

# Trend conservatory awnings

## Solarroll window awnings

### Optimal all-round protection



Nova Hüppe GmbH  
awnings. nordic. authentic.

////  
nova hüppe  
////



## Trend conservatory awnings – well protected from above and below

Glass extensions continue to enjoy increasing popularity – whether as a conservatory, summer house or glass roof for the terrace.

Nova Hüppe offers a wide range of solutions for effective sun shading and protection from the heat and creates attractive design options with the shading systems in the Trend and Trend SZ ranges.

Whether large-scale glass buildings or special shapes: You will find the perfect solution in this sophisticated range for nearly all situations!

Nova Hüppe GmbH  
awnings. nordic. authentic.

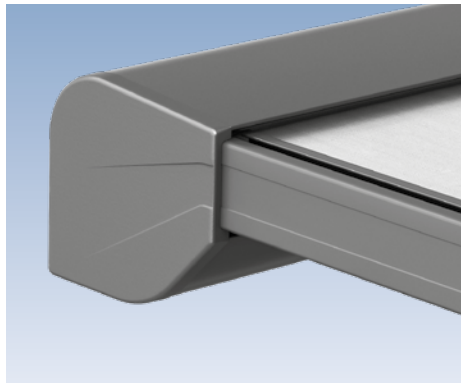
////  
nova hüppe  
////

## Individual window and façade design with external textile sun shading

Vertical awnings can be visually integrated into the façade or used as standalone design elements. A wide selection of colours for the fabric and the modern design open up many fascinating possibilities – from the subtle adaptation and the building look to the contrasting design.

Fig. Trend 350 SZ conservatory awning | Solaroll SZ15 vertical awning





Side view Trend 200

### Under-roof awnings

Under-roof awnings are available as the Trend 200 or Trend 250 (with or without a side seam-guided curtain).

#### Maximum dimensions

|              |           |
|--------------|-----------|
| Trend 200    | 6 x 4.5 m |
| Trend 250    | 6 x 5 m   |
| Trend 250 SZ | 6 x 5 m   |



### Conservatory awnings

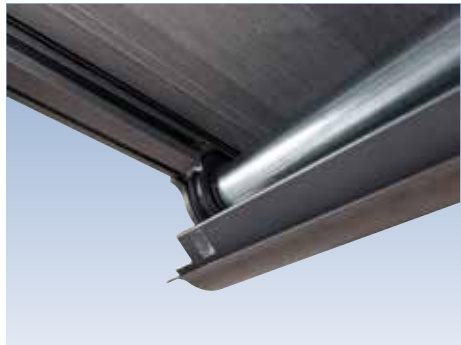
On-roof or conservatory awnings are available as the Trend 350 or Trend 550 (with or without a side seam-guided curtain).

#### Maximum dimensions

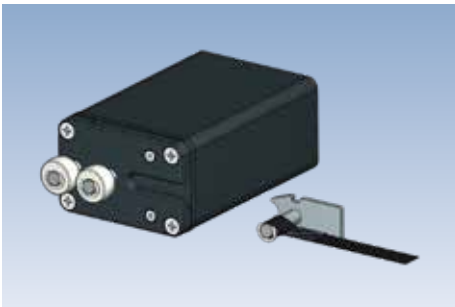
|              |                       |
|--------------|-----------------------|
| Trend 350    | 6 x 5 m               |
| Trend 350 SZ | 6 x 5 m               |
| Trend 550    | 6 x 6.5 m   6.5 x 6 m |
| Trend 550 SZ | 6 x 5.5 m             |



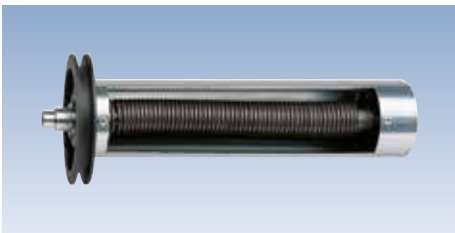
Easily removable  
roof profile of the  
Trend 350 | 350 SZ



