

Press Release
April 9, 2025

Automation in Focus

Selmsdorf, Germany – April 9, 2025 – FOBA Laser Marking + Engraving will be at all about automation Hamburg 2025, advising on automation solutions for laser marking and showing live demonstrations with FOBA's new UV marking laser. The trade show, taking place in Hamburg from June 3 to 4, 2025, is a major platform for automation technologies and offers professionals the opportunity to discover the latest innovations and solutions in the industry.

FOBA's new UV laser marking system V.0042-uv will be presented for the first time in northern Germany at all about automation Hamburg. This innovative product is characterized by its extraordinary precision and versatility and has been specially developed for marking plastics without additives and other sensitive materials. The V.0042-uv laser offers outstanding marking quality and makes it possible to mark even the smallest and most complex details with the highest accuracy. Thanks to its short wavelength of 355 nm, the UV laser produces high-contrast and permanent marks and is therefore ideal for applications in the electronics, medical and automotive industries.

Visitors to the show will have the opportunity to see the laser marking system in action and to consult with FOBA experts about the many possible applications and automation solutions. FOBA offers flexible technical solutions for automated laser marking in collaboration with leading automation experts. These solutions are customized to the respective production environments and requirements and help to integrate demanding marking requirements and increase efficiency.

FOBA Laser Marking + Engraving is a worldwide leading supplier of laser marking solutions and is continuously committed to innovation and quality. With the V.0042-uv laser, FOBA is expanding its portfolio with another state-of-the-art product that meets the high demands of industry and sets new standards in laser marking.

Interested parties can arrange an individual consultation appointment and receive a trade fair ticket at info@fobalaser.com. Further information about the trade fair is available at <https://www.allaboutautomation.de/de/hamburg/>.

FOBA Laser Marking + Engraving
<https://www.fobalaser.com/de/>

**ALLTEC Angewandte Laserlicht
Technologie GmbH**
An der Trave 27-31
23923 Selmsdorf
Germany
T +49 38823 55-0
info@fobalaser.com
www.fobalaser.com

Kathrin Urban
Campaign & Event Manager
T +49 38823 55-440
kathrin.urban@fobalaser.com

Image material for editorial use

Images available for free download for editorial use at:

<https://www.fobalaser.com/newsroom-events/news-press/automation-in-focus/>



FOBA's M1000 laser marking workstation, into which a FOBA UV laser marker can be integrated. (Copyright: FOBA)



UV laser marker V.0042-uv for high-contrast markings on highly sensitive products. (Copyright: FOBA)

For additional information and images for editorial use please contact:

Kathrin Urban | Campaign & Event Manager
ALLTEC Angewandte Laserlicht Technologie GmbH | FOBA Laser Marking + Engraving
An der Trave 27 – 31 | 23923 Selmsdorf
Tel.: +49 (0)38823 55-440
kathrin.urban@fobalaser.com | www.fobalaser.com

About FOBA www.fobalaser.com

FOBA Laser Marking + Engraving (brand of ALLTEC Angewandte Laserlicht Technologie GmbH) is one of the leading suppliers of advanced laser marking systems. FOBA develops and manufactures marking lasers for integration as well as laser marking workstations with vision assisted marking workflows. FOBA technology is being applied for the direct part marking of any kind of metals, plastics, or other materials in industries like automotive, medical, electronics, plastics or tool, metal and mold making. With its worldwide sales and service branches and its headquarters near Lübeck/Hamburg (Germany) ALLTEC/FOBA is part of the Veralto Corporation.