

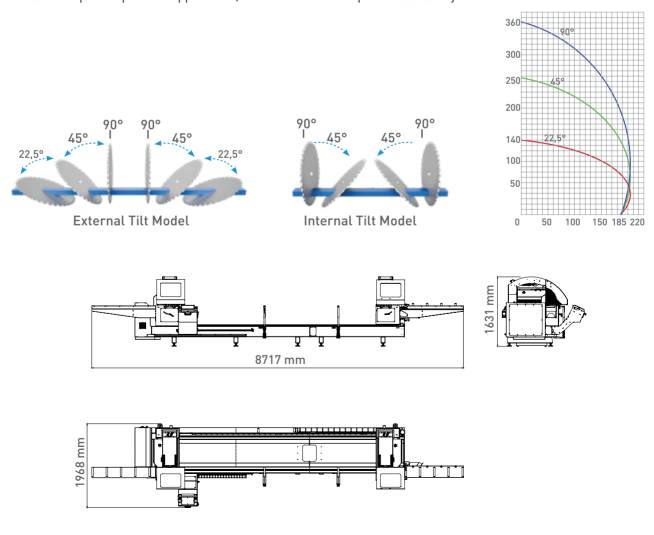
## **GEMINI - V SA**

ozmachine

Double Head Front Blade Saw Ø 550 mm with Automatic positioning and Semi-automatic angle adjustment



GEMINI - V SA, double head front blade saw  $\emptyset$  550 mm with automatic positioning and semi-automatic angle adjustment, is an ideal option for cutting aluminium and PVC profiles in different angles and thicknesses. GEMINI - V SA performs quick hydro-pneumatic angle positioning in 2 inclination models of -22.5°, -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 480 mm and a maximum of 5050 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 - V SA also prioritises safety.



(\$) +90 0216 304 20 10



## **GEMINI - V SA**



Double Head Front Blade Saw Ø 550 mm with Automatic positioning and Semi-automatic angle adjustment

dro-pneumatic controlled rotation axis of head	•
pid angle positioning of heads hydro-pneumatically	22.5°, 45° and 90°
dro-pneumatic cutting feed adjustment	
nimum cutting length with double head (90°/45°)	480 mm / 720 mm
ximum cutting length with double head (90°/45°)	5050 mm / 5050 mm
ximum internal rotation angle (internal tilt / external tilt)	45° / 90°
ximum external rotation angle (internal tilt / external tilt)	90° / -22.5°
SITIONING SPEED	
xis positioning speed	40 m/min
R	
essure	6-8 Bar
nsumption	100 L/min
ECTRICAL	
ximum power	7.4 kW
tage	400V
equency	50-60 Hz
PERATIONAL AREA	
mented carbide saw blade	2
w blade diameter	550 mm
w blade motor power	3kW - 4HP
ofile height measurement (outer slope model)	•
tional length in X-axis	0
tting zone protection covers	•
rizontal pneumatic clamps	•
rtical pneumatic clamps	•
nual intermediate profile support	•
ermediate profile support (pcs)	2
ditional intermediate profile support	0
ller conveyor on moving head	•
ed head conveyor	0
ray saw cooling system	•
w blade travel digital speed adjustment	0
w blade travel speed adjustment	•
cing mode at 90°	<u> </u>
rcode printer	0
ta transfer via remote network connection, Ethernet and USB	•
ntrol panel	10" Touch screen
mpatibility with powder suction system	•
gital display for angular positioning of the head	0
Machine Softcut (Cutting optimisation program)	0
ip Drawer	Not Available

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