter.

Example: {5:replace("2.000", "0", "1")} = 2.111

Note:
The text values must be set between inverted commas" ".

**IMPORTANT:** Always write text details between inverted commas.

When applying existing variables from the database, please apply square brackets [ ].

For that purpose see example applying variable 50 (product name) below:

Toupper ([50]) = APPLE
## 25 Appendix B – “Function keys“ menu

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Profile" /></td>
<td>Profile</td>
<td><img src="image" alt="Confirm" /></td>
<td>Confirm / start measurement</td>
</tr>
<tr>
<td><img src="image" alt="Adjustment" /></td>
<td>Adjustment</td>
<td><img src="image" alt="Cancel" /></td>
<td>Cancel</td>
</tr>
<tr>
<td><img src="image" alt="Zeroing" /></td>
<td>Zeroing</td>
<td><img src="image" alt="User" /></td>
<td>User</td>
</tr>
<tr>
<td><img src="image" alt="Taring" /></td>
<td>Taring</td>
<td><img src="image" alt="Call up system settings" /></td>
<td>Call up system settings</td>
</tr>
<tr>
<td><img src="image" alt="Pre-tare" /></td>
<td>Pre-tare</td>
<td><img src="image" alt="Products" /></td>
<td>Products</td>
</tr>
<tr>
<td><img src="image" alt="Disable tare" /></td>
<td>Disable tare</td>
<td><img src="image" alt="Store" /></td>
<td>Store</td>
</tr>
<tr>
<td><img src="image" alt="Enable tare" /></td>
<td>Enable tare</td>
<td><img src="image" alt="Customer:" /></td>
<td>Customer:</td>
</tr>
<tr>
<td><img src="image" alt="Packaging" /></td>
<td>Packaging</td>
<td><img src="image" alt="Help" /></td>
<td>Help</td>
</tr>
<tr>
<td><img src="image" alt="Printing" /></td>
<td>Printing</td>
<td><img src="image" alt="Enter reference single weight as numerical value" /></td>
<td>Enter reference single weight as numerical value</td>
</tr>
<tr>
<td><img src="image" alt="Print header" /></td>
<td>Print header</td>
<td><img src="image" alt="Determine reference single weight by weighing" /></td>
<td>Determine reference single weight by weighing</td>
</tr>
<tr>
<td><img src="image" alt="Print footer" /></td>
<td>Print footer</td>
<td><img src="image" alt="Reference piece number 5" /></td>
<td>Reference piece number 5</td>
</tr>
<tr>
<td><img src="image" alt="Units" /></td>
<td>Units</td>
<td><img src="image" alt="Reference piece number 10" /></td>
<td>Reference piece number 10</td>
</tr>
<tr>
<td><img src="image" alt="Universal variable 1" /></td>
<td>Universal variable 1</td>
<td><img src="image" alt="Reference piece number 20" /></td>
<td>Reference piece number 20</td>
</tr>
<tr>
<td><img src="image" alt="Universal variable 2" /></td>
<td>Universal variable 2</td>
<td><img src="image" alt="Reference piece number 50" /></td>
<td>Reference piece number 50</td>
</tr>
<tr>
<td><img src="image" alt="Universal variable 3" /></td>
<td>Universal variable 3</td>
<td><img src="image" alt="Percent determination mode: Enter reference weight (100%) in numbers" /></td>
<td>Percent determination mode: Enter reference weight (100%) in numbers</td>
</tr>
<tr>
<td><img src="image" alt="Universal variable 4" /></td>
<td>Universal variable 4</td>
<td><img src="image" alt="Percent determination mode: Determine reference weight (100%) by weighing" /></td>
<td>Percent determination mode: Determine reference weight (100%) by weighing</td>
</tr>
<tr>
<td><img src="image" alt="Universal variable 5" /></td>
<td>Universal variable 5</td>
<td><img src="image" alt="Pipette calibration" /></td>
<td>Pipette calibration</td>
</tr>
<tr>
<td>Determine limits for tolerance control</td>
<td>Differential weighing: Series</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Statistics</td>
<td>Differential weighing: Sample</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add to statistics</td>
<td>Differential weighing: Taring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Determine target value</td>
<td>D Differential weighing: Weighing process A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Density determination of solids</td>
<td>Differential weighing: Weighing process B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Determining density of liquids</td>
<td>Differential weighing: Weighing process T + A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air density</td>
<td>Differential weighing: Delete values</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Animal weighing</td>
<td>Differential weighing: Copy tare</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Formulation</td>
<td>Differential weighing: Add sample</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiplication factor formula</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weigh formula according to target value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Free Formulation</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Declaration of conformity

EC Declaration of Conformity
EC- Déclaration de conformité
EC-Dichiarazione di conformità
EC- Declaração de conformidade
EC-Deklaracja zgodności

D Konformitäts-erklärung Wir erklären hiermit, dass das Produkt, auf das sich diese Erklärung bezieht, mit den nachstehenden Normen übereinstimmt.

EN Declaration of conformity We hereby declare that the product to which this declaration refers conforms to the following standards.

CZ Prohlášení o shode Tímto prohlašujeme, že výrobek, kterého se toto prohlášení týká, je v souladu s níže uvedenými normami.

E Declaráción de conformidad Manifestamos en la presente que el producto al que se refiere esta declaración está de acuerdo con las normas siguientes

F Déclaration de conformité Nous déclarons avec cela responsabilité que le produit, auquel se rapporte la présente déclaration, est conforme aux normes citées ci-après.

I Dichiarazione di conformità Dichiariamo con ciò che il prodotto al quale la presente dichiarazione si riferisce è conforme alle norme di seguito citate.

NL Conformiteitverklaring Wij verklaren hiermede dat het product, waarop deze verklaring betrekking heeft, met de hierna vermelde normen overeenstemt.

P Declaração de conformidade Declaramos por meio da presente que o produto no qual se refere esta declaração, corresponde às normas seguintes.

PL Deklaracja zgodności Niniejszym oświadczamy, że produkt, którego niniejsze oświadczenie dotyczy, jest zgodny z poniższymi normami.

RUS Заявление о соответствии Мы заявляем, что продукт, к которому относится данная декларация, соответствует перечисленным ниже нормам.

Electronic Balance: KERN AET, ILT_NM, PET

<table>
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<th>EU Directive</th>
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Date: 22.01.2015
Ort der Ausstellung: 72336 Balingen

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