

## Balcony and Terrace



# INNOVATIVE SUN SINCE 1964.

#### FOUNDED IN 1964

What started 60 years ago with considerable courage in an old cider cellar has today become a leading, global manufacturer of sun and weather protection solutions with production facilities in Switzerland.

#### **QUALITY & SAFETY**

The Gremaud family guarantees you durable, tailored products in uncompromising quality. We achieve this through the consistent use of high-quality materials, modern and environmentally sustainable production processes as well as continuous safety inspections.

#### FUNCTIONALITY & TECHNOLOGY

Jur many years of experience and close cooperation with special sts, architects, planners and dealers enable us to develop innovative products that meet the highest demands. – Yesterday, today and tomorrow.

#### AESTHETICS & DESIGN

Emotions turn our daily routine into an adventure. The influence of colours and forms play a central role in this. Therefore, STOBAG awnings are customised for you.

## **BALCONY & TERRACE**

Make your terrace or your balcony a superb, private holiday destination.





#### THE CLASSIC ONES OPEN AWNINGS, SEMI-CASSETTE AWNINGS, BOX AWNINGS

Universal sun and heat protection made to measure: STOBAG sun awnings provide many benefits and ensure hours of relaxation in the shade. Awnings are usually installed on walls or under roofs. The high stability of the articulated and telescopic arms allows safe extension without additional support devices. The use of the telescopic arm technology developed by STOBAG makes it possible to achieve very large projections of up to 5 meters and thereby create huge areas of shade of up to 90 m<sup>2</sup> per awning. **See page 6** 







5 YEARS STOBAG QUALITY WARRANTY REGISTRATION REQUIRED



## THE INDEPENDENT **MOBILE AWNINGS**

One of the main advantages of freestanding shading is the ability to use it in a wide range of locations. Whether in your own backyard, on playgrounds or a cozy garden restaurant. The free-standing shading systems offer a wide range of possibilities for effective sun protection for private and commercial use. The use of the reliable STOBAG jointed arm technology allows an area of over  $40 \text{ m}^2$  per system to be shaded. A range of support options and fixing systems ensure a secure hold. **See page 14** 





## THE PRACTICAL ONES **SIDE SHADINGS**

When spending time outside on your patio or balcony, sometimes you not only want protection from the sun, but also from prying eyes and unpleasant drafts. The flexible side shading preserves your privacy and protects you from both the wind and low sun. STOBAG lateral shading systems were developed for this very purpose. Compactly stored in the attractively-designed aluminium box this shading unit is ready in a flash. **See page 16** 

泶

## THE CLASSIC ONES OPEN AWNING I SEMI-CASSETTE AWNING BOX AWNING



#### **OPEN AWNING**

The basic model that offers reliable sun protection. An optional cover board protects the awning from the elements when retracted.

#### SEMI-CASSETTE AWNING

The integrated protective sleeve (half cassette) provides all-round, long-lasting protection for the fabric against precipitation, environmental deposits, and fading. The internal drainage channels quickly divert any rolled-in rainwater to the outside.

#### **BOX AWNING**

Protected on all sides by a cassette, the fabric and technology are completely enclosed and secured. These elegant designs can be harmoniously integrated into various architectural styles.





#### CASABOX



### OPEN AWNINGS SIGMA | AZUR | SELECT | VIVO | JUMBO



STOBAG awnings have been designed for universal shading of patios, balconies and outdoor seating areas in private homes and restaurants. The variable fixing options allow the equipment to be securely fitted to the wall, ceiling or rafters.

The open awnings can be individually adapted to the most diverse conditions by means of extensions such as protective roof, retractable Volant-Plus or the variable angle of inclination adjustment. Thanks to the innovative telescopic arm technology, projections of up to 5 meters are possible. Continual quality control and the use of tried and tested brand fabrics with up to 100 % UV protection guarantee maximum safety and functionality. Choose from over 380 fabric designs and thousands of color combinations. Depending on the model and the desired conveniences, the motor is operated manually by hand crank or via an electric motor, which can also be conveniently controlled via remote control or sun/wind sensor.







