



Laser Cutting Systems







Partner for your success.

For many companies, acquiring a laser system means entering into a whole new world of technology, one which opens up hitherto undreamed-of possibilities.

We will give you thorough advice in the preliminary stages and produce samples and process specimens to ensure exact compliance with your specific product requirements. Our employees are, of course, always ready with consistent support before and after the system is installed. The ready-to-plug-in systems offer the latest "sealed-off laser technology" with 60 to 600 Watt laserpower..

Our worldwide success is based on:

- Systems that are ready for connection and energy efficient
- Modular concept and units that are interchangeable
- Cost transparency achieved by individual service
- · Worldwide service
- · High conservation of value
- · Software-independent
- Proved thousands of times moving system from the world market leader



Automatic material supply by feeding unit

A laser system - yes or no?

Whether or not a laser system is feasible for a company depends primarily on the question of its application. If the focus is on **flexibility** in combination with **high precision and quality of the cuts**, then the use of laser should certainly be considered. **Sample cuts** of the materials used, that can be provided by eurolaser at any time, mean that you can take your time comparing production times and quality.







Fused edges - no seaming necessary

Advantages

- Fusion of the cutting edges, so no preliminary or reworking is required
- · Precise and filigree cuts
- · No tool wear
- No fabric distortion due to stress-free material feeding
- Automatic edge control with the roll-off system
- distortion-free unloading of the parts

Options:

- Automatic material feeding via a conveyor system
- Marking system e.g. for sewing lines
- Camera system with intelligent software for automatic cutting of printed textiles with adjustment calculation for the distortion
- Extension of the table surface and much, much more



Flexible applications



Laser cutting of printed materials by camera recognition

 Knife
 —/—
 •
 —
 —
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •</

Laser Cutting Systems Different system sizes suitable for your applications.



Your way to us

eurolaser worldwide



Other products for several applications

Partner:



eurolaser

Partner for your success.



eurolaser GmbH

Borsigstraße 18 21339 Lüneburg GERMANY

Telephone:

- + 49 (0) 4131 9697-500
- + 49 (0) 700 eurolaser

Fax:

+ 49 (0) 4131 9697-555

E-Mail:

sales@eurolaser.com

Internet:

www.eurolaser.com

