

## NR-210 PVC Profile Processing Center



## **Technical Features**

- Power Supply: 400 V, 3~50-60 Hz
- Total Power Output: 9 kW, 24 A
- Air Pressure: 6-8 bar
- Air Consumption: 420 l/min.
- Saw Diameter: Ø 500 mm
- Max. Profile Length: 3500 mm
- Min. Profile Length: 330 mm

- Max. Profile Height: 140 mm
- Min. Profile Height: 35 mm
- Max. Profile Width: 130 mm
- Min. Profile Width: 35 mm
- Machine Height: 2100 mm
- Machine Weight: 4700 kg

- Routing, reinforcement steel screwing, drilling, milling, marking operations on PVC profiles are gathered in one machine controlled by computer.
- Pre-cut 10 profiles can be stacked. (Max. 3500 mm length)
- The barcode reader enables arranging the sequence of the profile and processes.
- Drain slot routing, drilling and routing at variable angles.
- Automatic screwing of reinforcement steels.
- Drilling of fixation, triple handle holes and hinge holes together with the reinforcement steel.
- 19" Led monitor.
- High performance industrial PC with Windows 10 embedded operating systems and working between 0°C 55°C without the need for a fan.
- All error messages can be monitored from the screen by the software developed
- by Haffner Machinery Software Department.
- By online connection to the entire system, remote detection of malfunctions and maintenance is available.
- Data transfer is available via network connection or USB interface.
- Full integration with various window and door production software.
- Central lubrication system to eases the machine maintenance.