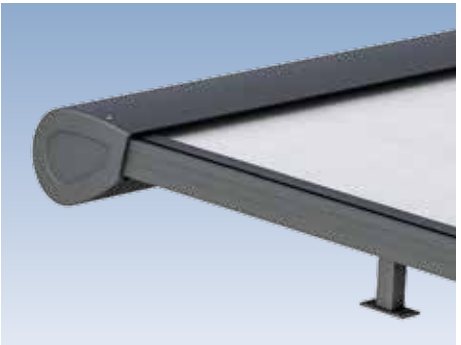
Easily removable base profile  
of the Trend 250 | 250 SZ



Proven function:  
The pull cable mounting

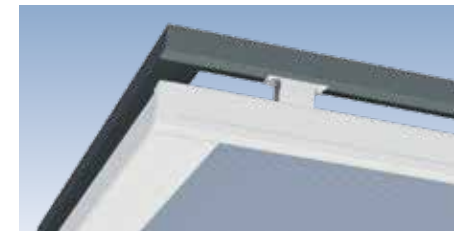


Optimal fabric tension thanks  
to the torsion spring principle

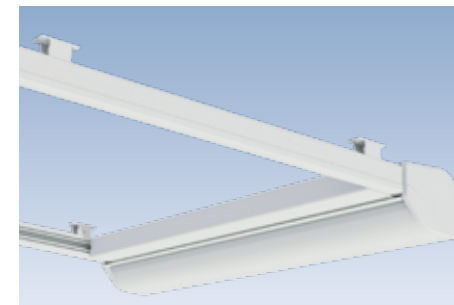


Side view  
Trend 550 | 550 SZ





The cleverly designed guide rail brackets allow for easy installation in conjunction with the "hinge function"



The Trend 200 when retracted and extended



### Trend 200 under-roof awning

Effective sun shading is also essential for open glass roofing: The Trend 200 offers the great advantage here that a pleasant textile character is created by installing it "from below" on the covered terrace.

With the Trend 200 under-roof awning, there is almost no gap to the front profile at the end of the guide rails in order to achieve a very good shading effect.

The aluminium front rail provides a harmonious finished look with the awning box and simply presents a beautiful overall appearance with its rectangular design.

The optimised belt mounting makes it very easy for a tradesperson to change the fabric if it is to be replaced at a later date.







The Trend 250 has a larger fabric cassette compared to the Trend 200



This means that versions without (Trend 250) or with side seam guidance (Trend 250 SZ) are possible with a larger projection



## Trend 250 | Trend 250 SZ under-roof awning

The Trend 250 impresses with its modern design, proven technology and even larger maximum dimensions than the Trend 200.

It is available as the Trend 205 SZ with a conventional awning curtain as well as with side seam-guided fabric. The maximum width of 6 m and the maximum projection of 5 m in particular are distinguishing features of this under-roof awning.

The right lighting is also essential – a new optimal solution is now available with the NovaLight LED strips. Integrated into the guide rails of the Trend 250 SZ and operated with the iO radio control, the infinitely dimmable LED light strips ensure a uniform warm white light.

The NovaLight LED strips (for the Trend 250 SZ) allow outdoor areas to be optimally used even late into the evening





Nova Hüppe GmbH  
awnings. nordic. authentic.

////  
nova hüppe  
////

Fig. Trend 350 SZ conservatory awning | Q.bus® pergola system





Version without (Trend 350)  
or with side seam guidance  
(Trend 350 SZ)



Rock solid mounting with sturdy  
on-roof brackets and fabric support  
with an optional guide tube



### Trend 350 | Trend 350 SZ conservatory awning

The Trend 350 conservatory awning is distinguished by its modern box shape and the successful design of all other components. The guide rails and the front profile that are almost flush with the end of the rails form a harmonious design line.

As with the other Trend awnings, the Trend 350 also includes a patented tensioning system with spring tension that is optimally adapted to every fabric size.

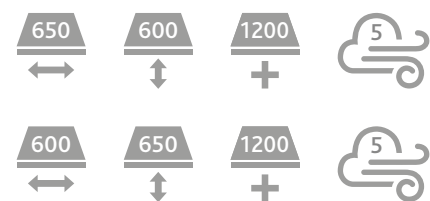
When retracted, the tension is only 7 kg and increases up to 25 kg depending on the projection length.

