

**Operating Instructions** 

# Weight indicator Puro®



98628-000-62

Edition 1.0.1

6/22/2020

# Foreword

## Must be followed!

Any information in this document is subject to change without notice and does not represent a commitment on the part of Minebea Intec unless legally prescribed. This product should only be operated/installed by trained and qualified personnel. In correspondence concerning this product, the type, name, and release number/serial number as well as all license numbers relating to the product have to be cited.

## Note

This document is partially protected by copyright. It may not be changed or copied, and it may not be used without purchasing or written permission from the copyright owner (Minebea Intec). The use of this product constitutes acceptance by you of the abovementioned provisions.

# **Table of contents**

1	Introd	uction	
1.1	Rea	d the manual	
1.2	This	is what operating instructions look like	3
1.3	This	is what lists look like	3
1.4	This	is what menu items and softkeys look like	3
1.5	This	is what the safety instructions look like	3
2	Safety	instructions	5
2.1	Gen	eral information	5
2.2	2 Inco	oming goods inspection	5
2.3	B Befo	pre operational startup	5
	2.3.1	Danger of explosion	5
	2.3.2	IP protection	5
	2.3.3	Storage and transport conditions	5
2.4	Failu	ure and excessive stresses	6
3	Device	installation	7
3.1	Mec	hanical preparation	7
	3.1.1	Ambient conditions	7
	3.1.2	Installation location	7
	3.1.3	Unpacking	7
	3.1.4	Checking the equipment supplied	7
	3.1.5	Indicator holder	7
3.2	2 Con	nections	8
	3.2.1	Electrical supply	8
	3.2.2	Connecting the platform	9
	3.2.3	Connecting a printer	
4	Device	e description	11
4.1	Disp	olay and operating elements	
	4.1.1	Overview	
	4.1.2	Display elements	
	4.1.3	Operating elements	12
5	Opera	ting	14
5.1	Basi	c functions	
	5.1.1	Switching on the device	14
	5.1.2	Switching off the device	
	5.1.3	Adjusting the GEO setting	
	5.1.4	Increment d	
	5.1.5	Select application program	

5.2	Appli	cation programs	15
ļ	5.2.1	Weighing application	15
ļ	5.2.2	Counting application	17
ļ	5.2.3	Checking application	20
!	5.2.4	Totalizing application and statistics mode	
5.3	Menu	I	
!	5.3.1	Accessing the menu	
!	5.3.2	Menu navigation	
5.4	Calib	ration and adjustment	41
!	5.4.1	[ADC.CON] configuring A/D converter	41
!	5.4.2	[CAL] calibration	44
!	5.4.3	[LIN] linearization	47
!	5.4.4	[GEO] geographic data (calibration location)	50
!	5.4.5	GEO code table	51
5.5	SBI ir	terface	53
6	Mainto	nance/repairs/cleaning	56
<b>6</b> .1		irs	
6.2	•	ing	
	6.2.1	Instructions for cleaning	
	6.2.2	Cleaning agents	
	0.2.2		
7	Waste o	lisposal policy	57
8	Error co	prrection	
8.1		ce information	
		al data	
9.1	•	fication	
9.2	Acces	ssories	61
9.3	Dime	nsions	
10	Append	lix	64
10.1	••	outs	
10.2		notice	

# 1 Introduction

## 1.1 Read the manual

- Please read this manual carefully and completely before using the product.
- This manual is part of the product. Keep it in a safe and easily accessible location.

# 1.2 This is what operating instructions look like

- 1. n. are placed before steps that must be done in sequence.
- is placed before a step.
  - ▷ describes the result of a step.

## 1.3 This is what lists look like

- indicates an item in a list.

## 1.4 This is what menu items and softkeys look like

[] frame menu items and softkeys.

**Example:** 

[Start]- [Applications]- [Excel]

# 1.5 This is what the safety instructions look like

Signal words indicate the severity of the danger involved when measures for preventing hazards are not followed.

## **△ DANGER**

## Warning of personal injury

DANGER indicates death or severe, irreversible personal injury which will occur if the corresponding safety measures are not observed.

• Take the corresponding safety precautions.

## **△** WARNING

### Warning of hazardous area and/or personal injury

WARNING indicates that death or severe, irreversible injury may occur if appropriate safety measures are not observed.

• Take the corresponding safety precautions.

## **▲** CAUTION

### Warning of personal injury.

CAUTION indicates that minor, reversible injury may occur if appropriate safety measures are not observed.

• Take the corresponding safety precautions.

# NOTICE

## Warning of damage to property and/or the environment.

NOTICE indicates that damage to property and/or the environment may occur if appropriate safety measures are not observed.

• Take the corresponding safety precautions.

#### Note:

User tips, useful information, and notes.

# 2 Safety instructions

## 2.1 General information

- The device may only be used as intended for weighing tasks.
- Observe the operating limits of the device.
- The voltage rating printed on the power supply (see type plate) must be the same as the local line voltage.
- Before connecting or disconnecting electronic peripheral devices, disconnect the device from the mains or from the data interface.
- Unplug the power cord from the mains supply before cleaning.
- Unplug the power cord from the mains supply before maintenance; only establish internal connections when disconnected from the power supply.
- Make sure that no liquid enters the device.

## 2.2 Incoming goods inspection

Check the contents of the consignment for integrity. Check the contents visually to determine whether any damage has occurred during transport. If there are grounds for rejection of the goods, a claim must be filed with the carrier immediately. A Minebea Intec sales or service organization must also be notified. Visit our website http://www.puroscales.com or contact your dealer.

## 2.3 Before operational startup

### NOTICE

#### Perform visual inspection.

Before operational startup as well as after storage or transport, inspect the product visually for signs of mechanical damage.

The product should not be put into operation if it displays signs of visible damage and/or is defective.

### 2.3.1 Danger of explosion

Do not use the device in hazardous areas.

## 2.3.2 IP protection

The indicator fulfills protection grade IP43.

#### 2.3.3 Storage and transport conditions

### NOTICE

#### Material damage is possible.

Unpacked devices may lose their precision due to strong vibrations; strong vibrations may impair the safety of the device.

Do not subject the device to extreme temperatures, moisture, shocks, and vibrations.

# 2.4 Failure and excessive stresses

If the device or the power cord display visible damage: Disconnect the power supply and secure the device to prevent it being used further.

Do not unnecessarily subject the device to extreme temperatures, corrosive chemical vapors, moisture, shocks, and vibrations.

Extreme electromagnetic influences can affect the display value. Once the disturbance has ceased, the product can be used again as intended.

# **3 Device installation**

## 3.1 Mechanical preparation

## 3.1.1 Ambient conditions

- Only use within buildings.
- Operating temperature: -10°C to +40°C
- Storage temperature: -20°C to +50°C
- Relative humidity: 20% to 85%, non-condensing
- Altitude: up to 3,575 m

## 3.1.2 Installation location

- Place the device on a stable, flat surface.
- Position the device so that the power plug is freely accessible and the power cord does not present an obstacle or trip hazard.

Avoid unsuitable influences at the installation location:

- Extreme temperatures and excessive temperature fluctuations
- Heat due to proximity to heaters or due to direct sunlight
- Aggressive chemical vapors
- Extreme moisture
- Extreme vibrations

### 3.1.3 Unpacking

- Unpack the device and check it for visible external damage.
  - ▷ If there is damage, follow the instructions in the chapter "Safety check".
- Keep the original packaging in case the device needs to be returned. Remove all cables before sending.

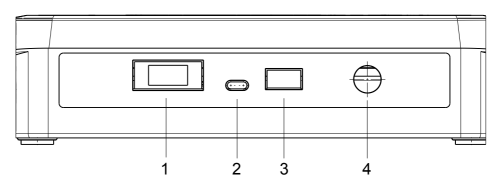
### 3.1.4 Checking the equipment supplied

- 1 indicator
- 1 USB power supply with cable
- 1 indicator holder
- Safety instructions and QR code for access to the complete documentation

### 3.1.5 Indicator holder

Align the holder using the threaded holes on the side of the indicator and install the knobs. Set the indicator at the desired angle and tighten the knobs.

# 3.2 Connections



Pos.	Description
1	Accessories
2	DC IN USB-C
3	Printer port
4	LC (load cell)

## 3.2.1 Electrical supply

The scale is supplied using a power supply unit, unless a battery supply is required. Connect the USB-C male plug connector with the USB-C female plug connector on the underside of the device, then connect the power supply unit to the wall socket.

#### Note:

Do not use the USB-C connector cable for the PC communication. Instead, use a standard USB-C cable.

### 3.2.1.1 Battery power

The scale can be operated immediately with the power supply. In order to operate the scale with the battery, the battery should first be charged for 12 hours. If there is a power outage or if the power cord is disconnected, the scale switches into battery operation automatically. In the event of supply via a power supply, the battery is constantly charged meaning that the battery charging display (see Chapter 4.1.2) is continuously illuminated. The scale can be used during the charging process; the battery is protected against excess charging.

When the device is switched on, the battery status LED illuminates in red while the battery is charging, and it goes green when the battery is fully charged.

The battery must be charged in a dry environment. For a maximum operating time, the battery should be charged at room temperature.

During battery operation, the battery icon displays the battery's remaining charge status. The display switches off automatically when the batteries are empty.

lcon	Charge status
	0 to 10% remaining
	11 to 40% remaining
	41 to 70% remaining
	71 to 100% remaining

#### Note:

If the battery icon flashes rapidly, then there is around 30 minutes of working time left.

When [lo.bat] is displayed, the scale switches off.

