

knee type milling machine FKM 5130

knee type milling machine with ball lead screw in the Z-axis for Workpiece until 1000 Kg.

Price upon inquiry

specifications

table size	1800x500 mm
movement of X-axis manual/automatic	1330/1320 mm
movement of Y-axis manual/automatic	360/345 mm
movement of Z-axis manual/automatic	630/600 mm
speeds	45-1800 U/min 17 steps
tool mounts	taper ISO 50
quill stroke	90 mm
feeds X+Y axis	16-800 mm/min 18 steps
rapid feed X+Y axis	3000 mm/min
autofeed Z-axis	5-250 mm/min 18 steps
rapid feed Z-axis	1000 mm/min
distance spindle nose - column	450 mm
swivel range both side	+/-45°
min/max distance spindle nose - work	95-725 mm
table weight of workpiece	1500 kg
power of engine	15 KW/ 400 Volt
connection value	25 KVA
amount/size Aufspatn-Nuts	6x18x63
weight	5.500,00 kg
dimensions	2530x2194x2595 mm

equipment

- pneumatisches Toolatgerät
- central lubrication with time intervall
- control panel portable (remote control Kstart fromelgebänden)
- ball lead screw in Z-axis for max. table load
- extremely heavy construction
- very stable boring quill
- 3-axis digital measurement system

accessoires

pneumatic drawbar, central lubrication, manual quill feed, 3 axis DRO ready mounted