



USER  
MANUAL  
ELZAB PRIMA 2

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## EU DECLARATION OF CONFORMITY

- (1) Instrument: Non-automatic weighing instrument  
ELZAB PRIMA 2
- (2) Manufacturer: Zakłady Urządzeń Komputerowych ELZAB S.A.  
ELZAB 1 str., 41-813 Zabrze, Poland
- (3) This declaration of conformity is issued under the sole responsibility of the manufacturer.
- (4) Object of the declaration:  
ELZAB PRIMA 2
- (5) The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:  
2014 / 31 / EU Directive  
2014 / 30 / EU Directive  
2011 / 65 / EU Directive
- (6) References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:  
EN 45501 : 2015  
EN 61326-1 : 2013  
EN 63000 : 2018
- (7) Notified Body 1383 – Czech Metrology Institute performed type examination of the instrument and issued the EU-type examination certificate No. TCM 128/14-5246.  
Notified Body 1383 – Czech Metrology Institute performed assessment of the quality system and issued the certificate of quality system No. 0119-SJ-A003-11.
- (8) Additional information:  
The object of the declaration is suitable for use in the gravity zone marked on the housing.

Signed for and on behalf of:

Zabrze, May 13<sup>th</sup>, 2021

PREZES ZARZADU

*Bartosz Panek*  
Bartosz Panek

WICEPREZES ZARZADU

*Jerzy Płpławski*  
Jerzy Płpławski

[www.elzab.pl](http://www.elzab.pl)

## 1. Introduction

The ELZAB PRIMA2 is a modern electronic scale with the strain pressure transducer and digital readout of results. It is dedicated to work with cash registers (in particular with cash registers produced by ELZAB) and other devices equipped with RS232 serial interfaces and USB.

The scale is available in three versions with different measurement specifications: as the single interval or double range scale. For comfortable reading of indicated weight the scale is equipped with two built-in LCD displays located on the front and the back of the case. There is also available an optional free-standing display as accessories.

Scale features:

- weighing the goods,
- weighing and subtracting the tare,
- automatic switching off the tare after having weighted the goods,
- automatic zero tracking (maintaining zero while unloaded),
- 3-button keyboard,
- two built-in displays showing the weight, messages and the ZERO, STABILITY, NET and FIXED TARA indicators,
- ability to connect an additional graphic display,
- single interval ( $d = e = 5 \text{ g}$ ) or double range (I range:  $d_1 = e_1 = 2\text{g}$ , II range:  $d_2 = e_2 = 5\text{g}$ ) scale,
- communication with external devices (cash register, computer, terminal) through the RS232 communication interfaces or USB (CDC class),
- transfer of the weighing results: after pressing the button on the scale, after receiving the command from the communication interface or automatically,
- ability to work in the ELZAB SCALES SYSTEM,
- energy saving mode.

## 2. Specifications of the Prima2 scale

### 2.1. Scale presentation



PRIMA 2 scale

## 2.2. Technical Specifications

- Specifications common for all types of scales:

Scale type	non-automatic, electronic scale with the load strain pressure transducer and digital readout of the weight
Display	5 digits, character height of 12,7 mm
Operating temperature range	-10 °C ÷ 40 °C
Power Supply	5±0.5V / 0,25A (through RS232 interface or USB)
Power consumption	average 1W
Interfaces	1. RS232 (computer, cash register) 2. USB (computer, terminal) 3. RS232 (additional external display)
Number of scale intervals	3000
Initial zeroing range	±10% * Max = ±1.500g
Semi-automatic zeroing range	±2% * Max = ±0.300g

- Specifications of the single interval:

Class of accuracy	III
Scale type	Single interval
Minimum load	Min = 100g
Maximum load	Max = 15kg
Elementary and legalization scale intervals	d = e = 5g
Tare range (subtracting tare)	T = -Max

- Specifications of the double range scale:

Class of accuracy	III	
Scale type	double range	
Weighing range	I	II
Minimum load	Min = Min <sub>1</sub> = 40g	Min <sub>2</sub> = 100g
Maximum load	Max <sub>1</sub> = 6kg	Max = Max <sub>2</sub> = 15kg
Elementary and legalization scale intervals	d <sub>1</sub> = e <sub>1</sub> = 2g	d <sub>2</sub> = e <sub>2</sub> = 5g
Tare range (subtracting tare)	T = -Max	

## 2.3. Dimensions

Scale type	width [mm]	depth [mm]	height [mm]	total weight [kg]
PRIMA 2	319	307	78	3,9

## 2.4. Display, keyboard

- Built-in display



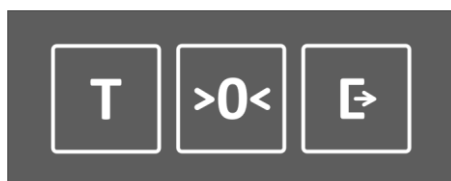
- Additional external display



There may be displayed the following indicators:

Built-in display	Additional external display	Meaning
		Stable loading indicator
		Exact zero indicator (weight less than 1/4 of the e1 or e interval)
		Indicator of the tare stored for a single weighing
		Indicator of the tare stored for several weighing
		Scale range indicator (only it the double range scale)

The controls of the scale consists of the three keys.

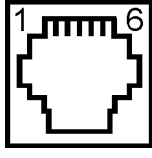


The functions of the keys in the weighing mode are as follows:

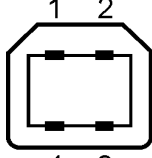
	TARING	Turning on and off the tare
	ZEROING	Zeroing the scale, access to the scale menu
	TRANSMITTING	Transmitting the result to the cash register

## 2.5. Description of connectors

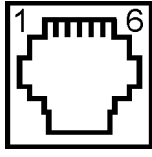
**CASH REGISTER/PC (RS232) connector** – is used to connect cash register or PC

Contact No.	Signal name	
1, 2	+5V–cash register power supply input	
3	TxD–serial output	
4	RxD–serial input	
5, 6	GND	

**PC/TERMINAL (USB) connector**– is used to connect a PC

Contact No.	Signal name	
1	+5V–cash register power supply input	
2	D -	
3	D +	
4	GND	

**ADDITIONAL DISPLAY connector**– is used to connect an additional external display

Contact No.	Signal name	
1, 2	+5V – display power supply output	
3	TxD – serial output	
4	-----	
5, 6	GND	

## 3. Technical conditions of installation and operation of the scale




### 3.1. Installation of the scale

- the scale should be placed on a stable and level surface,
- the scale should be leveled so that the air bubble level indicator was in the center of the circle drawn on the indicator. Level the scale with adjustable bolts. After having leveled the scale check for stability (all bolts touch the ground) and whether the platter is correctly placed on the feet,
- if the scale is working with an external display mount the display on the countertop of the cash box. Connect the display to the scale,
- connect the USB or RS232 scale interface cable with the communicating device. Do not connect or disconnect the interface while using the scale as this may damage the interface.

### 3.2. Environment

- The scale can be operated at temperatures from -10 to +40 ° C and humidity up to 85% in an atmosphere free from corrosive substances. After a sudden change in temperature by more than 5 ° C the scale should acclimate for 2 hours before connecting the power supply (e.g. putting the scale into warm room after having transported it in the cold). Do not allow the formation of condensation. When working in areas with higher humidity, but within the limits stated above, it is advisable to turn off the power for 24 hours.
- The scale may not be subject to shocks and vibrations, can't work near sources of strong electromagnetic fields, can't be exposed to strong sunlight for long periods and can't work in the direct stream of air or in dusty areas.

