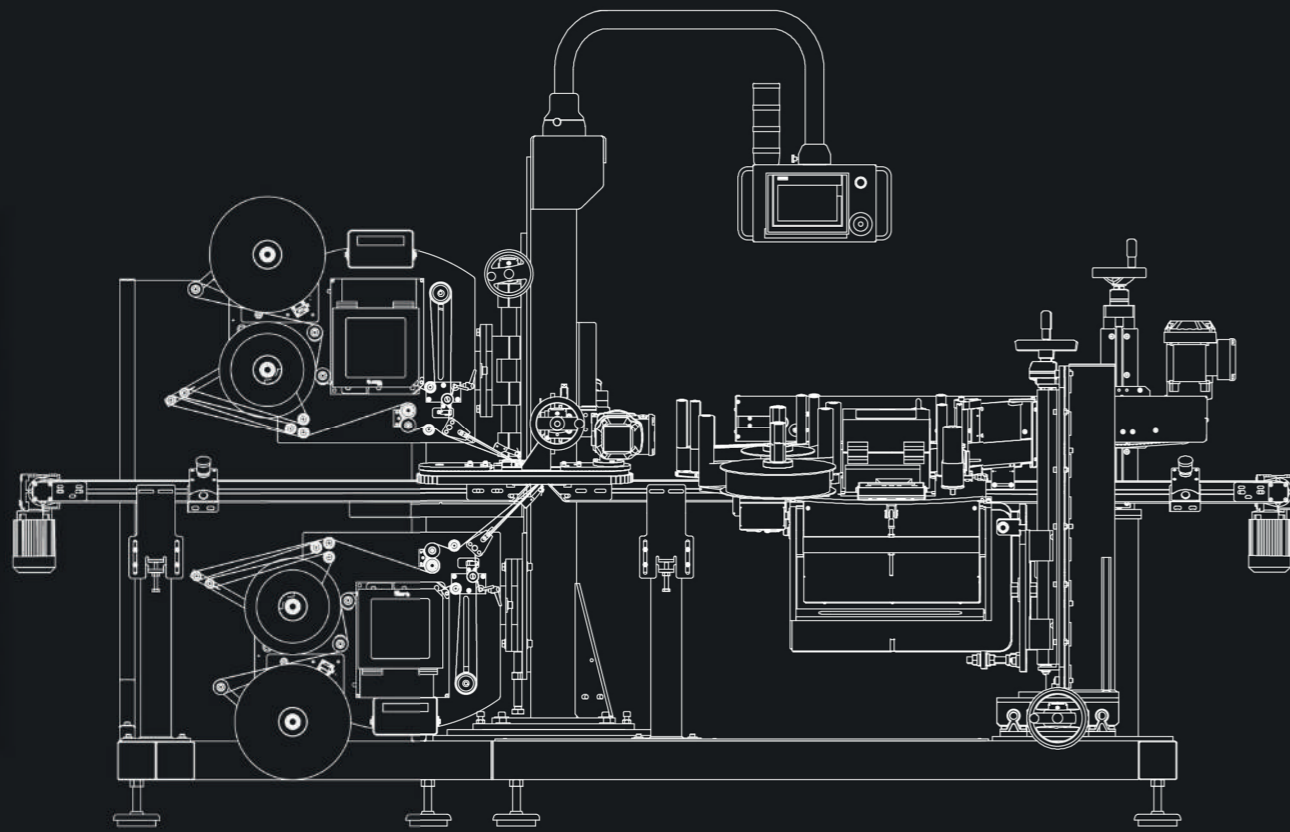




GESET Product Overview

LABELING SYSTEMS WITH CONVEYOR TECHNOLOGY

**STANDARD SYSTEMS AND CUSTOM SOLUTIONS
FROM A SINGLE SOURCE**



STANDARD SYSTEM OR CUSTOM SYSTEM?

One solution rarely fits all.

