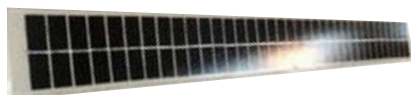
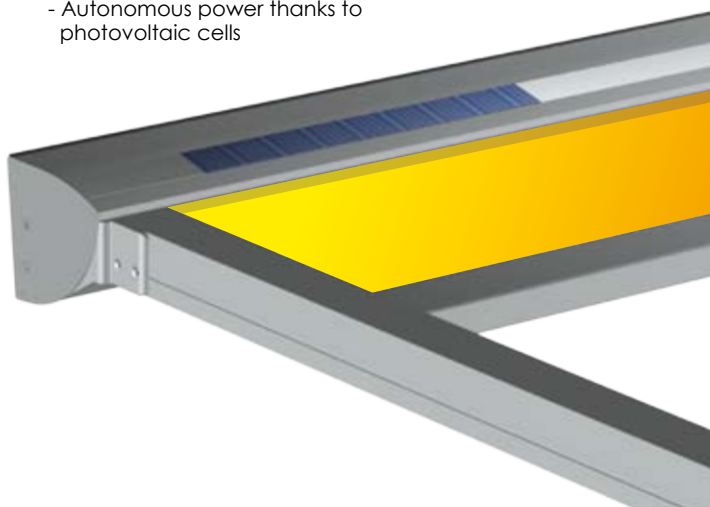


# FABRIC PERGOLA



- No connection to the main supply
- Autonomous power thanks to photovoltaic cells



## FABRIC PERGOLA

### ADVANTAGES

- Design and aesthetic
- Fabric protected by the cassette
- Perfect fabric tension thanks to the spring system
- Autonomous power with photovoltaic cells as an option

# MITJAVILA

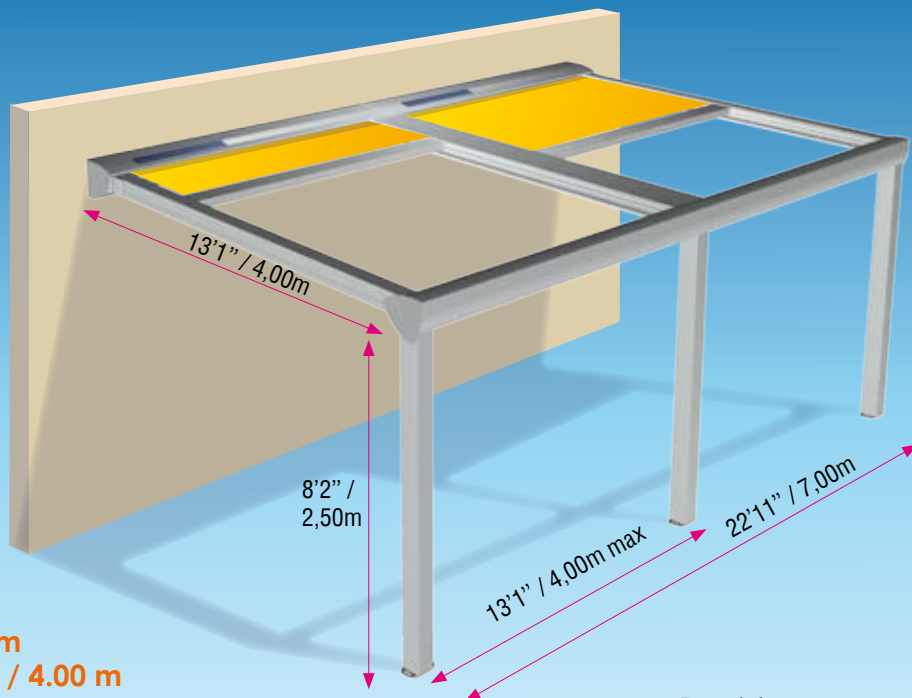
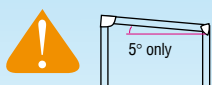
# FABRIC PERGOLA

# FABRIC PERGOLA



Autonomous Modular

- Projection up to **13'1" / 4.00 m**
- Width in modules up to **13'1" / 4.00 m**