### 3.3. Other operating remarks

- During turning on the power the platform should be empty. After turning the power on the scale automatically runs its test and resets by taking as a zero the actual scale load. During the test, the display shows the version of the program, all indicators light up and the digits change from 0 to 9. After completing the test displayed data shows zero and the  and  indicators light.
- If during subsequent operations of the scale the weight indicator will be different from zero it is needed to reset the scale with empty platter
  - by pressing the  key (for small deviations) or
  - by turning off and on the power supply of the scale or
  - perform the scale reset from the main menu.
- Avoid overloading or sudden load shocks of the platter. They can cause damage to the mass transducer.
- It is recommended to check the correctness of weight readings of the scale using a standard weight of at least 1/3 of the scale's range. If you notice that the errors are larger than the limits are the scale should be immediately withdrawn from use and it is needed to contact the service.
- It is especially important to review the readings of weight after having transported and installed the scale, before starting using it. Foreign objects should not touch the platter.
- The whole scale must be kept clean, not only for hygienic and aesthetic reasons but also for measuring. Take care mainly of cleaning the platter and the space under the platter because the gathered crumbs of weighted goods may impede the free movement of platter, as well as affect the functionality of the transmitter. The housing can be wiped with a damp cloth. Too much water should not be used during the cleaning, which could pour into the interior of housing.

**Note:** *Failure to comply with technical installation and operation conditions specified in this user's manual releases the manufacturer from any liability of an inappropriate functioning of the scale.*

## 4. Operation



### 4.1. Turning on

After turning on the scale the internal test procedure runs for about 15 seconds checking the individual scale components and thermal stabilization of the measuring circuit. During the test all boxes of the display show consecutive digits and all indicators are lit. In order to precisely zero the scale any objects should not be put on the platter during the test and the platter shouldn't be touched. If the stability of the scale will be disrupted the scale will wait to stabilize the load. After successful completion of the test the display should show:





## 4.2. Weighing


The commodity should be placed as gently as possible near to the central point of the platter. Proceed to load the scale evenly and without shocks or jolts. Negative readings below 20 units are signalized by displaying . When the maximum load is exceeded by 9 units a message is indicated by displaying the . Maximum load is automatically reduced by the tare value if it turned on earlier.

**Note:** *Do not overload the scale above the maximum capacity. Overloading can cause damage to the scale and void the warranty.*


After loading the scale the display shows the weight value (e.g. 3,200kg):

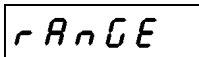


## 4.3. Zero setting


The scale features the  indicator signalizing that the scale was reset to zero. The indicator is lit if the current platter load is less than  $\frac{1}{4}$  of  $e_1$  unit.

### **Initial zero setting when turning on the scale**

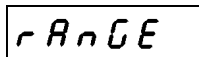
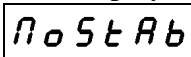
After turning on the scale and running the display test the scale will be set to zero. The display will show only zero values and the  indicator will be lit. Zeroing is possible if the weighing result during zeroing is stable and is in the range  $\pm 10\%$  of the weighing range of the zero stored during the calibration of the scale.

In case of exceeding the zero range the  message will be displayed and the scale does not reset. The scale is locked until removing the load exceeding the acceptable range.

### **Zero setting with the use of the key**

Zeroing is possible in the range no greater than  $\pm 2\%$  of the maximum scale readings in relation to the zero stored during turning on the scale (so-called "initial zero"). To reset the scale press the  key. The scale will be reset if the two conditions are met:

- current indication is within the range no greater than  $\pm 2\%$  in relation to the load stored just after turning on the scale,
- indication of the scale will achieve stability within 5 seconds after pressing the key.

In case of exceeding the zeroing range the  error is displayed and the scale does not reset. In case of instability the zeroing is not effected and the  error is displayed.

### **Automatic zero setting for negative readings**

This reset type is done automatically if during several seconds the scale readings are negative or the scale is under loaded. Other terms and conditions of zeroing are the same as for the reset with the use of the key.

### **Zero maintaining i.e. „zero tracking“**

This feature prevents from "sliding" of the scale's zero resulting from various external factors that may affect the zero indication. It consists of an automatic reset when the platter is unloaded. Other terms and conditions of zeroing are the same as for the reset with the use of the key.

#### 4.4. Tarring

The scale features the tare subtracting function (subtracting the tare reduces the weighing range by the tare value). Activity of this function is signalized by **NET** indicator.

To activate the function press the **T** key. If the scale is stable or will achieve stability within 1 second the current platter load will be considered as the platter value. In case of instability the tarring is not effected and the **NoStAb** error is displayed.

The maximum tare value depends on the type of scale and is indicated in the Section **2.2 Specifications** of this manual.

Turning off the tare is effected after removing the load from the platter and pressing another time the **T** key or automatically after removing weighted commodity. In order the tare turns off automatically there should be effected the process of weighing the commodity what takes place when the load of the platter is stable and greater then the “Minimum Result” **MinRes** set in the “User Menu” **Menu**.

#### **Example of weighing with tarring:**







- the scale is set to zero, the **→0←** and **⊖** indicators are lit,
- load the scale (e.g. with a basket),
- the scale indicates 0.788 kg, press the **T** key,
- the tare value is imputed, the scale indicates 0.000 kg and the **⊖** **NET** indicators are lit,
- remove the load (a basket),
- the scale indicates -0.788 kg, the **→0←**, **⊖** and **NET** indicators are lit,
- put again the load on the platter (basket + its content),
- the scale indicates 0.506 kg, the result is stable, the **⊖** and **NET** indicators are lit,
- read or transit the result of weighing, press the **↵** key,
- remove the load,
- tare will be switched off automatically,
- the scale indicates 0.000 kg, the **→0←** and **⊖** indicators are lit.

The scale enables setting the fixed tare value which is signalized by the lit **PT** indicator.



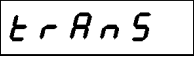
Turn on the tare by pressing another time the **T** key while inputting the tare value or by single pressing if the FIXED TARE setting = **TARE 1**. It is possible to input several tare values if the consecutive tare values are growing.

#### **Example of multiple inputting of the tare value:**

- the scale is set to zero, the **→0←** and **⊖** indicators are lit,
- load the scale,
- the scale indicates 0.788 kg, press the **T** key,

- the tare value is imputed, the scale indicates 0.000 kg and the  **NET** indicators are lit,
- put additional load on the platter,
- the scale indicates 1.230 kg, press again the  key,
- the new tare value is imputed, the scale indicates 0.000 kg, the  and **NET** indicators are lit,
- to lock the tare as it would not be automatically turned off after removing the load press again the  key,
- the tare is locked, the scale indicates 0.000 kg and the , **NET** and **PT** indicators are lit,
- To turn off the tare remove the load and press the  key.






#### 4.5. Transmission

Transmission of the weighing result by the RS232 or USB interface can be effected manually after pressing the  key, automatically in the continuously way or once after the result has been stabilized. Transmission mode can be set in the “User Menu”  in the “Transmission Mode” .

The weighing result can also be requested by the computer through the interface.

