**MODEL** 

**TVF** 

# **APPLICATIONS**

### WIND POWER, CAPITAL ASSETS, RAIL, VALVES



Fixed Vertical Lathe with a configuration which is very well designed for rapid chip removal without loss of precision. Suitable for a range of sectors, primarily Capital Assets, Wind Power, Rail and Valves.

### **TECHNICAL FEATURES**

Plate diameter (mm)	Up to 10,500
Maximum turning diameter (mm)	Up to 11,500
Longitudinal travel (X) (mm)	Up to 12,000
Vertical travel (Z) (mm)	Up to 2,000
Permissible weight on the plate (kg)	Up to 130,000
	* According to requirements
Plate rotation speed (rpm)	15 - 300
Plate rotation power (kW)	Up to 250
External cooling (bar)*	Up to 80
Internal cooling (bar)*	Up to 80
Coupling type	C6 - C8

# **ACCESSORIES**

Various turret configurations	*
Change of Turrets	*
Second RAM	*

# STANDARD AND OPTIONAL EQUIPMENT

STANDARD EQUIPMENT	
Numerical Control	Siemens, Fagor, Fanuc

Electronic handwheel	
Air-conditioned electrical cabinet	
Lighting in the work area	
Hydraulic system	
Direct Feedback	
Basic Fairing	
Tele - Service	
OPTIONAL EQUIPMENT	
Measuring probes, tools and parts	*
Tool changer	12, 20, 30, 40, 80, 120 *
Coolant Reservoir and associated Filtration	*
Equipment	
Chip Conveyors	*
Integral Fairing	*

<sup>\*</sup>Optional

# HEADS



