

Weighing terminals and industrial PCs Tailor-made solutions







Our experience sets standards

We are a family-owned company guided by a commitment to tradition, and services, anywhere in the world.

As a global acting technology com- In order to continue to live up to these

ficiency. We believe we have a role to manufacturing work. This is how we play in shaping our markets, and are best support our customers in achiesustainability and responsibility. Now- continually setting new industry stan- ving maximum efficiency and profitaadays, based on our core competence dards. In close collaboration with our ble growth. of slicing and weighing technology, we customers and against a backdrop of offer our customers the industry's lar-technological advancement, we are Our experience sets standards. gest and most unique range of products working to improve our products on That's what matters to us. and solutions as hardware, software a daily basis – resulting in innovations **Bizerba.** which become new standards.

pany, we allow ourselves to be led by requirements, we focus on the highthe aim and the requirement to achieve est possible quality standards and inthe best possible results in terms of ternationally recognized technology

ergonomics, hygiene, safety and ef- standards in our development and



Intelligent precision

The iS series offers you absolute precision and intelligent product networking along the entire value-added chain. Whether as a high-class individual component or modular system: Our excellent industrial solutions connect state-ofthe-art hardware and software know-how.

Tailor-made solutions which fully and reliably your needs allowing you to efficiently and safely metal and electronics industries. They meet highest standards in extreme or sensible production environments also in terms of ergonomics, safety and hygiene.

Perfectly integrated in your environment and combined with the software platforms BRAIN or BRAIN2, they offer you high flexibility tailored to

cover your industrial needs - our weighing design your production processes. By means of terminals make it possible. We offer you indivi- interfaces they can be easily integrated in your dual and practice-oriented models for the food, production and IT network. Their application chemical and pharmaceutical industries, logistics, spectrum ranges from classical weight recording, counting application and tolerance control to dosing and formulation tasks. Further fields of application are control and regulating processes, order-picking, documentation and stocktaking.

Weighing terminal iS50

For complex weighing and control systems the intelligent weighing terminal iS50 ensures efficient processes. Controls which were required when a driven roller conveyor was used before and after the scale, for example, are no longer necessary. Also parallel processes can be carried out independently with the iS50. You benefit from maximum functionality and flexibility with just one device.

The weighing terminal easily integrates in your production structures and can be connected to peripheral devices. This is an ideal system solution with Bizerba scales which are fitted with digital or analog weighing technology (e.g. strain gauge or vibrating string technology).

iS50 can be customized to your needs via the integrated Soft-PLC. Frequency converter, valves and motors are directly controlled. Its functionality comprises the establishment of weight and production data. Optionally, it can also control dosing systems, record statistical data as per prepack regulations, count, formulate or carry out tolerance controls.



F1 F2 F3 F4 F5

(i) >O< <T >T (+

(OK |

BRAIN2

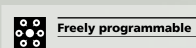
and data security.

The new software generation BRAIN2 offers

you a new and significantly extended range

of functions across products. With BRAIN2

we focus on centralization, easy operation



Up to 7 scales connectable

The iS50 can be networked with up to 3

internal scales and, via weighing module,

with 4 external scales.

Our applications team or an experienced Codesys programmer will customize the industrial terminal to the application and to your needs.



Suitable for Ex zones

As model iS50 Ex it is also available for hazardous areas in Ex zones 2/22 and 1/21. Codesys – and consequently Soft-PLC – can be used in the Ex zone.

Close to your needs Flexible in use







Accurate and fast recording of weight

The integrated weighing module of the iS series models ensures highest reliability even in time-consuming applications. Regardless of whether you opt for a high-end terminal or a full-fledged industrial PC: Our solutions record weight values fast and accurately. The ideal basis for optimal production processes.

Flexible applications

With its broad application spectrum the iS series covers all your needs offering maximum flexibility – from simple weighing to PC-based applications. In top Bizerba quality you can integrate weighing, counting, tolerance control, statistics, in-motion weighing, dosing or filling functions in your supply chain. The result: A consistently high product quality and efficient production processes.

Optimized production processes

By networking with the industrial software BRAIN or the new generation BRAIN2 you can create a synchronous work and data flow with the models of the iS series and optimize your production. For more information on industrial software BRAIN2, please see the following pages.

