

Multiple options and personalization possible!



VO-42017

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 Engraving Station with the option to read 2D codes.

Foot print: 1500 x 1500 x 2200 mm

Compitable with Keyence MD series lasertechnology





LASER OPTIONS

MD-X1000/-X1500

Keyence YVO4 lasermarking 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 lasermarking system with 3-axis control

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



ML-Z9500

Keyence CO₂ lasermarking system with 3-axis control

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

LASER ENGRAVING STATION MODULAR XL

Parameters:

Foot print: 1500 x 1500 x 2200 mm position turn table 1200 mm Marking area 326 x 640 mm Max. height of parts 300 mm MODULAR XL Max. noise level of 64 dB(A) Electrical connection 240 V Electrical Z-axes 300 mm stroke Pneumatica X-axes (aption electrical) POW<u>ERED</u> BY KEYENCE LASE BA . OPTION: READING 2D CODES Γ f @LASEgroup www.lase.be **@lase** group **LASE group Industrieweg 1086** info@lase.be +32 (0)13 31 57 36 3540 Herk-de-Stad. Belgium