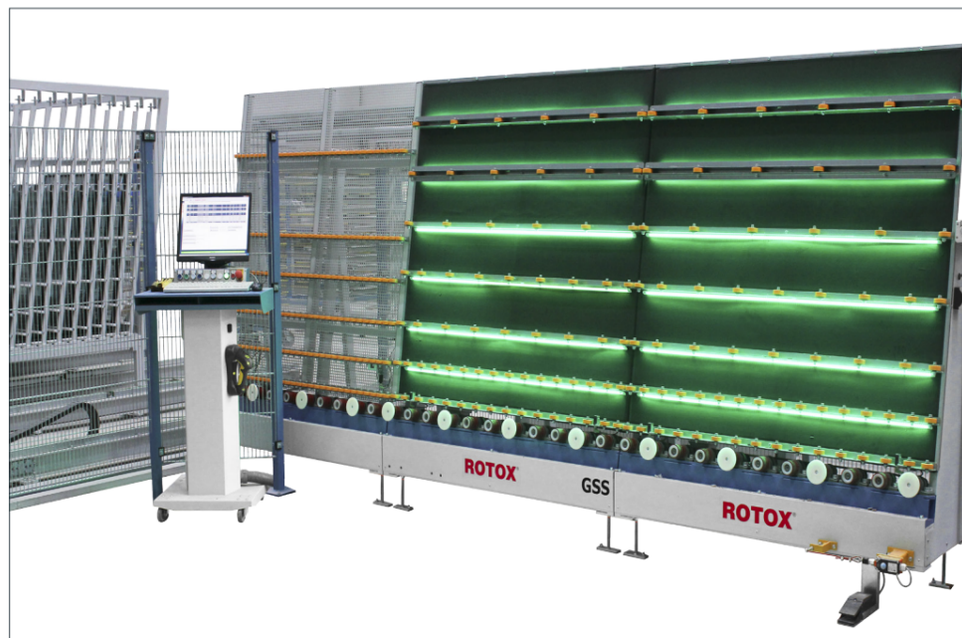


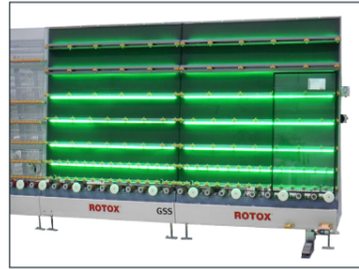
✔ Characteristic features:

- Non-wearing shelves with rubberised storage spaces without drive belts
- Little required space at the same number of compartments
- Number of compartments according to requirements, storage and removal places
- Distribution carriage with driven rollers for the in and outward transfer of the glass panes
- Shuttle carriage under the shelves with operator friendly operation position
- Placing of several glass panes in one compartment
- Confirmation of data to the main computer (glass panes completely stored, broken glass panes etc.)
- Easy discharge of stored commissions
- Manual selection of the glass panes at the controlling PC
- Remote maintenance via ROTOX-Web-Control

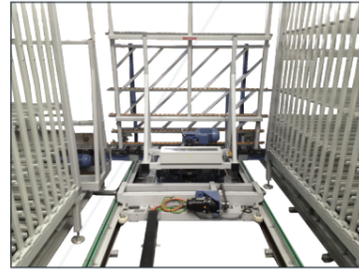
✔ Technical Data:

- Power (kW): 12
- Voltage (V): 400
- Air pressure (bar): 7
- Air consumption (l/min): approx. 100
- Max. width of compartments (mm): 55
- Max. width of glass panes (mm):
1500 (standard)
2500 (optionally)
- Max. height of glass panes (mm):
2300 (standard)
- Machine dimensions L x D x H (mm):
according to specification





