



## Sun Breakers

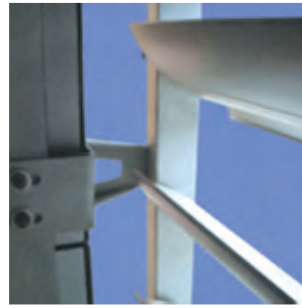


The new concept in respect of the protection of the buildings and spaces against sun is focusing on the effort of preventing the solar radiation to reach specific areas.

The Sun Breakers constitute the spearhead of this effort. A typical feature of these Sun Breakers is their ability to prevent the solar radiation of coming into contact with the structured space that they shade.

This way they contribute to a great extent to the reduction of the thermal load resulting in the significant reduction of energy consumption for cooling.

Their selection must be made at the stage of the architectural design in combination with the functional and aesthetic requirements of each building.



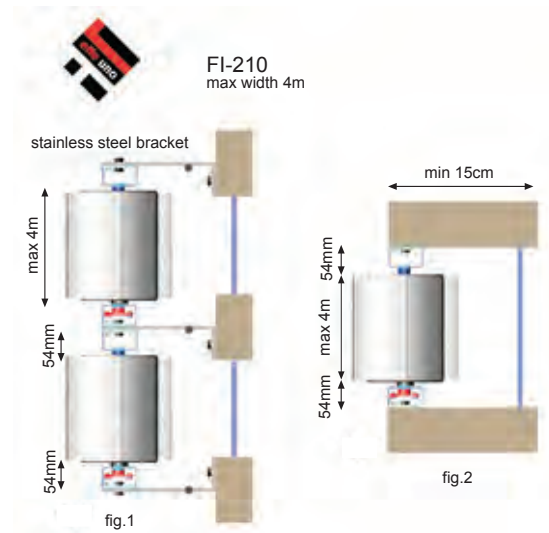
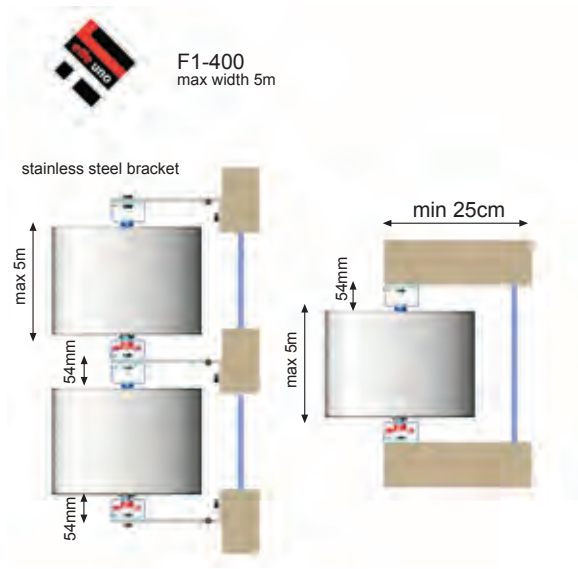
## TECHNICAL SPECIFICATIONS & FEATURES

### APPLICATION METHOD

Finding the right solution is your job. Ours offer products that help you do this quickly and efficiently, and which allows you to express yourself using the best technical ability and creative sensibility.

The commands:

- Hand drive
- Electric with local buttons or long distance via radio command
- Automatic centralized control systems
- Domotica systems integration



