

# All from a single source. At the site of Germering.

Sales | Development | Production | Support

# www.gebe.net







### **Kiosk Thermal Printer, modular GeBE-COMPACT Plus**

Built-in printer with cutter, prints with 203/300 dpi

Combine single modules individually.

Alternatively also as complete versions with barcode scanner and for ISO tickets.

Many variants, as needful.

- Receipt printing in kiosk systems, e.g. deposit receipts, betting receipts
- Ticket printing in automats, e.g. bus tickets, parking tickets
- Protocol printing in machines, e.g. recording process data



Label printing in service areas, e.g. food labelling in retail

Label printing in self-service systems, e.g. check-in certificates

Economical design Independent solar operation Robust stainless steel all-round protection Flexibly adjustable paper width

Paper width	51 to 86 mm, adjustable
Paper thickness	70 to 200 μm
Paper roll ø	Up to 250 (opt. 300) mm
Paper run	ca. 40 to 212 m

Low-cleaning design

**Environment-friendly solution** 

Robust stainless steel all-round protection

Flexibly adjustable paper width

Paper width	58 to 80 mm, adjustable
Paper thickness	70 to 120 μm
Paper roll ø	to 150 mm
Paper run	ca. 65 to 175 m





















### **Linerless Labels Thermal Printer GeBE-COMPACT Plus Linerless**

Built-in printer with cutter and presenter, prints with 203 dpi, suitable for Linerless Papers / Labels

Print and cut for a particularly long time, save service costs, avoid waste.

Adjustments from smaller series on.





## **Panel Thermal Printer** GeBE-MULDE Mini | GeBE-MULDE Maxi

Front-mounted printer with tear-off edge, prints with 203 dpi

Space saving in control cabinets and cases. For standardized installation situations: alternatively also in DIN housings. Adjustments from smaller series on.

- Protocol printing in automation, measurement and medical technology
- Receipt printing in cash systems, at the POS
- Documentation, e.g. register measurement data

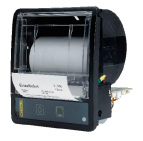
Flexible-in-use versions Space-saving installation dimensions Inexpensive front installation Time-saving paper change

Paper width	56 or 114 mm
Paper thickness	50 to 70 μm or 70 to 100 μm
Paper roll ø	31 or 60 mm
Paper run	ca. 11 or ca. 43 m









### **Panel Thermal Printer GeBE-MULDE MEDI Cut**

Front-mounted printer with cutter, prints with 203 dpi, suitable for single and multiple ticket printing

Installation depending on the application. Open from the front or backside or via software command. Adjustments from smaller series on.

- Receipt and ticket printing in cash registers, kiosk systems, bank terminals, POS
- Protocol print e.g. in industry

Versatile opening options Inexpensive front installation Conveniently visible paper supply Flexibly adjustable paper width

Paper width	45 to 86 mm, adjustable
Paper thickness	60 to 140 μm
Paper roll ø	60 mm
Paper run	ca. 43 m













#### Mobile Thermal Printer GeBE-FLASH®

Portable printer with battery, prints with 203 dpi

Reliably printing anywhere and quick loading, even in the vehicle. Alternatively, printing with the app via Bluetooth®. Adjustments from smaller series on.

- Protocol printing in measurement technology, medical technology, logistics
- Receipt printing, e.g. in parking space management, gastronomy, logistics

Numerous interfaces
Fast loading

Time-saving paper change

Grippy, light construction

Paper width	58 mm
Paper thickness	50 to 70 μm
Paper roll ø	31 mm
Paper run	ca. 11 m









# **Desktop Thermal Printer GeBE-PIANO® | GeBE PIANO Box**

Desktop printer with cutter and barcode scanner, prints with 203/300 dpi, suitable for single and multiple ticket printing

Register tickets and prevent theft. Open the paper compartment only by software command (GeBE-PIANO Box).

Adjustments from smaller series on.

