



Single column technical specifications

Modulo MR 30-40 Series

			MR 30	MR 40
Working capacity	Max. Grinding Diameter	mm	400	500
	Max. Grinding height	mm	240	
Spindle head	Power	Kw	7,5	
	Grinding wheel size (diameter x bore x width)	mm	350 x 127 x 50	
	Wheel speed	rpm	1400	
Rotary axis table	Speed	rpm	15 ÷ 200	
	Load capacity (Max. without magnetic chuck)	Kg	300	400
	Working surface diameter (with central hole mm 20 H7)	mm	300	400
Cross axis head	Max. rapid speed	m/min	5	
	Grinding feed step-by-step	mm	1 ÷ 30	
	Grinding head infinitely variable	mm/min	0 ÷ 2000	
	Min. programmable increment	mm	0,001	
	Working travel	mm	175	225
	Max travel	mm	235	285
Vertical axis head	Max rapid speed	m/min	1,5	
	Min. programmable increment	mm	0,001	
	Working travel	mm	440	
	Max. travel	mm	500	
Dimensions	LENGTH	mm	2460	
	WIDTH	mm	3430	
	HEIGHT	mm	2460	
MACHINE WEIGHT		Kg. (approx.)	3600	3700
POWER REQUIREMENT		Kw. (approx.)	21	

Dimensions, Weight, and Power may vary subject to optional equipment.