



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

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 on a PC are not required
Job creation	<ul style="list-style-type: none"> → FOBA Go is a free-form editor, all elements can be placed freely in the marking field → Marking jobs can be imported when switching from FOBA Draw to FOBA GO → Up- and download of line setups, jobs/marketing 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)
Operation	<ul style="list-style-type: none"> → remotely from anywhere using common devices, and with tablets or smartphones → locally on the laser system with the optional FOBA TOUCH display → via existing HMI → multi-laser control (control multiple systems simultaneously via additional browser tabs) → 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



ALLTEC GmbH
An der Trave 27-31 | 23923 Selmsdorf | Germany
T +49 38823 55-0 | T (US) +1 630 694-3243
info@fobalaser.com | www.fobalaser.com



Solution Partner
Alltec GmbH

