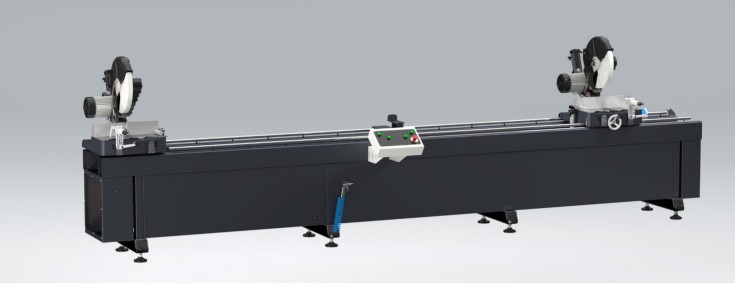
Operation Scenario

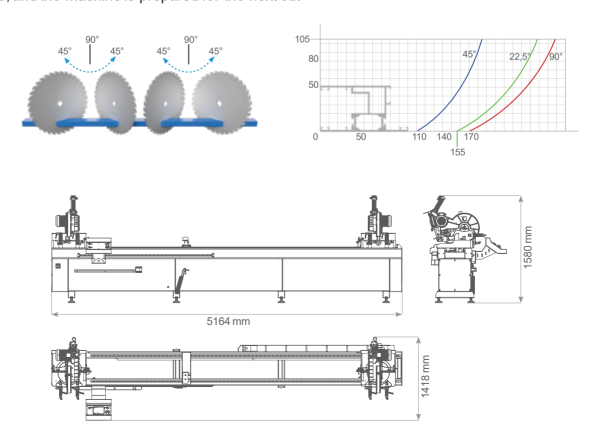




The GEMINI II M machine is a double-head aluminum and PVC cutting machine. It can cut profiles up to 4000 mm in a single operation. Its robust chassis ensures a long service life, while its 400 mm saw blade allows for the precise cutting of large-sized profiles.

To use the GEMINIII M machine, the operator first turns the machine's main switch to the right to power it on. Then, the movable head, which is the right head, is moved to the desired cutting dimension using the handwheel located at its front. Next, the profile to be cut is placed in the machine so that both heads are positioned at the cutting area of the profile.

After placing the profile, the operator presses the clamp button on the control panel, which closes the clamps and secures the profile. Subsequently, the cutting process is performed by pressing and holding the double hand start buttons on the control panel. Once the cutting process is complete, the cut piece is removed from the machine, and the machine is prepared for the next cut



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GEMINI II M

Double Head Saw Ø 400 mm

Operation Scenario



AXIS TRAVEL

Manual control Xaxis	•
Moving head positioning control with lineer scale	•
Hydro-pneumatic cutting feed adjustment	•
Minimum cutting length with double head	610 mm
Maximum cutting length with double head	4550 mm
Maximum internal rotation angle	45°
Maximum external rotation angle	-45°

AIR

Pressure	6-8 Bar
Consumption	50 L/min

ELECTRICAL

Maximum power	5,45 kW
Voltage	400V
Frequency	50-60 Hz

OPERATIONAL AREA

2
400 mm
2.2kW - 3HP
0
•
•
1
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