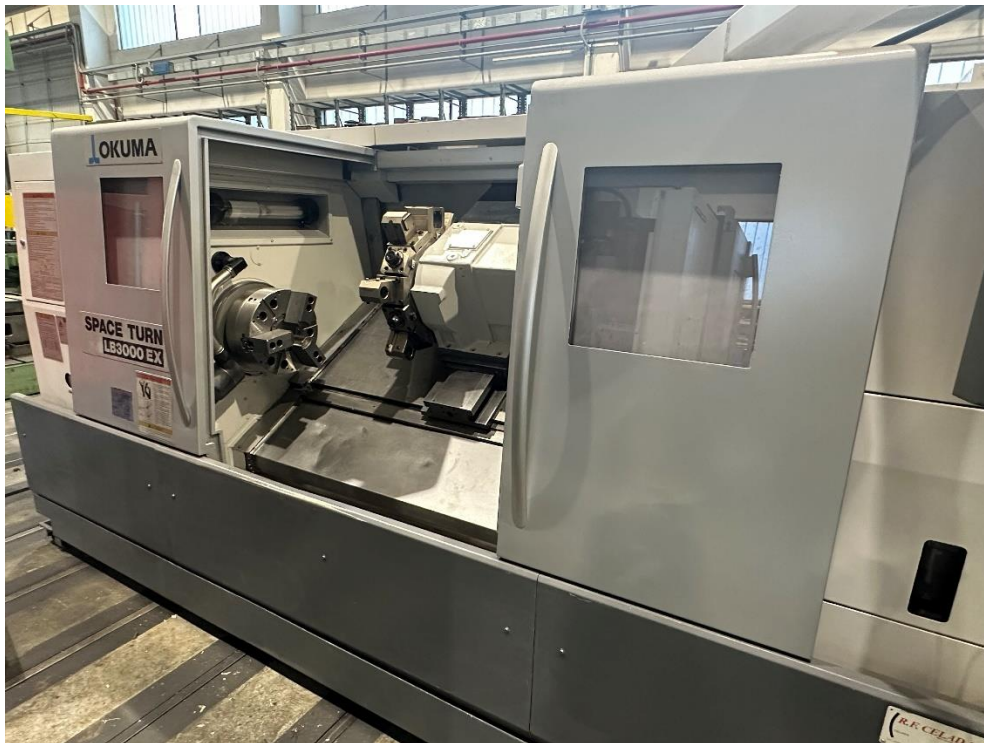


CNC LATHE OKUMA LB3000 EX



TECHNICAL DATA

CNC OSP-P200L

WORKING CAPACITY:

Swing over carriage:	mm 580
Swing over carriage:	mm 470
Distance between centers:	mm 1.020
Max turning diameter x length:	mm x mm 340 x 1.000

SPINDLE:

Self centering spindle diameter:	mm 315
Spindle nose type:	JIS A2-6
Through spindle hole:	mm 80
Spindle speed:	rpm 45 – 5.000

TRAVELS:

Z axis travel:	mm 1.065
X axis travel:	mm 260
C axis:	360° (increment: 0,001°)
Rapid Z , X axes:	m/min 30, 25

TURRET:

Type: V12
Nr of tools: 12
Rotary tool spindle speed: rpm 45 – 6.000

TAILSTOCK:

Tailstock spindle taper hole: MT nr. 5
Tailstock travel: mm 1.015

DIMENSIONS:

Floor space: mm 3.310 x 1.895
Weight: kg 6.150

Year of manufacturing: 2008