**SELECT Ombramatic** 

#### OMBRAMATIC

The manual tilt adjustment allows you to adjust the tilt angle of the awning up to 60°. This makes it easy and convenient to adjust the shade to the position of the sun.



SELECT Ombramatic

#### CROSS-OVER FOLDING ARMS

When you need more overhang than width. Thanks to a special design with cross-over folding arms, narrow roof terraces and window niches can be provided with shade, hassle-free.



VIVO | SELECT

#### **TELESCOPIC ARM**

STOBAG's very own telescopic arm technology ensures that the fabric is always taut and the designs sleek and space-saving.



SELECT Stoboscope | VIVO | JUMBO

#### **TOP BOARD**

A protective roof protects the fabric and technology from dirt deposits when closed and creates an aesthetic uniformity between awning and facade.



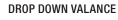
AZUR | SELECT | VIVO | JUMBO

#### VALANCE

Available in various shapes, the valance not only provides you with additional shade, it is also a cover for awning arms in closed condition.



SIGMA | AZUR | SELECT | VIVO | JUMBO



Enables minimum awning inclination and thus maximum living space with flexibly adjustable protection against dazzling sunlight, brief gusts of wind, and also against prying eyes to ensure privacy. With translucent Soltis fabric up to a height of 170 cm, effective protection and a sense of freedom are maintained, with minimal visibility from outside. The choice of fabrics, combined with the opaque main fabric, creates a sense of security.

VIVO | SELECT

## SEMI-CASSETTE AWNINGS





This perfectly shaped semi-cassette awning is the perfect solution for patio and balcony shading in residential and commercial applications. The various mounting systems make it easy to attach to walls, ceilings and rafters. The awning is operated by a crank or electric motor. Several variations of remote controls and controls with sun and wind sensors are available for automation.



#### DROP DOWN VALANCE

The lowerable Volant-Plus enables a minimum awning inclination and therefore maximum living space with flexibly adjustable protection against dazzling sunlight, brief gusts of wind, and also against prying eyes to ensure privacy. With translucent Soltis fabric up to a height of 170 cm, effective protection and a sense of freedom are maintained, with minimal visibility from outside. The choice of fabrics, combined with the opaque main fabric, creates a sense of security.



#### SEMI-CASSETTE

The slim aluminum sleeve protects the fabric when closed. The external articulated arms ensure flexible and compact mounting on the facade.



#### WALL CONNECTION PROFILE

The wall connection profile prevents rainwater from running off between the facade and the cassette.



## BOX AWNINGS PURABOX I CASABOX I TENDABOX CAMABOX I RESOBOX

Convenient sun protection out of the box – that's what you get with our cassette awnings. These elegantly packaged shade dispensers are suitable for shading both small and large areas on balconies and patios. They can be mounted on the wall, under the ceiling or on a rafter. The awning fabric and the articulated arms remain perfectly protected from the weather when retracted. This guarantees the longevity of the awning and ensures limitless outdoor fun in the shade. STOBAG implements the highest quality standards, which is why we only use premium materials. We manufacture the cassette from corrosion-resistant aluminum and use innovative, high-performance fabrics with excellent color fastness.

The beautifully-designed and enclosed structure and the versatile design variants make STOBAG box awnings popular with architects and demanding developers as design features.

Depending on the model, these systems can be operated via a hand crank or conveniently by means of an electric motor. For automation, various versions of radio remote controls with sun and wind sensors are available. The practical Volant-Plus protects against low sunlight. They can be extended as required and, besides shade, also offer extra privacy. In addition to the dense acrylic fabric, a slightly perforated fabric can also be used for a stronger feeling of privacy.



CAMABOX

#### SQUARE OR ROUND DESIGN

The box is available in a choice of square or rounded designs. The clear lines of the designs can be harmoniously integrated into the architecture and also convince as a design element.