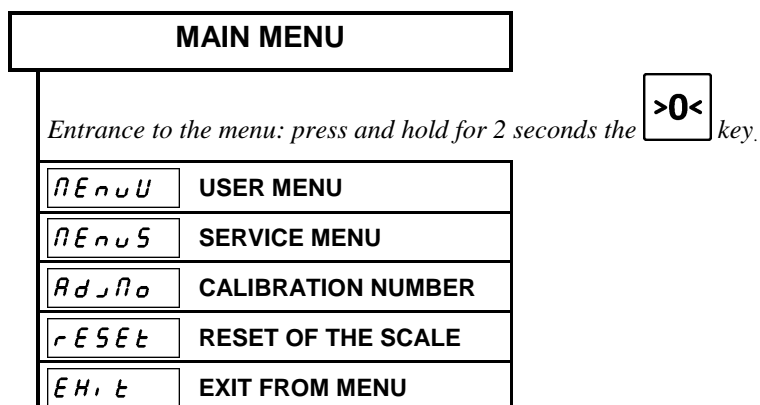
### 5. Configuration of the scale

To operate the menu of the scale there are used all three keys of the scale. Their functions are as follows:

Key	Meaning	Key	Meaning
	previous menu item		selection of the menu item
	next menu item	 + 	exit from menu

#### 5.1. Main menu

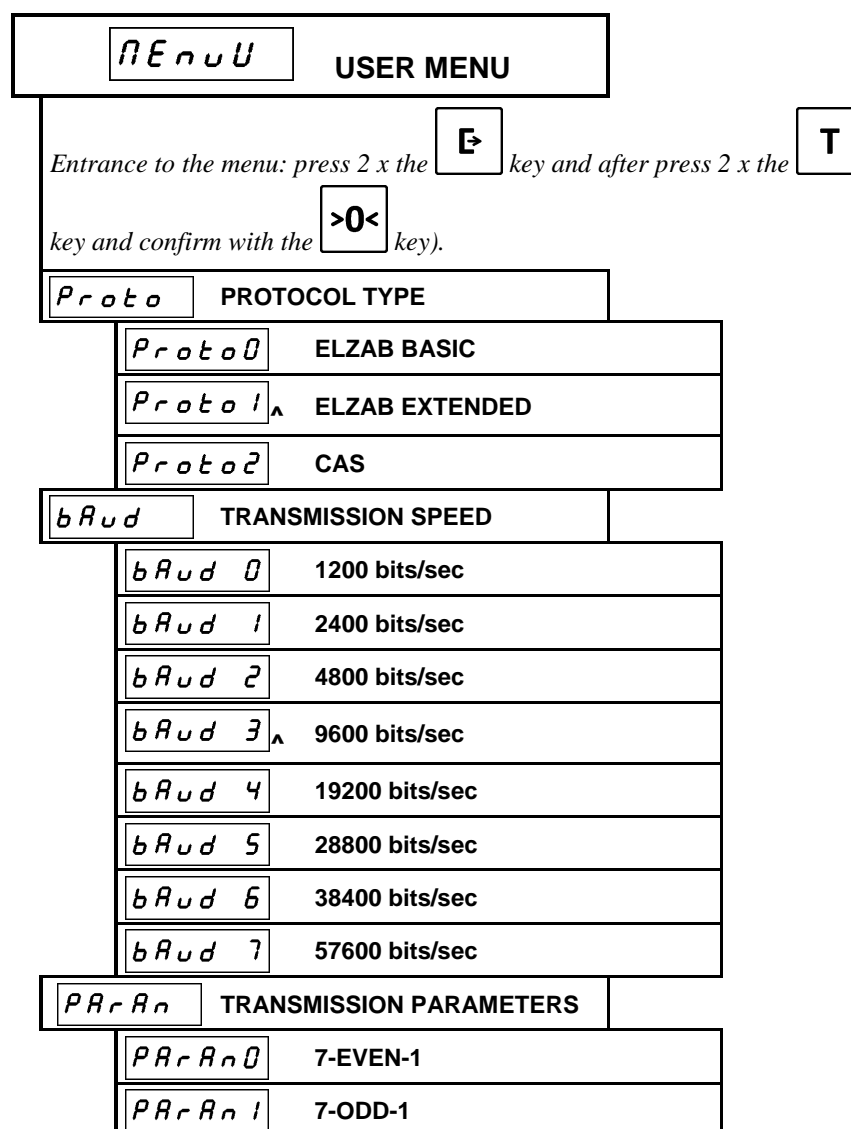
Structure of the scale’s main menu:



- MENU - **USER MENU**      The menu contains functions useful during the installation and operation of the scale concerning among others the transmission parameters, configuration of the measurer and display.
  
- MENU5 - **SERVICE MENU**      The menu is designed for qualified scale repairers. The service menu is described in detail in the Service Manual for the PRIMA 2 scale.
  
- ADJNO - **CALIBRATION NUMBER**      Displaying the scale calibration number.
  
- RESET - **RESET OF THE SCALE**      This function enables to reset the scale without turning off the power.
  
- EXIT - **EXIT FROM MENU**      Exit from the menu to the weighing mode.

## 5.2. User menu MENU

Structure of the “User Menu” MENU is shown below. Default values are marked with “^”.



<i>PArAn2</i>	7-SPACE-1
<i>PArAn3</i>	7-MARK-1
<i>PArAn4</i>	8-NONE-1
<i>PArAn5</i> <sub>Λ</sub>	8-EVEN-1
<i>PArAn6</i>	8-ODD-1
<i>PArAn7</i>	8-SPACE-1
<i>PArAn8</i>	8-MARK-1
<i>CtPAr</i>	PARITY CHECKING
<i>CtPAr0</i> <sub>Λ</sub>	NO CHECKING
<i>CtPAr1</i>	CHECKING ENABLED
<i>StAbF</i>	STABILITY CONDITION
<i>StAbF0</i>	THE HIGHEST STABILITY
<i>StAbF1</i> <sub>Λ</sub>	HIGH STABILITY
<i>StAbF2</i>	LOW STABILITY
<i>StAbF3</i>	THE LOWEST STABILITY
<i>n,rES</i>	MINIMUM RESULT
<i>n,rES0</i>	00 x e
<i>n,rES1</i> <sub>Λ</sub>	01 x e
<i>n,rES2</i>	02 x e
<i>n,rES3</i>	04 x e
<i>n,rES4</i>	05 x e
<i>n,rES5</i>	10 x e
<i>n,rES6</i>	20 x e
<i>n,rES7</i>	50 x e
<i>trAnS</i>	TRANSMISSION MODE
<i>trAnS0</i> <sub>Λ</sub>	AFTER PRESSING THE KEY
<i>trAnS1</i>	AUTOMATIC. STABLE
<i>trAnS2</i>	AUTOMATIC. COUNTINOUS
<i>n,nuS</i>	SENDING THE MINUS
<i>n,nuS0</i> <sub>Λ</sub>	ONLY POSITIVE
<i>n,nuS1</i>	POSITIVE AND NEGATIVE
<i>FrAnE</i>	TRANSMITTING THE RESULT FRAME
<i>FrAnE0</i> <sub>Λ</sub>	ONLY STABLE
<i>FrAnE1</i>	STABLE AND UNSTABLE
<i>StAbt</i>	STABILITY WAITING TIME

<i>StAbt0</i>	0 SECOND
<i>StAbt1</i>	1 SECONDS
<i>StAbt2</i>	2 SECONDS
<i>StAbt3</i> <sub>Λ</sub>	4 SECONDS
<i>StAbt4</i>	6 SECONDS
<i>StAbt5</i>	8 SECONDS
<i>StAbt6</i>	10 SECONDS
<i>StAbt7</i>	12 SECONDS
<i>Loctr</i>	DATA RECEIVING LOCK
<i>Loctr0</i> <sub>Λ</sub>	LOCK OFF
<i>Loctr1</i>	LOCK ON
<i>Loctt</i>	TRANSMISSION KEY LOCK
<i>Loctt0</i> <sub>Λ</sub>	LOCK OFF
<i>Loctt1</i>	LOCK ON
<i>Loctc</i>	CONFIGURATION RECEIVING LOCK
<i>Loctc0</i> <sub>Λ</sub>	LOCK OFF
<i>Loctc1</i>	LOCK ON
<i>bEEP</i>	BEEP
<i>bEEP0</i>	NO BEEP
<i>bEEP1</i> <sub>Λ</sub>	WITH BEEP
<i>tArE</i>	FIXED TARE
<i>tArE0</i> <sub>Λ</sub>	AUTOMATIC TURNING OFF THE TARE
<i>tArE1</i>	ONLY FIXED TARE
<i>d,SP</i>	TURNING OFF THE DISPLAY BACKLIGHT
<i>d,SP0</i>	NO TURNING OFF
<i>d,SP1</i> <sub>Λ</sub>	TURN OFF AFTER 15 SEC.
<i>d,SP2</i>	TURN OFF AFTER 30 SEC.
<i>SAuEr</i>	POWER SAVING MODE
<i>SAuEr0</i>	SWITCHED OFF
<i>SAuEr1</i>	TURN ON AFTER 10 MIN.
<i>SAuEr2</i> <sub>Λ</sub>	TURN ON AFTER 30 MIN.
<i>SAuEr3</i>	TURN ON AFTER 60 MIN.
<i>ScANo</i>	SCALES SYSTEM
<i>ScANo0</i> <sub>Λ</sub>	SCALE NO. 0
<i>ScANo1</i>	SCALE NO. 1

