# LX 321



# **Operating Instructions**



# Identification

# **Customer service**

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# 1 Overview



No.	Description	No.	Description
1	Draft shield	11	PRINT key
2	Weighing pan	12	Info display
3	5-key control panel	13	Measurement display
4	Display	14	see chapter 5 "Below-balance weighing"
5	Levelling bubble	15	see chapter 5 "Below-balance weighing"
6	Adjustable feet	16	see chapter 5 "Below-balance weighing"
7	ON / OFF key	17	Serial interface, DB9 Female
8	MODE key	18	USB device connector for connection to PC
9	0 / T key	19	Connecting socket for power adaptor
10	REF key		

# 2 Inspection and assembly

Inspect delivery for complete supply immediately on unpacking all components.



The balance is delivered in partly dismantled condition. Assemble the individual components in the following sequence:

- Install the draft shield as well or the protective ring
- Place the weighing pan in position
- Insert the power adaptor cable plug into the socket at the rear of the balance.

Ο ΝΟΤΕ

All parts must fit together easily. Do not apply force. Customer Service will be pleased to help you with any problems.

# 3 Firmware and serial number

After a reconnection of the balance to the mains and switching on for the first time the serial number as well as the firmware will be showed in the display.

Display	Remark
<b>3141592</b> Serial number: 3141592	
00,00 P07 D01	Firmware: D01-0000.P07 D01: Hardwarecode 0000: Version P07: Release

# 4 Data and parameters

The balances are divided into five main-groups SM, A, C, D, G and M. The letter in the name corresponds to the design specification (e.g. SM = semi micro, A = analytical balance, M = Milligramme balance) the number before it corresponding in each case to the maximum allowable load (in grammes).

The allowable weighing range, the calibration value and the readability of the balance are printed on the type plate and sales plate sticked to the casing and are therefore not presented here.

The following applies to all balances:

- Mains connection
- 115 230V (+15/-20%); 50 60Hz
- Power consumption
- without peripheral appliances 18.0 VA
- RS232/V24 Interface
- USB device Interface
- Allowable ambient conditions
  - Temperature: 5°C ... 40°C
  - Relative humidity: 25%... 85%, non-condensing
- If you have any questions on the technical data or require detailed technical information on your balance, please contact your Technical Representative.

# 5 Below-balance weighing

Objects which, because of their size or shape, cannot be put on the scale, can be weighed by means of below-balance weighing.

Proceed as follows:

- Turn off the balance.
- Remove the weighing pan and the pan holder than turn the balance up side down.
- Remove the screw (14) on the underside of the balance.
- Hang the hook for weighing below (available as an accessory, see chapter 6 "Accessories") into the aperture (16) of the now visible metal casting (15).
- Place the balance over an opening.
- Replace the pan holder and the weighing pan.
- Level the balance (see chapter 9.6 "Levelling")
- Switch on the balance.
- Hang the object to be weighed on the hook and carry out the weighing.



### 🕂 WARNING

Take care that the hooks used for the below-balance weighing are stable enough to hold the goods which you wish to weigh.



Take care that no dirt or moisture can get into the balance with the weighing pan removed. After completing the below-balance weighing, the opening in the floor of the balance must be closed again (dust protection).

# 6 Accessories

#### Accessory

Draft shield mg, glass with cover	320-8504
Density kit for 0.01mg and 0.1mg balances Container size Ø 75mm, height 100mm	350-8636
Density kit for solids only (w/o Glass body and Hook) for 0.01mg and 0.1mg balances Container size Ø 75mm, height 100mm	350-8537
Glass body 10ccm for density determination of liquids	350-7054
Downholder for samples with density $< 1 \text{ g/cm}3$	350-7194
	050 0554
Animal weigning bowl complete for 0.01g, 0.1 and 1g balances	350-8551
Diamond weighing pan	350-8322
Hook for weighing below the balance	350-8527
Dust cover for the whole balance, set of 20 pieces	350-8686
Data cable DB9 Male / DB9 Female (PC), 1.5m	350-8672
Data cable DB9 Male / DB25 Male (Printer), 1.5m	350-8673

Article number

Additional SmartBox<sup>®</sup> Applications, Precisa BUS accessories, further special accessories and options on demand.

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# 7 Your balance

## 7.1 Introduction

The balances are high-quality electronic precision balances and developed to operate simple and functional.

The versatile weighing programs allow you to use these balances not only for simple weighing procedures but also in a simple manner for carrying out various weighing applications such as, for example, percentageor component counting weighings and document the measurements obtained accurately and unequivocally. Virtually all models can be delivered in weights and measures approved.

The most important basic production features of the Precisa balances include:

- Simple-to-use multifunction control panel
- Large and bright display with multi-lines
- Anti-theft encoding with four-figure numerical code
- Storable user-configuration (UMM User Menu Memorized)
- ICM-Autocalibration (intelligent calibration mode)
- USB device interface for data transfer to PC
- RS232/V24 serial interface for data transfer to PC or printers
- ISO- and GLP-compliant reporting of results of measurements
- Capacity and residual tare display
- Various application programs: Piece counting, Percentage weighing, Animal weighing, Dynamic weighing, Calculator, Check and reference weighings and lot others
- Statistics program
- Appliance for below-balance weighing

### 7.2 Correct use of the balance

The balance may only be used for the weighing of solid-materials and of liquids filled into secure containers. The maximum allowable load of the balance must never be exceeded, otherwise the balance may be damaged.

In using the balance in combination with other appliances as well as with appliances produced by other manufacturers, the current regulations for the safe use of the relevant attachments and their application in accordance with instructions must be observed.

### 7.3 Conformity

The balance has been manufactured and tested in accordance with the standards and recommendations set out in the certificate of conformity in the delivered brief instructions manual.

The power adaptor produced for the operation of the balance and intended exclusively for this application, complies with the electrical protection class II.

### 7.4 Technical data

The most important technical data of the balance are mentioned in the delivered brief instructions manual. If you have any questions on the technical data or require detailed technical information on your balance, please contact your Technical Representative.

### 7.5 Useful tips on the Operating Instructions

Precisa balances are simple and functional to operate.

Nevertheless, you should read through these operating instructions in their entirety, so that you can make

optimal use of the full potential and the diverse possibilities of the balance in your daily work.

These operating instructions contain guidance in the form of pictograms and keyboard diagrams, which should help you in finding the required information:

- Key names are presented in quotation marks and are accentuated by printing in semi-bold script: «**ON**/ **OFF**».
- In the explanation of the operating steps, the appropriate display for the current operating step is shown for clarity at the left alongside the list of operating steps:

#### **Display shows**

#### List of the Operating steps

LANGUAGE ENGLISH

• Press «**MODE**» button repeatedly until "LANGUAGE ENGLISH", "SPRACHE DEUTSCH" or "LANGUE FRANCAISE" appears in the display.

SPRACHE DEUTSCH

LANGUE FRANCAISE

# 8 Safety

## 8.1 Representations and symbols

Important instructions, which involve safety, are highlighted with the appropriate action:

# ! DANGER

Warning of a possible danger, which can lead to death or to serious injuries.

# 

Warning of a possibly dangerous situation, which can lead to less severe injuries or damage.

## ΝΟΤΕ

Tips and important rules on the correct operation of the balance.

### 8.2 Safety recommendations

- When using the balance in surroundings with increased safety requirements the corresponding regulations must be observed.
- The balance may only be used with the power adaptor supplied exclusively for use with this balance.
- Before plugging in the power adaptor, make sure that the operating voltage stated on the power adaptor agrees with the mains voltage. If not, please refer to the Customer Service.
- If the power adaptor or its cable is damaged, the balance must immediately be disconnected from the electricity supply (pull out the power adaptor). The balance may only be operated with a power adaptor in perfect condition.
- If there is any reason to believe that it is no longer possible to operate the balance without danger, the balance must immediately be unplugged from the electricity supply (pull out power adaptor) and secured against inadvertent operation.
- In carrying out maintenance work, it is essential to heed the recommendations in chapter 18.3 "Cleaning".
- The balance must not be operated in an area subject to explosion risks.
- Take care when weighing liquids that no liquid is spilt into the inside of the balance or into connections on the rear of the equipment or the power adaptor. If liquid is spilt on the balance, the latter must immediately be unplugged from the mains electricity supply (pull out power adaptor).

The balance may only be operated after it has first been re-checked by a Service technician.

- The operating instructions must be read by each operator of the balance and must be available at the workplace at all times. The balance may only be used for the weighing of solid-materials and of liquids filled into secure containers and for animal weighing and density determinations. The maximum allowable load of the balance must never be exceeded, otherwise the balance may be damaged.
- When using the balance in combination with other appliances, the current regulations for the safe use of the relevant attachments and their application in accordance with instructions must always be observed.

# 9 Set up

## 9.1 Unpacking the balance

The balances are delivered in an environmentally-friendly package, specifically developed for this precision instrument, which provides optimum protection for the balance during transportation.

Retain the original packaging in order to avoid transportation damages when shipping or transporting the balance and to allow the balance to be stored in the best conditions if it is out of operation for an extended period.

NOTE

In order to avoid damage, attention must be given to the following points when unpacking the balance:

- Unpack the balance carefully. It is a precision instrument.
- When outside temperatures are very low, the balance should first be stored for some hours in the unopened transport package in a dry room at normal temperature, so that no condensation settles on the balance when unpacking.
- Check the balance immediately after unpacking for externally visible damage. If you should find transport damage, please inform your Services representative immediately.
- If the balance is not to be used immediately after purchase but only at a later time, it should be stored in a dry place where fluctuations in temperature are as low as possible (see chapter 9.3 "Storage").
- Read through these operating instructions, even if you already have experience with balances, before you work with the balance and pay attention to the safety recommendations (see chapter 8 "Safety").

### 9.2 Transport and shipping

Your balance is a precision instrument. Treat it with care.

Avoid shaking, severe impacts and vibration during the transportation.

Take care that there are no signification temperature fluctuations during the transportation and that the balance does not become damp (condensation).

# 

The balance should preferably be dispatched and transported in the original packaging to avoid transportation damage.

### 9.3 Storage

If you would like to take the balance out of service for an extended period, disconnect it from the electricity supply, clean it thoroughly (see chapter 18.3 "Cleaning") and store it in a place which meets the following conditions:

- No violent shaking, no vibrations
- No significant temperature fluctuations
- No direct solar radiation
- No moisture

ΝΟΤΕ

The balance should preferably be stored in the original packaging, since this provides optimum protection for the balance.