#### CASABOX | TENDABOX



PURABOX | CASABOX | TENDABOX

#### CUBIC CASSETTE

The fabric and mechanical components are packed inside the attractively designed box. The cubic cassette ensures a modern, linear aesthetic.



reddot award 2017



CAMABOX BX4000









#### PREMIUM DESIGN

We are constantly striving to push the boundaries of our designs - both technically and visually. With their clear lines, these models fully embrace our new design language.









CAMABOX BX4700



LED LIGHTING / TUNABLE WHITE

The energy-saving and durable LED lighting

from STOBAG offers atmospheric even-

ing hours. The Tunable White light can be

continuously adjusted and dimmed to suit

your mood - from invigorating cool white to

**TENDABOX | CAMABOX** 

#### **DROP DOWN VALANCE**

The Valance-Plus can be lowered to protect against the sun and external glances. Depending on the model, it can also be controlled electronically.



TENDABOX | CAMABOX | RESOBOX

## MOBILE AWNINGS OMBRAMOBIL | BOXMOBIL

Free-standing double awnings, which offer a large shading area, are ideal for outdoor seating. As no disruptive middle posts are required, the space below this awning can be used to the best effect.

The stable folding arms roll out both sides synchronously or individually, depending on the model. Stability is ensured either by a concrete base, cross feet or floor sleeves to be set in concrete. The fabric and folding arms are securely stowed below the protective roof or in the protective box. So the free-standing shading can be left outside, even during the winter months. Both models can be operated either by a convenient motor drive or a crank.

STOBAG shading systems are individually manufactured and offer a huge range of possibilities. Continuous quality control and the use of tested brand fabrics with up to 100% UV protection guarantee maximum safety and functionality.



BOXMOBIL

#### **FIXING VARIANTS**

High stability with especially large shaded areas is guaranteed by the concrete foundation or by fixing with recessed floor sleeves.

#### TRANSVERSE FOOT



OMBRAMOBIL

FLOOR SLEEVE



OMBRAMOBIL | BOXMOBIL

#### **CONCRETE SOCKET**



BOXMOBIL





#### DROP DOWN VALANCE

On request, the drop down valance can be lowered to protect against low sun.



BOXMOBIL

#### CAN BE EXTENDED INDIVIDUALLY

Thanks to the two independent cassette awnings on a solid steel support construction, each shading side can be extended individually.



BOXMOBIL

#### SQUARE OR ROUND DESIGN

Fabric and mechanism are perfectly protected in a square or round box when the awning is rolled up.





BOXMOBIL

#### **TOP BOARD**

Weather-resistant in all seasons thanks to the integrated protective roof and an optional cover hood.



OMBRAMOBIL













SIRO-FLEX side shading is the ideal privacy blind for the patio or balcony. It not only serves as a lateral sunshade, but also offers effective protection from prying eyes and unpleasant gusts of wind.

CLASS 2

The roller blind can be pulled out and locked manually on the adjustable handle up to 400 cm. Various supports and angles are available for this lock. The integrated spring shaft tensions the fabric permanently and ensures optimum stability. When closed, the fabric is protected by an attractive aluminium cassette.

The detachable box system allows for particularly flexible use. The entire construction is suspended and fixed to the wall brackets. Additionally mounted brackets make it possible to relocate the system with ease.

#### ALUMINIUM BOX

Elegantly packed and protected all round in the powder-coated aluminium cassette, the shading system is guaranteed a long life.

#### CHANGING LOCATION

Thanks to the hanging boxes, the lateral shading system with additional wall brackets can also be easily hung elsewhere.









**RESOBOX BX8000** 





**TENDABOX BX3000** 





reddot winner 2023



CAMABOX BX4700

## AWNING ACCESSORIES & OPTIONS

More individuality and comfort with additional options.





**STOBAG** 

#### INSPIRATION & HARMONY FRAME COLORS

STOBAG profiles and frame components are powder-coated to ensure you can enjoy your sun and weather protection systems in the years ahead as much as on the day they arrived. This environmentally-friendly process offers effective protection for the structure against environmental and weather factors. The maximum possible degree of colour uniformity in an endless array is guaranteed by the highest quality standards.