<i>ScA</i> <i>no2</i>	SCALE NO. 2
<i>ScA</i> <i>no3</i>	SCALE NO. 3
<i>Port</i>	ACTIVE COMMUNICATION PORT
<i>Port 0</i> <sub>Λ</sub>	AUTOMATIC DETECTION
<i>Port 1</i>	RS232
<i>Port 2</i>	USB
<i>PouEr</i>	USB POWER SOURCE
<i>PouEr 0</i> <sub>Λ</sub>	AUTOMATIC DETECTION
<i>PouEr 1</i>	COMPUTER
<i>PouEr 2</i>	EXTERNAL POWER SUPPLY
<i>PouEr 3</i>	USB POWER OFF
<i>Contr</i>	DISPLAY CONTROL ADJUSTMENT
<i>Contr 0</i>	ADJUSTMENT OF THE CASHIER DISPLAY
<i>Contr 1</i>	ADJUSTMENT OF THE CLIENT
<i>Contr 2</i>	ADJUSTMENT OF THE ADDITIONAL DISPLAY
<i>StAnd</i>	RESTORE TO FACTORY SETTINGS
<i>VerPG</i>	PROGRAM VERSION
<i>SEtt</i>	SETTINGS READING
<i>EH,t</i>	EXIT FROM MENU

*Proto* – PROTOCOL TYPE

Setting value		Meaning
<i>Proto 0</i>	ELZAB BASIC	Sets the type of communication protocol of the CASH REGISTER/PC CONNECTOR.
<i>Proto 1</i> <sub>Λ</sub>	ELZAB EXTENDED	
<i>Proto 2</i>	CAS	

*bAud* – TRANSMISSION SPEED

Setting value		Meaning
<i>bAud 0</i>	1200 bits/sec.	Setting the serial transmission speed of the CASH REGISTER/PC CONNECTOR.
<i>bAud 1</i>	2400 bits/sec.	
<i>bAud 2</i>	4800 bits/sec.	
<i>bAud 3</i> <sub>Λ</sub>	9600 bits/sec.	
<i>bAud 4</i>	19200 bits/sec.	
<i>bAud 5</i>	28800 bits/sec.	
<i>bAud 6</i>	38400 bits/sec.	

Setting value		Meaning
<b>bAud 7</b>	57600 bits/sec.	

**PARAn** – TRANSMISSION PARAMETERS

Setting value		Meaning
<b>PARAn0</b>	7-EVEN-1	Setting the serial transmission speed of the <b>CASH REGISTER/PC CONNECTOR</b> .
<b>PARAn1</b>	7-ODD-1	
<b>PARAn2</b>	7-SPACE-1	
<b>PARAn3</b>	7-MARK-1	
<b>PARAn4</b>	8-NONE-1	
<b>PARAn5</b> <sup>Λ</sup>	8-EVEN-1	
<b>PARAn6</b>	8-ODD-1	
<b>PARAn7</b>	8-SPACE-1	
<b>PARAn8</b>	8-MARK-1	

**CEPAR** – PARITY CHECKING

Setting value		Meaning
<b>CEPAR0</b> <sup>Λ</sup>	NO CHECKING	The parity checking means that bytes with the wrong parity bit are discarded, and the scale signalizes it by a beep.
<b>CEPAR1</b>	CHECKING ENABLED	

**SEAbF** – STABILITY CONDITION

Setting value		Meaning
<b>SEAbF0</b>	THE HIGHEST STABILITY	This parameter determines the criterion of the result stability. If the criterion is not met, the result of weighing is considered as unstable. The smaller the number of this setting the stringent the stability criterion. A stable result is an obligatory condition for activation of main scale functions: zeroing, tarring, weighing and sending the measurement result. If after loading the scale doesn't send the result or send it with a few seconds delay, the stability criterion should be broadened, that is the number of setting should be increased.
<b>SEAbF1</b> <sup>Λ</sup>	HIGH STABILITY	
<b>SEAbF2</b>	LOW STABILITY	
<b>SEAbF3</b>	THE LOWEST STABILITY	

**NIRES** – MINIMUM RESULT

Setting value		Meaning
<b>NIRES0</b>	00 x e	Specifies the minimum result sent by the scale and the minimum automatically disabled tare value.
<b>NIRES1</b> <sup>Λ</sup>	01 x e	
<b>NIRES2</b>	02 x e	
<b>NIRES3</b>	04 x e	
<b>NIRES4</b>	05 x e	
<b>NIRES5</b>	10 x e	



Setting value		Meaning
<b>PrES6</b>	20 x e	
<b>PrES7</b>	50 x e	

**trAns** – TRANSMISSION MODE

Setting value		Meaning
<b>trAns0</b>	AFTER PRESSING THE KEY	The result is sent by scale only at the request of the operator e.g. after pressing the key or by the request through the interface.
<b>trAns1</b>	AUTOMATIC. STABLE	The result is automatically sent by scale, just once, after loading and stabilizing the indication. Before putting the commodity on the platter the display should show  and . The result is sent only when the <b>MINIMUM RESULT</b> setting is deferent from <b>PrES0</b> .  <i>Example: the "MINIMUM RESULT" value was set at  <b>PrES6</b> that is 20 x e = 040 g the load put on scale was 036 g -&gt; the scale doesn't send the result, the load was increased to 042 g -&gt; the scale sends the result.</i>
<b>trAns2</b>	AUTOMATIC. CONTINUOUS	The scale sends the results continuously at 0,12 sec. time intervals. The unstable results are not sent but the result frame (containing the signs 0x20 in place of the digits) can be sent if the <b>"SENDING FRAME"</b> was set at <b>FrAnE1</b> that is for <b>"STABLE AND UNSTABLE"</b> value.

**PrnUS** – TRANSMITTING THE MINUS

Setting value		Meaning
<b>PrnUS0</b>	ONLY POSITIVE	The negative result is considered as unstable and is not sent.
<b>PrnUS1</b>	POSITIVE AND NEGATIVE	The negative result can be sent if it is stable.

**FrAnE** – TRANSMITTING THE RESULT FRAME

Setting value		Meaning
<b>FrAnE0</b>	ONLY STABLE	The result frame is sent only when the result is stable.
<b>FrAnE1</b>	STABLE AND UNSTABLE	The result frame is sent after stabilizing the result or after the time witch is set in <b>"STABILITY WAITING TIME"</b> menu <b>StAbt</b> . If the result hasn't stabilized during that time the frame that is sent contains the signs 0x20 in place of the result digits.

