

TOS HULIN EXPERTURN 800 - 5000



Complete machining without compromises.

Major characteristics are:

- Extraordinarily rigid and stable machine frame from cast iron or HSC concrete
- Ram designed for high-efficient machining
- Very precise table positioning (C-axis) and rotary tool drive with high power output
- Optional hydrostatic guiding in linear axes
- Table bearing – optionally hydrostatic system / cross bearing
- Possibility to complete machine configuration with the controlled Y-axis
- Wide tooling range
- Machine accuracy adapted to particular wishes
- Possibility to apply high-pressure cooling or UHPC
- Great degree to adapt machine configuration to particular customer's wishes

(Tech Data):

Table Diameter	31" - 196" (800 - 5000mm)
Maximum Workpiece Diameter	47" - 228" (1000- 5800mm)
Maximum Workpiece Height	51" – 121" (1300 – 3080mm)
Maximum Workpiece Weight	8,800 – 66,000 lb (4000 – 30,000kg)
Table Range of Speed	Individual approach in practice

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