

MORI SEIKI NL 2500Y

Kind : CNC lathe
Manufacturer : MORI SEIKI
Model : NL 2500Y
Year : 2006
Serial : NL251FB1881
Stock : 10946



TECHNICAL DETAILS

- Number of axes	: 4
MAIN SPINDLE	
- Spindle nose	: A2-8
- Spindle power	: 18,5 [kW]
- Spindle speeds	: 4000 [rpm]
- Max. bar diameter	: 80 [mm]
- Max. turning diameter	: 366 [mm]
- C axis indexing precision	: 0.001 [°]
TURRET	
- Number of positions	: 12
- Number of motorized positions	: 12
- X/Z stroke	: 280 x 785 [mm]
- Y stroke	: +/- 50 [mm]
- Live tools speed	: 6000 [rpm]
* Live tools power	: 5,5 [kW]
TAILSTOCK	
- Tailstock type	: Numérique
- Type of cone	: CM5
- Distance between centers	: 705 [mm]
POWER SUPPLY	
- Supply voltage	: 400 [V]
- Total installed power	: 39 [kVA]
MACHINE HOURS	
- Number of working hours	: 7261 [h]
WEIGHT & DIMENSIONS	

Kind : CNC lathe
Manufacturer : MORI SEIKI
Model : NL 2500Y
Year : 2006
Serial : NL251FB1881
Stock : 10946

- Machine floor space : 3800 x 2143 [mm]
- Machine height : 2232 [mm]
- Machine weight : 6100 [kg]

EQUIPMENT

- CNC : MORI MSX-850 III (Mitsubishi 720BM)
- Tool probe
- 3 colors status lamp
- Coolant tank
- Chips conveyor
- Chuck 3 jaws : hydraulique
- Number of turning tool holders : 3