# Laser Marking + Engraving Solutions





## **FOBA GO**

## Ready-to-go web-based laser marking UI

FOBA GO is an innovative **web-based touch UI** for the easy and quick creation and output of marking jobs. Job creation and laser marking are simple, fast and straightforward – especially due to the possibility of browser-based **PC-independent operation** and control from virtually anywhere via any common mobile device. For on-site operation at the laser marking system, FOBA GO is available on FOBA TOUCH. Software doesn't need to be installed for setup and a PC is not required. Everything you need is already inside and ready to "Go".

#### Your benefits

- → Easy to use thanks to modern, clear GUI and browser-based, PC-independent remote operation
- → Fast and easy setup without software installation
- → Easy integration into lines, machines and plants with a variety of interface options such as TCP/IP, PROFINET and EtherNet/IP

## Forget about...

- → software installation
- → complex programming
- → additional PCs
- → additional screens (existing HMI can be used)
- → SW updates that paralyze your production



FOBA GO on FOBA Touch and a tablet





#### **FOBA GO**

Operation

## **Technical Specifications**

**GUI** Browser-based touch UI for the creation and production of marking content with free-

form editor for the web/browser-based operation of FOBA marking lasers (currently

FOBA Titus™ and FOBA Y.0200-S)

Setup Everything is pre-installed, software installation or a PC are not required

Job creation  $\rightarrow$  FOBA Go is a free-form editor, all elements can be placed freely in the marking field

ightarrow Marking jobs can be imported when switching from FOBA Draw to FOBA GO

→ Up- and download of line setups, jobs/marking orders, mark settings, fonts, logos,

event logs, etc.

Integration Interface options for easy integration into any HMI > TCP/IP, PROFINET and EtherNet/IP, (EtherCAT and OPC UA coming soon)

→ remotely from anywhere using common devices, and with tablets or smartphones

ightarrow locally on the laser system with the optional FOBA TOUCH display

 $\rightarrow$  via existing HMI

→ multi-laser control (control multiple systems simultaneously via additional browser

tabs)

 $\rightarrow$  full logging

File formats lgo, svg, plt, mcl, bmp, jpeg, gif, pdf, ps,eps, ai, dxf, dwg

Languages Arabic, Brazilian Portuguese, Bulgarian, Chinese Simplified, Chinese Traditional,

> Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Norwegian - bokmål, Polish, Portuguese, Romanian, Russian, Slovak,

Spanish, Swedish, Thai, Turkish, Vietnamese

**Options** FOBA TOUCH Display





