

DKM 300.750 -1



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SPECIFICATIONS

height of center	150 mm
distance between center	750 mm
max. swing over bed	300 mm
max. swing in the gap	430 mm
max. swing over slider	178 mm
spindlenose	D1-4/DIN 55029
diameter of spindlehole	38 mm
speed range	50 - 1810 U/min
Travel X-Axis	130 mm
travel Z	560 mm
Travel Z0 Axis	75 mm
range longitudinal feeds	0,052 - 1,392 mm/U
range cross feeds	0,014 - 0,38 mm/U
metric thread	0,4 - 7 mm
inch thread	4 - 56 TPI
quill stroke	100 mm
quill konus	MK 3
power of engine	1,1 + 1,5 KW (400 V 2 steps)
weight	500,00 kg
dimensions	1590 x 750 x 1270 mm



EQUIPMENT

- » produced according DIN 8606
- » double supported main spindle with 38 mm spindle bore
- » adjustable Roller Bearings the main spindle
- » hardened and ground gears for low-noise run
- » adjustable guideways by Gibs
- » Gap Bed
- » ready mounted digital readout
- » elektromechanical stoped main spindle according CE
- » zero triggering according CE
- » securitysrelais according CE
- » micrometer adjustable feedstop prism



ACCESSOIRES

3-jaw chuck 160mm, 4 jawsplatscheibenfutter 200 mm, adapter plate 250mm, steady and following rest, change gear set, splash guard, cooling device, auto feed stop block with Mikrometer, 3 axis digital Measuring system ready mounted, Electromechanical brake for mainspindle, securitysrelais

OPTIONAL ACCESSORY

- » Quick change tool holder set Gr. A clamping tool set Multifix Gr. A
- » other tools cooling device K45
- » live center MK3 running
- » clamped turning tool set 1 2 mm with insert system 9- pieces
- ...