8 Classic, 16 Lifestyle and hundreds of Rainbow colours (RAL) offers a choice to fulfill every wish.

## COLORS & EMOTIONS

By choosing a fabric from the STOBAG Collection from European quality weaving mills, you have opted for a top quality hightech textile product. Let yourself be inspired and enticed by our extensive colour range and the special characteristics of our UV tested acrylic fabrics.

#### COMFORT & AMBIENCE AUTOMATIONS AND CONTROLS

We offer you exactly the comfort that you want from your individual awning system, from simple wind sensors to complex centralised air conditioning. Whether you extend an awning via remote control, turn on atmospheric lighting or want to control the façade and conservatory shading by smartphone: Our reliable automatic systems master any situation.

-Ò́-

Colors with a fine structure are especially trendy and modern.

The high-tech fabrics in our Brilliant range are even more colorful!

Further information is available at www.stobag.com

## **PRODUCT OVERVIEW**

More individuality and convenience with additional options.

|            |                       |                   |                          |                     |             |            |               |                              |              |                 |                |           |                |                         |                     | P                           | CLASS 2                 | *                 | <b>C</b><br>EN 13 | <b>E</b>                     | Aller Contraction                   | 5<br>5            |                         | EGISTR<br>EQUIRE                        |                  |                      |
|------------|-----------------------|-------------------|--------------------------|---------------------|-------------|------------|---------------|------------------------------|--------------|-----------------|----------------|-----------|----------------|-------------------------|---------------------|-----------------------------|-------------------------|-------------------|-------------------|------------------------------|-------------------------------------|-------------------|-------------------------|---|------------------|----------------------|
|            |                       | t Max. width      | ↔ Max. height/Projection | Max. Passage height | Wall fixing | Top fixing | Rafter fixing | Variable bracket positioning | Floor sleeve | Concrete socket | Transversefoot | Top board | Cassette       | Wall connection profile | Telescope technique | Manually adjustable incline | Cross-over folding arms | Drop down valance | Valance           | Square or round design optw. | Tunable White LED /<br>LED lighting | Roller tube blind | One-sided wall junction | Shading can be extended<br>individually | Motor / Gearbox  |                      |
| PEN AWNIN  | igs 🔆                 |                   |                          |                     |             |            |               |                              |              |                 |                | _         |                | _                       |                     |                             |                         |                   |                   |                              |                                     |                   |                         |   |                  |                      |
| GMA        | S7000                 | 550               | 250                      | -                   | -           | •          | -             | -                            | -            | -               | -              | -         | -              | -                       | -                   | -                           | -                       | -                 | +                 | -                            | -                                   | -                 | -                       | -                                       | •/+              |                      |
|            | S7200                 | 550               | 300                      | -                   | •           | -          | -             | -                            | -            | -               | -              | +         | -              | -                       | -                   | -                           | -                       | -                 | +                 | -                            | -                                   | -                 | -                       | -                                       | •/+              |                      |
| ZUR        | SG2400                | 700               | 300                      | -                   | •           | •          | +             | •                            | -            | -               | -              | +         | -              | -                       | -                   | -                           | -                       | -                 | +                 | -                            | -                                   | -                 | -                       | -                                       | •/+              |                      |
| ELECT      | S8130                 | 1800              | 350                      | -                   | •           | •          | +             | •                            | -            | -               | -              | +         | -              | -                       | -                   | -                           | -                       | <sup>1</sup> +    | +                 | -                            | -                                   | -                 | -                       | -                                       | •/3 <b>+</b>     |                      |
|            | S8135<br>Ombramatic   | 600               | 350                      | -                   | •           | •          | +             | •                            | -            | -               | -              | +         | -              | -                       | -                   | •                           | -                       | <sup>2</sup> +    | +                 | -                            | -                                   | -                 | -                       | -                                       | •/+              |                      |
|            | S8130/2<br>STOBOSCOPE | 1800              | 350                      | -                   | •           | •          | +             | •                            | -            | -               | -              | +         | -              | -                       | •                   | -                           | -                       | -                 | +                 | -                            | -                                   | -                 | -                       | -                                       | •/_              | <b>S T O</b><br>EXCL |
|            | S6600<br>S6800        | 700               | 400                      | -                   | •           | •          | +             | •                            | -            | -               | -              | +         | -              | •                       | +                   | -                           | +                       | +                 | +                 | -                            | -                                   | -                 | -                       | -                                       | •/_              | S T O<br>EXCL        |
| ELECT      | S8133<br>Plus         | 775               | 350                      | -                   | •           | •          | +             | •                            | -            | -               | -              | +         | -              | -                       | -                   | -                           | •                       | <sup>4</sup> +    | +                 | -                            | -                                   | -                 | -                       | -                                       | •/+              |                      |
| UMB0       | S2160/2               | 1800              | 500                      | -                   | •           | +          | -             | <sup>5</sup> •               | -            | -               | -              | +         | -              | -                       | •                   | -                           | -                       | -                 | +                 | -                            | -                                   | -                 | -                       | -                                       | •/_              | S T O<br>EXCL        |
| EMI-CASSE  | TTE AWNINGS           | ⋫                 |                          |                     |             | i          | Ì             | 1                            | i            | i               | 1              |           |                |                         | 1                   | Ì                           | i                       | i                 | 1                 |                              |                                     |                   | 1                       |   |                  |                      |