#### **△** WARNING

#### Danger of explosion

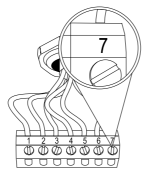
If the rechargeable battery is replaced with a battery of the wrong type, or if it is not connected correctly, then there is a danger of explosion.

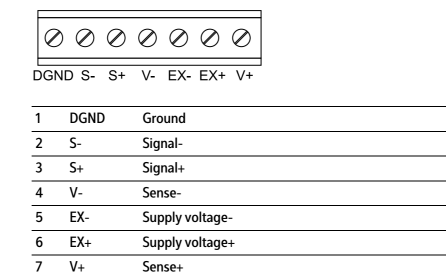
- The battery may only be replaced with the same type by an authorized Puro® service dealer.
- The battery must be disposed of according to the locally valid laws and regulations.

## 3.2.2 Connecting the platform

Connection of an analogue Puro® platform or a commercially available strain gauge load cell to a Puro® indicator.

- 1. Switch off the indicator and disconnect from the electrical supply.
- 2. Turn over the indicator.
- 3. Remove the four rubber plugs on the back.
- 4. Loosen the screws underneath.
- 5. Remove the cover.
- 6. Loosen the screw connection.
- 7. Run the load cell cable through the screw connection.
- 8. Secure the wires of the load cell cable into the terminals; when doing so, pay attention to the pin assignments and the color coding of the connection cable for the platform/load cell.





9. Tighten the screw connection.

10. Reassemble the housing, tighten the screws, and apply the rubber plugs.

## 3.2.3 Connecting a printer

A printer can be connected via the printer port on the side of the indicator.

# 4 Device description

# 4.1 Display and operating elements

## 4.1.1 Overview

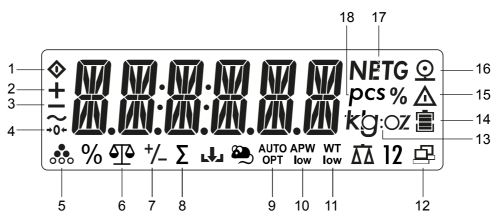
Control panel (front) with LCD display.

	Minebea Intec	
	+ <b>42.78</b> kg a	1
$\bigcirc$	(Ô →0 ← →T ← M+ F O Unit Puro <sup>Vis</sup> <sup>Vis</sup> <sup>D</sup> ← Puro	2

No.	Description	
1	Display elements, see Chapter <mark>4.1.2</mark> .	
2	Operating elements, see Chapter 4.1.3.	

## 4.1.2 Display elements

## LCD display



ltem	Description	ltem	Description
1	Busy (process running)	10	Average sample weight too low
2	Plus sign	11	Sample weight too low
3	Minus sign	12	Data transmission
4	1/4 d range around zero	13	Selected weight unit
5	Counting application active	14	Battery charging
6	Weighing application active	15	Warning icon: Displayed value is not a measured weight value
7	Checking application active	16	Printer icon

ltem	Description	ltem	Description
8	Totalizing application active	17	Tare active, tare value is displayed
9	Scale tares automatically	18	Item (value in items)

#### **LED displays**



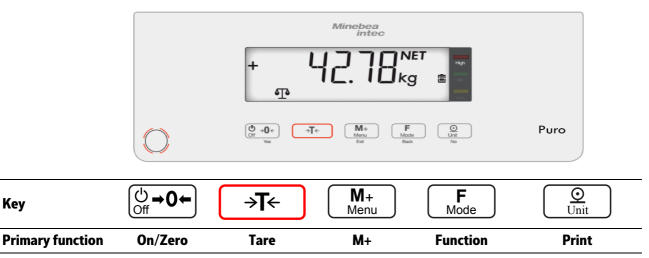
The battery status LED (1)

- Illuminates red while the battery is being charged
- Illuminates green if the battery is fully charged.

The colored LEDs (2) on the right-hand side of the control panel are displays for the Checking application (see Chapter 5.2.3):

High	Sample > upper limit value	Red LED illuminates.
ок	Sample is within the tolerance limits	Green LED illuminates.
Low	Sample < lower limit value	Yellow LED illuminates.

## 4.1.3 **Operating elements**



Key	( <sup>1</sup> ) Off <b>→0</b> ←	⇒ <b>T</b> ←	M+ Menu	<b>F</b> Mode	Unit
(Brief press) < 1 se- cond	Switch on the scale (if the scale is swit- ched off). Zero scale (if the scale is switched on).	Set tare	Totalizing Display weight or totalized values.	Call up applica- tions	Send the current value to the selected COM ports if the "Out" option is spe- cified for automatic printing.
Secondary Function	Off		Menu	Mode	Unit
(Extended press) > 2 seconds	Switch off the scale	Delete function for totalizing.	Accessing the menu	Changing the application	Changing the weight unit.
Menu function	<b>Yes</b> (Confirm)		Exit	Back	<b>No</b> (Reject)
(Brief press) < 1 se- cond	Confirm dis- play.		Exit menu. Cancel calibra- tion process. Go to the pre- vious digit.	Go to the previ- ous menu items. Reduce digit value.	Discard current set- ting in the display and switch to the next available set- ting. Go to the next menu item. Increase digit value.

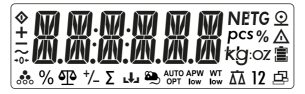
# 5 **Operating**

## 5.1 Basic functions

## 5.1.1 Switching on the device

- ► Press the <sup>(b)</sup>/<sub>(m)</sub> → 0+ key.
  - ▷ Whenever it is switched on, the device performs a self-test. This will display all display segments for a few seconds.

All indicator LEDs illuminate.



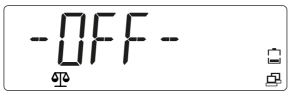
Then the software version number is briefly displayed.

The scale starts with the application that was active before it was last switched off.

If the scale is switched on for the first time, the weighing and totalizing (manual) applications are active.

## 5.1.2 Switching off the device

- ▶ Press and hold the <sup>(⊕</sup>→0→</sup> key until [OFF] is displayed.
  - ▷ [- OFF -] is displayed briefly in the display.



The device switches off, the display goes dark.

## 5.1.3 Adjusting the GEO setting

Adjust the GEO setting according to the location in order to guarantee accurate weighing results. See Chapter 5.4.4.

## 5.1.4 Increment d

"d" stands for the lowest weight value that can be displayed.

Example d = 0.02 g  $\rightarrow$  2 d = 0.04 g  $\rightarrow$  3 d = 0.06 g

## 5.1.5 Select application program

- ▶ Press and hold the F key.
  - The names of the applications are each displayed for 2 seconds until the key is released.

Releasing the  $\mathbf{F}_{\text{Mode}}$  key will select and start the displayed application.

Possible applications are:

[WEIGHT]	Weighing
[COUNT]	Counting
[CHECK] Selectable applications (selec- tion in the menu, see Chap- ter 5.3.2.1):	Checking - Check Weighing - Check Counting

The Totalizing, Automatic Tare, and Automatic Printing applications can be activated in the menu.

[OP.FUNC]		
	[A.TARE]	Automatic tare
	[TOT.SET]	Totalizing
[PRINT]		
	[A.PRINT]	Automatic printout

# 5.2 Application programs

## 5.2.1 Weighing application

To select the Weighing application, press and hold the key until [WEIGHT]
 (weighing) is displayed at the lower edge of the display with the application icon 4.



Release the key. The application is activated.

▷ [0.000] is shown.



2. Place the sample on the load plate (in this example: 0.598 kg).



> The weight of the sample is displayed with the unit symbol (here [kg]).



### 5.2.1.1 Set tare

Place the empty container on the load plate.



▷ The tare weight of the container is displayed:



Press the →T← (Tare) key to save the tare weight.
 [0.000 kg] and [NET] (net value) is displayed:



The scale has been tared. The tare weight remains saved until it is deleted or overwritten with a new weight.

### 5.2.1.2 Weight unit

The weight value can be displayed in various weight units:

[kg / g / lb /oz / lb:oz]

Select weight unit:

Press the Quint (unit) key until the desired weight unit is displayed. Release the key to activate the weight unit.

Possible units are:

Weight unit	Unit symbol
Gram	[g]
Kilogram	[kg]
Pound	[lb]
Ounce	[oz]
Pound-ounce	[lb:oz]

#### Note:

Weight units must be activated in the menu in order to be able to be called up via the  $\bigcirc$  (unit) key. See Chapter 5.3.2.3.

### 5.2.1.3 Stable weight value

A stable weight value is displayed with the unit symbols (e.g. [kg]). Stable weight value:



A non-stable weight value is displayed without the unit symbols.

Non-stable weight value:



### 5.2.1.4 Negative weight value

A negative stable net weight value is displayed with the unit symbols (e.g. [kg]):



A negative (stable or unstable) gross weight value is displayed without unit symbols:



If the gross weight 20 d is below zero, [L] is displayed.

If the gross weight 7 d is above the max. capacity, [H] is displayed.

### 5.2.2 Counting application

#### Note:

The application must be activated in the menu. See Chapter 5.3.2.1.

In the Counting application it is possible to determine the quantity of parts with approximately the same weight. For this purpose, the average sample weight is calculated from a known reference quantity and saved as the reference sample weight.

Example: Use a known number of parts (reference quantity) to determine an unknown number of parts.

If counting needs to be carried out into a container, tare the container.

To select the Counting application, press the *box* key until [COUNT] (Counting) is displayed at the lower edge of the screen with the application icon .



Release the key. The application is activated.

