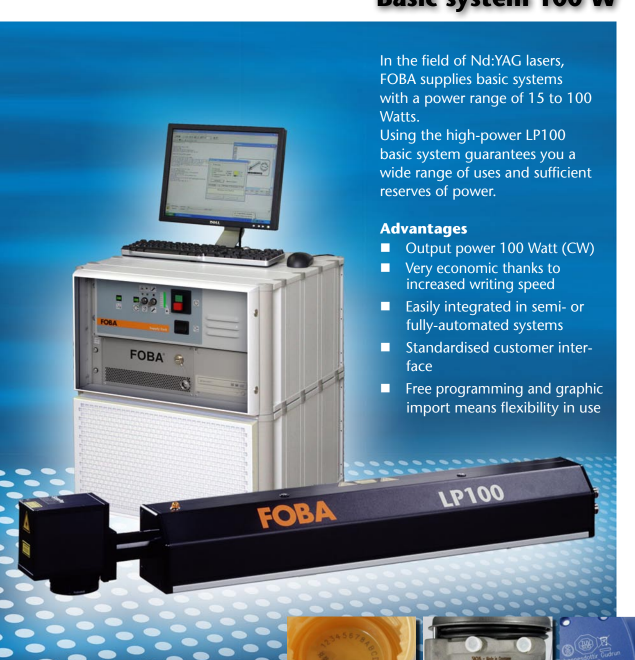


# LP100 Basic system 100 W





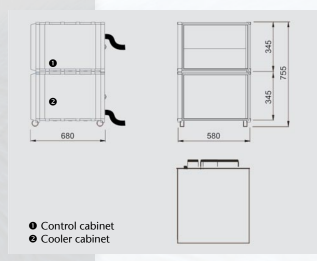
## **LP 100**

### Basic system 100 W





Laser head with standard scan head and lens



#### **System**

Marking field	110 x 110 mm <sup>2</sup> (f=160 mm)
Marking speed	up to 5000 mm/s
	up to 500 characters/s
Line width	100 μm (optionally 50 μm)

#### Laser

Laser type	Nd:YAG, 1064 nm, lamp pumped
Power (CW)	typical 100 W
(QS)	typical 40 kW/pulse (10 kHz)
Power stability	+/- 2.5 % (CW)
Output modes	Continuous wave operation (CW)
	Pulsed operation (QS, 0.5 - 65 kHz)
	Mixed operation (parameterizable)
Pulse energy	16 mJ (1 kHz)
Pulse width	50 ns (1 kHz)
Aperture	8 different diameters

#### **Control**

PC	CompactPCI-PC
Operating system	MS Windows XP
Laser control	FOBAGRAF with Import functions of
	plt/dwg/dxf/ai/jpg/tif/pcx/bmp
Interfaces	serial, digital I/O, Ethernet, USB

#### Installation

Electrical	3/N/PE, AC 300 V, ± 10%, 50/60 Hz
Power consumption	typical 6.0 kW
Cooling	Water/water cooler 1)
Temperature	15 - 40 °C
Humidity	90 % (up to max. 20 °C)
	30 % (up to max. 40 °C)
	non-condensing
Weight	Laser head approx. 34 kg <sup>2)</sup>
	Control cabinet approx. 60 kg 3)
	Cooler cabinet approx. 60 kg 3)
Degree of protection	Control-/Cooler cabinet IP43 (IP54 4))
	Laser head IP54
Safety	Class IV Laser

#### **Options**

Pointer	Adjustment aid
Scan head	
Changeable lens	100 mm/163 mm/254 mm/420 mm
SHG modul	for frequency doubling

<sup>1)</sup> optionally water/air cooler



A Gerber Technology Company

FOBA Technology + Services GmbH Altenaer Straße 170 D-58513 Lüdenscheid Germany

Tel. +49 (0) 23 51 996-0 Fax +49 (0) 23 51 996-210 sales@foba.de

www.foba.de www.gerbertechnology.com



Subject to technical alterations, Dimensions without obligation 2009-02



<sup>2)</sup> without F-Theta lens

<sup>3)</sup> with OEM-Components

<sup>4)</sup> optionally