

**QUICK CUTTING  
RESULT**



**SPICA F**

**Manual Aluminum  
Facade Notching  
Machine**

1

**High Capacity**

2

**Long Life Operation**

**Maximum Safety**

3

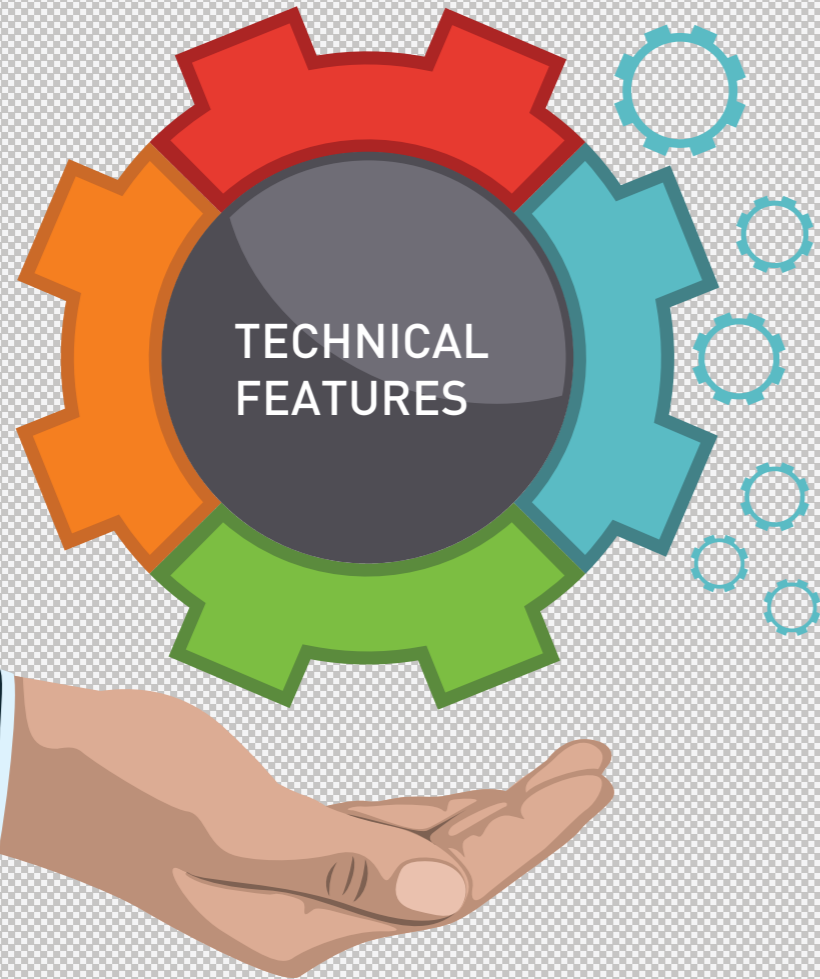
4

**Easy to Operate**



- **High Capacity-** With 550- and 500-mm saws, it has a profile notching capacity of 150 mm width and 200 mm height.
- **Long Life Operation -** Halftone of steel and equipment go in the production of OZMACHINE SPICA F. This is the reason of robustness and rigidity. It can be used with the same performance for many years even when used under the most difficult conditions. With Proper Maintenance.

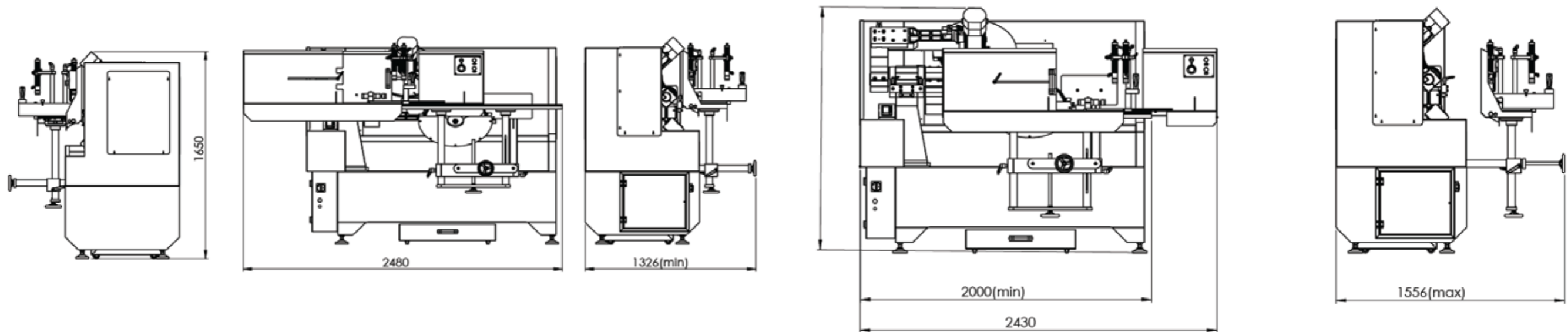
- **Maximum Safety-** Thanks to its saw cover and front covers, it protects the operator from any potential workplace accidents.
- **Easy to Operate-** Its easily adjustable saw blades enable quick operation.



## FEATURES

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.

# LAYOUT



### 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 angle 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 angle range	±60°

### PROFILE CONNECTION CAPACITY

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

- Standard
- Optional



**Quick**

**Cutting  
Result**

