

# ASTRON

ENG

## Visibility and protection for unique spaces

The Astron Glass Sliding Window has a structure with up to five tracks that allows great design versatility, allowing the combination of between 3 and 10 panes.

It allows it to cover big spaces with a minimum visibility of the layers. In addition, the bottom guide can be hidden when installed to flush the glass to the interior floor.

### MOBILISATION



Manual

### INSTALLATION POSSIBILITIES



Terrace



Wrought

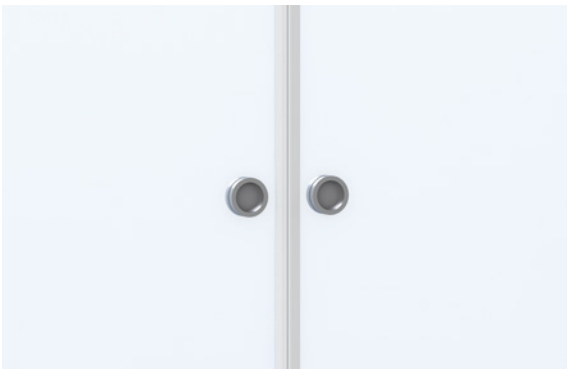


Pérgola

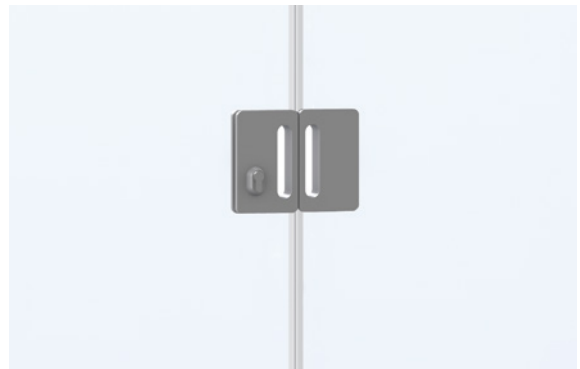
- ✓ The great durability of the components guarantees **high resistance to climatic agents**.
- ✓ The possibility of collecting all the panes on one side, **opens up the space as if the wall did not exist**.
- ✓ The mounting system is simple and requires no materials, **making installation clean and easy**.



