# **01. INTRODUCTION**



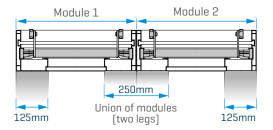
- · For a width greater than 4000 mm, a second module is
- · 2 or more modules with gutter and beam between them.

### Maximum dimensions per module:

Projection (Dimension perpendicular to the blades) a:

Width (Dimension parallel to the blades) b: 4000mm Maximum distance between legs c: 5000mm

Maximum area c: 16m<sup>2</sup>



# **Projection Modules**

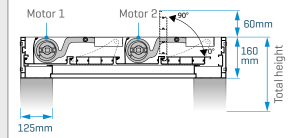
- ·For a projection of more than 5000mm, it needs a second module.
- ·Set of consecutive modules without beams between them (1 motor per module).

### Maximum dimensions per module:

Projection (Dimension perpendicular to the blades) a:

Width (Dimension parallel to the blades) b: 4000mm Maximum distance between legs c: 5000mm

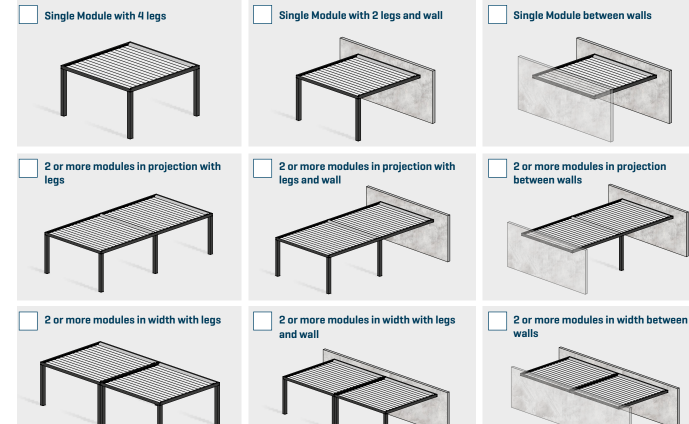
Maximum area c: 16m<sup>2</sup>



All the above measures must be vouch in the catalog

# **02. TYPE OF INSTALLATION**





# **03. INSTALLATION MEASURES**

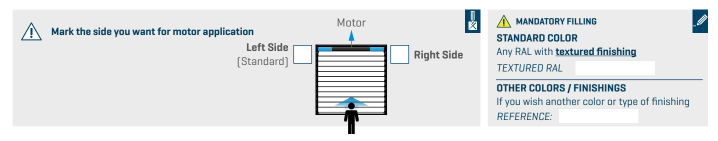
(COMPLETE THE FIELDS WITH THE MEASURES YOU ARE INTENDING FOR YOUR BRISA SOLAR)



## **04. MOTOR SIDE**

(SELECT MOTOR APPLICATION SIDE)





This form is intended for the production of ONE awning only.

If you want more than one awning you must fill out new forms with the production information of the remaining awnings.

### **06. INSTALLATION SCHEME**

