

seeglass-eco is a high-quality system to create comfortable living spaces whilst increasing the value of the property.

The sliding turn **seeglass-eco** systems find applications in the most varied areas from winter gardens to balconies or terraces. **seeglass-eco** systems, of easy installation and high-quality technique, create new living spaces whilst protecting from bad weather.

Design and Functionality

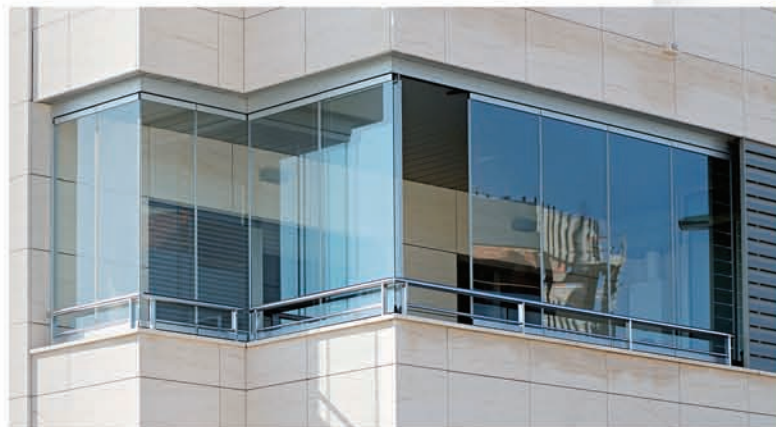
Seeglass-eco is adaptable to any season. The glazing is absolutely 90° turnable and folding and can be handled depending on the weather requirements.

According to architectural requirements or customer preferences, the panels can be opened one side or the other. If all panels are opened inside, the internal and external cleaning of glass is unbelievably easy and safe.

Applications

The current design of buildings, offices and residential sites, commercial units, industrial or leisure premises are basically based on functional, aesthetical and economic criteria.

The use of glass as aesthetic building material is becoming more popular. This is due to glass is the only one that combine beauty, durability, lightness and transparency fulfilling with design requirements in modern works.



Reasons to install seeglass-eco

- 1 Perfect integration, does not break with the building aesthetics.
- 2 Protection against bad weather.
- 3 Fast installation and no building works required.
- 4 Easy handling and cleaning.
- 5 High quality product and high weather resistance.
- 6 Adaptable to any necessity.
- 7 Take advantage of useless spaces.
- 8 5 years guarantee.
- 9 Extends property's life as it protects its structures or elements.
- 10 Reduction of terrace maintenance.



*Creating usable space
with unimpeded views...*



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Seeglass-eco is a last generation system developed and entirely manufactured by C3 Systems.

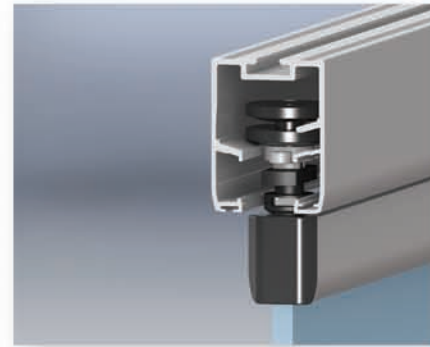
This system enables the increase of living space meters to your property and to take advantage of those spaces that because of their location or conditioning are not usually used. With the installation of the glazing enclosure, we can create comfortable living space to be used throughout the whole year: a practical playground for children, an apartment or just a protected and cleaned terrace. In addition, all glasses can be easily cleaned from the inside avoiding nuisances such as wind, noise and dirt.



Set up your glazing enclosure as needed.

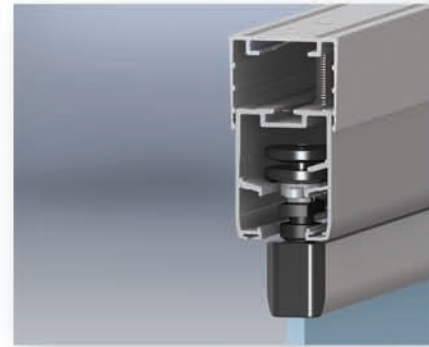
seeglass-eco adapts to your architectural requirements. Ask your installer about possible openings, accessories, colours, glasses, etc.

seeglass-eco has improved the current concepts so the installation is quicker, more comfortable and easier.



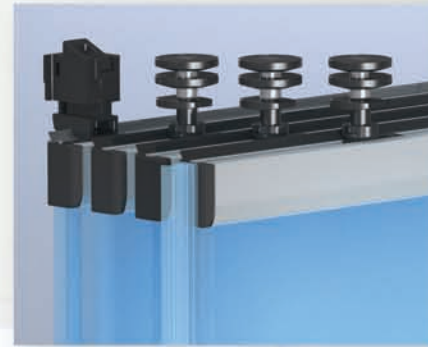
Functioning

High resistant bearing system and components especially designed to support continuous use.



Top Telescopic Profile

The top telescopic profile absorbs any building irregularities in height up to 25mm. It is easy to install and regulate.



First quality accessories

Closure system and bearings components made of high quality materials, engineering plastics, stainless steel screw, etc.