### SHADE

Leaf 939



2110 gr/m, 11kg/m<sup>2</sup>



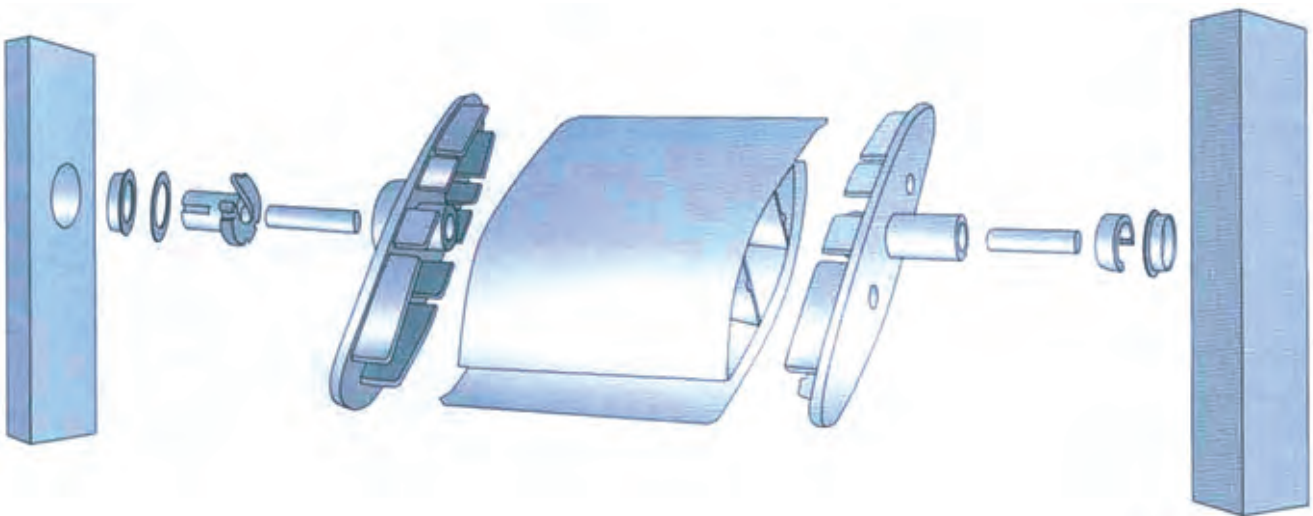
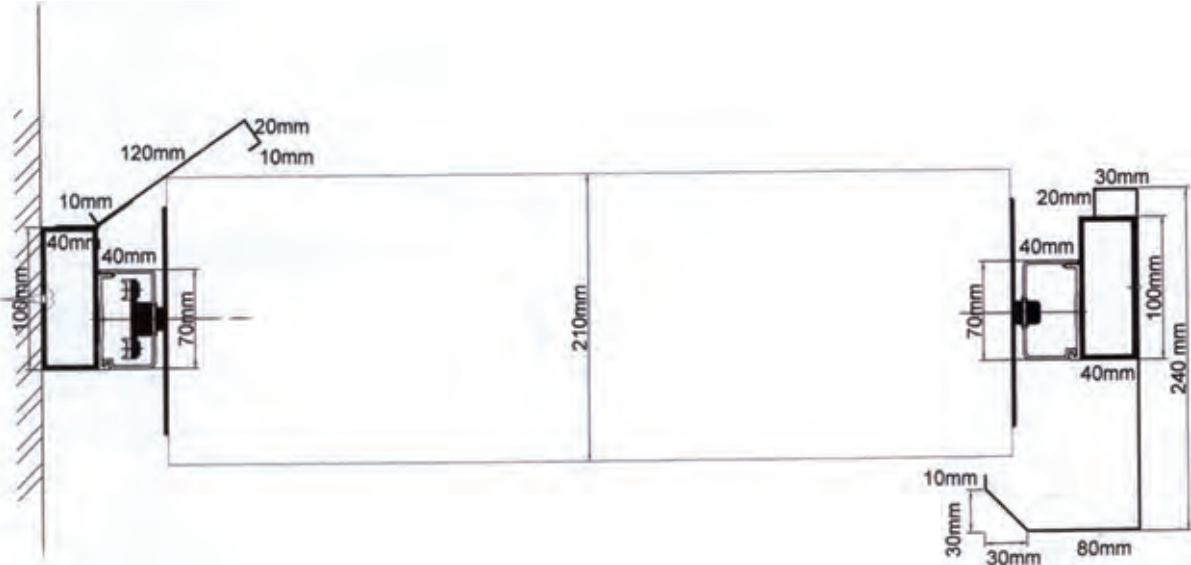
### PERGOLA

