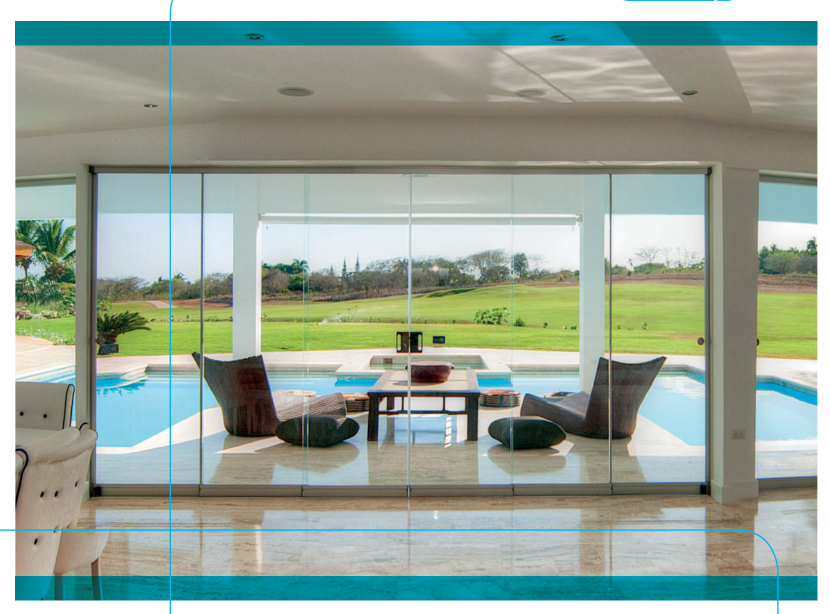
# seeglass run<sub>®2</sub>

Creating usable spaces with unlimted views

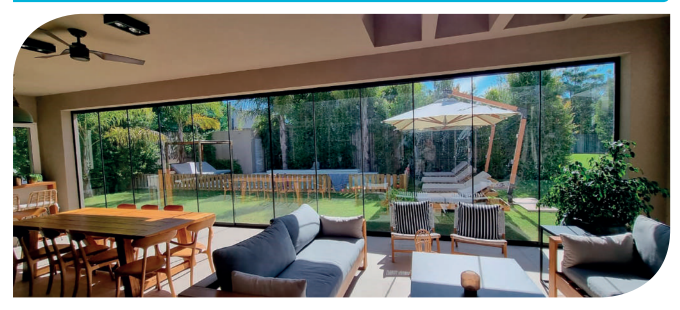




# Product



## FRAMELESS SLIDING GLASS SELF-CLOSING SYSTEM



Seeglass-run 2 is an ideal glass system solution for places where you do not want to invade the inside space, like restaurants, terraces and commercial spaces. This system offers the possibility of moving panels, horizontally to one or both sides. Thanks to specially designed panel caps, when the first panel is opened or closed it pulls the rest of the panels so they can be moved as a unit.

## **PRODUCT BENEFITS**



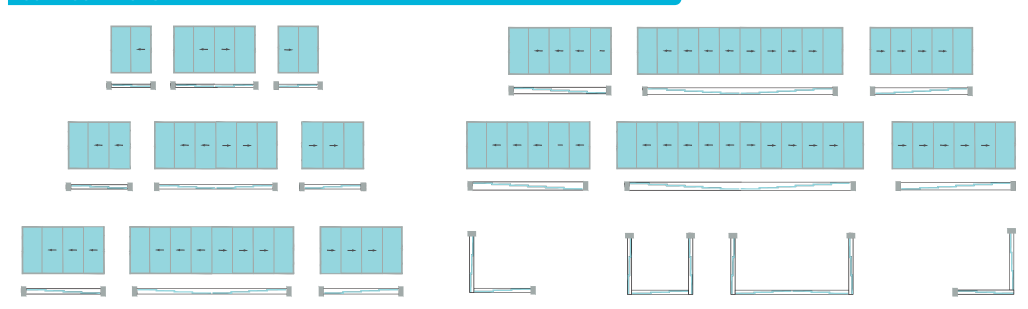
- Easy cleaning and low maintenance.
- Perfect integration.
- Panoramic vision.

- Protection against inclement weather.
- Easy installation and handling.
- High-quality product.
- It doesn't invade interior space.

- Variety of applications.
- lt allows to reuse space.
- It extends furniture's lifespan.
- It reduces space maintenance.



## **CONFIGURATIONS**



<sup>\*</sup>Representation of the most common configurations. Other configurations, please consult.

## **INDUSTRIAL STYLE DECORATION**



Industrial style sliding enclosure system that separates rooms without losing any natural light.

This new option, simple and unique, adapts to any type of space and creates a modern and avant-garde interior design style that provides an elegant presence in rooms.

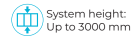
- Available in matt black aluminium.
- ▶ 10 mm glass thickness
- In glass panes of less than/equal to 1500mm height, only one decorative horizontal profile.
- For glass heights above 1500mm, two decorative horizontal profiles.
- Made to measure and ready to install.

# Technical data



## **TECHNICAL FEATURES**

CONTENTS TABLE			
Number of rails	3, 4, 5, 6	Type of lower rail	Elevated or Embedded
Glass type	Tempered 10 mm	Glass grip	Taped
Maximum system height	3000 mm for 10mm y 2300 mm for 8mm	Opening type	Sliding
Maximum system width	Unlimited	Weight location	Lower frame
Maximum panel width	1200 mm	Available finishes	Anodised, RAL colours, wood effect







High quality bearings. Support up to 80 kgs.



