

CNC heavy duty lahe DKM 1250.6 S CNC

Siemens 828 controlled Universaldrehmaschine for big turning diameter with a diameter of spindlehole of 130 mm.

Price upon inquiry

specifications

height of center	625 mm
distance between center	6000 mm
bed width	780 mm
max. swing over bed	1250 mm
max. swing over slider	840 mm
max. weight of workpiece without Rest	8000 Kg
diameter of spindlehole	130 mm
spindlenose	A 215/8xM22
max. torque	11000 Nm
speed range	3.15 - 315 U/min
range longitudinal feeds	stepless
range cross feeds	stepless
quill diameter	160 mm
quill stroke	300 mm
quill konus	morse cone 6
power of engine	22 KW
weight	16.900,00 kg
dimensions	9100 x 2150 x 2150 mm

equipment

- Siemens 828D include Shopturn
- Motorized tailstock
- 4-position tool changer
- full cabin with 2 Movable doors
- 1 piece electronical Handle wheel

accessoires

4-jaw independent chuck 1000mm, steady and following rest, Siemens 828D include Shopturn Optional: rollback