

AWNINGS • BLINDS • SHUTTERS

AURORA LEAP

Veranda

Awning

Product Information

In order to enjoy your conservatory to the full, it is important to give careful consideration to your solar protection equipment.

Several points are worth spending some time on to get them just right. At midday, at the height of summer, the temperature in a conservatory can reach more than 40° C. If the conservatory is made of glass or cellular material, it will suffer from the “greenhouse effect”.

How can you control the greenhouse effect?

If this effect is noticeable in winter, it presents significant drawbacks in spring and summer, as soon as the nice weather comes. In order to maintain the interior of a conservatory at a pleasant temperature, you need to be able to modify the penetration of the sun's rays according to climatic conditions. For this reason, making good use of the sun's energy by a conservatory is largely dependent on the effectiveness of the roofing.

Mitjavila provides the solution.

Your customers will now get much greater pleasure from their conservatory. It is the link between the house and garden, and a favoured place for a better quality of life...

The Mitjavila conservatory blind.

The design of its “Conservatory blind” fits all styles of conservatory. Whether they are in aluminium or wood, the mountings and fixing are simplified and especially designed to attach to a conservatory's aluminium profiles or to its wooden cross-members (wooden conservatories).

Aesthetics

The box protecting the cloth allows a roll of more than 4 metres. Its aesthetic, functional shape and its dimensions: height 14 cm - width 17 cm protect the conservatory blind unit. The guide profiles permit the whole of the conservatory to be covered. The extremely rigid load bar contains a spring compensating for the tension

