

# LEM

LEM

The workstation designed for any industry  
to **mark any component** from **surface**  
marking to **very deep** engraving applications



Discover the potential of the LEM.

[www.lasea.com](http://www.lasea.com) / [info@lasea.com](mailto:info@lasea.com)



ENGRAVING



MARKING

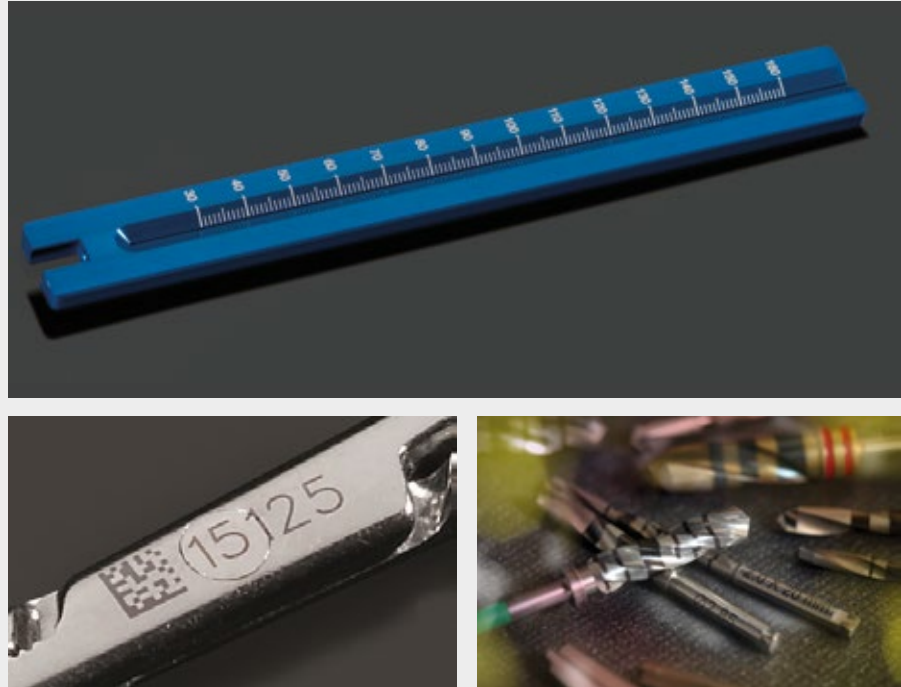
# LEM

LEM

## HIGHLIGHTS

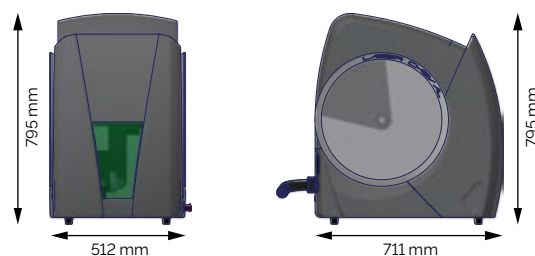
Powerful and flexible, the compact LEM station and its options are designed to adapt to a wide range of marking needs on any material.

- ▷ Fully sealed, reduced maintenance
- ▷ Easy access to the processing area
- ▷ Fast movement from one marking area to another
- ▷ No mechanical contact, no moving part, no tool wear



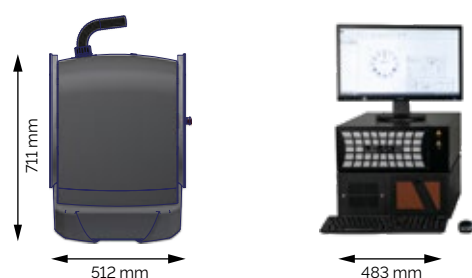
## Standard equipment:

- ▷ Nanosecond fiber laser (20W to 50W) in Near-IR
- ▷ Galvo scan head for laser beam motion
- ▷ Mechanical Z axis of 350mm
- ▷ 160mm lens (other lenses possible as options)
- ▷ LENS control software (under Windows)
- ▷ Fume extraction system
- ▷ User training



## Services / Options :

- ▷ LASERCAM proprietary software (positioning by video assistance or through the scanner)
- ▷ 3X VISION or other vision lateral vision systems
- ▷ Rotary axis
- ▷ Service contracts


 ± 100 kg

 1.1 kW