Production processes differ in terms of product parameters, speed, environment, and labeling requirements – often depending on the industry. For a wide variety of labeling tasks, we offer both proven standard systems with simple operation and integration, as well as custom-built systems tailored to your specific requirements. Whether bottles, cans, thermoformed trays, boxes, or canisters, our labeling systems ensure precise labeling. We place particular emphasis on reliability and durability to ensure smooth operation in your daily production routine.

APPLICATIONS AND FUNCTIONS

- Side, wrap-around, bottom/top labeling
- Seal labeling
- Single- and multi-side labeling with high-speed label dispensers
- Integrated conveyor technology and automated product handling
- Printing systems for variable labeling
- Inline inspection via scanners or camera systems
- Integration with line controllers and higher-level systems

STANDARD SYSTEMS

Designed for easy operation and integration

Our labeling systems are complete solutions with integrated conveyor technology and product handling functions. The ready-to-install labeling machines offer tailor-made solutions for every product shape, including angular, asymmetrical and cylindrical. They master high-precision labeling on one or more sides of a package, as well as all around and across corners. Thanks to their modular design, they can be flexibly adapted to new requirements, are cost-effective to purchase, and require no custom development. This ensures maximum efficiency and investment for your business.



Our Standard Systems
weber-marking.com/standard-systems

CUSTOM SYSTEMS

When standard solutions reach their limits

When standard systems are insufficient, our development team designs custom labeling systems tailored to your requirements. They offer maximum flexibility when it comes to customized labeling solutions – for special products, formats, or production conditions. We combine years of experience in industrial labeling with comprehensive expertise in mechanical engineering, automation, and control technology. The result is custom labeling solutions that integrate seamlessly into your production line and ensure maximum process reliability.



Our Custom Systems
weber-marking.com/custom-systems



STANDARD SYSTEMS

Standard systems for common product shapes and sizes

Our CE-compliant standard systems offer a wide range of compact labeling systems that can be easily integrated into your production line. Depending on the model, labeling is handled by any two of our Alpha HSM high-speed label dispensers.

Our diverse standard portfolio offers the right system for virtually every common labeling task. Thanks to their modular design, the systems provide a cost-effective solution without additional development costs and ensure an optimal price-performance ratio.

ADVANTAGES AT A GLANCE

- **High availability:** short delivery times thanks to modular design
- **Easy integration:** compatible with standard production and packaging lines
- **Precise labeling:** exact label positioning even at high cycle rates
- **User-friendly operation:** intuitive control and quick format changes
- **Future-proof:** can be upgraded with expansion modules and additional features

OPTIONAL EXPANSIONS



Printing Technologies

If variable data, like best-before date, needs to be printed on the labels prior to application, the system can be easily expanded. Mounts for direct thermal transfer printers and inkjet printers are included in the module package and can be configured immediately.



IP54 control cabinet

The control cabinet is available in an IP54-rated version, for protection against splashing water during cleaning. This ensures increased operational reliability and extends the system's service life, even with frequent cleaning.



Stainless steel version

A stainless steel version of the system is also available, enhancing corrosion resistance of critical components such as the motor and conveyor belt in humid and demanding environments. Stainless steel is resistant to moisture, chemicals, and cleaning agents—ideal for the food, cosmetics, or pharmaceutical industries.

TOP/BOTTOM LABELER

Standard Systems at a Glance
weber-marking.com/standard-systems



TOP



BOTTOM



TOP AND BOTTOM

PRODUCT SHAPE
square, cylindrical, oval

PRODUCT ORIENTATION
upright

ETIKETTEN/PRODUKT
1-2

APPLICATIONS AND INDUSTRIES

The systems label packaging including cartons, thermoformed trays, boxes, and similar products are suitable for applications in the food, pharmaceutical, healthcare, and homecare industries.

