



**SKILL GLASS**

Via Egidio Gregori, 2 - 36015 Schio (VI) - Italy

Tel.: + 39-0445-500202

E-mail: [info@skillglass.it](mailto:info@skillglass.it) • [www.skillglass.it](http://www.skillglass.it)



## COMPANY DATA

### Contacts

**Matteo Dal Santo** - C.E.O.

**Paolo Reffo Scarso** - Sales Manager

**Andrea Dal Santo** - Technical Manager

### Sales

National (20%) / International (80%)

### Founding year

1999

### Planned Exhibitions 2025

**China Glass** - Shanghai, China - 26 / 29 May

**Glasstech Mexico** - Mexico City, Mexico - 16 / 18 July

**Glass South America** - S. Paulo, Brasil - 03 / 06 September

**Vitrum** - Milan, Italy - 16 / 19 September

**GlassBuild America** - Orlando FL, USA - 04 / 06 November

**Eurasia Glass** - Istanbul, Turkey - 15 / 18 November

**ZAK Doors & Windows** - Mumbai, India - 4 / 7 December

## COMPANY PROFILE

**SKILL GLASS** is a specialized company manufacturing high technology numerical control machines for flat glass process. Discover the high level of our vertical CNC machines, designed and conceived to offer new perspectives of quality and perfection in flat glass processing.

Edging, grinding, arissing, polishing, drilling, milling and washing; each machine is specialized to offer you maximum efficiency and expertise. All machines can be used independently or combined in a line offering stability in accuracy and perfection and longevity in service life.

Rely on Skill Glass products and our multilingual after-sales service, leading in organization and delivery times.

SKILL GLASS has created the best expression of vertical processing, promoting optimal use of space for the glass industry. All machines are particularly appropriate for large production of architectural and structural glass offering the strongest features, the best solutions and lots of advantages on the vertical glass processing sector.

## NEW PERSPECTIVES OF PERFECTION

### VERTICAL CNC CENTERS

SKILL E-D is the vertical CNC center for grinding, milling, drilling and polishing rectangular and shaped flat sheet glass. The machine can process both rectilinear and shaped flat

sheet glass and combines all the technology for vertical drilling and milling with the features of a vertical grinding machine.

Its main feature is its versatility, which allows for different types of processes at high speeds and optimal precision.



### DRILLING AND MILLING

DRILL 1600FF is a 5-axis CNC drilling and milling machine designed for producing holes, inserts and countersinks on rectangular flat sheet glass with a thickness of 3-20 mm. The machine

is composed of five axes, X Y V Z W, and two electro-spindles which, as opposite drilling heads, create a double-sided drilling system that drills perfect holes.



### GRINDING, ARRISING AND POLISHING

SKILL SFILL is the vertical center for arissing, grinding and polishing straight and shaped glass panes.

The machine is composed of nine axes and two electro-spindles mounted in parallel, allowing to process the pieces with two heads at the same time.

Edging is done using diamond wheels with a diameter of 150mm and can be carried out on straight and shaped glass, including laminated or treated glass.

