

ADI, Made in Italy expertise at the service

ing Solution

of customers

DI is universally recognized in the glass industry as the benchmark for tools and accessories for working both flat and artistic glass. Its reputation, built over 40 years in business, is a testimony to the level of experience and expertise gained across a wide range of tools, including both standard products and solutions specifically designed to solve the

The Surfaces brand continues to stand out for its innovative, technologically advanced solutions that fit perfectly with the synergies of the group, while ensuring complete customer satisfaction with state-of-the-art innovations.

needs of every customer. With its state-of-the-art innovations, ADI ensures that complete customer satisfaction is always at the centre of everything it does, and always with a view to minimizing Total Cost of Ownership (TCO). It always provides the best performing solutions in terms of results

and process: an ADI tool fits perfectly into production lines, guaranteeing the highest performance, and positively influencing overall production.

Minimizing TCO is the key to customer satisfaction, deciding to invest more in a tool with a final cost that is significantly lower than that of other items in the process that benefit from it:

 raw materials, with yields that are better protected by the use of quality tools;

- reduced need for operator intervention to bring the processes back to their initial parameters;
- •better manage-





ment of the system, with significantly less down-time and maintenance.

The reasons for ADI's success are explained by planning, production and total control over raw materials, entirely centralized design, development, implementation and testing processes. 'Made in Italy' excellence which has built up its highly-regarded competence over the years by ensuring that all operations are aimed at satisfying the customer in a timely manner.

ADI WHEELS FOR CNC MACHINES

The grinding wheels for vertical and horizontal CNC machines, and UHS® grinding wheels, fit perfectly into this perspective. In fact, they guarantee the improvement of the entire process, ensuring constant high quality over time, reducing waste and machine downtime. The result of these interactions is precisely the minimization of Total Cost of Ownership. CNC machine wheels continue to conquer important market shares, becoming the key players in the purchasing choices of manufacturers, and acknowledgment from the main reference markets is significant. From Western and Eastern Europe to the United States, companies that process flat glass are choosing these wheels to improve their standards. UHS® wheels, equipped with exclusive technology, process the edge of the sheet perfectly, and maintain their original profile for a long time, even under heavy stress and with high production intensity.

ADI-RBM: CUP WHEELS FOR WORKING AND POLISHING EDGES

Perfectly integrated within Surfaces Group, ADI and RBM Italia represent the Group's Glass Business Unit.

The two historic companies, principle players in the supply of tools for processing and polishing flat glass, have chosen to coordinate their respective R&D activities and though this have developed efficient and performing application technologies for edge processing.

Taking from what already exists in other Business Units of the Surfaces Group, ADI and RBM have also established their own testing laboratory with internal resources completely dedicated to this project.

Exclusive and highly customizable solutions that support the needs of each customer and provide the perfect sequence of wheels for use on both straight and double-edging machines.

A truly integrated system that can be optimised according to the type of sheet, from the thinnest to the maximum thicknesses allowed by each machine. The standard range guarantees an extremely wide range of diamond and polishing wheels, in various compositions, grain sizes, bonds and structures.

There is an ideal combination for every need, giving an impeccable qualitative result, and above all supporting the customer's production process, offering the best performance in terms of speed, duration, efficiency, stability and consistency.

GLASSRENU, FOR PERFECT SHEETS EVERY TIME

ADI's sphere of operations in the construction, automotive, ship refitting and street furniture sectors is experiencing a fitting development due to the distribution and implementation of the Glass-Renu system. This exclusive patent is marketed by ADI all over the world, with the exception of the United States where it is distributed by IGP Tools, a US branch owned by ADI and belonging to the Glass B.U. of Surfaces Group.

allows GlassRenu the restoration of glass surfaces damaged by marks, lines or scratches. Wear, weather, vandalism or installation defects can really jeopardise large windows in buildings or shops, car windows, glass on ships and yachts. Replacement is often very difficult, given the considerable size and thickness of the sheets, and of course, extremely expensive. GlassRenu however, allows work directly on the glass in site.

The dry operation is extremely clean, and allows the damaged surfaces to be returned to their original perfection without risk, as it excludes the need for disassembly and reassembly. The scaling system, which can also be used on curved surfaces, modulates the action based on the extent of the damage,





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its operations and services,

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available to every custom-

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