



CAZENEUVE OPTIMAX 360 LEARNING LATHE

Lathe

Brand :	CAZENEUVE
Model :	Optimax 360
Year :	2006
Serial number :	BD 25120

TECHNICAL DETAILS & EQUIPMENT

Used lathe by learning Cazeneuve Optimax 360 from 2006

Tip height: 207 mm

Ø allowed above the bench: 430 mm

Ø allowed above the cross slide: 178 mm

Ø allowed above the arms of the carriage: 300 mm

Distance between warehouses: 700 mm

Bench width: 330 mm

Doll :

ISO A1 6" spindle nose

Spindle bore Ø: 54 mm

Spindle taper CM 6

Capacity:

Cross slide travel X: 180 mm

Length of continuous carriage Z: 610 mm

Fast axis movement: 6 m/mn

Tailstock :

Standard tailstock travel 140 mm (capstan option on this lathe)

Conicity of the sleeve CM 4

Ø of the sleeve: 60 mm

Technical specifications

Spindle speed (continuously variable): 70 to 3000 rpm

Spindle motor power: 14 kW

Installed electrical power: 27 kVA

Power supply: 400 volts

Weight : 2100Kg

Dimensions (L x W x H): 1950 x 1320 x 1770 mm