



Software

Software programs for a fully-automatic, smooth production flow

Software for Laser Marking	Software for Laser Engraving	Further Software Solutions
FOBA MarkUS™	FOBA EASIC (incl. 3D software FOBA 3D and aim control, marking software fobalgraf is required, optional: camera system IWP and online 3D deep engraving)	Customer-specific software for laser marking and laser engraving applications
Fobalgraf		CAD Software
FOBA Draw (Smart Graph)		Remote diagnosis tool



Vision Systems

Focused on precision, economy, and marking and engraving quality without compromise

Intelligent Mark Positioning IMP	Point & Shoot™
Automatic visual component detection and marking/engraving alignment	Manual visual component detection and marking/engraving alignment
Perfect for automated series processing	Perfect for high-quality work pieces and individual part production
Patented vision system that automatically detects the position of work pieces and to be processed areas and aligns the marking, engraving or frothing precisely as required.	Camera system for the manual positioning of marking contents on to be marked products. The camera focuses (through the lens) on the marking field, creates an image of the component, and displays it in the user interface. The user creates the marking and places it (via drag & drop) precisely where it should be applied on the product.
Optical inspection for the validation of the final marking and checking of whether all information to be included has been marked.	
Both image based processes allow an advance verification of marking and marking position and thus help to avoid expensive production stops and time-consuming trial and error processes.	



Accessories and Options

Extensive options for more flexibility and broader application

- Suction systems for every application case
- Axes for linear and rotary movements
- Rotary tables and cross tables
- Height-adjustable work piece supports
- Safety windows for examining processing
- Marking heads for maximum marking flexibility and optimal application results
- Focus options for various marking fields
- Double heads (beam dividers and beam deflector)
- Beam deflectors for marking of several components from different sides with just one laser and for the patented swing-free creation of flip images (Multiple Laser Images – ML, Changeable Laser Images – CL)
- Additional beam deflection units
- Pilot laser
- Touch probe
- Tactile probe
- Camera systems
- Inputs/outputs
- External order selection
- Profiles interface/TC/PCP
- Focus finder
- Focus shifter
- Online deep engraving for micrometer-precise adherence to specified engraving depths and defined relief heights
- Customer-specific software solutions
- Marking in motion: MOTF (Marking on the Fly)

© 2012 ALLTEC GmbH - All Rights reserved. Because ALLTEC GmbH makes constant efforts to improve its products, the company reserves the right to change the design and specifications without giving advance notice. (Folder Products_10_11_12) Printed in Germany

ALLTEC GmbH
 Altenauer Straße 170 a
 58513 Lüdenscheid | Germany
 T +49 2331 996-0
 F +49 2331 996-234
 info@fobalaser.com | www.fobalaser.com

Your local agency:



Laser Marking +
Engraving Solutions

FOBA[®]
Laser at your service

Product Overview

*Systems and Workstations
for Laser Marking and Engraving*



Basic Laser Marking Systems

For integration into production systems, special machines or FOBA laser marking and laser engraving machines

	Gas laser (CO ₂)	Fiber laser (PS, pulsed)	Fiber laser (PS, cw)	Nd:YAG	Nd:YAG, SHG	Variable laser (Nd:YVO ₄)	Variable laser (Nd:YVO ₄)		
Power in Watts	10, 30, 50	9, 18, 21, 48	5, 10	30, 100	2, 8	10	2		
Wavelength in nm	10,600	1,064 – 1,070	1,070	1,064	532, 1,064	1,064	355		
Stimulation mode	RF excited	Diode-pumped	Diode-pumped	Diode-pumped, lamp-pumped	Diode-pumped	End-pumped	Diode-pumped		
Products	Gas laser markers: C, D100, LC100, LC300, LC500	Fiber laser markers: DP10F, DP20F, DP30F, DP50F, LP100, LP200 Grayscale fiber laser marker: DP30GS	Cw fiber laser markers: LF50-S, LF50-L0	Nd:YAG laser markers: DP50, LP100, DNS10A, LNT10A	Frequency-doubled solid-state laser marker: DP50SHG	Grayscale marking laser: DP10GS	UV laser marker: LP10UV		
	FOBA C, D100	ALITEC LC100 and LC300	FOBA DP10F and DP50F	FOBA DP30GS	ALITEC LP100 and LP200	ALIPMENT DNS10A	FOBA DP50 and LP100	FOBA DP10GS	FOBA LP10UV

Laser Marking Machines

Turn-key, customer-specific configured manual workstations or special machines for laser marking

	Vario 5 compact	Vario ED compact	Vario 5	Vario RD	Rbeshome
Basic laser markers for integration	Fiber laser markers: DP10F, DP20F, DP30F, DP50F	Fiber laser markers: DP10F, DP20F, DP30F, DP50F	Gas laser marker, grayscale laser marker DP10GS, Nd:YAG marking lasers DP50 and LP100	Gas laser markers, grayscale laser marker DP10GS, Nd:YAG marking lasers DP50 and LP100	Fiber laser markers: DP10F, DP20F
Features	Work table, pneumatic door	Rotary table, turning bulkhead wall	Work table, pneumatic door	Rotary table, turning bulkhead wall	Small contact area: 420 x 320 mm
Work piece weight	Max. 100 kg	Max. 30 kg	Max. 100 kg	Max. 16 kg	
Protection class	Laser class 1	Laser class 1	Laser class 1	Laser class 1	Laser class 1
Axes	Manual workstation with motor-adjustable 2-axis (software-controlled), expandable to max. 3 axes	Manual workstation with motor-adjustable 2-axis (software-controlled), expandable to max. 3 axes	Manual workstation with motor-adjustable 2-axis (software-controlled), expandable to max. 3 axes	Manual workstation with motor-adjustable 2-axis (software-controlled), expandable to max. 3 axes	Motorized 2-axis with 250 mm hub
			Version: loading from the side	Version: loading from the front	

Laser Engraving Machines

Highly-precise manual workstations and tool machines for laser engraving

	FOBA G3	FOBA GS	FOBA G10	FOBA CP9000
Laser types for integration	2-in-1 laser marking and engraving machine	With automatically height-adjustable laser head	With automatically height-adjustable laser head	Biggest, most powerful laser engraving machine
Features	1,064 nm, 10–50 Watts	1,064 nm, 10–100 Watts	1,064 nm, 16–100 Watts	1,064 nm, 16–100 Watts
Work piece weight	Rotary table or X/Y table	Rotary table or X/Y table	X/Y table	X/Y table
Protection class	Up to 50 kg with X/Y table, up to 8 kg with rotary table	Up to 200 kg (100 kg with X/Y table)	Up to 100 kg (50 kg with X/Y table)	Up to 400 kg
Axes	Laser class 1	Laser class 1	Laser class 1	Laser class 1
	Up to 5 axes	Up to 5 axes	Up to 5 axes	Up to 5 axes
	(X, Y, Z, swivel axis, mantle turning unit)	(X, Y, Z, swivel axis, mantle turning unit)	(X, Y, Z, swivel axis, mantle turning unit)	(X, Y, Z, swivel axis, mantle turning unit)
	G3 with X/Y table	G3 with rotary table	G3 pneumatic lifting door	G3 with manually-operated protection doors
			G3 with rotary table	