

... closer to your business

# ... At last, total freedom ...

### ... Bizerba GLP 58 Thermal Printer

Regardless of whether the robust GLP 58 thermal printer is used as a Windows® printer or is integrated into the system, its stainless steel housing, fast, safe handling and multi-functionality is impressive. It can be combined with various Bizerba weight-price-labelers, control scales and industrial terminals to offer a wide-range of possible uses. For manual labelling as well as for statistical data recording.





## **BIZERBA**

... closer to your business

Interfaces

■ RS 232

AC power:

RS 485 (optional)

■ 100-240 V/T1/6 A. 12 V DC

■ 20-90 %, non-condensing

Operating temperature:

■ -10 °C to + 40 °C, 14 °F to 104 °F

**Relative humidity** 

Class of protection:

■ IP20/CE/UL

■ 124 KB RAM

Memory

#### Powerful in the Office, Business, Trade and Industry

- as a list printer for Bizerba Gx, GLx and GLP 80/160.
   Using available lists for printed and checked weights.
- as a list printer for Bizerba BT, ST and EL.
   Using standard pictures which can be modified as required
- as a label printer for Bizerba ST.
   Using standard pictures and labels designed with the
   BLD label design program.
- as a Windows® printer.
   From all Windows® applications and the BLD program

#### More scope for design

Reparto 27

2365

0,73Kg 0,00Kg 0,73 Kg

0,790009

24.10.2008

Operatore:

cliente:

Articolo

Netto:

Posizio

Peso di rit.:

The GLP 58-K label printers for the Bizerba ST can print up to 3 bar codes. Besides the standard pictures, user-designed layouts can also be used. Labels which have been designed using a Windows® application or the BLD Bizerba Label Designer program can be printed with the aid of the Windows® printer driver. The GLP 58-K can be used as a list printer for the Bizerba

weight-price labeler and control weighing scales. Standard pictures are available for the Bizerba EL which can be modified as required.

#### Barcodes

■ EAN 8, EAN 13, EAN 128, Code 39, 2/5 int., Code 128,

#### Printing process

■ Thermal direct transfer

#### Resolution

■ 8 Dot/mm

#### Printing width

■ 54 mm (2.12")

#### Label aperture:

■ 62 mm (2.44")

#### Printing speed:

■ 80 mm/sec (3.15"/sec)

#### Lahole

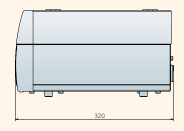
■ Minimum: 30 x 25 mm (1.2" x 0.98") (W x H)
Maximum: 58 x 166 mm (2.3" x 6.5") (W x H)
Layout length: 150 mm (5.9")
Label delivery: printed side down

#### Labels roll:

■ Core: 40 mm (1.57"), Outside: 150 mm (5.9")







## 5893

Members of the Bizerba Group

11.27

25893

3

Bizerba GmbH & Co. KG Wilhelm-Kraut-Straße 65 72336 Balingen Germany Tel. +49 7433 12-0 Fax +49 7433 12-2696 marketing@bizerba.de Bizerba (U.K.) Limited
Bizerba House
Eastman Centre
Eastman Way
Hemel Hempstead
Herts HP 2 7 DU
U.K.
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@bizerba.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