

TECGLASS

DIGITAL GLASS PRINTING BY FENZI GROUP

Tecglass Digital Glass Printing by Fenzi Group

Annual Review 2025



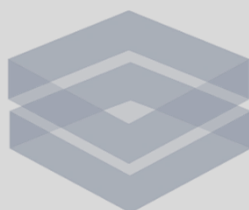
comercial@tecglass.es

www.tecglassdigital.com

Leading Technology to Print the Future

GO DIGITAL

20 + Years of Experience
World-Leading Proven Technology
Innovation & Development
transferred into a reliable and unprecedented
industrial digital printing process on glass !



TECGLASS
DIGITAL GLASS PRINTING BY FENZI GROUP



Introduction

As we close another year of innovation, growth, and meaningful partnerships, we are pleased to share a look back at the milestones that have defined Tecglass over the past twelve months.

In a market that continues to evolve, we have remained firmly committed to our core mission: **delivering fully integrated digital printing solutions for flat glass**

that elevate design possibilities, enhance industrial efficiency, and set new benchmarks for performance and reliability. Every advancement reflects our dedication to providing complete solutions from a single, expert source.

Across our main business sectors, the momentum has been remarkable. In **architecture**, our technology has contributed to inspire and redefine spaces. In **automotive**, we have supported OEM and AFTER MARKET manufacturers into a transition into digital printing applications, already a solid and proven technology at the industrial level among the main players in the market with high-volume production lines installed. In **home appliances**, our solutions have enabled manufacturers to work with amazing designs integrated into our daily life's appliances, which were much more limited with traditional technologies. And in **commercial refrigeration**, we have helped brands turn functional surfaces into powerful visual identities.

This yearly recap highlights the achievements, projects, and breakthroughs that have strengthened our position as a global leader in digital glass printing. Above all, it reflects our ongoing commitment to excellence, teamwork, collaboration, and continuous innovation.

Thank you for being part of our journey and your continued confidence. The best is yet to come.

Go Digital !



Global Consolidation of Business Units and Distribution Centers: building a Stronger Global Network



As part of our **long-term operational strategy**, over this last year, we've been working behind the scenes to keep strengthening something truly valuable for our customers: the **consolidation of our Business Units and international distribution centers**.

Nowadays, our two fully operational Business Units—strategically located in the **United States and China**—serve as the backbone of our global supply chain. From these centers, we supply all inks and consumables to our customers in those areas, ensuring streamlined logistics, improved product availability, and a more efficient ordering process. These facilities serve as centralized hubs, enabling us to:

- **Maintain consistent product availability across regions**
- **Improve supply chain efficiency and reduce lead times**
- **Enhance service responsiveness**
- **Support customers with stronger regional expertise**

This consolidation allows us to operate with greater agility, strengthen regional support, and continue raising our standards of service. By streamlining our global structure, we are better positioned to serve the evolving needs of our customers in those two key-markets of relevant importance to us, as are the Chinese and North American markets.

Together, these hubs position us for the next phase of global growth—and we're excited to continue building a stronger, smarter, and more connected supply network.

Jetver Lumi & Jetver Transparent - Redefining Glass Design with Light

This year, we proudly unveiled **Jetver Lumi**, a revolutionary ceramic ink that transforms glass surfaces with a subtle, enchanting glow—perfectly visible in low-light and dark environments. Designed for interior decoration and high-end architectural projects, Jetver Lumi opens limitless creative possibilities through its innovative luminescent effect.

Its advanced formulation incorporates specialized pigments that **absorb ambient light and release it gradually, producing a soft, mysterious glow that brings depth, intrigue, and uniqueness to any glass design.**

But the innovation doesn't stop there.

Alongside Jetver Lumi, we introduce **Jetver Transparent**, a groundbreaking ceramic ink with a virtually invisible finish. When illuminated from different angles, it generates a mesmerizing diffraction effect, animating printed motifs with vivid color and light. This unique application, developed by Tecglass, enables luminescent effects previously unattainable with ceramic inks. The possibilities are limitless—**simply combine with an LED light source of your chosen color to create your desired ambiance.**



Fully compatible with the entire Vitro-Jet digital printer range, Jetver Lumi & Jetver Transparent empowers designers and architects to elevate their projects with cutting-edge decorative solutions, giving them luminous visual effects that were not available for digitally printed ceramic applications in the past.

Take your glass designs to the next level.

Request a sample of these innovative inks today at comercial@tecglass.es and experience the future of digital glass decoration.

Go Lumi !

Go Transparent !

Strengthening Our Manufacturing Excellence: new Production Facility for advance capabilities

This 2025 was again an inflexion point in our ongoing strategy to reinforce our manufacturing capabilities and ensure complete control over every stage of production of our digital printing systems. This year, we have expanded our industrial footprint with the acquisition of a new manufacturing facility, marking a significant investment in efficiency, precision, and product quality.

