

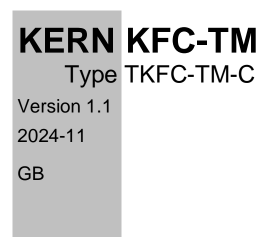
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Operating Instructions Display units





TKFC-TM-C-BA-e-2411



KERN KFC-TM

Version 1.1 2024-11

Operating and Installation Instructions Display units

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1 Technical data

KERN	KFC-TM
Item no./ Type	TKFC-TM-C
Display	LCD 6 digits, height 50 mm with back lighting
Resolution (verifiable)	Single (Max.) 3000 e
	Multi Range/Multi Intervall (Max.) 2x3000 e
Resolution (non-verifiable)	100 – 999.999 d
Verification class	III
Weighing ranges	2
Divisions	1,2,5,10, n
DMS weighing cells	87-1100 Ω. (minimum/maximum resistance)
Applications	Weighing, Counting, Checkweighing
Weighing Units	g, kg, lb, pcs, %, FFA
Allowable ambient tempe- rature	-10 °C + 40 °C
Operating temperature range with the rechargea- ble battery	0 °C + 40 °C
Electric Supply	Iput voltage Mains adapter 110 V – 240 V
Electric Supply	Input voltage Appliance 6 V, 1 A
Storage battery operation (optional)	Operating time 48 hrs (backlight off) Operating time 20 hrs (backlight on) Loading time approx. 8 hrs.
Dimensions display unit	220 x 150 x 66,5 (L x W x H) [mm]
Net weight (kg)	0,8
Interfaces	RS-232, USB-Device, WiFi, Analogue (0-10V, 4-20mA), Ethernet, Bluetooth via KUP (optional)
Altitude	Below 2000 m

* Smallest part weight for piece counting - under lab conditions:

- > There are ideal ambient conditions for high-resolution counting
- > The parts to be counted are not scattered

** Smallest part weight for piece counting - under normal conditions:

- > There are unsteady ambient conditions (draft, vibrations)
- > The parts to be counted are being scattered

2 Declaration of conformity

The current EC/EU Conformity declaration can be found online in:



3 Appliance overview

3.1 Components

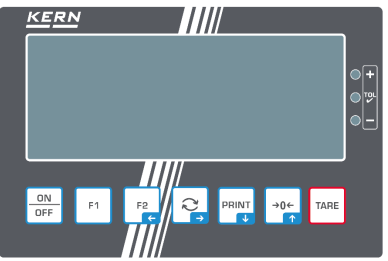




Pos. Designation

- 1 Display
- 2 Keyboard
- 3 Mains adapter connection
- 4 Input connection load cell cable
- 5 KUP connection (KERN Universal Port)

3.2 Operating elements

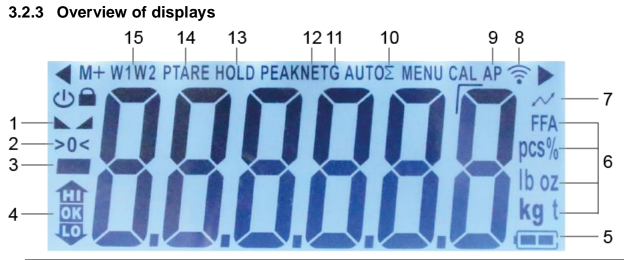


3.2.1 Keyboard overview

Button	Name	Function in Operating mode	Function in Menu
ON OFF	ON/OFF-button	 Switch on/off (press button long time) Switch on/off the display background illumination (press button short time) 	
F1	F1-key	Functions key, see chap. 9.5	
F2	F2-key	 Functions key, see chap. 9.5 	 Navigation key Menu level back Exit menu / back to weighing mode.
	G-key	 Change-over button, see chap. 9.5 	 > Navigation key → > Activate menu item > Confirm selection
	PRINT-button	 Calculate weighing data via interface Display increased resolution (long keystroke, only for veri- fied scales) 	 ➢ Navigation key ↓ ➢ Select menu item
→0←	ZERO-key	> Zeroing	 ≻ Navigation key ↑ ≻ Select menu item
TARE	TARE-button	➤ Taring	 Invoke application menu (press button long time)

3.2.2 Numerical input

Button	Designation	Function
		Select cipher
N	Navigation key 🗲	Confirm entry. Press button repeatedly for every digit. Wait until the numeric input window extinguishes.
PRINT ↓	Navigation key $oldsymbol{\Psi}$	Reduce flashing cipher (0 – 9)
→0←	Navigation key ↑	Increase flashing cipher (0 – 9)



Position	Display	Description
1		Stability display
2	>0<	Zero display
3		Minus display
4 DK		Tolerance marks for check weighing
5		Rechargeable battery charge indicator
6	Units display / Pcs/ %	options g, kg, lb, gn, oz or Application icon [Pcs] for piece counting or [%] for determination of percentage
7	\sim	Data transfer running
8	((r-	WIFI-symbol
9	AP	Autoprint enabled
10	Σ	Weighing data can be found in the sum memory
11	G	Display gross weight value
12	NET	Display net weight value
13	HOLD	Hold/ animal weighing function
14	PTARE	Pre-Tare function
15	W1W2	Display of selected weighing range

4 Basic Information (General)

4.1 Proper use

The balance you purchased is intended to determine the weighing value of material to be weighed. It is intended to be used as a "non-automatic balance", i.e. the material to be weighed is manually and carefully placed in the centre of the weighing plate. As soon as a stable weighing value is reached, the weighing value can be read.

4.2 Improper Use

- Our balances are non-automatic balances and not provided for use in dynamic weighing processes. However, the balances can also be used for dynamic weighing processes after verifying their individual operative range, and here especially the accuracy requirements of the application.
- Do not leave permanent load on the weighing plate. 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 the 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 beyond 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 (<u>www.kern-sohn.com</u>) with regard to the monitoring of balance test substances and the test weights required for this. In KERN's accredited 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.

5.2 Personnel training

The appliance may only be operated and maintained by trained staff.

5.3 Electrostatic sensitive components

Electrostatic discharge (ESD) can cause damage to electronic components. Damaged components do not always lead to malfunctions immediately, but sometimes only after some time.

Therefore, take precautions for ESD protection before removing hazardous components from the packaging and carrying out work in the electronics area:

- Ground yourself before touching electronic components (ESD clothing, wristband, shoes, etc.).
- Only carry out work on electronic components at suitable ESD workstations (EPA) with suitable ESD tools (antistatic mat, conductive screwdrivers, etc.).
- Only transport electronic components outside the EPA in suitable ESD packaging.
- Never remove electronic components from their packaging if they are outside the EPA.

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.
- \Rightarrow Reattach possibly supplied transport securing devices.
- Secure all parts such as the wind screen, the weighing plate, power supply unit etc. against shifting and damage.

7 Unpacking, Installation 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.

On the installation site observe the following:

- 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.
- 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.
- Do not operate in areas with hazard of explosive material or in potentially explosive atmospheres due to materials such as gasses, steams, mists or dusts.
- Keep away chemicals (such as liquids or gasses), which could attack and damage the balance inside or from outside.
- Keep IP protection of the device.
- In the event of the occurrence of electromagnetic fields, static charges (e.g., when weighing / counting plastic parts) and unstable power supply, large display deviations (incorrect weighing results, as well as damage to the scale) are possible. Change location or remove source of interference.

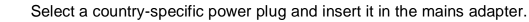
7.2 Unpacking and checking

Remove device and accessories from packaging, remove packaging material and install the device at the planned workplace. Check if that there has been no damage and that all items of delivery scope are present.

Scope of delivery / serial accessories:

- Display Unit
- Mains adapter
- Support base incl. wall bracket
- Operating instructions

7.3 Mains connection





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Check, whether the voltage acceptance on the scales is set correctly. Do not connect the scales to the power mains unless the information on the scales (sticker) matches the local mains voltage.

Only use KERN original mains adapter. Using other makes requires consent by KERN.



Important:

- Before starting your weighing balance, check the mains cable for damage.
- > Ensure that the power unit does not come into contact with liquids.
- Ensure access to mains plug at all times.

7.4 Rechargeable battery operation (optional)

	-	
ATTENTION		The rechargeable battery and the battery match with each other. Only use the delivered mains adapter.
	⇔ C	Do not use the balance during the loading process.
<u>!</u>		The rechargeable battery can only be replaced by the same or by a type recommended by the manufacturer.
	fl ta	The rechargeable battery is not protected against all environmental in- luences. If the rechargeable battery is exposed to certain environmen- al influences, it may set on fire or explode. Persons may be injured or naterial damage may occur.
	⇒ F	Protect the rechargeable battery against fire and heat.
		Do not bring the rechargeable battery in contact with fluids, themical substances or salt.
•		Do not expose the rechargeable battery to high pressure or nicrowaves.
		Under no circumstances the rechargeable batteries and the charging unit may be modified or manipulated.
		Do not use a defective, damaged or deformed rechargeable battery.
		Do not connect or short-circuit the electrical contacts of the echargeable battery with metallic objects.
	tl	iquid may squirt out from a damaged rechargeable battery. If he liquid gets into contact with the skin or the eyes, the skin and the eyes may be irritated.
		Ensure the correct polarity when inserting or changing the recharge- able battery (see instructions in the battery compartment)
	а	The rechargeable battery operation is overridden when the mains adapter is connected. For weighing in mains operation > 48 hrs. the echargeable batteries must be removed! (Danger of overheating).
	tl	f the rechargeable battery starts to smell, being hot, changing he colour or being deformed, it must be immediately un- plugged from mains supply and from the balance if possible.

7.4.1 Load rechargeable battery

Before the first use, the rechargeable battery package should be charged for at least 15 hours.

To save the rechargeable battery, in menu (see chap. 14.3.1) the automatic switchoff function $< \exists u \exists u \exists v \in F$ can be activated.

