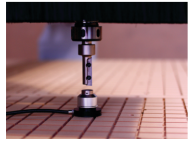
# FUSION For wood and aluminium work











The FUSION 2513 is a machining centre for processing solid wood, MDF/particle board panels, plastics, aluminium and composite materials.

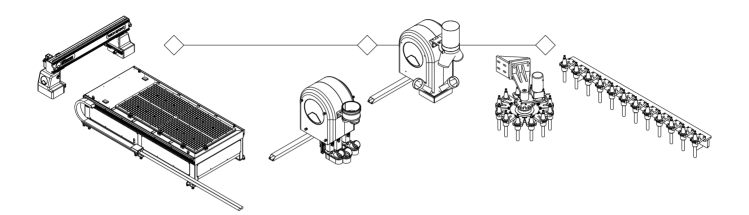
This machine has a robust solid steel frame and three spindles, the main spindle is 4.5kW (6.0hp) high precision heavy-duty with an internal cooling fan and ER32 collet, plus a two sided 1.5kW (2.0hp) heavy duty precision spindle with an internal cooling fan and ER20 collet or can be equipped with a robust automatic tool changer spindle plus linear or rotary tooling magazine with 12 positions.

On the phenolic table top there are 4 individually controlled vacuum zones and the table surface has a gasket matrix configuration, allowing various vacuum options e.g. spoilboards and jigs. The vacuum for the table is produced by two 5.5 kW (7.5hp) rotary vane vacuum pumps. These two pumps displace 280m<sup>3</sup> per hour. The table is fitted with five heavy duty pneumatically activated locator stops, with the precise and effortless positioning of each work piece assured. The integrated sensor pad allows the operator to quickly and accurately calibrate each tool, which is automatically stored in the tool offset file.

Other table sizes and options available, made to order.

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#### Other table sizes and options available, made to order.

DIMENSIONS OF INSTALLED MACHINE	METRIC		IMPERIAL	
WIDTH	1900	mm	74.8	in
DEPTH	2800	mm	110.2	in
HEIGHT	2100	mm	82.7	in
WEIGHT	1800	kg	3960.0	lb
MAX SIZE OF SLAB*				
WIDTH	1250	mm	49.2	in
DEPTH	2450	mm	96.5	in
FEATURES & FEEDS				
X STROKE (CROSS TRAVEL STROKE)	1250	mm	49.2	in
Y STROKE (LONG TRAVEL STROKE)	2450	mm	96.5	in
Z STROKE (HEAD UP AND DOWN)	200	mm	7.9	in
AIR PRESSURE (WORKING)	7	bar	102	ps
AIR PRESSURE (CONSUMPTION)	350 I/min		92.5	gpm
WATER (CONSUMPTION)	0 I/min		0.0	gpm
MAGAZINE	OPTIONAI   12 POS		OPTIONAI   12 POS	
VACUUM TABLE	YES   4 ZONES		YES   4 ZONES	
VACCUM GENERATOR	YES		YES	
SIDE STOPPERS	YES		YES	
AUTOMATIC GREASING	YES		YES	
LASER CUTTING GUIDE	NO		NO	
COMPUTER CONTROLLED SHAPE NEST	YES		YES	
MICROSOFT WINDOWS COMPATIBLE	YES		YES	
AUTOMATIC TOOL CHANGER	OPTIONAL		OPTIONAL	
HANDWHEEL		NO		NO
MAIN SPINDLE POWER	4.5	kW	6.1	hp
MAIN SPINDLE SPEED (MIN & MAX)	1000	rpm	18000	rpm
SIDE SPINDLE POWER	1.5	kW	2.0	hp
MAIN SPINDLE SPEED (MIN & MAX)	1000-18000	rpm	1000-18000	rpm
POWER REQUIRED	400V 3ph 5	50Hz	208V 3ph	50Hz
	20A + Ne	utral		40A

\*CONNECTIONS REQUIRED (SUPPLIED BY CUSTOMER)

POWER, WATER, COM PRESSED AIR.

\*TOOLING | CONSULT YOUR LOCAL FARNESE DEALER FOR ANY TOOLING REQUIRED.



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Owing to the constant updating of our designs, descriptions and technical data shown in our drawings and folders are not binding. Possible alterations deemed by the makers as convenient will be effected at any time without previous notice.

### TECHINICAL SPECIFICATIONS



