

In partnership with  
**KEYENCE**

**LASE** group  
Labor Aiding Systems Europe



**LASER LABELING STATION**  
*MODULAR XL*

VO-42017  
VO-42017

**Multiple options and  
personalization possible!**



**Are you looking for:**

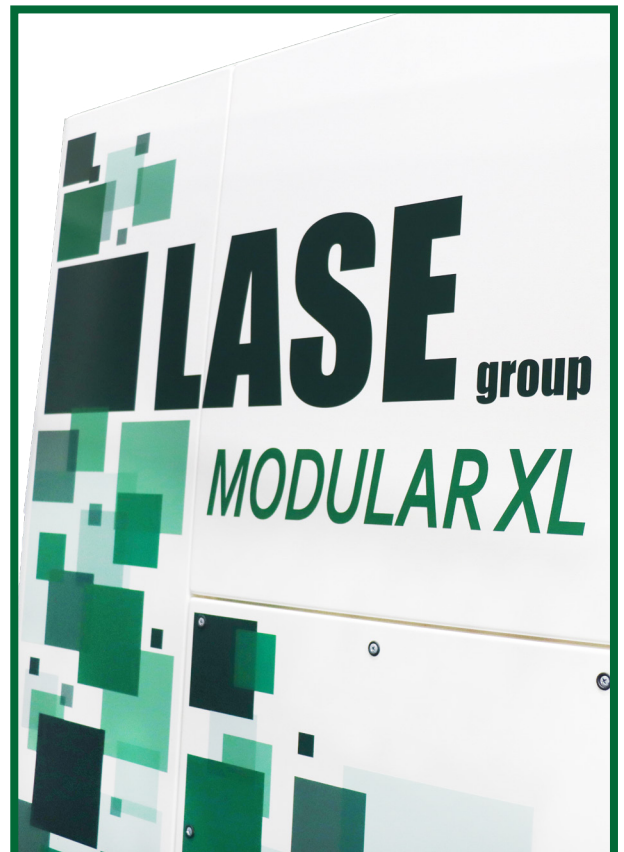
- Traceability for your products
- A self-sufficient marking system with integrated autofocus for simultaneous x-, y-, and z-axis control of the laser beam
- Fully automatic marking for your products, e.g. with barcode, DMC code, serial and batch numbering or plain text for quality-relevant information?

**Then LASE group offers the  
PERFECT solution!**

A standard laser labeling station  
with the option to read 2D codes.

Foot print: 1500 x 1500 x 2200 mm

Compatible with Keyence MD series  
lasertechnology



## LASER OPTIONS



### **MD-X1000/-X1500**

Keyence YVO<sub>4</sub> laser marking system with 3-axis control

- Marking of metal, plastic and ceramic
- Processing of thin films and general purpose applications
- Integrated camera for reading 2D codes



### **MD-F3100/5100**

Keyence Faser laser marking system with 3-axis control

- Marking of metal, plastic and ceramic
- High-performance engraving processing of metals