2. [PUT 20] (apply 20 parts) is displayed.<sup>1)</sup>



- 3. Select the desired reference quantity (10, 20, 50, 100, 200) by briefly pressing the <u>F</u> (decrease in increments) key or the <u>(increase in increments) key</u>.
- 4. Press the  $\bigcirc$  (Yes) key to save the selected reference quantity.
  - ▷ If the load plate is empty, [PUT.PW] (apply reference weight) is displayed in the display.



5. Place the number of parts (reference quantity, in this example 20) on the load plate.



- 6. Press the  $\bigcup_{m=0}^{m}$  (Yes) key to save the average sample weight.
  - ▷ [PW.OK] (reference weight confirmed) is briefly displayed in the display.<sup>2)</sup>



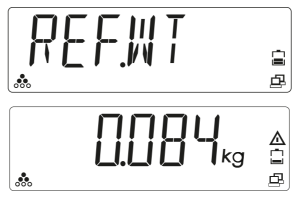
7. Counting is initialized. The currently applied quantity is displayed in the display: e.g. [20 pcs].



- 8. Place the sample (parts to be counted) on the load plate.
  - $\triangleright$  The number of parts applied ([pcs]) is displayed. The warning symbol  $\triangle$  indicates that the displayed value is not a weight value.



- To count parts that are removed from a container, after initializing the sample weight, place the container with the items to be counted on the scale and press the →T
   (Tare) key.
- 10. In order to display the saved reference sample weight, briefly press the  $\frac{F}{Mode}$  key.
  - ▷ The scale briefly displays [REF.WT] (reference weight) and then the saved reference sample weight.



#### Note:

<sup>1)</sup> If a reference sample weight is already saved, [CLR.PW] (delete reference sample weight) will be displayed.



In order to use the saved reference sample weight, press the  $\bigcirc$  (No) key.

In order to delete the saved reference sample weight and replace it with a new sample weight, press the  $\bigcirc +0+$  (Yes) key.

If the reference weight is low (< reference sample weight AND calculated reference sample weight  $\ge 2 \text{ d/10}$ ), then [LOW.REF] is displayed for 2 seconds. Increase the reference weight or proceed with step 7.

If [LOW.REF] is briefly displayed in the display, then the weight on the load plate is too low in order to achieve the desired accuracy.

<sup>2)</sup> If [REF.ERR] is briefly displayed in the display, then the applied weight is < 2 d or the calculated sample weight is < 2 d/10. Proceed with step 5.



### 5.2.3 Checking application

Using the "Checking" application, it is possible to determine whether a sample matches a specified weight value or lies within set tolerance limits.

The scale supports positive check weighing, negative check weighing and check against zero.

Positive check weighing	Using the positive Check Weighing application, it is possible to deter- mine an upper and lower limit value and check if the sample lies within the specified tolerance limits. In this case, the value for upper limit and lower limit must be a <b>posi- tive</b> value. <b>The upper limit must be greater than the lower limit</b> . Place the sample on the load plate until it is within the specified tole- rance limits (green).
Negative check weighing	Using the negative Check Weighing application, it is possible to determine an upper and lower limit value and check if the sample removed from the scale lies within the specified tolerance limits. In this case, the value for upper limit and lower limit must be a <b>negative</b> value. (The lower limit must be greater than the upper limit, i.e. lower limit it = -10/upper limit = -15). Place the sample on the load plate and press the $T \in key$ . Remove part of the sample until it is within the specified tolerance limits (green).

Check against	Using the Check Against Zero application, it is possible to check the
zero	sample as a difference from the reference weight.
	In this case the lower limit must be a <b>negative</b> value and the upper li- mit must be a <b>positive</b> value or zero.
	Place the reference weight on the load plate and press the →T← key. Remove the reference weight and place the sample to be measured on the scale in order to determine whether it is within the specified tole- rance limits (green).

It is also possible to check a precise partial weight value. In this case, the values for upper limit and lower limit must be **the same**.

The various applications for checking must be activated in the menu (see Chapter 5.3.2.1).

### 5.2.3.1 Check Weighing application

#### Note:

The application must be activated in the menu. See Chapter 5.3.2.1.

Using the Check Weighing application, it is possible to determine an upper and lower limit value and display if the sample lies within the specified tolerance limits.

Example: The limit values are specified as 1 kg (lower limit) and 1.1 kg (upper limit).

1. To select the Check Weighing application, press and hold the  $\frac{1}{1000}$  key until [CHECK] (checking) is displayed with the application icons 4 and  $\frac{1}{-}$ .



Release the key. The application is activated.

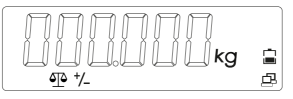
If limit values are already saved in the device, [CLR.LIM] (delete limit values) will be displayed and all indicator LEDs will illuminate.



- 2. In order to use the saved limit values, press the 😩 (No) key. Proceed with step 11. Or:
- 3. In order to specify new limit values, press the Control (Yes) key.
  - ▷ [SET.LOW] (specify lower limit) is displayed and the yellow LED for the lower limit illuminates.



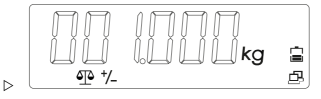
- 4. Press the  $\bigcirc$  (Yes) key to change the value for the lower limit.
  - The value for the lower limit is displayed using flashing digits in the display:
     [000.000] (in this example 0.000 kg).



- 5. Press the (No) key to change the value.
  - ▷ The first digit flashes: [\_00.000].



6. Enter the value for the lower limit: Press the key in order to increase the value. Press the key in order to decrease the value. To move to the next digit, press the key; to go to the previous digit, press the key. (End) key.



- If all digits are flashing at the same time, press the <sup>Ch→0+</sup>/<sub>Ch→0+</sub> (Yes) key to save the value for the lower limit.
  - ▷ [SET.HI] (specify upper limit) is displayed in the display.



- 8. Enter the value for the upper limit. (Procedure as in steps 5 to 7)
  - ▷ If the limit values have been validly defined, the scale is ready for the Check Weighing application within the defined tolerance limits.<sup>1)</sup>



- 9. Place the container on the load plate (in this example: 0.527 kg).
- 10. To tare the container, press the  $\rightarrow T \leftarrow$  (Tare) key until [0 kg] and [NET] are displayed.



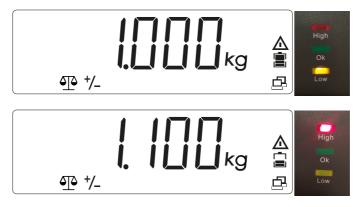
- 11. Place the sample in the container.
  - ▷ The indicator LEDs indicate whether the weight of the sample is below, within, or above the tolerance limits.



Sample < lower limit value	Yellow LED illuminates.
Sample is within the tolerance limits	Green LED illuminates.
Sample > upper limit value	Red LED illuminates.

In order to display the currently defined limit values (in this example the value for the lower limit is 1 kg and the value for the upper limit is 1.100 kg), the  $\boxed{F}$  key can be pressed briefly at any time during the check weighing.

The scale displays the value for the lower limit when the yellow LED briefly illuminates and the value for the upper limit when the red LED briefly illuminates.



#### Note:

<sup>1)</sup> If [LIM.ERR] (limit value error) is briefly displayed followed by [CLR.LIM] (delete limit value), then invalid limit values have been defined. Repeat the setup process.



## 5.2.3.2 Check Counting application

#### Note:

The application must be previously activated in the menu. See Chapter 5.3.2.1.

The Check Counting application can be used to determine whether the quantity of the sample is within specified tolerance limits.

Example: The limit values for the tolerance limits are specified as 500 items (lower limit) and 510 items (upper limit).

In order to select the Check Counting application or to restart with new limit values, press and hold the *F* key until [CHECK] (checking) is displayed at the lower edge of the screen with the application icons on and <sup>+</sup>/-.



Release the key. The application is activated.

If a reference sample weight is already saved, [CLR.PW] (delete reference sample weight) will be displayed.



2. Press the 2 (No) key in order to use the saved reference sample weight (PW), and proceed with step 11.

or

- 3. Press the (+•0+) (Yes) key in order to delete the saved reference sample weight (PW), and specify a new sample weight.
  - ▷ [PUT.20] (for example) is displayed on the display.



- Press the desired reference quantity by briefly pressing the Kode (decrease in increments) key or the Quantity (No) (increase in increments) key in order to switch between the selection options [10, 20, 50, 100, 200].
- 5. Press the  $\bigcup_{m}^{(U)} \rightarrow 0^{+}$  (Yes) key to confirm the reference quantity.
  - ▷ If the load plate is empty, [PUT.PW] (apply reference weight) is displayed in the display.
- 6. Place the desired reference quantity on the load plate or in the container and press the (1+0+) (Yes) key in order to determine and save the new reference sample weight.



▷ If there are reference sample weights on the load plate, [PW OK] (adopt sample weight) is displayed in the display for 2 seconds, then [CLR.LIM] (delete limit values).<sup>1)</sup>



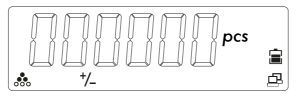
If there is no reference sample weight on the load plate or the weight is less than 2 d, [REF.ERR] (reference error) is briefly displayed in the display. Apply higher sample weights.



- In order to specify new limit values, press the <sup>Q</sup>→0→</sup> (Yes) key. Or: in order to use the saved limit values, press the <sup>Q</sup>→0→</sup> (No) key and proceed with step 16.
  - ▷ [SET.LOW] (specify lower limit) is displayed on the scale.



- 8. Press the  $\bigcirc$  (Yes) key to enter the lower limit.
  - ▷ The saved lower limit is displayed using flashing digits in the display: [000000] (in this example 0 items).



- 9. Press the  $\bigcirc$  (No) key to change the value.
  - ▷ The first digit flashes: [\_00000].



