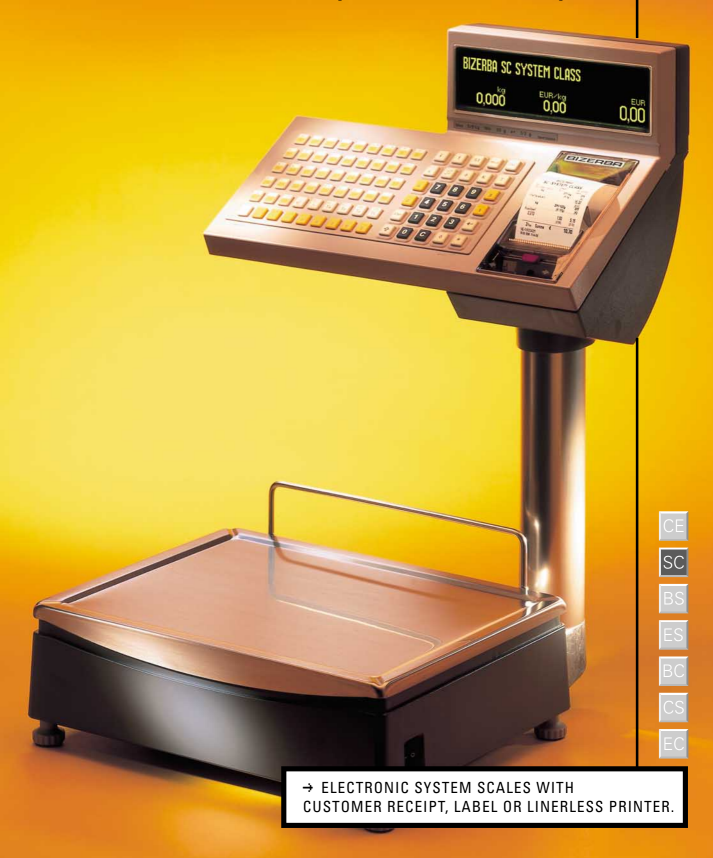
BIZERBA

_balanced information



BIZERBA | SYSTEM CLASS

SC 800 T / SC 800 E / L



→ WHAT ARE THE ADVANTAGES OF A **BIZERBA SYSTEM CLASS SC 800?**

→ Maximum Comfort

The Bizerba SC 800 is set apart by one outstanding feature: the remarkably wide range of applications. This high-tech system scale is suited for use as a service, quickservice or self-service scale, for pricing and stock-taking purposes or as a check-out terminal. A cash draw and integrated check-out function enhance its versatility even further. A simple keystroke allows quick and convenient changing over from one mode to another and with its Euro-key the SC 800 is well-prepared for the future.

→ Flawless Functioning

Depending on the model, the system scales of the Bizerba SC 800 series are equipped with either robust graphic-capable thermal receipt or label printers which reliably produce superb customer receipts or labels and adhesive receipts. The printers work at a speed of up to 100 mm/sec and what is more, even inverse printing is dealt with

→ First-rate Technology

The programmable flash-RAMs allow you to update the scale's program simply via the PC. Therefore the complex and time-consuming procedure of changing individual EPROMS is no longer necessary. This will undoubtedly prove profitable by reducing

your spending on material and maintenance. The Bizerba SC 800 models benefit from state-of-the-art processors which give them their enormous operating speed.

→ Easy Operation

The freely configurable keyboard can be adapted to suit every customer's requirements. One simple keystroke initiates a complete procedure. This saves you valuable time, avoids operational errors and facilitates the compilation of time-controlled reports without the involvement of staff. The analyses can be composed according to customer-specific needs: 99 freely programmable sales periods mean that your periodic, daily, weekly and monthly reports are printed out automatically as well as punctually to meet the needs of your business.

→ Informative Display

The display is available in four different colours: transparent, yellow, blue and green either positive or negative. As a result the scale can be adapted to your specific environment. A configurable LCD-display allows adjustment to various light conditions. A selection of different font types and sizes is available for the graphiccapable displays. This means they have no tiring effect on your staff and customers can follow all the information displayed effortlessly.

