GEMINI - IV SA



Double Head Front Blade Saw Ø 450 mm with Automatic positioning and Semi-automatic angle adjustment

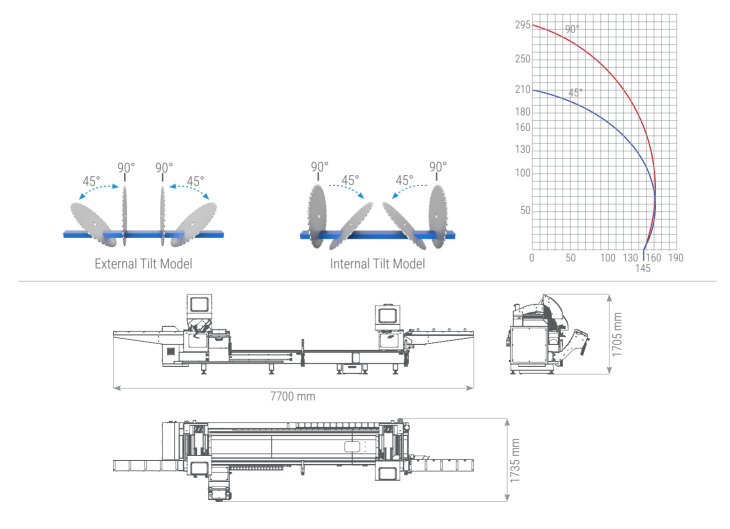


GEMINI - IV SA, double head front blade saw with 450 mm sawblade with semi-automatic 1 axis servo control, is an ideal option for cutting aluminium and PVC profiles in different angles and thicknesses.

GEMINI - IV SA performs guick hydro-pneumatic angle positioning in 2 inclination models of -45°, 90° and 90°, 45° angles, while the heads that perform manual positioning in all other intermediate angles provide a perfect cutting process.

While providing the cutting processes of profiles with a minimum length of 400 mm and a maximum of 4040 mm simultaneously with two heads, it also eliminates the limits in cutting of profiles.

While increasing the cutting quality with its automatic horizontal and vertical clamps and profile support unit, GEMINI - IV SA also prioritises safety.





GEMINI - IV SA

Double Head Cutting Machine Ø 450 mm - Semi-automatic with 1 Axis Servo Control

AXIS TRAVEL

Hydro-pneumatic controlled rotation axis of head	•
	45° and 90°
Rapid angle positioning of heads hydro-pneumatically Hydro-pneumatic cutting feed adjustment	
Minimum cutting length with double head (90°/45°)	400 / 560 mm
Maximum cutting length with double head (90°/45°)	4040 / 4040 mm
Maximum internal rotation angle (internal tilt / external tilt)	45° / 90°
Maximum external rotation angle (internal tilt / external tilt) Maximum external rotation angle (internal tilt / external tilt)	90° / -45°
Maximum external rotation angle (internal tilt / external tilt)	90 / -45
POSITIONING SPEED	
X axis positioning speed	40 m/min
AIR	
Pressure	6 - 8 Bar
Consumption	120 L/min
ELECTRICAL	
Maximum power	5,7 kW
Voltage	400 V
Frequency	50-60 Hz
OPERATIONAL AREA	
Cemented carbide saw blade	2
Saw blade diameter	450 mm
Saw blade motor power	2.2kW - 3HP
Profile height measurement (outer slope model)	£.E.KV 6111
Optional length in X-axis	0
Cutting zone protection covers	•
Horizontal pneumatic clamps	•
Vertical pneumatic clamps	•
Manual intermediate profile support	•
Intermediate profile support (pcs)	2
Additional intermediate profile support	0
Roller conveyor on moving head	•
Fixed head conveyor	0
Spray saw cooling system	•
Saw blade travel digital speed adjustment	0
Saw blade travel speed adjustment	•
Slicing mode at 90°	•
Barcode printer	•
Data transfer via remote network connection, Ethernet and USB	•
Control panel	10" Touch screen
Compatibility with powder suction system	•
Digital display for angular positioning of the head	0
Oz Machine Softcut (Cutting optimisation program)	0

• 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