## VELOCITY TOOLING FOR OKUMA LU4000 M/MY

## Static Tools

## 

LU4000 M OD-II Face Turning Holder					Notes		
	6					3D Models (.stp) and CAS (.stl) files are available for all <b>VELOCITY/SU-matic</b> tool holders. Please contact Velocity: sales@velocityproducts.com.	
6%			- *		Turret Plugs	14.430.0.0087.0	
				VELOCITY/SU-matic tooling for OKUMA is manufactured on OKUMA machine tools.			
					<b>VELOCITY</b> has the most complete inventory of tooling for <b>OKUMA</b> machine tools in North America.		
Lathe Model	Tool #	Reversible (Main/Sub)	Stick Size	Depth (Top)	Depth (Overall)	Height	
LU4000 M	14.910.0.0222.0	Yes	1"	2.80"	5.35"	2.76"	
LU4000 M Cut-Off Blade Holder						·	
	LU4000 I	M Cut-Off Blade	e Holder		No	tes	
		M Cut-Off Blade	3.15	0 0 0 0 3.74	3D Models (.stp) a are availa <b>VELOCITY</b> tool holders. Pleas	tes and CAS (.stl) files able for all <b>//SU-matic</b> se contact Velocity: yproducts.com.	
		. <u>.69</u>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	•	3D Models (.stp) a are availa <b>VELOCITY</b> tool holders. Pleas	and CAS (.stl) files able for all <b>Y/SU-matic</b> se contact Velocity:	
			7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	•	3D Models (.stp) a are availa VELOCITY tool holders. Pleas sales@velocity Turret Plugs VELOCITY/S for OKUMA is	and CAS (.stl) files able for all <b>//SU-matic</b> se contact Velocity: yproducts.com.	
				•	3D Models (.stp) a are availa VELOCITY tool holders. Pleas sales@velocity Turret Plugs VELOCITY/S for OKUMA is OKUMA re VELOCITY has inventory of tooling	and CAS (.stl) files able for all <b>7/SU-matic</b> se contact Velocity: yproducts.com. 14.430.0.0087.0 <b>U-matic</b> tooling manufactured on	
Lathe	LU4000 T			•	3D Models (.stp) a are availa VELOCITY tool holders. Pleas sales@velocity Turret Plugs VELOCITY/S for OKUMA is OKUMA re VELOCITY has inventory of tooling	and CAS (.stl) files able for all <b>7/SU-matic</b> se contact Velocity: yproducts.com. 14.430.0.0087.0 <b>U-matic</b> tooling manufactured on machine tools. s the most complete ing for <b>OKUMA</b>	