This conservatory awning can also be manufactured with or without the side seam guidance of the awning cloth.





#### Trend 550



#### Trend 550 SZ



Optimal protection for the awning fabric



Guide tube for fabric support



### Trend 550 conservatory awning | Trend 550 SZ

Precision and first-class workmanship down to the last detail distinguish the Trend 550 conservatory awning from Nova Hüppe. This ensures long-lasting functional safety and maximum comfort.

Its high-quality design makes this conservatory awning an exclusive design element for your conservatory.

Thanks to its robust design, the Trend 550 conservatory awning is particularly suitable for larger conservatories and is also available as the Trend 550 SZ with side seam-guided fabric.







#### Technical data

|                        |         |
|------------------------|---------|
| Max. width             | 6000 mm |
| Max. height (Acrylic)  | 1500 mm |
| Max. height (Twilight) | 2000 mm |

Not possible in combination  
with fabric support wires!



#### Trend drop down valance

Low sun in the evening can easily be counteracted with the optional drop down valance for the Trend 200 | Trend 250 and Trend 250 SZ under-glass awnings.

The Trend drop down valance enables vertical shading even in situations where a vertical awning cannot be mounted. The extension length with our Twilight fabric recommendation can be up to 200 cm. A removable winding handle ensures easy operation and infinite adjustment of the curtain height.



The Trend drop down valance can be operated with a winding handle or optionally with a battery-powered electric motor (in the NovaSolar version)

#### NovaSolar

The standalone photovoltaic-based drive is a new product development that supplies solar power to both the Trend drop down valance and the Solaroll vertical awnings and can be ordered as a set. The easy-to-install solution is particularly suitable when there are no power connections.

The pitch of the solar module is optimally adapted to the position of the sun. The control and battery are integrated into the housing so that they are not visible.

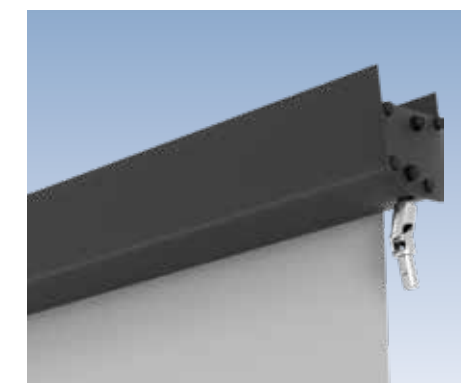
#### The smart retrofit kit

Simple extensions to sun shading – glass roofs for terraces or conservatories can serve to create additional living space outdoors. At the same time, the conservatory awnings in the Trend range offer effective protection against heat and the sun. This guarantees pleasant temperatures under sheltering roofs – also in the summer months.

