SCHLEC Profile Machining and Cutting Centers







SMC 360 PVC Profile Machining and Cutting Center

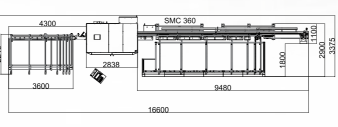
Standard Features

- - advance fast and rigid cutting.
- control system on 2 separately router units.
- processed
- Drocess
- Private HMI software, developed by Schtec Software Department, allows different kinds of window design program data files to be uploaded on machine.
- · Simultaneous optimization on the machine allows the machine to optimize itself on the waste profiles • All alarms and machine faults are displayed on HMI along with solutions
- 15" Touch Screen and high performance industrial PC with Windows XP Embedded system. This system can
- operate fanless between 0°C and 55°C.
- Industrial PC Based Servo Control System (Beckhoff)
- Online diagnostic and troubleshooting via user friendly interface.
- File transfer by USB or ethernet network and remote desktop connection by Wi-Fi or Ethernet connection • Central lubrication system reduces the time spent on maintenance
- Automatic dust collection system sucks out all pvc dusts and removes the wastes fast with 2 different carriers

















Technical Specifications

Voltage Power Consumption Max. Profile Height Min. Profile Height Max. Profile Width Min. Profile Width Max. Profile Bar Length Max. Process Length for Profile Maximum Cutting Length Minimum Cutting Length Min. Process Length for Profile Tool Diameter Tool rpm Max. Axis Speed (Processing) Max. Axis Speed (Saw) Max. Axis Speed (Carrier) Air Pressure Air Consumption Machine Height Machine Length Machine Width Machine Weight Standart Tool Count

• This 2 separately controlled CNC processing unit can do all operations with 14 tools on PVC profiles such as cutting, marking, opening key holes, copy routing for water slot milling, hinge holes, handle holes etc. • All angles between 30 - 150 degrees are cut with 0.1 degree accuracy servo axis controlled 500 mm diameter saw. • Servo controlled and capable of automatic positioning according to profile height axis on saw blade by way of this

• Saves time by simultaneously opening multiple holes on door profiles, such as door handles, slots by the axis

• With the processed profile, 11 pieces can be loaded on the machine. (Max. length 6.5 m)

• Precision magnetic encoders used to minimize user errors and profile width and height, are checked and

• New design of loading station allow profiles to be loaded simultaneously. This feature saves time from loading



- Optional screwing station, has two screw units, allows simultaneous screwing of reinforcement steel via servo controlled axes system
- For operations, which can be done on profiles with a height greater than 120 mm and maximum cutting height, please inquire to us.

- : 400 V, 3 PH, 50-60Hz : 12 kW, 30 A
- : 130 mm (up to 170 mm only cutting process) : 40 mm
- : 130 mm
- : 35 mm
- : 6.500 mm
- : 6.000 mm
- 3.500 mm (can be increased when it needs)
- : 370 mm
- :900 mm
- : 6 mm / 10 mm / 13 mm Carbide Fast Tool
- . 18.000 rpm
- : 50 m./min.
- : 100 °/sec. : 40 m./min.
- : 6-8 Bar
- : 1075 lt./min.
- : 2.165 mm
- : 16.370 mm
- : 3.206 mm
- : 4.500 kg
- : 11 piece high speed air cooling spindles