# Riveting visuals enchant with TK's glass lamination solutions

### BRIDGING INNOVATION AND UNDERSTANDING

In an era dominated by digital communication, TK acknowledges the growing need for engaging, intuitive and easily digestible content that demystifies complex machinery. The launch of the 3D video series is a testament to this commitment, providing an unprecedented look inside

In a bold stride toward innovation, TK proudly unveils its latest 3D immersive video, dedicated to its acclaimed Lamijet oven series for glass lamination. This exclusive visual experience offers detailed exploration of the Lamijet product range - marking the second installment of the company's pioneering 3D video series after the resounding success of the video on the TK Convection oven.



## DIGITAL EXPERIENCE





the sophisticated workings of TK's advanced ovens. By leveraging high-definition visuals and immersive storytelling, this initiative bridges the gap between technical innovation and user comprehension.

# MORE THAN A VIDEO: THE COMMITMENT TO CUSTOMER EMPOWERMENT

Understanding the fastpaced nature of the glass processing industry, TK recognizes that professionals require clear, concise, and readily accessible insights into the functionality and benefits of cutting-edge equipment. These 3D videos serve as an invaluable resource, eliminating the

need to sift through dense technical manuals. Instead, they offer a streamlined and visually compelling learning experience that empowers customers to make informed decisions with confidence.

# DRIVING THE FUTURE: INNOVATION AND CUSTOMER-CENTRIC SOLUTIONS

With an unwavering commitment to technological excellence, TK continuously invests in research and development to refine and enhance its product offerings. By embracing groundbreaking solutions such as 3D visualizations, the company reinforces its dedication to supporting customers in achieving superior results. This initiative

## ABOUT TK SRL

TK Srl specializes in the design and manufacture of ovens for glass lamination, tempering, chemical tempering and Heat Soak Testing (HST). Driven by a relentless pursuit of innovation, quality and customer satisfaction, the company is well-positioned for continued growth and success on a global scale. By collaborating closely with clients, TK integrates optimum Italian technology and European components to uphold the highest industry standards. As the glass industry evolves, the company remains steadfast in its mission to deliver state-of-the-art solutions that anticipate and meet the needs of professionals worldwide.

exemplifies TK's mission to remain at the forefront of glass processing technology, delivering solutions that align with the evolving demands of the industry.

#### TK LAMIJET: A STEAL AHEAD FOR ENGINEERING

The TK Lamijet product range stands as a testament

to superior engineering, designed to meet the stringent demands of modern glass lamination. With a suite of cutting-edge features, these ovens set new industry benchmarks for performance, efficiency, and versatility:

• Robust Construction - Engineered from premium European materials and

- components, ensuring durability and long-term reliability.
- Advanced Heating Radiation Technology Guarantees uniform heat distribution across the entire glass surface, resulting in flawless lamination with every cycle.
- Multizone System Enables precise temperature

- control for optimal lamination outcomes.
- Hybrid Air Mixer Technology A fusion of radiation and convection heating ensures exceptionally fastheating cycles and uniform heat application.
- Forced Cooling System
   Reduces lamination cycles, increasing efficiency and accelerating delivery times.
- Versatile Compatibility -Supports a diverse range of interlayers, making it adaptable for various lamination projects.
- User-Friendly Interface -A highly-intuitive control panel simplifies operation, catering even to users with limited technical expertise.

#### EXPERIENCING THE FUTURE OF 3D VISUALIZATION

For an in-depth look at the innovation, readers are invited to explore the latest 3D immersive video on @SatinalSpa's YouTube channel for a cutting-edge visual experience that offers a front-row seat to the future of glass processing technology.



