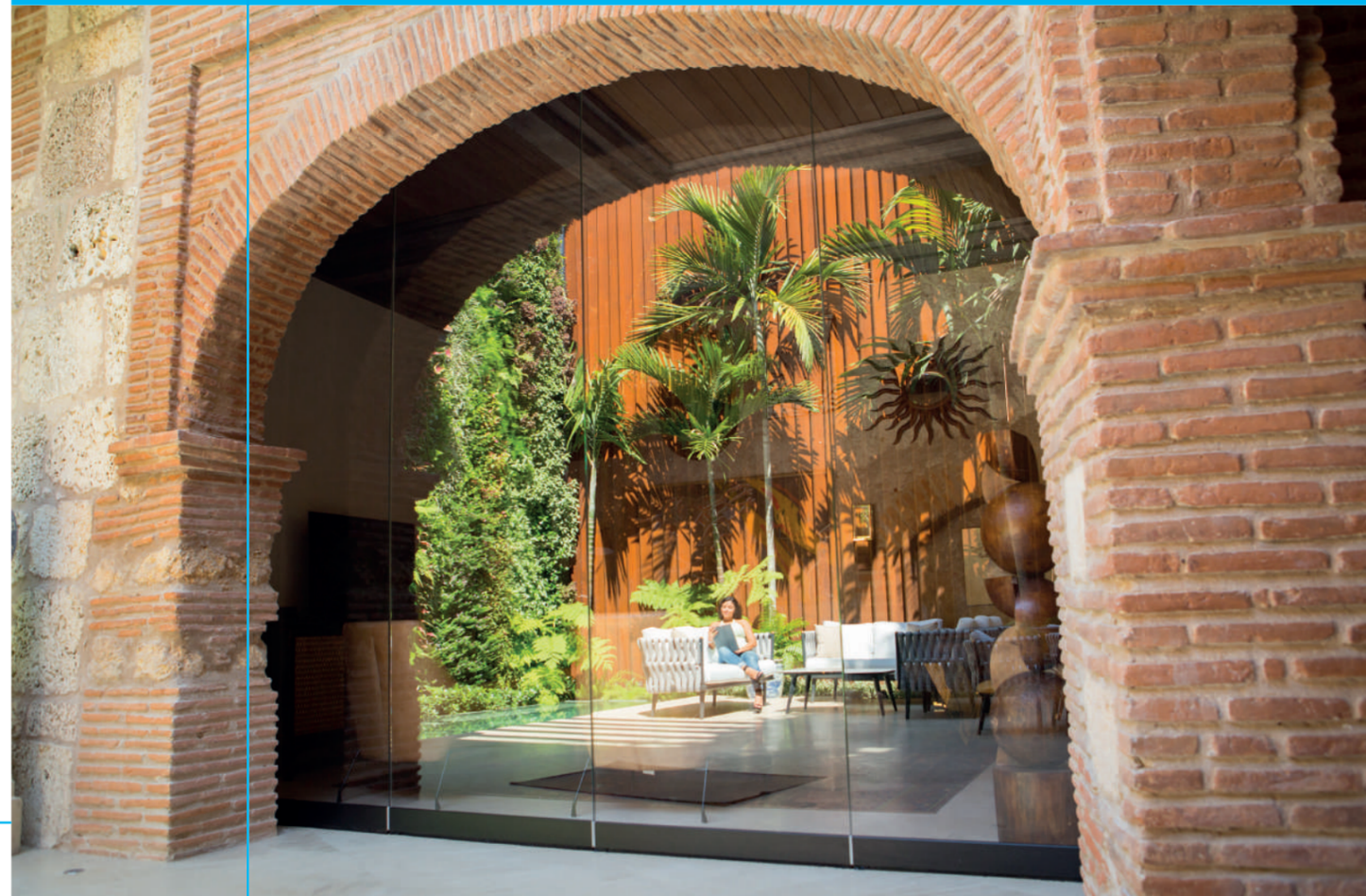


seeglass big®



Creating usable spaces
with unimpeded views...



MADE IN SPAIN



C3 Systems, S.L. · C/ Ibi, 13 · Polígono Industrial Cachapets · 03330 Crevillente (Alicante) España · Telf. +34 966 286 186

c3systems@c3systems.es · 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.

COMPONENTS

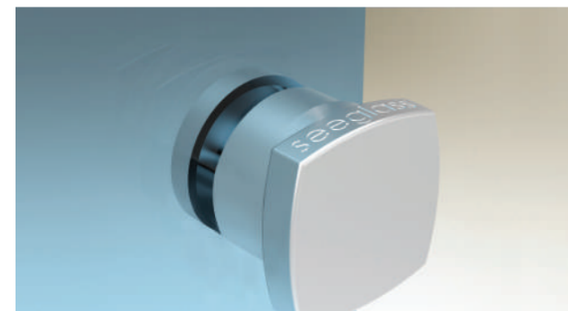


LOCKS AND BOLTS



Opening panel lock

Glass installed lock (Crank)



Fixed knob (double or simple)

Door handle (double or simple)

TECHNICAL FEATURES

Maximum height of the system	3500 mm.
Maximum width of the panel	1100 mm.
Glass thickness	10 mm.
Types of glass used	Tempered.
Panel retaining	Squeezed and glued. Guaranteed.
Type of opening	Sliding and folding.
Colors available	Ral and wooden imitation.

Folding panels enclosure seeglass-big

Seeglass BIG is a glass enclosure with glazing and folding panels, whose main feature is the lack of a lower profile. This particular feature allows a new brand of systems specially designed to divide public spaces such as restaurants, offices, shops...

Thanks to the specially designed highly resistant hinges, and the advanced system of pane retainers, we can produce enclosures as high as 3,5 meters, making Seeglass Big the enclosure for the highest open spaces in seeglass brand.

Simple latches are used for anchoring sliding panes into the ground so the installation can be performed without any additional reforming.

