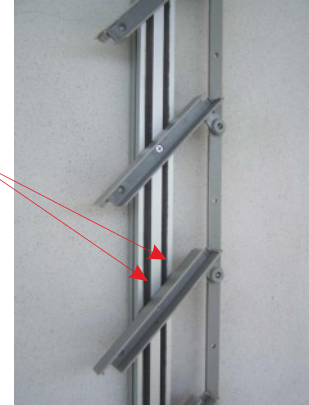


WINDOW 15



Double seal brush between upright and plateholder



TECHNICAL DATA

10mm, anti UV , alveolar polycarbonate plates

In the plates' border there is a particular aluminum outline running lengthwise to make the plate itself stronger and to seal the plates hermetically (see pic.1, pag.9)

Plates-holders pivot on side uprights, rectangular shaped, made in PVC or aluminum.

Uprights joined together by crossbar made in anodized aluminum

Plates-holders are linked between themselves through a nylon connecting rod

CENTRAL FULCRUM MODEL

WINDOW 15 ...BG (aluminum crossbars + gasket)

WINDOW 15...G (aluminum "L" shape crossbar + gasket)

WINDOW 15... (aluminum crossbar no gasket)

WASISTAS MODEL

WINDOW 15 ...BGW (aluminum crossbars + gasket)

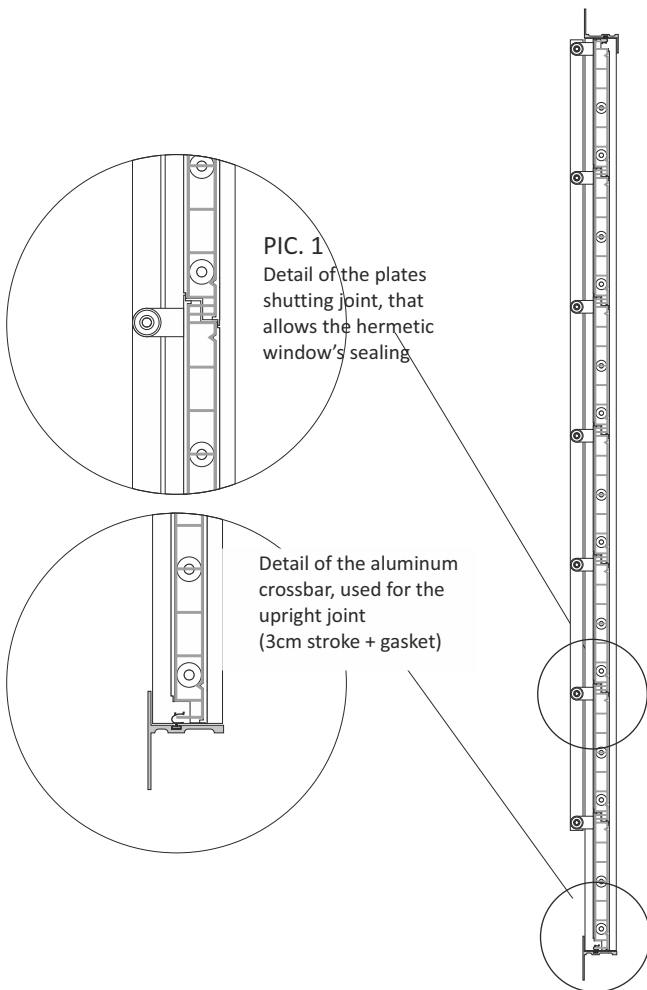
WINDOW 15...GW (aluminum "L" shape crossbar + gasket)

WINDOW 15...W (aluminum crossbar no gasket)

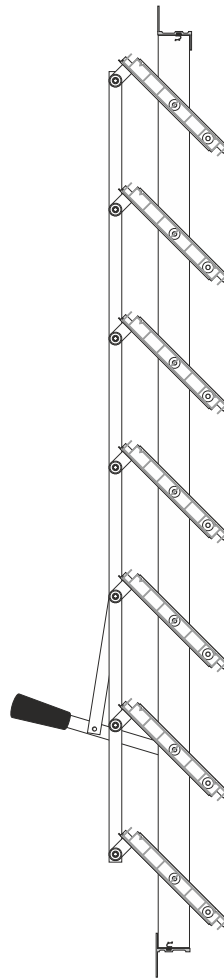
MODEL	N° OF PLATES	WINDOW's HEIGHT (cm)
WINDOW 15/1 BG	1	18
WINDOW 15/2 BG	2	33
WINDOW 15/3 BG	3	48
WINDOW 15/4 BG	4	63
WINDOW 15/5 BG	5	78
WINDOW 15/6 BG	6	94
WINDOW 15/7 BG	7	109
WINDOW 15/8 BG	8	124
WINDOW 15/9 BG	9	139
WINDOW 15/10 BG	10	154
WINDOW 15/11 BG	11	170
WINDOW 15/12 BG	12	184
WINDOW 15/13 BG	13	200
WINDOW 15/14 BG	14	215

