



Basic Features

- 2 system control:
main spindle, opposed spindle
- Simultaneous machining with 3 tools
- 7 axes
- C-axis on main spindle + 5° mechanical locking with pin
- C-axis on opposed spindle + 5° mechanical locking with pin

System 1:

- 9 turning tool positions
10 x 10 mm

System 3:

- 3 turning tool positions
10 x 10 mm
- 2 driven tools (cross working)
- Drill support with 4 tool stations

Options for Supplementing Basic Equipment



Option 1:

Additional tool holder with cross drilling/milling x 3 (System 3)



Option 2 :

Additional tool holder with six driven tools (System 3)



Option 3 :

Additional tool holder with four driven tools (cross working) (System 3)



Option 4 :

Additional tool holder with two driven tools (System 1)