If the capacity of the rechargeable batteries is exhausted, $< L \Box \Box \Box \Box = 2$ appears in the display. Connect the power cable as soon as possible to load the rechargeable battery. Charging time until complete recharging is approx. 8 hrs.

7.5 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.

7.6 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, rechargeable accumulator or battery).

The accuracy of the balance depends on the local acceleration of gravity.

Strictly observe hints in chapter Adjustment.

7.7 Adjustment of non-calibratable devices

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.

- Prepare the required adjustment weight, see chap. 1. The adjustment weight to be applied depends on the capacity of a weighing scale. Carry out adjustment as closely as possible to admissible maximum load of weighing scale. Info about test weights can be found on the Internet at: http://www.kern-sohn.com.
 - Observe stable environmental conditions. A warm up time (see chapter 1) is required for stabilization.
 - Ensure that there are no objects on the weighing plate.
 - Avoid vibration and air flow.
 - Always carry out adjustment with the standard weighing plate in place.

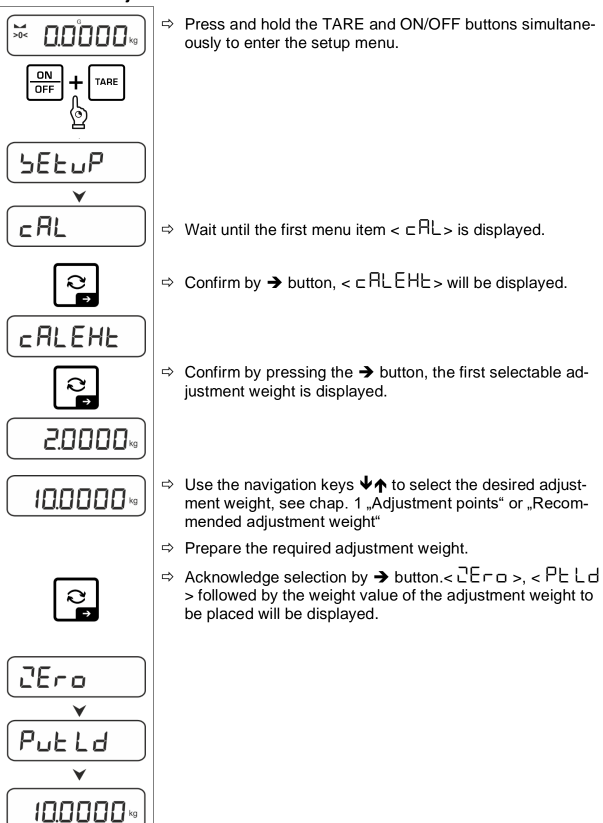
The adjustment is locked in weighing scales with type approval certificate.

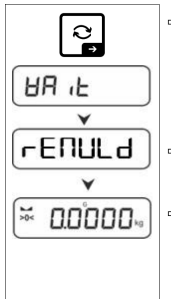
To disable the access lock, destroy the seal mark and actuate the adjustment switch. Position of the adjustment switch, see chap. 8. Adjustment of calibratable devices see Chap. 7.7.5

• Attention:

After destruction of the seal the balance must be re-verified by an authorised agency and a new verification wire/seal mark fitted before it can be reused for applications subject to verification.

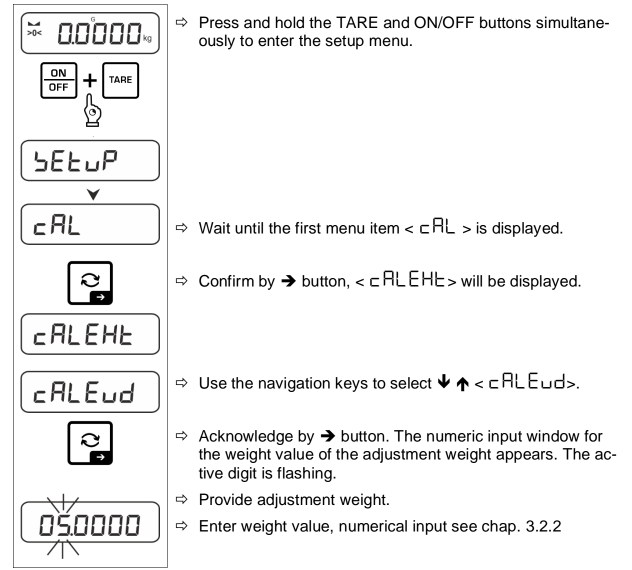
7.7.1 External adjustment < cALEHE >

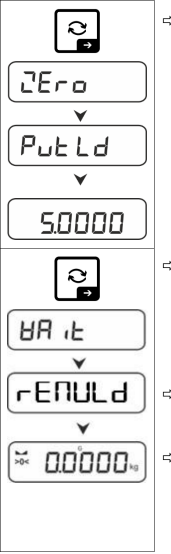




- ⇒ Place the adjustment weight and confirm with → button, $< \exists \exists \exists \exists t \geq t$ followed by $< \neg \exists \exists \exists \exists d \geq t$ will be displayed.
- ⇒ Once < ⊢ E ∩ UL d> is displayed, remove the adjustment weight.
- After successful adjustment the balance automatically returns to weighing mode.
 In case of an adjustment error (e.g. objects on the weighing plate) the display will show the error message < └┌□┌└
 Switch off balance and repeat the adjustment process.

7.7.2 External adjustment with user-defined adjustment weight $< \Box ALE \sqcup d >$





 \Rightarrow Acknowledge selection by \rightarrow button. < $\Box E \sqcap \Box$ >,

< Put Ld > followed by the weight value of the adjustment weight to be placed will be displayed.

- ⇒ Place the adjustment weight and confirm with → button, $< \exists \exists \exists \exists d : d > followed by < \neg \exists \exists \exists d : d > will be displayed.$
- ⇒ Once < ⊢ E ∩ UL d> is displayed, remove the adjustment weight.
- After successful adjustment the balance automatically returns to weighing mode.

In case of an adjustment error (e.g. objects on the weighing plate) the display will show the error message $< \exists \neg \Box \neg \Box >$. Switch off balance and repeat the adjustment process.

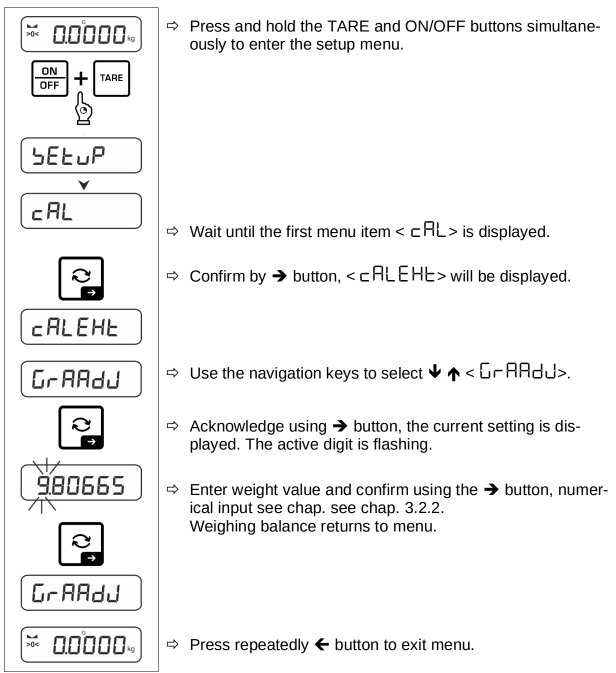
7.7.3 Gravitational constant adjustment location < G - ARd J >

INFORMATION

- Only enter the gravitational constants after adjustment and linearisation. The two constants must be known for this.
- The two gravitational constants < **Gr AAdd**> and < **Gr AubE**> are reset to the default value after readjustment.

Set the gravitational constant at the adjustment point:

The calibration location is the location where the scale is calibrated and linearised during configuration. Before setting, find out which value of the constant is valid for you at the place of adjustment and linearisation.



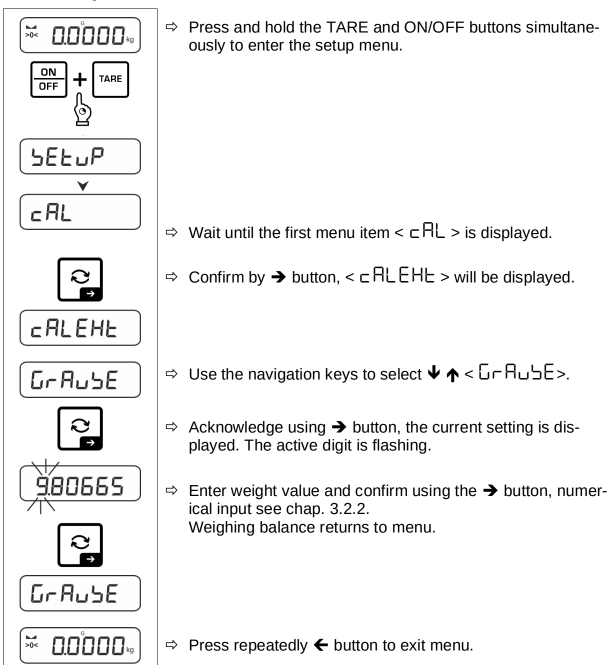
7.7.4 Gravitational constant place of location < G = Ru = E >

INFORMATION

- Only enter the gravitational constants after adjustment and linearisation. The two constants must be known for this.
- The two gravitational constants < **Gr AAdd**> and < **Gr AubE**> are reset to the default value after readjustment.

Set the gravitational constant at the installation site:

The installation location is the place where the scales will be used. This enables accurate measurements. Find out which value of the constant is valid for the user before setting the scale.



7.7.5 Calibration of calibratable devices

Open service menu:

INFORMATION



Please note that to configure a calibrated device, the calibration seal must be destroyed and the scales must be recalibrated and sealed by an authorised body (e.g. when converting to another platform).



Electric shock due to contact with live components

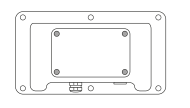
Electric shock leads to serious injury or death

⇒ Do not touch any live components, only the adjustment switch





⇒ Please be sure to observe the notes on electrostatically sensitive components in the chapter "Electrostatic sensitive components".



