

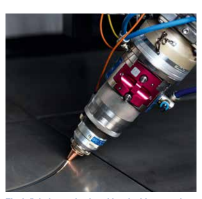


LASERMAT® II THE SPECIALIST FOR LASER PROCESSING IN XXL FORMAT

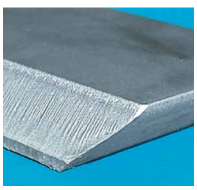
LASERMAT® IITHE APEX OF QUALITY



The new Global Control with 24" touch screen monitor offers much room, a clear operator guidance and can be flexibly configured if required



The infinitely rotating bevel head with magnetic collision protection enables bevel cuts up to 45°



Bevel example in Mild Steel: 15 mm 45° YDS and 30° VAS (cut quality depends upon material)



On request customer specific is possible: e.g. Bevel cutting



special processing in a dished end



The laser on-board protection hood together with the light barriers allow direct crane loading as well as loading and unloading during the cutting operation



LASERMAT® IITHE ADVANTAGES

- Large area processing with the CO₂ Laser: on-board resonator
- Working widths up to 4500 mm, working lengths over 50 m
- Beam path length compensation guarantees the highest cut quality over the entire working area
- On-board laser protection hood (Laser protection class 1) permits direct crane loading even with large special formats or parts.
- A total enclosure, as required for fibre lasers, is not necessary
- Highly dynamic; simultaneous speeds up to 140 m/min, acceleration up to 0.5 g
- Track designed especially for laser, grouted after alignment and levelling
- Robust linear guides
- Highest positioning and repetitive accuracy
- Optimised fast process cycles
- Real time laser power control generates the shortest hole piercing times and the finest micro-stitches
- Infinitely rotating laser bevel head
- Continuous bevels from -45° to +45°
- Special nozzles for bevel cutting in Stainless Steel
- The widest range of marking processes
- User specific customisation on request

 And many more...



LASERMAT® II

Technical Data (all dimensions in mm)			
LaserMat [®]	4200	5000	6000
A Track gauge	4200	5000	6000
B Working width (max.)	3100	3500	4500
C Overall width	5780	6580	7610
D Table height	720	720	720
E Overall height	3100	3100	3100
Total length	Customer specific		
Laser power optional	optionally 4 or 6 kW		