## 9.4 Choosing a suitable location

The balance location must be chosen in such a way as to guarantee perfect operation of your balance, so

that the allowable ambient conditions and prerequisites are met and maintained:

- Put the balance on a solid, firm and preferably vibration-proof, horizontal base
- Make sure that the balance cannot be shaken or knocked over
- Protect from direct solar radiation
- Avoid drafts and excessive temperature fluctuations

NOTE

With difficult conditions (where the balance may be easily shaken or subject to vibration) the balance can nevertheless provide accurate results through suitable adjustment of the stability control (see chapter 11.6 "Weighing mode").

### 9.5 Connecting the balance to the mains

The following safety recommendations must be observed when connecting the balance to the mains:

### **DANGER**

The balance may only be operated with the power adaptor supplied.

Check before connecting the power adaptor to the mains supply that the operating voltage stated on the balance or on the power adaptor agrees with the local mains voltage.

If the operating voltage is not the same as the mains voltage, the balance or the power adaptor must on no account be connected to the mains supply. Contact the Customer Service.

### 9.6 Levelling

To function properly, the balance must be precisely horizontal.

The balance is fitted with one spirit level and two adjustable feet for level-control, with the aid of which it is possible to compensate for small height differences and/or unevennesses in the surface on which the balance is standing.

The two screw feet must be adjusted so that the air bubble is precisely in the centre of the sight glass of the bubble level.



In order to get exact measurements, the balance must again be carefully levelled after each relocation.

### 9.7 Calibration of the balance

**NOTE** Make sure the balance has been connected to mains at least for one hour for class II balances or for 3 hours for class I balances before the first weighing or any calibration.

Since the Earth's gravity is not the same everywhere, each balance must – in accordance with the underlying physical weighing principle – be adjusted to compensate for the gravity at each location. This adjustment process, known as "calibration", must be carried out on initial installation and after each subsequent relocation. In order to get exact measurements, it is recommended moreover, that the balance should also be calibrated periodically.

# 

The balance must be calibrated on initial installation and after every relocation. If you work in accordance with "Good Laboratory Practice GLP" observe the prescribed intervals between calibrations (adjustments).

Calibration is effected in the configuration menu. Depending on the balance model, this may be done externally, internally or automatically (see chapter 11.5 "Calibration functions").

With the aid of the "Intelligent Calibration Mode" the balance can itself determine the size of the calibration weight, which enables an exact calibration with different size weights (in 10 g, 50 g, 100 g and 500 g steps, depending on implementation).

## 9.8 Dual Range and Floating Range balances

With the Dual Range balances, weighing is always first carried out in the fine range, which is 10 times more precise. When the fine range is exceeded the balance switches automatically into the coarse range.

The Floating Range balances have a fine range (10 times more precise), which moves over the entire weight range. By pressing the tare key (0/T) the fine range can be called up as often as required over the entire weight range.

### 9.9 Standardized balance

The standardized balances are provided with the EC/OIML certification or meet the local standardization regulations.

The balance range and certain functions of the weighing output differ from the standard program in the case of the standardized balances – in accordance with the EC/OIML provisions.



If a circle appears in the main-display of a standardized balance, the indicated value is unstandardized. In balances of class (1) the circle also stands for the warm-up phase.

Your Customer Service will be happy to assist you at any time if you have any questions on the standardization of the balance or on working with standardized balances.

# 10 Modes of operation and operating

### 10.1 Switching on the balance

#### • Press «ON/OFF» to switch on the balance.

The balance carries out a self-diagnosis in order to check the most important functions. After completion of the start-up process (approximately ten seconds) "Zero" appears in the display.

The balance is ready for operation and is in the weighing mode.

### 10.1.1 Firmware and serial number

After a reconnection of the balance to the mains and switching on for the first time the serial number as well as the firmware will be showed in the upper display, see also Chapter 10.1 "Switching on the balance".

Display	Remark
3141592	Serial number: 3141592
01,00 P01 D01	Firmware: D01-0100.P01 D01: Hardwarecode 01,00: Version P01: Release

### 10.2 Auto-Standby Mode

The balance is equipped with an Auto-Standby mode, which can be activated or deactivated in the configuration menu. If the Auto-Standby mode is activated, the balance automatically switches to Standby some time after the last weighing or key operation (current-saving function).

The delay before switching to Standby is defined in the configuration menu (see Chapter 11.6 "Weighing mode").

• Press any button or put on a weight in order to switch the balance from the Standby mode back to the weighing mode again.

### 10.3 Setting and storing the configuration

- Press «ON/OFF», to switch on the balance.
- Continue to hold down the «MODE» and the «0/T» button during the start-up process, until the desired configuration appears on the display and then release the button:

"LOAD FACTORY CONFIG.": Load factory configuration.

"LOAD USER CONFIG.": Load user configuration.

"STORE USER CONFIG.": Store present configuration as user configuration.

### 10.4 Significance of the two main menus

The balance has two main menus available: the configuration menu and the application menu.

The basic-program of the balance is defined in the **configuration menu**. With this, you can either work with the basic-configuration programmed ex-works, or define and store a user-configuration adapted to your specific needs.

In the application menu, you define a working program, which is suited to the specific weighing problem.

### 10.5 Activating the two main menus

### 10.5.1 Activating the configuration menu

- Press «ON/OFF» to switch on the balance.
- Continue to hold down the «MODE» button during the start-up process (approximately 10 seconds), until the currently set language appears.
- Now you can change the configuration menu.

### 10.5.2 Activating the application menu

• After the start-up process has finished, press «MODE» until "SET APP. ..." appears on the display. You are now in the application menu.

### 10.6 How the menu control operates

The configuration menu and the application menu each have a main path and up to two sub-paths in which the parameters for the different function programs of the balance are defined.

#### Moving in the menu path:

- «MODE»-short: In path to the right or start input.
- «MODE»-long: In path downwards.
- «PRINT»-button: In path to the left (in main path exit menu).

#### Input:

- «MODE»-short: Change value or position.
- **«MODE**»-long: Change one position to the right or terminate input.
- «PRINT»-button: Terminate input.



### 10.6.1 Operating in the weighing mode

	Name	Function during weighing
	«ON/OFF»	<ul> <li>Switching the balance on and off</li> </ul>
MODE	«MODE»	<ul><li>Calling up the configuration menu and the application menu</li><li>Switches between the Basic program and the chosen application</li></ul>

	Name	Function during weighing
(0/T) «0/T»		<ul> <li>Initiate Tare Function and/or Calibration Function</li> </ul>
REF	«REF»	<ul> <li>Run application (see Chapter 12 "Working with the application menu")</li> </ul>
$\bigcirc$	«PRINT»	<ul><li>Start print function</li><li>Exit the menu</li></ul>

For the operation of the <b>«O/T»</b> and <b>«PRINT</b> » see Chapter 15 "Special operating keys".

For an illustration of the method of operation see Chapter 17 "Practical examples".

### 10.6.2 Display

The balance display has two lines (1 and 2).



The upper display-line (1) includes the 8-figure measurement display (3) as well as various symbols (4). The lower line (2) serves as a 20-character info-line in connection with the cursor keys for controlling the working programs.

## **10.7 Password protection of the menus**

The two main menus of the balance can be protected by a freely selectable, four-figure password against unintentional changes.

- With password protection deactivated, any operator can change the balance configuration and application menus.
- With "medium" password protection activated, only the configuration menu is protected against unintentional changes.
- With "high" password protection activated, both the configuration menu and the application menu are protected against unintentional changes. Only after entering the correct, four-figure password can changes be made to the configuration menu and the application menu.





The pre-programed password set in the works is: 7 9 1 4

This password is the same for all balances and is always valid, in parallel with a self-selected password. Make a note of your **personal password**.

### 10.8 Anti-theft encoding

The balance can be protected against theft by a freely selectable, four-figure numerical code:

- With anti-theft encoding deactivated, the balance can be switched on again and operated after interruption of the power supply without entering a code.
- With anti-theft encoding activated, the balance requires the entry of the four-figure code after each interruption to the power supply.
- If the code is input incorrectly, the balance is blocked.
- If the balance is blocked, it must first be turned off and turned on again and unblocked by entering the correct four-figure code.
- After eight consecutive incorrect entries the display will read "NO ACCESS, CALL SERVICE". In this case, only service can unblock the balance again.



Keep your personal code in a safe place.

To activate the anti-theft encoding and to alter the code programmed in the works to one which you have chosen yourself, see Chapter 11.10 "Anti-theft encoding".

# 11 Working with the configuration menu

This chapter describes the configuration menu and its functions. To activate the menu, see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

## 11.1 Structure of the configuration menu

The basic adjustment of the balance is defined in the configuration menu:

Menu	Definable functions		
LANGUAGE	UAGE Display language (E, G, F)		
UNIT-1	Unit in which the weighing results are displayed		
SET DATA PRINT	<b>PRINT</b> Print formats; Type of values to be printed (individual values, continuous printout, time or load change dependent values, date, time, user, etc.)		
SET CALIBRATION	Calibration method		
SET Stability mode (Quality of the balance location), Auto-Standby mode, zero corre			
WEIGHING MODE tion, tare method (rapid or standard tare)			
SET INTERFACE	Baud rate, parity, handshake functions of the peripheral interface		
SET DATE AND TIME	ND TIME Date and time (standard format or American format p.m. and a.m.)		
PASSWORD Password protection for defining the menus			
THEFTCODE Activating/deactivating and changing the anti-theft code			
SET KEYBOARD	Key tone, user guidance, key sensitivity		
BUS	Enables disables Precisa BUS accessories		

Printing conventions used in this document:

- The settings in the sub-paths pre-programmed in the works are printed in **bold** in these operating instructions.
- For greater clarity, only that part of the menu tree which corresponds to the function is shown with each description of the function.
- You will find the entire menu tree for the configuration menu in Chapter "«MODE»- and «O/T»- button pressed on switching on:".
- Explanations of the menu functions are printed in *italics*.

## 11.2 Language-function

To activate the menu see Chapter 10.5 "Activating the two main menus" und Chapter 10.6 "How the menu control operates".