| ELECT-BOX  | S8250                 | 600               | 350                      | -                   | •           | •          | +             | •                            | -            | -               | -              | -         | 6.             | -                       | -                   | -                           | -                       | +                 | +                 | -                            | -                                   | -                 | -                       | -                                       | •/+              |                      |
|            | Protect S6800/P       | 600               | 400                      | -                   | •           | •          | +             | •                            | -            | -               | -              | +         | <sup>6</sup> • | •                       | +                   | -                           | +                       | +                 | +                 | -                            | -                                   | -                 | -                       | -                                       | •/+              |                      |
| OX AWNING  | as ★                  |                   |                          |                     |             |            |               |                              |              |                 |                | -         |                |                         |                     |                             |                         |                   |                   |                              |                                     |                   |                         |   |                  |                      |
| URABOX     | BX1500                | 500               | 225                      | -                   | •           | •          | +             | -                            | -            | -               | -              | -         | •              | +                       | -                   | -                           | -                       | -                 | +                 | -                            | -                                   | -                 | -                       | -                                       | •/+              |                      |
| ASABOX     | BX2000                | 550<br>500        | 250<br>300               | -                   | •           | •          | +             | -                            | -            | -               | -              | -         | •              | +                       | -                   | -                           | -                       | -                 | <sup>7</sup> +    | •                            | -                                   | -                 | -                       | -                                       | •/+              |                      |
| ENDABOX    | BX3000                | 650<br>600        | 350<br>400               | -                   | •           | •          | +             | -                            | -            | -               | -              | -         | •              | +                       | -                   | -                           | -                       | <sup>9</sup> +    | <sup>7</sup> +    | •                            | -/+                                 | +                 | -                       | -                                       | <sup>8</sup> •/+ |                      |
| CAMABOX    | BX4000                | 600               | 300                      | -                   | •           | •          | +             | •                            | -            | -               | -              | -         | •              | +                       | -                   | -                           | -                       | -                 | -                 | -                            | -/+                                 | •                 | -                       | -                                       | •/+              | 2                    |
|            | BX4700                | 700               | 400                      | -                   | •           | •          | -             | •                            | -            | -               | -              | -         | •              | +                       | -                   | -                           | -                       | +                 | -                 | -                            | +/-                                 | •                 | -                       | -                                       | •/_              | 2                    |
| RESOBOX    | BX8000                | 1800              | 400                      | -                   | •           | •          | -             | <sup>10</sup> +              | -            | -               | -              | -         | •              | -                       | -                   | -                           | -                       | <sup>11</sup> +   | +                 | -                            | -                                   | +                 | -                       | -                                       | •/_              | -                    |
| MOBILE AWN | IINGS 🔆               |                   |                          |                     |             |            |               |                              |              |                 |                |           |                |                         |                     |                             |                         |                   |                   |                              |                                     |                   |                         |   |                  |                      |
| MBRAMOBIL  | . OS4000              | 555               | 450                      | 260                 | -           | -          | -             | -                            | •            | -               | +              | •         | -              | -                       | -                   | -                           | -                       | -                 | •                 | -                            | -                                   | -                 | +                       | -                                       | •/+              |                      |
| OXMOBIL    | 0S7000                | 13 <sub>662</sub> | 700                      | 303                 | -           | -          | -             | -                            | •            | +               | -              | -         | •              | -                       | -                   | -                           | -                       | +                 | +                 | +                            | -                                   | -                 | -                       | +                                       | •/+              |                      |
| IDE SHADIN | 16 米 윽                |                   |                          |                     |             |            |               | 1                            |              | 1               |                |           |                |                         |                     |                             | 1                       | 1                 | 1                 |                              |                                     |                   |                         |   |                  |                      |
| IRO-FLEX   | SR6000                | 400               | 12 <sub>200</sub>        | -                   | •           | •          | -             | +                            | -            | -               | -              | -         | •              | -                       | -                   | -                           | -                       | -                 | -                 | -                            | -                                   | -                 | -                       | -                                       | _/_              |                      |
| STANDARD + | OPTIONAL – NOT POS    | SIBLE A           | LL DIMEN                 | ISIONS IN C         | CM SUE      | BJECT TO   | CHANG         | E WITHO                      | UT PRIO      | R NOTIF         | ICATION        |           |                |                         |                     |                             |                         |                   |                   |                              |                                     |                   |                         |   |                  |                      |
|            |                       |                   |                          |                     |             |            |               |                              |              |                 |                |           |                |                         |                     |                             |                         |                   |                   |                              |                                     |                   |                         |   |                  |                      |

