

DOOSAN VT-1100M

Type: VERTICAL LATHE

Producer: DOOSAN

Model: VT-1100M

Year: 2009

CNC control: Fanuc 21i-TB

Required current: 100 kVA

Max diameter of rotation: Ø 1.270mm

Max turning diameter: 1.100mm Ø

Max turning height: 1.000mm

Self-centering diameter: 800mm Ø

Spindle nose: ASA A2-15

Spindle speed: 850/min

Number of speed ranges: 2 ranges

Spindle motor power (continued/30 min./10 min.):

45/55/60 kW

X axis: 580 mm

Z axis: 1000mm

C-axis: 360° (min.0,001° angle)

Fast feed X axis: 20,000mm/min

Fast feed Z axis: 20,000mm/min

Turret stations: 12

Turning/boring tool size: 32x32 / 80mm Ø

Motor power: 11 kW

Working hours: 5600





Machine weight: 22.000 kg

Machine length: 2.850mm

Depth of the machine: 4.600mm

Machine height: 4.100mm

Options: chip conveyor, coolant collection tank with washing pumps, conditioner for spindle line, various motorized and fixed tool holders;

Manuals, electrical diagrams and EC declaration



164 TEL. +39.035/19951218
BG), VIA LONDRA,32
O (BG), VIA VIENNA,54

