



systron GmbH

Pfarrwald 47, 3354 Wolfsbach - Austria - Tel.: +43-747744152

E-mail: office@systron.at • www.systron.at

COMPANY DATA

Contacts

Franz Schachner - CEO
Thomas Haan - Head of Sales

Area

Offices 300 m² / Plants 2,300 m²

Number of Employees

60

Founding Year

2014

Planned Exhibitions 2026

GlassBuild America - Las Vegas, (NV) USA
23 / 25 September

Glasstec - Düsseldorf, Germany - 20 / 23 October

Eurasia Glass - Istanbul, Turkey - 21 / 24 November

COMPANY PROFILE

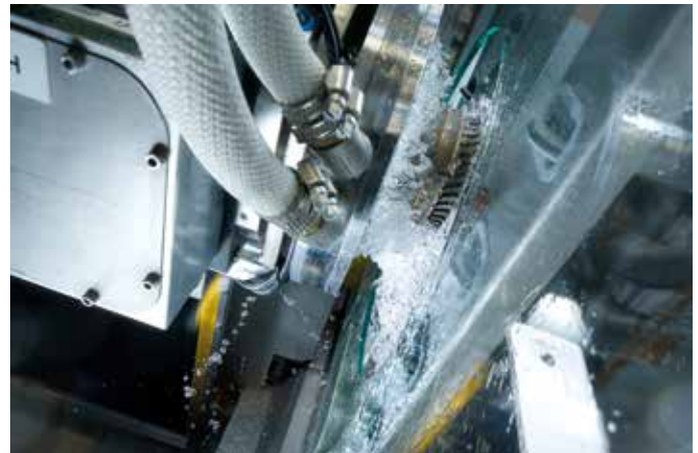
systron is an Austrian machine manufacturer based in Wolfsbach, specialising in **vertical CNC machines** and automation solutions for industrial glass and ceramic processing. The company develops and produces robust, practice-oriented systems designed for precise, repeatable processes and reliable operation in continuous industrial environments.

Machines & Technologies

The systron portfolio covers a wide range of mechanical glass-processing applications, with a strong focus on vertical CNC systems. Their compact footprint, high process stability and excellent accessibility make them ideal for modern production environments.

Key technologies and applications:

- Seaming and grinding
- Drilling and milling
- Waterjet cutting
- Processing of special shapes
- Architectural, interior and specialty glass





A defining technology within the systron portfolio is the **patented water cushion system**. Developed specifically for vertical processing of coated and sensitive glass, it supports the glass panel without mechanical contact, significantly reducing the risk of scratches and surface damage.

All machines follow a modular design principle and can be precisely configured to match glass sizes, product mix and the required level of automation.

Highlight: systron proMD / proMDH

A key product in the systron portfolio is the systron proMD. This CNC processing centre combines precise edging, drilling and milling in one continuous process and is designed for flexible production with clearly calculable investment and operating costs.

Key features of the proMD:

Combined edge processing, drilling and milling

High precision and process reliability

Efficient workflows for series and mixed production

Intuitive software and stable mechanical design

As an option, the proMD is available as proMDH with **integrated waterjet technology**, extending the processing spectrum for complex contours, internal cut-outs and demanding applications—directly within one machine concept.

Automation & Line Concepts

Automation is a core element of the systron system philosophy. All machines can be combined with scalable automation solutions from semi-automated systems to fully linked production lines.

Automation portfolio (excerpt):

Portal loading systems

Robot integration

L-racks and harp racks

Storage and sorting systems

Line linking incl. washing and inspection stations

The automation modules are flexible, upgradeable and designed to grow with customer requirements.

Partnership & Service

systron supports its customers as a technology partner—from consultation and project planning to commissioning, training and service throughout the machine lifecycle.