• LANGUAGE		
LANGUAGE	ENGLISH	Selecting a language
SPRACHE	DEUTSCH	
LANGUE	FRANCAISE	

In order to alter the language, proceed as follows:

- Switch off balance.
- Switch on balance and depress «MODE» until the currently activated language is shown.
- Release «MODE».
- Press «MODE» repeatedly until the language you require is shown.
- Press «PRINT» in order to confirm the selection.
- $\bullet$  Press «PRINT», in order to quit the menu.

## 11.3 Selecting the weight unit

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

• UNIT-1		
UNIT-1	g kg	Gram Kilogram
	Bht	Baht

The balance can show results in different units, although with some balances display is not possible in milligrammes or kilogrammes because of the corresponding weight range.

Display	Weight unit	Conversion to grammes
g	Gram	
(mg)	Milligram	0.001 g
(kg)	Kilogram	1000 g
GN	Grain	0.06479891 g
dwt	Pennyweight	1.555174 g
ozt	Troy ounce	31.10347 g
OZ	Ounce	28.34952 g
Lb	Pound	453.59237 g
ct	Carat	0.2 g
C.M.	Carat Metric	0.2 g
tLH	Tael Hong Kong	37.4290 g
tLM	Tael Malaysia	37.799366256 g
tLT	Tael Taiwan	37.5 g
mo	Momme	3.75 g
t	Tola	11.6638038 g
Bht	Baht	15.2 g

### 11.4 Print functions

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

• SET				
DATA PRINT				
	AUTO-START	ON/ <b>OFF</b>	Start print automation	cally on switching on/off
	MODE	UNSTABLE	Individual print, eacl	h value
		STABLE	Individual print, stab	ole value
		LOADCHANGE	Print after load chan	ges
		CONTINUOUS	Continuous print aft	er every integration time
		TIMEBASE	Continuous print wit	th time basis
	TIMEBASE	2.0	Time basis (in secon	nds) freely selectable
	SET PRINTFORMA	АТ	DATE AND TIME	ON/ <b>OFF</b>
			BALANCE-ID	ON/ <b>OFF</b>
			PRODUCT-ID	ON/ <b>OFF</b>
			GROSS AND TARE	ON/ <b>OFF</b>
			UNITS	ON/ <b>OFF</b>
			OPERATOR-ID	ON/ <b>OFF</b>
			LINEFEED	OFF/1/2//9/FROMFEED
			PRODUCT	ttt

	PRODUCTMODE	HOLD
		DELETE
		COUNT
	OPERATOR	ttt

With "SET PRINTFORMAT", elements which are switched on are printed in each case:

- with "UNITS" all momentarily active units are printed out,
- with "LINEFEED" the specified numbers of lines are printed out or a formfeed is performed at the end of each printout,
- with "PRODUCT ttt..." the product name can be entered alphanumerically,
- with "PRODUCTMODE HOLD" this product name is stored,
- with "PRODUCTMODE DELETE" it is deleted after each printout,
- with "PRODUCTMODE COUNT" a counter, which is incremented by 1 after each printout,
- "OPERATOR ttt..." is the alphanumeric input of the operator.

When a peripheral device (for example a printer) is connected, the balance interface must be configured in the submenu "SET INTERFACE" (see Chapter 11.7 "Interface-functions").

## **11.5 Calibration functions**

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

• SET CALIBRATION			
	MODE	OFF	Closed
		EXTERNAL	External
		EXTDEF.	External with user-defined weight ("DEF. n.nnn g")
		INTERNAL	with internal weight
		AUTO	Automatic (AUTOCAL)
	DEF.	0.000 g	Calibration weight for EXTDEF. mode
	AUTOCAL.	TIME/TEMP. TEMPERATURE TIME	Auto-calibration on time and temperature Auto-calibration on temperature Auto-calibration on time
	AUTOCALTIME	6 h	Time for auto-calibration
	AUTO-WARNING	ON/ <b>OFF</b>	Shows a message if the balance recognizes a si- gnificant temperature change and therefore a calibration is recommended
	REPORT	<b>ON</b> /OFF	Printout calibration report

For the calibration of the balance see Chapter 9.7 "Calibration of the balance" and Chapter 18.1 "Calibration".

## 

The works setting depends on the model of balance. The internal calibration modes are only available if the self calibration system (SCS) is installed.

### 11.6 Weighing mode

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

#### SET WEIGHING MODE

<b>UDE</b>			
	FLOATINGDISPLAY	0.08	Input integration time (in seconds)
		0.16	
		0.32	
	STABILITY	LOW	Setting the stability control (instability of the
		MEDIUM	balance location)
		HIGH	
	AUTO-STANDBY	OFF	Auto-Standby not active or active after nn min-
		0.5 MIN.	utes
		1 MIN.	
		5 MIN.	
		10 MIN.	
	AUTO-ZERO	<b>ON</b> /OFF	Automatic zero correction on/off
	QUICK-TARE	ON/ <b>OFF</b>	Quick tare on/off
	ZERO-RANGE	0.000 g	Maximum weight where a zero function is per- formed

The value set for "FLOATINGDISPLAY" defines the period after which each new measurement is displayed. for the definition of this period, the quality of the balance location is crucial. The stability control must also set appropriately.

**Recommended values:** 

- "FLOATINGDISPLAY 0.08"
- Optimum balance location: - Good balance location:
- "FLOATINGDISPLAY 0.16" - Critical balance location:
  - "FLOATINGDISPLAY 0.32"
    - NOTE

The value of the Floating Display is a function of the stability control and the balance location. For balance location, see chapter 9.4 "Choosing a suitable location" and see chapter 11.6 "Weighing mode".

The value set for the "STABILITY" control depends on the quality of the balance location and must be correctly chosen in order to obtain optimum, reproducible results. Choose:

- **"STABILITY LOW"** – Optimum balance location:
- Good balance location: "STABILITY MEDIUM"
- Critical balance location: "STABILITY HIGH"

With the aid of the "AUTO-STANDBY" function, you can define the period of non-use before the balance automatically switches into the energy-saving mode.

The Auto-Standby mode turns off the balance automatically, if:

- the balance is tared and has shown "Zero" for at least nn minutes
- the balance has received no remote control command via the interface for at least nn minutes,
- the automatic zero correction "AUTO-ZERO" is activated.
- It is possible to re-start the balance after it has been switched off by an automatic Auto-Standby:
- Briefly press any key
- · Put a weight on the balance
- Make a remote control command via the interface



The Auto-Standby function only works with the automatic zero-correction activated ("AUTO-ZERO").

If the automatic zero correction "AUTO-ZERO" is activated, the balance always gives a stable zero (e.g. even with fluctuations in room temperature).

The "QUICK-TARE" forces the balance to perform a tare immediate when pressing «0/T» or sending the remote command to tare, independent of the stability of the balance.

The "ZERO-RANGE" defines the maximum weight where the balance will performe a zero function instead

of a normal tare when pressing (0/T) or sending the remote command to tare. This value can be adjusted to make sure a small load is really saved in the tare and therefore printout e.g. on a report as tare value.

## 11.7 Interface-functions

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

• SET INTERFACE			
	BAUDRATE	300	Select baud rate
		600	
		1200	
		2400	
		4800	
		9600	
		19200	
		38400	
		57600	
	PARITY 7	-EVEN-1STOP	Select parity
		7-ODD-1STOP	
		7-NO-2STOP	
		8-NO-1STOP	
	8	-EVEN-1STOP	
	8	3-ODD-1STOP	
	HANDSHAKE	NO	Select handshake function
		XON-XOFF	
		HARDWARE	
	PC DIRECT MODE	ON/ <b>OFF</b>	Set PC direct mode
	CHARACTER SET	ENG	Select the character set for the PC direct mode
		GER	according to the keyboard which is used on the
		FRA	PC
	FORMAT	LINES	Select line or table data format for the PC direct
		TABLE	mode according to your application on the PC

With the aid of the interface functions, the RS232/V24 interface of the balance is matched to the interface of a peripheral device (see Chapter 16 "Data transfer").

The "PC DIRECT MODE" enables/disables a direct communication with Windows PC's, enabled in the integrated support for handicapped as an external input device. Set the interface to 9600, 8-NONE-1STOP, NO.

### 11.8 Date and time

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

• SET DATE AND TIME			
	DATE TIME FORMAT	[DD.MM.YY] [HH.MM.SS] <b>STANDARD</b> /US	Set date and time
			·

The date and time display continues in the event of a power failure. If this is not the case, the balance bakkup battery is exhausted and must be replaced by the customer service.

### 11.9 Password protection

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

### PASSWORD

PASSWORD	DATA-PROTECTION DATA-PROTECTION DATA-PROTECTION	<b>OFF</b> MED HIGH	<i>No protection The configuration menu is protected The configuration menu and the application menu are protected</i>
	NEW PASSWORD		Enter new password

The password protection permits you to protect the application menu and/or the configuration menu against unintentional changes.

See Chapter 10.7 "Password protection of the menus" and Chapter 17.1.4 "Activation of password protection" for further information on password protection.

### 11.10 Anti-theft encoding

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

<ul> <li>THEFTCODE</li> </ul>			
THEFTCODE	THEFT-PROTECTION	ON/ <b>OFF</b>	Switch encoding on/off
	NEW CODE		Enter a new code

If the anti-theft encoding is activated, a four-figure code must be entered after every interruption of the power supply in order to release the balance for use.

For further information on the anti-theft encoding see Chapter 10.8 "Anti-theft encoding".

To activate the anti-theft encoding, proceed as described for password protection.

### 11.11 Keyboard settings

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

<ul> <li>SET KEYBOARD</li> </ul>			
	KEY TONE	ON/ <b>OFF</b>	Switch key tone on and off
	USER GUIDANCE	ON/OFF	Switch user guidance on and off
	KEY SENS.	LOW	Set the sensitivity of the touch key
		MEDIUM	
		HIGH	
		VERY HIGH	

If the "KEY TONE" is switched on, a short audio signal sounds each time a key is pressed.

The "USER GUIDANCE" is illuminating only the keys which have a function in the current context.

The "KEY SENS." let you adjust the sensitivity of the touch keys according to your preferences and your obligations like e.g. wearing gloves.

### 11.12 Precisa BUS

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

• BUS		
BUS	ON/ <b>OFF</b>	Enables the Precisa BUS functionality, mandatory if Precisa BUS accessories are con- nected

# **12** Working with the application menu

This chapter explains which working programs the balance has and how these are operated (see also Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates"). If «PRINT» is operated in an application, a report corresponding to the application is printed out.

