

MTL-SLAB

Highest precision and state of the art technology

The lasersystem MTL-SLAB combines the proven precision and quality of LASERCOMB lasersystems with Rofin sinar's superb SLAB laser technology at an excellent cost effectiveness. High quality components, modern production technology, maximum userfriendliness - the MTL-SLAB will convince you and will be the right choice for your company as well .

The most important features in an overview.

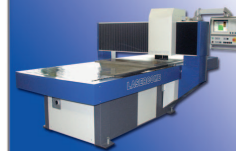
- Minimum maintenance costs and downtime
- No warm up or multiple pump downs
- Excellent acceleration / deceleration
- Customizable material database
- Power ranges 750 -3000 Watt
- Narrow cutting technology
- Low gas consumption
- PC based processing



Technical Information :

Model:	- MTL 1510 1500 x 1040 mm (59" x 41") - MTL 1521 1500 x 2100 mm (59" x 82") - MTL 1530 1500 x 3000 mm (59" x 118")
Laser Power :	750 / 1000 / 1500 / 2000 / 2500 / 3000 Watt
Speed :	MTL 1510 up to 30 m/min. (1181 inch/min.) MTL 1521 up to 20 m/min. (787 inch/min.) MTL 1530 up to 20 m/min. (787 inch/min.)
Control System :	PC - CNC incl. diagnostics
Accuracy :	Repetitive +/- 0,02 mm Positioning +/- 0,04 mm / 1000 mm

impact



Version 14.06.2010

LASERCOMB
we simplify your work



Lasercomb GmbH
Siemensstrasse 2

D - 73274 Notzingen

Tel. +49(0)7021-7240-0
Fax. +49(0)7021-7240-592
E-Mail : info@lasercomb.com
<http://www.lasercomb.com>