- Enter the value for the lower limit: Press the key in order to increase the value.
   Press the key in order to decrease the value. To move to the next digit, press the key; to go to the previous digit, press the key.
  - The value for the lower limit is displayed using flashing digits in the display: [000500] (here 500 parts).



11. Press the  $\bigcirc$  (Yes) key to confirm the value for the lower limit.

[SET.HI] (specify upper limit) is displayed in the display.

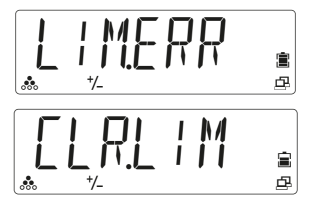


- 12. Enter the value for the upper limit. (Procedure as in steps 5 to 10)
  - ▷ The value for the upper limit is displayed using flashing digits in the display: [00510.0] (here 510 parts).



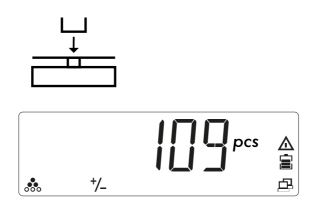
- 13. Press the  $\frac{(b)}{(m)} \rightarrow 0 \rightarrow 0$  (Yes) key to confirm the value for the upper limit.
  - ▷ The scale can now be used for the Check Counting application within the specified limit values.

If the limit values defined are invalid, [LIM.ERR] (limit value error) is displayed briefly, followed by [CLR.LIM] (delete limit value).



Perform the setup process again.

14. Place the container on the load plate (in this example: 109 items).



15. To tare the container, press the →T← (Tare) key. [NET] is displayed next to the weight value.



16. Place the sample in the container.

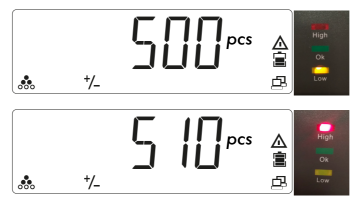


The LEDs indicate whether the sample is within the limit values.



Sample < lower limit value	Yellow LED illuminates.
Sample is within the tolerance limits	Green LED illuminates.
Sample > upper limit value	Red LED illuminates.

- 17. In order to display the currently defined limit values (here the value for the lower limit is 500 parts and the value for the upper limit is 510 parts), the F\_\_\_\_\_\_\_
  E\_\_\_\_\_\_
  E\_\_\_\_\_\_
  E\_\_\_\_\_\_
  Rey can be pressed briefly at any time during the Check Counting application.
  - ▷ The display shows the value for the lower limit when the yellow LED briefly illuminates and the value for the upper limit when the red LED briefly illuminates.



## 5.2.4 Totalizing application and statistics mode

With the Totalizing application, it is possible to manually or automatically add together values in the totalizing memory. In addition to the total, the number of items totalized is also saved.

Statistics data (total value, minimum/maximum weight, parts, and total weighed objects) are saved for testing and printing. The totalizing function is available in every application. Manual totalizing is activated as standard.

## 5.2.4.1 Setting up the Totalizing application

1. To access the menu mode, press and hold the M+ key until [M.E.N.U] is displayed.



Release the key.

▷ The first menu item [APPLIC] (application) is shown in the display.



- 2. Press the (No) key in order to access the next menu item, or press the key to access the previous menu item.
- 3. Repeat until [OP.FUNC] (operating function) is shown in the display.



- 4. Press the <sup>(b)</sup>/<sub>☉</sub>→0+ (Yes) key to access the sub-menu item.
- 5. Repeat until [TOT.SET] (Totalizing) is displayed.



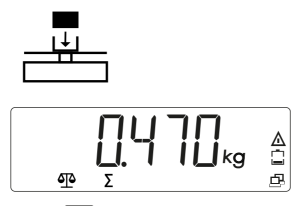
- Press the <sup>(⊖</sup>→0→)</sup> (Yes) key to access the sub-menu, then use the <sup>(□</sup>→0→)</sup> key to select one of the options [OFF / AUTO / MAN] (off/automatic/manual) and save the selection using the <sup>(⊖</sup>→0→)</sup> (Yes) key.
- 7. Press the  $M_{\text{Menu}}$  key to exit the menu.

## 5.2.4.2 Totalizing weight values

The Totalizing application is activated when the  $\Sigma$  icon is displayed.



1. Place the first weight on the scale.



Press the M+ Menu key to add the weight to the totalized data (manual mode).
 OR

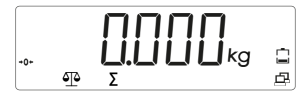
The weight value is automatically added to the totalized data as soon as the measured value is stable (automatic mode).

The  $\Sigma$  icon flashes until the weight is removed.

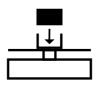
3. Empty the load plate.



The weight must be removed from the load plate in order for the next weight to be able to be added to the totalized data.



4. Place another weight on the scale and repeat the process (automatic or manual mode).



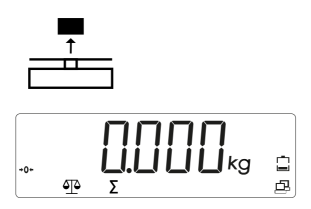
 $\triangleright$  The  $\Sigma$  icon flashes until the weight is removed.



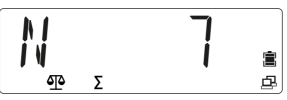
5.2.4.3 Displaying and deleting statistics data

Requirement: In order to display saved statistics, there must not be a load on the scale.

1. Empty the load plate.



 Press the M+ key in order to display the saved totalized data.
 The statistics information is displayed in the display in the following order: Number of weighings carried out (N = 7):

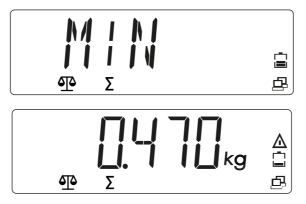


Totalized value (total = 5.225 kg)

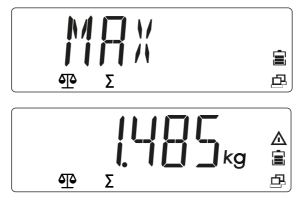




Minimum value (min = 0.470 kg):



Maximum value (max = 1.485 kg)



Deleting the totalizing memory:

- 3. Press and hold the →T← key while there is no load on the load plate and the totalized data are displayed.
  - ▷ The message [CLR.TOT] is displayed.



4. To confirm the message, press the <sup>(□→0+)</sup> (Yes) key; to cancel the process, press the <sup>□</sup>/<sub>□</sub> (No) key.

Check whether the totalizing memory has been deleted:

5. Press the key in order to display the statistics information.



#### Note:

- The object must be removed from the load plate in order for the next weight to be able to be added to the totalized data.
- Only stable weights are saved.
- When calling up another application, the totalizing memory is deleted.
- Gross weights and net weights cannot be added to the same total.
  - If the first weight is a gross weight, the following weights must also be gross weights.
  - If the first weight is a net weight, the following weights must also be net weights.

### 5.3 Menu

The scale settings can be adjusted in the user menu (menu mode).

### Note:

If appropriate interface options are installed, additional sub-menus may be available. Information on this can be found in the manual for the interface used.

## 5.3.1 Accessing the menu

1. Press and hold the M+ key until [M.E.N.U] is displayed.



Release the key.

▷ The first menu item [APPLIC] (application) is shown in the display.



2. To call up a menu item (in this example [APPLIC]- [WEIGH]), press the Or (Yes) key.



- 3. Or: Press the evidence in order to go to the next menu item, or press the key to go to the previous menu item.
  - ▷ The second menu item[METRO] is shown in the display.



When the setting is displayed (in this example [METRO]- [STAB.RA] value 0.5 d), press the <sup>(⊙</sup>/<sub>C<sup>+0</sup></sub> (Yes) key in order to adopt the setting, or the <sup>(⊙</sup>/<sub>C<sup>+0</sup></sub> (No) key in order to change the setting. The current selection is marked with [∘].





5. When [END] is displayed, press the (Yes) key in order to return to the options from the sub-menu.



- 6. Press the  $\bigcirc$  (No) key to return to the first item in the current menu.
- 7. Press the  $M_{\text{Menu}}^{\text{M+}}$  key to exit the menu.

# 5.3.2 Menu navigation

Overview of the options of the menu mode:

- APPLIC	Application (see Chapter 5.3.2.1)
- METRO	Metrology (see Chapter 5.3.2.2)
- UNIT	Weight units (see Chapter 5.3.2.3)
- OP.FUNC	Operating functions (see Chapter 5.3.2.4)
- PRINT	Printer outputs (see Chapter 5.3.2.5)
- PRN.COM	Printer port communication (see
– PC.OUT – PC.COM – CAL.ADJ – ADC.CON – INFO	Chapter 5.3.2.6) PC output (see Chapter 5.3.2.7) PC port communication (see Chapter 5.3.2.8) Calibration/adjustment (see Chapter 5.3.2.9) ADC configuration (see Chapter 5.3.2.10) Info (display of serial number and type designation)
— SECURE	Block menu items (see Chapter <mark>5.3.2.12</mark> )
— E.N.D.	Exiting menus

## 5.3.2.1 [APPLIC] menu selection

. . . . . . .

The application to be used can be selected in this menu.

Only activated applications can be called up using the *formation (mode)* key. Factory settings are marked with "\*"

APPLIC	
— WEIGH	Weighing
– OFF	deactivated
– ON	activated*
– COUNT	Counting
– OFF	deactivated
– ON	activated*
- CHECK	Checking
– OFF	deactivated*
- CHE.WI	Check Weighing activated
- CHE.CN	T Check Counting activated

– RESET	Factory settings
- NO	not reset*
– YES	activated
– END	Exit menu level

#### 5.3.2.2 [METRO] menu selection

The functions of the displays and scales can be adjusted in this menu.

