Laser system



ALFlak

SELF-PROPELLED, ROBUST, PROGRAMMABLE

The ALFlak's laser arm projects a great distance to effortlessly reach its welding position, even in deep or complex molds. Welding seams up to 340 mm are possible without relocation. Your advantage: The welding process can be performed without constant repositioning.

The AL*Flak* comes in two versions: with a self-propelled caterpillar track or a model that can be moved manually.

Choose the laser source that fits your requirements: You can choose Nd:YAG 200 W or 300 W laser sources or fiber lasers with output of 300, 450, 600 or 900 W.

If your needs change later, you can equip your AL*Flak* with a 300 W or 450 W fiber source to double the output.



ALFlak Fiber





Technical data

	ALFlak 200	ALFlak 300	ALFlak 300 F	ALFlak 450 F	ALFlak 600 F	ALFlak 900 F
LASER						
Laser type/wave length	Nd:YAG, 1,064 nm	Nd:YAG, 1,064 nm	Fiber laser, 1,070 nm	Fiber laser, 1,070 nm	Fiber laser, 1,070 nm	Fiber laser, 1,070 nm
Average power	200 W	300 W	300 W	450 W	600 W	900 W
CW power			300 W	450 W	600 W	900 W
Peak pulse power	9 kW	9 kW	3 kW	4.5 kW	6 kW	9 kW
Pulse energy	90 J	90 J	30 J	45 J	60 J	90 J
Pulse duration	0.2-20 ms		0.2 ms - CW			
Pulse frequency	Single pulse -100 Hz		Single pulse - 100 Hz			
Operating modes	Pulsed		Pulsed/CW			
Welding spot Ø	0.2-2.0 mm / 0.01-1.0 mm with micro welding option		0.2-3.0 mm, optional 0.1-4.0 mm			0.3-3.0 mm, optional 1.1-4.0 mm
Focusing objective	150 mm, further accordi	ng to lens data sheet				
Pulse shaping	Adjustability of power curve within a laser pulse					
Display and operation		keyboard Laser parameters can also b al footswitch. WINLaserNC software	Touchscreen Laser parameters can also be set using a multifunctional footswitch, WINLaserNC software can be operated through a touchscreen			
OBSERVATION LENS	Leica microscope attachi	nent with eyepieces for glasses weare	ers, 10 ×, optional 16 ×.			
WORK AREA						
Movement speed (X, Y, Z)	0-25 mm/s					
Movement range (X, Y, Z)	320 × 330 × 370 mm					
Lowest working point	200 mm		565 mm			
Highest working point	1,500 mm		1,780 mm			
Arm deflection	1,500 mm		ca. 1,400 mm			
EXTERNAL DIMENSIONS						
W × D × H (basic part incl. chassis)	1,200 × 1,200 × 1,100 mm		1,200 × 1,030 × 1,150 mm			
Weight	With caterpillar track o track 550 kg	approx. 850 kg, without caterpillar	With caterpillar track approx. 910 kg, without caterpillar track approx. 610 kg			
EXTERNAL CONNECTIONS						
Electrical connection	3 × 400 V / 50-60 Hz /	3×16A/16A				
External cooling	Prepared		Lens water cooling integrated			
OPTIONS	Turn and tilt objective Turn and tilt obje Micro welding function Rotary axis module with chuck, tiltable, for horizontal to vertical rotation Rotary axis module for horizontal to observing the welding process Ergo wedge Programmable laser wire feed system AL-DV Programmable laser wire feed system AL-DV			th chuck, tiltable cal rotation monstrating and	Powder nozzle Turn and tilt objective	with water cooling

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