ALCOR – II C CNC Profile Machining and Cutting Center (8 Servo Axis – 7 Machining Axis for Alu)





The servo 8-axis CNC profile profile machining and cutting center **ALCOR - II C** has been developed to carry out all-inone cutting, milling, drain channel opening, punching and marking operations on profiles, and to perform special nonstandard operations (punching, channel opening etc.) on different profiles. Thanks to its individually operating units, **ALCOR - II C** has been designed to offer maximum efficiency in less time.



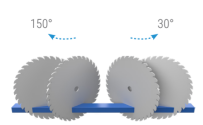
7 units of fan cooled spindle motors that can function and be positioned as different angles enables an unlimited operational capability on 4 surfaces of the profile.

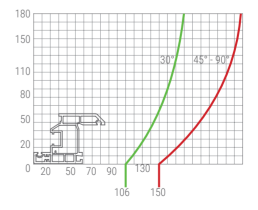


Thanks to the feeding capacity of 10 profiles, the conveyor structure enables batch processing, letting the machine to be used in the most efficient manner.



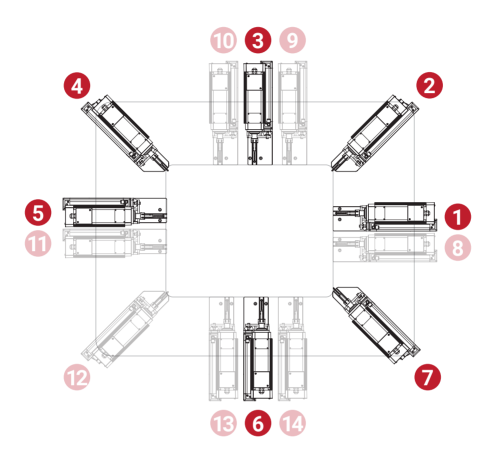
The cutting unit with a 550 mm diameter saw blade for cutting at every angle between 30° and 150° offers a wide cutting range to users.

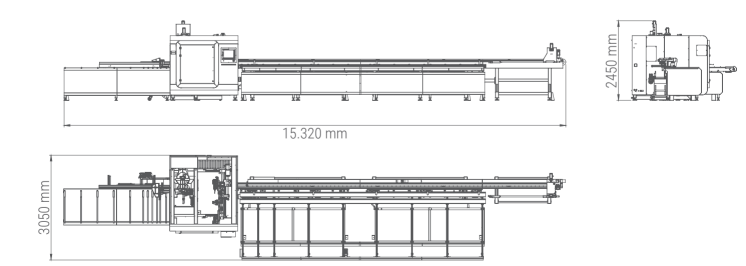




CONFIGURABLE SPINDLES

ALCOR - II C has 7 spindle motors and can be configured within the 14 slots on the machine before leaving the factory.





ALCOR – II C

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40 m/min
60 m/min
60 m/min
42 m/min
166°/sec
90 m/min
6-8 Bar
31.35 kW
400V 3N PE AC
50-60 Hz
30° / 150°
550 mm
3kW - 4HP
7
3 kW
18.000 rpm
ER 20
1200 mm
7500 mm
270 mm
10
•
0
20 mm / 117 mm
20 mm / 115 mm
15"
•
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0
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• Standard o Optional

Özçelik Makina continuously improves its products and offers new and modern solutions for PVC and Aluminum Profile Processing. Accordingly, Özçelik reserves the right to change the information in this document without notice. All dimensions and weights are reference values. Valid from January 2023