

SAFARI•RESIDENCE

Exceptionally stable system

Front panel can be rolled up separately

New exclusive design

Top quality fabric

The new Safari-Residence consists of two PVC removable side panels and one front panel. It is available for the Omnistor 5002, 5500 and 5800 awnings.

- **Construction** The seams of the Safari-Residence are welded instead of stitched for the most demanding sections. This ensures a stronger connection.
- **Installation** The front is slid into the lead rail of the awning. For the connection between the awning fabric and side panel, the awning fabric is kept in place by using a clamping profile (1). The side panel is then inserted into the same profile to complete the connection. In this way a wind and waterproof connection is achieved without deformation to the fabric.
The side panels are joined to the front profile by means of a synthetic double profile (2).

The connection of the side panels to the vehicle is completed by sliding the side panels into a mast profile which is then placed by the vehicle wall (3). This mast profile can be adjusted in height and has a double rubber profile which seals the gap between the side panel and the vehicle wall. Both clamp and mast profiles were developed for maximum stability of the Safari-Residence.
The open space between vehicle and ground can be overcome by installing the standard supplied windslip.
- **Comfort** **New!** The front panel **can be rolled up separately** and the front panel window has a zipper from 3,50m onwards. The left hand side panel has a mosquito screen and PVC curtain (4).
For increased stability there's a possibility to integrate a diagonal support between the mast profile and the clamp profile (5).
- **Extra** Optional curtains available. **For 5 metre and upwards always order a 4 curtain set!**

NEW



(1)



(2)



(3)



(4)



(5)

