

## STARTECH

**Tipo :** Centro de mecanizado vertical  
**Marca :** STARTECH  
**Año :** 2013  
**N° Serie :** 8973  
**N° Stock :** 9549



### CARACTERÍSTICAS TÉCNICAS

- Number of axes : 4
- Max. band width : 30 [mm]
- Max. band thickness : 5 [mm]
- MILLING SPINDLE**
- Tool holder type : HSK-E25
- Spindle power : 1,8 [kW]
- Spindle speeds : 20.000 [rpm]
- LINEAR AXES**
- Travels on X/Y/Z axes : 100 x 100 x 100 [mm]
- TOOL CHANGER**
- Auto. Tool Changer type : Loading arm
- Tool magazine capacity : 12
- TABLE**
- travel 4th axis : 80 [mm]
- WEIGHT & DIMENSIONS**
- Machine floor space : 2.000 x 1.500 [mm]
- Machine height : 2.100 [mm]
- Machine weight : 1.500 [kg]

### EQUIPAMIENTO

- CNC : Fanuc 0i-MD
- Interface : PCMCIA
- CNC driven band feed : axis A

**Tipo : Centro de mecanizado vertical**

**Marca : STARTECH**

**Año : 2013**

**N° Serie : 8973**

**N° Stock : 9549**

- Linear scales
- Rigid tapping
- 3 colors status lamp
- Coolant tank
- \* With washing gun
- Oil mist extractor : ELBARON RON/A 60 SV
- Spindle cooling unit : EURODIFROID RFC 12 AHB CD HT
- SOPREM reels : 2
- Tool-holders : 16
- Tool shrinking unit : SCHUNK Tribos