Find out more about CNC Machining

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CNC lathes working with computer support

There are two axes based on the bilinmektedir.CNC bench lathe. this axes of the cutter that allows the progress of the longitudinal Z-axis of the workpiece X axis of the cutter diameter, and that progression. Processing capabilities more in the next C-axis CNC machines X and Z axes are also available. C-axis on a lathe parts Milling operations are made.

The C axis of the workpiece, at $0 \ \hat{A}^{\circ} - 30 \ \hat{A}^{\circ} - 45 \ \hat{A}^{\circ} - 60 \ \hat{A}^{\circ} - 90 \ \hat{A}^{\circ}$ positions can. The working principle is like hog head upright. C-axis Milling cutters are used as counter around its own axis spins. The workpiece is fixed to the desired angle in this case. cutting the desired angle with a certain speed and feed the work piece. A machine tool without the need of just turning lathe and milling machining center Transactions can be completed by machine tools. Both time and labor The manufacture of the part were savings can be made.

Gâhında thesis is the following business and operations of CNC lathes.

ï¿1/2Cylindrical turning,

تن ½Profile turning,

�Get-turning,

1.5% Switch on channel,

ï¿1/2Screw on,

تن½Drilling,

ï¿1/2Guided screw opening,

ï¿1/2Reaming

�Hole enlargement,

�The forehead of the track groove,

ï¿1/2Caterpillar opening

�Arcing and chamfering operations, and so on.