

HARDINGE | GS 250 | 2017 | FANUC Oi - T

TURNING CENTRE



MODEL

GS 250

YEAR

2017

CONTROLLER

FANUC Oi - T

The above Info is to the best of our Knowledge, but it's not binding in detail.

TECHNICAL DATA

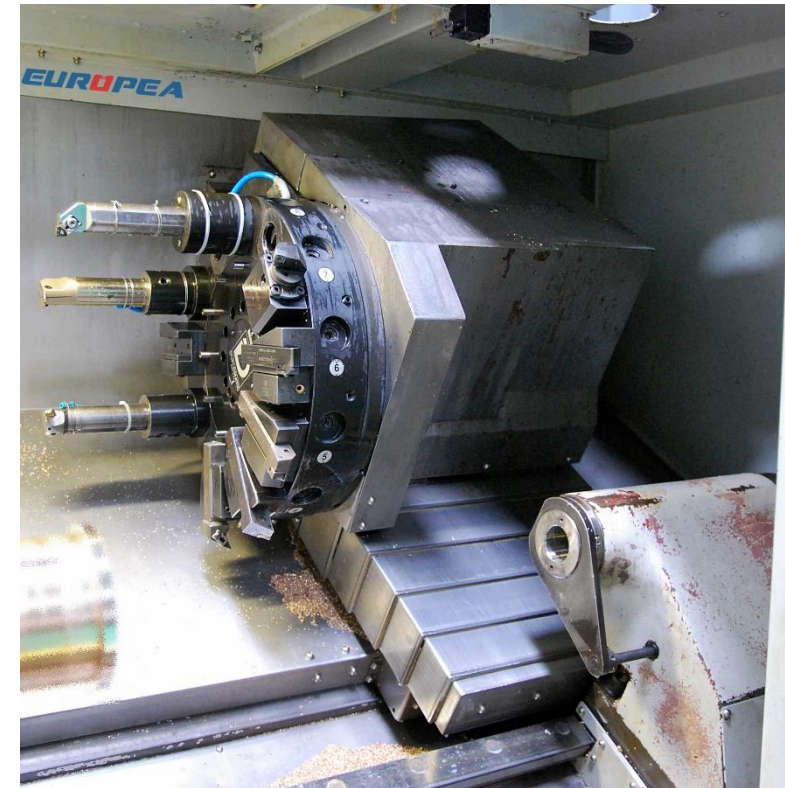
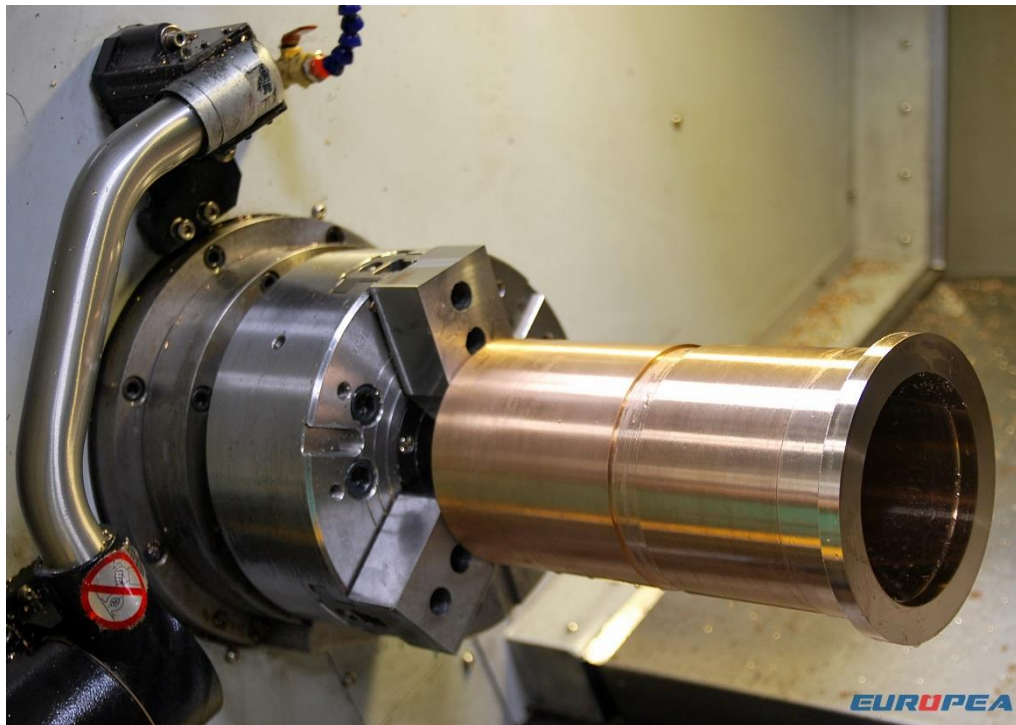
DESCRIPTION	GS 250 TURNING CENTRE	
X Axis Travel	209 MM	
Z Axis Travel	600 MM	
Swing Over Dia.	595 MM	
Chuck Diameter	250 MM	
Chuck Ready Spindle Config	A2 – 8	
Draw Tube Type	Hydraulics	
Through Hole Diameter	78 MM	
Max. Machining Diameter	356 MM	
Max. Turning Length	600 MM	
Spindle Centre – Line Height	1,041 MM	
Peak Power Rating	26 kW	
Max. Spindle RPM	3,500 RPM	
No of Station	12 tools	
Square Shank Tool Size	25 MM	
Round Shank Tool Size	40 MM	
Travel of Tailstock	625 MM	
Tailstock taper	MT No.5	
Length W/Chip Conveyor Option	3,672 MM	
Depth W/Control Unit at Max. Swivel	2,453 MM	
Height	1,812 MM	
Floor Space Required	68.89 Sq. Ft	

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MACHINE PHOTOS



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