

TOS HULIN FORCETURN 2500 - 6000



Highly-efficient machining of large workpieces.

Major characteristics are:

- Table size ranging from 2500 to 6000mm
- Possibility to machine high and heavy workpieces
- Highly stable machine frame from cast iron
- Ram is designed for the most efficient machining
- Extremely rigid table bearing using hydrostatic guiding principles
- Precise table positioning (C-axis) and the rotary tool drive with high power output
- Control system Siemens or Fanuc
- Possibility to use high pressure coolant
- Great variability of tooling
- Increased travel range in the X-axis in both senses from the table center
- Protective guards against splashing coolant

(Tech Data):

Table Diameter	98" - 236" (2500 - 6000mm)
Maximum Workpiece Diameter	114" - 287" (2900- 7300mm)
Maximum Workpiece Height	157" – 196" (4000 – 5000mm)
Maximum Workpiece Weight	99,000 – 220,000 lb (45,000 – 100,000kg)
Table Range of Speed	250 – 100 rpm infinitely variable

FOR MORE INFORMATION: <http://www.toshulin.cz>