

GENERAL FEATURES

- 3 axis machining center automation system BNR special sound insulation around the cabin with CNC motion,
- It is made of thick steel structure body, dynamic and bridge structure has a rigid design,
- ATECHCAN program to perform the special cutting operation,
- Reference gauge system,
- Special table vacuum device designed to handle small parts,
- Air cushioning system that allows easy movement of large plates on the table,
- Automatic Tool Length Measurement System that allows resetting the tool length in the Z axis,
- Chip Vortex Intake System,
- Multi-language support,
- PLC control tool cooling system,
- To secure the workpiece to the machine table blower high performance teams unit,
- CNC-controlled, color-screen control model,
- Possibility to transfer settings and manual movement,
- To create the program over the screen,
- Technical support to the remote connection,
- Automatic bearing lubrication system,
- Team connect and tooling unit

ALUMINIUM PROFILE PROCESSING CENTER

