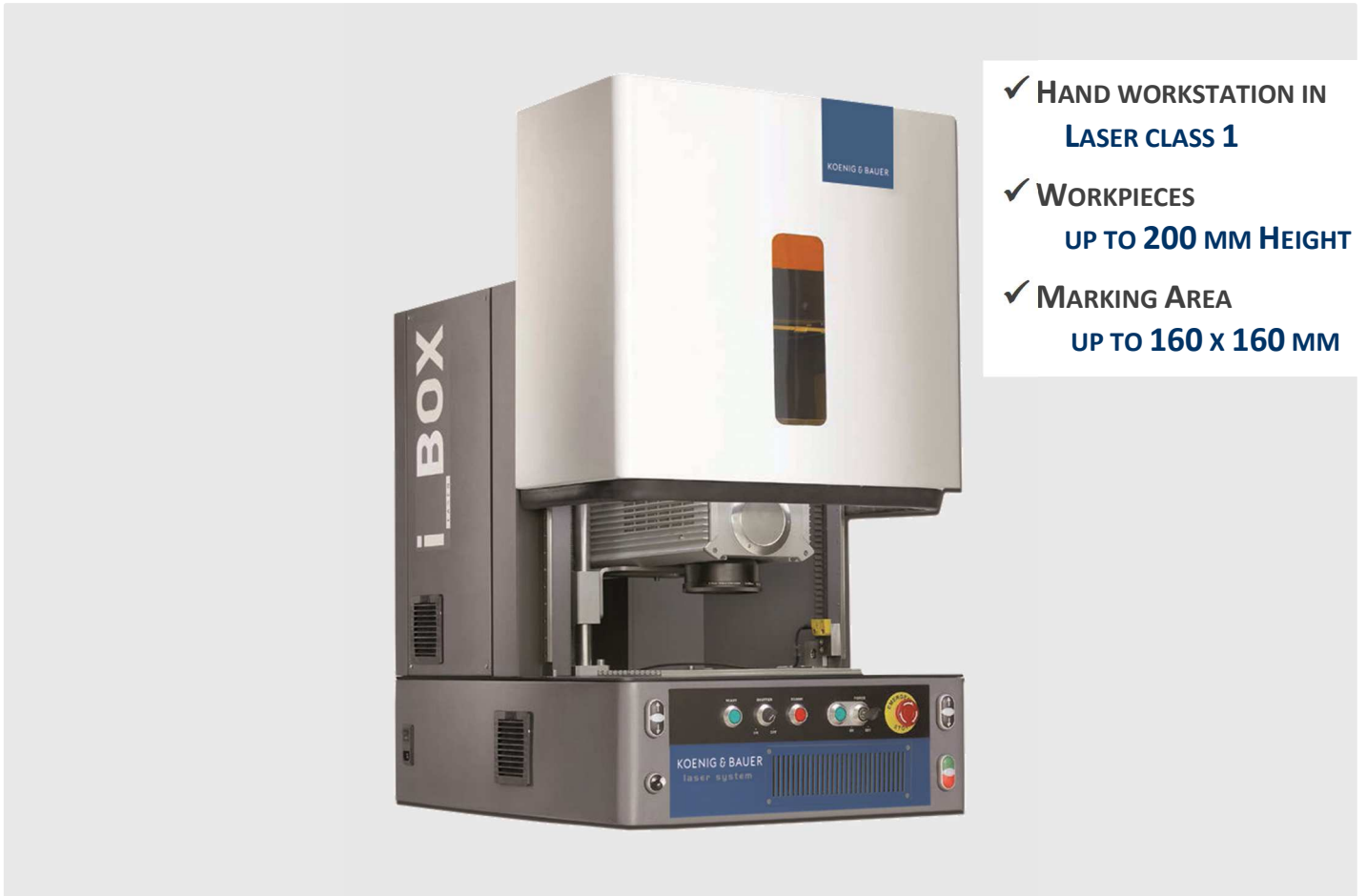


KOENIG & BAUER

*laser*SYSTEM

iLaserBox 600



- ✓ HAND WORKSTATION IN
LASER CLASS 1
- ✓ WORKPIECES
UP TO 200 MM HEIGHT
- ✓ MARKING AREA
UP TO 160 x 160 MM

Runs. Simple. Manual.

InkJET Thermal Transfer Overprint

Hot foil-Coding **LASER** Thermal-Inkjet *Offline coding*

For use-by-date **AFTER SALES** *BARCODE etc.*

CODING SYSTEMS

„MADE IN GERMANY“

laserSYSTEM iLASERBOX 600



Subject to
technical and
design changes.
E&OE.

Technical data sheet



laserSYSTEMs:

- D-5000 Series
- D-5000 Green Series
- F-9000 Series

Operation:

PC software, touch screen
Automatic door opening

Interfaces:

Ethernet, TCO/IP, RS 232, I/O

Connection values:

230 V; 50 / 60 Hz

Power consumption:

150 VA plus laser technology

Dimensions and weight:

600 x 812 x 750 mm
101 kg plus self-weight of the laserSYSTEM

Door opening: 330 mm

Max. height of the workpieces:

200 mm	with 100 x 100 mm lens
80 mm	with 160 x 160 mm lens

Available lenses:

100 x 100 mm lens (standard)
160 x 160 mm lens

Product features:

- LED lightning for optimal illumination of the work area
- Motorised Z axis (400 mm) to individually adjust your focal distance
- Air cooling integrated
- Operation as class 4 possible*
- Connection for a suction device

Options:

Fume extraction, Pilot laser for simulation of the marking area while door is open, touch screen, rotational axis with 65 mm clamping device and tipping plate

*Please follow the applicable laser safety regulations.