**StAbt** – STABILITY WAITING TIME



Setting value		Meaning
<b>StAbt0</b>	0 SECOND	Specifies the waiting time for stabilizing the result. Time runs from the moment of requesting the result by key pressing or serial interface. If the time was set at 0 seconds the result must be stable at the moment of requesting the result.
<b>StAbt1</b>	1 SECONDS	
<b>StAbt2</b>	2 SECONDS	
<b>StAbt3</b>	4 SECONDS	
<b>StAbt4</b>	6 SECONDS	
<b>StAbt5</b>	8 SECONDS	
<b>StAbt6</b>	10 SECONDS	

Setting value		Meaning
<b>StAbt?</b>	12 SECONDS	

**Loctr** – DATA RECEIVING LOCK

Setting value		Meaning
<b>Loctr0</b> $\wedge$	LOCK OFF	The scale receives the commands via the <b>CASH REGISTER/PC CONNECTOR</b> .
<b>Loctr1</b>	LOCK ON	Receiving the data via the <b>CASH REGISTER/PC CONNECTOR</b> is locked.

**Loctt** – TRANSMISSION KEY LOCK

Setting value		Meaning
<b>Loctt0</b> $\wedge$	LOCK OFF	Data can be transmitted by using the  key.
<b>Loctt1</b>	LOCK ON	Transmission of the data by using the  key is locked.



**Loctc** – CONFIGURATION RECEIVING LOCK

Setting value		Meaning
<b>Loctc0</b> $\wedge$	LOCK OFF	Receiving the data from ELZAB cash registers for automatic configuration of the scale is unlocked.
<b>Loctc1</b>	LOCK ON	Receiving the data from ELZAB cash registers for automatic configuration of the scale is locked.

**bEEP** – BEEP

Setting value		Meaning
<b>bEEP 0</b>	NO BEEP	The acoustic error signaling switched off.
<b>bEEP 1</b> $\wedge$	WITH BEEP	The acoustic error signaling switched on.

**tArE** – FIXED TARE

Setting value		Meaning
<b>tArE 0</b> $\wedge$	<b>AUTOMATIC SWITCHING OFF THE TARE</b>	Single pressing of the  key switches on the tare but doesn't switch on the fixed tare. The fixed tare is switched on only after pressing the key for another time. If the "fixed tare" function is switched off the tare will be automatically turned off after weighing the goods and removing them from the platter.
<b>tArE 1</b>	<b>ONLY FIXED TARE</b>	Single pressing of the  key switches on the "fixed tare". After removing the loading the tare isn't automatically switched off.

**d, SP** – TURNING OFF THE DISPLAY BACKLIGHT

Setting value		Meaning
<b>d, SP 0</b>	NO SWITCHING OFF	The display backlight remains switched on.
<b>d, SP 1</b> $\wedge$	SWITCH OFF AFTER 15 SEC.	The display backlight is switched off after 15 or 30 sec. of the scale inactivity.
<b>d, SP 2</b>	SWITCH OFF AFTER 30 SEC.	

### SAuEr – POWER SAVING MODE

Setting value		Meaning
SAuEr0	SWITCHED OFF	Power saving mode is inactive.
SAuEr1	TURN ON AFTER 10 MIN.	Power saving mode will be activated after 10, 30 or 60 minutes of the scale inactivity.
SAuEr2	TURN ON AFTER 30 MIN.	
SAuEr3	TURN ON AFTER 60 MIN.	

### ScARNo – SCALES SYSTEM

Meaning
<p>This setting allows you to specify the number of the scale while it is working in the scale system. The number can be entered by using the <b>E</b> and <b>T</b> keys and confirmed by pressing the <b>&gt;0&lt;</b> key. There is possible to enter the values in the range from 1 to 4. The default value is 1. Each of scales working in the system should have different scale number entered.</p>

### Port – ACTIVE COMMUNICATION PORT

Setting value		Meaning
Port0	AUTOMATIC DETECTION	Scale receives data from <b>CASH REGISTER/PC (RS232)</b> and <b>PC/TERMINAL (USB)</b> connectors. The answer from the scale is sent via the <b>PC/TERMINAL (USB)</b> connector when the scale is connected to the device via this connector. Otherwise the response is sent via the <b>CASH REGISTER/PC (RS232)</b> connector.
Port1	RS232	Communication with the scale is effected via the <b>CASH REGISTER/PC (RS232)</b> connector.
Port2	USB	Communication with the scale is effected via the <b>PC/TERMINAL (USB)</b> connector.

### PouEr – USB POWER SOURCE

Setting value		Meaning
PouEr0	AUTOMATIC DETECTION	Scale automatically detect from which device it is powered via the <b>PC/TERMINAL (USB)</b> connector. If it is powered from the power supply with USB connector the scale starts automatically after switching on the power. If it is powered from the computer or the terminal the scale starts only after setting the proper communication with this device.
PouEr1	COMPUTER	Select this option when to the <b>PC/TERMINAL (USB)</b> connector of the scale is connected the computer which also supplies the scale via this connector. The scale starts after switching on the power but only after setting the communication with the computer.
PouEr2	EXTERNAL POWER SUPPLY	Select this option when to the <b>PC/TERMINAL (USB)</b> connector of the scale is connected the power supply with the USB connector. The scale starts immediately after switching on the power.
PouEr3	USB POWER OFF	Powering the scale from the <b>PC/TERMINAL (USB)</b> connector is disabled. To enable working of the scale the external power supply should be connected to the <b>CASH REGISTER/PC (RS232)</b> connector of the scale.

### Contr – DISPLAY CONTRAST ADJUSTMENT

Setting value		Meaning
Contr0	CASHIER DISPLAY ADJUSTMENT	The function enables to adjust the contrast of the cashier display.
Contr1	CLIENT DISPLAY ADJUSTMENT	The function enables to adjust the contrast of the client display.

<b>[Contr]</b>	<b>ADDITIONAL DISPLAY ADJUSTMENT</b>	The function enables to adjust the contrast of the additional display.
After choosing the display the <b>[cont]</b> message will be displayed and from that moment there will be possible to adjust the contrast using the <b>T</b> and <b>E</b> keys. Pressing the <b>&gt;0&lt;</b> key saves the value in the memory.		

**StAnd** – RESTORE TO FACTORY SETTINGS

Meaning
This setting allows to restore to factory settings marked with „^“ sign. The selected settings should be confirmed by pressing the <b>&gt;0&lt;</b> key.

**UErPG** – PROGRAM VERSION

Meaning
<b>u 101</b> The version number of the main program.
<b>u 101U</b> The version number of the cashier display program.
<b>u 101C</b> The version number of the client display program.
<b>v 1,01A</b> The version number of the additional display program.

**SEtt** – READING OF SETTINGS

Meaning					
This function shows all currently chosen settings in the User Menu <b>nenuU</b> . For example for the factory settings there will be chosen the following data:					
1.	1	3	5	0	1
	<b>Proto1</b>	<b>bAud3</b>	<b>PARAN5</b>	<b>CtPAR0</b>	<b>StABF1</b>
	Protocol Type: ELZAB EXTENDED	Transmission Speed: 9600 BITS/SEC.	Transmission Parameters: 8-EVEN-1	Parity Checking: NO CHECKING	Stability Condition: HIGH STABILITY
2.	1	0	0	0	3
	<b>n.rES1</b>	<b>tRAN0</b>	<b>n.nu50</b>	<b>FRAN0</b>	<b>StABt3</b>
	Minimum Result: 01xe	Transmission Mode: AFTER PRESSING THE KEY	Transmitting the minus: ONLY POSITIVE	Transmitting the result frame: TRANSMITTING THE RESULT FRAME	Stability waiting time: 4 SECONDS
3.	0	0	0	1	0
	<b>Loctr0</b>	<b>Loctt0</b>	<b>LoctC0</b>	<b>bEEP1</b>	<b>tArE0</b>
	Data receiving lock: LOCK OFF	Transmission key lock: LOCK OFF	Configuration receiving lock: LOCK OFF	Beep: WITH BEEP	Fixed tare: AUTOMATIC SWITCHING OFF THE TARE
4.	1	2	0	-	-
	<b>d.SP1</b>	<b>SAUer2</b>	<b>ScANo0</b>	<b>Port0</b>	<b>PouEr0</b>
	Turning off the display backlight: SWITCH OFF AFTER 15 SEC.	Power saving mode: TURN ON AFTER 30 MIN.	Scales system: SCALE NO. 0	Active communication port AUTOMATIC DETECTION	USB power source: AUTOMATIC DETECTION

**EXIT** – EXIT FROM MENU

Meaning
Exit from the User Menu to the weighing mode.