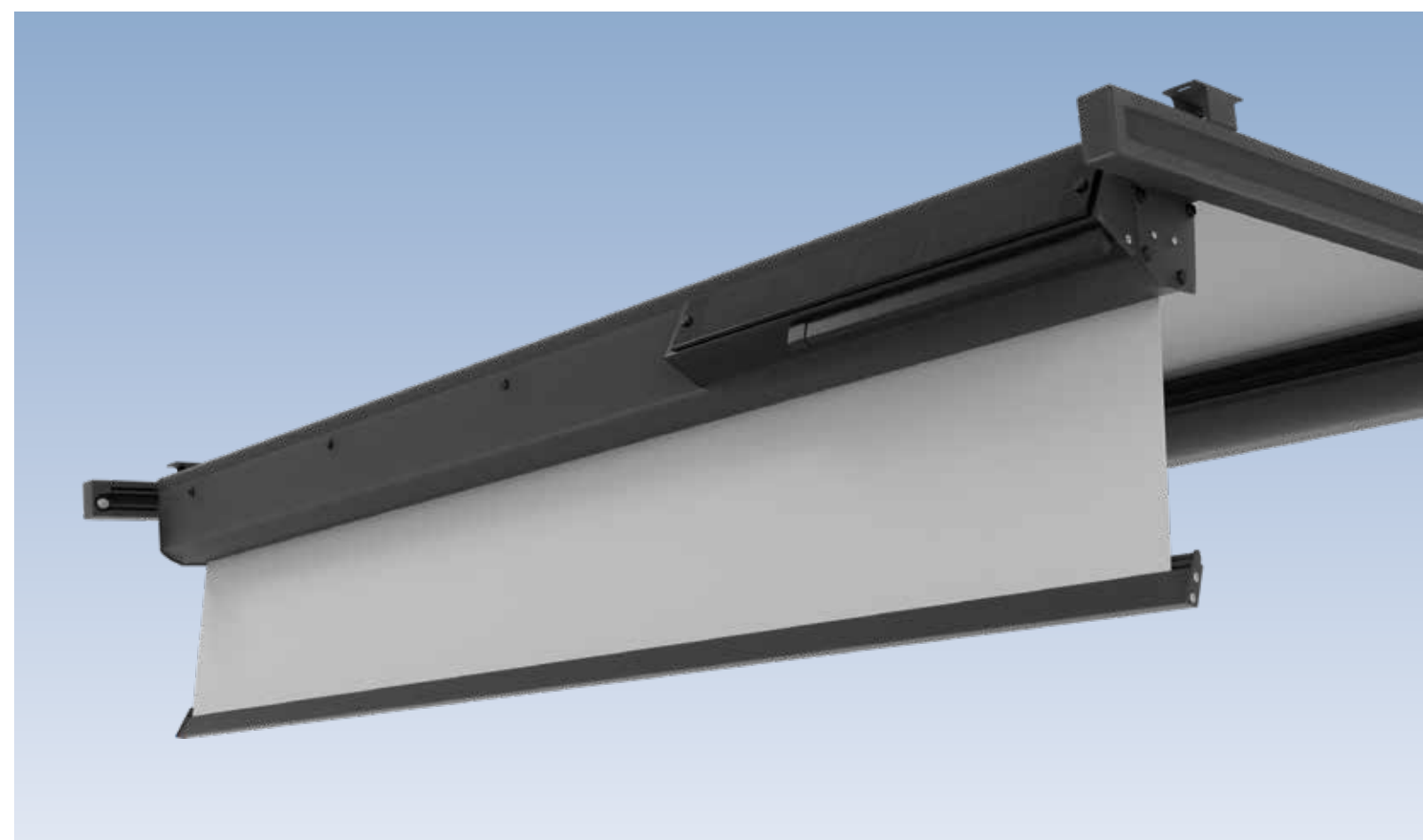
The Trend retrofit kit for drop down valances is a simple solution ideal for supplementing previously installed Trend 200 and 250 under-glass awnings when there is no vertical shading – and that for a highly appealing price.

The solution is based on plug and play and can be installed in only a few steps. The Trend retrofit kit for drop down valances need only be screwed to the Trend 200 or Trend 250 projection profile. The system can be either operated with a winding handle or powered by a solar drive to any projection.

This solution adopts the look of the Trend conservatory awnings. Together with its box and projection profile it integrates perfectly in the overall concept. The retrofit kit is ideal as shading on widths of up to 6 metres against the low-lying sun and peering eyes.



The Trend retrofit kit for drop down valances is a plug and play mounted solution that can be either operated with a winding handle or powered by a solar drive

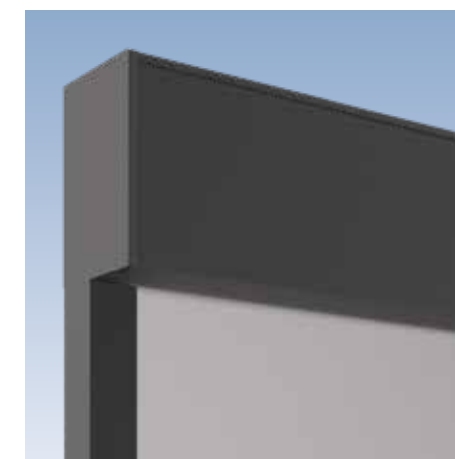






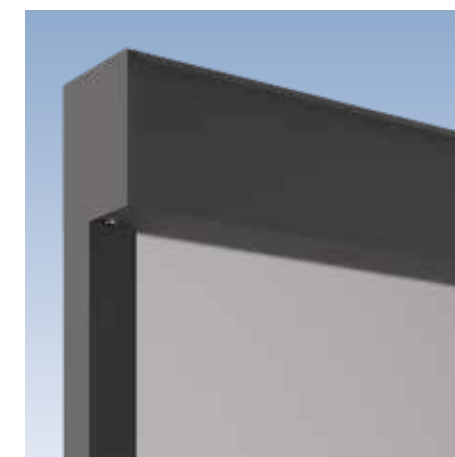
#### Solaroll SZ15:

