

Max. Profile Cutting Height: 160 mm - +45 - 45 & 90 °

Teknik Özellikler

Electrik Power Total Power Air Pressure Air Consumption Max Profile Height Min Profile Height Max Profile Width Min Profile Width

400 V, 3 ph, 50-60 Hz 15 kW, 37,5 A 6-8 bar 608 I/min 160 mm 35 mm 130 mm

Max Profil Lenght 6500 mm Min Profile Lenght Max Raw Profile Lenght Min Raw Profile Lenght Machine Height: Machine Width: Machine Lenght:

330 mm 6500 mm 600 mm 2000 mm 3430 mm 14370 mm 3130kg

3130 kg





35 mm

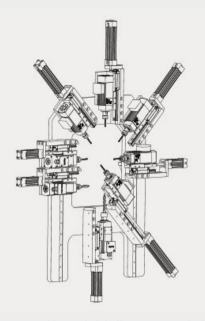




Machine Weight:

6-8 Bar 400 V 15 kW Max Profile H 160 mm Max Profile W 130 mm Machine Height 2000 Machine Width 3430 mm Machine Lenght: 14370 mm

SC 215 PVC PROFILE MACHINING **CENTER**



All cutting, milling, drilling and marking operations on PVC profiles are gathered in one machine controlled by a computer. Stacking of 10 profiles (max 6,5m length). Automatic cutting in 45°, 90° and 135°. Able to work in high speed and precision thanks to 5 axis controlled by servo motors.

Automatic conveyor belt system to transport scrap profile to the waste container.

Able to perform all operations precisely by the 8 tools on the milling group.

Manual barcode labelling system which works integrated with CNC lines, 15" touch screen monitor. Industrial PC with Windows 10 embedded which works between 0°C - 55°C without fan.

Ability to work with the data coming from different window production software by giving minimum wastage. Safe production facility via three dimensional collision and error contro system.

All errors can be seen on the screen with interface program. Problem identification, solution and servicing by means of remote connections. Data transfer is available via network and connection or USB interface. Ability to back-up daily data on internal storage unit.

With shift monitoring system, all operations can be controlled daily, weekly, monthly and yearly.