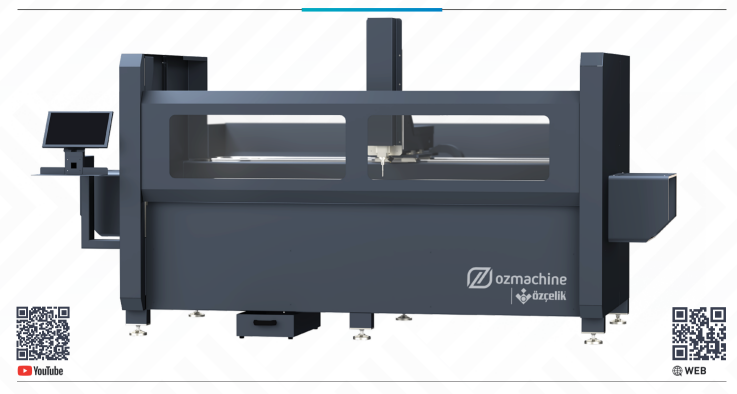


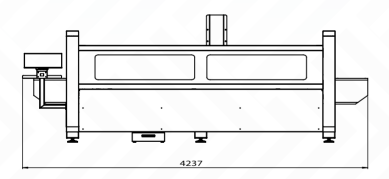
## **GARNET MAXI**

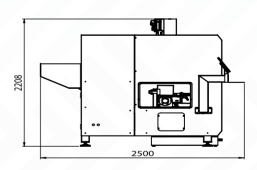
CNC Profile Machining Center (4 Axis)

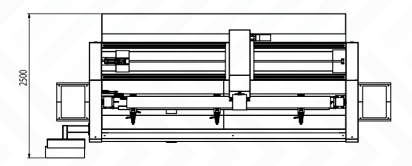




The GARNET MAXI machine is a 4-servo axis profile processing center. In addition to the processing axes, it has the ability to process at all angles between  $-90^{\circ}/+90^{\circ}$  thanks to the servo-controlled table rotation system. It is designed to perform milling, drilling, slot opening, and other multi-functional operations on the profile surface precisely in one go with the 3 kW Spindle motor it has. Profiles with a height of 175 mm, a width of 175 mm, and a length of 2500 mm can be processed.









## **GARNET MAXI**

CNC Profile Machining Center (4 Axis)



MACHINING LENGTHS  X Axis (Longitudinal)	2500
Y Axis (Lateral)	2500 mm 455 mm
Z Axis (Vertical)	310 mm
A Axis (Head processing angles)	-90° / +90°
A Axis (Head processing angles)	2500 x 175x175 mm
Trible (rieda processing angles)	2000 X 170X170 11111
POSITIONING SPEED	
X Axis (Longitudinal)	30 m/min
Y Axis (Lateral)	30 m/min
Z Axis (Vertical)	30 m/min
A Axis (Table Rotation Angle -Servo)	75° /sec
A visite (Table Notation / ligite del vo)	70 7555
AIR	
Pressure	6-8 Bar
ELECTRICAL	
Max. Power	8 kW
Voltage	400V 3P, N, PE AC
Frequency	50-60 Hz
SPINDLE	
Max. Power	3 kW
Maximum rotation speed	18.000 r.p.m
Tool holder	ER 20
Cooling type	Fan
TABLE ROTATION ANGLE	
Servo system table rotation angle	-90° / +90°
PROFILE POSITIONING	
Right and left pneumatic profile reference alignment	
	<u> </u>
CONTROL UNIT	
Industrial PC - Touch Screen	22"
Camquix CAM program	•
OPERATIONAL AREA	
Clamps, standard pcs	3
Clamps, maximum pcs	5
Automatic clamp positioning	Manual
Automatic lubrication system for X, Y and Z axes	•
Cabinet providing protection in processing zone	•
Automatic Tool cooling system	0
Side tunnels	•

 Standard o Opsiyonal