150 mm x 110 mm box size



#### Solaroll SZ11:

110 mm x 110 mm box size



Basic projection  
profile

Plus projection  
profile (same price)



### Solaroll SZ – vertical awnings

The vertical awnings SZ15 and SZ11 offer effective protection against heat and peering eyes. These solutions shield against direct sunlight before it even reaches the window, protect personal privacy to the desired extent, and help eliminate unpleasant dazzling.

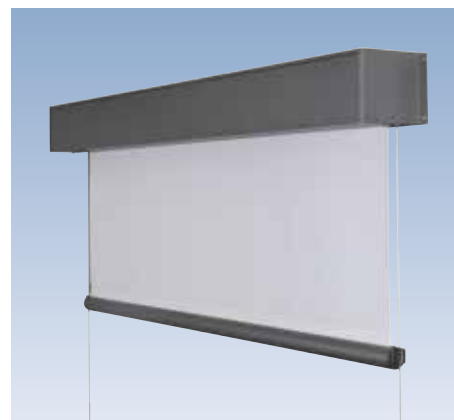
Also the pergola system Q.bus® and glass roofs for terraces can find their perfect complement in these vertical awnings for maximised ease and convenience outdoors – and under the optimal play of fabrics at all times. The side seam guidance enhances stability and prevents the penetration of light from the side.

The SZ15 box can also take an integrated LED strip, emitting a pleasant ambience in the evening hours.

The Solaroll SZ15 and SZ11 also offer a convincing design: The top section of the vertical awning's projection profile presents a half round geometry for a harmonious whole. The bottom section is a cubic play of straight lines. In the Plus variant for the same price, the bottom seam vanishes in the extended state, underscoring this solution's visual clarity.







The Solaroll SE11 | SF11 window awnings have a box size of 110 mm x 110 mm

**Solaroll SE11**  
with cable guidance



**Solaroll SF11**  
with rail guidance



### Solaroll window awnings

Narrow or small windows often require inconspicuous sun shading structures – but at the same time, visibility to the outside should still be unrestricted. The Solaroll window awnings have been specially developed for these requirements.

Thanks to their mounting technology, the window awnings are particularly suitable for direct mounting on window frames, but can also be mounted on conservatories or other glass extensions. Side niche mounting is also possible.





Trend conservatory awnings | Solaroll vertical- and window awnings – product overview