- ⇒ Remove the battery compartment cover (for the position of the adjustment switch, see Chap. 8)
- Switch on the appliance and press the adjustment switch



+

- т Н ID
- \Rightarrow Wait until **<H** 10 > appears on the display
- ⇒ Release buttons
- ⇒ The device can now be configured in calibrated mode

Carry out adjustment

To carry out the adjustment or set the gravitational constants, the service menu must be opened and called up via $\langle \exists d \exists u \exists b \rangle \rightarrow \langle \Box \exists b \rangle$. Operation is then the same as in chapter 7.7.1 described.

8 Verification

General:

According to EU directive 2014/31/EU balances must be officially verified if they are used as follows (legally controlled area):

- For commercial transactions if the price of goods is determined by weighing.
- For the production of medicines in pharmacies as well as for analyses in the medical and pharmaceutical laboratory.
- For official purposes
- For manufacturing final packages

In cases of doubt, please contact your local trade in standard.

Balances in the legally controlled area (-> verified balances) must keep the error limits in the verification validity period – normally they are the double of the verification error limits.

When this verification validity period expires, a re-verification must be carried out. Should be necessary an adjustment of the balance to keep the verification error limits to satisfy the reverification requirements, this is not deemed a warranty case.

Verification notes:

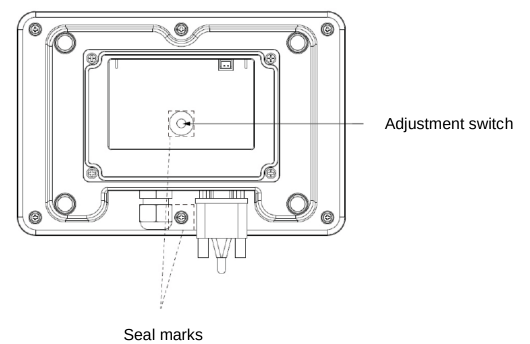
An EU type approval exists for balances described in their technical data as verifiable. If the balance is used where obligation to verify exists as described above, it must be verified and re-verified at regular intervals.

Re-verification of a balance is carried out according to the respective national regulations. The validity for verification of balances in Germany is e.g. 2 years.

The legal regulation of the country where the balance is used must be observed!

Yerification of the balance is invalid without the seal.

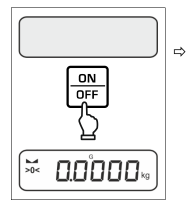
The seal marks attached on balances with type approval point out that the balance may only be opened and serviced by trained and authorised specialist staff. If the seal mark is destroyed, verification looses its validity. Please observe all national laws and legal regulations. In Germany a re-verification will be necessary. Position of the official seals:



9 Basic Operation

9.1 Turn on/off

Start-up:



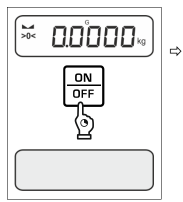
Press the ON/OFF button.

The display lights up and the balance carries out a selftest.

Wait until the weight display appears

The scales are now ready for operation using the last active application

Switching off:



Keep **ON/OFF** button pressed until the display disappears

9.2 Simple weighing



- Check zero display [>0<] and set to zero with the help of the **ZERO** key, as required.
- Place goods to be weighed on balance
- Wait until the stability display appears (M).
- Read weighing result.

Overload warning

Overloading exceeding the stated maximum load (max) of the device, minus a possibly existing tare load, must be strictly avoided.

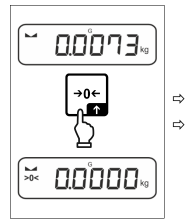
This could damage the instrument.

Exceeding the maximum load is indicated by the display "[-]". Unload balance or reduce preload.

9.3 Zeroing

In order to obtain optimal weighing results, reset to zero the balance before weighing. Zeroing is only possible in the range $\pm 2\%$ Max.

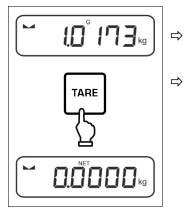
For values greater than ± 2% maximum the error message < 2L $_{1}\Pi$ $_{1}$ E> is displayed



- Unload the balance
- Press the **ZERO** key to set the balance to zero.

9.4 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 the weighing plate.

- Wait until the stability display appears ► →), then press TARE key. The weight of the container is now internally saved. Zero display and indicator <NET> will appear. <NET> informs that all shown weight values are net values.
- When the balance is unloaded the saved taring value is displayed with negative sign.
 - To delete the stored tare value, unload the weighing plate and press the **TARE** key or the **ZERO** key.
 - The taring process can be repeated any number of times, e.g. when adding several components for a mixture (adding). The limit is reached when the taring range capacity is full.
 - Numerical input of tare (PRE-TARE)

9.5 Change-over button and F button (standard settings)

The change-over button Rand the F button can be allocated with different functions.

The following functions are set as per standard (< dEFAuL>) in the different weighing applications:

	Short key pressing	Long key pressing
НЕ ıh	 When pressed for first time: Setting weighing unit Switch-over between the weighing units 	Display gross weight value
count	 When pressed for first time: Setting the reference quantity Switch-over between the weighing units 	When the balance has been tared and the weighing unit is displayed, you can change the display be- tween gross weight, net weight and tare weight by pressing the button long time.
chEch	 When pressed for first time: Setting weighing unit Switch-over between the weighing units 	When the balance has been tared and the weighing unit is displayed, you can change the display be- tween gross weight, net weight and tare weight by pressing the button long time.

F1	Short key pressing	Long key pressing
8E ih	Open PRE-TARE settings	 Carry out Data-Hold function
count	 Setting the reference quantity 	No function assigned
chEch	 Open settings for check- weighing 	 Open settings for target weighing

F2	Short key pressing	Long key pressing
HE 'H		
count	 Select application 	No function assigned
chEch		

1

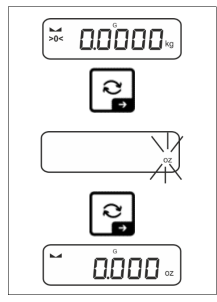
For more setting options please see the setup menu under < buヒヒロロ >, see chap. 14.3.1.

The standard settings (<dEFAuL>) for the <Weighing> application are described below.

9.5.1 Switch-over weighing unit

As per standard the change-over button $\widehat{\sim}$ is set so that is it possible to switch-over between the weighing units by **shortly** pressing.

Enable unit:



The unit for quick selection can be determined when the $rac{2}$ -button is shortly pressed for the first time.

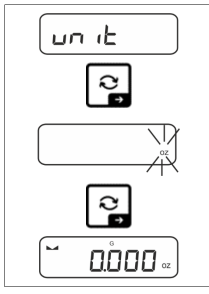
- ⇒ Press the ≥ button and wait until the display flashes.
- ⇒ Use the navigation keys ↓↑ to select the weighing unit and confirm on → button.

Switch over unit:



Using $\overrightarrow{\sim}$ button, it is possible to switch over between the enabled unit 1 and unit 2.

Enable another unit:

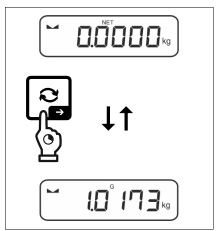


- Select menu setting < un i b > and confirm on → button.
- \Rightarrow Wait until the display flashes.
- ⇒ Use the navigation keys ↓↑ to select the weighing unit and confirm on → button.

1 For the required settings of an application unit (%, FFA) selection, please see chap. 11.4.2 and 11.4.3.

9.5.2 Display gross weight value

As per standard the change-over button $\widehat{\sim}$ is set so that is it possible to display the gross weight value by long-time pressing.



⇒ Keep the the button pressed until the display shows the gross weight value.

After releasing the button, the gross weight value will be kept in the display for a short time.

9.5.3 Open PRE-Tare settings

As per standard the F1-key is set so that the menu setting $< P \vdash \exists \neg E >$ is invoked by pressing the key **shortly**. Further settings, see chap. 11.2.

9.5.4 Carry out Data-Hold function

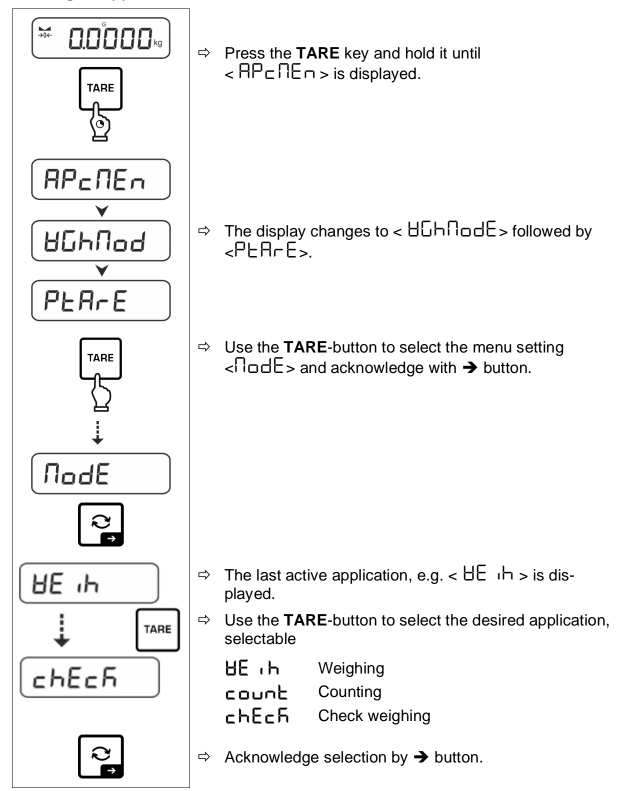
As per standard the F1-key is set so that the Data-Hold function $< h \Box L d >$ is executed by pressing the key for a **long time**, see chap. 11.3.

10 Operating concept

From factory the balance is delivered with various applications (weighing, check weighing, counting). After the first start-up the balance is in the <Weighing> application.

