# SC II 100 / SC II 200 ... SC II 100 SC II 200 Platform scales for serving custo-Platform scales with customer mers, self-service and price labelling. display on stand for serving custo-Checkout area solutions combined mers and price labelling. with a cash till drawer. SC II 100 customer view SC II 100 SC II 200 customer view SC II 100 With Niro cash till drawer SC II 200 DIZERED. 360

SC II 200

**SCII 100** 

## SC II 100 G with load receptor type 150/350 in (kg)

Weighing range	6/15	15/30	30	30/60	60	120	60/150
Scale interval	2/5 g	5/10 g	5 g	10/20 g	10 g	20 g	20/50 g
Minimum load	40 g	100 g	100 g	200 g	200 g	400 g	400 g

# Load receptor type 150/350

- Bell-shaped weighing platform is made of stainless steel
- The main and platform frame are made of milde steel (galvanized) or in stainless steel

# Display

- LCD dot matrix display 64 x 240 dot with LED back lighting, colour: orange
- Adjustable contrast and brightness
- Character count for text: approx. 35
- Number of lines for programming: 6
- Weight display: 4 or 5-digit
- Basic price display: 6-digit, Sale price display: 7-digit
- Tare weight display: 4 or 5-digit

# Customer screen (option) for SC II 100, 400 and 800

- 7" TFT LCD colour screen with LED backlighting, WVGA resolution (800 x 480 dots)
- Product images
- Cross-selling images
- Full-screen advertising
- Long-term advertising

#### Keypad

- Membrane or tactile keypad (option), 84 keys incl. 30 function and 54 direct keys for PLU and/or other functions
- Flexible programming
- Integrated programming keypad
- Membrane keypad can be labelled via insert and tactile keypad via frame (option)
- Frame attached to tactile keypad with 24 self-service keys

# Self-service keypad (SC II 400 and SC II 500)

- Short-stroke, tactile with membrane
- Number of self-service keys: 48 standard and a further 48 via additional panel with model SC II 500 (option)
- Frame attachable to operator keypad with 24 self-service keys (option)
- Number of self-service keys: max. 72 or 120
- Extra large self-service keys: max. 12 or 24
- Mixed components with different key sizes possible

# Fast operator keypad (SC II 400 und SC II 500)

- Short-stroke, tactile with membrane
- Number of QS keys: 96 standard and a further 96 via additional panel with model 500 (option)
- Extra large QS keys: max. 12 or 24
- Mixed components with different key sizes possible

# Label printer

- 432 dots
- Resolution: 8 dots/mm
- Print speed: 102 mm/s
- Graphics, logo printing, large/small lettering, various font types and sizes, EAN/UPC barcodes
- Label length max. 300 mm, label width max. 58 mm, print width 52 mm
- Flexible configuration of label size and layout, various pre-defined label sizes and layouts
- Transposable onto adhesive or receipt paper
- Label layout on receipt paper
- Selectable counterfoil

# Linerless printer

- Like the label printer
- Receipt and label layout without carrier tape
- Variable label length depending on data quantity

## Operating system

■ Microsoft Windows® CE

# Data storage

32 MB on SD card

## Programmable data per PLU

Basic/ unit price, product description max. 500 characters, additional text max. 6000 characters, product images, product group, shelf life, barcode, price override, tare weight, VAT, offer price, offer text, by count (= number of items), fixed weight, price basis kg, 100 g, 500 g, lb, 1/4 lb, graduated price, timed campaignes, 3 price categories

#### Operating modes

- Operator, self-service and quick service- Cash till functions with pay-in/out function
- Manual or automatic price labelling, with or without addition
- Weight and fixed price labelling
- Pre-selected number for automatic printing

#### Reports/ evaluations

- Comprehensive flexible configuration of reporting for PLU, product groups, main product groups, VAT, sales staff, department, main department, training
- Frequency of sales for department, product groups and sales staff
- Various assortment criteria
- Price modification journal, electronic log of receipts
- In combination with licensed software: cashier, inventory, wastage weighing, returns, operator time recording

## Other service features

Function menus, weighing programmes loadable via interface, various tare weight options, operational help on display, password protected menu, remote programme update, remote service, language switching of menu

# Other service features with use as operator scales

Receipt cancellation, scrolling function with cancellation, paying in/out, foreign currency conversions, seller log on/off, bonus points, customer card

#### Licences for software module

Proof of origin, till function, scanning, electronic cash, operator time recording, inventory, weighing, branch returns

# Interfaces

- 1 x Ethernet interface (10/100 Mbit/s) for the scales system with up to 32 devices or to connect to computer, for automatic configuration of the network parameters DHCP and DNS. Data protocol. TCP/IP and UDP, data transfer by XML file
- 2 x serial interfaces RS 232 for connecting a scanner or
- electronic cash terminal (interface protocol subject to licence)
- 1 x USB port for version with 7" TFT colour screen
- 1 x interface (RJ 12) for controlling cash till drawer Wireless Wireless LAN (option) IEEE 802.11 b/g/a for flooting vendor operating with up to 16 devices or for connecting to a computer
- Various forms of encryption and authentication

# **Battery operation (option)**

- Internal lithium-ion battery pack (not for the SC II 400 model and not in combination with wireless LAN), can be charged via the scales power supply within 3.5 hours
- Operating time approx. 10 hours with LCD dot matrix display
- Operating time approx. 2 hours (UPS) with 7" TFT colour screen (Operating time dependent on ageing and charge state of rechargeable battery)

# External battery operation (option)

12 V, via a special battery connection cable (not for the SC II 400 model and not in combination with wireless LAN)

# Temperature range

-10 °C to + 40 °C

# Operating voltage

(- 15 + 10 %) 230 V or (- 15 + 10 %) 120 V

# Power consumption

at 230 V min. 60 mA / max. 250 mA, at 120 V min. 75 mA / max. 350 mA

# Network frequency

50 / 60 Hz

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