



4 AXIS - 2 AXIS CNC WOOD LATHE MACHINE



2 AXIS 2 UNIT CNC WOOD LATHE MACHINE

It has automatic changing double blade technology (triangle and cup). This system saves users from the hassle of changing blades, so we can get a much faster and cleaner product.

Working area: Max diameter;300mm Max length; 1100mm
Control unit: ADTECH 4620 7" Mono LCD Color screen, USB memory port on front panel;
Z Axis travel: 1100mm
X axis travel: 170mm
Long axis speed (z): 98m/min
short axis speed (x): 28m/min
Turning speed (c): 6000 rpm
Installed power: 8.5Kw
Weight: 1520 kg
Machine dimensions: Length; 2800mm Width;1450mm Height; 1700mm
Automatic lubrication: 19-point automatic lubrication with timer
Clamping part: Pneumatic piston (7 bar)
Piece size adjustment: Easy adjustment with the remote (without the need for a wrench and screw)
Part centering: easily adjustable centering device
Cutter blade: hardened triangular blade made of special steel-hardened cup blade made of special steel
Drawing program: PEGASUS Cad-Cam program



4 AXIS 4 UNIT CNC WOOD LATHE MACHINE

It has automatic changing double blade technology. This system saves users from the hassle of changing blades, so we can get a much faster and cleaner product.

Many processing capabilities such as pattern, roving, evisceration, marking, mounting hole
Perfect working opportunity with triangle, cup, ball knife, milling cutterblades made of special steel
drawing program italian PEGASUS
clamping pneumatic system
machine dimensions: 3800x1900x1600mm
machine weight: 2750 kg
Z-axis: 1100mm X-axis: 230mm
Z axis speed 96m/min
X axis speed: 30m/min
Y axis speed: 20m/min
spindle c: 4500 rpm



www.alfamakine.net
www.alfamakine.com



umedjan.kabiri@gmail.com



+90 545 381 2638



Sinanbey Mah. 13. Metal Sok. No:2/E
İnegöl / Bursa / TÜRKİYE