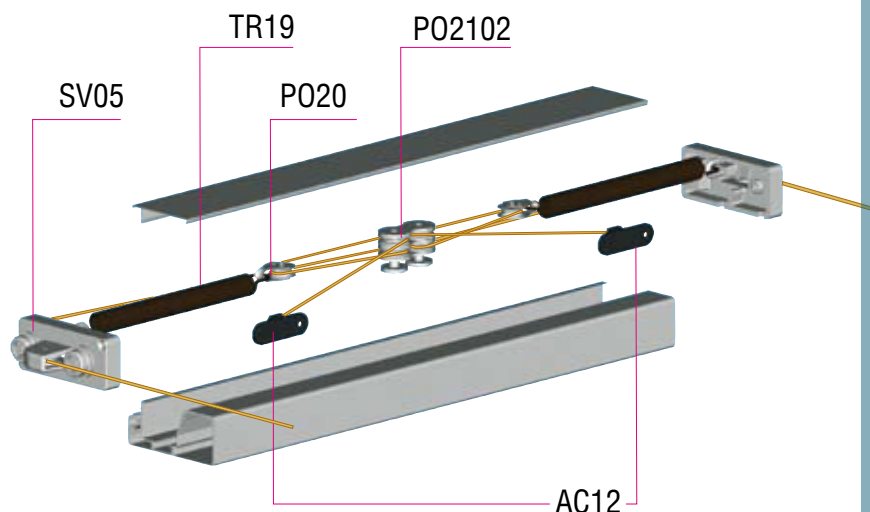


Double spans  
Independent fabrics

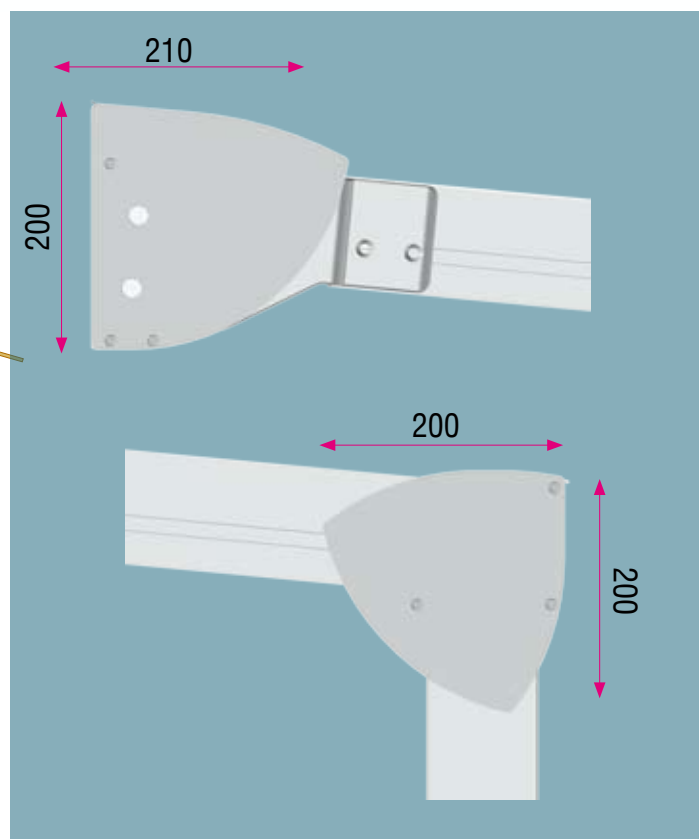


## Photovoltaic cell (as an option)

The autonomous fabric pergola works thanks to photovoltaic cells charging the battery which will power the motor. The connection to the main supply is not needed anymore.



The front bar integrates a mechanism giving a constant tension to the fabric while opening or closing.



[www.mitjavila.com](http://www.mitjavila.com)

**MITJAVILA**

France : [professionnels@mitjavila.com](mailto:professionnels@mitjavila.com)  
Export : [export-fr@mitjavila.com](mailto:export-fr@mitjavila.com)