

Precision and speed combined in SKILL GLASS systems

In the following recent interview with our editorial team, SKILL GLASS Sales Director Paolo Reffo Scarso explained how advances by his company in vertical machining with the new Skill E-D are expanding hardware, services and automation. Exclusive features, enhanced processing flexibility and a continued commitment to operational simplicity all position the system at the forefront of efficiency-driven manufacturing.



Skill Glass presents the new release of the Skill E-D Vertical Machining Center, marking a further step in the technological evolution of its flagship range. Here Paolo Reffo Scarso, Sales Director of the Vicenza-based company, outlines the innovations and offers a preview of the features available on the new models.

EXPANDING THE BENCHMARK

“The new features will be officially presented at the next edition of Glasstec 26, the international reference

exhibition for the sector,” he explains. According to Reffo Scarso, the update goes beyond hardware improvements. It significantly expands the service package integrated into the new machines, setting new benchmarks in potential, performance and control capabilities. Among the most significant innovations are exclusive solutions such as Reverse Loading and the Automatic Output Height Adjustment function. The latter enables optimised unloading at different working levels, eliminating the need for complex modifications or costly systems.



UNLOCKING NEW PROCESSING POSSIBILITIES

Reffo Scarso also highlights the exclusive Extra-Size Option, which allows glass larger than the length of the roller conveyors to be processed, effectively expanding production possibilities. The Skill E-D -the flagship model in the range- is thus confirmed as one of the most advanced solutions in the field of vertical machining centers. Its design concept focuses on speed and process efficiency. Glass is moved by automatic vacuum belts located inside the processing cabin - an exclusive technological solution developed by Skill Glass and a well-proven technical choice offering tangible advantages:

- Much shorter movement and processing times during glass changeovers
- High processing precision
- Significant reduction in mechanical structures and related maintenance

AUTOMATION WITH OPERATIONAL SIMPLICITY

These features are complemented by a complete range of services and accessories that make the machine fully automatic and ready for integration with centralised loading, control and sorting systems, in line with the most modern automated factory models. Finally, Reffo

Scarso underscores a distinctive aspect of the company's design philosophy: even as technologies and automation become increasingly advanced, operational simplicity remains a priority. This approach guarantees accessibility, rapid learning and ease of use - elements that are increasingly strategic for efficiency-oriented manufacturing companies.



VERTICAL CNC CENTERS

Via Egidio Gregori, 2
36015 Schio VI - ITALY
Tel.: +39-0445-500202
info@skillglass.it

www.skillglassmachinery.com