

OKUMA LB 15 II M



TECHNICAL SPECIFICATIONS

CNC OSP 7020 L

Axes

Distance between centers 520 mm

Max. Turning Length Turning 500 mm

Max. Rotation Diameter 370 mm

Stroke axis X 260 mm

Stroke axis Z 520 mm

360 ° C axis (0.001 increment)

Rapid X axis 15000 mm / min

Rapid Z axis 20000 mm / min

C axis 200RPM

Incremental X and Z axes from 0.001 to 1,000 mm

Spindle ASA 8 "

Revolutions 45 - 3800 rpm

2 electronic ranges

Power 22Kw

Bar passage diameter 52 mm

Self-centering 210 mm

Motorized tool

Revolutions 45-4500 rpm

Speed 2 AC

Power 3.3 Kw

Turret

Type VDI 140

Stations 12

Motorized stations 6

Square tool section 25 mm

Boring section 40 mm

Tailstock

Sleeve diameter 90 mm

120 mm quill stroke

MT5 steerer connection

Autoblok self-centering

No evacuator

Dimensions

Dimensions 3315 x 1895

Machine weight 5700 kg. ca