In the **application menu** (see chap. 14.2) however, you can define, selecting an application, in which mode the balance after switching-on has to continue working. Either as per standard in weighing mode or e.g. in check mode or counting mode.

Selecting an application:



According to the selected application in the application menu just appear the application-specific settings, so that you reach the target quickly without deviation.

- Information about the application-specific settings you will find in the description of the respective application.
 - All basic settings and parameters, which influence the whole operation of the balance, are resumed in the **Setup Menu** (see chap. 14.3.1) These settings remain valid for all applications.
 - The number of the available applications depends on the model.

Change application:

- ⇒ Press the TARE button and keep it pressed until the first menu item of the setup menu will be displayed
- ⇒ Use the \checkmark button to select the menu setting < $\Pi \Box dE$ > and acknowledge with → button. The current setting will be displayed.
- \Rightarrow Press the \checkmark button to select the required unit and confirm by pressing the \rightarrow button.

11 Application <Weighing>

How to carry out a simple weighing and taring, please refer to chap. 9.2 or 9.4. Further specific settings you will find in the following chapters.



Shouldn't the application <Weighing> already be enabled, select the menu setting < $\Pi \Box dE > \Rightarrow < \exists E \ (h >)$, see chap. 10

11.1 Application-specific settings

Call up menu:

- \Rightarrow Press the **TARE** key and hold it until < $P_{\Box} \square \square \square$ is displayed.
- The display changes to $< 46h \Pi \Box d >$ followed by $< PEA \Box E >$.
- ⇒ Navigation in menu see chap. 14.1

Level 1	Level 2	Level 3	Description / Chapter		
PLA-E PRE-TARE	ActuAL	Take over the placed weight as PRE-TARE value,, see chap. 11.2.1			
PRE-TARE	NAUAL	Numerical input of the tare weight, see chap. 11.2.2			
	cLEAr	Delete PRE-	Delete PRE-TARE value		
hold	-	Start-Hold fu	nction, see chap. 11.3		
սուե Units	available weigh- ing units, see chap. 1	This function defines in which weighing unit the result will be displayed, see chap. 11.4.1			
	pcs	Application unit counting			
	FFA	Multiplication	factor see chap. 11.4.2		
%		Application ur see chap. 11.	nit for determining percentag 4.3	es	
NodE	BE 'P	Weighing			
Applications	count	Counting		see chap. 10	
	chEch	Check weighi	ng		

Overview (not verifiable models):

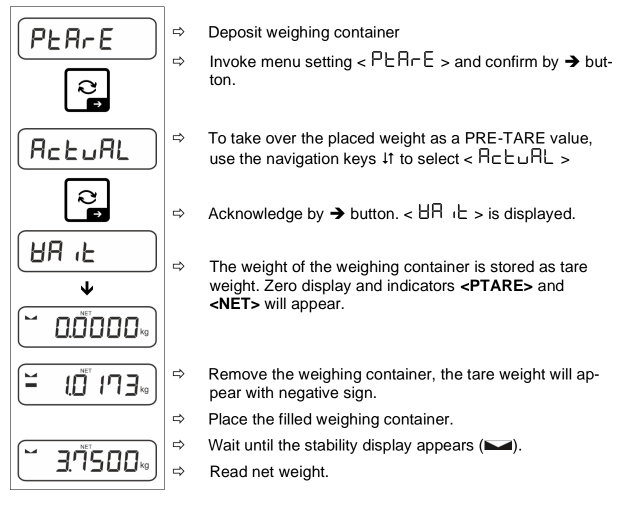
Overview (verifiable models):

Level 1	Level 2	Level 3	Description / Chapter	•	
PER-E PRE-TARE	ActuAL	Take over the placed weight as PRE-TARE value, see chap. 11.2.1			
	NAnuAL	Numerical input of the tare weight, see chap. 11.2.2			
	cLEAr	Delete PRE-TARE value			
hold	-	Start-Hold function, see chap. 11.3			
սուե units	g	This function defines in which weighing unit the result will be			
	kg	displayed, see chap. 11.4.1			
NodE Applications	HE 'P	Weighing		see chap. 10	
	count	Counting			
	chEch	Check weighi	ng		

11.2 PRE-Tare

11.2.1 Take over the placed weight as PRE-TARE value

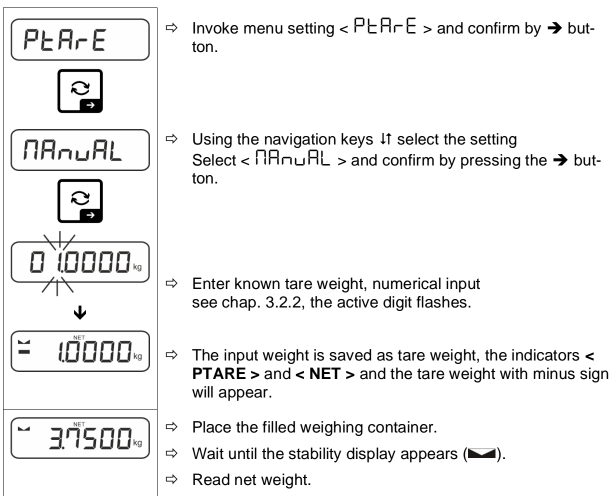
< PEArE> = < ActuAl >



The entered tare weight remains valid until a new tare weight is input. To delete press the TARE key or confirm the menu setting $< \Box L \Box \Box = 0$ using the \rightarrow button.

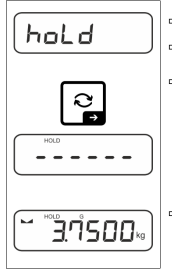
11.2.2 Enter the known tare weight numerically

< PEArE > = < NAnuAL >



The entered tare weight remains valid until a new tare weight is input. To delete enter the zero value or confirm the menu setting $< \Box L \Box \Box = 0$ using the \rightarrow button.

11.3 Data-Hold function

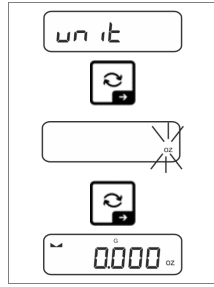


- ⇒ Menu setting < hoLd >
- \Rightarrow Place goods to be weighed.
- \Rightarrow Acknowledge by \rightarrow button.

The first stable weight value is symbolised by [HOLD] in the upper edge of the display. After the load is removed, the value is left in the display for another 10 seconds.

11.4 Weighing Units

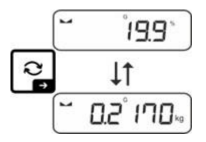
11.4.1 Setting weighing unit



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- Select menu setting < un i ⊢ > and confirm on → button.
- \Rightarrow Wait until the display flashes.
- ⇒ Use the navigation keys ↓1 to select the weighing unit and confirm on → button.

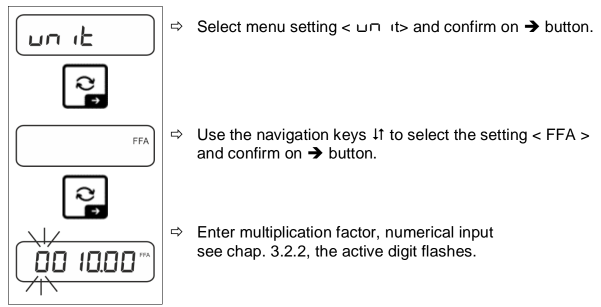
- For the required settings of an application unit (FFA, %) selection, please see chap. 11.4.2 and 11.4.3.
 - Using the *i* button (standard setting) you can switch between the active unit 1 and unit 2 (standard setting of buttons, see chap. 9.5. Other setting options, see chap. 14.3.1.



11.4.2 Weighing with multiplication factor via the application unit <FFA>

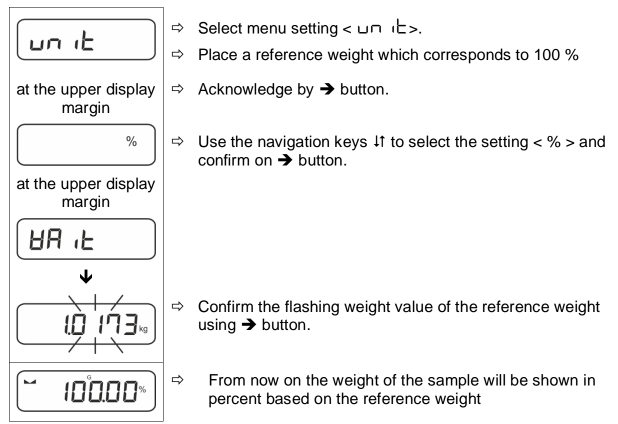
Here you determine with which factor the weighing result (in gram) will be multiplied.

By that way, e.g. a known error factor in the weight determination can be immediately taken into account.



11.4.3 Percent weighing by application unit <%>

The application unit <%> allows to check the weight of a sample in percent, based on a reference weight.



12 Application <Counting>

Shouldn't the application <Counting> already be enabled, select the menu setting < $\Pi \circ dE > \Rightarrow < \Box \circ \circ \Box \circ E >$, see chap. 10

12.1 Application-specific settings

Call up menu:

- \Rightarrow Press the **TARE** key and hold it until < $P = \Pi E =$ is displayed.
- The display changes to $< \Box \Box \Box \Box \Box \Box d >$ followed by $< \Box EF >$.
- ⇒ Navigation in menu see chap. 14.1

Level 1	Level 2	Level 3	Description / C	hapter			
rEF	5	Reference quantity 5					
Reference quantity	10	Reference quantity 10					
	20	Reference quantity 20					
	50	Reference quantity	Reference quantity 50				
	FrEE	Optional, numerical	input, see chap. 3.2.	.2			
	inPut	Input of piece weigh	nt, numerical input, se	ee chap. 3.2.2			
PEArE PRE-TARE	ActuAL	Take over the placed weight as PRE-TARE value, see chap. 11.2.1					
	NAnuAL	Numerical input of the tare weight, see chap. 11.2.2					
	cLEAr	Delete PRE-TARE	value				
£ArGE£	UALUE	Counting mode					
Target counting	ЕггиРР	Upper tolerance		see chap. 12.2.2			
	ErrLoU	Lower tolerance see chap. 12.2.2					
	cLEAr	Delete settings					
NodE	count	Counting					
Applications	chEch						
	HE 'P						

Overview:

12.2 Using the application

12.2.1 Piece counting

Before the balance can count parts, it must know the average part weight (i.e. reference). Proceed by putting on a certain number of the parts to be counted. The balance determines the total weight and divides it by the number of parts, the so-called reference quantity. Counting is then carried out on the basis of the calculated average piece weight.

