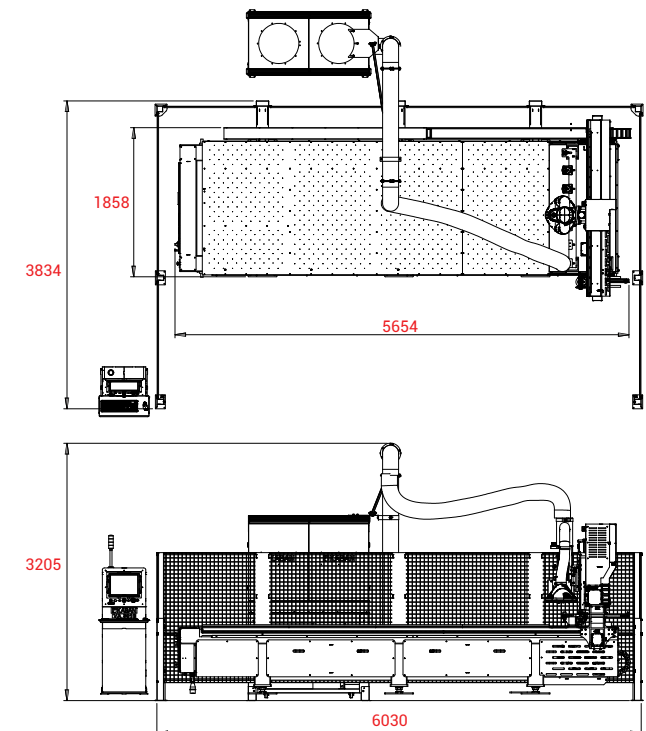




General Features

- Mainly used in construction sector as well as in furniture, advertising, shipbuilding, automotive and aviation sectors.
- Optimization of sheets and processing of 2D and 3D geometrical figures through easy to use CAD/CAM program interface.
- High quality processing of pieces in various dimensions with its vacuumed multishell top surface and cleanable table structure.
- Pneumatically running reference pins for positioning of pieces easily.
- Numerical processing with G-Code transferred from CAD-CAM software.
- Automatic tool change and tool length measuring system.
- Fast and high quality processing with precise components.
- Automatic selection of vacuum section according to piece dimensions.
- Tool chuck with 6 tool holding capacity in standard model.
- Clean working area thanks to sawdust absorbing system.
- Machine management ensuring high performance.
- Easy to use and flexible operating system.
- Service support via remote connection.
- Easy adjustment of parameters.
- Running with Mitsubishi FX-5 control unit.
- USB and COM Ports.
- Automatic recovery of working shaft from profile by means of a program in case of power outage.
- Protection of machine computer and restarting the interrupted program thanks to UPS.













VA 3010					
Motor Specifications	Power (kW)	Motor Speed (rpm)	Angular Speed (°/dk)	Axis Speed (m/dk)	Reducer
Spindle Motor	7,50	2400	-	-	-
X Axis Servo Motor 1	0,75	3000	-		i : 15
X Axis Servo Motor 2	0,75	3000	-		i : 15
Y Axis Motor	0,75	3000	-		i : 15
Z Axis Motor	0,75	3000	-		-
Dust Pump Motor	3,00	3000	-	-	-
Vacuum Pump Motor	5,50	1000	-	-	-

Optional Equipments



- C Axis 360 ° rotation feature with 0,1° precision. It cuts with the saw on 90 ° tool.

VA 3010

 400 V (50-60 Hz) (kW)	 6-8 bar (l/dk)	 kg	 W x L x H (mm)	 X x Y (min.)(mm)	 X x Y (max.)(mm)	 X x Y x Z (mm)	 Kapasite / Capacity
20	450	3985	6030 x 3834 x 3205	300x300	1600x4300	4640x1830x250	1000 mm/dk