*Options

- WLAN

- 7 " TFT LCD customer color display

- Licenses for software modules

- Tactile keyboard 84 keys

- Linerless printer

Data Sheet SC II 400 and SC II 400 7"

The System Class brings together all the necessary features for efficient performance. Its model versions allow many solutions which are characterized by their attributes: technically sophisticated, suitable for a broad weight range and easy to operate.

Product description

The Bizerba System Class family is impressive in terms of its broad range of applications. Due to its various model versions it can be used for all retail tasks: weighing, transactions, printing, labeling as well as presenting advertising content with some models. The SC II models can be operated and cleaned easily. Furthermore, they save energy – but not at the expense of performance.

The hanging scales SC II 400 and SC II 400 7" are ideally suitable for use in the fresh food area. In assisted sales or for self-service: due to the intelligent mounting of the weighing tray, liquids from wet products such as fish will not drip on the housing or connections. By means of special advertising effects on the optional 7" customer display it offers attractive added value for customers.

Highlights

- 7" LCD customer display*: presentation of full screen and permanent advertising, cross-selling or article information
- High performance label printer, also suitable for receipt operation
- Freely configurable keyboards for flexible operating procedures
- Self-service keyboard for up to 120 keys, quick service keyboard
- Microsoft operating system with fast processor
- Extra software functions per modules*:
- e.g. cash register function, scanning, Electronic Cash, operator time recording
- Communication with the back office via Ethernet or WLAN*
- Remote update capability

SC II 400 customer side

Bizerba SE & Co. KG

Wilhelm-Kraut-Straße 65 72336 Balingen Germany

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

www.bizerba.com

SC II 400 with 7" customer display



a wide range of solutions and options.







Page 1/1