



solutions for industrial  
marking applications



*Lasonall*\*

WK25

Laser marking workstation

# WK25

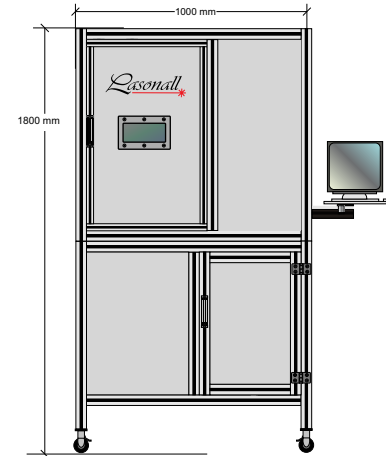
## Laser marking workstation



**ÖSTLING**  
TECHNOLOGIES

### System Includes

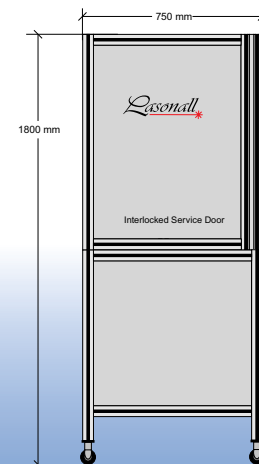
- Full Size Class 1 laser marking workstation  
Enclosure measuring 1000mm L x 750mm W x 1800mm H
- Front-mounted part loading door with auto-start  
Marking can be started upon closing door
- Full-size service door  
Allows easy access to laser for maintenance and service
- Safety Interlocking  
Fully integrated operator safety interlocking
- Choice of focal height adjustment  
Fixed, manual, power or programmable automatic Z-Axis
- T-Slotted work surface  
Provides for easy fixturing for parts
- Operator control pendant  
With keylock, shutter control, start/stop
- Illuminated Enclosure  
Inside enclosure illuminated for operator
- Single-plug power supply  
One 115V plug powers the entire unit
- Operation and safety manuals  
Printed and electronic media



Part Loading Door-Face View

### Options

- Fixed Z-Axis
  - Manual Z-Axis - Position indicator
  - Power Z-Axis - Electrical slide
  - Automatic Z-Axis - Programmable focus control
  - Rotation axis for 360° marking
  - Automatic part loading door
  - Pick and Place devices
  - PC and Monitor \*
- \*All Lasonall marking systems include PC with Lasonall Creator Pro software installed and DSP / IO communication cards configured. OEM lasers excepted.



Service Door-Left Side View

### Accessories

- Startup / Training
- Custom fixturing
- Aerpro fume extraction
- Powersure AC line conditioner
- External beam focus finder
- Laser Safety Glasses



Ostling follows a policy of continuous product improvement.  
Specifications are subject to change without notice.

Rev. 2.02/2008.01.23

**Ostling Technologies**

931 East Water Street

Chillicothe, Ohio 45601

Phone: 740-779-9918 Fax: 740-779-9910

email: [sales@permanentmarking.com](mailto:sales@permanentmarking.com)