### 12.1 Structure of the application menu

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

The working programs of the balance are called up using the application menu and adapted to the user's needs:

Menu	Definable functions
SET APP.	Select application program
SETUP APPLICATION	Specify parameters for the application program selected
SET STATISTICS	Statistics and storage functions
SET CHECK +/-	Define nominal weight and limits for comparison weighing
AUTO-START ON/OFF	The selected application program can, if required, be loaded automati- cally every time the balance is switched on

**Printing conventions:** 

- The settings for the sub-menus programmed in works are printed in **bold** in these operating instructions
- For a greater clarity, only that part of the menu tree which corresponds to this application is shown with each application description.
- You will find the complete menu tree for the application menu in Chapter 19.2 "Application menu tree".
- Explanations of the menu functions are printed in *italics*.

### 12.2 Selecting a working program

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the application menu.

<ul> <li>SELECT APPLICATION</li> </ul>	
SET APP. OFF	Normal weighing
UNITS	Different weight units
COUNT	Piece counting
PERCENT	Percent weighing
CALCULATOR	Conversions
NET-TOTAL	Add weighing results with intermediate tare
SUM	Add weighing results without intermediate tare
ANIMAL	Animal weighing
DYNWEIGHT	Dynamique weighing at unstable locations (e.g. on a boat)
DENSITY	Density determination
DIAGNOSTICS	Diagnostics functions

In this function-field, select the desired working program.

If a working-program is selected in the "SET APP." menu, then only those sub-menus, which contain functions and parameters necessary to define the chosen working program are shown in the "SETUP APPLI-CATION" menu.

To activate the menu see Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates".

## 12.3 Changing application / weighing mode

To activate an application, it must first be selected in the application menu (see Chapter 12.2 "Selecting a working program").

- Press the «MODE» button. The display will show either the name of the selected application "UNITS", "COUNT", ... or "WEIGHING" (for switching back to weighing mode). (If "SET. APP. OFF" appears immediately, no application has yet been selected.)
- Release the «**MODE**» button.
- The balance has now switched over to the application and you can run the application with the «**REF**» button. NOTE, in the weighing mode the «**REF**» button has no function.

## 12.4 Application "UNITS"

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the application menu.

UNITS UNIT-2 mg Milligram  OFF not active UNIT-3 GN Grain  OFF not active UNIT-4 ct Carat  OFF not active	• SETUP APPLICATION		
UNIT-3 GN Grain UNIT-3 GN Grain UNIT-4 Ct Carat UNIT-4 Ct Carat UNIT-4 Ct Carat UNIT-4 Ct Carat UNIT-4 Ct Carat	UNITS	UNIT-2 m	ng Milligram
OFF     not active       UNIT-3     GN     Grain            OFF     not active       UNIT-4     ct     Carat           OFF     not active			
UNIT-3 GN Grain  OFF not active UNIT-4 ct Carat  OFF not active		OF	F not active
OFF     not active       UNIT-4     Ct       Carat          OFF       not active		UNIT-3 GI	N Grain
OFF     not active       UNIT-4     ct           OFF     not active			
UNIT-4 ct Carat  OFF not active		OF	F not active
OFF not active		UNIT-4 c	ct <i>Carat</i>
OFF not active			
		OF	F not active

For basic operation, Unit 1 is defined in the configuration menu (standard unit for all weighings, if the working-program "UNITS" is not called up, see Chapter 11.3 "Selecting the weight unit").

### **Operation:**

Start the application (see Chapter 12.3 "Changing application / weighing mode").

- Press the «REF» button until the desired unit appears on the display.
- Release the «REF» button.

### 12.5 Application "COUNT"

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the application menu.

• SETUP APPLICATION			
COUNT	REFERENCE	<b>5</b> PCS	Reference-number of pieces = 10

With the aid of the "COUNT" program you can count items of uniform weight (screws, balls, coins, etc.).



#### **Operation:**

Start the application (see Chapter 12.3 "Changing application / weighing mode").

- Place a number of objects on the weighing pan.
- Press the **«REF**»-button until the reference quantity appears on the display.

• If the reference quantity is correct release the «REF»-button.

Otherwise hold down the **«REF**»-button. The pre-defined values will appear (1, 10, 25, 50, ...). As soon as the desired value appears release the **«REF**»-button. (The current value can be increased by 1 by briefly releasing and pressing the **«REF**»-button.)

# 12.6 Application "PERCENT"

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the application menu.

• SETUP APPLICATION			
PERCENT	DECIMALS	AUTO	Enter number of decimal places.
		0	The number of places that can be selected
		1	after the decimal point depends on the
		2	balance model.
		etc.	

With the aid of the "PERCENT" program you can display and print out the weight of different measurements as a percentage of a previously defined reference weight.

### Operation:

Start the application (see Chapter 12.3 "Changing application / weighing mode").

- Place the reference weight on the weighing pan.
- Press the «REF»-button until "REFERENCE 100%" appears on the display.
- Release the «**REF**»-button.

• SETUR ARRUCATION

## 12.7 Application "CALCULATOR"

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the application menu.

• SETUP AFFLICATION			
CALCULATOR	NAME	nnnnn	Calculation name, max. 5 characters
	FACTOR	1.000000E+0	Conversions factor
	MODE	F * WEIGHT	Multiplication of the factor by the weight or
		F / WEIGHT	division of the factor by the weight
	DECIMALS	0	Definition of number of decimal places are to
			be shown in the result.
	DISPLAY-TEXT	nnn	Unit shown in the display, max. 3 characters.
	PRINTER-TEXT	nnnnnnn	Unit being printed, max. 8 characters.

With the aid of the "CALCULATOR" application the current measurement is converted in accordance with the factor assigned and the result shown or printed out after pressing the Print key. Thus, for example, you can convert and display the weights of sample materials of known size directly into "gram per cubic metre".

### Operation:

Start the application (see Chapter 12.3 "Changing application / weighing mode").

- $\bullet$  Press the "REF button until "CALCULATION name" appears on the display.
- Release the «**REF**» button.

## 12.8 Application "NET-TOTAL"

There is no Setup menu for this application.

With the aid of the "NET-TOTAL" application you can add individual weighings, where the balance is tared to zero again before each individual weighing.

#### Functions of the application:

«STO n»:	<ul> <li>Take stable value and add to the sum of the components.</li> </ul>
	- Tare balance.
	- Short acustic confirmation
«WAIT i»:	Value not stabilized yet
«RES»:	- Reset
«INF»:	- Display of:
	- Total weight
	- Residual capacity
	- Individual components
	- Exit info with «MODE»-button.

#### Note:

By pressing the **«MODE**»-button you can switch to display the total load, e.g. to fill-up to a specific weight. Press the **«MODE**»-button again to go back to the **"NET-TOTAL"** application and its display.

#### **Operation:**

Start the application (see Chapter 12.3 "Changing application / weighing mode").

- Place something on the weighing pan.
- Press the «REF»-button until the desired function flashes on the display.
- Release the «**REF**»-button.

### 12.9 Application "SUM"

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the application menu.

There is no Setup menu for this application.

With the aid of the "SUM" application, you can add individual weighings, without the balance being tared to zero before each individual weighing.

#### Functions of the application:

«STO n»:	- Take stable value and add to the sum of the components.

- Short acustic confirmation
   i»: Value not stabilized yet
- «WAIT i»: Value not stabi
- «RES»: Reset «INF»: - Displa
  - Display of:
    - Total weight
    - Residual capacity
    - Individual components
    - Exit info with «**MODE**»-button.

#### **Operation:**

Start the application (see Chapter 12.3 "Changing application / weighing mode").

- Place something on the weighing pan.
- Press the «REF»-button until the desired function flashes on the display.
- Release the «**REF**»-button.

### 12.10 Application "ANIMAL"

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the Application menu.

### • SETUP APPLICATION

	ANIMAL	MEASURETIME	4	Enter time in seconds
--	--------	-------------	---	-----------------------

With the aid of the "ANIMAL" program you can weigh living animals accurately, even if they move on the scale-pan.

The balance measures continuously throughout the period defined by the user in the Setup menu, averages the stored values at the end of the measuring period and displays average-measurement thus obtained.

#### Functions of the application:

«MANUAL»:	- Manual release of the measurement.
«AUTO»:	- Start automatic release of the measurement with a second delay after each load-change.

«STOP»: - Stop automatic measurement.

#### **Operation:**

Start the application (see Chapter 12.3 "Changing application / weighing mode").

- Place the animal on the weighing pan.
- $\bullet$  Press the "REF -button until the desired function flashes on the display.
- Release the «REF»-button.

### 12.11 Application "DYN.-WEIGHT"

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the Application menu.

• SETUP APPLICATION				
DYNWEIGHING	MEASURETIME	4	Enter time in seconds	

With the aid of the "DYN.-WEIGHT" program you can use the balance on locations or in circumstances where a normal weighing normaly is not possible becasue the balance can not stabilize, e.g. on a boat.

The balance measures continuously throughout the period defined by the user in the Setup menu, averages the stored values at the end of the measuring period and uses this value as the current weight.

#### Functions of the application:

- «MANUAL»: Manual release of the measurement.
- «AUTO»: Start automatic release of the measurement with a second delay after each load-change.

«STOP»: - Stop automatic measurement.

### Operation:

Start the application (see Chapter 12.3 "Changing application / weighing mode").

- Press (0/T) to tare the balance. The average value is calculated and taken as the current tare.
- Place the weight on the weighing pan.
- $\bullet$  Press the "REF -button until the desired function flashes on the display.
- Release the «**REF**»-button.

## 12.12 Application "DENSITY"

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the Application menu.

• SETUP APPLICATION			
DENSITY	MODE	SOLID ON BOTTOM	Solid body
	MODE	SOLID IN AIR	Solid (under-floor)
	MODE	LIQUID	Measure liquids
	MODE	SOLID POROUS	Solid porous bodies
	INDEX	ON/ <b>OFF</b>	Index on/off
	REFERENCE	8.000	Reference for index
	TIMEBASE	0.0	Time base for repeat in seconds

REF. DENSITY	0.998205	Density of the liquid used for the measure- ment (set at works for water at 20°C)
TEMPERATUR	20.0 C	Temperature of the water used for the
		measurement
DECIMALS	3	Decimal places for density calculation

You can carry out density determinations with the aid of the "DENSITY" program. For this, different modes of density determinations can be selected.