- The higher the reference quantity the higher the counting exactness.
 - Especially high reference must be selected for small parts or parts with considerably different sizes.
 - Smallest counting weight see table "Technical data".

1. Set reference

Reference quantity 5, 10, 20 or 50:

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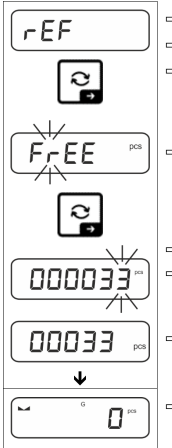
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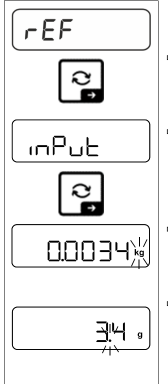
 □
 </t
 - \Rightarrow If necessary, put on and tare the weighing container.
 - \Rightarrow Put on the desired quantity of reference pieces.
 - \Rightarrow Invoke menu setting < $\neg EF$ > and confirm by \rightarrow button.
 - Use the navigation keys ↓1 to select the reference piece quantity (5, 10, 20, 50) according to the placed reference and confirm with the → button.
 - The balance will calculate the average item weight and then displays the quantity of pieces.
 - Remove reference weight. The balance is now in piece counting mode counting all units on the weighing plate.

Reference quantity user-defined:

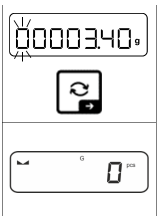


- \Rightarrow If necessary, put on and tare the weighing container.
- \Rightarrow Put on the desired quantity of reference pieces.
- \Rightarrow Invoke menu setting < ref > and confirm by \rightarrow button.
- ⇒ Use the navigation keys \downarrow [↑] to select the setting < $F \neg EE$ and confirm on → button.
- \Rightarrow The numeric input window appears.
- ⇒ Enter and confirm the quantity of the placed reference parts, numerical input see chap. 3.2.2
- ⇒ The balance will calculate the average item weight and then displays the quantity of parts.
- ⇒ Remove reference weight. The balance is now in piece counting mode counting all units on the weighing plate.

Counting with optional piece weight:



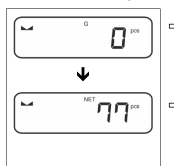
- ⇒ Invoke menu setting < $\neg EF$ > and confirm on → button.
- ⇒ Use the navigation keys ↓1 to select the weighing unit and confirm on → button.
- ⇒ Use the navigation keys ↓1 to select the comma position and confirm on → button.



- ⇒ Enter piece weight, numerical input see chap. 3.2.2, the active digit flashes.
- \Rightarrow Acknowledge by \rightarrow button.

The balance is now in piece counting mode counting all units on the weighing plate.

2. Parts counting



 \Rightarrow If necessary, put on and tare the weighing container.

⇒ Fill the counting quantity. The piece quantity is shown directly in the display.

1 Use the *i* to switch between piece quantity and weight display (standard setting see chap. 9.5).



12.2.2 Target counting

The <Target counting> application variant allows weighing of goods within set tolerance limits in keeping with a determined target quantity.

Reaching the target quantity is indicated by an acoustic (if activated in menu) and an optic signal (tolerance marks).

Optical signal:

The tolerance marks provide the following information:

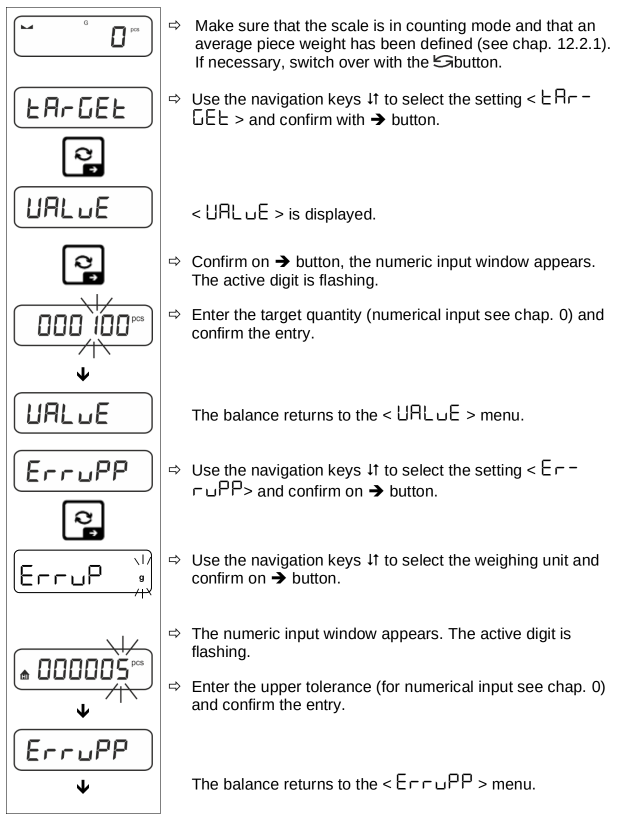
	Target quantity exceeds defined tolerance			
ОК	Target quantity within defined tolerance			
LO	Target quantity below defined tolerance			

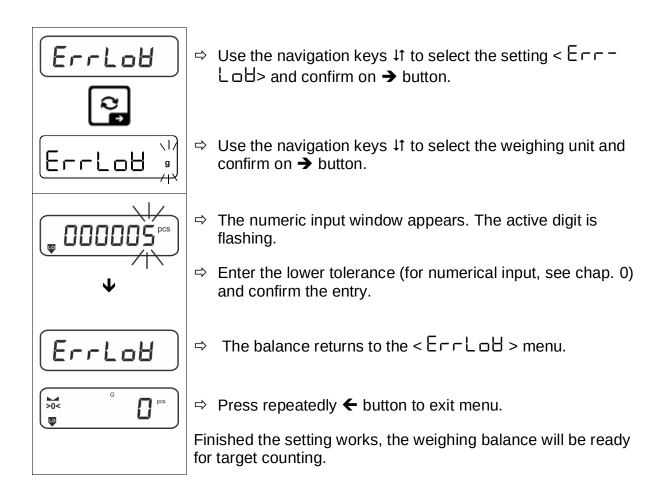
Acoustic signal:

The acoustic signal depends on the menu setting $< \Box E \sqcup P \Rightarrow \Box E E P E \sqsubset >$, see chap. 14.3.1.

Procedure:

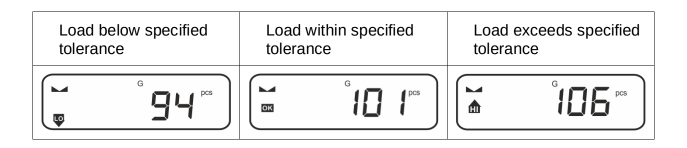
1. Define target quantity and tolerances





2. Start tolerance check:

- ⇒ Determine the average piece weight, see chap. 12.2.1
- ⇒ Place the weighed material and check by means of the tolerance marks / acoustic signal if the weighed material is within the defined tolerance.



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The entered values will remain valid until new values are entered.

13 Application < Checkweighing >

Shouldn't the application <Checkweighing> already be enabled, select the menu setting < $\Pi \Box dE > \Rightarrow < \Box hE \Box F >$, see chap. 10

13.1 Application-specific settings

Call up menu:

- \Rightarrow Press the **TARE** key and hold it until < $P \square \square \square >$ is displayed.
- The display changes to $< \Box h \exists \Box d >$ followed by $< L : \Box : \Box : \Box >$.
- ⇒ Navigation in menu see chap. 14.1

Level 1	Level 2	Level 3	Description / Ch	apter		
LA-GEL	UALUE	Target weight, numerical input, see chap. 3.2.2				
Target weighing,	ErruPP	Upper tolerance, numerical input see chap. 3.2.2				
see chap. 13.2.1	ErrLoU	Lower tolerance, nu	imerical input see chap	o. 3.2.2		
	cLEAr	Delete settings				
ር ብ ድን	լ "ՈսРР	Upper limit value, n	umerical input see cha	p. 3.2.2		
check weighing, see chap. 13.2.2	L "NLoU	Lower limit value, numerical input see chap. 3.2.2				
	cLEAr	Delete settings				
PER-E PRE-TARE	RctuRL Take over the placed weight as PRE-TARE value, chap.11.2.1			E value, see		
	NAnuAL	Numerical input of the tare weight, see chap. 11.2.2				
	cLEAr	Delete PRE-TARE	value			
NodE	HE ih	Weighing				
Applications	count	Counting see chap. 10				
	chEch	Check weighing				

Overview:

13.2 Using the application

13.2.1 Target weighing

The <target weighing> application variant allows weighing of goods within set tolerance limits in keeping with a determined target weight.

Reaching the target weight is indicated by an acoustic (if activated in menu) and an optic signal (tolerance marks).

