

Irrespectively of whether they are used in incoming goods, production, storage or shipping departments, the easy-to-use Bizerba compact and precision scales meet the versatile requirements highly efficiently for control, commissioning and stocktaking as well as packaging, delivery and documentation.

... efficiently, of course ...

Weighing and counting competently The control and display unit of the scales is available as a tabletop unit, on a stand and for wall mounting. The function of the ITC-3 compact scales is limited to weighing and simple counting. Series EL-3 is available for more demanding counting tasks and higher precision. It can be operated as a counting system along with the reference scales EL 1000. The advantage is that Also available with the you have one display only, and thus you will never have to ask operating unit on a stand yourself which keypad to use and which display to read. Pushing a button is all you have to do to switch between the display of the number of units and the weight. Weighing with add-up function **Counting with** add-up function





Simply even more possibilities

Weighing and counting is not enough? Bizerba's EL-3 precision scales offer additional user-friendly applications:

Systematic back-tracing

Three numeric signs for article, batch and operator number, for example, ensure transparent back-tracing.

Checking unit or weight including statistic calculations

The red-green-yellow tolerance display as well as an acoustic signal is used to provide the operator with immediate feed back on the tolerance status. The simple process control supports statistical values, such as mean value, standard deviation, process capability and range.

Adding up weight values or number of units

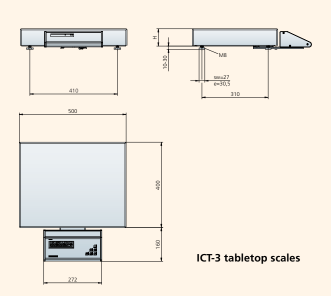
By pushing a button, the display of the current unit weight can be switched to sum display. Optionally, a unit can be tared automatically (total net function for easy formulation) after it has been saved to the sum memory.

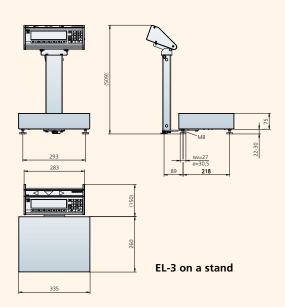
Display of information

Reference weights, setpoint value and tolerance, current and accumulated gross, tare and net weight as well as current and accumulated number of units, unit counter and statistical values are displayed, even if no printer has been connected for recording.

Saving article data and tare values

Instead of handling reference lists awkwardly, the operator has access to the contents of 99 password-protected article memory locations and 40 tare memory locations.





V/130e © 1st edition. Subject to change without notice. 030940

Precision compact scales EL-3

Display/operating unit, display attachment

- Display/operating unit optionally
- as tabletop unit on a stand located remotely
- for wall mounting: cable length 5 m
- Plus/minus display by 3 LEDs (red/green/yellow) integrated in the display housing with adjustable acoustic signal output.
- Large backlit LCD seven-segment display;
 - external dimensions 165 x 55 mm, consisting of
 - 8-digit seven-segment display to show the weighing/counting results; height of figures 17 mm
 - linear bar graph
 - 21-digit dot matrix display for labelling the functions of the soft keys; height of figures 12 mm
- 7 function keys directly below the 21-digit dot matrix display; numeric keypad with Clear and Enter key; memory key as well as keys for the functions Tare, Delete tare, Set to zero, On/Off button; buttons with mechanical pressure point and acoustic response

Materials - load receptor

- Bell-shaped load plate made of stainless steel
- Load carrier: load plate size 335 x 260 mm stainless steel
 - load plate size 500 x 400 mm galvanised
 - reference scales EL 1000 (M) aluminium
- Base carrier galvanised

Measuring transformer (ADW)

 Integrated analogue/digital converter with its own micro-processor; internal uncalibrated resolution of 750,000 d maximum

Mains connection - single-phase alternating voltage

230 V AC, +6/-10 pc, 35 mA, 50 (60) Hz, +2 to -2 pc, connection by plug-in power supply unit (output max. 12 V DC) with a connecting cable of about 2 m

Type of protection

Optionally IP 41 or IP 65 (IP 65 models not suitable for moist rooms)

Modes of operation

 Weighing, counting with increase resolution and optimisation, auto-count function, Euro count function, tolerance check for number of units or weight with calculation of the statistical values; mean value, standard deviation. process capacity cp and cpk, bandwidth, net and total weight

Memory

99 article data/reference weight memory, 40 tare memory

Interfaces

- 2 asynchronous serial interfaces (RS 232) standard feature
- interface to connect reference scales EL 1000 (M) standard feature
- non-isolated static I/O (3 E/4 A) standard feature

Ambient temperature

- operation +5 °Celsius to +30 °Celsius
- storage -10 °Celsius to +50 °Celsius

EU Type Approval by PTB

granted under No. D00-09 013

Weighing ranges (g) Digital step d (g) Calibrated values e (g) Load plates (mm)

	7500	d = 0,1	Uncalibrated	335 x 260
	7500	d = 0,1	Minimum load NSW 90/384/EEC = 5 g	
		e = 1	Minimum load NSKW (FPV, D) = $5 g$	335 x 260
	16500	d = 0,2	Uncalibrated	335 x 260
	16500	d = 2	Minimum load NSW 90/384/EWG = 100	g
		e = 2	Minimum load NSKW (FPV, D) $= 500 g$	335 x 260
	35000	d = 0,5	Uncalibrated	335 x 260
	35000	d = 5	Minimum load NSW 90/384/EWG = 250	g
		e = 5	Minimum load NSKW (FPV, D) = 2500 g	335 x 260
	65000	d = 1	Uncalibrated	500 x 400
	65000	d = 1	Minimum load NSW 90/384/EWG = 50 g	
		e = 10	Minimum load NSKW (FPV, D) = 4000 g	500 x 400

Note: Data for minimum load NSKW (FPV) applicable in Germany.

