

FIBERBLADE GU PERFORMANCE AND SAFETY IN THE WORLD OF LASERS

Customised solutions for the metalworking industry



FIBERBLADE GU

Combined Performance and Safety

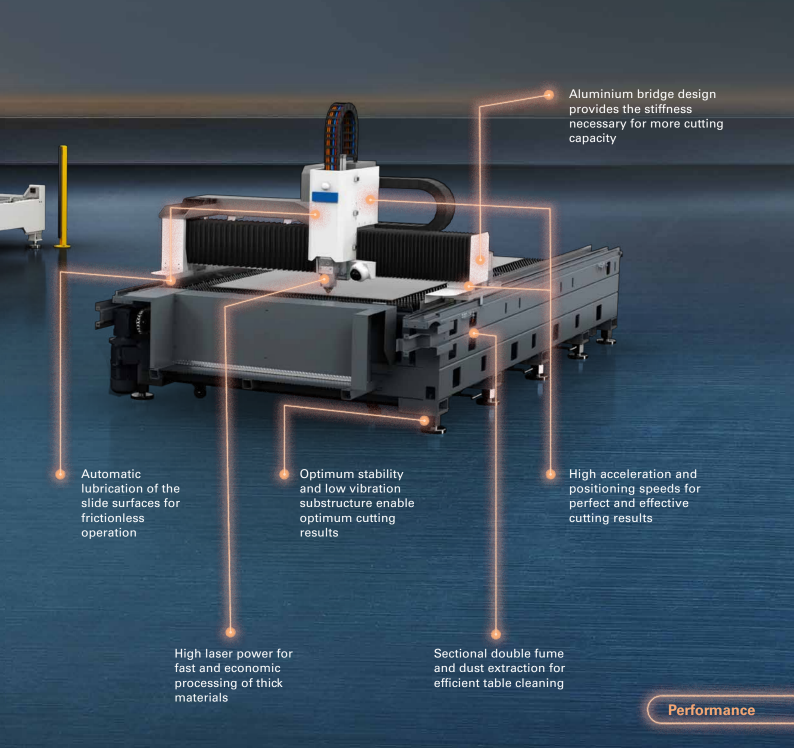
The FIBERBLADE GU is a powerful and highly accurate 2D laser cutting machine for standard plate formats. Whether simple cuts in thick materials or delicate filigree work in thin sheets — the FIBERBLADE always gives perfect results, which meet your expectations.



Large 21.5" control touchscreen for clear and simple operation

High laser safety thanks to tested laser safety enclosure Thanks to the optimally harmonised components, the machine offers a cost-efficient solution with outstanding performance. With a laser power of up to 30 KW, it facilitates precision cuts in Mild Steel, Stainless Steel and Aluminium and meets all demands in the realm of standard plate formats.

The 21,5-inch touchscreen display ensures an intuitive operation with which all tasks can be input effortlessly and executed. High quality components and a stabile design guarantee life-long precision cutting results and increase your productivity. Laser safety also plays a central role and protects both the operator and the staff reliably.



FIBERBLADE GU



В

	A Width	B Length	C Height
3015	2,335 mm	9,120 mm	2,650 mm
4020	3,705 mm	10,910 mm	2,650 mm
6025	4,210 mm	15,210 mm	2,650 mm
8025	4,210 mm	19,640 mm	2,650 mm

Cuts	6 kW Optimum / Separating	12 kW Optimum / Separating	20 kW Optimum / Separating	30 kW Optimum / Separating
Carbon Steel	0.5–15 mm / 25 mm	0.5–25 mm / 40 mm	1–50 mm / 70 mm	1–60 mm / 80 mm
Stainless Steel	0.5–8mm / 15mm	0.5-25 mm / 40 mm	1–50 mm / 70 mm	1–60 mm / 100 mm
Aluminium	0.5–8mm / 15mm	0.5–25 mm / 40 mm	1–50 mm / 70 mm	1–60 mm / 100 mm

Technical Data

- + Working width x working length
 - 1,500 mm x 3,000 mm 2,000 mm x 4,000 mm 2,500 mm x 6,000 mm 2,500 mm x 8,000 mm
- + Positioning speed up to 160 m/min

- + Control
 21.5" Touch Display
- + Laser power up to 30 KW
- + Table Type
 Parallel shuttle table

Live-Cutting:



Messer Cutting Systems GmbH

Otto-Hahn-Straße 2–4 D-64823 Groß-Umstadt Tel. +49 6078 787-0

Imstadt Mail info@messer-cutting.com

EXPERIENCE