OPTIONS

- **Top and/or bottom labeling**
- **3-side sealing labeling** using the C-wrap method
- **4-side sealing labeling** using the D-wrap process



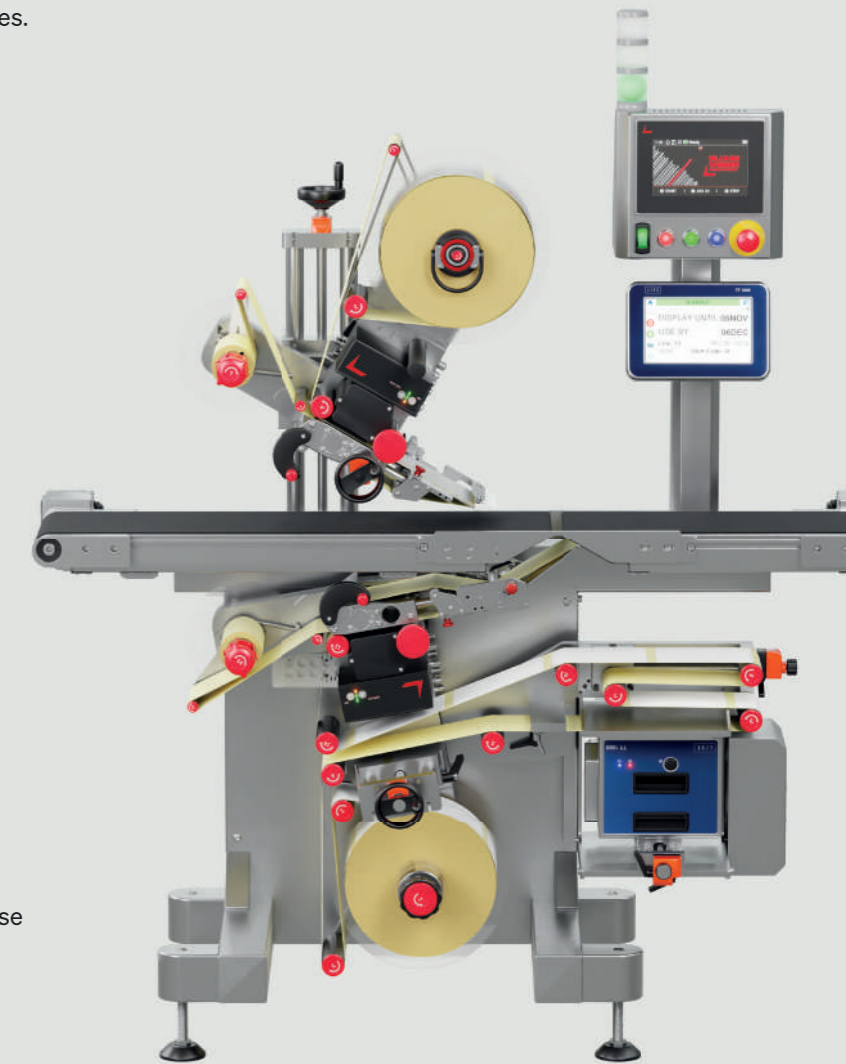
C-WRAP



D-WRAP

PRODUCT FEATURES

- **Classic webbing** for smooth transport of stable products
- **Split conveyor belt** with knife edge for bottom labeling
- **Clamping belt** for more precise labeling: Especially for light, unstable, or irregularly shaped containers, the side belts ensure precise fixation and centering.



COMMON APPLICATIONS



SIDE LABELER



SINGLE-SIDED

DOUBLE-SIDED

APPLICATIONS AND INDUSTRIES

The systems label oval and angular products with straight sides on either one or both sides such as canisters, spray, shower gel, or shampoo-bottles, and is suitable for applications in the food, pharmaceutical, healthcare, and home care industries.

