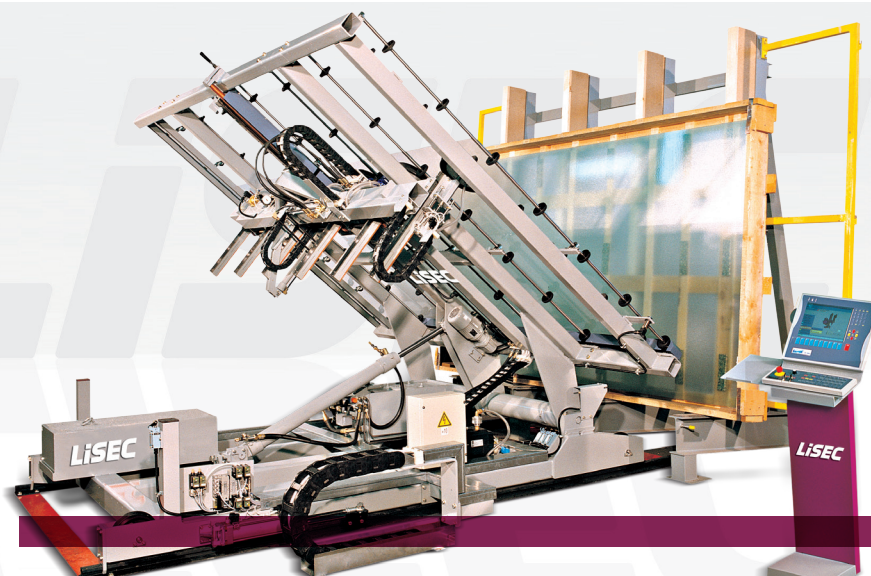


ATH-K

Stationary loading machine for removing glass sheets from crates or racks

LiSEC

CREATING VISIONS. PROVIDING SOLUTIONS.



Hydraulically driven loading machine for removing glass sheets from crates or conventional storage racks. The automatic system for separating the sheets of glass also works in crates closed on all four sides. A spindle drive is used to adjust the suction head to suit the glass thickness. Pick-up, repositioning and transporting away occur in a fully automatic cycle.

Highlights

- Separation of sheets, even when in crates enclosed on all four sides and with little free space
- Short cycle times due to synchronized, adaptive tilting mechanism
- A flat drive unit allows loading from deep rows of glass sheets.

Technical Data	
Glass thickness	2,3 - 19 mm
Minimal size	2000 x 1500 mm
Maximal size	3700 x 2800 mm
Loading depth of loading rack	600 mm / 350 mm
Loading depth from crates	350 mm