

ED1000N_400V

metal lathe

- **ATTENTION: WITHOUT DIGITAL DISPLAY!**
- ideal for locksmithery, workshops and schools
- easy and quick change of rotation speed via gear shaft
- induction-hardened and precision ground cast iron bed
- removable bridge enables to machine large work pieces
- hardened and ground main spindle ensures high true running accuracy
- feeding gear and cogwheel are oil bath lubricated which ensures a long durability
- easily detachable feeding rod and guide screw
- all guides conveniently adjustable via V-ledges
- 4 way tool post enables to fix two different tools at once
- hardened and ground gear wheels ensure a smooth run
- clutch, lamp and spindle cover included in delivery
- CAMLOCK spindle shank D1-4, DIN 55029

included in delivery: 3-jaw chuck Ø160mm, face plate, chuck guard, machine stand, splash guard, steady rest, follow rest, chip tray, 4 way tool post, change gears, 2x dead centres MT3, thread dial, key tools, reducer MT5/MT3, lamp



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technical details

motor power s6 in W	1500
voltage	400V
bed height in mm	260
cross feed	0,017-0,276
spindle taper	MK5/MT5
max. swing over cross slide in mm	198
lathe spindle speed in min-1	65-1810
range of inch threads	4-60
compound slide travel in mm	80
max. swing over bed in mm	332
net weight in kg	530
packaging height in mm	730
packaging length in mm	1.860

motor power s1 in W	1100
bed width in mm	181
longitudinal feed	0,079-1,291
spindle bore in mm	38
tailstock taper	MK3/MT3
max. swing in gap in mm	450
range of metric threads in mm/r	0,4-7
cross slide travel in mm	160
distance between centers in mm	1000
center height in mm	165
gross weight in kg	572
packaging width in mm	750
EAN code	9120039905341

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