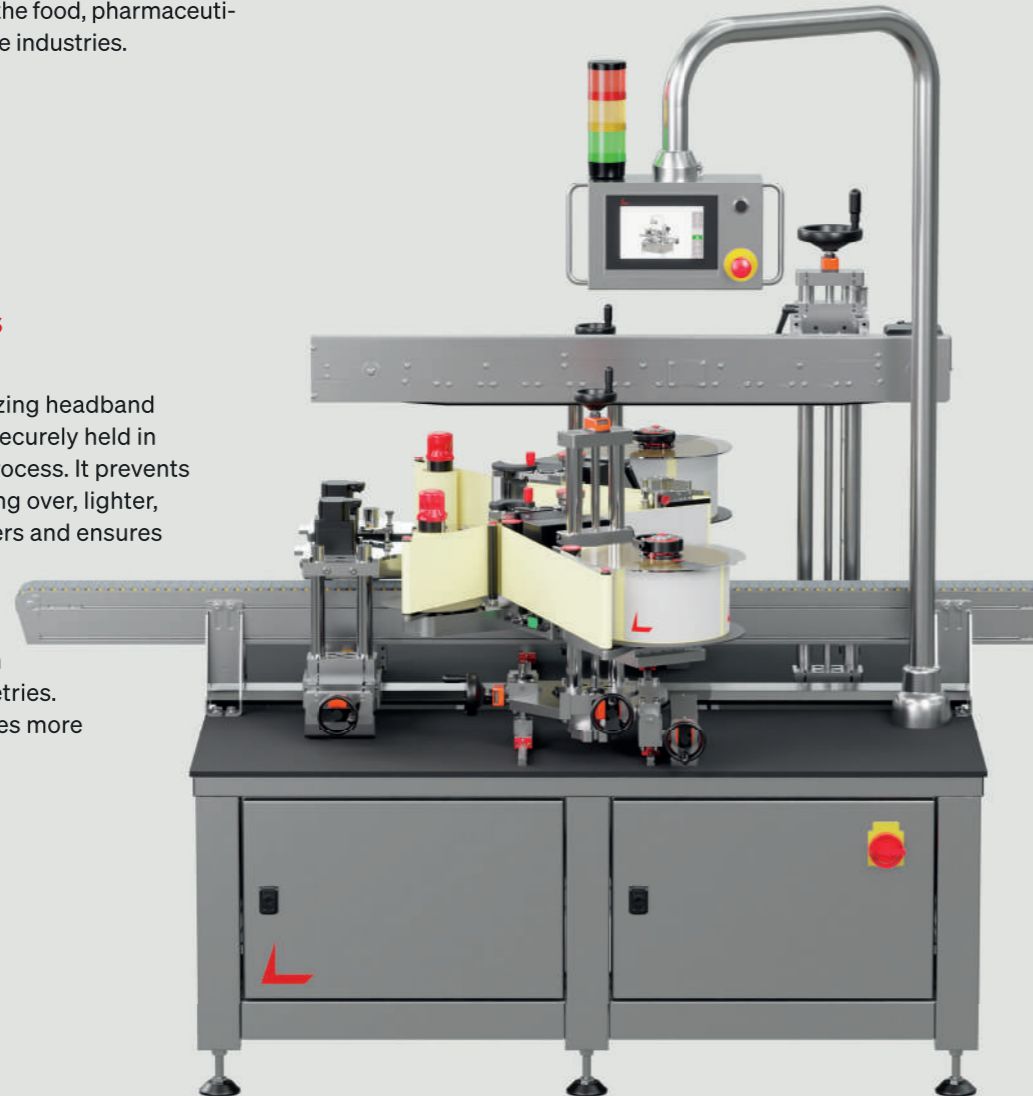
CAPABILITIES

- Single-sided labeling
- 2-sided side labeling

PRODUCT FEATURES

• Headband

A height-adjustable, stabilizing headband ensures that products are securely held in place during the labeling process. It prevents narrow products from tipping over, lighter, empty, or unstable containers and ensures uniform and precise label positioning. This ensures consistent quality and reliable operation even with challenging product geometries. As a result, labeling becomes more dependable and efficient.



Standard Systems at a Glance
weber-marking.com/standard-systems



PRODUCT SHAPE
square, oval

PRODUCT POSITIONING
standing

LABELS/PRODUCT
1-2

COMPLETE LABELERS



COMPLETE

DOUBLE-SIDED

APPLICATIONS AND INDUSTRIES

These systems apply labels completely around the surface of cylindrical products, such as bottles, beverage cans, and food jars, as well as ampoules and test tubes. They are suitable for use in various industries, including the food, beverage, and pharmaceutical sectors.