## 6. Communication with the scale

The communication of the scale with external devices (e.g. cash register, computer) is effected via the **CASH REGISTER/PC** connector (RS-232 interface). To communicate via the USB connector the virtual serial port driver should be installed on the device cooperating with the scale. The driver can be downloaded from [www.elzab.pl](http://www.elzab.pl).

The communication with external devices can be affected by functioning of the scale in the situations like: unstable result, overloading and under loading of the scale, transmission mode settings or the minimum result settings. The scale can react for those states in different ways depending on its settings.

All the communication parameters can be changed in the “User Menu” **Menu**. They are permanently stored in the non volatile scale memory. The factory settings can be reset by using the “Restore to factory settings” **Stand** function. The factory settings allow the scale to cooperate with every cash register produced by ELZAB SA factory which was approved by the Ministry of Finance since 2001.

### 6.1. Configuration of the communication parameters of the scale

Configuration of the communication parameters of the consists of choosing an appropriate protocol by using the “Protocol type” **Proto** function. Selection of the protocol automatically sets default transmission parameters of the RS-232 interface for the given protocol. If the scale is working with the customized communication settings the transmission parameters of the RS-232 can be changed manually by the use of the “Transmission Speed” **Baud** and “Transmission parameters” **Param** functions.

### 6.2. Description of the ELZAB protocol

#### 6.2.1. Reading the weight

##### 6.2.1.1. Request of the stable result

Byte No.	1	2	3	4	5
Symbol	ESC	M	ETX	-	LF
ASCII (hex) code	0x1B	0x4D	0x03	0x61	0x0A

The scale is waiting for the stabilization of the result. If within the specified time (set in the “Stability waiting time” **StAbt**) the result will stabilize it will be transmitted. If within that time the result will not stabilize the request will be canceled and if in the “Frame sending” **Frame** function the “Stabile and unstable” **Frame!** parameter was set there will be sent the answer frame containing blank spaces in place of the result digits.

- The bit No. 4 decides in what format will be sent the weighing result:

Byte No. 4	Format of the result
0x61	Basic or extended format depending on settings chosen in the menu of the scale
0x71	basic format

<b>0x81</b>	extended format
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- When the scale is operating in the scales system the bit No. 5 takes the form of:

The scale No. in the scales system	Byte No. 5
Scale No. 1	<b>0x0A</b>
Scale No. 2	<b>0x1A</b>
Scale No. 3	<b>0x2A</b>
Scale No. 4	<b>0x3A</b>

#### 6.2.1.2. Request for immediate result

The Byte No.	1	2	3	4	5
<b>Symbol</b>	ESC	M	ETX	-	LF
<b>ASCII (hex) code</b>	0x1B	0x4D	0x03	0x62	0x0A

If the result is stable it will be transmitted. If the result is unstable and in the “Frame Sending”  $F_r A_n E$  function the “Stabile and unstable”  $F_r A_n E !$  parameter was set there will be sent the response frame containing blank spaces in place of result digits. Otherwise nothing will be sent.

- The bit No. 4 decides in what format will be sent the weighing result:

Byte No. 4	Format of the result
<b>0x62</b>	Basic or extended format depending on settings chosen in the menu of the scale
<b>0x72</b>	basic format
<b>0x82</b>	extended format

- When the scale is operating in the scales system the bit No. 5 takes the form of:

The scale No. in the scales system	Byte No. 5
Scale No. 1	<b>0x0A</b>
Scale No. 2	<b>0x1A</b>
Scale No. 3	<b>0x2A</b>
Scale No. 4	<b>0x3A</b>

#### 6.2.1.3. Response in the basic format

No.	Symbol	ASCII (hex) code	Description	Example: weight: 13.045kg
<b>1</b>	SYMBOL	0x20 lub 0x2D	0x20 (space) - positive result 0x2D (minus) - negative result	0x20
<b>2</b>	Space	0x20	Space	0x20
<b>3</b>	D5	0x30 .. 0x39 or 0x20	Digit 0 .. 9 (MSD) or space	0x31
<b>4</b>	D4	0x30 .. 0x39	Digit 0 .. 9	0x33
<b>5</b>	PD	0x2E	Decimal	0x2E
<b>6</b>	D3	0x30 .. 0x39	Digit 0 .. 9	0x30
<b>7</b>	D2	0x30 .. 0x39	Digit 0 .. 9	0x34
<b>8</b>	D1	0x30 .. 0x39	Digit 0 .. 9 (LSD)	0x35

<b>9</b>	CR	0x0D	CR	0x0D
<b>10</b>	LF	0x0A	LF	0x0A

#### 6.2.1.4. Response in the extended format

No.	Symbol	ASCII (hex) code	Description	Example: weight: 13.045kg
<b>1</b>	ESC	0x1B	ESC	0x1B
<b>2</b>	STAB	0x53 or 0x55	0x53 („S”) – stable result 0x55 („U”) – unstable result	0x53
<b>3</b>	SUMBOL	0x20 or 0x2D	0x20 (space) - positive result 0x2D (minus) - negative result	0x20
<b>4</b>	M5	0x30 .. 0x39 or 0x20	Mass 0 .. 9 (MSD) or space	0x31
<b>5</b>	M4	0x30 .. 0x39	Mass 0 .. 9	0x33
<b>6</b>	PD	0x2E	Decimal	0x2E
<b>7</b>	M3	0x30 .. 0x39	Mass 0 .. 9	0x30
<b>8</b>	M2	0x30 .. 0x39	Mass 0 .. 9	0x34
<b>9</b>	M1	0x30 .. 0x39	Mass 0 .. 9 (LSD)	0x35
<b>10</b>	CR	0x0D	CR	0x0D
<b>11</b>	LF	0x0A	LF	0x0A

#### 6.2.2. Checking the host connection of the scale

##### 6.2.2.1. Request

Byte No.	1	2	3	4	5
<b>Symbol</b>	ESC	M	ETX	-	LF
<b>ASCII (hex) code</b>	0x1B	0x4D	0x03	0x66	0x0A

- When the scale is operating in the scales system the bit No. 5 takes the form of:

The scale No. in the scales system	Byte No. 5
Scale No. 1	<b>0x0A</b>
Scale No. 2	<b>0x1A</b>
Scale No. 3	<b>0x2A</b>
Scale No. 4	<b>0x3A</b>

##### 6.2.2.2. Response

As the response the scale will send 1 bit with code: 0x1D

#### 6.2.3. Sending the name of weighted commodity

Displaying the name of weighted commodity is only possible on the additional external display.