Optic signal:

The tolerance marks provide the following information:

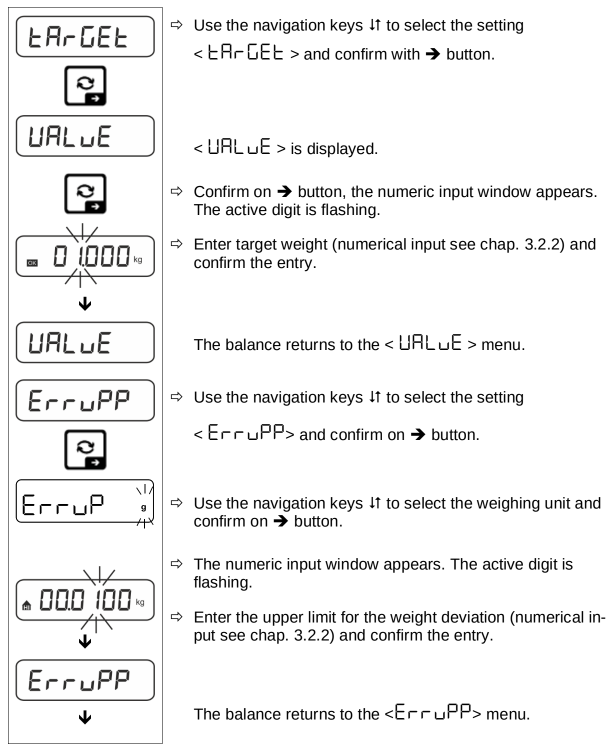
	Upper limit	
ок	Target weight	
LO	Lower limit	

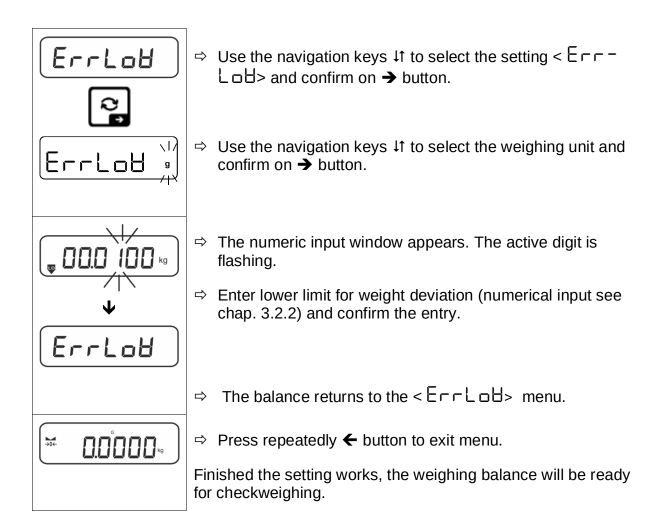
Acoustic signal:

The acoustic signal depends on the menu setting $< \Box E \sqcup P \Rightarrow \Box E E P E \sqsubset >$, see chap. 0.

Procedure:

1. Define target weight and tolerances





3. Start tolerance check:

⇒ Place the weighed material and check by means of the tolerance marks / acoustic signal if the weighed material is within the defined tolerance.

Load below specified to- lerance	Load within specified to- lerance	Load exceeds specified tolerance	
G.9864 kg			



The entered values will remain valid until new values are entered.

To delete the values, select menu setting $< \Box \Box \Box \Box \Box = > \Rightarrow < \Box \Box \Box \Box = > \Rightarrow$ and confirm on \Rightarrow button.

13.2.2 Checkweighing

With the <Checkweighing> application variant you can check if the weighing good is within a predefined tolerance range.

When limit values are exceeded below or above, an acoustic signal (if enabled in menu) will sound and an optic signal (tolerance marks) will be displayed

Optic signal:

The tolerance marks provide the following information:

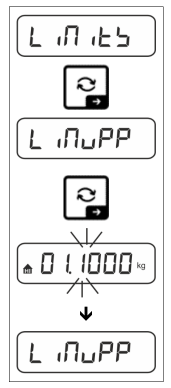
	Weighed-in goods exceed predefined tolerance
OK	Weighed-in goods within predefined tolerance
LO.	Weighed-in goods below predefined tolerance

Acoustic signal:

The acoustic signal depends on the menu setting $< \Box E \sqcup P > \Rightarrow < \Box E P E \sqsubset >$, see chap. 14.3.1.

Procedure:

1. Define limit values

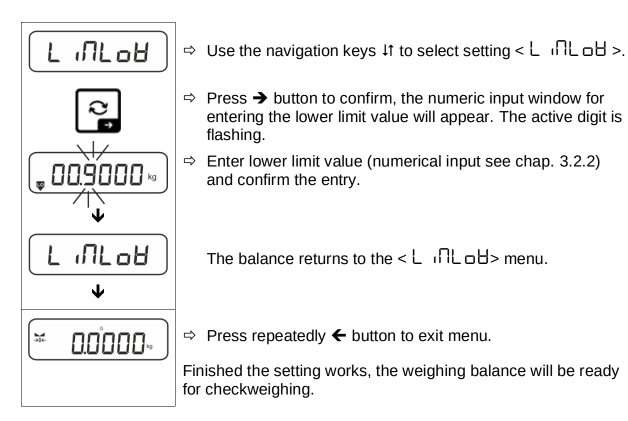


⇒ Using the navigation keys ↓1 select the setting
 Select < L ,□ , L , ⇒ and confirm on → button.

< L INUPP > will appear.

- ⇒ Press → button to confirm, the numeric input window for entering the upper limit value will appear. The active digit is flashing.
- ⇒ Enter upper limit value (numerical input see chap. 3.2.2) and confirm the entry.

The balance returns to the < L $\Pi \cup PP >$ menu.



2. Start tolerance check:

⇒ Place the weighed material and check by means of the tolerance marks / acoustic signal if the weighed material is within the defined tolerance.

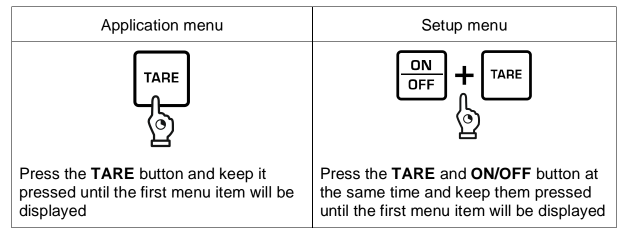
Load below specified to- lerance	Load within specified to- lerance	Load exceeds specified tolerance	
G C.8854 kg			

The entered values will remain valid until new values are entered.

14 Menu

14.1 Navigation in the menu

Call up menu:



Select and adjust parameters:

Scrolling on one level	Use the navigation buttons to select the individual menu blocks one by one. Use the navigation key ♥ to scroll down. Use the navigation key ↑ to scroll up.
Activate menu item / Confirm selection	Press navigation key ➔
Menu level back / back to weighing mode	Press navigation key 🗲

14.2 Application menu

The application menu allows you a fast and targeted access to the respectively selected application (see chap. 10).

An overview of the application-specific settings you will find in the description of the respective application.

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14.3 Setup menu

In the setup menu you have the possibility to adapt the behaviour of the balance to your requirements (e.g. environmental conditions, especial weighing processes).

These settings are global and do not depend on the selected application (with exception of: <bubble un>).

14.3.1 Overview < 5ELuP >

Not verifiable models:

		other levels / description		
Level 1	Level 2	Descriptio	'n	
cAL	cALEHE	➔ External adjustment, see chap. 7.7.1		
Adjustment	cALEud	→ Externa	l adjustment, user-defined, see chap. 7.7.2	
	CrAAdJ	→ Gravity	constant adjustment site, see chap.7.7.3	
	նոԶսՏՅ	→ Gravity	constant installation site, see chap. 7.7.4	
coN	-5232	bRud	600	
Communication	Ф		1200	
	ubb-d		2400	
			4800	
			9600	
			14400	
			00561	
			38400	
			57600	
			1 15200	
			158000	
			256000	
		98F8	Лdb .£5	
			8d6 its	
		PAr ity	nonE	
			odd	
			EUEn	
		Stop	156 it	
			256 /25	
		hAndSh	nonE	
		Protoc	ĥcP	
	AnA-oP	0- 100	0 – 10 V	
		4-20NA	4 – 20 mA	
	ULAn	on	WiFi on	
		oFF	WiFi off	

	intFcE		_L]]]		DC 222 intor	f200*
Data output			<u>-5232</u> 56-020		RS 232 interface*	
Data Odiput	ັວເຊຍ. 		0-00-0			
			ULAn LAn		WiFi interfac	e*
					Ethernet inte	
						ection with KUP interface
			on oFF		switch on / o see chap. 15	ff add-up mode, .3.1
	PrNodE	ברים			on, oFF	
			NAnuAl			by pressing the n, see chap. 15.3.2
			AutoP	-	on, oFF	·
						ita output with stable and
					positive weig	
						3.3. Another output only af- ay and stabilisation, de-
					pending on the settings	
					< 2r AnGE >, selectable	
					(off, 1, 2, 3,4,5). < 고 ┠ □ [= b of ines	
					the factor for d. This factor multiplied with d results in the threshold; when it is	
					exceeded, a value cannot more be con-	
				sidered as stable.		
				oFF	Continuous o	
					SPEEd	Setting output interval see chap. 15.3.4
					2Ero	on, oFF
		C (cont			0 (unloaded) also transmit continuously
					SEAPLE	on, oFF
						Transmit stable values only
		86 _і бне	^{6ht} 561Prt	E	on, oFF	Displayed weight value is transmitted
				նունե	on, oFF	
				nEt	on, oFF	
					ERrE	on, oFF
			GntPr	-E	ForNAt	LonG (detailed measu- rement protocol)
						Short (standard mea- surement protocol)

LAYout	nonE	on, oFF Standard lay	out
		NodEL	on, oFF
			Output model designation of the scale
		SEr iAL	on, oFF
	ubEr		Output serial number of the scale
		AL 19	Alibi-ID output
		JAFE	Date output
		F 'UE	Time output
rESEE	no	Do not delete	e settings
	965	Delete setting	gs

