

Laser

## mlas|compact-1 laser system

### THE ALL-ROUNDER.

A master of all trades. In cross table design. With various table sizes. With high performance. Minimal set-up times

and down times are its strengths. And the quick lens changeover for various materials. Also available with a rotary unit. For flat and rotary cutting. As mlas|twin. With familiar Marbach cutting quality. The mlas|compact-1. Twice as good.

Now also available with the [additional option scanhead](#). This is an engraving function for effective and machine-friendly marking of dieboards, which requires considerably less time per job and achieves excellent engraving results.

---

flat and rotary cutting

---

short setup times

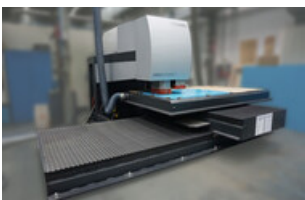
---

many formats

---

### Technical details of the product

- Solid machine base for laser unit and steel guidance
- Moving table design in different sizes
- Fix laser source
- Rofin CO2 SLAB DC laser source
- Lens cassette system provides easy cleaning and quick lens exchange
- TFT touchscreen control panel (CAD surface, machine parameters, laser terminal surface)
- Fully integrated Impact CAD system
- Digital drive system
- Cutting parameter for cutting width (x-y diagonal)
- Pneumatic clamping flatbed
- Available laser power versions: 1,000 watts, 1,500 watts, 2,000 watts, 2,500 watts
- Available table dimensions: 1,800 x 1,300 mm, 2,100 x 1,500 mm, 2,500 x 1,500 mm (Macro), Other dimensions on request



your contact for Marbach Die Supplies & Automation

Email: [supplies@marbach.com](mailto:supplies@marbach.com)