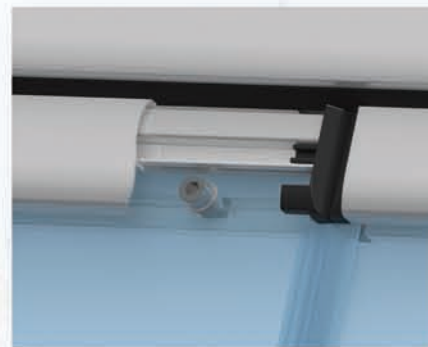
Intermediate opening system

Intermediate opening system to control ventilation. One of the panels can be partially opened and the free space remaining can be distributed among the others.



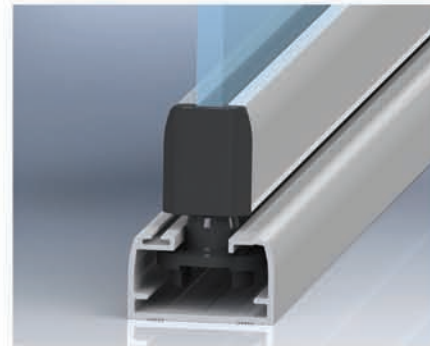
Optimized top locking

Unlike other competitors, seeglass-eco is perfectly closed with screws preventing the entry of air once the system is closed.



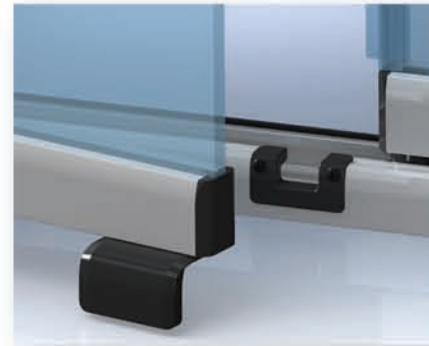
Drilled glass / Fixation with screws

Total guarantee glass fastened to panel profile with screws ensuring smooth operation and durability. The system is complemented by using adhesive polymer as an extra safety measure.



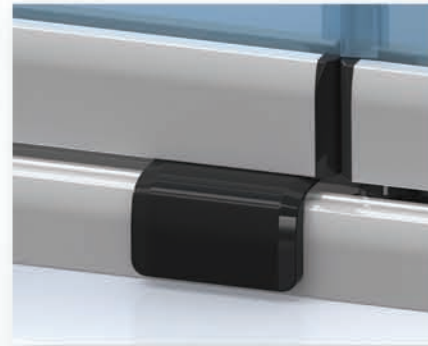
Lower Profile

23 mm lower profile for those installations where obstacles on the ground must be minimized.



Lower Latch Cover

New systems with lower latch cover. Once the system is closed, the exit of lower accessories is perfectly covered increasing the efficiency of the system.



New finishes

After closing the system, you have an excellent line of design without sacrificing functionality or quality.



Lateral Profiles

Door and end lateral profiles. Lateral Profiles specially designed to avoid the entry of air to the inside as much as possible. These profiles are usually used to compensate and trim small imperfections of building Works, facing bricks, etc. They are easy to install. They can also be fixed in those systems already installed.

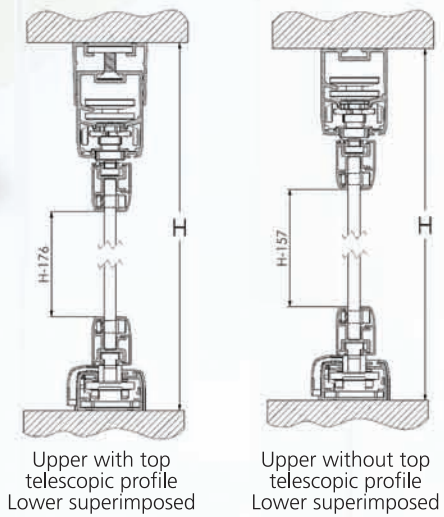


PANELS NO.	X (mm.)
1	42
2	75
3	108
4	141
5	174
6	207
7	240
8	273
9	306
10	339
11	372
12	405
13	438
14	471
15	504
16*	537

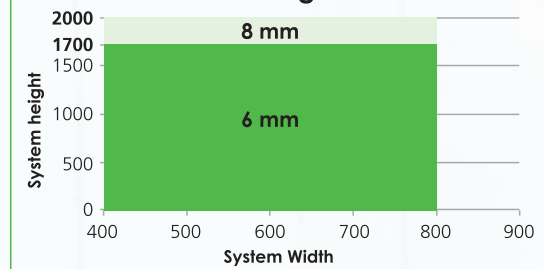
* Maximum recommended number of panels depending on height-width of panels and fixation-installation of frames. For more panels, ask our technical department.

SYSTEM WEIGHT	
Glass 6 mm.	15 Kg / m ²
Glass 8 mm.	20 Kg / m ²

Enclosure Sections



Width - Height Chart



HANDLING DEVICES

	ROD CONNECTION WITHOUT RING	OPENING RING	DOUBLE OPENING RING	LOCKS*
OPENING	compatible	compatible	compatible	compatible
LOCKING	not compatible	not compatible	compatible	compatible

*Only available for glass 8 mm.



Lacquers

seeglass aluminium profiles are submitted to surface processes according to the international standards Qualond, Qualicoat Qualideco and therefore the quality of the coatings is certified by these processes.

Glasses

The glasses used for seeglass products are approved and certified. They also have the CE Marking. The system has holes for mounting with screws which means you will enjoy a secure product with total guarantee.



Seeglass has CE Marking

Declaration of conformity to certify its authenticity. The product is identified with its corresponding label.