Easy integration

Due to the broad range of available interface technologies the models of the iS series terminals can be quickly and easily integrated in your production. They ensure a smooth machine to machine communication since all serial communication protocols are available for the data exchange. The iS50. for example, comes standard with an Ethernet and USB master/slave interface. Optionally, you may upgrade these models with fieldbuses such as Profibus DP or Profinet IO. Your advantage: You benefit from a broad range of applications and can flexibly adapt your production to process changes.

Best industrial design

The models of the iS series were developed with a practical approach in order to suit your production needs. The robust design which is suitable for industrial applications withstands your requirements. We exclusively use high quality, durable materials. Fitted with a stainless steel housing our models offer protection up to IP69k. These are ideal prerequisites for use in production environments where dust, moisture or aggressive substances are present or high pressure cleaning is required. Special model versions even meet ATEX requirements for use in explosive areas.

Individual location

In terms of design and technology of the iS series we have found flexible mounting solutions which allow you to work with our models exactly where you need them. Our models are fitted with a table or wall mounting, can be installed on a column or can be integrated in a control panel. Since the weighing terminals are optionally available with battery packs, they are suitable for mobile use. This allows you flexible use even in Ex zones.





WM-3

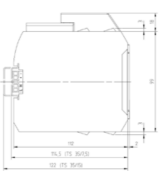
Highlights

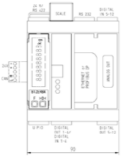
- Robust weighing module made of plastic
- Designed for control cabinet installation
- Ideal for weight recording, data output and control in logistics, warehouse and process technologies or fill level check
- QSF filter for stable weight values
- Easy programming via PC tool
- System integration with high process reliability
- Easy data output to PLC, PLS, or ERP systems via interfaces
- Numerous interface options: RS-422 via terminals (bus-capable), 4 static inputs/outputs, galvanically isolated
- Combinable with 1 load receptor or 1 load cell group (analog load cells)
- Suitable for production temperatures between -10 °C and +40 °C
- Protection type IP20 / DIN 40050 EN 60529
- EC type approval: NAWI class III

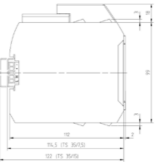
Options

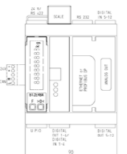
- Interfaces additional module: RS-232, RS-C via terminals, Ethernet 10/100 MBit (RJ 45 socket), TCP/P, Profibus DP 12 MBit (9-pin Sub-D connector), SWD protocol, Profibus DP (WM-scale) via DPV 0, cyclic service, analog output 0/4-20 mA or 0-10 V, 8 static inputs and outputs, galvanically isolated (total of 12 stat. inputs/outputs)
- Event-controlled SMS data transfer to cell phone and/or landline
- Telemodem connection via RS-232
- Large numeric display

Dimensions









 Resistant compact weighing terminal in stainless steel design

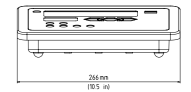
Highlights

- Numerous applications: Controlling, order-picking, packaging, shipping, documenting and stock-taking
- Variable integration: Goods receiving, production, quality assurance in the warehouse, in the packaging and shipping
- Integrated applications for efficient weighing and counting processes or tolerance control
- Fast data recording and control
- Easy and safe handling even with gloves due to large keys with mechanical pressure point and acoustic feedback
- Efficient cleaning thanks to smooth surfaces and rounded edges
- High IP69k protection for a smooth production flow in demanding hygienic or harsh environments with moisture, dust or aggressive substances
- Flexible weight value units kg/lb or oz

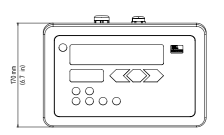
Options

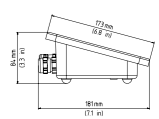
- Integrated battery pack including charger and plug-in mains cable
- Individual mounting: Table, wall, counter top, column
- Variable lengths of data, control and measuring cables
- Combinable with different load receptors

Dimensions



iS10











iS20

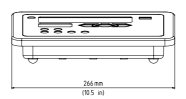
Highlights

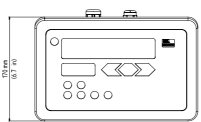
- Resistant compact weighing terminal in stainless steel design
- Numerous applications: Controlling, order-picking, packaging, shipping, documenting and stock-taking
- Variable integration: Goods receiving, production, quality assurance in the warehouse, in the packaging and shipping
- Integrated applications for efficient weighing and counting processes or tolerance control
- Metrologically approved data storage
- Visual support during tolerance control due to LED lights
- Fast data recording and control
- Easy and safe handling even with gloves due to large keys with mechanical pressure point and acoustic feedback
- Efficient cleaning thanks to smooth surfaces and rounded edges
- Ideal for harsh production environ-
- High IP69k protection for a smooth production flow in demanding hygienic or harsh environments with moisture, dust or aggressive substances
- Flexible weight value units kg/lb
- Extended interfaces RS-232 and Ethernet 100 Mbit
- 3 inputs/4 outputs

