

Glass Handling enquiry form

To be able to create offers for handling equipment the following information is requested to prepare offers.

Name of the process: (for example loading IG-Line)

Model family of requested lifter (eg. Easylift, Cylinderlift)

Easylift	Isolift	Cylinderlift	Handylift	Vacuum	Other

Glass size

Mass					Dimensions	
150 kg	250 kg	350 kg	500 kg	Other	Height	Width

Glass handling

Inclining / tilting (pneumatically)		Rotation		
Inclination 84-90°	Tilting 0-90°	No rotation	Pneumatically 0-90°	Pneumatically 0-180°

Dimensions/environment

Stroke	Height of lower edge	Free/usable height	Trolley size (if needed)	Max turning size

- Stroke of the lifter
 - o (Use stroke calculation tool to determine required stroke (for example 1200 mm))
- Height of the lower edge of beam/boom
 - o Use stroke calculation tool to determine required height (for example UK3800 mm)
- Free/usable height to install pillar slewing crane / railing system
- Trolley size (width of double bridge beam / pillar boom)
 - o K30 = SSK/WSK
 - o K55 = Demag railing system
 - o K70 = Abus railing system
- Max. glass size to turn: (if needed)
 - o Use stroke calculation tool to determine
- Thickness of glass: (Standard = min. 4 mm)

Other

- Options required
- Manual language

Free Trade Agreements:

Please check, if there are any FTA's between Finland and the country of the customer. If yes, please inform us about this and which documents are needed for the export, so that we internally can check and inform you, if we could prepare the needed documents!