



**ALCOR - IV** has been developed to perform cutting, surface treatment and notching operations of wide aluminum and PVC profiles. **ALCOR - IV** is designed to achieve the highest efficiency in the least amount of time with its units that can operate independently of each other.



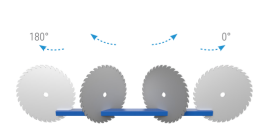
8 fan-cooled spindle motors which can operate at different angles, offer unlimited processing on 4 surfaces of the profile.

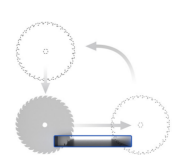


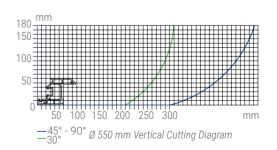
Conveyor with 4 profile feeding capacity ensures the machine to work in the most efficient way.



550 mm diameter saw that can cut at any angle between 0° and 180° thanks to its 4-axis movement capability, the saw allows cutting and end-milling operations of profiles up to 300 mm wide.





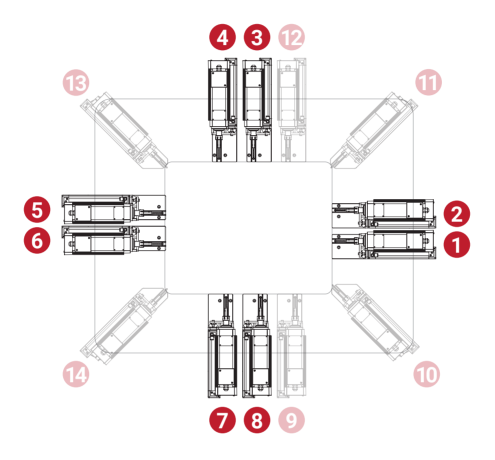


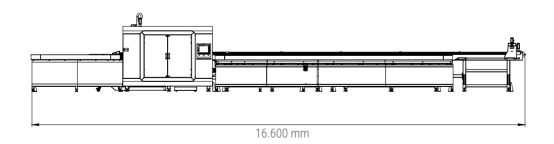
## **ALCOR - IV**

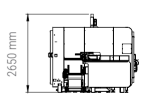
CNC Profile Machining and Cutting Center (11 Servo Axis)

## **CONFIGURABLE SPINDLES**

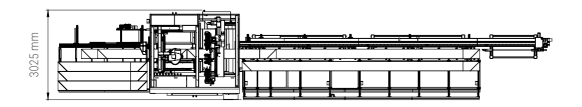
ALCOR - IV has 8 spindle motors and can be configured within the 14 slots on the machine before leaving the factory.







M1.0 EN



## **ALCOR - IV**

CNC Profile Machining and Cutting Center (11 Servo Axis)

'L Axis (Lateral) min. / max.	20 mm / 130 mm
L Axis (Vertical) min. / max.	20 mm / 135 mm
OADING AND UNLOADING UNIT	
Ainimum profile loading length	1200 mm
Maximum profile loading length	8000 mm
rofile loading capacity	4
djustable Profile loading capacity (Max. 10)	0
utomatic chip discharge conveyor unit	
POSITIONING SPEED	
1 Axis (Processing Area Longitudinal)	40 m/mir
1 Axis (Processing Area Horizontal)	40 m/min
1 Axis (Processing Area Vertical)	40 m/min
2 Axis (Cutting Unit Longitudinal)	40 m/min
2 Axis (Cutting Unit Horizontal)	40 m/min
2 Axis (Cutting Unit Vertical Movement)	42 m/min
Axis (Cutting Unit Horizontal Rotation Movement)	166°/sec.
Axis (Cutting Unit Movable Clamp)	40 m/mir
L Axis (Drive robot)	90 m/mir
L Axis (Gripper Y)	20 m/min
L Axis (Gripper Z)	20 m/min
AIR - ELECTRIC	
Pressure	6-8 Bar
Maximum power	43 kW
mpere	117 A
CUTTING UNIT	
aw blade diameter	550 mm
Maximum profile cutting dimensions at 90° (width / height)	300/180
aw blade motor power	3 kW
AILLING UNIT	
an cooling spindles	8
dditional Fan Cooled Spindles (max. 5 pcs.)	C
Maximum power	3 kW
Maximum speed	18000
ool holder	ER 20
CONTROL UNIT	
ndustrial PC - Touchscreen	15
ata transfer via remote network connection, Ethernet and USB	
arcode writer	
Compatibility with optimization programs	
Compatibility with CAM programs	
amquix CAM software	•
PERATIONAL AREA	
utomatic lubrication in processing area	•
Suard cabin for machining area	•
ESTO pneumatic system	C

• Standard o Optional