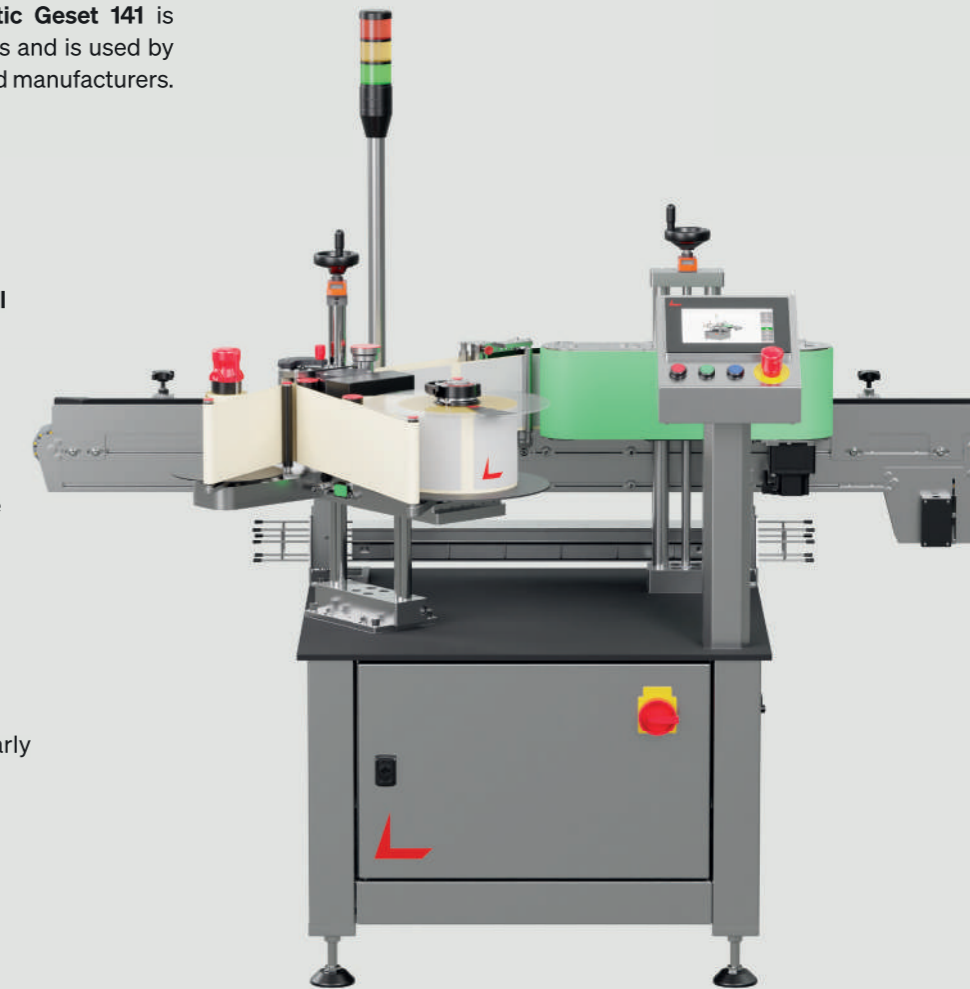
Also available: The semi-automatic Geset 141 is suitable for smaller production runs and is used by small distilleries, deli producers, and manufacturers.

OPTIONS

- Complete labeling (upright) for products with up to 2 labels
- Wrap-around labeling, horizontal Products with up to 2 labels

PRODUCT FEATURES

- **Wrap-around label**
The wrap-around label is capable of very high very high labeling speeds, but requires consistent product and label quality.
- **3-roll system**
The 3-roll system ensures higher labeling accuracy and is particularly suitable for aligned labeling.



