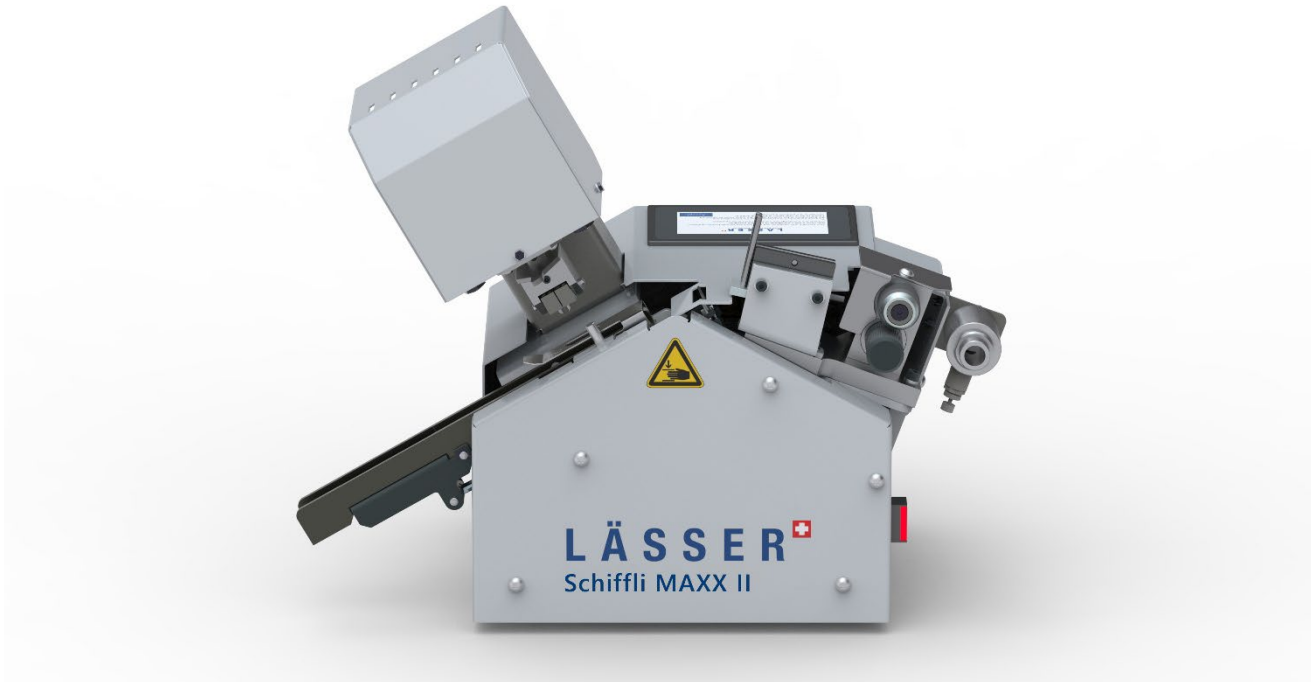


LÄSSER Schiffli MAXX II



Functions	Simple loading of the shuttles
	Semi-automatic shuttle regulation
	Adjustment of the set tension in grams on the PLC touch screen
	The residual thread is sucked off automatically
	Bad or not adjustable shuttles are sorted out
Cartridge heater for smoothing the thread	

System	LÄSSER LH / RH or SAURER shuttles
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Specifications	Length	[cm]	48	
	Width	[cm]	34	
	Height	[cm]	34	
	Weight	[kg]	14.5	

Shuttle requirements	LÄSSER RH and LH / CC shuttle "Silenzio" <ul style="list-style-type: none">- Cover with lateral opening- Large spring other types on consultation with LÄSSER AG				
Bobbin requirements	<ul style="list-style-type: none">- Standard dimensions (check with the gauge)- Fixed thread around bobbin, tail not longer than 5 mm				
Control system	Operating with programmable logic controller (PLC touch screen)				
Connections	<table border="1"><tr><td>Electrical supply: 1 x 400 VAC +/- 10% 50 Hz +/- 2%</td><td>Pre-fusing: 16 A time-delay 3 phases</td></tr><tr><td></td><td>Compressed air (customer): Compressed air supply 7 to 10 bar</td></tr></table>	Electrical supply: 1 x 400 VAC +/- 10% 50 Hz +/- 2%	Pre-fusing: 16 A time-delay 3 phases		Compressed air (customer): Compressed air supply 7 to 10 bar
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