

L+Z Lathe DKM 360A -1

Leit- and Feed Roddrehrmaschine according bewährter Bauweise. Ergonomische operation.

Price upon inquiry

specifications

height of center	178 mm
distance between center	1000 mm
max. swing over bed	356 mm
max. swing in the gap	506 mm
max. swing over slider	220 mm
diameter of spindlehole	51 mm
speed range	45 - 1800 U/min
spindlenose	DIN 55029 D1-4/MK 5
range longitudinal feeds	0.043 - 0.653 mm/U; 42 steps
range cross feeds	0.015 - 0.220 mm/U; 42 steps
metric thread	0.4 - 7 mm; 37 steps
inch thread	4 - 56; 28 steps
quill diameter	45 mm/MK3
quill stroke	120 mm
quill konus	morse cone 3
power of engine	2.4 KW
weight	600,00 kg
dimensions	1845 x 785 x 1204 mm

equipment

- produced according DIN 8605
- 38 mm diameter of spindlehole
- gears hardend and ground
- adjustable main spindle bearing
- overload clutch for feed system
- micrometer stop block
- Gap Bed
- digital readout

accessoires

3-jaw chuck 160mm, 4 jawsplatscheibenfutter 200 mm, adapter plate 320mm, steady and following rest, dead center, chip tray, splash guard, change gear set, 3 axis digital measurement system ready mounted, mechanicalr limit switch with Setting screw