ALL GLASS and 2022 International Year of Glass

his year celebrates the very important material "Glass", exinsting for over 3000 years in the history of humanity (the first uses of this noble material are dated around the vear 1000 BC).

endlessly recycla-The ble ma-terial, glass is characterized by its Ecological / Sustainability and its respect for the environ ment.

The history of the company All Glass does not have an age comparable to that of glass, but it begins at the end of the second millennium where it can be said that the glass indu-stry gave a strong indication of a turning point towards the automation of the productive process with particular atten-tion to the Cold-End Area.

COLD-END INNOVATION

Innovative systems have been developed over the years, heralding marked improvements both to the handling of items and to production efficiency. Here's why the company strives to improve and innovate always more in the cold-end area - especially considering the important part it plays in the production process. Today its foremost goal remains that of increasing equipment ergonomics whilst reducing current manual interventions of the operating team - which is all tantamount to meeting the growing challenge to solely perform the tasks of checking equipment operability, which lie at the very heart of the 'automation' concept.

Thanks also to its customer network, which spans a large range of the items it produces (from pharmaceuticals to large bottles, and including perfumery as well as the most "bizarre" forms of design), All Glass is now well-placed on the market - providing its knowhow to adapt ever closer to the real needs of its customers.

For this reason, its thanks to twenty-years' experience in the cold-end area that the company can now propose a full service that covers study, planning and delivery to its partners, starting from a technical analysis of each of the articles, coupled with the efficiency and flexibility requested by the market - all in an unconditional, unique manner.





COLD-END TECHNOLOGY



CASE PACKER







FOCUS ON: GLASS CONTAINER CASE PACKAGING SYSTEM BY ALL GLASS

COLD-END TECHNOLOGY

FLEXIBILITY, EFFICIENCY, **RELIABILITY**

From packing and handling to the palletizing of glass containers, the demand for automated systems has increased considerably over the last ten years. Here the company has made every effort to consistently seize this new opportunity on both the national and international market. Thanks to significant acquisition as well as constant help given to customers, the company has quickly improved its know-how within this sector of the glass industry. As such, All Glass can now offer customers its complete automated handling systems for packed containers - which

includes a design that's dedicated to product type, manufacturing, turn-key installation and commissioning of the entire system. Consequently it has achieved excellent results in machinery flexibility, efficiency and reliability. Here's why it's ranked among the best suppliers within this specific market. Today several international companies, as well as single companies, are improving the automation of this particular system. Each aims to considerably reduce its costs in workers currently involved in the activity whilst striving to take their efficiency, productivity and consequent final-product margin to new levels of excellence.



OVERTURNER



ALL GLASS SRL

Via Cesare Sarti, 20 43029 Traversetolo (PR) - Italy Tel.: +39-0521-340810 Fax: +39-0521-340805 E-mail: sales@allglass.it

www.allqlass.it







