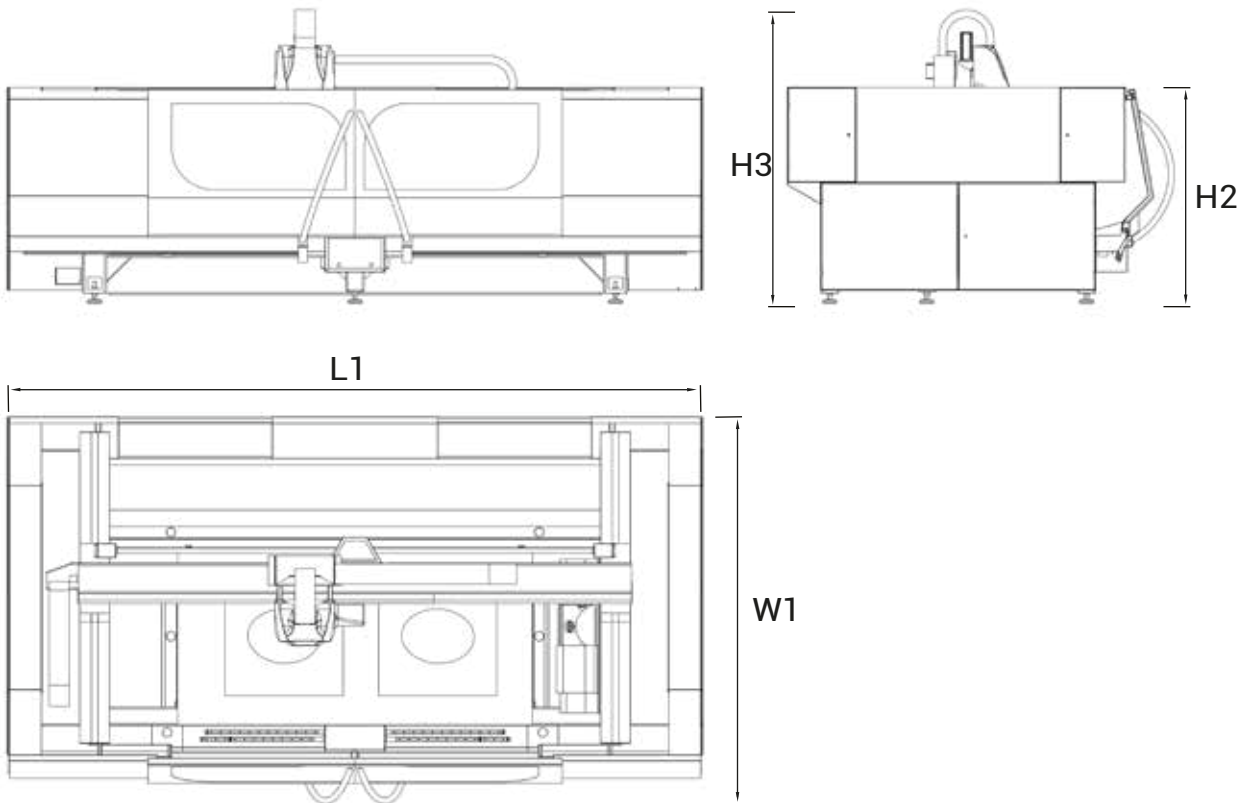


- ✦ **Maximum Speed & Precision**
- ✦ **Improves Quality, Productivity & Process Time**



- ★ Glass Thickness 3-25 mm
- ★ 15 kW, 12000 RPM Spindle
- ★ Minimum Glass Size: 200x200 mm
- ★ Maximum Glass Size: 3000x1500 mm

Models & Sizes



	L - Glass	W - Glass	L1	W1	H2	H3
GPC3	3000	1500	5900	3500	1850	2500

Key Features

CNC Glass processing centre is designed for edging, drilling, milling and polishing of straight and shaped glass. Owing to integrated PC-based numerical control the system is fully automated completing glass processing fast and flawless.

Automatic Lubrication System

Automatic Tool Change

Sturdy Spindle Motor

Automatic Cooling System

Spindle motor cooling system performs internal and external tools cooling in automatic mode preventing possible malfunctionings thus averting unnecessary maintenance costs.

CAD/CAM Software

Glass processing center is supported by CAD / CAM software and user-friendly interface therefore all processing operations performed automatically with minimum operational interference.



Multifunction

Straight and shaped glass edging, milling, drilling and polishing performed automatically in one cycle.



Recipe Management

Save your data and settings



Operator Panel

Easy to use with multi language support and user-friendly interface



Remote Access

Remote access feature provides advanced online assistance and troubleshooting



- Marble Floor and Calibration Feature
- Stainless Water Tank
- Ergonomic Pedal and Vacuum Control System

Optional Features

Opt.PHW Proportional Handwheel

Proportional and ergonomic handwheel for precise and fast reset and setup.



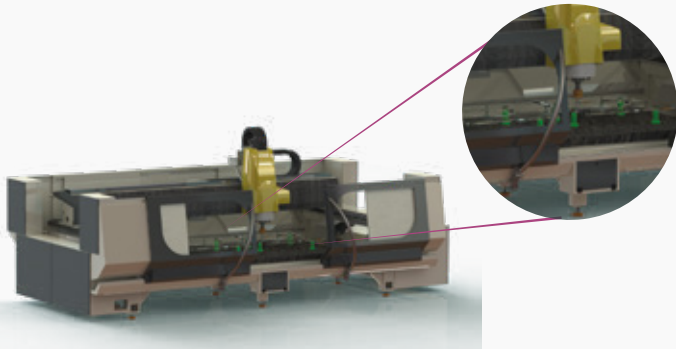
Opt.GSP Suction Cups Support System

Strong suction cups technology provides safety and easy application.

Ayak Kodu	Ayak Yüksekliği	Ayak Çapı
VA3	155	80
VA1	155	100
VA2	155	120
VA4	155	160

Opt.TGS Telescopic Glass Support

Integrated telescopic glass support system allows to extend the tool length doubling or tripling edging tool sets on the turret. Thus increasing machine's efficiency and capacity performing three processes with one time tools change in one cycle.



Opt.DSP Double Station Processing

Two glass sheets can be loaded at the same time. Due to this feature after the first glass processing is finished machine automatically recentre in order to process second glass. Herein time losses caused by loading glass sheets in sequence are prevented providing the opportunity of serial production.

Second Tool Magazine (+7 Tools)