

ENGLISH

Technological capabilities
LLC EnergoTech Research and Engineering Center

Vertical lathe 3-axis CNC machine (HW-1100PR)

Materials: non-ferrous and ferrous metals, soft materials (caprolon, polycarbonate), etc.

Milling function for 1 set (windows, grooves, ledges, sprockets and gears of large M> 4, etc.)

Machined dimensions-Ø1000, h750mm

Tolerance H (h6) Ra2.0µm

Vertical milling 5-axis CNC machining center (Spinner VC1650-5A)

Materials: non-ferrous and ferrous metals

Simultaneous 5-axis milling (molds, dies, complex molds, dies, punches, impellers, etc.)

Processed dimensions-1400x750x400mm (Ø750)

Tolerance H (h6) Ra0.8µm

CNC Waterjet Cutting Machine (Teenking)

Materials: ferrous and non-ferrous metals and alloys, ceramic materials (tiles, porcelain stoneware), stone (granite, marble), fiberglass, soft materials (foam rubber, foam, polyurethane, polyurethane foam, polycarbonate, rubber), sandwich structures, composites, etc.

Table size 3x1,5m

Cutting thickness up to 120mm

Manual cutting

Contact Information

+375 29 258 92 41 (EN, PL, RU)

Email: obrabotka@ts.energy

Website: <http://ts.energy/uslugi>