

NAKAMURA SC-300 IIL CNC TURNING CENTER

Main Technical Features

- Axis travel (mm): X Axis 232.5, Y Axis ±60, Z Axis – 1135
- Max. turning diameter: 360 mm
- Standard turning diameter: 280 mm
- Max. turning length: 1100 mm
- Bar capacity: 89 mm
- Chuck size: 10", 12"
- Max. spindle speed: 3500 rpm
- 24 station turret

Machining Operation Types

We perform high-precision turning, drilling, threading, keyway, milling and finishing operations in various materials: steel, stainless steel, brass, aluminum, and cast iron.









MACHINING SERVICES

HAAS VF-6/50TR CNC MACHINING CENTER

Main Technical Features

- 2.5-axis machining center
- Allows the positioning of a workpiece to almost any angle
- 50-taper spindle with 2-speed gearbox
- Lateral tool changer, 50 taper, 30+1 tool capacity
- Max. spindle speed: 7500 rpm
- Axis travel (mm):
- X Axis 1626, Y Axis 813, Z Axis 762, A Axis – tilt ±120°
- T-slot width: 16 mm
- T-slot center distance: 125 mm
- Number of standard T-slots: 5

Machining Operation Types

We perform milling, drilling and threading operations in various materials: steel, stainless steel, brass, aluminum or cast iron. We deliver a flawless finish and tight tolerances, perfectly tailored to our clients' needs.







Turnkey Advantages

Exceptional accuracy: state-of-the-art CNC machines for tight tolerances and superior finishes.

Maximum flexibility: versatile solutions tailored to each project, processing a wide range of materials and shapes.

Advanced control: an advanced CNC control system for precise programming and supervision of the entire process.

Specialized technical advice: we provide technical support throughout the entire project, from design to execution, ensuring the best solutions for your needs.

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