No.	Symbol	ASCII (hex) code	Description	Example: YELLOW GRAPEFRUIT
<b>1</b>	ESC	0x1B	ESC	0x1B
<b>2</b>	M	0x4D	M	0x4D
<b>3</b>	ACK	0x06	ACK	0x06
<b>4</b>	Z18	0x20 .. 0x7F	1 Name symbol	0x47 ('G')
<b>5</b>	Z17	0x20 .. 0x7F	2 Name symbol	0x52 ('R')

<b>6</b>	Z16	0x20 .. 0x7F	3 Name symbol	0x45 ('E')
<b>7</b>	Z15	0x20 .. 0x7F	4 Name symbol	0x4A ('J')
<b>8</b>	Z14	0x20 .. 0x7F	5 Name symbol	0x50 ('P')
<b>9</b>	Z13	0x20 .. 0x7F	6 Name symbol	0x46 ('F')
<b>10</b>	Z12	0x20 .. 0x7F	7 Name symbol	0x52 ('R')
<b>11</b>	Z11	0x20 .. 0x7F	8 Name symbol	0x55 ('U')
<b>12</b>	Z10	0x20 .. 0x7F	9 Name symbol	0x54 ('T')
<b>13</b>	Z9	0x20 .. 0x7F	10 Name symbol	0x59 ('Y')
<b>14</b>	Z8	0x20 .. 0x7F	11 Name symbol	0x20 (' ')
<b>15</b>	Z7	0x20 .. 0x7F	12 Name symbol	0xBD ('Z')
<b>16</b>	Z6	0x20 .. 0x7F	13 Name symbol	0xE0 ('Ó')
<b>17</b>	Z5	0x20 .. 0x7F	14 Name symbol	0x9D ('L')
<b>18</b>	Z4	0x20 .. 0x7F	15 Name symbol	0x54 ('T')
<b>19</b>	Z3	0x20 .. 0x7F	16 Name symbol	0x45 ('E')
<b>20</b>	Z2	0x20 .. 0x7F	17 Name symbol	0x20 (' ')
<b>21</b>	Z1	0x20 .. 0x7F	18 Name symbol	0x20 (' ')
<b>22</b>	NW	0x0A .. 0x3A	Scale No.	0x0A
<b>23</b>	LF	0x0A	LF	0x0A

- When the scale is working in the scales system the scale No. byte takes the following forms:

Scale No. in the scales system	Byte No. 22
Scale No. 1	<b>0x0A</b>
Scale No. 2	<b>0x1A</b>
Scale No. 3	<b>0x2A</b>
Scale No. 4	<b>0x3A</b>

## 6.2.4. Reading of the program version

### 6.2.4.1. Request

Byte No.	1	2	3	4	5
<b>Symbol</b>	ESC	M	ETX	-	LF
<b>ASCII (hex) code</b>	0x1B	0x4D	0x03	0x6A	0x0A

- When the scale is operating in the scales system the bit No. 5 takes the form of:

The scale No. in the scales system	Byte No. 5
Scale No. 1	<b>0x0A</b>
Scale No. 2	<b>0x1A</b>
Scale No. 3	<b>0x2A</b>
Scale No. 4	<b>0x3A</b>

### 6.2.4.2. Response


No.	Symbol	ASCII (hex) code	Description	Example: version: 1.00
<b>1</b>	TYPE	0x21	The unique device id	0x22



<b>2</b>	VERSION	0x00 .. 0x09	Digit 0 .. 9	0x01
<b>3</b>	NUMBER_H	0x00 .. 0x09	Digit 0 .. 9	0x00
<b>4</b>	NUMBER_L	0x00 .. 0x09	Digit 0 .. 9	0x00

## 7. Error messages

### 7.1. Messages and errors displayed on the scale display

<b>SAUE</b>	Saving the settings after changing the scale configuration.
<b>nnnnnnn</b>	The scale load exceeds the maximum scale range. Decrease the load.
<b>uuuuuuu</b>	The scale load is less than $-20 \cdot e_1$ . Reset the scale or power it off and on.
<b>ChProd</b>	The new article should be placed on the scale because the weighting result of the product presently placed on the scale has been already sent to the cash register or PC. This message is displayed only when pressing the  key.
<b>LoUcc</b>	Low power voltage of the scale. Error displayed while functioning with voltage less than 4,3 V.
<b>rAnGE</b>	Zeroing or tarring range exceeded. Decrease the load and restart zeroing or tarring.
<b>noStAb</b>	Zeroing and tarring can't be effected because of unstable load.
<b>PAR,ty</b>	Wrong transmission parameters of the RS232 interface.
<b>FbLocK</b>	Function non accessible at the moment.
<b>ErrUAl</b>	Incorrect value of entered data.
<b>=====</b>	Scale blocked. Report the fault to the service.
<b>Err 01</b>	A/C converter error. You should remove the cause of interferences.
<b>Err 02</b>	EEPROM memory error. Report the fault to the service.
<b>Err 03</b>	FLASH memory error. The scale returns to factory settings.
<b>Err 04</b>	Communication error on the SPI bus. Report the fault to the service.
<b>Err 05</b>	Initiation of the FLASH memory after it was cleared up. Report the fault to the service.

### 7.2. Errors signalised acoustically

If the acoustic signal occurs when the display is switched off it means that:

Three consecutive single signals (*-----,*-----,*-----)	USB interface communication error. The most common reason of the error is lack of the virtual serial port driver installed on the computer. This error is signalised after turning on the scale.
Three consecutive double signals (-*_*-----,*_*-----,*_*-----)	To low power voltage ( $< 4,5V$ ). Error signalized during switching on or rest of the scale.
Three consecutive quadruple signals (-*_*_*_*--,*_*_*_*--,*_*_*_*--)	To high power voltage ( $> 5,5V$ ). Error signalized during switching on or rest of the scale.





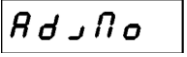

## 8. Conformity assessment (verification)

The ELZAB Prima 2 is subjected to conformity assessment procedures and meet applicable legal and metrological requirements, in particular requirements of 2014/31/EU directive. Scale can be used for commercial transactions where product is sold by weight and for other purposes specified in the directive.

Confirmation of meeting the above requirements and validity of the conformity assessment (verification) carried out by the manufacturer are:

- CE marking and supplementary metrology marking on a data plate, consist of the capital letter 'M' and the last two digits of the year of the conformity assessment, surrounded by a rectangle
- set of metrological verification stickers, affixed by the manufacturer respect to provided drawings
- compliance of the calibration number from the data plate and number stored in internal memory of the scale.

To read the calibration number from the scale's memory:

1. run the scale in a normal mode
2. press and hold the key  until the  message appears
3. press the key  or  and select  message
4. after pressing the key  the calibration number from internal memory will be displayed on the scale display:



The value of the gravity coefficient has been adjusted to the designated place of use of the scale. Using the scale in the different location than the designated place of use may result in the permissible weighing errors being exceeded.

The user manual contains a declaration of conformity which confirms compliance with metrological and legal requirements. The declaration of conformity is also available on the company's web site [www.elzab.pl](http://www.elzab.pl). Copy of the declaration of conformity may be required during the another periodic legal verification.

In case of damage to the data plate or verification stickers or in case of incompatibility of the calibration number the legal verification and manufacturer's warranty expire. Further use of the scale for commercial transactions requires legal verification. Please ask your local authority about national requirements. Re-verification may also be required after the scale has been repaired or due to other factors that affect the operation of the scale even if the validity period has not expired.

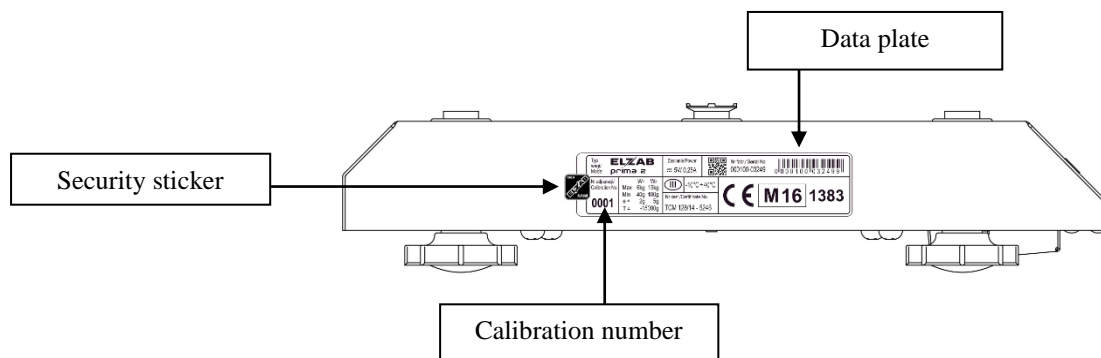
Periodic legal verification is required after the expiry of the validity period specified in your national law regulations. The period of validity is calculated from the year of conformity assessment given on the data plate. Two digits after the metrological marking 'M' indicate the last two digits of the year in which the conformity assessment was carried out.

