



Kasra Model



Kasra wood milling machine is a wood carving machine with ability of working in three Axes.

This Machine carving on wood products, Teflon, and soft materials.

It is very easy to work with the kasra, At First, the sketch should be designed by 3d designing Software . that can get you GCODE export file. Like Power mill – Mastercam and Art cam then put the g code in the machine software.



Controler



Voltage	Ac 380 v 50 Hz
Normal spindle power	2.2 kw
Work	130*250*30 cm
Max spindle	22000 rpm
Power Consumption	3 kw
Motor	Ac servo motor
Gearbox	Planetary gearbox
Axis	X-Y-Z
Motion system	Rack & Pinion
Max control system error	0.01 (mm)
Max machine error	0.1 (mm)

specification
Machining on all types of wood and wood products
Curve and groove cutting and drilling
Three axis
Set the starting point to work from any location of Desk
Reading g code from standard design software
the T shape table for Keep the work piece

Software
Preview
Edit plan & G cod
The initial Settings

Option
Vacuum table to holding the work piece
Suction system to collect chip wood
Spindle 5.5 kw
Increase number of spindles
Add rotary System
Install remote control system

ALISA Model



دنیای مدرن، ابزار مدرن...

برنا ابزار



بزرگ ترین تولید کننده ماشین آلات CNC

BORNAABZAR.com

ماشین آلات منبت روی چوب

