

## WILLEMEN MACODEL W408B

**Kind : Turn-mill center**  
**Manufacturer : WILLEMEN MACODEL**  
**Model : W408B**  
**Year : 2002**  
**Serial : 143**  
**Stock : P2461**



### TECHNICAL DETAILS

- Number of axes	: 5
- Number of spindles	: 1
<b>MAIN SPINDLE</b>	
- Max. bar diameter	: 23 [mm]
- C axis indexing precision	: 0.001 [°]
<b>TURNING-MILLING SPINDLE</b>	
- X/Z stroke	: 250/300 [mm]
- Y stroke	: 200 [mm]
- B Axis stroke	: -15/+100 [°]
- B axis indexing precision	: 0.001 [°]
- Tool type	: HSK E40
- Spindle speeds	: 30000 [rpm]
- Spindle power	: 10 [kW]
<b>TOOL CHANGER</b>	
- Auto. Tool Changer type	: Parapluie
- Tool magazine capacity	: 24
<b>POWER SUPPLY</b>	
- Supply voltage	: 400 [V]
<b>WEIGHT &amp; DIMENSIONS</b>	

**Kind : Turn-mill center**  
**Manufacturer : WILLEMIN MACODEL**  
**Model : W408B**  
**Year : 2002**  
**Serial : 143**  
**Stock : P2461**

- Machine weight : 1700 [kg]

**EQUIPMENT**

- CNC : NUM 1050  
- Coolant tank  
\* Coolant through spindle  
- Oil mist extractor : Elbaron RON/A 60  
- Cooling unit : MARKSA CSW100  
- Unit for 6th face machining  
- Bar loader : Willemin  
- Collet chuck