# 

A Density Measurement Set (see Chapter 6 "Accessories") is available as an optional extra. But you can also determine the density of solids without this accessory.

#### • Functions of the application on initialization:

- «OK»: Accept current reference density
- «CAL»: Calculate reference density of the measuring liquid
- «T-H2o»: Set reference density to water at nn.n °C
- «20.0C»: Set reference density to water at nn.n °C

#### • Functions of the application on measurement:

«AIR», etc	- Invitation to measure the corresponding valu	le
------------	--	----

- «<->»: -"Switch" from index to density
- «SET»: Executes corresponding step
- «STO»: Stores corresponding value (statistics)

#### **Operation:**

Start the application (see Chapter 12.3 "Changing application / weighing mode").

- Press the «REF»-button until the desired function flashes on the display.
- Release the «**REF**»-button.

The program leads the operator through the individual operating steps.

### 12.12.1 Density determination "Solid on bottom mode"

A temperature-controlled reference-liquid (water) is poured into a bowl, placed on the scale pan and tared. The solid is then placed into the liquid and weighed. Subsequently, the solid is suspended so that it is still completely immersed in the water, but no longer touches the base. It is weighed again.

From the weights, the balance determines the density of the solid.

### 12.12.2 Density determination "Solid in air mode"

With this weighing method, the solid is weighed with the aid of under-floor weighing (see Chapter 5 "Belowbalance weighing").

The solid is then placed in the temperature-controlled reference liquid (water) so that it does not touch the base of the bowl, but is nevertheless fully immersed in the water. Weighing is again carried out.

From the weights, the balance determines the density of the solid.

### 12.12.3 Density determination "Liquid mode"

The density of a liquid is determined using this method of weighing.

The procedure is exactly the same as with the density determination by the "Solid in air" method. A glass object with a volume of  $10 \text{ cm}^3$  or  $100 \text{ cm}^3$  is used as the solid (available as accessories, see Chapter 6 "Accessories").

### 12.12.4 Density determination "Solid porous mode"

The density of a porous solid is determined with this method of weighing.

In order to carry out such measurements, you will require the Density Determination Kit (see Chapter 6 "Accessories"). The instruction manual supplied with this kit describes the procedure for the density-measurement.

## 12.13 Application "DIAGNOSTICS"

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the application menu.

There is no Setup menu for this application.

#### Functions of the application:

«REPEATABILITY TEST»:	- Start the Automatic Repeatability Test, where the internal weight is measured 10 times, and the standard deviation is calculated from this and logged.
«KEYBOARD TEST»:	<ul> <li>Start the keyboard test, where you can check whether the keys in their different sensitivity-settings are working properly.</li> </ul>

#### **Operation:**

Start the application (see Chapter 12.3 "Changing application / weighing mode").

- Press the «**REF**»-button until the desired function flashes on the display.
- Release the «REF»-button.

#### **Operation of the Automatic Repeatability Test:**

Display	Step
+0,0000 9 Repertribility test	Press « <b>REF</b> »until "REPEATABILITY TEST" appears, than relase the key.
0000 Mersurement i exit	The balance carries out a Zero measurement ( 0.000 g is shown flashing).
(FT Mersurement i exit	The internal weight, if available, is applied and measured ( Int is shown flashing).
Lilili MERSUREMENT I EXIT	In case no internal weight (SCS) is available place a load onto the balance ( LLLL is shown flashing).
0000 Mersurement 2 exit	The balance carries out a Zero measurement again.
ITT / LLLL MERSUREMENT I EXIT	The internal weight is applied and measured again or place the same ex- ternal weight again.
	The balance repeates this measurements for 10 cycles.
+0,00008 9 Strindrid-dev. Exit	The standard deviation of the measurement is calculated and displayed and a report is printed.

Press «**REF**»to exit the repeatability test at anytime.

# **13 Statistics**

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the application menu.

• SET STATISTICS					
STATISTICS	MODE	OFF	Statistics program off		
		STATISTICS	Statistics only		
		RECORDER	Data storage only		
	STAT./RECORDER		Statistics and storage		
COUNT		100	Number of values to be stored automatically		
			(1999).		
	RECORDING	MANUAL	With «STO i» function key		
		TIMEBASE	on a time basis		
		LOADCHANGE	after every weight change		
	TIMEBASE	2.0	Time base for "storage" in seconds		

With "MODE" you may define whether only the statistics-program, only the storage-program or both programs simultaneously should be used.

The "COUNT" defines the number of measurements after which automatic storage is to be terminated.

With "RECORDING" you can choose between "MANUAL" storing a weight value by pressing the «**REF**»-button, storing the value afer each "LOADCHANGE" or storing every value measured after a defined period with "TIMEBASE".

The "TIMEBASE" defines the time span for the recording of data in accordance with "RECORDING TIME-BASE" (for example, every 2.0 seconds).

In storing the first value a range of  $\pm 50\%$  is determined. Subsequent values must be within this range otherwise an error message will be issued.

#### Functions of the application:

«STO i»:	- Take value, start/stop of automatic recording
	- Short acoustic confirmation
«AUTO i»:	- Automatic recording is running
«WAIT i»:	- Value not stabilized yet
«RES»:	- Before a new series of measurements the storage must be reset using <b>«RES</b> ». An acoustic signal sounds and the measurement counter is reset.
«INF»:	<ul> <li>Change the display to the info display.</li> <li>Displayed information: <ul> <li>"Average value (MEAN)"</li> <li>"Standard deviation (STDE.)"</li> <li>"Relative standard deviation (STDE%)"</li> <li>"Maximum (MAX.)"</li> </ul> </li> </ul>

- "Minimum (MIN.)"
- "Total (TOT.)"

9

- "individual values"
- Exit info with **«MODE**»-button.

#### **Operation:**

Start the application (see Chapter 12.3 "Changing application / weighing mode").

Display	
*	

STRTISTICS

3,4780

Step

Press **«MODE**» until "STATISTICS" appears.