Compact scales ITC-3

Display/operating unit, display attachment

- Display/operating unit optionally
 - as tabletop unit
 - on a stand
 - located remotely for wall mounting: cable length 5 m
- Reflective LCD seven-segment display, height of figures 15 mm, 8 digits, with integrated
- dimension signs and accessible symbols Polyester membrane keyboard, function key as well as keys for the functions Tare, Delete

tare, Set to zero, Print, Reset; buttons with

mechanical pressure point and acoustic response

Materials - load receptor

- Bell-shaped load plate made of stainless steel
- Load carrier:
- Bload plate size
- 335 x 260 mm stainless steel
- load plate size
- 500 x 400 mm galvanised
- load plate size
 - 600 x 450 mm galvanised
- load plate size

30 kg

800 x 600 mm - galvanised Base carrier - galvanised

Measuring transformer (ADW)

Analogue/digital converter with its own microprocessor; internal uncalibrated resolution 10 x of the display resolution, 120,000 d maximum

Mains connection - single-phase alternating voltage

230 V AC, +6/-10 pc, 35 mA, 50 (60) Hz, +2 to -2 pc, permissible harmonic distortion of the mains voltage = < 5 pc, connection by plug-in power supply unit (output max. 18 V DC) with a connecting cable of about 2 m. In case of strong noise spikes in the mains, the customer has to ensure noise suppression measures.

Type of protection

IP 41 in keeping with German standard DIN 40050 (European standard EN 60529)

Modes of operation

Weighing with adding-up function, counting

1 x RS 232 - standard feature, 2 x RS 232 - option

Ambient temperature

- operation +10 °Celsius to +40 °Celsius
- storage -20 °Celsius to +70 °Celsius

Temperature change speed

■ max: % °C 7 H²⁾

EU Type Approval by PTB

Calibrated values e (g)

granted under No. D97-09 014

Weighing ranges ((g) Digital	step d (g)
-------------------	-------------	------------

5 5 5		
15 kg³)	d = 1 g	For load plate size 335 x 260 mm Load cell WS 50 Maximale Vorlast 15 kg
15 kg	d = 5 g e = 5 g min. 90/384/EWG: 100 g	For load plate size 335 x 260 mm Load cell WS 50 Maximum pre-load 15 kg
30 kg ³⁾	d = 1 g	For load plate size 335 x 260 mm Load cell WS 100 Maximum pre-load 40 kg

d = 10 g e = 10 gmin. 90/384/EWG: 200 g

For load plate size 335 x 260 mm Load cell WS 100 Maximum pre-load 40 kg For load plate size 500 x 400 mm

Load cell WS 100 Maximum pre-load 30 kg FFor load plate size 600 x 450 mm

Load cell WS 100 Maximum pre-load 25 kg For load plate size 500 x 400 mm Load cell WS 200 Maximum pre-load 120 kg

For load plate size 600 x 450 mm Load cell WS 200 e = 20 g min. 90/384/EWG: 400 g 60 ka³ Maximum pre-load 100 kg For load plate size 800 x 600 mm Load cell WS 200 Maximum pre-load 60 kg For load plate size 500 x 400 mm Load cell WS 200 Maximum pre-load 30 kg 150 kg³⁾ d = 5 g

For load plate size 500 x 400 mm Load cell WS 200 Maximum pre-load 30 kg

d = 50 g e = 50 gmin. 90/384/EWG: 1000 g For load plate size 600 x 450 mm Load cell WS 200 Maximum pre-load 10 kg For load plate size 800 x 600 mm

Load cell WS 400 Maximum pre-load 120 kg d = 100 g e = 100 g min. 90/384/EWG: 2000 g For load plate size 800 x 600 mm Load cell WS 400

300 kg Maximum pre-load 60 kg 1) When used as non-self-sustaining scales (NSW) of class III

3) "uncalibrated" version

2) Under observation of the calibration error limit

150 kg

Members of the Bizerba Group

Bizerba GmbH & Co. KG Wilhelm-Kraut-Straße 65 72336 Balingen Germany Tel. +49 7433 12-0 Fax +49 7433 12-3010 info@hizerba de www bizerba com

Bizerba (U.K.) Limited Bizerba House Eastman Centre Eastman Way Hemel Hempstead Herts HP 2 7 DU ПK Tel. +44 1442 24-0751 Fax +44 1442 2313-28 sales@bizerba.co.uk

Bizerba USA Inc. 31 Gordon Road Piscataway New Jersey 08854 USA Tel. Office +1 732 565-6000 Tel. Service +1 732 565-6001 Fax +1 732 819-0429 us.info@bizerba.com www.bizerbausa.com

Bizerba Canada Inc. 2810 Argentia Road #9 Mississauga, Ontario L5N 8L2 Canada Tel. +1 905 816-0498 Fax +1 905 816-0497 sales@hizerba.ca www.bizerba.ca

Bizerba South East Asia Pte. Ltd. 1 Fifth Avenue #02-05 Guthrie House Singapore 268802 Singapore Tel. +65 6465-1900 Fax +65 6468-0481 bizerba@bizerba-sea.com www.bizerba-sea.com