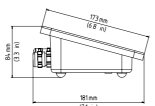
Options

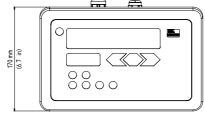
- Battery pack and charger integrated in terminal, with plug-in mains
- Individual mounting: Table, wall, counter top, column
- Variable lengths of data, control and measuring cables
- Combinable with different load receptors

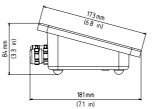
Dimensions











Highlights

 Compact weighing terminal with robust industrial design

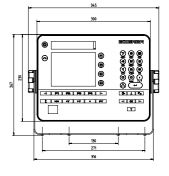
- High protection IP65
- Numerous applications: Weight data establishment, counting, dosing, documenting, statistical data recording as per prepack regulations — Application programs, program FPV, tolerance control
- Variable place of installation: Goods receiving, production, quality assurance in the warehouse, in the packaging, in shipping
- Fast and exact weight value establishment even in case of time-sensitive applications
- Large, user-friendly 5.7" full graphic Variable measuring and data cables display, resolution 320 x 240 pixels, LED backlighting
- Effective and safe data input due to alphanumeric keyboard even with gloves due to large keys with mechanical pressure point and acoustic feedback
- Quick input of process data due to 4 freely assignable function keys and 4 more application keys
- Additional protection type IP69k for high pressure cleaning in harsh environments
- Individual mounting: Table, wall, control panel, VESA 100

Options

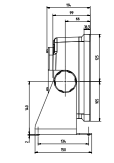
- Extended interfaces: RS-232, RS-422, Profibus DP, Profinet-IO, USB, Ethernet, 24 I/Os
- 2 scale interfaces for connection of analog scales, Pesa scales or precision scales
- licenses: Weighing, counting, tolerance control, statistics, singlecomponent filling, dynamic calibration, in-motion weighing, recording database, data input devices, data output devices, fieldbus
- Battery pack with charger and battery holder
- Column, protective cover

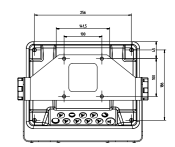


iS30



Dimensions





iS30





iS50

Highlights

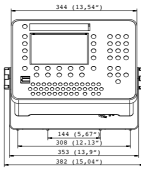
- Robust industrial design with IP65 protection
- Additional protection type IP69k for high pressure cleaning in harsh environments
- Individual mounting: Table, wall, control panel
- Freely programmable on 5 function keys and application keys for quick process data input and QWERTY keyboard
- Large, user-friendly 5.7 " full graphic display, resolution 800 x 480 pixels, LED backlighting, freely programmable graphic display
- Weighing and control technologies combined in one device
- Fast and exact weight value establishment even in case of time-sensitive applications
- Easy integration into production structure and networks
- Perfect management of the weighing modules: Up to 3 internal, 4 external modules
- Integrated Soft-PLC via Codesys and free programmability

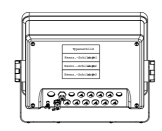
Software option dosing

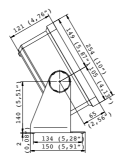
- Precise and quick dosing
- Fast transmission rates
- Teaching wizard for process optimization
- Maximum dosing results due to filter functions and coarse, medium and fine flow areas
- Secure and clearly arranged graphic and text information
- Numerous interface options
- Combinable with the weighing station by means of a suitable load receptor

Options

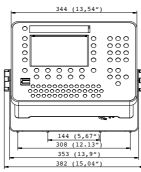
- Extended interfaces: RS-232, RS-422, Profibus DP, Profinet-IO, USB, Ethernet and 36 I/Os
- 3 scale interfaces for connection of analog scales, Pesa scales or precision scales
- Version for use in hazardous areas 2/22
- Application programs, program licenses: Weighing, counting, tolerance control, statistics, singlecomponent filling, dynamic calibration, in-motion weighing, price calculation recording database, data input devices, data output devices, fieldbus
- Battery pack with charger and battery holder
- Protective cover