## ROUND HANDLES



## LOCK



*Details of different locking options for the Astron Glass door.*

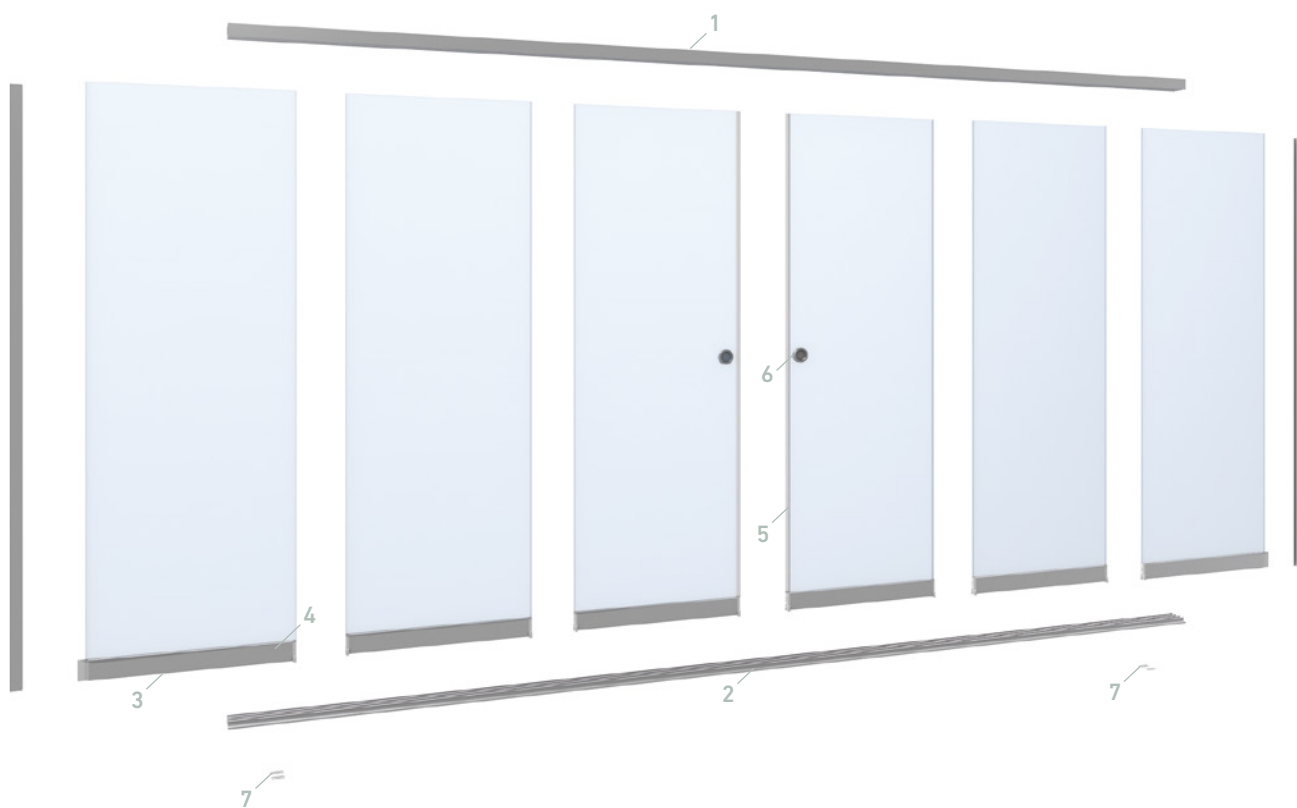
## INCREMENTS

### ENCLOSURES

070031	Uñe 20 Handle
070018	Astron 20 Sliding Lock
070017	Astron 20 Sliding Locking Device

# ASTRON

070030



CODE	COMPONENTS
------	------------

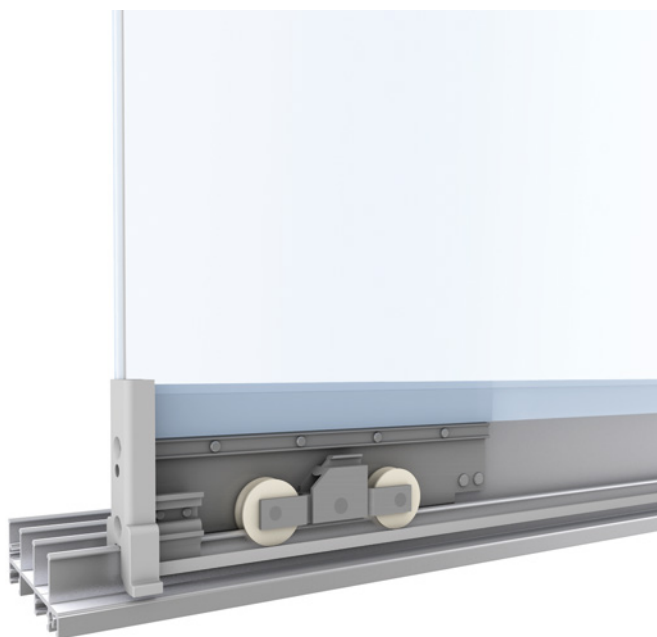
1	070006 Top frame of sliding glass door 3 rails Astron 20
2	070010 Lower frame of sliding glass door 3 rails Astron 20
3	070000 Glass Door Pane - Astron 20
4	070001 Glass Door Cover - Astron 20

CODE	COMPONENTS
------	------------

5	070026 PVC rubber with flange and end panel stop Astron 20
6	070031 Sliding Door Handle Astron 20
7	070015 Adjustable extruded aluminium spacer - Astron 20

# 1 PANE ACCESSORY KIT

070012



## 1 PANE ALUMINIUM ACCESSORY KIT

070041	White and black
--------	-----------------

## GLASS

Glass 10 mm clear tempered
----------------------------

Glass 10 mm translucent tempered
----------------------------------

## PROFILES

	WHITE	SILVER	STANDARD RAL	ANODIZED	WOOD LACQUER
3 Rails					
4 Rails					
5 Rails					
Side frame (mats included)					

## MANUFACTURING DIMENSIONS

### MAXIMUM

Width	1.60 m
Hight	2.80 m

**ATTENTION:** Maximum weight of each panel: 90 Kg.  
The maximum dimensions of a sheet are calculated using the following graph.

