

## TRAUB TNL 12/7

**Tipo :** Torno de cabezal movil cnc

**Marca :** TRAUB

**Modelo :** TNL 12/7

**Año :** 2003

**N° Serie :** 529

**N° Stock :** 7888



### CARACTERÍSTICAS TÉCNICAS

- maxi bar diameter : 12.7 [mm]
- main headstock strokes (fixed/rotary sleeve) : 130/80 [mm]
- spindle power : 4 [kW]
- rotation speed : 12 000 [rpm]
- upper turret : 6 positions
- lower turret : 6 positions
- number of rotary positions on turret : 6
- sub-spindle maxi diameter : 12.7 [mm]
- sub-spindle rotation speed : 12 000 [rpm]
- size : 2850 x 110 x 1480 [mm]
  
- hours in production : 12408[H]
- spindle hours : 9400 [H]

### EQUIPAMIENTO

- CNC TRAUB TX 8i control
- bar feeder LNS Alpha ST 320
- C axis on main spindle and sub-spindle
- brake on main spindle and sub-spindle
- parts catcher with conveying strip
- anti fire device
- lubricating tank with pump with cooling unit
- chip conveyor

**Tipo : Torno de cabezal movil cnc**

**Marca : TRAUB**

**Modelo : TNL 12/7**

**Año : 2003**

**N° Serie : 529**

**N° Stock : 7888**

- various fixed and driven tool holders