Factory settings are marked with "\*"

METRO	
— STAB.RA	Stability range
— 0.5d	1/2 d
— 1d	1 d*
— 2d	2 d
— 4d	4 d
— FILTER	Adjustment filter
	Lower accuracy, short stabilization time
— MED	Normal accuracy, average stabilization time*
— HI	High accuracy, long stabilization time
– A.ŻERO.T	Automatic zero point correction
– OFF	Switching off
— 0.5d	Drift up to 1/2 d*
— 1d	Drift up to 1 d
— 3d	Drift up to 3 d
– AUT.OFF	Counter for automatic switching off
– OFF	Switching off*
— 1 MIN	Switching off after 1 minute with no activity
— 5 MIN	Switching off after 5 minutes with no activity
— 10 MIN	Switching off after 10 minutes with no activity
– DYN.TIM	No effect in this device
— 5 SEC	No effect in this device
— 10 SEC	No effect in this device
— 15 SEC	No effect in this device
— 20 SEC	No effect in this device
— 25 SEC	No effect in this device
— 30 SEC	No effect in this device
- RESET	Factory settings
- NO	not reset*
– YES	activated
- END	Exit menu level

## 5.3.2.3 [UNIT] menu selection

The weight unit can be selected in this menu.

Only activated units can be called up using the (unit) key. Factory settings are marked with "\*"

– kg	Kilogram
– OFF	deactivated
– ON	activated*
- g	Gram
– OFF	deactivated
— ON	activated*

Ib	Pound
– OFF	deactivated
— ON	activated*
— oz	Ounce
- OFF	deactivated
— ON	activated*
— lb:oz	Pound:ounce
- OFF	deactivated*
— ON	activated
– RESET	Factory settings
⊢ NO	not reset*
– YES	activated
- END	Exit menu level

## 5.3.2.4 [OP.FUNC] menu selection

The scale parameters can be specified in this menu. Factory settings are marked with "\*"

OP.FUNC	
– ZERO.R	Zero range
<b>– 2%</b>	2% max. load
— <b>10</b> %	10% max. load*
– A.TARE	Automatic tare
– OFF	deactivated*
— ON	1st stable weight is tared
– ON-ACC	Stable loads within the tolerance limits are
	tared (in the Checking application)
– BEEP.SI	Signal (in the Checking application)
- OFF	deactivated*
– ACCEPT	Alarm when the weight is within the tolerance
	limits
– UNDER	Alarm when the weight is below the lower limit
– OVER	Alarm when the weight is above the upper limit
– UNDOVR	Alarm when the weight is outside the tolerance
	limits
– BEEP.KE	Key tone
– OFF	deactivated
- ON	activated*
– TOT.SET	Totalizing setting
– OFF	deactivated
– AUTO	Automatic totalizing
- MAN	Manual totalizing*
– LIGHT.T	Duration of the background lighting (D.LIGHT =
	AUTO)
— 3 SEC	Switching off of the background lighting after 3
	seconds with no activity
— 5 SEC	Switching off of the background lighting after 5
	seconds with no activity*
— 8 SEC	Switching off of the background lighting after 8
	seconds with no activity
– D.LIGHT	Background lighting of the display
- OFF	deactivated

– ON – AUTO	activated Switches on when a key is pressed or the displayed weight changes*
– COM.EQU	Communication module
- OFF	deactivated*
– BLUE.TH	Bluetooth activated (if the Bluetooth module is installed)
— WIFI	WiFi activated (if the WiFi module is installed)
– ETHER.N	Ethernet activated (if the Ethernet module is installed)
– RESET	Factory settings
– NO	not reset*
– YES	activated
– END	Exit menu level

# 5.3.2.5 [PRINT] menu selection

Scale parameters can be printed in this menu.

Factory settings are marked with "\*"

PRINT	
– STABLE	Print criteria
- OFF	Values are printed immediately
— ON	Values are only printed if they are stable*
– A.PRINT	Automatic printout
- OFF	deactivated*
– ON.STAB	printing on stability
– INTER	Printing in the specified interval
– 13600	1 3,600 seconds
– CONT	Print continuously
– ACCEPT	Printing on stability and within the tolerance
	limits
– CONTNT	Content of a printout
– RESULT	Displayed value
- OFF	deactivated
- ON	activated*
– GROSS	Gross value
- OFF	deactivated*
- ON	activated
	Net value
- OFF	deactivated*
- ON	activated
- TARE	Tare
- OFF	deactivated*
- ON	activated
- HEADER	Header
- OFF	deactivated*
	activated
- FOOTER	Info on the footer
- OFF	deactivated*
	activated
- MODE	Info on the application mode
- OFF	deactivated*

	OFF ON AL OFF RESULT ALL MAT MULTI SINGLE	activated Info on reference (CkWt, CkCount, Count) deactivated* activated Totalizing memory/statistics data deactivated* Totalizing memory is printed Totalizing memory/statistics data are printed Totalizing memory Format sent to printer and PC Multi-line (single-column) printout* Single-line printout Setting of the paper feed One-line feed Four-line feed* Page feed after printing
│ │ │ ├- ├- RESET	FORM	5 1 5
- RESET - NO - YES - END		Factory settings not reset* activated Exit menu level

### 5.3.2.6 [PRN.COM] menu selection

The parameters for the print communication can be specified in this menu. Factory settings are marked with "\*"

PRN.COM	
– BAUD	Baud rate
- 2400	2,400
- 4800	4,800
- 9600	9,600*
- 19200	19,200
- 38400	38,400
- 57600	57,600
<u> </u>	115,200
– PARITY	Parity
– 7 EVEN	7 data bits, even parity
— 7 Odd	7 data bits, odd parity
— 7 NONE	7 data bits, no parity
– 8 NONE	8 data bits, no parity*
– STOP	Stop bit
	1*
- 2	2
- RESET	Factory settings
— NO	not reset*
– YES	activated
— END	Exit menu level

## 5.3.2.7 [PC.OUT] menu selection

│	deactivated*
– MAN.OUT	Manual output
– MAN.STA	Manual output, if data are stable
– INT.OUT	Interval output
– AUT.OUT	Automatic output
– AUT.STA	Automatic output, if data are stable
– INTERV	Specify output interval (if INT.OUT is selected)
	Every display cycle
– 2 CYC	After 2 display cycles
– <b>5 CYC</b>	After 5 display cycles*
– 10 CYC	After 10 display cycles
– 20 CYC	After 20 display cycles
– 50 CYC	After 50 display cycles
– 100 CYC	After 100 display cycles
– RESET	Factory settings
- NO	not reset*
- YES	activated
- END	Exit menu level

### 5.3.2.8 [PC.COM] menu selection

The parameters for the PC communication can be specified in this menu.

Factory settings are marked with "\*"

PC.COM	
– BAUD	Baud rate
- 4800	4,800
- 9600	9,600*
- 19200	19,200
- 38400	38,400
- 57600	57,600
- 115200	115,200
– PARITY	Parity
— 7 EVEN	7 data bits, even parity
— 7 Odd	7 data bits, odd parity
– 7 NONE	7 data bits, no parity
– 8 NONE	8 data bits, no parity*
– 7 MARK	7 data bits, mark parity
– 7 SPACE	7 data bits, space parity
– STOP	Stop bit
	1*
- 2	2
– HAND.SH	Handshake
- NONE	No handshake*
– XON.XOF	No function
– RESET	Factory settings
- NO	not reset*
– YES	activated
- END	Exit menu level

#### 5.3.2.9 [CAL.ADJ] menu selection

The scale can be calibrated and adjusted in this menu (see Chapter 5.4).

CAL.ADJ	
– CAL	Initiates a two-point calibration (zero and max.
	load)
– LIN	Initiates a linearization (zero, half weighing range and max. load)
	5
— GEO	The adjustment of the calibration based on the current location is carried out using the
	geographic adjustment factor (GEO). (Settings
	from 0 31, default value = 12)
– END	Exit menu level

### 5.3.2.10 [ADC.CON] menu selection

The scale can be calibrated and adjusted in this menu (see Chapter 5.4).

ADC.CON	
— D	Enter increment
— CAL.WGT	Enter calibration weight
— MAX.CAP	Enter max. load

#### 5.3.2.11 [INFO] menu selection

INFO	
– TYPE	Display model name
– SER.NUM	Display serial number

#### 5.3.2.12 [SECURE] menu selection

The safety setting (lock) for menu access can be defined via this menu in order to prevent unauthorized interventions.

Factory settings are marked with "\*"

SECURE	
– S.APPLI	Application menu
- OFF	Unlock*
— ON	Locked
– S.UNIT	Unit menu
- OFF	Unlock*
— ON	Locked
– S.OP.FUN	Operating functions menu
- OFF	Unlock*
— ON	Locked
– S.METRO	Metrology menu
– OFF	Unlock*
— ON	Locked
– S.PRINT	Printer output menu
- OFF	Unlock*
— ON	Locked
– S.PR.COM	Printer communication menu
– OFF	Unlock*
— ON	Locked
– S.PC.OUT	PC output menu
– OFF	Unlock*
— ON	Locked
– S.PC.COM	PC communication menu
- OFF	Unlock*

– ON	Locked
– S.CAL.AD	Calibration/adjustment menu
– OFF	Unlock*
— ON	Locked
– RESET	Restore factory setting of the current menu
– OFF	Unlock*
— ON	Locked
— END	Exit menu level

## 5.4 Calibration and adjustment

The scale can be calibrated and adjusted in this menu.

