

CK61125*1500mm cnc lathe machine	
<p>CK61125*1500mm</p> <p>1----GSK980 TDi controller</p> <p>2---Four station electrical tool post</p> <p>3---Manual chuck 800mm ,4 jaws.</p> <p>4----manual tailstock</p> <p>5-----spindle bore 130mm</p>	<p>Price</p>
<p>Optional configuration:</p> <p>1----Fanuc/Siemens/Mitsubishi controller</p> <p>2----Hydraulic chuck and hydraulic tailstock</p> <p>3----chip conveyor</p> <p>4----processing length:2000/3000/4000/5000/6000 mm</p>	

Ms Lisa Du

lisa@vmclathe.com

cnc1988@aliyun.com

www.vmclathe.com

Mobile:+8618263830915

Wechat: +8618263830915

Whatsapp: +8618263830915

Facebook :www.facebook.com/lisadugreat

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

ITM	unit	CK61125
Max. Swing over bed	MM	1250
Max. Swing over cross slide	MM	880
Max. center distance	MM	1500
Spindle bore	MM	130
Spindle speed steps		4 steps
Chuck	MM	Manual 800 4-jaws chuck
Bed width	MM	755
x/z fast feed	Mm/mi n	6000/8000
Number of tool turret		4
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) ≤ 0.020
roundness	MM	≤ 0.015
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	150
Tailstock sleeve taper		MT6
Max. Tailstock sleeve travel	MM	250

Spindle drive motor power	KW	22
Coolant pump power	KW	120





