LÄSSER MVD75 MINI MULTI DRIVE





	МТС	needle and borer activated
	MTC CUT	needle and borer activated with cutting device
	ATC	needle, borer, thread roller and thread watcher
		device individually activated
	ATC CUT	needle, borer, single thread guide, thread roller,
		thread watcher device and shuttles individually
		activated with cutting device
Embroidery system	LÄSSER RH or LÄSSER LH	
_		

Embroidery length [m]	1.5	
Embroidery length [yd]	1.6	
Number of embroidery	56	
positions		
Horizontal movement	100 / 4 repeat – 680 mm	
Maximum speed (rpm)*	760	

Machine length [m]	4.8
Net weight (approx.) [t]	2.4
Machine width [m]	1.8

Embroidery height	80 cm
Machine height	2.2 m
Height of the room	2.3 m

Electric connection	3 x 400 V, +/-5% + PE, 50/60 Hz +/-2%,		
	A transformer is required if main voltage fluctuation		
	are liable to occur.		
Pre-fusing	63 A time-delay 3 phases. If local regulations require the installation of RCCB's, use a RCCB with a		
	sensitivity of 300 mA, selective, pulse-power stable and inverter proof.		
	(supply wire gauge min. 4 x 16 mm ²)		
Air pressure	NR / MTC 7 bar - 1 m ³ / hour	ATC 7 bar - 2 m ³ / hour	
Maximum sound pressure	Leq = 79 dB (A) middle of needle side,		
	distance to machine 1 meter, 1.60 meter above the ground		

