

CK6161 cnc lathe machine

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Standard configuration: 1-----GSK980TB3i controller 2-----manual chuck 320mm 3---Four station electrical tool post 4---manual tailstock 5---processing length 1000mm 6---spindle bore 82mm	USD FOB Qingdao port
Optional configuration: 1-----Fanuc controller 2----- Siemens 808A15 controller 3----- hydraulic chuck 4-----Pneumatic tailstock or hydraulic tailstock 5-----C axes 6-----Six station electrical tool post or Eight station electrical tool post 7-----bar feeder 8-----Processing length 1500mm	

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Youtube videos:[lisaducnc](https://www.youtube.com/channel/UC...)

ITM	unit	CK6161
Max. Swing over bed	MM	610
Max. Swing over cross slide	MM	37
Max. center distance	MM	
Spindle bore	MM	82
Spindle speed steps		4 steps
Chuck	MM	Manual 400 3-jaws chuck
Bed width	MM	550/600
x/z fast feed	Mm/min	6000/8000
Number of tool turret		4/6/8
Tool shank type	MM	32*32
Positioning accuracy	MM	X-axis (transverse) ≤ 0.02 Z-axis (longitudinal) ≤ 0.025
Repeatability Positioning accuracy	MM	X-axis (transverse) ≤ 0.015 Z-axis (longitudinal) ≤ 0.010
roundness	MM	≤ 0.01
Diameter uniformity	MM	≤ 0.03 (length 300mm)
Flatness	MM	≤ 0.02 (Dia.300mm)
Surface roughness		$\leq Ra3.2\mu m$ Steel parts
Dia.of tailstock sleeve	MM	100
Tailstock sleeve taper		MT6
Max. Tailstock sleeve travel	MM	250

Spindle drive motor power	KW	11
Coolant pump power	KW	120
size	MM	The length of the machine is different due to the width of the guide rail (after the customer determines the model, it will be determined separately)
weight		The length of the machine is different due to the width of the guide rail (after the customer determines the model, it will be determined separately)



