



ilar to a telescopic fork-lift truck, is made up of a rotating arm that can extend in order to reach the centre of the container. The tip of the arm is equipped with a hydraulic tool to lift the crates. This tool can also rotate and thus enables to position the crate on the left or on the right of the container as well as to carry out modifications during positioning. All the above operations are carried out by a single operator sitting in the cabin at an adequate safety distance from the load.

Facilitated loading/unloading operations

Italcarrelli has developed and patented, the company says, a revolutionary loader for the flat glass industry. The *EN BOX 25* has been designed for the loading and unloading of glass in crates directly from containers.

Given the continuous increase in demand of import/export of crates of flat glass, Italcarrelli has developed a machine to simplify these very laborious operations which are also, at times, risky for the glass but, above all, for operators, as loading is often carried out with

“artisan” equipment that can damage the crates or, even worse, the person working.

Companies often prefer to ship glass in open top containers for the higher ease of loading, but these types of containers are certainly a lot more expensive. With *EN BOX 25* it is possible to load and unload a traditional container in just a few minutes with a single operator in complete safety.

The loader, which is sim-



With this loader it is also possible to transport the crates inside the warehouse as well as the loading and unloading of the same from lorries.



www.italcarrelli.eu