









Introducing **cab**Product marking by passion





Products need labeling

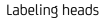
In the automotive sector, labeling ensures that components to the smallest screw are traceable. In logistics, labeling guarantees scheduled delivery. On electrical devices, typeplates refer to performance data and use. The pharmaceutical industry sees labeling prevent from errors relevant to health. In chemistry, labeling points out to risks associated with the handling of the products – multi-colored and without any barriers as regards language. On food, labeling informs about ingredients and on textiles about its best possible care.

Made in Germany

Label printers



Print and apply systems





Print modules

Label software



Label dispensers



Labels, ribbons



Means of production, components





cab since more than 45 years develops and manufactures solutions for product marking and a large amount of accessories for any demand.

The product range includes label printers, print and apply systems, label dispensers and marking laser systems. In addition, cab provides labels and thermal transfer ribbons for the perfect imprint. Components as well as means of testing and production are still offered.

Shaping innovation together

As an owner-operated family company, cab offers customer focus and economic continuity.

Foresight, ideas, added by curiosity and joy in its own products and their further development have always been driving forces in the company.

FACTS AND FIGURES

- founded 1975
- 100 million Euros group turnover in fiscal year 2021
- Europe's major manufacturer of label printing systems



Ν

For further information see www.cab.de/en





cab sites locate in **GERMANY, FRANCE, NORTH** and **CENTRAL AMERICA, ASIA** and **SOUTH AFRICA**. There are also more than 800 distribution and service partners worldwide.

111

STATISTICS IN COMPANY

E13

- 600

Consistent know-how, high level of vertical integration

All mechanical and plastic components used in the devices are manufactured at the Sömmerda site near Erfurt. The machinery as well as the assembly lines are always using the latest technology. Substantial production methods provide the precondition to manufacture even complex marking systems economically.









Constructional, agile, adaptable

When it comes to using cab devices, the customers expect a long service life and 100 per cent availability. The printing and labeling processes have to be precise and reliable. Intuitive operation is a key criterion especially with alternating staff.

On this basis, cab continuously develops ideas and assigns new technologies to real applications. cab does not only sell products for individual demands, but offers also comprehensive consulting and scalable system solutions. All competencies for the whole process chain of electronic, mechanic and software engineering are provided within cab.



N

For video tutorials on cab devices see www.youtube.com/cabprodukttechnik



"We live technology. Full stop."



At home in any business

A quarter of a million cab devices are in continuous operation all over the world. cab printers and systems are operated by global players as well as by small and medium-sized companies.

The figures are clear: 88 per cent of all cab customers steadily rely on solutions made by the family company set in Karlsruhe – many of them for 20 years or more.

"We could immediately see enthusiasm in your considerations. This is very much in line with the way we are working."

Daniel Mazur, Formula Student Germany

"The cab printers enable us to realize everything that is needed. We thereby achieve very good results." *Walter Dinzenhofer, Amoena*

"At cab, we have met sales representatives who are able to disassemble and reassemble a printer themselves. That has been very well received by us." *Jörg Unfried, VARTA*

"We have been cooperating with cab for more than ten years now. The marking lasers feature a high level of technical maturity and beam quality." *Thomas Reisbeck, ZF TRW*

M BAUMÜLLER H KRONES TRW А Α **FESTO** HOCHLAND **FAURECIA** N С Н Ο HELLA **MOTOROLA** F KLINIKUM NÜRNBERG CONTINENTAL **FLUGHAFEN** Ν **EMIRATES** S MÜNCHEN 3M EBMPAPST AIRLINES M CISCO S PHOENIX **DEUTSCHE POST** CONTACT Ť OSIANDER ZODIAC LAND ROVER Е KIT TÜV SÜD AEROSPACE 7 S G **BMW** PIFRBURG SCHÄFER SHOP HUK COBURG R JAGUAR WMF AIRBUS Т ROSSMANN MARQUARDT A SIKORSKY **SEW-EURODRIVE** Α BROSE QUNDIS SIEMENS FAUN JOHN DEERE S PLAYMOBIL L'ORÉAL IFM ELECTRONIC Т . ANASON ER DIEHLAKO DAIML 0 PEUGEOT Μ PELIKAN Huawei CITROËN HENKEL LUFTHANSA BRAUN KAUFLAND

Applications

- Address labeling
- Ampule labeling
- Operation instructions
- Blood bag labeling
- Coding
- Container labeling
- Drum labeling
- Fine dust certification
- Hazardous goods information
- Inventory labeling

- Cable labeling
- Stock ground labeling
- Food labeling
- Pallet labeling
- Patient admission
- Pricing
- Product labeling
- Documentation
- Verification
- Shelf labeling

- Tube labeling
- Parts labeling
- Test tagging
- Tickets
- Frozen food labeling
- Typeplates
- Dispatch labeling
- Receipt of goods
- Warning notices
- ... and many other issues









No. No.



SIGS

148912 OSI

S. SILD

Stille

Long before Industry 4.0 and the Internet of Things became evident, cab devices did far more than just printing on a label. The products' architecture has always been designed according to intuitive usability, integration in automated production lines as well as reliability.

The interfaces and protocols of cab's current printer generation offer the basis to bi-directionally interact with master networks, production planning or PLC.





Visionary technologies

Product marking calls for new techniques and procedures to support work processes in general and industrial manufacturing in particular.

Labeling components, products and packaging is no longer, and has not been for a long time just a possibility of identifying objects to end users. Labeling is needed to create, in the first place, a possibility of assigning production or customer specific data.

As for the future, cab still has great things waiting in the pipeline.



"From the concept to the finished product: We are shaping the market significantly!"



Germany cab Produkttechnik GmbH & Co KG Karlsruhe Phone +49 721 6626 0 www.cab.de

France cab Technologies S.à.r.l. Niedermodern Phone +33 388 722501 www.cab.de/fr USA cab Technology, Inc.

Chelmsford, MA Phone +1 978 250 8321 *www.cab.de/us*

Mexico cab Technology, Inc. Juárez Phone +52 656 682 4301 www.cab.de/es Taiwan cab Technology Co., Ltd. Taipei Phone +886 (02) 8227 3966 www.cab.de/tw

China cab (Shanghai) Trading Co., Ltd. Shanghai Phone +86 (021) 6236 3161 www.cab.de/cn Singapore cab Singapore Pte. Ltd. Singapore Phone +65 6931 9099 www.cab.de/en

South Africa cab Technology (Pty) Ltd. Randburg Phone +27 11 886 3580 www.cab.de/za

cab // 820 distribution partners in more than 80 countries



© cab/9009691