BEEPE Acoustic signal	REYS	oFF	Switch on / off button	acoustic signal by pressing	
Ŭ	chEcĥ		oFF	Acoustic signal off	
			5608	Slow	
		ch-ofi	560	Standard	
			FASE	Fast	
			cont.	Continuous	
			oFF	Acoustic signal off	
			5608	Slow	
		ch-Lo	560	Standard	
			FASE	Fast	
			cont.	Continuous	
			oFF	Acoustic signal off	
		בא-אי	5608	Slow	
			560	Standard	
			FASE	Fast	
			cont.	Continuous	
RutoFF		oFF	Automatic switch-off function switched off		
Automatic switch-off function in rechargeable battery operation	NodE	Ruto	according to the	s automatically switched-off ne time without load change ration defined in menu item <	
		only0	Automatic swi	tch-off only with zero display	
	F 'UE	305	After the set ti	me without load change or	
		II .m		balance will switch off auto-	
		<u> </u>	matically		
		<u></u>	_		
		<u> </u>	_		
		60 M m			

button Key allocation			dEFAul	Standard settings, see chap. 9.5
			oFF	Button disabled
			טח ול	Set weighing unit, see chap. 11.4.1
			NodE	Select weighing application, see chap. 10
			hold	Execute HOLD function, s.Kap. 11.3 *only for the application <weighing></weighing>
	F I-REY			Open PRE-Tare settings, see chap. 11.2
	¢ ₽2-КЕЯ	5805h ¢ L805h	PEAre	*only for the applications <weighing>, <checkweigh- ing></checkweigh- </weighing>
	chAnGE		r E F	Set reference quantity, see chap. 12.2.1 *only for the application
				<counting></counting>
			լ ուեջ	Open settings for checkweighing, see chap. 13.2.2 *only for the application <checkweighing></checkweighing>
			ЕЯгСЕЕ	Open settings for target weighing, see chap. 13.2.1 *only for the application <checkweighing></checkweighing>
ЬL ،БҺЕ Display background il-	NodE	ALUAYS	Background lig on permanent	ghting of display is switched y
lumination		ר יחבר	cally switched thout load cha	nd illumination is automati- off according to the time wi- nge or without operation defi- em $< E : \Pi E >$
		no bL	Display backg switched off	round illumination always
	F 'UE	55 105 305	Definition, after which time the background illumination is automatically switched-off without load change or without operation.	
		10 m 20 m 50 m	-	
		30 N in		

LArErG Taring range	I□□% ¢ I□%	Definition max. taring range, selectable 10% - 100%. Numeri- cal input see chap. 3.2.2				
2trAch	on	Auto	Automatic zero tracking [<u><</u> 3d]			
Zerotracking	oFF	1	to the mate sults can be tion". (e.g. s on the bala	t that small quantities are removed or added rial to be weighed, incorrect weighing re- e displayed due to the "stability compensa- slow flow of liquids from a container placed ince, evaporating processes).		
				rtioning involves small variations of weight, le to switch off this function.		
ARF 'UE	566	-20	-55	Enter the year		
Date and time	dRForN	15-31		Enter the month and the day		
	L For N	239	9.59	Enter the time (hours, minutes, seconds)		
un ነይ Units	available weighing units / appication units, see chap. 1	un, oFF Using this function you can define which weighing units are available in the application-specific menu < ער ול>. The units selected by < oר > are available in the application-specific cific menu.				
NodES Weighing applications	RE 'P	Weig	hing			
	count	Counting				
	chEcĥ	Check weighing				
rESEE	Reset balance settings to factory settings					

Verifiable models:

	Level 2	other levels /	description
Level 1	Level Z	Description	
соЛ	-5232	bAud	600
Communication	Ф		1200
	ubb-dcu		2400
			4800
			9600
			14400
			19200
			38400
			57600
			1 1520
			15800
			25600
		98F8	ባሪይ ሥራ
			866 165
		PRr LY	nonE
			odd
			EUEn
		StoP	156 æ
			256 (65
		hAndSh	nonE
		Protoc	ĥcP
	AnA-oP	0- 100	0 – 10 V
		4-20NA	4 – 20 mA
	ULAn	on	WiFi on
		oFF	WiFi off

Pr int	INEFEE		-5232		RS 232 inter	face*
Data output					USB interfac	
			<u>u56-d</u> 818n		WLAN interfa	ace*
			LAn		Ethernet inte	rface* ection with KUP interface
	500		on oFF		,	ff add-up mode,
	PrNodE	ברים			on, oFF	
			NAnuAl	<u> </u>	Data output l	by pressing the n, see chap. 15.3.2
			RutoP	-	on, oFF	·
					Automatic da positive weig see chap.15. ter zero displ pending on th < Cr AnGE (off, 1, 2, 3,4 the factor for with d results	3.3. Another output only af- ay and stabilisation, de- he settings >, selectable 4,5). < 고-RnLE > defines d. This factor multiplied in the threshold; when it is value cannot more be con-
				oFF	Continuous data output	
					SPEEd	Setting output interval see chap. 15.3.4
			cont	οη	2Ero	ם ה, םFF 0 (unloaded) also transmit continuously
		86 юрн	JE GHE SGLP-E	E	on, oFF	Displayed weight value is transmitted
					նուցե	on, oFF
					nEt	on, oFF
					FBrE	on, oFF
			GnEPri	E	ForNAL	LonG (detailed measu- rement protocol)
						שלים (standard mea- surement protocol)

	LAYout	nonE	on, oFF Standard lay	out
			NodEL	
			HODEL	on, oFF
				Output model designation of the scale
			SEr iAL	on, oFF
		ubEr		Output serial number of the scale
			AL id	Alibi-ID output
			94FE	Date output
			F 'UE	Time output
		GLP	on, oFF	
			GLP complia	nt weighing protocol output
	rESEE	<u>no</u>	Do not delete	e settings
		985	Delete settin	gs

BEEPE Acoustic signal	REYS	oFF	Switch on / off button	acoustic signal by pressing	
, , , , , , , , , , , , , , , , , , ,	chEch		oFF	Acoustic signal off	
			5608	Slow	
		ch-ofi	5Ed	Standard	
			FASE	Fast	
			cont.	Continuous	
			oFF	Acoustic signal off	
			5608	Slow	
		ch-Lo	560	Standard	
			FASE	Fast	
			cont.	Continuous	
			oFF	Acoustic signal off	
		ch-h (5608	Slow	
			5Ed	Standard	
			FASE	Fast	
			cont.	Continuous	
RutoFF		oFF	Automatic switch-off function switched off		
Automatic switch-off function in rechargeable battery operation	NodE	Ruto	according to the	s automatically switched-off ne time without load change ration defined in menu item <	
		only0	Automatic swi	tch-off only with zero display	
	F 'UE	305	After the set ti	me without load change or	
		<u> </u>		balance will switch off auto-	
		<u>20 m</u>	matically		
		<u>50 m</u>	_		
		<u>300 m</u>	-		
		60 M in			

button Key allocation			dEFAul	Standard settings, see chap. 9.5	
			oFF	Button disabled	
			טה ול	Set weighing unit, see chap. 11.4.1	
			NodE	Select weighing application, see chap. 10	
			hold	Execute HOLD function, s.Kap. 11.3 *only for the application <weighing></weighing>	
	F I-REY			Open PRE-Tare settings, see chap. 11.2	
	¢ F2-КЕУ ¢	5805h ¢ L805h	PERFE	*only for the applications <weighing>, <check- weighing></check- </weighing>	
	chAnGE		- EF	Set reference quantity, see chap. 12.2.1 *only for the application	
			լ ուեշ	<counting> Open settings for checkweighing, see chap. 13.2.2 *only for the application <checkweighing></checkweighing></counting>	
			ЕЯгСЕЕ	Open settings for target weighing, see chap. 13.2.1 *only for the application <checkweighing></checkweighing>	
<mark>ԵԼ ւնհէ</mark> Display background il-	NodE	ALUAYS	Background lighting of display is switched on permanently		
lumination		ב החבר	cally switched thout load cha	background illumination is automati- \prime switched-off according to the time wi- it load change or without operation defi- in menu item < L ΠE >	
		no bL	Display backg switched off	round illumination always	
	F 'UE	55 105 305 10 m 20 m	illumination is	r which time the background automatically switched-off nange or without operation.	
		50 m 300 m	-		

98F 'UE	565	-2022-	Enter the year	
Date and time	dAForN	15-31	Enter the month and the day	
	t For N	2359.59	Enter the time (hours, minutes, seconds)	
un ובש Units	available weighing units / appication units, see chap. 1	using this function you can define which weighing units are available in the application-specific menu < u□ , L>. The units selected by < □□ > are available in the application-sp cific menu.		
RodES Weighing applications	8E .h	Weighing		
	count	Counting		
	chEch	Check weighing		
rESEE	Reset balance settings to factory settings			

15 Communication with peripheral devices

15.1 KERN Communications Protocol (KERN Interface Protocol)

KCP is a standardized set of interface orders for KERN balances, which allows many parameters and device functions to be called up and controlled. KERN devices that have KCP can use it to connect easily to computers, industrial control systems and other digital systems. A detailed description you will find in the "KERN Communications Protocol" manual, available in the download area on our KERN homepage (www.kern-sohn.com).

To activate KCP please observe the menu overview of your balance's operating instructions.

KCP is based on simple ASCII orders and replies. Every interaction consists of an order, possibly with arguments separated by spaces and finished by <CR>< LF>.

The KCP orders supported by your balance may be queried emitting the order "I0" followed by CR LF.

10	Shows all implemented KCP orders	
S	Sending stable value	
SI	Sending current value (also instable)	
SIR	Sending current value (also instable) and repeating	
Т	Taring	
Z	Zeroing	

Extract of the mostly used KCP orders:

Example:

Order	S	
Possible replies	S_S100.00_ g S_I S_+ or S	Order accepted, execution of the order started, currently another order is executed, timeout reached, over- or underload

15.2 KERN alibi memory

For weighings where verification is mandatory and which are to be analysed and processed by a PC (e.g. printing out a packing list using a PC instead of a printer connected directly to the balance) electronic archiving is required by the metrological authorities by a verifiable data memory which cannot be manipulated. These stored data strings can be retrieved & displayed at any time via a connected PC

- The Alibi memory offers the possibility to store up to 250.000 weighing results, when the memory is exhausted, already used IDs are overwritten (starting with the first ID).
- By pressing the Print key or by KCP remote control command "S" or "MEMPRT" the storage process can be performed.
- The weight value (N, G, T), date and time and a unique alibi ID are stored.
- When using a print option, the unique alibi ID is also printed for identification purposes as well.
- The stored data can be retrieved via the KCP command "MEMQID". This can be used to query a specific single ID or a series of IDs.
- Example:
 - \circ MEMQID 15 \rightarrow The data record which is stored under ID 15 is returned.
 - MEMQID 15 20 \rightarrow All data sets, which are stored from ID 15 to ID 20, are returned.