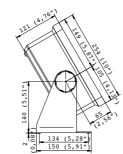






Dimensions





Highlights

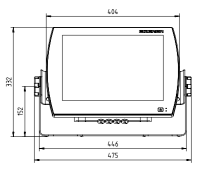
- Full-fledged industrial PC in slim, robust and fanless industrial design
- Ideal for harsh environments. Complete protection against dust and moisture due to IP65
- Multifunctional information, control or input terminal due to integrated Atom CPU
- 15" touch display with 1024 x 768 pixels
- LED display for system status
- Optimal network coverage due to integrated WLAN module 802.11
- Ideal for BRAIN Client applications due to 4 GB DDR 3 RAM
- 128 GB SSD data carrier for a fast system start and quick working
- Convenient operating terminal for machines and systems
- Versatile interface options: 2 x Ethernet 10/100/1000 Mbit, RJ 45
- Individual mounting due to VESA 75

Options

- Stand for table or wall mounting made of stable stainless steel and variable inclination angle
- Column for ideal use on production lines

iS65

Dimensions











iS70

Highlights

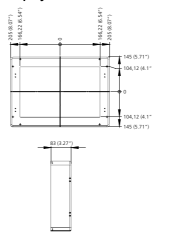
- Ideal industrial PC in stainless steel design for harsh conditions
- Optimal terminal for weighing, dosing, counting, checking, control and data recording due to suitable software
- Resistive touch display with GFG (glass-film-glass) technology
- Individual mounting: Stand, column,
- Cable routing for standard cables fulfilling protection type IP65
- Active TFT LCD color display with LED backlighting
- 15.4" display with 1280 x 800 pixels
- 19" display with 1280 x 1024 pixels
- CPU Intel Celeron 874E 1.1 GHz
- 4 GB RAM
- 32 GB SSD mass memory
- Numerous interface options: 2 x Ethernet 10/100/1000 Mbit, RJ 45 serial, USB
- NTScale: Full-screen display with net, tare and gross weight/standard display with net weight and docked windows at the top, side or bottom

Options

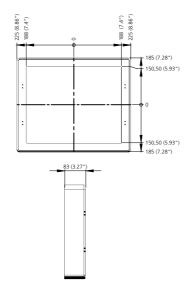
- 120 GB SSD data memory
- Internal wireless WLAN module
- Galvanically isolated serial interface
- Stand/column
- NT-Scale software with up to three connected scales
- Metrologically approved data storage via _connect.BRAIN

Dimensions

15.4" Display

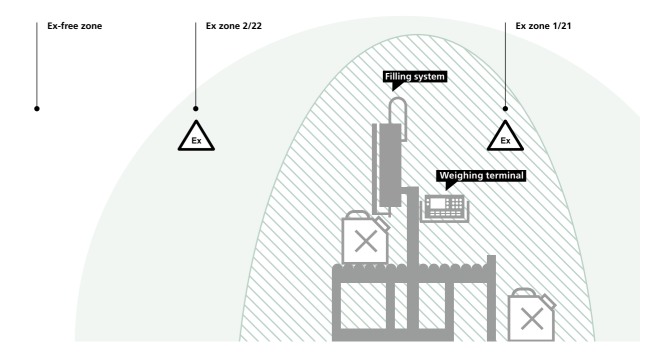


19" Display





Highly reliable



	Ex zone	Production area	Bizerba Products
	Ex-free zone	Safe production areas	WM-3 / iS10 / iS20 / iS30 / iS50 / iS65 / iS70
Ex	Ex zone 2/22	Ideal for production areas in which an explosive dust and gas atmosphere would usually not or only briefly occur (normal safety).	iS30-Z2 / iS50-Z2
Ex	Ex zone 1/21	Ideal for production areas in which an explosive dust and gas atmosphere occasionally occurs (high safety).	iS50-Ex

