



TURNING & MILLING LATHE AERO 650DM SPECIFICATION

Nr.	Equipment Technical Parameters
1.	Reenforced frame, steel table (table dimensions 2500*1500*1000mm)
2.	Coordinate system X/Z/A – stepping motor principal, Z axe movement 350mm, mechanical reconfiguration up to 200mm
3.	Digital Shift Control X-, Z- ir A- axes' directions. Digital Shift Control guarantees reliability.
4.	Z axe latitude - 350mm
5.	Turning parts diameter – up to 650 mm
6.	Three-phase stepping motors Nemo34- 6N/m , 3 vnt.
7.	CNC Control Panel Mach 3
8.	Hiwin type twisters
9.	Lathe positioning precision 0.2mm
10.	Working hitch speed 20m/min
11.	Spindle 2.2kw