













Virtually silent operation.
T-slot plate for quick mounting and setting up devices.



Highest possible safety.

Laser protection glass for safe setup and
Observe the marking process.

Safe shutdown: EN ISO 13849-1.

AUTO

Software controlled electrical Z-axis for easy Focus. Automatic sequence of the marking process is possible.



Mark maximum

With its large interior, the LaseMax offers plenty of space for almost any application.

Components up to $1100 \times 800 \times 650$ mm (L x W x H) and up to 200 kg can easily be marked with the large LaseMax laser marking station. Depending on the lens used, a marking area of up to 300×300 mm can be used.

The easy commissioning and the convenient mounting due to interior lighting and automatic safety door make it an absolute comfort model. The touch display and the professional marking software XS-Designer make it easy to realize automated markings, such as serial numbers, 2D codes (DataMatrix), etc.

ÖSTLING offers you the highest possible security with the laser marking station LaseMax. Laser safety glass for Safe setup and monitoring of the marking process, safe shutdown in accordance with EN ISO 13849-1 and the integrated extraction system are standard features. This is rounded off by the sturdy construction made of sheet steel suitable for industrial use.

Thanks to its large interior, the LaseMax offers the greatest possible flexibility for its applications. It is available with a wide range of options and different laser sources (power levels and wavelengths). Rotation axis and vision systems for code and position recognition are just some of the almost unlimited possibilities.

The LaseMax is a stand-alone laser marking station that is also ideal for integration into a production line.