English

Display         Step           + 3,4780         9           5700         RE5           + 3,4785         9           5701         RE5           F         3,4785           5701         RE5           F         3,4785           5701         RE5           F         7,10ADCHANGE" just place a new load. For ,TIMEBASE" wait until the time period set is over           + 3,4715         9           5702         RE5           F         3,47105           Retrieve the parameters:         *           + 3,4715         9           STDE         0.0005 9           STDE         0.0005 9           STDE         0.0005 9           STDE         0.0005 9           STDE         0.01%           + 3,4715         9           Maximum         *           + 3,47175         9           Minimum         *           + 3,471			
*3,41809 Fress «REF» shortly to store the first stable measurement.*3,41859 For "MANUAL" recoding press «REF» shortly to store a second measurement.*3,41759 For "CDADCHANGE" just place a new load. 	Display		Step
STO 0         RES         IFF         How when words is another is a down inclusion in	÷ 3,4780	9	Press « <b>RFF</b> » shortly to store the first stable measurement
+         3,4785         9           5T0         RE5         MF           For "CADCHANGE" just place a new load. For "IMEBASE" wait until the time period set is over           +         3,47175         9           5T0 2         RE5         MF           Retrieve the parameters:         +         3,47175           +         3,47175         9           MERI         Average measurement in the same manner as for the second measurement.           *         3,47175         9           MERI         3,47175         9           STDE         0.0005 9         Standard deviation           *         3,47175         9           STDE         0.0005 9         Relative standard deviation           *         3,47175         9           Maximum         +         3,47175           *         3,47175         9           Minimum         +         3,47175           *         3,47175         9           Minimum         +           *         3,47175           *         3,47175           *         3,47175           *         3,47175           *         3,47175	STO O RES	ΠF	
ST0 I         RES         IFF         ment. For "LOADCHANGE" just place a new load. For "TIMEBASE" wait until the time period set is over           * 3,41715         9         Store a third measurement in the same manner as for the second measurement.           Retrieve the parameters:         *         3,41715         9           # 3,41715         9         Press «REF» until "INF" flashes to show the info display with: Average measurement           * 3,41715         9         Standard deviation           * 3,41715         9         Standard deviation           * 3,41715         9         Maximum           * 3,41715         9         Minimum           * 3,41715         9         Minimum           * 3,41715         9         Minimum           * 3,41715         9         Measurement 1           * 3,41715         9         Measurement 2, etc.	* 3.4785	q	For "MANUAL" recoding press « <b>REF</b> » shortly to store a second measure-
For "ICADCHANGE" just place a new load. For "TIMEBASE" wait until the time period set is over+ 3,41159Store a third measurement in the same manner as for the second measurement.Retrieve the parameters:+ 3,41159Press «REF» until "INF" flashes to show the info display with: Average measurement+ 3,41159StoE0.0005 9+ 3,41159Relative standard deviation+ 3,41159mmx3.4185 9Minimum+ 3,41159Minimum+ 3,41159Minimum+ 3,41159Measurement 1+ 3,41159Measurement 2, etc.	STO I RES	IDE	ment.
For "Hitched E wat drift the time photo set is over+ 3,41159Store a third measurement in the same manner as for the second measurement.Retrieve the parameters:+ 3,41159TERN34180.9+ 3,41159Store a third measurement* 3,41159Store a third deviation* 3,41159Store a third deviation* 3,41159minimum* 3,41159Maximum* 3,41159Minimum* 3,41159Minimum* 3,41159Minimum* 3,41159Minimum* 3,41159Minimum* 3,41159Measurement 1* 3,41159# 3,41159# 3,41159Minimum* 3,41159Measurement 1* 3,41159# 3,41159# 3,41159Measurement 2, etc.		00	For "LOADCHANGE" just place a new load.
+       3,4115       9         ST0 2       RE5       INF         Retrieve the parameters:       +         +       3,4115       9         Imern       3,4180 9       Press «REF» until "INF" flashes to show the info display with: Average measurement         +       3,4115       9         STDE       0,0005 9       Standard deviation         +       3,4115       9         STDE       0,0005 9       Relative standard deviation         +       3,4115       9         STDE       0,0005 9         +       3,4115       9         Maximum       H         +       3,4115       9         Minimum       H       3,4115         +       3,4115       9         Minimum       H       3,4115         +       3,4115       9         Minimum       H       H         +       3,4115       9         I=       3,4115       9         I= <td></td> <td></td> <td>For "Thirdbase" wait until the time period set is over</td>			For "Thirdbase" wait until the time period set is over
STO 2       RES       ITF       ment.         Retrieve the parameters:       *       3,4115       9         MERR       3,4180.9       Press «REF» until "INF" flashes to show the info display with: Average measurement         *       3,4115       9         STDE       0,0005.9       Standard deviation         *       3,4115       9         STDE       0,01 %       Relative standard deviation         *       3,4115       9         MRX       3,4110.9       Maximum         *       3,4110.9       Minimum         *       3,4115       9         MI       .04340.9       Minimum         *       3,4115       9         Minimum	* 3,4775	9	Store a third measurement in the same manner as for the second measure-
Retrieve the parameters:       *       3,47175       9         mERR       3,47105       9       Press «REF> until "INF" flashes to show the info display with: Average measurement         *       3,47175       9       Standard deviation         *       3,47175       9       Relative standard deviation         *       3,47175       9       Maximum         *       3,47175       9       Minimum         *       3,47175       9       Measurement 1         *       3,47175       9       Measurement 2, etc.	STO 2 RES	INF	ment.
+       3,4175       9         mERR       3,4180.9       Press «REF» until "INF" flashes to show the info display with: Average measurement         +       3,4175       9         STDE       0,0005.9       Standard deviation         +       3,4175       9         STDE-%       0,01 %       Relative standard deviation         +       3,4175       9         mRX       3,4175       9         Minimum       +       3,4175         +       3,4175       9         Minimum       +         +       3,4175       9         Minimum       +         +       3,4175       9         Minimum       +       3,4175       9         +       3,4175       9       Measurement 1         +       3,4175       9       Measurement 2, etc.         +       3,4175       9       Measurement 2, etc.	Retrieve the parameters	s:	
THERR       3,4180 9       Average measurement         + 3,4115       9       Standard deviation         * 3,4115       9       Relative standard deviation         * 3,4115       9       Maximum         * 3,4115       9       Maximum         * 3,4115       9       Minimum         * 3,4115       9       Minimum         * 3,4115       9       Minimum         * 3,4115       9       Measurement 1         * 3,4115       9       Measurement 2, etc.	* 3,4775	9	Press « <b>REF</b> » until "INF" flashes to show the info display with:
+ 3,4775       9         STDE.       0.0005 9         + 3,4775       9         STDE%       0.01 %         + 3,4775       9         Maximum         + 3,4775       9         Minimum         + 3,4775       9         i - 3,4785 9       Measurement 1         + 3,4775       9         e - 3,4785 9       Measurement 2, etc.	MERN 3.4780 9		Average measurement
STDE       0.0005 9       Standard deviation         + 3,4115       9       Relative standard deviation         + 3,4115       9       Maximum         + 3,4115       9       Minimum         + 3,4115       9       Measurement 1         + 3,4115       9       Measurement 2, etc.	ברטכ ב		
STDE.       0.0005 3         + 3,47175       9         STDE%       0.01 %         + 3,47175       9         Maximum         + 3,47175       9         Minimum         + 3,47175       9         Minimum         + 3,47175       9         Minimum         + 3,47175       9         Moment       1         + 3,47175       9         Measurement 1       4         + 3,47175       9         2- 3,47175       9         + 3,47175       9         Measurement 2, etc.		9	Standard deviation
+ 3,4115       9         STDE-%       0.01%         + 3,4115       9         MAximum         + 3,4115       9         Minimum         + 3,4115       9         i - 3,4100 9       Measurement 1         + 3,4115       9         e - 3,4105 9       Measurement 2, etc.	SIDE, 0.0005 9		
STDE-%       0.01 %         + 3,47175       9         MAximum         + 3,47175       9         Minimum         + 3,47175       9         Minimum         + 3,47175       9         Minimum         + 3,47175       9         Minimum         + 3,47175       9         I = 3,4780       9         + 3,47175       9         I = 3,4780       9         + 3,47175       9         2 = 3,4785       9         + 3,47175       9         Measurement 1       4         + 3,47175       9         Attribute 9       Measurement 2, etc.	* 3,4775	9	Relative standard deviation
+ 3,4175       9       Maximum         + 3,4175       9       Minimum         + 3,4175       9       Measurement 1         + 3,4175       9       Measurement 2, etc.         + 3,4175       9       Measurement 2, etc.	STDE% 0.01%		
Maximum         Maximum         + 3,4115       9         Minimum         + 3,4115       9         Minimum         + 3,4115       9         Minimum         + 3,4115       9         Minimum         + 3,4115       9         + 3,4115       9         + 3,4115       9         + 3,4115       9         + 3,4115       9         + 3,4115       9	* 34775	9	
+       3,4175       9         mn       3,4170       9         +       3,4175       9         rot.       (0,4940       9         +       3,4175       9         rot.       (0,4940       9         +       3,4175       9         (=       3,4175       9         (=       3,4175       9         (=       3,4175       9         2=       3,4175       9         Attribute       Measurement 1         (=       3,4175       9         Attribute       Measurement 2, etc.		2	Maximum
+       3,47175       9       Minimum         +       3,47175       9       Minimum         +       3,47175       9       Minimum         +       3,47175       9       Measurement 1         +       3,47175       9       Measurement 2, etc.         +       3,47175       9       Measurement 2, etc.			
min       3.4110 9         +       3,4115 9         TOT.       10.4340 9         +       3,4115 9         I = 3.4180 9       Measurement 1         +       3,4115 9         2=       3.4135 9         +       3,4115 9	* 3,4775	9	Minimum
* 3,4175       9       Minimum         TOT.       10,4340 9       Measurement 1         * 3,4175       9       Measurement 2, etc.         * 3,4175       9       Measurement 2, etc.	MIN 3.4770 9		
TOT.       10.4340 9       Minimum         + 3,4175       9       Measurement 1         + 3,4175       9       Measurement 2, etc.         + 3,4175       9	* 3,4775	9	
+ 3,4175       9         I = 3.4780       9         + 3,4175       9         2= 3.4785       9         + 3,4175       9         + 3,4175       9	Tot. 10,4340 9		Minimum
+       3,4115       9         1 = 3,4180 9       Measurement 1         +       3,4115       9         2 = 3,4185 9       Measurement 2, etc.         +       3,4115       9			
I = 3.4180 9         + 3.4175 9         2= 3.4185 9         + 3.4775 9	* 3,9115	9	Measurement 1
+       3,4775       9         2= 3,4785       9         +       3,4775       9	1= 3.4780 9		
2= 3.4785 9	* 3,4775	9	
* <u>3,4775</u> 9	2= 3.4785 9		Measurement 2, etc.
	א בעקע		
Exit info display with «MODE»		3	Exit info display with «MODE»
	כסא כיוונ	0.07	
Clear measurements:	Clear measurements:		
+ 3,4775 9 Press « <b>REF</b> » until "RES" flashes. An acoustic signal sounds and the measure-	* 3,4775	9	Press « <b>REF</b> » until "RES" flashes. An acoustic signal sounds and the measure-
STO 3 RES INF ment counter is reset.	STO 3 RES	INF	ment counter is reset.
* <u>14116</u> 9	+ 3,4775	9	

Measurement cleared, balance ready for new statistics.

A statistics log is printed by pressing the  $\ensuremath{\mathsf{``PRINT}}\xspace$  key.

۱NF

RES

STO 0

# 14 Check-Weighing

See Chapter 10.5 "Activating the two main menus" and Chapter 10.6 "How the menu control operates" for the activation of the Application menu.

• SET CHECK +/-			
CHECK +/-	MODE	ON/ <b>OFF</b>	Switch application on/off
	NOM.	<b>100.000</b> g	Enter nominal weight
	ТО	<b>120.000</b> g	Define over limit
	TU	<b>80.000</b> g	Define under limit

With the aid of the "CHECK + /-" program you can check each measurement for its agreement with a defined reference-value plus/minus allowable deviations. In the display "+", "-" and " $\rightarrow II \leftarrow$ " are active. If " $\rightarrow II \leftarrow$ " lights up, the measured value lies within the specified tolerances.

ΝΟΤΕ
As an accessory, a signal light is available for this type of display (see Accessories).

#### **Operation:**

• Start the application (see Chapter 12.3 "Changing application / weighing mode").

Display
÷

CHECK +/-

0,0000

9

#### Step

Press **«MODE»** until "CHECK + /-" appears, now the check application is activated.

# 15 Special operating keys

### 15.1 The Tare key «0/T»

#### • Effects taring

- Ensure that the balance is in the weighing mode
- Briefly press «0/T»
- The balance performs a tare operation.

#### • Effects a calibration

- Ensure that the balance is in the weighing mode
- Keep «0/T» pressed until "CALIBRATION" is displayed
- Release «0/T»
- The balance carries out a calibration in accordance with the settings in the configuration menu (cf. Chapter 11.5 "Calibration functions") and reports these by means of a printout.

# 

A calibration can be cancelled with «ON/OFF».

## 15.2 The Print key «PRINT»

#### • Print out an individual value or a report

- Ensure that the balance is in the weighing mode
- Briefly press «PRINT»
- The individual value or report will be printed out.

#### • Reset product counter to 1

- Ensure that the balance is in the weighing mode
- Keep «PRINT» pressed until "RESET PROD.-COUNTER" is displayed
- Release «PRINT»
- The product counter will be reset to 1.

### • Print out a balance status

- Ensure that the balance is in the weighing mode
- Keep «**PRINT**» pressed until "PRINT STATUS" is displayed
- Release «PRINT»
- The balance status will be printed out.

### • Print out the application-setup

- Ensure that the balance is in the weighing mode
- Keep «**PRINT**» pressed until "PRINT APPLICATIONS" is displayed
- Release «PRINT»
- The application-setup will be printed out.

### • Print out the calibrations information

- Ensure that the balance is in the weighing mode
- Keep «**PRINT**» pressed until "PRINT CALIBRATIONS" is displayed
- Release «PRINT»
- Information on the last 50 calibrations is printed. The time and date, as well as the temperature in the balance at the time of calibration in degrees Celsius. If more than 50 calibrations have been performed, the oldest are deleted.

### • Print out the firmware update history

- Ensure that the balance is in the weighing mode
- Keep «PRINT» pressed until "PRINT FIRMWARE HIST" is displayed
- Release «PRINT»
- Information on the firmware which has been loaded together with the time and date is printed.