NEW! BIZERBA



- More labels With the same
- Fewer roll change frequency.
- Safe, hygienic bor no hazard caus
- Less waste no b Helps protect t save energy co
- Only with Bizerba adhesive-free grip

CLEAR ADVANTAGES - TRANSPARENT AT A GLANCE.

LINERLESS PRINTER

e lab<mark>el roll without</mark> cking paper.

roll size

s with high customer

nd of the shopping bag – ed by metal staples. acking paper. he environment and

Linerless: Label with edge.

The article text of up to 35 characters in length permits the display of extensive terms such as "Rump steaks with barbecue sauce" on the scale.

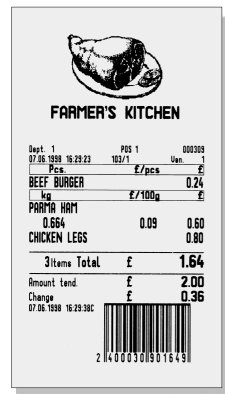
→ Graphic-capable printer

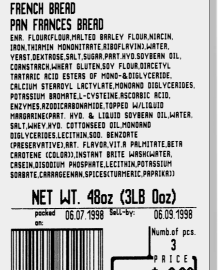
The thermal customer receipts produced by the SC 800 T or the thermal labels of the SC 800 E can be printed out with your individual style in mind. You can combine exceptionally well-defined fonts with brilliant graphics and your company logo. This highlights one outstanding feature: The fast and graphic-capable printer turns all your printouts into your very own personal calling cards.

→ Easy Cleaning

The smooth housing and the sealed, wearresistant tactile keyboard facilitate effortless daily cleaning of the scale. More thorough cleaning is made easy by the thermal printhead which simply swings aside.







→ Examples for receipts and labels in original size





→ WHAT WILL YOUR **COUNTER** LOOK LIKE IN FUTURE?

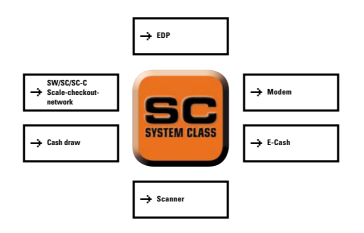
→ Modern times call for modern systems.

The BIZERBA SC is the focal point of a generation boasting numerous innovations, with the name BIZERBA representing an assurance of outstanding quality. The abbreviation SC stands for "System Class" and symbolizes unrivalled functioning within a network. Combining these two features results in a great outlook for the future above all for you.

Since we planned far ahead with the Bizerba SC, it is equipped with all interfaces required for today's and tomorrow's tasks. This means you are fully prepared for applications and solutions such as scale-checkout-network, host connection or connection of up two cash draws, scanner, modem and E-cash.

The Bizerba SC offers you the choice between a 16-bit version and an even more powerful model featuring a 32-bit processor (SC-H). Furthermore it allows problem-free

integration of up to 64 scales into a network. At this point the benefits of the extraordinary system security of the variable data bases become apparent. Automatic updating ensures that the data is identical in all scales. This is particularly valuable when system scales are frequently connected into or taken out of the network, e.g. on occasions such as special campaigns. Even more convenience and higher performance is achieved with Bizerba's computer controlled retail management system WinCWS, the cost-effective PC-solution. WinCWS controls your business in the head office as well as in the individual branches and provides continuous support with your planning of production and flow of goods. Due to the comprehensive range of different modules it offers a wide choice of application options. Bizerba systems are unequalled in terms of flexibility and readiness for future applications.



BIZERBA SYSTEM CLASS SC 800.



