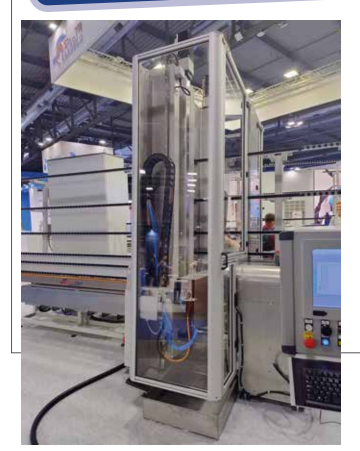
Glass modular excellence sees SCHIATTI ANGELO as benchmark setter

Setting new industry standards with precision, versatility and sustainability, SCHIATTI ANGELO's new TFV1600 vertical drilling and milling machine features automatic tool management, modular design and advanced software. It also delivers efficiency and adaptability - making it a future-ready investment for glass processors worldwide.



/ERTICAL INNOVATION

For more than half a century, Schiatti Angelo has been synonymous with excellence in glass processing machinery. Today, the company reinforces this reputation with the launch of the TFV1600 vertical drilling and milling machine, a cutting-edge solution designed to elevate performance benchmarks across the industry.

TECHNOLOGY REDEFINING PRECISION

The TFV1600 marks the

latest evolution of Schiatti's acclaimed TFV series, seamlessly blending tradition with state-of-theart engineering. Among its most distinctive features are the automatic tool change system and integrated automatic tool grinder, innovations that ensure remarkable autonomy, operational efficiency, and accuracy down to the millimeter Engineered with a closed-top structure, the machine offers enhanced rigidity and stability during processing. Its pressurized, ultra-precise spindles guarantee flawless drilling and milling, while optimized axis movements and advanced glass transport systems deliver exceptional speed and reliability.

VERSATILITY MEETS SUSTAINABILITY

Designed to process glass thicknesses ranging from 3 to 19 mm, the TFV1600 demonstrates versatility across a wide range of applications - from bathroom shelves and mirrors to laminated panels, tabletops, doors and kitchen components. Its intuitive touchscreen interface and dedicated software streamline programming directly from the office, reducing errors and accelerating production cycles. In keeping with Schiatti's commitment to environmental responsibility, the TFV1600 boasts reduced energy consumption - aligning high performance with sustainable practices. This dual focus reflects the company's strategic vision of innovation that benefits both manufacturers and the planet.

A MODULAR INVESTMENT IN THE FUTURE

Perhaps the most forward-looking aspect of the TFV1600 lies in its modular design. The system has been conceived for scalability - enabling upgrades and customizations without requiring full replacement. This adaptability transforms the machine into a long-term technological investment that's

ready to evolve alongside changing market demands. Its fully automated working cycle, supported by advanced software, allows users to import and export design data, modify existing models and build customized libraries. The combination of automation, flexibility and reliable technical support guaran-

or integrated within a complete production line, the TFV1600 embodies Schiatti Angelo's ability to deliver tailor-made, future-ready machinery that keeps glass processors one step ahead.





Tel.: +39 0362-238-496 info@schiattiangelosrl.com

www.schiattiangelosrl.com