OPENING

Section of closed window



Central fulcrum window



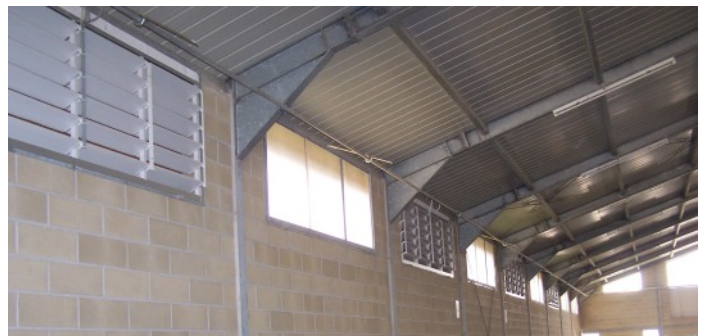
Example
WINDOW 7 BG

W = Vasistas window



Example
WINDOW 7 BGW

AUTOMATION



For installation example, accessories, servomotor automation, see «WINDOW» pag. 7-8

CONFIGURATION

WINDOW 15 / n° of plates / contact / open

Example:

WINDOW / n° of plates / contact / opening

1	8
2	9
3	10
4	11
5	12
6	13
7	14

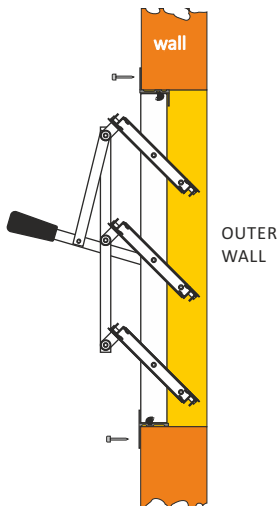
BG
G

W

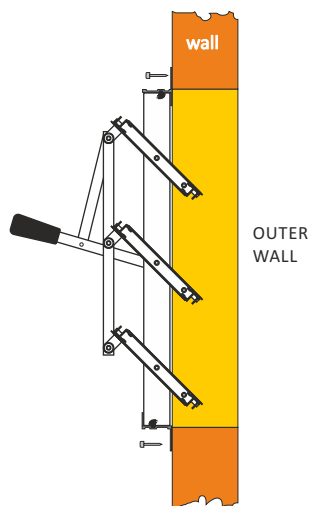
WIDOWS' length size is made according to customer request.

CONTACT

BG =Aluminum section bar with lower + upper stroke of 3 cm+ gasket

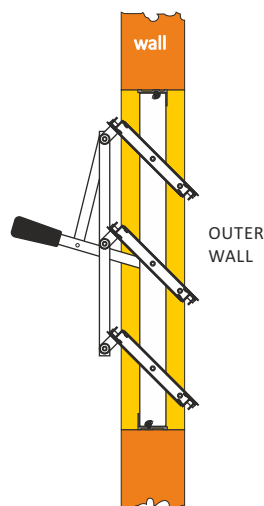


Example 1
WINDOW 3 BG



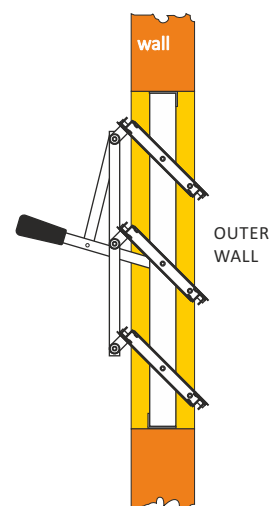
Example 2
WINDOW 3 BG

G =aluminum section bar, "L" shape + gasket



Example 2
WINDOW 3G

aluminum section bar, "L" shape, no gasket



Example 2
WINDOW 3

The most commonly used methods for windows opening/closing are:

- ⑩ Manually using a handle for all the plates in the window height-wise, or by groups of plates each group with its own handle.
- ⑩ Automatically by means of control units that control reduction gears rotating a shaft equipped with levers that operate the opening/closing of the windows. This shaft features a maximum length of approximately 25 m per reduction gear side.
- ⑩ Automatically by means of control units that control small servomotors. Each servomotor can operate up to 6/7 m² of window.