Full functionality in Ex zone

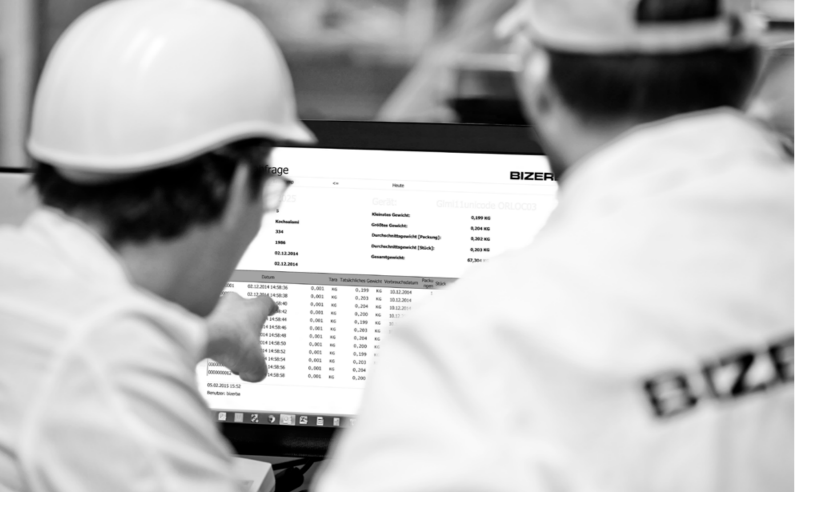
in hazardous areas we designed Ex models for the iS series. They equally ATEX directive. The functionality of iS50-Ex, even a Soft-PLC can be used in the Ex zone. Currently we offer Ex zones:

The functionality of these specially developed terminals is fully retained in the Ex zone. Based on the desired

application you can safely perform with an integrated power supply unit. Specially for industries with production counting, dosing or filling functions Thanks to this practical design conin your production process. Also data recording according to prepack regufulfill the demands of your produc- lations and tolerance control can be efficiently. Also operating the weighing tion as also the requirements of the carried out reliably. With the iS50-Ex, terminals is easy and convenient due even a Soft-PLC can be used in the Ex to the integrated fully graphic display. these specially developed terminals is zone. iS50-Ex and iS50-Z2 are freely Furthermore, the sophisticated design fully retained in the Ex zone. With the programmable and perfectly adapt offers you flexible mounting options: to your needs. Due to numerous in- Whether table-top or wall-mounted or terfaces, all Ex models can be easily these weighing terminals for different integrated in existing production and trol panel is also possible. Our battery IT networks.

Efficient handling

cept additional solutions are not necessary and your staff can work with column. The installation in a conbox BK-Ex24V ensures maximum flexibility in the production with mobile systems in the Ex zone. The battery pack All Ex models of the iS series are fitted version ensures a smooth power supply.



Perfectly networked with BRAIN2

Our iS series offers more possibilities. Benefit from intelligent networking which you can use to make your processes more efficient. Before, during and after production. Our solution: BRAIN2. The new software generation.

A synchronous work and data flow from if it from maximum transparency allowgoods receiving to shipping. The new software generation BRAIN2 makes it possible. In the context of industry 4.0 it collects all relevant quality parameters of your production. With the modules Data is reliably recorded, saved and of the intelligent platform you can monitor, analyze and document any fully utilize your production system,

ing you to optimize your production.

Your advantages: With BRAIN2 you increase the quality of your data. evaluated. This is an optimal basis to process phase. The result: You benet to simplify processes and to main-

tain a constantly high product quality.

Tailor-made solutions

BRAIN2 is a dynamic software platform with a modular design. With this innovative concept it unites the central functions reporting, device management, user management and audit trail system. Our applications team

BRAIN2 Moduls



Formulation



Order_Processing

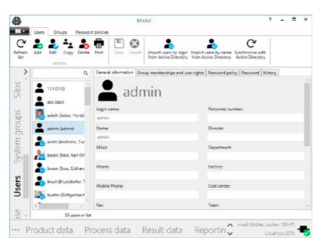
These and many other module solutions can be found on the Internet

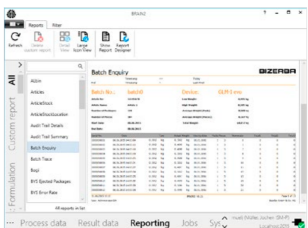


Prepack Compliance



Safety_Service





customizes the functions to your needs and your business. The concept of special applications is also possible.

Efficient handling

BRAIN2 easily and conveniently integrates in your existing IT system. The central, server-based system offers you an uniform graphical user interface. Via application selection you can customize the user-friendly user interface and to create them. You choose from a arrange it clearly to your needs. BRAIN2 lets you centrally define and manage users and groups. Via Active Directory or LDAP they can be transferred to higher-level systems. Create reports by pressing a button. You choose from a wide range of formats enter IP and device name. The central and can customize BRAIN2 reports with the Report Designer. Automatic reports BRAIN2 simplify use and remote service can also be generated. Similarly conve- i of the devices.

nient is the integration and management of the production equipment. You simply enter IP and device name. The central device overview and configuration via BRAIN2 simplify use and remote service of the devices.

