REKSIS Model REKSPEED

FLAT TABLE CNC WORKING CENTER



GENERAL FEATURES:

CNC Working Centres capable to carry out wooden or similar materials machining.

Base and working table:

Structure made of welded steel plates of rectangular section, with aluminium worktable and single area. Gantry structure, made of welded steel plates of rectangular section which supports the main operating group.

Operating Unit:

Consisting in boring head as an option with only vertical spindles, plus electrospindle with HSK63F rapid tool changer.



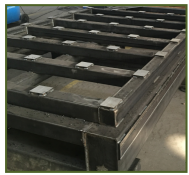
USER FRIENDLY MACHINE





The three different color of led surrouding machine body and its changing color according to machine status. Green: Machine is Working, Yellow: Waiting command., Red: in Error

HEAVY DUTY BASEMENT





We are making heavy duty base.





with our metalworking machines in Our

factory

MAKSYS MAKINA & OTOMASYON



WORKING SPEED:

X and Y Axes : 50 m/min. Z Axes : 15 m/min.

DRIVERS AND MOTORS:

X Axes: 2 x 1.1 Kw. **Y Axes**: 1 x 1.1 Kw.

Z Axes: 1 x 0.75 Kw With Brake.

Brand is TPA (ITALY)

SPINDLE MOTOR:

Brand : HSD (ITALY) or PDS by Hiteco (GERMANY)

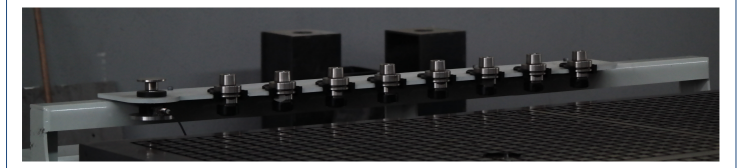
Power : 6,6 Kw (Optional 9 Kw)

Maximum Rpm : 24.000 d/dk

TOOLCHANGER:

NR 8 Toolchanger is in back side of the machine.

Mounted on machine body. Optional (10,12)



VACUUM:

510 mt3 / Hour trubune type.



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AUTOMATIC TOOL MEASUREMENT:

Mounted on machine body.



Some Pictures:



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