Standard Systems at a Glance
weber-marking.com/standard-systems



PRODUCT FORM
cylindrical

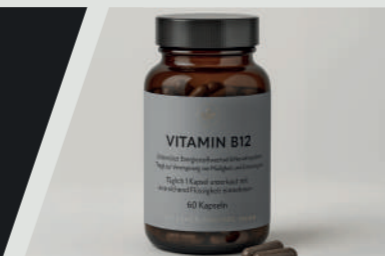
PRODUCT ORIENTATION
upright, horizontal

LABELS/PRODUCT
1-2 with or without alignment

COMMON APPLICATIONS



COMMON APPLICATIONS





OUR CUSTOM SYSTEMS CAN:

- Combine multiple process steps such as printing, inspection, labeling, and ejection
- Integrate various printing technologies
- Label products of various shapes and sizes
- Handle complex product geometries and special materials

CUSTOM SYSTEMS INCLUDE:

- Conveyor technology and automated product handling
- Separation and positioning modules
- Labeling units for various sides (top, bottom, complete)
- Printing systems for variable markings
- Camera technology for quality control
- Rejection of defective products
- Robotics

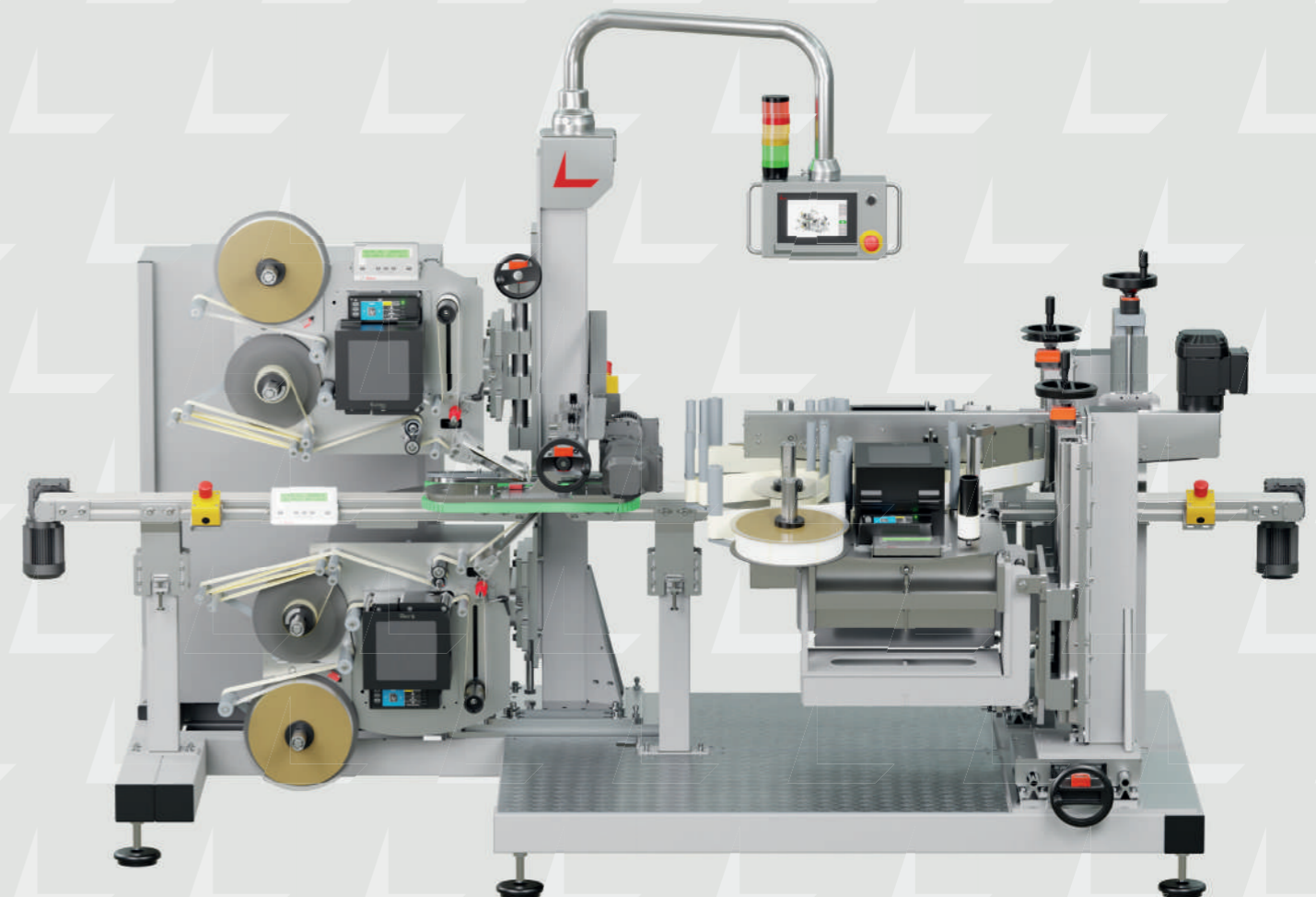
CUSTOM SYSTEMS

Custom-designed. Easily configurable. Tailored solutions.

There is no standard solution for specialized labeling tasks. For example, if a product needs to be labeled in multiple ways – such as with wrap-around labeling, best-before date printing, and promotional codes – our team develops combined systems whose modules are optimally coordinated and together form a new unit.

These systems combine labeling with various printing technologies such as laser, inkjet, or thermal transfer printing. Thanks to flexible adjustment options, they can be quickly adapted to different product sizes and volumes. Each system is individually designed, fully documented, and manufactured in compliance with the CE Machinery Directive. Thanks to modern control technology, they can be seamlessly integrated into higher-level line or ERP systems.

Our experts work closely with you as early as the planning phase to implement the optimal solution for your specific production requirements. Even after commissioning, we are at your side with maintenance, training, and technical support to ensure long-term, trouble-free operation.



CUSTOM SOLUTIONS IN ACTION

Custom-designed. Precisely implemented.

The **3-roller** system separates the products and positions the label precisely at a defined reference point.



Adjustable **side guides** stabilize the products during the labeling process.