# 16 Data transfer

For data-transfers to peripheral devices, the balance is equipped with an RS232/V24-interface.

Before the data-transfer, the RS232 interface must be matched with the one in the peripheral device in the balance configuration menu (see chapter 11.7 "Interface-functions").

#### • Handshake

The handshake is set to "NO" (none) at the factory. It can be set to software handshake "XON-XOFF", or to hardware handshake "HARDWARE".

#### • Baud rate

Possible baud rates: 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600 baud.

#### • Parity

Possible parity: 7 even 1 stop, 7 odd 1 stop, 7 no 2 stop, 8 no 1 stop, 8 even 1 stop, 8 odd 1 stop.

Pos.	0	1	2	3	4	5	6	7	8	9	10
7-even-1	SB	1.DA	2.DA	3.DA	4.DA	5.DA	6.DA	7.DA	PB	SP	-
7-odd-1	SB	1.DA	2.DA	3.DA	4.DA	5.DA	6.DA	7.DA	PB	SP	-
7-no-2	SB	1.DA	2.DA	3.DA	4.DA	5.DA	6.DA	7.DA	1.SP	2.SP	-
8-no-1	SB	1.DA	2.DA	3.DA	4.DA	5.DA	6.DA	7.DA	8.DA	SP	-
8-even-1	SB	1.DA	2.DA	3.DA	4.DA	5.DA	6.DA	7.DA	8.DA	PB	SP
8-odd-1	SB	1.DA	2.DA	3.DA	4.DA	5.DA	6.DA	7.DA	8.DA	PB	SP

SB: Start bit PB: Parity bit DA: Data bit SP: Stop bit

• Display

S D7 D6 D5 D4 D3 D2 D1 D0 UUU

The data-transfer takes place in ASCII code:

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	 	
В	В	В	S	D7	D6	D5	D4	D3	D2	D1	DP	D0	В	U	 CR	LF

- B Blank (space)
- **S** Sign (+, -, space)
- DP Decimal point
- D0...D7 Digits
- **U**... Unit (only if the weight is stable, otherwise no unit is sent)
- **CR** Carriage return
- LF Line feed

Unused positions are filled with spaces. The decimal point DP can be between DO and D7. If the value format is user defined, the format is not as mentioned above!

### 16.1 Connection scheme

• Standard, duplex connection including lines for optional hardware handshake with the peripheral device

Balance	DB 9 female	D25 / D9	Peripheral device
RS 232 out	2>	3 / 2	RS 232 in
RS 232 in	3 🗕	2 / 3	RS 232 out
GND	5	7 / 5	GND
CTS	4 🗕	20 / 4	DTR (only needed for hardware handshake)
DTR	8	5 / 8	CTS (only needed for hardware handshake)

### 16.2 Remote control-commands

Command	Function					
ACKn	Acknowledge $n=0$ off; $n = 1$ on					
CAL	Start calibration					
D	Describe weight display (right-aligned)					
DN	Reset weight display					
@	Describe Info display					
@N	Reset Info display					
In	Set FLOATINGDISPLAY time n n = 0 $t = 0.08 s$					
	n = 1 $t = 0.16 s$					
	n = 2 t = 0.32 s					
N	Reset balance					
OFF	Switch off balance					
ON	Switch on balance					
PCxxxx	Enter anti-theft code					
PDT	Print out date and time					
PRT	Print function, like pressing the « <b>PRINT</b> » key					
PST	Print status report					
Pn (ttt.t)	Set print mode: $n = 0$ individually print each value (unstable)					
	n = 1 Individually print each value (stable) n = 2 Print after change of load					
	n = 3 Print after each integration period					
	n = 4 Print on time basis in s (ttt.t)					
R%k	Set current weight = 100%					
	with $k = 07$ decimal places ( $k = A$ : use automatic positioning of decimal point)					
REF%k rrr	Set reference weight rrr for 100%					
	with $k = 07$ decimal places ( $k = A$ : use automatic positioning of decimal point)					
Rnnn	Set current weight = nnn items					
REFrrr	Set reference weight rrr for 1 item					
Sn	Set stability $n = 0$ low					
n = 1 medium						
	n = 2 high					
SDTttmmjjhhmmss	Set date and time (German) (Tag, Monat, Jahr, Stunde, Minute, Sekunde)					
SD1mmddyyhhmmss	Set date and time (English) (Month, Day, Year, Hour, Minutes, Seconds)					
I (ttt)	l are or set tare to a specific value					
Uxnn	Set unit x $(14)$ of the balance with nn $(0=g, 1=mg, 2=kg,)$					
UxS	Switch balance to unit x (14)					
ZERO	Zero balance (provided weight is stable and within the zero position range)					

# 

Each remote control-command must terminate with «CR» «LF». The commands are acknowledged if required.

### 16.2.1 Examples for the remote control

Input	Description of the function executed
D	Five dashes are displayed
DTEST123	tESt123 is displayed
D	The display is dark
T100	-100.000 g (Tare set to 100 g)
T1	-1.000 g (Tare set to 1g)
Т	Balance is tared

# 17 Practical examples

### 17.1 Changing the configuration menu

See Chapter 10.5.1 "Activating the configuration menu", for the activation of the configuration menu.

### 17.1.1 Setting the choice of language

In order to alter the display language, proceed as follows:



- display will flash).
  Hold down «MODE» until entry is complete (display ceases to flash) or press «PRINT».
- Press «**PRINT**» to exit menu.

### 17.1.2 Setting the Weight unit

In order to alter the weight unit, proceed as follows:

UNIT-1 9

Press «MODE» and hold down until the currently set unit appears.
Release the «MODE»-button.

UNIT-1 OZ

- Press «MODE» repeatedly, until the desired unit is displayed (the display will flash).
- Press «PRINT» to confirm the input (display ceases to flash).
- Press «**PRINT**» again to exit menu.

### 17.1.3 Setting the Print functions

In order to alter the print parameters proceed as follows:

Set Drtr Print	<ul> <li>Press «MODE» and hold down until "SET DATA PRINT" appears.</li> <li>Release the «MODE»-button.</li> </ul>
RUTO-STRRT OFF	• Press « <b>MODE</b> » briefly. "AUTO-START" will appear.
Ruto-Start or	<ul> <li>Press «MODE» repeatedly, until the desired setting is displayed (ON or OFF will flash).</li> </ul>
MODE STRBLE	<ul> <li>Press «MODE» and hold down the button until the next print function appears ("MODE").</li> </ul>
mode timebase	<ul> <li>Release the «MODE»-button.</li> <li>Press «MODE» repeatedly, until the desired setting is displayed.</li> </ul>

- Press «MODE» again and hold down the button until the next print function appears. Change the setting in the same way.
- Press «PRINT» to return to "SET DATA PRINT".
- Press «PRINT» again to exit menu.

English

### 17.1.4 Activation of password protection

The possibilities for setting the password protection are described in Chapter 11.9 "Password protection". In order to activate password protection, proceed as follows:

PRSSWORD	<ul> <li>Press «MODE» and hold down button until "PASSWORD" appears.</li> <li>Release the «MODE»-button.</li> </ul>
PRSSWORD TOOO	<ul> <li>Press «MODE» briefly. The first digit of the password will flash.</li> <li>Enter the first digit by briefly pressing «MODE» repeatedly.</li> </ul>
PRSSWORD 1900	<ul> <li>Press «MODE» until the second digit flashes. Enter the second digit by briefly pressing «MODE» repeatedly.</li> </ul>
PRSSWORD 1914	<ul> <li>In the same way enter the third and fourth digit of the password.</li> <li>Hold down «MODE» until input is complete (no digit flashing).</li> </ul>
DRTR-PROTECTION OFF	<ul> <li>Press «MODE» briefly. "DATA-PROTECTION" will appear.</li> <li>Press «MODE» repeatedly, until the desired data-protection is displayed (the setting will flash).</li> </ul>
NEW PRSSWORD 1914	<ul> <li>Press «MODE» and hold down button until "NEW PASSWORD 7914" appears.</li> <li>Belease the «MODE»-button</li> </ul>
NEW PRSSWORD 1234	• Your own new password can now be entered in a similar manner to the foregoing.
PRSSWORD	<ul> <li>Press «PRINT» to return to "PASSWORD".</li> <li>Press «PRINT» to exit menu.</li> </ul>

### 17.2 Selection of an application program

See Chapter 10.5.2 "Activating the application menu" for the activation of the application menu.

### 17.2.1 Setting for Counting by weighing

For Setup, see Chapter 12.5 "Application "COUNT""

To count uniformly heavy objects such as coins, screws or similar things, proceed as follows:

SET RPP	<ul> <li>Press «MODE» and hold down button until the currently set application appears.</li> </ul>
Set App. Count	<ul> <li>Release the «MODE»-button.</li> <li>Press «MODE» repeatedly, until "SET APP. COUNT" is displayed (the application will flash).</li> <li>Press «PRINT» to confirm the input</li> </ul>
Setup Rpplication	<ul> <li>Press «MODE» until "SETUP APPLICATION" appears.</li> <li>Release the «MODE»-button.</li> </ul>
REFERENCE 10 PCS	<ul> <li>Press «MODE» briefly, the currently set reference quantity appears.</li> <li>Release the «MODE»-button.</li> </ul>
REFERENCE 010 PCS	<ul> <li>Press «MODE» briefly. The first digit of the reference quantity will start to flash.</li> <li>Enter the first digit by briefly pressing «MODE» repeatedly.</li> </ul>
REFERENCE 0:0 PCS	<ul> <li>Press «MODE» until the second digit flashes. Enter the second digit by briefly pressing «MODE» repeatedly.</li> </ul>
REFERENCE 025 PC5	<ul> <li>In the same way enter the third digit of the reference quantity.</li> <li>Hold down «MODE» until input is complete (no digit flashing).</li> <li>Press «PRINT» twice to exit menu.</li> </ul>

By briefly depressing the «MODE»-button you can change to "COUNT".

Place the set number of objects on the weighing pan. The reference weight for the count will be defined by briefly depressing the **«REF**»-button.

# 18 Maintenance and servicing

### 18.1 Calibration

The calibration of the balance is fixed in the configuration menu (see Chapter 9.7 "Calibration of the balance" and Chapter 11.5 "Calibration functions").

Possible types of calibration, depending on the model of balance:

- External calibration by means of ICM (Intelligent Calibration Mode)
- External calibration with freely selectable weight
- Internal calibration
- Automatic calibration

# **NOTE**

The calibration can be interrupted at any time by pressing «ON/OFF».

