

CNC LATHE SLANT BED GIANA MOD.GF 450x3500 C AXIS - LIVE TURRET - CNC SIEMENS 840D



TECHNICAL CHARACTERISTICS

• swing over bed	mm.	520
• swing over cross slide	mm.	450
• distance between center	mm.	3500
• max turning length	mm.	3200
• max permissible load between the center without steady rest	Kg.	2000
• spindle motor	KW	25
• Z axis travel	mm.	3600
• X axis travel	mm.	430
• number of tools for motorized turret	n°	12
• tool taper	VDI	50
• floor space	mm.	9000x2500
• approx weight	Kg.	23000

STANDARD ACCESSORIES

- CNC Unit SIEMENS 840D
- Tool turret live tool with number of positions 12 VDI 50
- C-axis
- Automatic hydraulic self-centering steady rest Morari
- Tailstock automatic hydraulic
- Chip conveyor chaine type
- Splash guard
- Year of construction 1998