

LÄSSER Schiffli BERT



Functions	Simple loading of the shuttles
	Manual precise shuttle regulation
	Adjustment of the set tension in grams
	The residual thread is sucked off automatically.
	Easy-to-read display of the desired tightening torque on the LCD display

System	LÄSSER LH / RH or SAURER shuttles
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Specifications	Length	[cm]	28	
	Width	[cm]	22	
	Height	[cm]	27	
	Weight	[kg]	7.4	

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		
Display	Display of the desired tightening torque on the LCD display		
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 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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