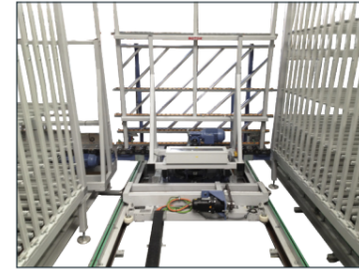
Inward transfer with glass pane control



Distribution



Buffering



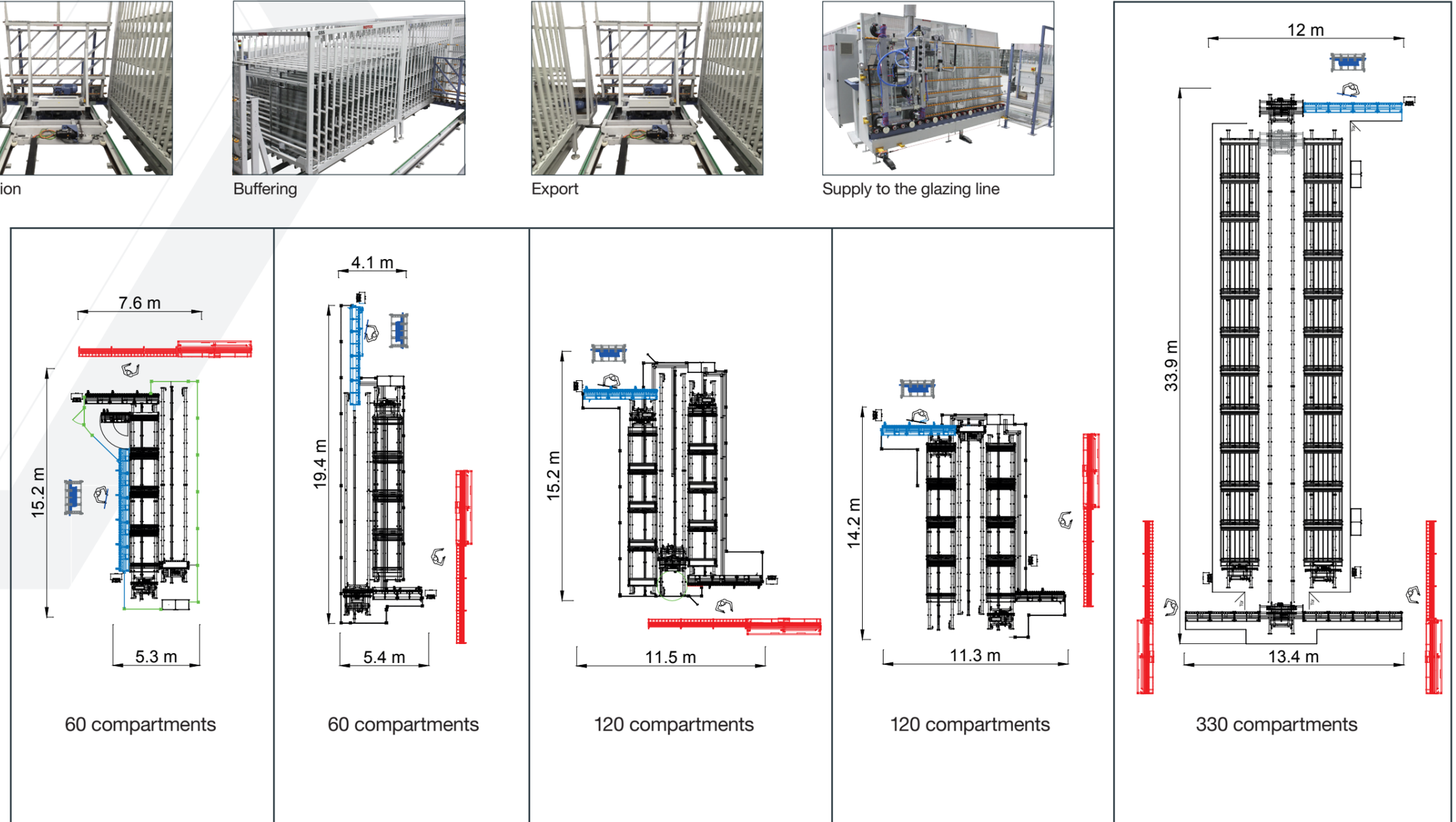
Export



Supply to the glazing line

Advantages of a ROTOX Glass pane sorting station GSS:

- Rearrangement from horses to glass stands is omitted
- Loading of the station by an employee
- Early identification of missing or broken glass panes
- Turning of the pane side from storing until removal (the panes don't have to be turned by the glazing person anymore)
- Unproblematic application and installation of ergonomic hoisting devices at the central storing and removal station
- No downtimes in the glazing line caused by searching for glass panes
- Increase of capacity without extra personnel
- Elimination of glass damage, in contrast to manual sorting on stands



We will also plan your glass pane sorting station individually per quantity and layout.

Glass stand



Storing station



Glazing line

