## **SPICA F**

Manual Aluminum Facade Notching Machine

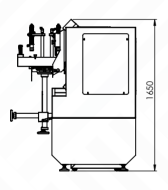


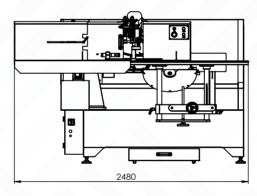


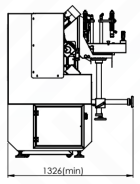
### ÖZELLİKLER

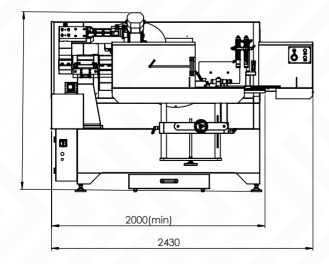
SPICA F saw Notching Machine is designed and constructed for variable notching possibilities on the sash, frame, mullion  $\,$ and transom profile combinations for curtainwalls, winter gardens, skylights and special design processing with the special angles at the profile and surface. A work unit that moves on a profile fixed with automatic horizontal and vertical clamps, which is controlled manually via a linear guide slide, performs cutting operations using two fixed saws.

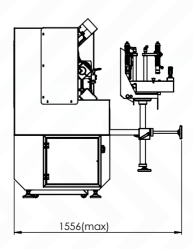












# **SPICA F**

### Manual Aluminum Facade Notching Machine



## PROFILE CONNECTION CAPACITY

Profile Height	250 mm
Profile Width	150 mm
Movable Miter Angle	0° /45°

### **AIR - ELECTRIC**

Pressure	6-8 Bar
Voltage	380 V
Frequency	50 Hz
Consumption	15 L/min

## CUTTING VERTICAL UNIT

Saw blade diameter	500 mm
Maximum profile cutting dimensions (width / height)	150/250
Saw blade motor power	2,2 kW
Maximum speed	3000 rpm
Maximum cutting depth	175 mm
Saw tilt angel range	±45°

### **CUTTING HORIZONTAL UNIT**

Saw blade diameter	500 mm
Saw blade motor power	2,2 kW
Maximum speed	3000 rpm
Maximum cutting depth	175 mm
Saw tilt angel range	±60°