- Ticket printing in public transport, in public facilities
- Ticket printing at the entrance, for events (e.g. concerts / sporting events)
- Voucher printing or validation at the cash desk

Wide range of uses

Secure ticket management and access protection Individual, free ticket design

Flexibly adjustable paper width

Paper width	54 to 86 mm, adjustable
Paper thickness	80 to max. 200 μm
Paper roll ø	max. 185 or max. 120 mm
Paper type	single tickets / Leporello / paper roll















#### **GeBE-CUTTER**

Clean, reliable, precise cutting.

With our cutters you can cut papers of various thicknesses, shrink tubing and foils and, on request, other materials.







When cutting linerless paper, it is best to trust GeBE Linerless Cutters!

#### Praxisvorteil:

- Cut large quantities of linerless, self-adhesive labels
- Cutters stay clean for a particularly long time
- Significantly lower service costs



#### **GeBE Thermal Papers**

Long life span for your thermal printer.

You get the best printing results only when using the right thermal paper.

That is why we offer particularly high-quality, certified papers.

You can order the papers recommended for GeBE thermal printers directly from us.

#### Your benefit:

- Protecting the print heads
- Consistently appealing printouts
- Significantly fewer service cases



Of course, you can also obtain suitable Linerless Labels for GeBE Linerless Technology from us.



#### **Customization**

Always optimally matched to your system.

Make use of our decades of experience in developing and adapting thermal printers for OEM systems.

#### That's what we offer to you:

- Printer development in hardware and software
- Proven standards, optimized for your system
- Personal contact
- In-house, flexible production
- Long-term support

# Printer control as a Chip Set



The GeBE-CHIPSET is the ideal alternative to a complete thermal printer system, especially for large quantities.

# All from a single source. At the site of Germering.

Sales | Development | Production | Support

At GeBE, we have been developing input and output systems since 1975.

Our specialization in thermal printing systems started in the early 1980s.

You benefit from solidly grown thermal printer expertise for your I / O application and precisely thought-out, individual and sustainable solutions.

You get professional products for every application such as thermal printers, controllers, cutters – as standards, tailored to your needs or developed exclusively for you.

Together with you, we always keep an eye on tomorrow's requirements and see ourselves as a reliable, fair partner throughout all processes.

You receive full support during the course of the project: with training in advance, during use and, if necessary, also directly on site.

In order to offer you Quality Made in Germany we manufacture in-house whenever possible and we keep our quality standards consistently high thanks to the certification according to DIN EN ISO 9001:2015.

Count on our in-house support that is of help within a very short time and will be there for you even for longer times.

#### **Industry Leading Developments**

2020 Patented Linerless Presenter optimizes the output of self-adhesive printouts.



2017 GeBE Linerless Technology for almost residue-free printing and cutting of linerless papers.



2015 GeBE-PRINTER LAB® for testing hardware in thermal printing systems and thermal papers.



2012 Intelligent HMI through use of GeBE-INDICO®-Designer GUI.



First mobile Bluetooth® printer for iPhone®, iPad® and iPod®.



First 4" panel printer as an alternative to standard DIN A4 desktop printers.



2001 First panel printer fabricated without screws, with Easy Loading Technology.



Dot-matrix printer without fixated counter bearing for document printing.



Prescreption printer with paper turnover unit for two-sited printing. Basic technology for GeBE-MOTION®.



First battery powered printer for mobile use.



Plotter for labeling of small signs (serial terminals).



1974 Rotate and swivle-mounting test adapter including bridges for testing purposes.



Instrument for measurement of hydrated layers in photographical film material.



The GeBE Logo is a registered trade mark of GeBE Elektronik und Feinwerktechnik GmbH. All other brand names mentioned in this brochure are property of their respective companies. Any technical data is to be viewed as none binding data. It does not represent warranted device attributes. Subject to errors and changes.

1965

Document version: 1.0 – Please ask for current document. Our terms and conditions apply. © 2022 GeBE Elektronik und Feinwerktechnik GmbH. All rights reserved.

Image sources: GeBE Elektronik und Feinwerktechnik GmbH, dreamstime.com