

DKM 460Sx1000



DKM 460Sx1000

SPECIFICATIONS

height of center	229 mm
distance between center here	1000 mm also in 750 or. 1500 mm possible
max. swing over bed	458 mm
swing over bed in the Gap Bed	640 mm
length the Gap Bed	155 mm
max. swing over slider	380 mm
diameter of spindlehole	77 mm
spindlenose	Camlock D1 - 8
speed range	24 - 1600 U/min (12 steps)
Travel Z0 Axis	120 mm
Travel X-Axis	230 mm
range longitudinal feeds	0.03 - 0.89 mm/U in 40 steps
range cross feeds	0.015 - 0.045 in 40 steps
metric thread	0.4 - 14 mm in 53 steps
inch thread	2 - 56 Gatg/Inch in 40 steps
Diametral	4 - 56 D.P. in 50 steps
quill diameter	55 mm
quill stroke	120 mm
quill konus	MK 4
power of engine	5.5 KW 400 Volt
weight	1.985,00 kg
dimensions	2270 x 980 x 1210 mm

EQUIPMENT

- » 77 mm spindle bore
- » elektro-mechanical spindle break
- » gears hardend and ground
- » manual guideway lubricationschmierung
- » adjustable main spindle bearing
- » overload clutch in apron
- » digital readout



ACCESSORIES

3-jaw chuck 250mm, 4 jawsplatscheibenfutter 315 mm, steady and following rest, splash guard, cooling device, change gear set, 3 axis digital measurement system ready mounted