

We boost your productivity.



## Marking with Leibinger

**Inkjet printers using SEALTRONIC technology eliminate inefficiency in production**

- 100% protection against ink drying out
- No dirty printheads
- No time-consuming cleaning
- No costly production interruptions



Sealtronic makes the difference.

Start printing immediately without cleaning!

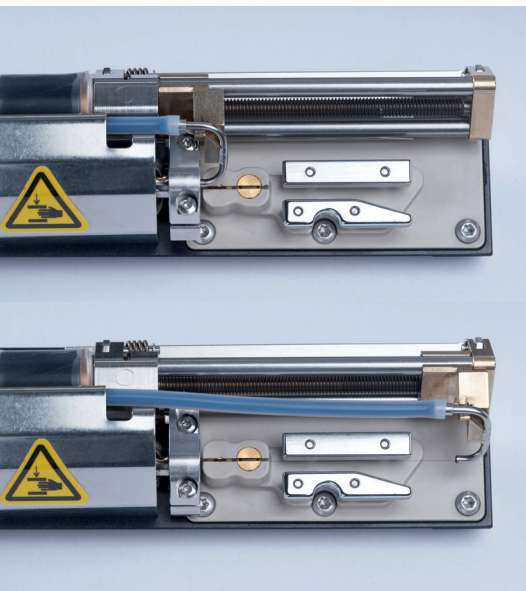


Leibinger inkjet printers mark products contactlessly, applying fixed and variable data such as expiration dates, lot or batch numbers, 2D codes or graphics.

Leibinger printers, which are equipped with its automated Sealtronic nozzle seal system, are ready to print in just a few seconds, whenever you need them, and always start printing with a clean typography.

The technology developed by Leibinger provides 100 % guaranteed protection against ink drying out, even if a printer is shut down for a long time. Consequently, there is no need for time-consuming cleaning tasks and additional rinse cycles.

Our printers, which are „made in Germany“, make production downtimes caused by printer failure a thing of the past.



### Shut - down process



The ink return line, or gutter, is automatically retracted into the nozzle when the printer is switched off, creating a hermetically sealed, air tight circuit.

100 % protection against clogged nozzles!

### Startup phase



With the nozzle seal in place, the ink stream remains pressurized. The ink gutter moves into its open position and within seconds, the system is ready to print.

Immediate start - up with consistent print quality



A printer for every job.



### Entry Line

Printers for marking applications with no more than two lines of code. Unlimited reliability, in both continuous and intermittent production.

**Max. speed:**  
268 m / min

Industries:

- Food and beverage
- Packaging
- Consumer goods

### Basic Line

Printers for all standard coding and marking applications, offering maximum reliability when printing up to three lines of code, graphics, barcodes and datamatrix codes. Many different options and a wide range of inks available.

**Max. speed:**  
403 m / min

Industries:

- Food and beverage
- Packaging
- Consumer goods
- Industrial

### Universal Line

Printers that meet all the challenges of product marking, while guaranteeing absolute operational safety and maximum performance. No matter whether you need standard or high-contrast marking, or if operating conditions are extreme or challenging, this printer range, with its multitude of special configurations, extensive range of inks, many comprehensive integration and other options, is the universal solution for every print requirement in your entire organization.

**Max. speed:**  
403 m / min

Industries:

- All

### High Speed Line

This printer range reliably keeps pace with the highest production speeds, even in almost uninterrupted production runs. These printers ensure maximum efficiency on your production lines and top-quality codes which are easy to read, even at print speeds of up to 1000 m / min.