Convenient operation

BRAIN2 makes creating reports very easy. In future you just press a button wide range of formats and can customize BRAIN2 reports with the Report Designer. Automatic reports can also be generated. Similarly convenient is the integration and management of the production equipment. You simply device overview and configuration via



All possibilities at a glance

							Ap	plicati	ons			Power								erfaces	<u>.</u>				Scale interface	S		Display and operatio
Product	, ne	zighing Co	Inting Tol	erance cod	ntrol De	sing filin	r, mation w	ighing caculative control of the con	gar satisfic	230	\ \sqrt{2\\ \chinq\ \sqrt{2\\ \chinq\ \sqrt{2\\ \chinq\ \sqrt{2\\ \chinq\ \sqrt{2\\ \chinq\ \sqrt{2\\ \chinq\ \sqrt{2\\ \chinq\ \sq\chinq\ \sq\n\ \sq\n\ \sq\n\ \sq\n\ \s\ \sq\n\}\\ \sq\n	VDC Battery Patt 2A V	/ &	232	ASALIRS AS	32 981	Janically Jaked Interfa	es	ulan fi	E 802. 7 a 2019 In Profitees E 802. 7 a 2019 In Profitees outputs E 802. 7 a 2019 In E 802. 7 a 2	Mat.	interest	connectal connectal constant of the connectal constant of the connectal conn	je jtalsak	sake Connection precision	scale (d	Jordisp To	ard disclare turction texts
Weighing module	·///////				· ///////	· ///////									·	<u> </u>	\\ <u>\</u>	/////										
WM-3	•	×	×	×	×	Ө	×	×	×	×	•	×	•	•	×	:	κ Θ	×	: e	Θ	1	•	x	Θ	×	×	×	•
Weighing terminal																												
iS10	•	•	•	×	×	×	×	×	×	•	×	•	×	×	×	:	× ×	×	×	×	1	•	•	×	×	×	×	•
iS20	•	•	•	×	×	×	×	×	×	•	×	•	•	×	×	1	< •	e	×	•	1	•	•	×	×	×	×	•
iS30	•	Θ	Θ	Θ	Θ	Θ	×	×	×	•	Θ	•	Θ	Θ	Θ		€ €	Е	Θ Θ	•	2	Θ	•	Θ	Θ	•	×	•
iS30-Z2	•	Θ	Θ	Θ	Θ	Θ	×	×	×	•	Θ	•	Θ	Θ	×	(● ●	Е	Θ	•	2	Θ	×	Θ	×	•	×	•
iS50	•	Θ	Θ	Θ	Θ	Θ	Θ	Θ	Θ	•	Θ	•	Θ	Θ	•	-	€ €	Е	0 0	•	7	Θ	•	Θ	Θ	•	×	•
iS50-Z2	•	Θ	Θ	Θ	Θ	Θ	Θ	Θ	⊖	•	Θ	•	Θ	Θ	×	(€ •	Е	0 0	•	2	Θ	×	Θ	×	•	×	•
iS50-Ex	•	Θ	Θ	Θ	Θ	Θ	Θ	Θ	⊖	•	Θ	•	Θ	Θ	×	(∍ •	Е	0 0	•	2	Θ	×	Θ	×	•	×	•
Industrial PC																												
iS65	×	Θ	Θ	Θ	Θ	Θ	Θ	•	×	Θ	•	×	•	X	×		•	•	×	×	0	×	×	×	×	•	•	×
iS70	Θ	Θ	Θ	Θ	Θ	Θ	Θ	•	×	•	X	×	•	Θ	Θ		•	е	×	×	3	Θ	Θ	X	×	•	•	×

