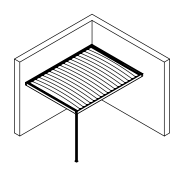
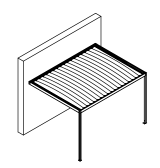


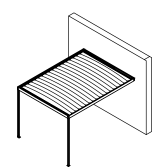
Butterfly, the folding cover with **pantograph system** that revolutionised the idea of canvas pergola, now also features **wall-mounted configurations** as well as some **new options** topping off the features already presented.



WALL-MOUNTED ON TWO SIDES



PROJECTION SIDE AGAINST THE WALL



WIDTH SIDE AGAINST THE WALL



**FREESTANDING** 

### **Shifted pillar**

In addition to the wall-mounted versions, there is now the interesting option of the shifted pillar, which follows Alba's rules in the bioclimatic version and can be moved, on the projection side only, up to 1/5 of its overall length.

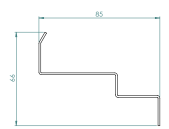
The shifted pillar is useful for water management because of the built-in downpipe.



# **ALBA BUTTERFLY**

#### **Wall connection link**

Alba Butterfly is equipped with a wall connection link that facilitates the drainage of rainwater towards the gutter.

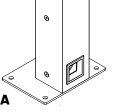


### Intermediate pillar

Alba Butterfly still features the chance to install an intermediate pillar which features a **built-in downpipe**.

The standard version of the intermediate pillar uses a visible plate to which it is secured as shown in drawing  $\bf A$ , together with the standard angle bar plate like perimetral pillars.

The plate can also be used in combination with the shifted pillar.







PERIMETRAL PILLAR standard

## **Water-tightness**

Alba Butterfly freestanding version, in the dimensions  $550 \times 715 \text{ cm}$  - professionally installed - has been water tested with no wind. Measured values are significantly higher than those of class  $2 - 56 \text{ l/h/m}^2$  according to EN 13561:2015 and are also verified for wall-mounted installations.

- approx. 6,500 litres/hour in all dimensions with at least 1 open drain on the width side or on the projection side\*
- approx. 9,500 litres/hour in all dimensions with at least 2 open drains on the width side or on the projection side\*
- approx. 10,500 litres/hour in all dimensions with at least 3 open drains on the width side or on the projection side\*
- approx. 11,000 litres/hour in all dimensions with at least 4 open drains on the width side or on the projection side\*

<sup>\*</sup>verified results with properly maintained drains and perfectly level gutter.





