## **APEX AUTO**

Automatic Servo Controlled Aluminum Corner Crimping



🛛 YouTube



## FEATURES

Used for corner crimping processes of aluminum profiles.

Crushing blades have the ability to move forward/backward, forward/backward and up/down independently with step motors.

A suitable pressing program according to the user profile is added to the machine memory and recorded.

It has up/down and forward/backward movement with the help of a pre-centering wireless piston  $% \left( {{{\left( {{{{\bf{n}}_{{\rm{s}}}}} \right)}_{{\rm{s}}}}} \right)$ 

- Steel plate with high pressure resistance
- Easy adjustment of crimping blade distances based on profile
- Automatic profile centering with miters
- Convenient profile rotation by up/down movement of centering miter
- Crimping of wide and high profiles

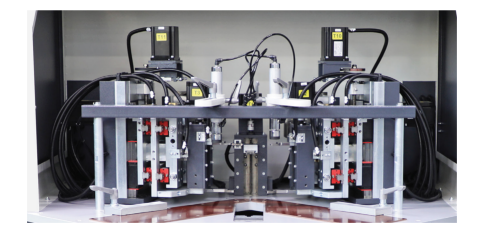
## STANDARD EQUIPMENTS

- 7 mm crimping set (2 pcs)
- 5 mm crimping set (2 pcs)
- Left and right profile support
- Clamping (2 pcs)

## **OPTIONAL EQUIPMENTS**

• Crimping set for custom profiles





7		a de la constante de la consta		C. Market C. Mar		h			La Reg	
1.147	Hz	(220.)()	а		С		h		Air	l x w x h
kW	п∠	(230 V)	min.	max.	min.	max.	min.	max.	Pressure	(mm)
7	50 60	20 A	15 mm	100 mm	20 mm	150 mm	20 mm	250 mm	6 - 8 bar	3090 x 2705 x 1890 ? kg

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