

**4 AXES CNC TABLE TYPE
HORIZONTAL BORER**

Make : TOS
Type : WHN 13.8 CNC
Year : 2001
CNC unit : HEIDENHAIN TNC426



Specifications :

| | | |
|---------------------|--------------------------------|-------------------|
| Travel : | <i>X longitudinal (table)</i> | 3 500 mm |
| | <i>Y vertical (saddle)</i> | 2 500 mm |
| | <i>Z transversal (ram)</i> | 1 250 mm |
| | <i>W transversal (spindle)</i> | 800 mm |
| Spindle diameter | | 130 mm |
| Spindle speeds max. | | 2 500 RPM |
| Spindle power | | 37 kW |
| Spindle taper | | ISO 50 |
| Table dimensions | | 2 500 x 1 800 mm |
| B Axis | | 360 000 positions |

Equipped with :

New HEIDENHAIN NC replaced on 03/01/2012
 TOS indexable milling head with automatic tool gripper and design so as not to remove the support
 Coolant
 SIEMENS drives and HEIDENHAIN rules
 Mobile operator platform (forward-reverse & up-down)
 Large table

These specifications are given in good faith and are correct to the best of our knowledge. Details are not binding.