
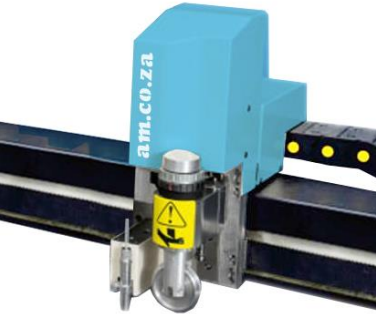





















FlatCUT CNC Flatbed Cutting Machine SKU Scheme

<http://www.flatcut.co.za/>
072 222 2211 / 060 600 6000

Range	Size	Tooling						Options
M 	1310	B	C	F	H	V	S	(omitted)
 <p>Single Cutting Head Structure (tooling is for illustration purpose only) Tooling can be replace manually.</p>	1300 x 1000 mm							No Other Options
	1815							
M2 	2516		/				/	/C
 <p>Double Cutting Head Structure (tooling is for illustration purpose only) Tooling can be replace manually. While cutting, tooling in different head can be controlled by program. Automatic tool change (ATC).</p>	2500 x 1600 mm	For Single Cutting Head Structure (M) Model allowed are with B/F/H/V as default cutting tool						 <p>Install CCD Digital Camera System to Support Contour Cutting Function</p>
	     						For Double Cutting Head Structure (M2) First Tooling is Oscillating Blade (B) installed on First Head And Second Head allow tooling Options of C/F/H/V/S	