|                     | Variant  |   | Width |      |                            | Projection   Height |      |                            | Drive   |   |   | Frame colours   |   |   |   |   |   | Mounting |         |       |                       |                       |                            | Equipment     |                                    |  |                            |   |
|---------------------|--|---|-------|------|----------------------------|---------------------|------|----------------------------|---|---|---|---|---|---|---|---|---|----------|---------|-------|-----------------------|-----------------------|----------------------------|---------------|------------------------------------|--|----------------------------|---|
| Type                | Conservatory and terrace roof<br>Window and façade |   | Min.  | Max. | Max. when coupled together | Min.                | Max. | Max. when coupled together | Gear unit incl. winding handle<br>Motor<br>RTS / iO radio motor |   |   | RAL 9016 Traffic white<br>RAL 9006 White aluminium fine texture<br>RAL 9007 Grey aluminium fine texture<br>RAL 7016 Anthracite grey fine texture<br>Anthracite texture (colour 61)<br>Novacolor colours<br>RAL standard colours |   |   |   |   |   | Wall     | Ceiling | Floor | Standard rail bracket | Extended rail bracket | Wall / floor cable bracket | Niche bracket | Drop down valance with a gear unit | Drop down valance with an electric drive <sup>1)</sup> | Integrated lighting system |   |
| Trend 200           | x  |   | 1380  | 6000 | 10000                      | 1500                | 4500 | 4000                       | M   | S | A | S   | S | S | S | S | A | A        | S       | S     | -                     | S                     | A                          | -             | A                                  | A  | A                          | - |
| Trend 250           | x  |   | 1380  | 6000 | 10000                      | 1500                | 5000 | 5000                       | -   | S | A | S   | S | S | S | S | A | A        | S       | S     | -                     | S                     | A                          | -             | A                                  | A  | A                          | - |
| Trend 250 SZ        | x  |   | 1380  | 6000 | 10000                      | 1500                | 5000 | 5000                       | -   | S | A | S   | S | S | S | S | A | A        | S       | S     | -                     | S                     | A                          | -             | A                                  | A  | A                          | A |
| Trend 350           | x  |   | 1380  | 6000 | 10000                      | 1500                | 5000 | 5000                       | -   | S | A | S   | S | S | S | S | A | A        | -       | -     | -                     | S                     | A                          | -             | A                                  | -  | -                          | - |
| Trend 350 SZ        | x  |   | 1380  | 6000 | 10000                      | 1500                | 5000 | 5000                       | -   | S | A | S   | S | S | S | S | A | A        | -       | -     | -                     | S                     | A                          | -             | A                                  | -  | -                          | - |
| Trend 550           | x  |   | 1380  | 6500 | 12000                      | 1500                | 6500 | 5000                       | -   | S | A | S   | S | S | S | S | A | A        | -       | -     | -                     | S                     | A                          | -             | A                                  | -  | -                          | - |
| Trend 550 SZ        | x  |   | 1380  | 6000 | 12000                      | 1500                | 5500 | 5500                       | -   | S | A | S   | S | S | S | S | A | A        | -       | -     | -                     | S                     | A                          | -             | A                                  | -  | -                          | - |
| Solaroll SZ15       |  | x | 1000  | 6000 | -                          | 1000                | 4000 | -                          | -   | S | A | S   | S | S | S | S | A | A        | S       | S     | -                     | S                     | -                          | -             | -                                  | -  | -                          | A |
| Solaroll SZ11       |  | x | 1000  | 6000 | -                          | 1000                | 4000 | -                          | -   | S | A | S   | S | S | S | S | A | A        | S       | S     | -                     | S                     | -                          | -             | -                                  | -  | -                          | - |
| Solaroll SE11 Cable |  | x | 1000  | 4000 | -                          | 1000                | 3000 | -                          | M   | S | A | S   | S | S | S | S | A | A        | S       | S     | S                     | -                     | -                          | S             | A                                  | -  | -                          | - |
| Solaroll SF11 Rail  |  | x | 1000  | 4000 | -                          | 1000                | 3000 | -                          | M   | S | A | S   | S | S | S | S | A | A        | S       | S     | -                     | S                     | -                          | -             | A                                  | -  | -                          | - |

1) Drop down valance with solar-battery-powered io radio motor

Please note that not all size combinations are feasible and size restrictions are possible depending on the fabric quality.

All dimensions in mm | M = Price reduction | S = Standard | A = For a surcharge | – = Not possible

Awning frame colours

Traffic white  
(RAL 9016)

White aluminium  
(RAL 9006 FS)

Anthracite texture  
(colour 61)

Grey aluminium  
(RAL 9007 FS)

Anthracite grey  
(RAL 7016 FS)

Novacolor  
colours (surcharge)

All RAL colours  
(surcharge)



# Nova Hüppe GmbH

## Sun shading systems

Schmiedeweg 4 + 6  
26135 Oldenburg, Germany  
Phone +49 441 39036-0  
Fax +49 441 39036-36  
[www.novahueppe.de](http://www.novahueppe.de)



Nova Hüppe on Facebook



Nova Hüppe on Instagram



Explanation of the pictograms (MP=for a surcharge):



Maximum width



Maximum projection



Max. width of coupled systems



Drop down valance (MP)



Wind force (Beaufort scale)



LED lighting system



Solar-powered



Winding handle



Twilight recommended – use in a vertical direction:  
Summer thermal insulation. Anti-glare protection. View to the outside. Dimensionally stable.



Smart home ready – prepared for the Somfy  
Tahoma® Switch smart home system

Colour, material and technology are subject to change without notice (0,25/07.24)FA.