#### **Initial calibration**

If the scale is being put into operation for the first time, calibration is recommended in order to ensure precise weighing results. Before the calibration, ensure that the appropriate calibration weights are available.

Adjust the GEO setting according to the location (see Table 5.4.5).

CAL.ADJ	
– CAL	Initiates a two-point calibration (zero and max.
	load)
— LIN	Initiates a linearization (zero, half weighing range and max. load)
— GEO	The adjustment of the calibration based on the current location is carried out using the geographic adjustment factor (GEO). (Settings
	from 0 31, default value = 12)
- END	Exit menu level

## 5.4.1 [ADC.CON] configuring A/D converter

.. .

#### Note:

If the calibration weight has been changed, the linearization weights also change. See Chapter 5.4.3.

Configuring the A/D converter:

1. Press and hold the  $M_{\text{Menu}}$  (Menu) key.



▷ The [M.E.N.U] menu item is displayed briefly, then the display switches automatically to the [APPLIC] menu item.





Selection of the procedure for the configuration of the A/D converter:

- 2. Press the F key four times in order to select the [ADC.CON] menu item (A/D converter configuration).
- 3. Confirm the [ADC.CON] (A/D converter configuration) menu item using the (+0+) (Yes) key.



Selection of the display interval:

4. Confirm the [D] sub-menu with the  $\frac{O}{O} \rightarrow 0^{+}$  (Yes) key.



▷ The current setting is displayed (flashing).



- 5. Confirm the current setting with the (☆→0+) (Yes) key or press the (No) key in order to make a new setting.
- 6. The last figure can be selected in increments by pressing the example 1, 2, 5.



7. The number of decimal places can be selected in increments by pressing the key: 1, 0.1, 0.001, 0.0001, 0.00001.



- Confirm the setting with the <sup>(b)</sup>/<sub>(m</sub>+0+)</sup> (Yes) key.
   Selection of the calibration weight:
- 9. Confirm the [CAL.WGT] (calibration weight) sub-menu with the  $\bigcup_{n=0}^{\infty} (Yes)$  key.



▷ The current setting is displayed (flashing).



- 10. Confirm the current setting with the (Yes) key or press the key in order to make a new setting.
  - If the value needs to be changed, the first figure on the left-hand side starts flashing.



- 11. Use the key or the key to select a new digit and confirm this with the (4-0+) (Yes) key.
  - ▷ The next digit starts flashing.
- 12. Repeat the process in order to enter a new calibration weight.
  - ▷ The weight value can also be changed later after starting the calibration.

Please note: If the calibration weight has been changed, the linearization weights also change. See Chapter 5.4.3.

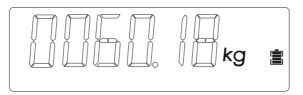
13. Confirm the new value with the  $\bigcirc \neg \neg \neg$  (Yes) key.

Selection of the maximum capacity (the maximum capacity is entered with an overload of 9 d):

14. Confirm the [MAX.CAP] (maximum capacity) sub-menu with the 🖉 • • • (Yes) key.



▷ The current setting is displayed (flashing).



- 15. Confirm the current setting with the <sup>(∴+0+)</sup> (Yes) key or press the <sup>(≥)</sup> key in order to make a new setting.
  - ▷ If the value needs to be changed, the first figure on the left-hand side starts flashing.



- Use the <sup>Q</sup>/<sub>Max</sub> key or the <sup>F</sup>/<sub>Mode</sub> key to select a new digit and confirm this with the <sup>C</sup>/<sub>Max</sub> key.
  - ▷ The next digit starts flashing.
- 17. Repeat the process in order to enter a new calibration weight.
- 18. Confirm the new value with the  $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$  key.

The configuration of the A/D converter is complete:

Now the [END] menu item is displayed.



- 19. Press the  $M_{\text{Menu}}$  key to exit the setup menu.
  - ▷ The configuration of the A/D converter is complete.

In the next step the scale is calibrated.



### 5.4.2 [CAL] calibration

#### Note:

The calibration weight must be > 70% of the max. load, if linearization still needs to be carried out.

Call up the menu mode:

1. Press and hold M+ until [M.E.N.U] is displayed.



Release the key.

▷ The first menu item [APPLIC] (application) is displayed.



- 2. Press the key in order to go to the next menu item, or press the key to go to the previous menu item.
- 3. Change the menu item until [CAL.ADJ] is displayed.



- 4. Press the 🖉 0- (Yes) key to go to the sub-menu item.
  - ▷ The sub-menu item [CAL] (calibration) is displayed.



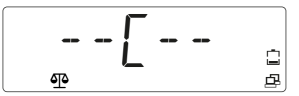
- 5. Press the  $\bigcirc$  (Yes) key to start a calibration.
  - ▷ [0 kg] is shown. [0] flashes.



6. Empty the load plate.



Press the <sup>(⊕</sup>→0→)</sup> (Yes) key to start the zero point adjustment.
 ▷ [--C--] is displayed while the zero value is being saved.



The value of the calibration weight (selection in the ADC configuration) is shown in the display; all digits ([001500.0]) flash (in this example 1,500 kg)



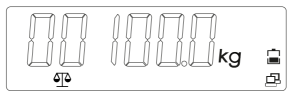
- 8. To change the value of the calibration weight, press the (No) key and change the value.
  - ▷ The first digit flashes: [\_015.000 kg].



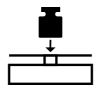
- 9. Press the (grow) (Yes) key in order to confirm the value and to go to the next digit.
  - $\triangleright$  The second digit flashes: [0\_15.000 kg].



- 10. Press the  $\bigcirc$  key to increase the value, or the  $\bigcirc$  key to decrease the value.
- 11. Repeat until all digits are correct.
  - ▷ The value of the calibration weight is displayed using flashing digits in the display: [00100.0] (in this example 100.0 kg)

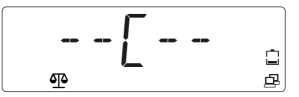


12. If the value of the calibration weight is correct, place the specified weight on the load plate.



13. Press the  $\bigcirc + 0 + 1$  (Yes) key to adopt the second calibration point.

▷ [--C--] is displayed while the calibration weight is being saved.



In the event of an error during the calibration process, [CALE] (calibration error) is displayed and the process is canceled.



- 14. Remove the weight.
  - ▷ The scale is ready for operation.



## 5.4.3 [LIN] linearization

#### Note:

The linearization weights must correspond to 50% and 100% of the calibration weight selected in the ADC configuration. If the calibration weight has been changed, the linearization weights also change.

Call up the menu mode:

1. Press and hold M+ until [M.E.N.U] is displayed.



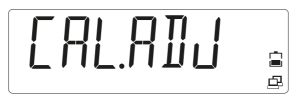
Release the key.

▷ The first menu item [APPLIC] (application) is shown in the display.

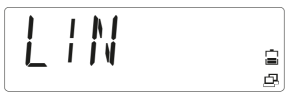


2. Press the evice key in order to access the next menu item, or press the key to access the previous menu item.

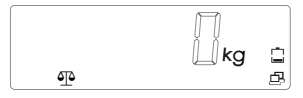
3. Repeat until [CAL.ADJ] is shown in the display.



- 4. Press the <sup>(b→0+)</sup>/<sub>bff</sub> (Yes) key to access the sub-menu item.
- 5. Select until [LIN] is shown in the display.



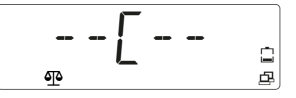
- 6. Press the  $\frac{(b)}{(m)} \rightarrow 0 \rightarrow 0$  (Yes) key to start the linearization.
  - $\triangleright$  [0 kg] is shown in the display. [0] flashes.



7. Empty the load plate.



- - ▷ [--C--] is displayed while the zero value is being saved.



In the display, the value of the 1<sup>st</sup> linearization weight (50% of the calibration weight) is displayed with flashing digits [00075.0] (in this example 75 kg). This value cannot be changed.



9. Place the 1<sup>st</sup> linearization weight on the load plate.



- 10. Press the  $\bigcup_{m \to 0^+}$  (Yes) key to start the linearization at 50% of the calibration weight .
  - ▷ [--C--] is displayed while the value is being saved.



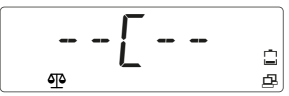
In the display, the value of the 2<sup>nd</sup> linearization weight at 100% of the calibration weight is displayed with flashing digits [00150.0] (in this example 150 kg).



11. Place the 2<sup>st</sup> linearization weight on the load plate.



- 12. Press the ()-0- (Yes) key to start the linearization at 100% of the calibration weight.
  - ▷ [--C--] is displayed while the value is being saved.



In the display, the value of the linearization weight at 100% of the calibration weight is displayed [00150.0] (in this example 150 kg).



If an error occurs during the linearization, [CALE] (calibration error) is displayed and the process is canceled.



### 13. Remove the weight.

▷ The scale is ready for operation.



## 5.4.4 [GEO] geographic data (calibration location)

The adjustment of the calibration based on the current location is carried out using the geographic adjustment factor [GEO]. (Settings from 0 ... 31 are available.) The table under 5.4.5 contains the GEO values for a wide range of latitudes.

Call up the menu mode:

1. Press and hold M+ until [M.E.N.U] (menu) is displayed.



Release the key.

▷ The first menu item [APPLIC] (application) is shown in the display.



- 2. Press the ext menu item, or press the key to access the previous menu item.
- 3. Repeat until [CAL.ADJ] is shown in the display.



