

## Machine description

Ref.no. 1036

Manufacturer: CNC lathe LEADWELL T 7

Manufact. year: 2008

Machine no. L2TJG1081

### Tekniska data

Turning diameter (mm):	350	Spindle speed (rpm):	45-4500
Turning length (mm):	600	Spindle nose:	A2-6
Tool changer (type/number of tools):	Revolver/12	Spindle bore (mm):	62
Tool holder (type):		Max bar capacity (mm):	51
Live tooling (number):		Motor power (kW):	15
Control system (axial/radial):	FANUC Oi TC	Feed length/cross (mm/rev):	Z 0-600, X 0-200
(manufacturer/model):		Rapid traverse (m/min):	X 20, Z 24
Swing over bed (mm):		Total power requirement (kW):	
Swing over cross slide (mm):			

### Accessories

Komplett kylvätskesystem  
 Hydralisk chuck 210mm  
 1sats hårda 1st mjuka backar  
 spåntransportör  
 1st spånbalja  
 Färgskärm LCD 10,4" Manual Guide  
 Centralsmörjningsystem  
 RS232 interface

### Comments

This information is to the best of our knowledge - but is not binding in detail



