

CNC LATHE DOOSAN LYNX 300 M



TECHNICAL DATA

CNC Fanuc i Series

WORKING CAPACITY:

Rotating diameter on the bench:	mm 651
Max turning diameter:	mm 370
Max turning length:	mm 712
Max turning diameter from bar:	mm 76

SPINDLE:

Self-centering diameter:	mm 254
Rotation speed:	rpm 3.500
Spindle attachment:	ASA 8''
AC motor power – KW /30 min:	kW 18.5

TURRET:

Number of tools:	12
Number of motorized tools:	12
Speed of motorized tools:	rpm 5.000

Machine complete with:

- Hydraulic self-centering SAMCHULLY diam. mm 254
- No. 1 axial motorized module
- Approximately No. 12 fixed tool holders
- Tool presetting in the machine
- Instruction manuals and CE declaration

Year of manufacturing: 2011