

PRC Laser Europe N.V. Industriepark De Bruwaan 89B B-9700 Oudenaarde Belgium

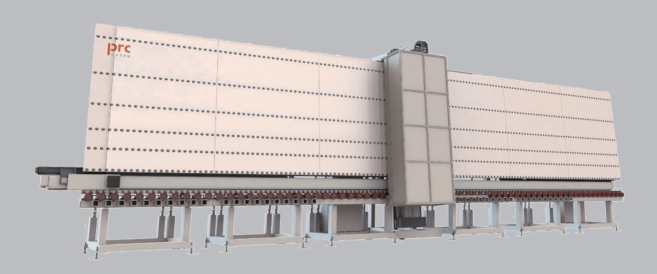
Tel: (32) 55.30.31.96 https://prclaser-europe.be



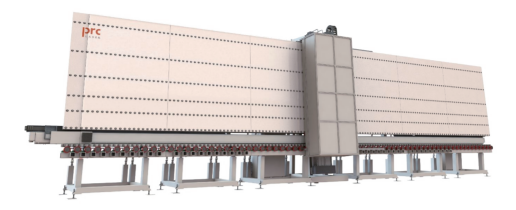
Top-notch customer service is our # 1 priority. Every day.



Laser Coating Removal Machine



PRC Laser proudly presents its state-of-the-art laser machine, designed to revolutionize the removal of LowE coatings from glass panes. Installed for a major window manufacturer in Europe, this advanced system ensures that your glass products maintain their integrity while meeting the highest standards of quality and performance.



Product

ct advantage

Non-contact process – eliminates physical stress and minimizes the risk of glass breakage

Flawless results $^-$ no scratches or surface damage to the glass

Complete coating removal – ensures 100% clean, precise surface preparation

Scalable speed – process efficiency increases with laser power

Unlimited flexibility – supports any shape or pattern of Low-E removal area

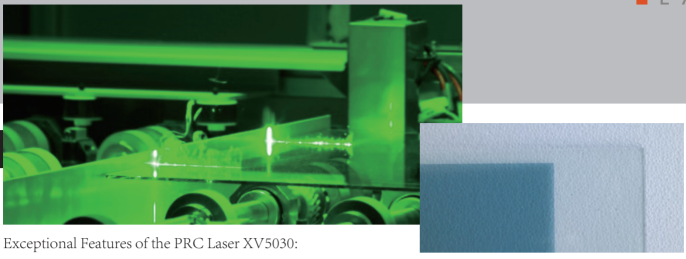
Instant readiness – zero setup time for maximum productivity

Innovative Laser Ablation Technology:

Our machine employs laser ablation, a cutting-edge process using ultra-short pulsed lasers to effectively remove LowE coatings without damaging or heating the glass surface. Here's how we do it:

- Optimized Technology Package: We've fine-tuned the wavelength, pulse duration, beam shape, and laser intensity to maximize coating removal per pulse.
- High-Speed Operation: With a pulse frequency of up to 2MHz, the laser beam is guided over the workpiece by a top-of-the-line scanner equipped with digital encoder technology, ensuring unmatched surface coating removal rates.





- * Versatile Handling: Accommodates glass panes up to 5m x 2.7m.
- * Flexible Configuration: Available with a 70W laser or a high performance 200W laser source.
- *Full Automation: Designed for seamless integration into automated production lines.
- *Safety and Usability: Built within an eye-safe cabin, classified as a Class 1 laser system, and featuring a user-friendly graphical user interface (GUI).
- * System Integration: Easily integrates with existing ERP or MES systems for streamlined operations.

Item	Specification
Max. glass X dimension (*)	I 580mm
Min. glass X dimension (*)	487mm
Max. glass Y dimension (*)	2020mm
Min. glass Y dimension (*)	398mm
Min. glass thickness	1.5mm
Max. glass thickness (*)	8mm
Max. coating removal strip width	I00mm
Min. distance between scanners	220mm
Range of auto-focus (*)	25mm
Max. glass conveying speed	60m/min

(*) Can be customized upon request

Experience the Future of Glass Processing

Our LowE Coating Removal Laser Machine is not just a tool; it 's a gateway to superior productivity and quality in glass manufacturing. With our machine, achieve faster cycle times, reduced operational costs, and an unparalleled finish.