

Farrell Engineering Ltd

Westbury House, 23-25 Bridge Street, Pinner HA5 3HR United Kingdom
Tel. : 0044-208-3432 3291 Fax : 044-208-9657586
Email : chan@farrellengineering.com



Category	:-	Vertical Turning Lathe (VTL) / Vertical Grinding Machines- All Types Conventional & Cnc	Serial No	:-	Not Available
Model	:-	KCF 3200	Country	:-	Poland
Make	:-	Rafamat	Type of Machine	:-	Vertical Turning Lathe Double Column
Year	:-	0	Weight	:-	0.0
Dimensions	:-	7730 x 6240 x 6700 mm	Power	:-	
Location	:-	On Request	Asking Price	:-	On Request

Specifications :-
Table diameter 3200 mm Table speeds range 0,8 - 40 rpm Table speeds number 18 MACHINING DETAILS: Max turning diameter with vertical carriage 3500 mm Max turning diameter with side carriage 3200 mm Max workpiece height 1850 mm Max workpiece weight 25 000 kg FEEDS : Feeds number 12 Feeds of vertical right carriage and side carriage 0,24 - 10, 6 mm/min Feed of left vertical carriage 0,185 - 8,16 mm/min Rapid feed of vertical carriages 910 mm/min Rapid feed of side carriage 1250 mm/min CARRIAGES : Min distance between axis of vertical carriages 500 mm Max ram travel of vertical carriages 1000 mm Max travel over the table of the tool holder of the side carriage 1230 mm Max ram travel of the side carriage 800 mm Min turning diameter of the side carriage 1600 mm Turning angle of the vertical carriages 0 - 30 dgr Threads 2 - 20 mm (metric), 1-11 tpi (inch) TRASVERSAL BEAM : Rapid feeds of transversal beam 580 mm/min Max distance between table and transversal beam 2000 mm DIMENSIONS & WEIGHTS : Machine weight 70 000 kg Dimensions 7730 x 6240 x 6700 mm Main motor power 55 kW , 1500 rpm

Descriptions :-