On a **prism roller conveyor**, products can be transported horizontally, aligned, and labeled.



Seal labeling on the canister lid – for tamper-proof product closures.



The **orbiter** aligns the product precisely by gripping it securely and guiding it forward in a controlled manner.



Special **pressure rollers** ensure secure label adhesion while protecting the product contents.



3-sided sealing labeling for products transported in a clamped position.

THE ADVANTAGES

+ EXPERTISE THAT DRIVES YOUR PROCESSES FORWARD

We offer high-performance labeling solutions built on years of experience, expert project development, and a deep understanding of industry requirements.

+ NATIONWIDE SERVICE

Our nationwide service ensures fast response times and reliable support throughout Germany to guarantee the availability of your systems at all times.

+ EXPERIENCED DEVELOPMENT TEAM

Rely on the comprehensive expertise of our mechanical engineering specialists, who will carry out your labeling tasks reliably and efficiently.

+ ATTRACTIVE LEASING OPTIONS

Whether you buy or lease—the choice is yours. With leasing, you benefit from predictable monthly payments while also easing the strain on your investment budget.

+ MAXIMUM COST-EFFICIENCY

With our standardized modules, you benefit from short planning and delivery times, high availability, and significantly reduced total costs.

DETAILED PRODUCT INFORMATION ON OUR WEBSITE

Product information. Technical specifications. Application examples.

For more detailed information on our Geset labeling systems, including detailed technical specifications, please visit our website at www.weber-marking.com



MADE IN

GERMANY

YOUR RELIABLE PARTNER

+ PERSONAL POINT OF CONTACT

Your personal point of contact from our team is there to listen to you and explain the options.

+ MADE IN GERMANY

With our Made in Germany production, we guarantee quality and availability.

+ ULTIMATE SOLUTION

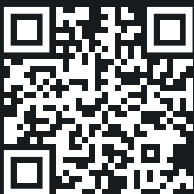
We develop the optimal solution for your requirements independently of technology.

+ GLOBALLY CONNECTED

Through our global partnerships, we create progress together

+ SEAMLESS SERVICE

Our comprehensive service network is always on hand to help.



weber-marking.com

WEBER
MARKING SYSTEMS