### **ML-Z9500**

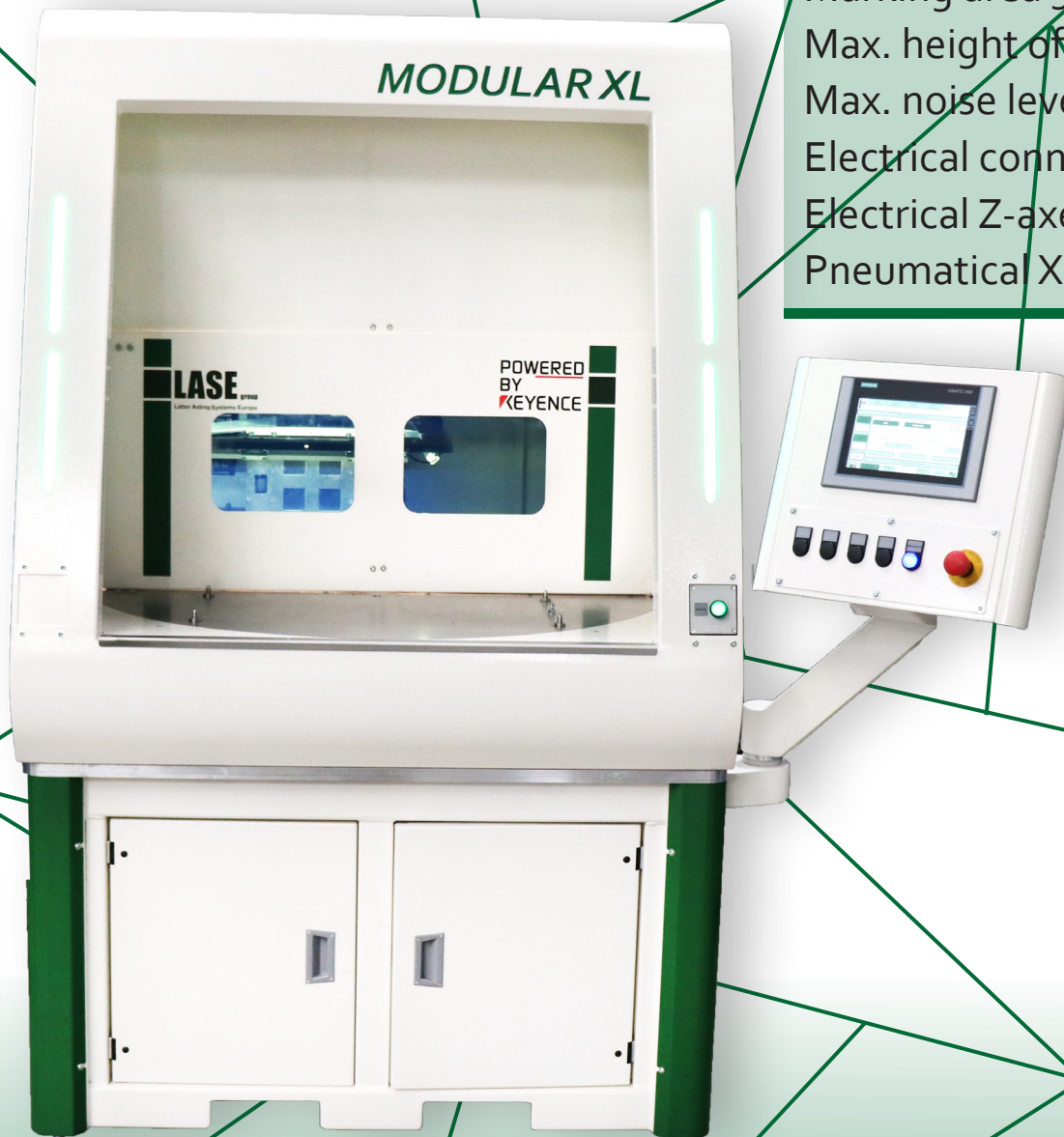
Keyence CO<sub>2</sub> laser marking system with 3-axis control

- Marking of paper, plastic, glass and ceramic
- Processing of special materials such as foils

# LASER LABELING STATION MODULAR XL

## Parameters:

Foot print: 1500 x 1500 x 2200 mm  
2 position turn table 1200 mm  
Marking area 320 x 640 mm  
Max. height of parts 300 mm  
Max. noise level of 64 dB(A)  
Electrical connection 240 V  
Electrical Z-axes 300 mm stroke  
Pneumatical X-axes (option electrical)



**OPTION:  
READING  
2D CODES**



[www.lase.be](http://www.lase.be)



@LASEgroup



@lase\_group



LASE group

[info@lase.be](mailto:info@lase.be)

Industrieweg 1086  
3540 Herk-de-Stad, Belgium

+32 (0)13 31 57 36