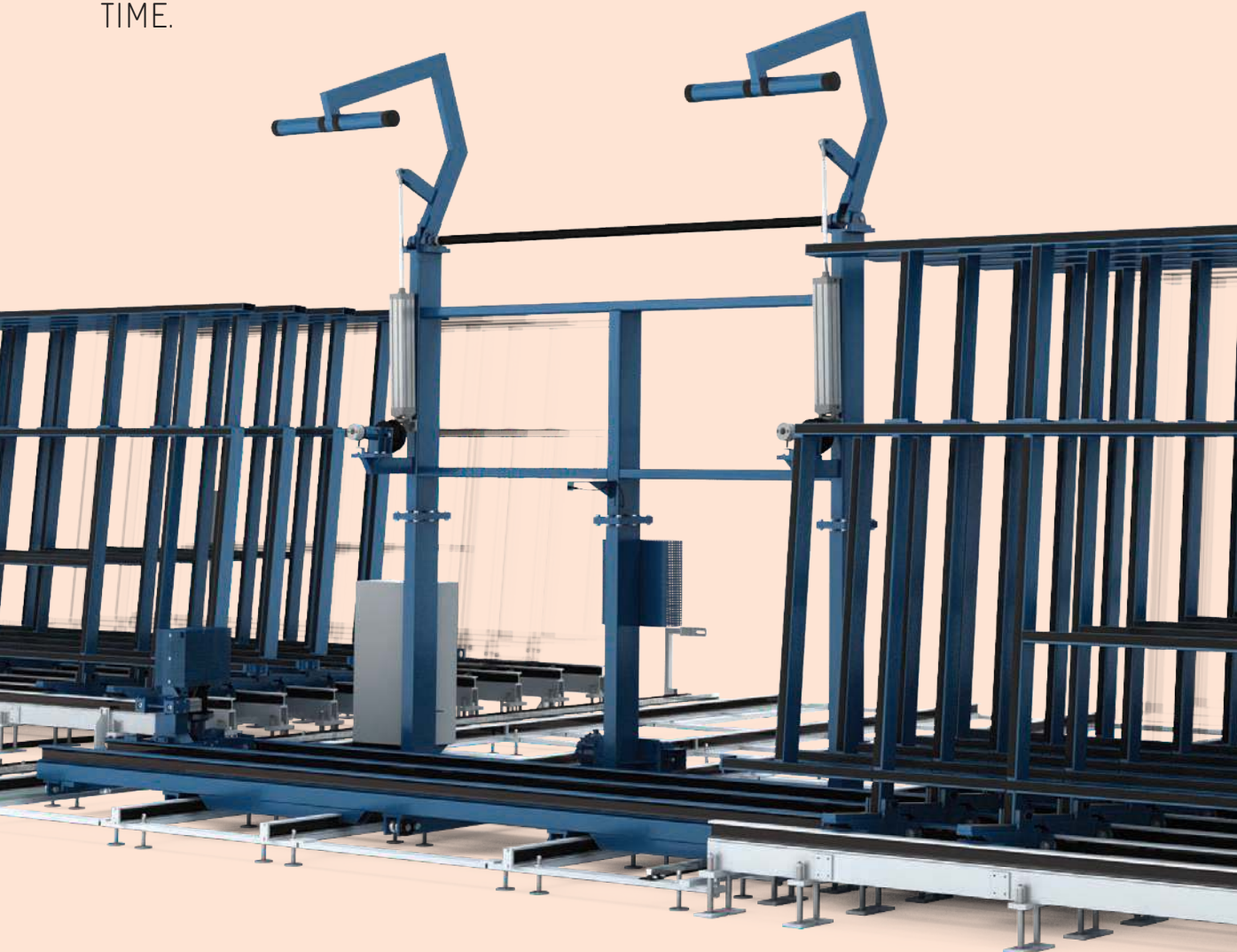


ART. ST6006

AUTOMATIC STOCK SELECTOR

WITH ITS PATENTED SYSTEM, THE ST6006 AUTOMATIC STOCK SELECTOR UNIT IS A PRACTICAL AND QUICK SOLUTION FOR THE MANAGEMENT AND HANDLING OF THE DIFFERENT GLASS SHEETS, THANKS TO ITS CONSTRUCTION CHARACTERISTICS, WHICH ALLOW IT TO FEED ONE OR MORE CUTTING UNITS AT THE SAME TIME.





It comprises a group of numbered storage stations, for storage of several packs of glass sheets, and an automated shuttle system which transports the storage stations to the front of the table's glass sheet loader.

Its structure is modular and therefore allows a highly customised configurations.

The dedicated software is able to control two processes in the storage unit at once, which allows for fast management and glass handling.

The shuttle is also equipped with a system for clamping the glass sheets/packs onto the storage station, allowing fast and safe positioning of the different storage stations.

Storage area and shuttle with longitudinal handling



Cart for picking up items



Special glass clamping during handling



Technical information

	ST6006
ethernet	UTP shielded cable category "5/6" RJ-45 connector
A1	Rp 1/2" 6 bar
compressed air	500 NL/min
E1	3P+N+E -50Hz 400/230V Installed: kW 3 Absorbed maximum: -80%
thermal switch	10 A

Forel reserves the right to change the data in this general description sheet. The machine shown is a mere guideline, it may include optional accessories and vary according to the maximum work height.

