

## INDEX MS32C

**Kind : Cnc multispindle lathe**  
**Manufacturer : INDEX**  
**Model : MS32C**  
**Year : 2004**  
**Serial : 150292**  
**Stock : 9672**



### TECHNICAL DETAILS

- |   |  |
|---|--|
| - number of spindles                      | : 6 independent                          |
| - bar clearance                           | : 32 [mm]                                |
| - maxi spindle speed                      | : 6 300 [rpm]                            |
| - machine equipped with 32 numerical axes |  |
| - slide unity 1.1                         | : X and Z axes controlled by CNC         |
| - slide unity 1.2                         | : fixed X axis, Z axis controlled by CNC |
| - slide unity 2.1                         | : fixed X axis, Z axis controlled by CNC |
| - slide unity 2.2                         | : X and Z axes controlled by CNC         |
| - slide unity 3.1                         | : X and Z axes controlled by CNC         |
| - slide unity 3.2                         | : fixed X axis, Z axis controlled by CNC |
| - slide unity 4.1                         | : X and Z axes controlled by CNC         |
| - slide unity 4.2                         | : fixed X axis, Z axis controlled by CNC |
| - slide unity 5.1                         | : fixed X axis, Z axis controlled by CNC |
| - slide unity 5.2                         | : X and Z axes controlled by CNC         |
| - slide unity 6.1                         | : X and Z axes controlled by CNC         |
| - slide unity 6.2                         | : X and Z axes controlled by CNC         |
| - counter-spindle in position 6.1         | : X and Z axes controlled by CNC         |

**Kind : Cnc multispindle lathe**

**Manufacturer : INDEX**

**Model : MS32C**

**Year : 2004**

**Serial : 150292**

**Stock : 9672**

**EQUIPMENT**

- INDEX C200-4 (Siemens SINUMERIK 840D)
- Simple NCU
- IEMCA SIR 32/33/P bar loader
- Coolant tank with HP pump
- KNOLL chips conveyor
- RIEDEL cooling unit
- Parts catcher with conveyor in position 6.1
- Cross rilling device in position 3.1 et 4.1