The detailed description can be found in the *KERN Communication Protocol* manual, available in the Downloads tab on the home page of KERN (<u>www.kern-sohn.com</u>).

1	 Protection of stored legally relevant data: After a record is stored, it will be read back immediately and be verified byte by byte. If error is found that record will be marked as an invalid record. If no error, then the record can be printed if needed. There is checksum protection stored in every record. All information on a printout is read from the memory with checksum verification, instead of direct from buffer.
	 Data loss prevention measures: The memory is write-disabled upon power-up. A write enable procedure is performed before writing a record to the memory. After a record is stored, a write disable procedure will be performed immediately (before verification). The memory has a data retention period longer than 20 years.

15.3 Issue functions

15.3.1 Add-up mode < └u门 >

With this function the individual weighing values are added into the summation memory by pressing a button and edited when an optional printer is connected.

Activate function:

1

- Solution Select the setting < □□> and confirm on → button.
- \Rightarrow To exit the menu, press the navigation key \leftarrow repeatedly

Condition: Menu setting

Add-up weighed goods:

- ⇒ If required, place empty container on scale and tare.
- ⇒ Place first good to be weighed on balance. Wait until stability display (▲ ▲) appears and then press the PRINT-button. The display changes to < □□□□ ↓>, followed by the current weighing value. The weighing value is stored and edited by the printer. The symbol ∑ pops up. Remove the weighed good.
- Place second good to be weighed on balance. Wait until stability display (► ▲) appears and then press the PRINT-button. The display changes to < □□□2 >, followed by the current weighing value. The weighing value is stored and edited by the printer. Remove the weighed good.
- \Rightarrow Add-up more weighed goods as described above.
- \Rightarrow You can repeat this process until the capacity of the scales is exhausted.

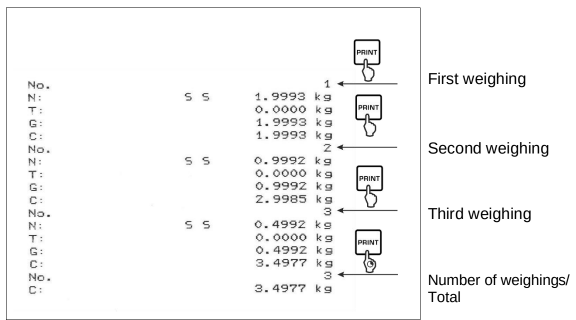
Display and edit sum "Total":

⇒ Press the PRINT key long time. The number of weighings and the total weight are edited.

The sum memory is deleted; the symbol [. Σ .] extinguishes.

Sample log (KERN YKB-01N):

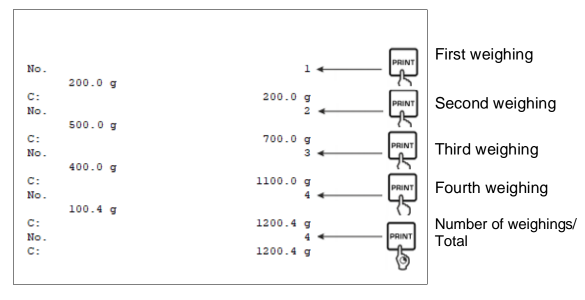
Menu setting $< Pr \cap dE > \rightarrow < For \cap AE > \rightarrow < Shore >$



Sample log (KERN YKB-01N):

Menu setting

<PrNodE> - < UE (Ght> - < 5GLPrt> - <on>



15.3.2 Data output after pressing the PRINT button < $\Pi \Pi \Pi \Pi H L$ >

Activate function:

- ⇒ In Setup menu invoke the menu setting < Pr in $E > \rightarrow < Pr$ ∩ $\Box dE > \rightarrow < Er$ i $\Box >$ and confirm with \rightarrow button.
- \Rightarrow Use the navigation keys $\downarrow\uparrow$ to select the setting < $\Box \Box \Rightarrow$ and confirm on \Rightarrow button.
- \Rightarrow To exit the menu, press the navigation key \leftarrow repeatedly.

Place goods to be weighed on balance:

- \Rightarrow If required, place empty container on scale and tare.
- ⇒ Place goods to be weighed. The weighing value is edited by pressing the PRINTbutton.

15.3.3 Automatic data output < Ruto >

Data output happens automatically without having to press the **PRINT** button as soon as the corresponding output condition has been met, dependent on the setting in the menu.

Enable function and set the output condition:

- ⇒ In Setup menu invoke the menu setting < Pr $nL > \rightarrow < Pr$ $ndE > \rightarrow < Lr$ nL > and confirm with → button.
- For an automatic data output select the menu setting $< \exists u \exists u =$ using the navigation keys \downarrow 1 and confirm by the \rightarrow button.
- Use the navigation keys 11 to select the setting $< \Box \square >$ and confirm on \rightarrow button. $< \Box \square \square \square \square \square \square \square = >$ is displayed.
- Acknowledge by → button and set the required output condition with the navigation keys ↓1.
- \Rightarrow Acknowledge by \rightarrow button.
- \Rightarrow To exit the menu press the navigation key \leftarrow repeatedly.

Place goods to be weighed on balance:

- ⇒ If required, place empty container on scale and tare.
- ⇒ Place weighed goods and wait until the stability display (► →) appears. The weighing value is issued automatically.

15.3.4 Continuous data output < cont >

Enable function and set the output interval:

- ⇒ In Setup menu invoke the menu setting < Pr $nE > \rightarrow < Pr nodE > \rightarrow < Er$ nE > and confirm with → button.
- For a continuous data output select the menu setting $< \Box \Box \Box \Box L >$ using the navigation keys \downarrow 1 and confirm on \rightarrow button.
- Solution Select the setting < □ □ > and confirm on → button.
- \Rightarrow < \square PEEd> is displayed.
- Acknowledge with the → button and set the required time interval with the navigation keys ↓1 (numerical input see chap. 3.2.2)
- \Rightarrow Set the required output condition <2E a > & <5EBbLE >.
- \Rightarrow To exit the menu press the navigation key \leftarrow repeatedly.

Place goods to be weighed on balance

- \Rightarrow If required, place empty container on scale and tare.
- \Rightarrow Place goods to be weighed.
- \Rightarrow The weighing values are issued according to the defined interval.

Sample log (KERN YKB-01N):

s	D	1.9997	kg
S	D	1.9999	kg
S	D	1.9999	kg
s	D	1.9999	kg
S	S	2.0000	kg
S	5	2.0000	kg
5	S	2.0000	kg
5	S	2.0000	kg
5	D	1.9998	kg
S	D	1.9998	kg
S	D	2.0002	kg
S	D	2.4189	kg
S	D	2.9998	kg
S	D	2.9996	kg
S	D	2.9996	kg
S	D	2.9997	kg
S		2.9997	kg
S	S	2.9996	kg
		2.9996	kg

15.4 Data format

- ⇒ In the setup menu call up the menu setting < Pr $nE > \rightarrow < Pr$ $ndE > \rightarrow < HE$ $ndE > \rightarrow < GnEPrE >$ and confirm on \rightarrow button.
- ⇒ Use the navigation keys \downarrow 1 to select the menu setting < F□ $\Pi H E$ > and confirm on → button.
- Solution ⇒ Use the navigation buttons ↓1 to select the desired setting. Options:

< Standard measuring protocol

<Lonu > Detailed measuring protocol

- \Rightarrow Confirm setting with \rightarrow button.
- \Rightarrow To exit the menu press the navigation key \leftarrow repeatedly.

Sample log (KERN YKB-01N):

ForNAL - Short			ForNAL → LonG
N: T: G:	5	5 2.0000 kg 0.5000 kg 2.5000 kg	N: S D 2.0000 kg Tara weight after x: 0.5000 kg Gross weight:
			2.5000 kg

16 Servicing, maintenance, disposal



Before any maintenance, cleaning and repair work disconnect the appliance from the operating voltage.

16.1 Cleaning

Please do not use aggressive cleaning agents (solvents or similar agents), but a cloth dampened with mild soap suds. 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.

16.2 Servicing, maintenance

- ⇒ The appliance may only be opened by trained service technicians who are authorized by KERN.
- ⇒ Before opening, disconnect from power supply.

16.3 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.

17 Instant help for troubleshooting

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.

Fault	Possible cause
The weight display does not glow.	• The balance is not switched on.
giow.	 The mains supply connection has been interrupted (mains cable not plugged in/faulty).
	Power supply interrupted.
The displayed weight is per- manently changing	Draught/air movement
ineniering energing	Table/floor vibrations
	 Weighing plate has contact with foreign objects.
	 Electromagnetic fields / static charging (choose dif- ferent location/switch off interfering device if possi- ble)
The weighing result is obvi-	 The display of the balance is not at zero
ously incorrect	Adjustment is no longer correct.
	• The balance is on an uneven surface.
	Great fluctuations in temperature.
	Warm-up time was ignored.
	 Electromagnetic fields / static charging (choose dif- ferent location/switch off interfering device if possi- ble)

18 Error messages

Error message	Explication
5L 1U 1F	Zero setting range exceeded
undErC	Zero setting range not achieved
เกระศษ	Load instable
UronG	Adjustment error
LJ	Underload
۲	Overload
LobAt	Capacity of batteries / rechargeable batteries exhausted