The owner of the scale is responsible for the condition of verification and warranty stickers and the validity of the legal verification.

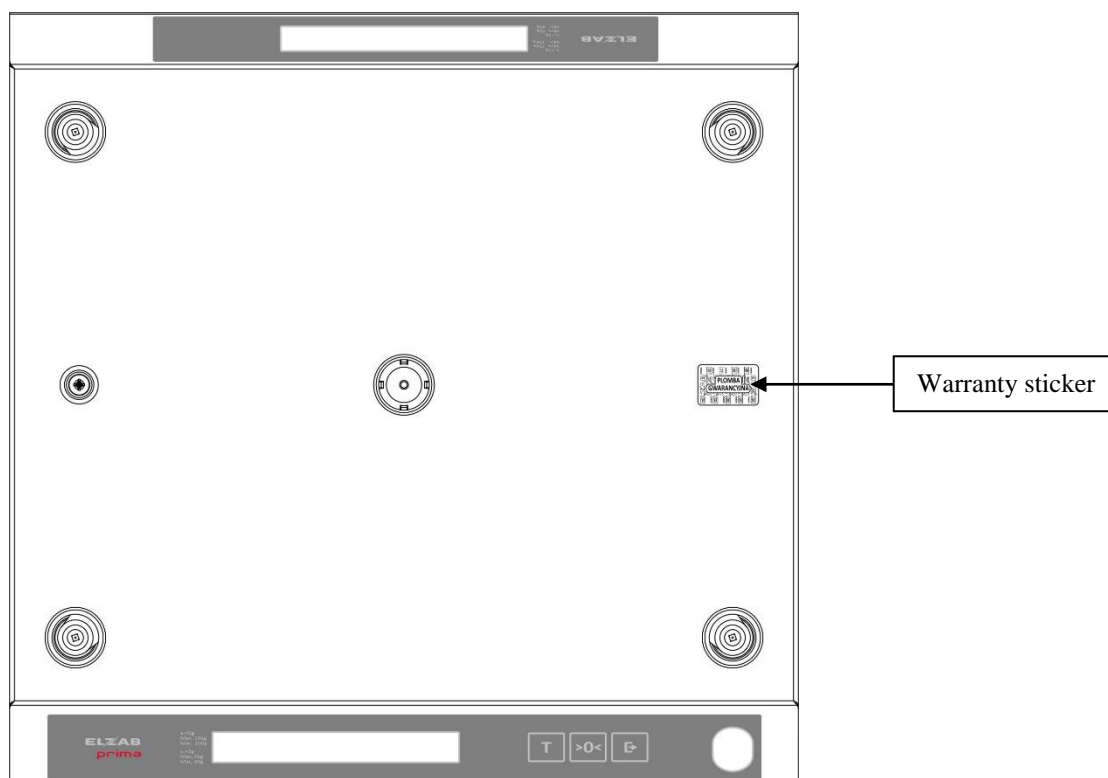
In the drawings below are shown the placement of the data plates, verification and warranty stickers on the housing of ELZAB Prima 2. On the scale there should be three verification stickers and one warranty sticker.

### ELZAB Prima 2 scale (without a platform)

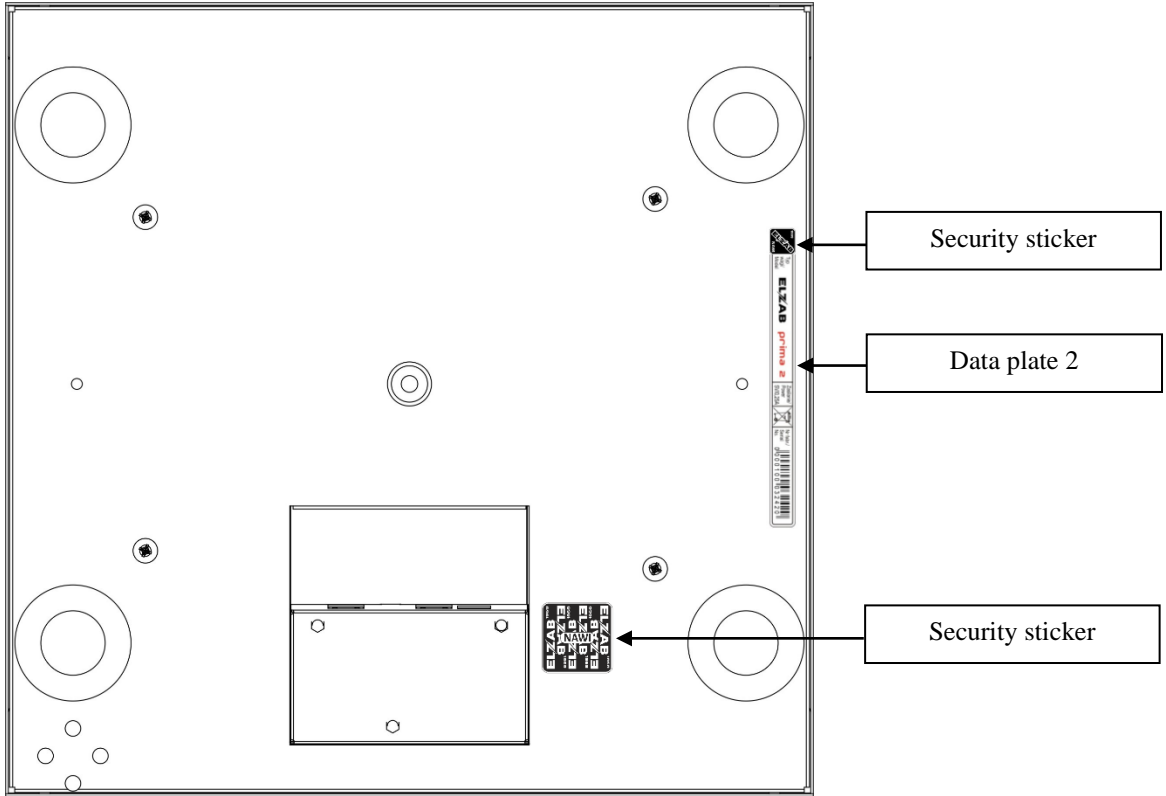
Side view



Top view



Bottom view





**DO NOT PLACE THIS PRODUCT INTO THE WASTE CONTAINER !**

Pursuant to Directive 2012/19/UE of The European Parliament and of The Council of 4 July 2012 on Waste Electrical and Electronic Equipment (WEEE), this device bears the selective waste collection symbol of a crossed-out wheeled bin. This symbol informs that this equipment must not be disposed along with municipal waste.

An user obligation is to return wasted equipment to a party collecting wasted electrical and electronic equipment. Parties collecting such equipment organise a system, including local collection points, shops and other units, allowing to return such equipment. This Directive assures an user free of charge utilisation of such delivered equipment. This device is made of materials which can be recycled or utilised after becoming out of use. Proper handling of wasted electrical and electronic equipment reduce demand for raw materials and contribute in avoiding harmful consequences for environment and health of people caused by dangerous components and not proper storing and utilising of such equipment.

This manual is dedicated to the following scale models:

**ELZAB PRIMA 2 scale**

(different versions) – code: WG2

Date of entering on the market:	<b>05.2014</b>		Manual drawing No.:	WG2IOA0015
			Last edition date:	02-06-2021

**HEADQUARTERS:**

ELZAB 1  
41 - 813 Zabrze  
Poland

tel. +48 32 272 20 21