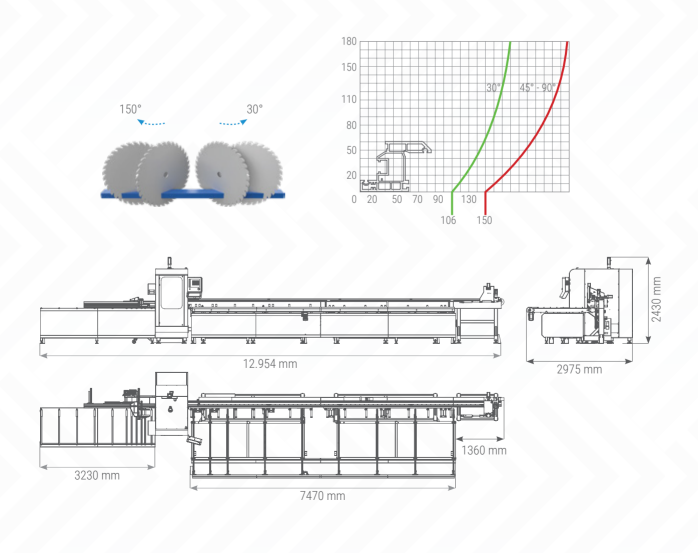
ALCOR - I

CNC Profile Cutting Center (5 Servo Axis)





The 5 servo axis CNC profile cutting center ALCOR - I is designed to cut profiles made of aluminum, PVC and all kinds of light alloy profiles. 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. 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.



© OZ Machine I Ocak 2025



ALCOR - I

CNC Profile Cutting Center (5 Servo Axis)



AXIS TRAVEL	
Z2 Axis (Cutting unit vertical movement)	260 mm
C2 Axis (Cutting unit rotation)	120
XL Axis (Drive robot)	min. 700 mm / max. 7500 mm
POSITIONING SPEED	
Z2 Axis (Cutting unit vertical movement)	42 m/mir
C2 Axis (Cutting unit rotation)	166°/sec
XL Axis (Drive robot)	90 m/mir
ELECTRICAL	
Max. Power	6.75 kW
Voltage	400V 3N PE A0
Frequency	50-60 Ha
CUTTING UNIT	
Cutting angles span	30° / 150'
Saw blade diameter	550 mm
Saw blade motor power	3kW - 4HF
LOADING AND UNLOADING UNIT Minimum profile loading length	700 mm
Maximum profile loading length	7500 mm
Minimum profil unloading length (90° - 90°)	270 mm
Profil loading capacity	1(
Automatic chip discharge conveyor unit	
GRIPPER AXIS TRAVEL YL Axis (Lateral) min. / max.	20 mm / 150 mm
ZL Axis (Vertical) min. / max.	20 mm / 140 mm
	2011111, 1401111
CONTROL UNIT	
Industrial PC - Touch Screen	15
LS automation package	
Oz Machine Softcut	
Data transfer over remote network connection, Ethernet and USB	
Barcode writer	
Compatibility with optimization programs	
FANUC automation package	

Automatic lubrication in processing area	•
Guard cabin for cutting area	•
FESTO pneumatic system	0
Air Tank	0
Central Automatic lubrication system	0

• Standard • 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 2025