



## PRECISION, EASE OF USE AND ENDLESS CREATIVE POSSIBILITIES

Integra can be equipped with a 1 kW router to cut more rigid substrates like aluminum composites, forex, plexiglass up to 13 mm (0,5") thick.



## Sizes

**160= 123x162 cm (48,4x63,7")**    **200= 160x205 cm (63x80,7")**

**250= 123x252 cm (4x8')**    **300= 160x305 cm (63x120")**

## VACUUM CLEANER\* FOR RESIDUES

An optional powerful aspirator is highly recommended to remove the residues left by the router and to give shape to a precise product on all sides.

\*optional



# Integra Series



### Tools available

Integra can be equipped with all tools compatible with the following tool holders:

• Multifunctional Tool Holder

• Versa-Tool Holder  
• Fixed Tool Holder



MTH



FTH



VTH



## Technical Data



Model	160	200	250	300
Cutting Size	1230x1630 mm (48,5x64")	1600x2050 mm (64x81")	1230x2520 mm (48,5x96")	1600x3050 mm (64x121")
Speed	1080 mm (42.5")/ sec			
Acceleration	2.5 m/s <sup>2</sup> - 98.4"/s <sup>2</sup>			
Power Requirements	3-Phase - 400V 50/60Hz - 17A	3-Phase - 400V - 50/60Hz - 23A		
Air pressure Requirements	6 BAR/90 PSI (3.5 CFM) 8 BAR/115 PSI (5.3 CFM) With Oscillating Tool			
Tool Change	Manual			
Tool Number	2 Slots			
Connectivity	Ethernet/USB			
File Format	.SVG, .PLT, .DXF, .CF2, .HPGL, .XML			
Data Buffer	External PC			
Cutting Capacity	0.1 > 20 mm (0,78") with Oscillating Tool head 0.1 > 13 mm (0,51") with Routing Tool 0.1 > 5 mm (0,19") with Tangential Cutting head			
Media Hold System	Vacuum bed and Pneumatic Clamping System			
<b>Sizes</b>				
Width	1830 mm/72"	2200 mm/86"	1830 mm/72"	2200 mm/86"
Depth	1200 mm/47"	1200 mm/47"	1200 mm/47"	1200 mm/47"
Height	2230 mm/89"	2730 mm/107"	3010 mm/119.5"	3640 mm/143"
Weight	540 kg/1190 lbs	590 kg/1300 lbs	650 kg/1433 lbs	690 kg/1521 lbs

\* For electrical voltage different from the standard ones, it is necessary to use a power converter (that we can provide if any) to bring tension to 400V