- 4. Press the <sup>(☉</sup>/<sub>eff</sub> → 0 + ) (Yes) key to access the sub-menu item.
- 5. Press the sky in order to access the next menu item, or press the key to access the previous menu item.
- 6. Change the menu item until [GEO] (Geo selection) is displayed.



- 7. Press the  $\bigcirc$  (Yes) key to start the GEO selection.
  - ▷ The GEO value [12] set by default flashes in the display.



- 8. If the value needs to be changed, select a value between 0 ... 31 and press the key to increase the GEO value, or press the key to decrease the GEO value.
- 9. Press the  $\bigcirc$  (Yes) key to confirm the GEO value.
  - ▷ The GEO value has been saved when [END] is displayed.



- 10. Press the  $\bigcirc$  (Yes) key to access the options of the sub-menu.
- 11. Press the  $\bigcirc$  (No) key to return to the first item in the current menu.
- 12. Press the  $M_{\text{Menu}}$  key to exit the settings menu and return to the Weighing application.

## 5.4.5 GEO code table

		Altitude in meters										
		0	325	650	975	1,300	1,625	1,950	2,275	2,600	2,925	3,250
		325	650	975	1,300	1,625	1,950	2,275	2,600	2,925	3,250	3,575
						Alt	itude in f	feet				
		0	1,016	2,130	3,200	4,260	5,330	6,400	7,460	8,530	9,600	10,660
		1,060	2,130	3,200	4,260	5,330	6,400	7,460	8,530	9,600	10,660	11,730
Lati	Latitude G		iEO value									
0°00'	5°46'	5	4	4	3	3	2	2	1	1	0	0
5°46'	9°52'	5	5	4	4	3	3	2	2	1	1	0
9°52'	12°44'	6	5	5	4	4	3	3	2	2	1	1
12°44'	15°06'	6	6	5	5	4	4	3	3	2	2	1
15°06'	17°10'	7	6	6	5	5	4	4	3	3	2	2
17°10'	19°02'	7	7	6	6	5	5	4	4	3	3	2
19°02'	20°45'	8	7	7	6	6	5	5	4	4	3	3

			Altitude in meters									
		0	325	650	975	1,300	1,625	1,950	2,275	2,600	2,925	3,250
		325	650	975	1,300	1,625	1,950	2,275	2,600	2,925	3,250	3,575
						Alti	itude in f	feet				
		0	1,016	2,130	3,200	4,260	5,330	6,400	7,460	8,530	9,600	10,660
		1,060	2,130	3,200	4,260	5,330	6,400	7,460	8,530	9,600	10,660	11,730
Lati	tude					(	GEO valu	e				
20°45'	22°22'	8	8	7	7	6	6	5	5	4	4	3
22°22'	23°54'	9	8	8	7	7	6	6	5	5	4	4
23°54'	25°21'	9	9	8	8	7	7	6	6	5	5	4
25°21'	26°45'	10	9	9	8	8	7	7	6	6	5	5
26°45'	28°06'	10	10	9	9	8	8	7	7	6	6	5
28°06'	29°25'	11	10	10	9	9	8	8	7	7	6	6
29°25'	30°41'	11	11	10	10	9	9	8	8	7	7	6
30°41'	31°56'	12	11	11	10	10	9	9	8	8	7	7
31°56'	33°09'	12	12	11	11	10	10	9	9	8	8	7
33°09'	34°21'	13	12	12	11	11	10	10	9	9	8	8
34°21'	35°31'	13	13	12	12	11	11	10	10	9	9	8
35°31'	36°41'	14	13	13	12	12	11	11	10	10	9	9
36°41'	37°50'	14	14	13	13	12	12	11	11	10	10	9
37°50'	38°58'	15	14	14	13	13	12	12	11	11	10	10
38°58'	40°05'	15	15	14	14	13	13	12	12	11	11	10
40°05'	41°12'	16	15	15	14	14	13	13	12	12	11	11
41°12'	42°19'	16	16	15	15	14	14	13	13	12	12	11
42°19'	43°26'	17	16	16	15	15	14	14	13	13	12	12
43°26'	44°32'	17	17	16	16	15	15	14	14	13	13	12
44°32'	45°38'	18	17	17	16	16	15	15	14	14	13	13
45°38'	46°45'	18	18	17	17	16	16	15	15	14	14	13
46°45'	47°51'	19	18	18	17	17	16	16	15	15	14	14
47°51'	<b>48°58'</b>	19	19	18	18	17	17	16	16	15	15	14
48°58'	50°16'	20	19	19	18	18	17	17	16	16	15	15
50°16'	51°13'	20	20	19	19	18	18	17	17	16	16	15
51°13'	52°22'	21	20	20	19	19	18	18	17	17	16	16
52°22'	53°31'	21	21	20	20	19	19	18	18	17	17	16
53°31'	54°41'	22	21	21	20	20	19	19	18	18	17	17
54°41'	55°52'	22	22	21	21	20	20	19	19	18	18	17

			Altitude in meters									
		0	325	650	975	1,300	1,625	1,950	2,275	2,600	2,925	3,250
		325	650	975	1,300	1,625	1,950	2,275	2,600	2,925	3,250	3,575
						Alti	itude in f	feet				
		0	1,016	2,130	3,200	4,260	5,330	6,400	7,460	8,530	9,600	10,660
		1,060	2,130	3,200	4,260	5,330	6,400	7,460	8,530	9,600	10,660	11,730
Lati	tude					C	GEO valu	e				
55°52'	57°04'	23	22	22	21	21	20	20	19	19	18	18
57°04'	58°17'	23	23	22	22	21	21	20	20	19	19	18
58°17'	59°32'	24	23	23	22	22	21	21	20	20	19	19
58°17'	59°32'	24	23	23	22	22	21	21	20	20	19	19
60°49'	62°90'	25	24	24	23	23	22	22	21	21	20	20
62°90'	63°30'	25	25	24	24	23	23	22	22	21	21	20
63°30'	<b>6</b> 4°55'	26	25	25	24	24	23	23	22	22	21	21
64°55'	66°24'	26	26	25	25	24	24	23	23	22	22	21
66°24'	67°57'	27	26	26	25	25	24	24	23	23	22	22
67°57'	69°35'	27	27	26	26	25	25	24	24	23	23	22
69°35'	71°21'	28	27	27	26	26	25	25	24	24	23	23
71°21'	73°16'	28	28	27	27	26	26	25	25	24	24	23
73°16'	75°24'	29	28	28	27	27	26	26	25	25	24	24
75°24'	77°55'	29	29	28	28	27	27	26	26	25	25	24
77°55'	80°56'	30	29	29	28	28	27	27	26	26	25	25
80°56'	85°45'	30	30	29	29	28	28	27	27	26	26	25
85°45'	90°00'	31	30	30	29	29	28	28	27	27	26	26

## 5.5 SBI interface

A computer connected via the PC interface (SBI communication) can send control commands to the analysis device in order to control the scale or application functions. All commands have a shared frame format (data input format). They start with the characters ESC and end with the command end EOC (end of command). The end of command may also be a combination of CR and LF. The scale ignores all entries after EOC and before ESC.

#### Reading the displayed value:

ESC	Р	EOC

Response (16 bytes):

V W W W W W W W	E	Е	Е	CR LF
-----------------	---	---	---	-------

۷	Algebraic sign	Possible characters: "+", "–", " "
W	Weight value	Possible characters: "0""9", ". ", " "
E	Unit	Possible characters: "a""z", "A""Z", " "
CR	Carriage return	ASCII 0x0D
LF	Line feed	ASCII 0x0A

This format is also used for automatically generated telegrams, which are released according to the menu settings: [INT.OUT], [AUT.OUT], [AUT.STA] (see above).

#### Zeroing the scale:

ESC	Z	EOC	

Response: see special response telegrams

#### Taring the scale:

ESC	Т	EOC

Response: see special response telegrams

#### Special response telegrams:

There are some special responses, which are used as standard responses. Example: Error or confirmation. Special response telegrams are always 5 bytes.

#### **OK** (confirmed)

1	2	3	4	5
0	К	!	CR	LF

The scale confirms error-free performance of the command.

#### **ERROR** (error)

1	2	3	4	5	
E	R	R	CR	LF	

The scale reports an error when performing the command.

#### LOCKED (locked)

1	2	3	4	5	
L	0	С	CR	LF	

The command cannot be performed because a parameter is currently blocked.

# 6 Maintenance/repairs/cleaning

## 6.1 Repairs

Disconnect a defective device from the mains immediately.

Defective or damaged cables or screw connections must be replaced as a complete unit.

## **▲** WARNING

#### Improper repairs can pose considerable risks to the user.

Only have repairs carried out by Minebea Intec qualified dealers using original spare parts.

## 6.2 Cleaning

## 6.2.1 Instructions for cleaning

The device must be cleaned of contaminants on a regular basis.

Before cleaning, maintenance, or repairs, disconnect the device from the supply voltage.

In the case of devices with an IP43 protection grade, no liquid must get into the scale. If the device is cleaned with water that is too hot or too cold due to temperature

differences, condensation may form in the device. Condensation may cause malfunctions in the device.

## 6.2.2 Cleaning agents

## NOTICE

#### Some cleaning agents may not be compatible with the device material.

- Only use disinfectants and cleaning agents in line with the manufacturer's instructions.
- Do not use cleaning agents that are very acidic, very alkaline, or that contain a high level of chlorine. Avoid substances with a high or low pH value as otherwise there is an increased risk of corrosion.
- Do not use any abrasive sponges containing iron, steel brushes, or cleaning sponges made of steel wool.
- Always test cleaning agents and materials in non-critical areas first before using them.