### 18.1.1 External calibration by means of ICM

Depending on the type of balance, calibration weights in steps of 10 g, 50 g, 100 g and 500 g can be used, where the calibration weight must correspond to the precision of the balance.

For an external calibration by means of ICM, "SET CALIBRATION MODE EXTERNAL" must be selected in the configuration menu (see Chapter 11.5 "Calibration functions").



### 18.1.2 External calibration with freely selectable weight

For an external calibration with user-definable weight, "SET CALIBRATION MODE EXT. -DEF." must be selected in the configuration menu (see Chapter 11.5 "Calibration functions").

Then, the effective value of the calibration weight (DEF. n'nnn g) must be entered with up to tenfold precision compared with the balance.

If calibration is carried out with the free weight, then only this weight may be used.

Then proceed as follows:

- CRLIBRATION
- $\bullet$  Switch to "WEIGHING" with the <code>«MODE»-key</code>
- Press «**0**/**T**» until "CALIBRATION" appears.
- The balance carries out a Zero measurement (0000 g is shown flashing)

e SFE	372	9
e SrE		
	SFE	9
222.6	222.15	

- After the zero measurement the display flashes with the previously entered calibration weight
- Place the calibration weight on the pan
- The display flashes first rapidly than slowly
- Calibration is complete when the display stops flashing (the exact weight is shown)

### 18.1.3 Internal calibration

For an internal calibration with the built-in calibration weight "SET CALIBRATION MODE INTERNAL" must be selected in the configuration menu (see Chapter 11.5 "Calibration functions").

Then proceed as follows:

- Press «0/T» until "CALIBRATION" is shown.
- The calibration is finished after a certain period of time.

### 18.1.4 Automatic calibration

For an automatic calibration with the built-in calibration weight "SET CALIBRATION MODE AUTO" must be selected in the configuration menu (see Chapter 11.5 "Calibration functions").

The balance now calibrates itself automatically every 24 hours and/or after each temperature change of 3 degrees Celsius, depending on the definition in the configuration menu "SET CALIBRATION AUTOCAL". The time of the automatic calibration is as determined in the configuration menu under "SET CALIBRATION AUTOCAL. TOCAL. -TIME n h" (e.g. 6 h for 06.00 o'clock in the morning).

## ΝΟΤΕ

For the automatic calibration by time and by time/temp. the date and time of the balance must first be correctly set (see Chapter 11.8 "Date and time").

The calibration can also be effected manually any time while auto-calibration is activated.

The automatic calibration then takes place only if no weight is placed on the pan for at least five minutes.

It is recommended, that the time for the auto-calibration be set at a time outside the normal business hours (for example, in the early morning).

### 18.2 Firmware update

Our balances are instruments which are being continuously advanced and improved. For this reason, it is possible to update to the latest version of the instrument firmware from the internet.

In order to update your firmware, you need to download the Universal Download Tool from the website and install it onto a PC with Windows.

The firmware for the balance can also be downloaded from the Downloads area on the website. This can then be loaded into the instrument with the aid of the Universal Download Tool.

## 18.3 Cleaning

The balance must be treated carefully and cleaned regularly. It is a precision instrument.

## **DANGER**

For maintenance work, the balance must be separated from the power supply (remove power adaptor plug from socket). Also ensure that the balance cannot be reconnected to the power supply during the work by a third party.

Take care during cleaning that no liquid penetrates into the balance. If liquid is spilt on the balance, the latter must immediately be disconnected from the electricity supply and must only be used again after it has first been checked by a Service Engineer.

The connections of the balance and the power adaptor must not come into contact with liquids.

Regularly dismantle the weighing pan and the weighing pan holder and remove any dirt or dust from under the weighing pan and on the balance housing with a soft brush or a soft, lint-free cloth, moistened with a mild soap solution.

The weighing pan and the holder can be cleaned under running water. Take care that both parts are completely dry before they are re-installed on the balance.

# 

Never use solvents, acids, alkalis, paint thinners, scouring powders or other aggressive or corrosive chemicals for cleaning, since these substances attack the surfaces of the balance housing and can cause damage.

The regular maintenance of the balance by your Service Representative will guarantee unlimited function and reliability over many years and will extend the lifespan of the balance.

### 18.4 Error messages

The balance shows a description of the fault in the info-line.

ΝΟΤΕ

If an error occurs without a description of the error in the info-line, the Customer Service must be called.

### **18.4.1 Notes on correcting faults**

The following table shows faults and their possible causes. If you cannot clear the fault using the table, please contact the Customer Service..

Fault	Possible cause
Weight dis-	Balance not switched on
play does not	Connection to power adaptor is interrupted
light	Power supply has failed (interruption to current)
	The power adaptor is defective
"OL" is shown	• The weight range has been exceeded (Observe information on the maximum weight
in display	range)
"UL" is shown	• The weight range is below the range of the balance (Scale pan or scale pan holder
in display	missing)
The weight	• The draft is too strong at the balance location
display	<ul> <li>The balance support is vibrating or varying</li> </ul>
fluctuates	<ul> <li>The scale pan is touching a foreign body</li> </ul>
continuously	<ul> <li>The time chosen for FLOATINGDISPLAY is too short</li> </ul>
	<ul> <li>The material being weighed is absorbing moisture</li> </ul>
	<ul> <li>The material being weighed is being blown away or is evaporating</li> </ul>
	<ul> <li>Strong temperature variations in the material being weighed</li> </ul>
Results of	<ul> <li>The balance was not correctly tared</li> </ul>
weighing are	<ul> <li>The balance is not correctly levelled</li> </ul>
clearly incor-	<ul> <li>The calibration is no longer correct</li> </ul>
rect	<ul> <li>There are strong temperature variations</li> </ul>
There is no	<ul> <li>The stability control (Balance functions) is set too sensitively</li> </ul>
display or only	<ul> <li>The time selected for "FLOATINGDISPLAY" is unsatisfactory</li> </ul>
dashes	
Configuration	<ul> <li>The password lock is activated in the configuration menu</li> </ul>
menu cannot	
be changed	
The display	• The balance location is not stable enough (Interrupt calibration with « <b>ON/OFF</b> » and re-
flashes contin-	locate the balance in a better position)
uously during	• Use of an inprecise calibration weight (only applies to external calibration)
calibration	

# 19 Menu trees

# 19.1 Configuration menu tree

• LANGUAGE				
LANGUAGE ENGLISH				
SPRACHE DEUTSCH				
LANGUE FRANCAISE				
• UNIT-1				
UNIT-1 g				
mg				
Bht				
• SET DATA PRINT				
	AUTOSTART	ON/ <b>OFF</b>	]	
	MODE	UNSTABLE		
		STABLE		
		LOADCHANGE		
		TIMEBASE		
	TIMEBASE	2.0	-	
	SET PRINTFORMAT		DATE AND TIME ON/O	FF
			BALANCE-ID ON/O	FF
			PRODUCT-ID ON/O	FF
			GRUSS AND TARE ON/O	FF
			OPERATOR-ID ON/O	FF
			LINEFEED <b>OFF</b> /1/2//9/FORMFE	ED
			PRODUCT tti	t
			PRODUCTMODE HO	LD
			DELE	IE NT
			OPERATOR ttt	t
SET CALIBRATION	MODE		J	
	WODE	EXTERNAL		
		EXTDEF.		
		INTERNAL		
	DEE	A010		
	AUTOCAL.	TEMPERATURE		
		TIME		
	AUTOCALTIME	6 h		
	AUTO-WARNING	ON/ <b>OFF</b>		
	REPORT	ON/OFF		
SET WEIGHING MODE			_	
	FLOATINGDISPLAY	0.08	]	
		0.16		
		0.32		
	STABILITY			
		HIGH		
	AUTO-STANDBY	OFF	1	
		0.5 MIN		
		1 MIN		
		5 MIN 10 MIN		
	AUTO-ZERO	ON/OFF	1	
	QUICK-TARE	ON/ <b>OFF</b>	1	
	ZERO-RANGE	<b>0.000</b> g	1	
		Ŭ	J	

• SET INTERFACE		
	BAUDRATE	300
		600
		1200
		2400
		4800
		9600
		38400
		57600
	PARITY	7-FVFN-1STOP
		7-ODD-1STOP
		7-NO-2STOP
		8-NO-1STOP
		8-EVEN-1STOP
		8-ODD-1STOP
	HANDSHAKE	NO
		XON-XOFF
		HARDWARE
	PC DIRECT MODE	ON/ <b>OFF</b>
	CHARACTER SET	ENG
		GER
		FRA
	FORMAT	
		TABLE
SET DATE AND TIME		
	TIME	[HH.MM.SS]
	DATE	[DD.MM.YY]
	FORMAT	STANDARD/US
PASSWORD		
PASSWORD		OFF
1 ACOWOLD	DATATIO LOTION	MED
		HIGH
	NEW PASSWORD	
• KEYBOARD		
	KEY TONE	ON/ <b>OFF</b>
	USER GUIDANCE	<b>ON</b> /OFF
	KEY SENS.	LOW
	1	
		INIEDIOINI
		HIGH
		HIGH

BUS ON/OFF

## 19.2 Application menu tree

• SET APP.			
OFF UNITS COUNT PERCENT CALCULATOR NET-TOTAL SUM ANIMAL DYNWEIGHT DENSITY DIAGNOSTICS			
SETUP APPLICATION	Division depends on th	e current application, Chapter 12	? "Working with the application menu"
• SET STATISTICS			
	MODE	<b>OFF</b> STATISTICS RECORDER STAT./RECORDER	
	COUNT	100	
	RECORDING	<b>MANUAL</b> TIMEBASE LOADCHANGE	-
	TMEBASE	2.0	-
• SET CHECK + /-			_
	MODE	ON/ <b>OFF</b>	7
	NOM.	<b>100.000</b> g	
	ТО	<b>120.000</b> g	-
	TU	<b>80.000</b> g	]
• AUTO-START AUTO-START ON/OFF			

## 19.3 User menu tree - to save or load settings

«MODE»- and «0/T»- button pressed on switching on:

LOAD FACTORY CONFIG.	Load factory-configuration.
LOAD USER CONFIG.	Load user-configuration.
STORE USER CONFIG.	Store present configuration as user-configuration.