At the heart of this new facility are two key upgrades that will substantially enhance our production process:

1. A New High-Performance Machining Center

We have installed a state-of-the-art **NICOLÁS CORREA Gantry machining system, equipped with an impressive 12.5-meter X-axis travel and a 5-meter transverse axis**. This large-format, high-precision machine grants us unprecedented capacity to manufacture oversized structural components with exceptional accuracy. By internalizing these machining operations, we not only accelerate production timelines but also significantly increase the consistency, reliability, and performance of the mechanical assemblies that form the backbone of our digital printers.



2. In-House Integrated Coating Center

Alongside this, we have established a **complete in-house coating and lacquering center dedicated to finishing the structural components of our machines**. This new facility allows us to closely manage surface treatments, ensure optimal coating quality, and customize

finishes according to the functional and aesthetic requirements of each system. With these investments, we now possess full vertical control over all key phases of our manufacturing process—from precision machining to structural coating and final assembly. This integrated production model is a strategic step that strengthens our ability to deliver robust, high-performance, and long-lasting digital printing solutions to the glass industry.



Our Global Presence at 2025 Glass Industry Events

Throughout 2025, our team has proudly maintained a strong global presence across the most important exhibitions in the glass industry. These events are essential platforms for innovation, collaboration, and growth—helping us reinforce relationships with existing partners while opening doors to new customers and opportunities worldwide.

This year, we successfully attended every major industry show, including the flagship events **Vitrum Milano**, **China Glass**, **GlassBuild America** and **Glass South America**, where we showcased our latest solutions and connected with professionals from across the entire glass value chain.

Our participation also extended to a wide range of key regional exhibitions, including: Here is a summary of the events we attended during this intense 2025:

- **Zak Glass Technology Expo-India**
- **UZ GLASS-Republic of Uzbekistan**
- **Eurasia Glass Fair-Turkey**
- **GlassTech Asia – Indonesia**
- **AusFenEx25-Australia**
- **Glass-Tech Poland-Poland**
- **Windoorex Middle East-Egypt**
- **Glass TEXpo-USA**
- **Glass Expo West-USA**

Each of these events provided valuable opportunities to engage with industry leaders, learn from emerging trends, and strengthen our global footprint. Our consistent presence underscores our commitment to supporting the glass sector and staying at the forefront of industry developments.



New alliances and partnerships 2025

This year has been marked by new alliances and partnerships that continue to strengthen our journey. Each connection we form is far more than a business relationship—it is a shared belief in the power of innovation, in the future of digital glass printing, and in the value of creating something meaningful together.

As we look back, we feel profoundly grateful for every customer and partner who has placed their trust in our technologies and in our team. Your confidence fuels our motivation and enriches our purpose.

Without them, nothing of what we do would make sense.

Window
Stained Glass Studios



三美玻璃創藝
Sheng-Mu Glass
San-Mei Glass SAN-MEI ART GLASS Creative



PRESSGLASS



TECGLASS COMISSIONING
Epuiment Expansion

vitropor®



VIDROFORTE



SPECTRA ARTS
سبکترآرتس



Family Open House & Christmas dinner



At Tecglass Digital Glass Printing by Fenzi Group, we believe that our strength lies not only in innovation and excellence but also in the bonds we build as a community. This year, we were delighted to host again our annual **"Family Open House,"** welcoming the families of our team members to experience firsthand the world of Tecglass.

The day offered a unique opportunity for our loved ones to discover the processes, technologies, and dedication that drive our day-to-day activities. From guided tours of our facilities to interactive demonstrations, our families gained insight into the passion and commitment behind every project we undertake.

Beyond showcasing our work, the event was a celebration of the **human side of Tecglass**—the relationships, teamwork, and shared values that make our company more than just a workplace. By inviting our families, we not only strengthened their understanding of what we do but also reinforced the sense of belonging and pride that defines our Tecglass community.

The day concluded with a joyful **Christmas dinner**, where we gathered to reflect on a year full of achievements, collaboration, and growth. It was the perfect way to celebrate the festive season, honor our team's hard work, and create lasting memories with those who support us the most.

Events like the Family Open House remind us of the importance of nurturing these connections and celebrating the incredible team that drives our success every day.



Looking ahead of 2026

As we close our 2025 recap, we look toward the year ahead with confidence and a renewed sense of purpose. In 2026, we remain **firmly committed to advancing the quality and continuous development of our digital printing systems for flat glass, as well as the ceramic inks** that bring their full potential to life. Our dedication to **customer support and after-sales service** will continue to be a cornerstone of our work, ensuring that every client feels supported long after installation. We will also keep driving the **sustainable growth of our company**, always staying true to the values that define us—rooted in family principles and strengthened by the **talent and pride of the local people** who make up our team. Here's to another year of innovation, partnership, and shared success.

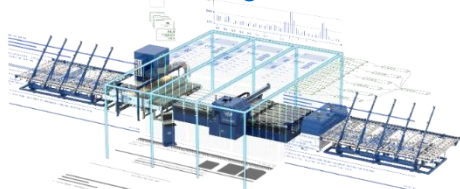


Thank you for being part of our journey in 2025 !

TECGLASS DIGITAL PRINTING BY FENZI GROUP

www.tecglassdigital.com

comercial@tecglass.es





TECGLASS

DIGITAL GLASS PRINTING BY FENZI GROUP



Leading Technology to Print the Future

GO DIGITAL !