TECHNICAL DATA







→ Weighing range (kg)	6 15 30 3/6" 6/15" 15/30" 15b 30b		Typ SC-H model same as SC but with 32-bit-processor. Upgradable to 10 MB (optional)
→ Division (g)	2 5 10 1/2 2/5 5/10 -0.01 -0.01		for more than 32000 PLU
→ Minimum load (g) → Maximum tare load (kg) → Display	40 100 200 20 40 100 0.2 0.2 -6 -15 -30 -6 -15 -30 15lb 30lb Automatic scale zero, zero key programmable. LCD- Dot matrix display, Numbers of charac-	→ Thermal receipt printer (SC 800 T)	Graphic-capable printer with a speed of 102 mm/s. Printing of logos, inverted printing, upper-case or lower-case letters, EAN-/UPC barcode, 9 font sizes, up to 15 headers and base texts, optional talon.
, Display	ters for article text: approx. 35, Number of lines for programming: 6, Weight indication: 4 or 5 digits, Indication of basic price: 6 digits, Indication of sales price: 7 digits, Tare indication: 4 or 5 digits	→ Thermal label printer (SC 800 E)	As receipt printer (except for optional talon), labels freely configurable, 2 printing directions, various label sizes, adhesive or standard receipt
	Tactile keyboard, freely programmable, 84	→ Linerless printer	For label rolls without backing paper
→ Programmable	keys, thereof 30 function keys and 54 direct PLU keys and further function keys, captionable direct keys: 30/54 (optional), add-on frame with 24 self service keys can be mounted on operating keyboard (optional) Basic/unit price, product description up to	→ Interfaces	SC model System bus (RS 485) for network with up to 64 scales, (RS 232, licensed interface protocol) serial interface for connection to EDP or for connection of scanner or electronic-cash-terminal, control of up to two cash draws (optional) SC-H model same SC but with 2 additional
data per PLU:	500 characters, additional texts up to 6000 characters, product group, sell-by-date, bar-		serial Interfaces (optional), Ethernet-interface (optional), wireless IEEE 802.116 (optional)
	code, price overwrite, tare, VAT-rate, special offer price, special offer text, by count (=units), fixed weight, price based on kg, 100 g, lb, 1/2 lb, 1/4 lb, graduated price, timed campaigns, 3 price groups	→ Reports/Analyses	Number of sales periods: freely configurable (up to 99) for PLU, product groups, main -product groups; VAT-rate, vendor, department, main department, training, sales
→ Data storage:	SC model with 16-bit processor. Standard memory of 2 MB, for 7500 PLU ²⁾ with basic price and 29-digit article text, upgradable to 6 MB (optional) 32000/ PLU. Up to 120 product groups, 30 main product groups, 30 departments, 8 main depart-		volumes by department, product group, vendor, various sorting criteria, price modification journal, article modification journal, electronic receipt journal. In combination with licensed software: cashier, stock taking, re-weighing of wastage, returns, operator time recording
	ments with 20-digit text, 99 different moving promotional texts with 198 characters each, 256 vendors	→ Further features	Ticket voiding, scroll function with voiding, pay-in/pay-out mode, foreign currency con- version, function menus, various operating
→ Dimensions mm (inches	362 (14.17") 210 (8.27") 336 (13.23") 336 (13.23") 336 (13.23") 337 (10.63") 338 (13.23") 338 (13.23") 339 (10.63")		modes, labelling modes: Weight and fixed price, quantity preselection for automatic printout, separate sales reports, scale program loadable via interface (Flash-RAM), self and quick service, various tare modes, vendor log in and log off, operational assistance by dot matrix display, menu password protected, Bonus points and loyalty card
→ SC 800 E	248 (9.76*) 248 (9.76*) 276 (0.87*) 462 (18.19*) 462 (18.19*)	→ Licensed software	Interface protocols, check-out functions, scanning, electronic-cash, operator time recording, stock taking, re-weighing of wasta-
→ Dimensions mm (inches)	362 (14.17°) 445 (17.52°) 210 (8.27°) 52 (2.17°)		ge, branch returns, delivery note, purchase order, return delivery, immediate invoice for cash and carry, country of origin beef traceability
	336 (13.231)	→ Working tempera- ture range	-10°C to +40°C 14°F to 104°F
	336 (13.23)	→ Operating voltage	230 V, Optional (-15 + 10 %) 120 V
→ SC 800 T	315 (12.4°) 248 (9.76°) 276 (10.87°)	→ Power consumption	at 230 V min. 125 mA / max 220 mA at 120 V min. 240 mA / max 440 mA
		→ Line frequency	50/60 Hz

1) Optional 2) The number of PLUs depends on the configuration of the data storage with additional functions, the memory capacity can be upgraded in stages (optional) in order to adapt to requirements.









