

# CK0640 cnc lathe machine

CK0640 cnc lathe machine	
<b>Standard configuration:</b> <b>1-----GSK928 TEA controller</b> <b>2----- manual chuck 160mm</b> <b>3----gang type tool post</b> <b>4----auto lubrication</b>	<b>USD    FOB</b> <b>Qingdao port</b>
Optional Configuration	
1. SIEMENS 808D cnc controller	
2. FANUC0i TF cnc controller	
3---four station electric turret	
4. S ix station electric turret	
5. Eig ht station electric turret	
6. Hydraulic collet	
7. Hydraulic chuck	
8. Manual tailstock	
9. Automatic bar feeder	
10. Main servo motor	
11. Extra collet	

Ms Lisa Du

[lisa@vmclathe.com](mailto:lisa@vmclathe.com)

[cnc1988@aliyun.com](mailto:cnc1988@aliyun.com)

[www.vmclathe.com](http://www.vmclathe.com)

Mobile:+8618263830915

Wechat: +8618263830915

Whatsapp: +8618263830915

Facebook :[www.facebook.com/lisadugreat](http://www.facebook.com/lisadugreat)

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

ITM	unit	CK0640
Max. Swing over bed	MM	260mm
Max. Swing over cross slide	MM	100mm
Max. work length	Mm	200mm
Max. Z axis Travel	MM	280mm
Max. X axis Travel	MM	280mm
Spindle bore	MM	48mm
Spindle nose		A2-5
Spindle speed range	RPM	50-2500
Spindle type	unit	Independent spindle
<b>Chuck</b>	<b>MM</b>	<b>Manual chuck</b>
Bed width	MM	260
x/z fast feed	Mm/min	6000/8000
x/z cutting travel speed	Mm/min	1-6000
Number of tool turret		<b>Gang type tool post</b>
Tool shank type	MM	16*16/20*20
Positioning accuracy	MM	X ≤ 0.010      Z ≤ 0.015

Repeatability Psoitioning accuracy	MM	$X \leq 0.0075$ $Z \leq 0.010$
Min. unit set	MM	0.001
roundness	MM	$\leq 0.007$
Diameter uniformity	MM	$\leq 0.03$ (length 300)
Flatness	MM	$\leq 0.02$ (Diameter 300)
Surface Roughness (Steel)		Ra1.6um
Spindle drive motor power	KW	4
Coolant pump power	W	90
size	MM	1600X1200X1550
weight		800KG







