





X = 2500 mm Y = 1500 mm Z = 1600 mmPallet 1250 x 1600 mm T1000 A-axis fork-type head Spindle 96(79) kW 1210(995) Nm 4000 rpm HSK-A-125









APPLICATION:

The brand new JOBS TRT1000 milling machine opens new landscapes in titanium production, allowing the customer to reach new targets in terms of stock removal rate, thanks to the perfect balance among stiffness, damping and performances.

The machine has been designed with particular attention to the operator ergonomics, with easy and simple loading/unloading operations in a specific area and a backside command position for the perfect machining surveillance.

HIGHLIGHTS:

- Very high performance at competitive price
- Class leading 5-axis milling centre specifically designed for high performance machining of large scale titanium aerospace components
- Heavy duty spindle with up to 1210 Nm and 96 kW (S6)
- Tool taper HSK-A-125 to exploit the whole torque with large tools
- High pressure coolant up to 80 bar and 150 lt/min
- Fully enclosed working area, with automatic frontal opening and mist suction units
- Minimum foundation requirements
- Jobs Green Vision Design