	Housing versions							ng version		Ex zones								Can be used with industrial software						
Product	10 1	phat fail me	ourting County	n versi	on front ct stale	Trounting Cor	ting pare my	Jurind System of The Control of the	state at to state of the color	ty free lone 21'	l lane 1121	820 ×	Ase Intern	\.	AAMA BE	AND BRA	ad Compile Compile State of Compile Co	arce formulation formulation formulation formulation	or satistic	service standard for the service of	spection co	Holistant State St		
Weighing module																								
WM-3	•	×	×	×	×	×	×	×	×	• × ×	•	×	×	×	×	×	•	×	×	×	•	×		
Weighing terminal																								
iS10	×	•	•	Θ	•	Θ	×	×	×	• × ×	•	•	•	×	×	×	×	×	×	×	×	×		
iS20	×	•	•	Θ	•	Θ	×	×	×	• × ×	•	•	•	•	•	×	•	×	×	•	•	•		
iS30	×	•	×	•	•	Θ	•	×	θ	• × ×	•	•	•	•	×	×	•	×	×	×	•	•		
iS30-Z2	×	•	×	•	•	Θ	•	×	θ	• • ×	•	•	×	•	×	×	•	×	×	×	•	•		
iS50	×	•	×	•	•	Θ	×	×	Θ	• × ×	•	•	•	•	×	•	•	×	•	×	•	•		
iS50-Z2	×	•	×	•	•	Θ	×	×	Θ	• • X	•	•	×	•	×	•	•	×	•	×	•	•		
iS50-Ex	×	•	×	•	•	Θ	×	×	Θ		•	•	×	•	×	•	•	×	•	×	•	•		
Industrial PC																								
is65	x	x	×	Θ	Θ	×	•	•	×	• × ×	•	•	X	•	•	•	•	•	•	•	•	•		
iS70	×	•	×	Θ	Θ	×	•	×	×	• X X	•	•	×	•	•	•	•	•	•	•	•	•		

Legend

Optimally suitable for this purpose
 ⊖ Suitable for this purpose
 x Unsuitable for this purpose

For top quality and reliable performance

Rely on high-quality cleaning products and original consumables in Bizerba quality in your day-to-day work with your iS weighing terminal or industrial PC. Everything is perfectly matched to your products ensuring best possible results and longevity of your investment. Benefit from perfect team work.

Optimal functioning and constant availability of your devices results: Perfect cleanliness providing protection as well as electrical industries. They are easy to use and show impressive production facility.

and machines requires professional care. Our high-quality hygienic disinfection of sensitive components and smooth cleaning agents play an important role since they are specifi- surfaces. For each material, whether stainless steel, plastic cally developed for demanding conditions in food, chemi- or glass, we have a suitable cleaning agent in our comprecals and pharmaceuticals, logistics as well as in metal and hensive assortment: Clean solutions for your work area or



Information to suit your every need

There are various quick and effective routes to finding the perfect solution for your company. Whether you would like to contact us online or prefer to arrange a face-to-face meeting, Bizerba is always happy to help.

If you would like to set up a personal meeting to discuss your on-site circumstances and possibilities, please contact us directly. Our customer advisors are always on hand to assist you, from the initial idea to detailed planning and from implementation to staff training. You can find details of how to contact us on the back page of this brochure.

The Bizerba website provides a guick, easy and focused overview of all our product solutions as well as relevant topics relating to weighing, packaging, pricing and labeling. You can even experience our solutions from all angles 'virtually'

for yourself thanks to videos and 360° animations. Simply visit our website to see more:

www.bizerba.com

Would you like to know more?

Are you keen to obtain more detailed information about Bizerba's products? If so, please do not hesitate to contact us. Whether you require scale drawings, technical details or interface specifications, we're happy to advise you.

Members of the Bizerba Group

Bizerba SE & Co. KGWilhelm-Kraut-Straße 65
72336 Balingen
Germany

T +49 7433 12-0 F +49 7433 12-2696 info@bizerba.com

www.bizerba.com

Bizerba USA Inc.

1804 Fashion Court Joppa, MD 21085 USA

T Office +1 732 565-6000 T Service +1 732 565-6001 F +1 732 819-0429 us.info@bizerba.com

www.bizerbausa.com

Bizerba UK Limited

2-4 Erica Road Stacey Bushes Milton Keynes Buckinghamshire MK12 6HS UK

T +44 1908 6827-40 F +44 1908 6827-77 sales@bizerba.co.uk

www.bizerba.com

Bizerba Canada Inc.

2810 Argentia Road #9 Mississauga, Ontario L5N 8L2 Canada

T +1 905 816-0498 F +1 905 816-0497 ca.info@bizerba.com

www.bizerba.ca

V/1200d © 1st edition. All rights reserved. Subject to modifications. Deviations in color, printing errors due to the photographic material or printing, or changes in construction and model are reserved.