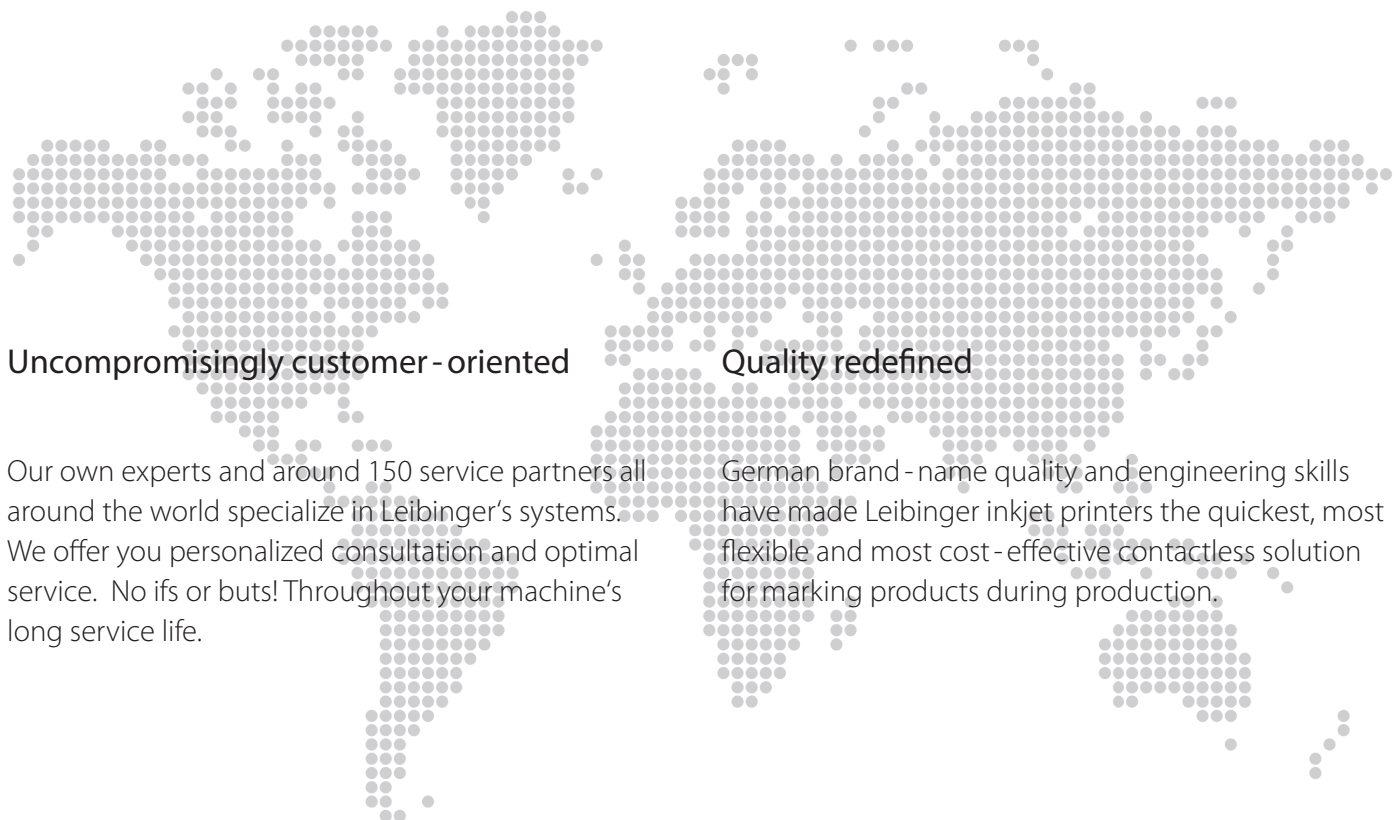
**Max. speed:**  
1000 m / min

Industries:

- Cables, extrusion
- Pipes, profiles
- Packaging
- Food and beverage



Wherever you are –  
we are there for you.



### Uncompromisingly customer-oriented

Our own experts and around 150 service partners all around the world specialize in Leibinger's systems. We offer you personalized consultation and optimal service. No ifs or buts! Throughout your machine's long service life.

### Quality redefined

German brand-name quality and engineering skills have made Leibinger inkjet printers the quickest, most flexible and most cost-effective contactless solution for marking products during production.



### Paul Leibinger GmbH & Co. KG

Daimlerstraße 14, 78532 Tuttlingen, Germany  
Phone: +49 (0) 7461 9286-0, Fax: +49 (0) 7461 9286-199,  
info@leibinger-group.com, www.leibinger-group.com