# 7 Waste disposal policy

If the packaging is no longer required, please take it to your local waste disposal facility and/or a reputable disposal company or collection point. The packaging largely consists of environmentally friendly materials, which are suitable for recycling.

It is not permitted—even for small businesses—to dispose of this product with the regular household waste or at collection points run by local public waste disposal companies.

EU legislation requires its Member States to collect electrical and electronic equipment and dispose of it separately from other unsorted municipal waste so that it can then be recycled.

Before disposing of or scrapping the product, any batteries should be removed and taken to a suitable collection point.

Please see our T&Cs for further information.

We reserve the right not to accept products that have been contaminated with hazardous substances (ABC contamination) for repair.

# 8 Error correction

The table lists frequent problems, as well as possible causes and corrective measures. If the problem persists, inform Minebea Intec or an authorized dealer.

Symptom	Possible cause	Corrective measure
Switching on not possible	Scale is not supplied wi- th power	Check connections and voltage
Poor accuracy	Incorrect calibration Unstable environment	Perform a calibration Put scale in a suitable location
Application cannot be called up	Application has not be- en activated	Activate the application in the menu
Unit cannot be cal- led up	Unit has not been acti- vated	Activate the unit in the menu
Battery icon is flas- hing	Low battery level	Connect scale to the mains and charge battery
[Err 8.1]	Error during switching on	Read weight exceeds start-up/zeroing limit
[Err 8.2]	Error during switching on	Read weight falls below start-up/ze- roing limit
[Err 8.3]	Overload range error	Read weight exceeds overload limit
[Err 8.4]	Underload range error	Read weight falls below overload limit
[Err 8.5]	Tare outside of the tare range	Adjust tare value accordingly
[Err 8.6]	Display capacity fallen short of	Weight > 6 characters
[Err 9.5]	Incorrect calibration da- ta	Repeat calibration
<b></b>	Busy	Display during tare setting, zero point setting, printing
[NO]	Action not permitted	Function cannot be performed
[CAL E]	Calibration error Unstable environment Incorrect calibration weight	Repeat calibration Put scale in a suitable location Use correct calibration weight
[REF.ERR]	Invalid reference weight	The weight on the load plate is too high or too low in order to define a valid re- ference weight. Reduce or increase re- ference weight
Battery cannot be fully charged	Battery is defective	Have battery replaced by authorized Minebea Intec service dealer.

## 8.1 Service information

Contact the authorized service partners if a problem cannot be rectified with the aid of the troubleshooting information or is not described there. Our website http://www.puroscales.com provides information about your closest service partner.

# 9 Technical data

# 9.1 Specification

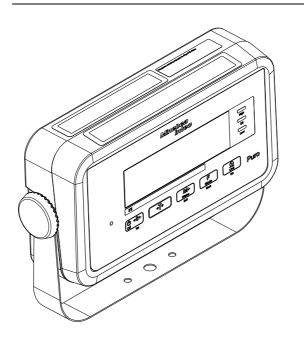
Model number	EF - IN	4P (plastic)
Max. load of the scale		5 to 20,000 lb or kg
Display resolution		Max. 1:30,000
Weight units		kg, g, lb, oz, lb:oz
Applications		Weighing, Counting, Check Weighing, Check Counting, Totalizing
Version/materials		Housing made of ABS plastic
Display		LCD display with white background lighting, digit height 0.8 inches/20 mm
Indicator displays		3 LEDs (yellow, green, red), function can be configured, acoustic alarm signal
Keypad		5 mechanical keys
Zero range		2 or 10% of the max. load of the scale
Tare range		Max. load via subtraction
Stabilization time		1 second
Automatic zero point correction		Off, increments of 0.5, 1, or 3
Minimum average sample weight		1 d
Excitation voltage/input sensitivity of the load cell(s)		$U_{DC} = 5 \text{ V}/0.1 \mu\text{V/d or } 1 \mu\text{V/e}$
Load cell drive		Up to four load cells
Electrical supply		U <sub>DC</sub> = 5 V, 100–240 V–50/60 Hz power supply or in- stalled rechargeable lithium battery
Battery operation time		Up to 210 hours operation time (with standard battery) between the charging processes, 8 hours charge time
Calibration		External, with freely selectable calibration weights
Interface		USB-C, printer port, RS-232, LC installed
Operating temperature (°C)		-1040
Storage temperature (°C)		-2050
Protection grade		IP43
Product dimensions in mm (W x D x H)		230 x 128 x 60
Shipping dimensions in mm (W x D x H)		365 x 365 x 105
Net weight (kg)		1
Shipping weight (kg)		1.8

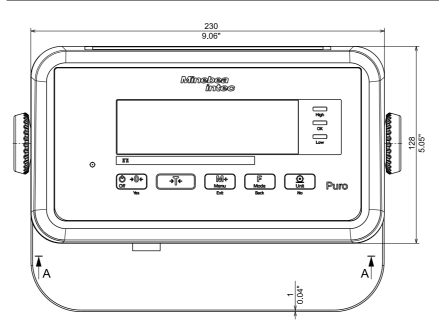
## 9.2 Accessories

Option	Order no.		
Data printer	YP-DP1		
Paper for data printer	YP-P1		
USB-C cable (cannot be used for PC communication)	YP-CAC1		
Printer cable	YP-CAS1		
USB charging device	YP-PS1		
Weighing hooks	YP-H1		
Stand, table, stainless steel, height 300 mm	YP-CBS1		
Stand, table, stainless steel, height 600 mm	YP-CBS2		
Stand, ground, stainless steel, height 1,000 mm	YP-CFS1		
Adapter (stand) for Puro indicator	YP-CH1		
Stand, ground, stainless steel, height 1,000 mm	YP-CFS1		

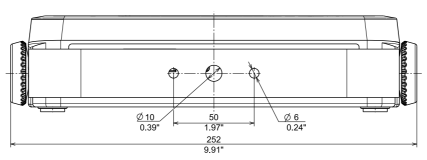
## 9.3 Dimensions

## EF-IN4P

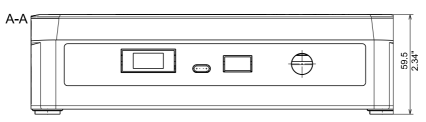




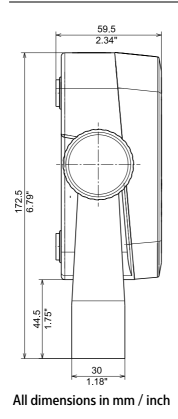
All dimensions in mm / inch



All dimensions in mm / inch



All dimensions in mm / inch



# **10** Appendix

## **10.1** Printouts

Printouts can be created by pressing the settings for printouts can be changed in the menu (see Chapter 5.3.2.5). Example printouts:

#### **Printout for the Weighing application**

			Description	Note
11.11	kg	N	<b>Result line</b>	If Printx → Content → Result = ON
1.23	kg	Т	Tare value line	If Printx $\rightarrow$ Content $\rightarrow$ Tare = ON
11.11	kg	Ν	Net value line	If Printx → Content → Net = ON
12.34	kg	G	Gross value line	If Printx → Content → Gross = ON
MODE: W	EIGHT		Mode line	If Printx → Content → Application mode = ON
<no line="" printed=""></no>		Information line	If Printx $\rightarrow$ Content $\rightarrow$ Info = ON	

#### Printout for the Weighing application with Totalizing application

			Description	Note
11.11	kg	N	<b>Result line</b>	If Printx → Content → Result = ON
1.23	kg	Т	Tare value line	If Printx → Content → Tare = ON
11.11	kg	Ν	Net value line	If Printx $\rightarrow$ Content $\rightarrow$ Net = ON
12.34	kg	G	Gross value line	If Printx → Content → Gross = ON
MODE: WI	EIGHT		Mode line	If Printx → Content → Application mode = ON
N: 4			Total line	If Printx $\rightarrow$ Content $\rightarrow$ Total = All
TOTAL: 5	50.35 kg	7	Total line	If Printx → Content → Total = All or Result
MIN: 11	.11 kg	_	Total line	If Printx → Content → Total = All
MAX: 14	.85 kg		Total line	If Printx → Content → Total = All

#### Printout for the checking application

		Description	Note
11.11 kg	OVER	Result line	If Printx → Content → Result = ON
12.34 kg	G	Gross value line	If Printx → Content → Gross = ON
11.11 kg	Ν	Net value line	If Printx → Content → Net = ON
1.23 kg	Т	Tare value line	If Printx → Content → Tare = ON
MODE: CHECKW	VEIGHT	Mode line	If Printx → Content → Application mode = ON
UNDER LIMIT	1.00 kg	Information line	If Printx → Content → Info = ON
OVER LIMIT	2.00 kg	Information line	If Printx → Content → Info = ON

## 10.2 FCC notice

#### Note:

This device has been tested and found to comply with the limits for digital devices of class B as per part 15 of the FCC regulations. These limits were created in order to ensure appropriate protection against interference when operating in residential areas. This device generates, uses, and may emit high-frequency energy and, if it is not installed and used in accordance with the operating instructions, may cause interference with radio communication. However, there is no guarantee that interference will not occur in certain facilities. If this device causes interference with the radio or television reception, which can be determined by switching the device off and then back on again, we recommend one or more of the following measures to eliminate the interference:

- Realignment or repositioning of the reception antenna
- Increasing the distance between the device and the receiver
- Connecting the device and the receiver to separate electric circuits
- Call in the dealer or an experienced radio/television technician

Published by Minebea Intec Bovenden GmbH & Co. KG | Leinetal 2 | 37120 Bovenden, Germany Phone: +49.551.309.83.0 | Email: info@minebea-intec.com www.minebea-intec.com