Leaf 932

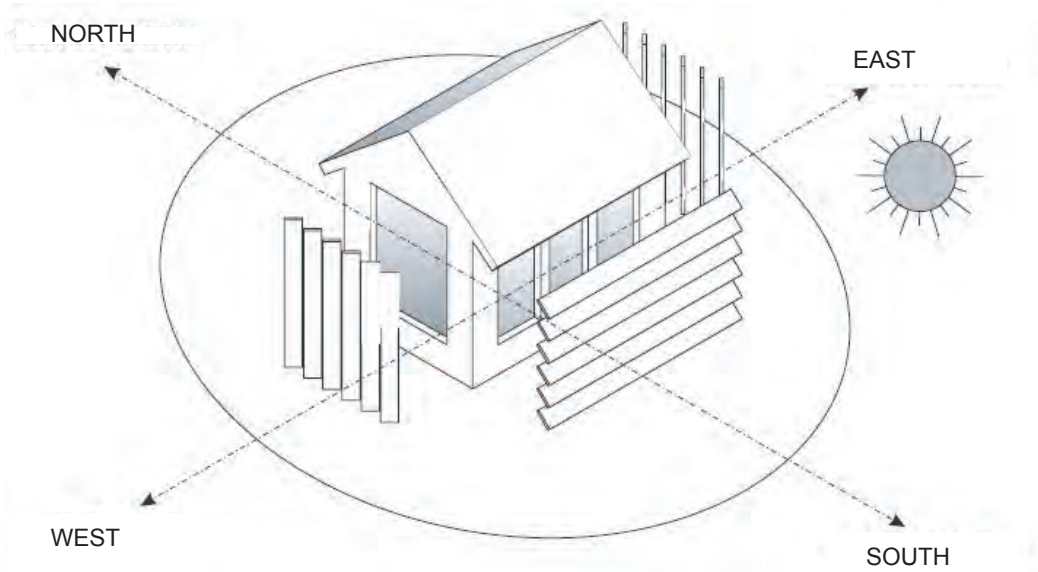


1747 gr/m, 9kg/m<sup>2</sup>

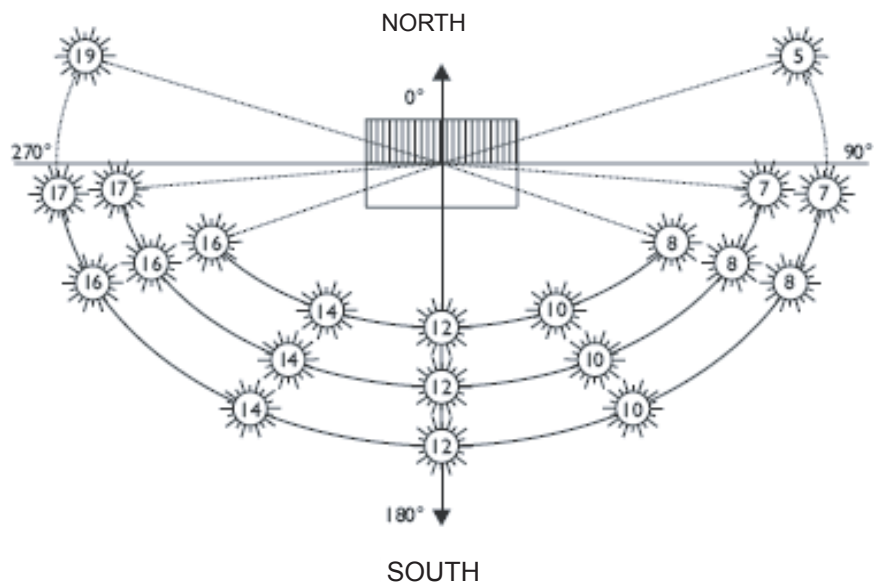
## TECHNICAL SPECIFICATIONS & FEATURES



## TECHNICAL SPECIFICATIONS & FEATURES



### AZIMUTH



Fixed Sun Breaker