Tested on more than 40 000 cycles of opening to maximum load



Easy and quick adjustment of the panels by usings lower adjustment screws



Panel rollover stop system



Forced opening protection





# Technical data



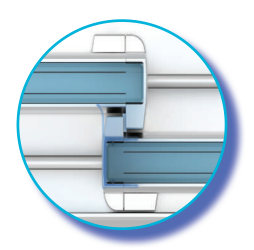


DOUBLE OPENING
DEVICE:
Option to choose inside /
outside opening device.



#### PANEL HEIGHT REGULATION:

The bearing adjustment system allows for easy installation, ensuring the correct sliding of the leaves along the upper and lower guide systems.



#### **GASKETS:**

High quality PVC gaskets have been added to proof agains leaks without affecting the aesthetic of the system.



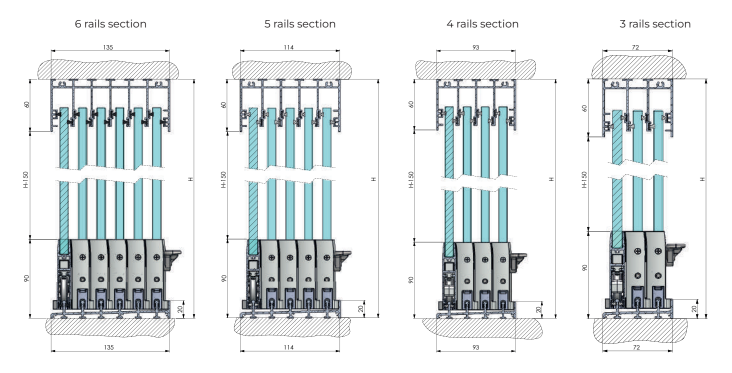
## EMBEDDED PROFILE:

Useful option for places where unobstructed access is needed.

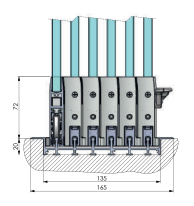
# Technical data

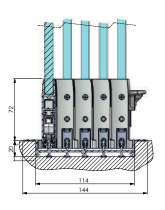


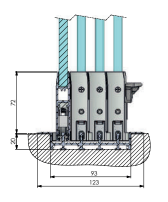
## **ENCLOSURE SECTIONS - SURFACE OPTION**

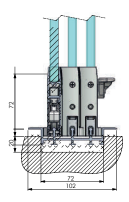


## **ENCLOSURE SECTIONS - EMBEDDED OPTION**











## **AVAILABLE OPENING AND LOCKING DEVICES**



## SIMPLE KNOB / DOUBLE FIXED KNOB:

Standard opening device for SG RUN 2 system.

## Finishes:

Negro mate. Cromo mate.



## RING HANDLE:

Round opening device.

## Finishes:

INOX. Matt Black.



## CD-4 LOCK:

Lock with a key on the outside and knob on the inside.

#### Finishes:

Chrome matt or polished chrome.



#### CD-6 LOCK:

Locking device with either 2 keyholes on both sides, or outside key outside and inside knob.

#### Finishes:

Shine or Matt Chrome INOX look and Black Matt.



### **AUTO-LOCK:**

Standard opening system that unlocks only from the inside.



#### LOWER LOCK:

Optional opening system, with contact lock that allows to open with the foot. With this option, the lateral fi nishing is not necessary.

# **Finishes**



**Seeglass RUN 2** is available in all finishes and colors. Stock colors:





Check availability, price and delivery time for other finishes Letter RAL, anodized and Imitation Wood

The aluminum profiles used to manufacture these articles comply with:

#### **ALLOYS**

UNE EN 12020-1 UNE-EN 573-3 UNE-EN 755-2.





# PULICONT

## LACQUERED SURFACE TREATMENT

Los perfiles lacados, son tratados en instalaciones autorizadas para el recubrimiento de superficies de arquitectura, en cumplimiento de las especificaciones de las Directrices de la Marca de Calidad.

Why should we use aluminum for the enclosures of the future?

## FOR ITS ENVIRONMENTAL ADVANTAGE

It is the only material used in enclosures that is 100% recyclable and reusable an infinite number of times.

It is the only one that is 100% sustainable and is effectively recycled. The mineral with which it is produced is practically inexhaustible. It is the only one that promotes the circular economy 100%.



## Certifications and tests



## **APPROVALS AND TESTS**

Seeglass RUN 2 has test certificates in an approved laboratory, established by national and international legal regulations, issued by the corresponding certification companies.

This certification assures that choosing C3 Systems, S.L. products you are purchasing a quality product with all the necessary guarantees.

## **MAXIMUM QUALIFICATION IN TEST\***









\*Tested at domensions (3400x2600mm)



## **CE Marking**

All our systems are approved by an official laboratory and comply with the requirements of the European Commission to carry the CE Marking seal. We have all the tests and certificates that comply with these regulations and we have a computer tool that makes it easier for the workshop to obtain this label.



### Quality guarantee\*

The legal/commercial warranty period for Seeglass RUN is 3 years for all components..









C3 Systems, S.L.  $\cdot$  C/ Ibi, 13  $\cdot$  P. I. Cachapets 03330 Crevillente (Alicante) España Telf. +34 966 286 186

www.c3systems.es















The purpose of this document is for commercial purpose. It does not constitute an authentic advertising offer in "strict sense". For the official offer, please contact C3 Systems S.L. in order to receive specific and personalized information that contains objective information regarding relevant characteristics which means that it will constitute an offer in a "strict sense".

C3 Systems S.L. commits not to make misleading advertising by this means. To these effects, therefore, formal or numerical errors that could be found in the content of this document are not considered as misleading advertising, in particular regarding to the image accompanying in an illustrative way, and not contractual. In any case C3 Systems S.L. commits to correct it as soon as it becomes aware of such errors.

ED. 9 - 2024