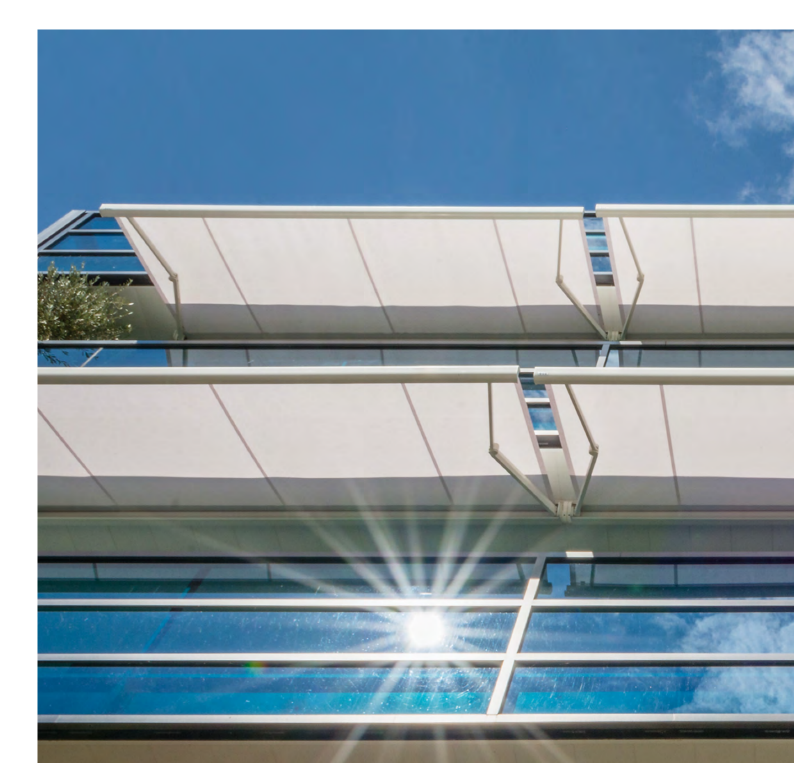
2 Up to max. 300 cm extension 3 Up to max. 600 cm wide

 ${\bf 5}$  Arm support brackets not slidable  $\mathbf{6} \, \text{Arms visible}$ 

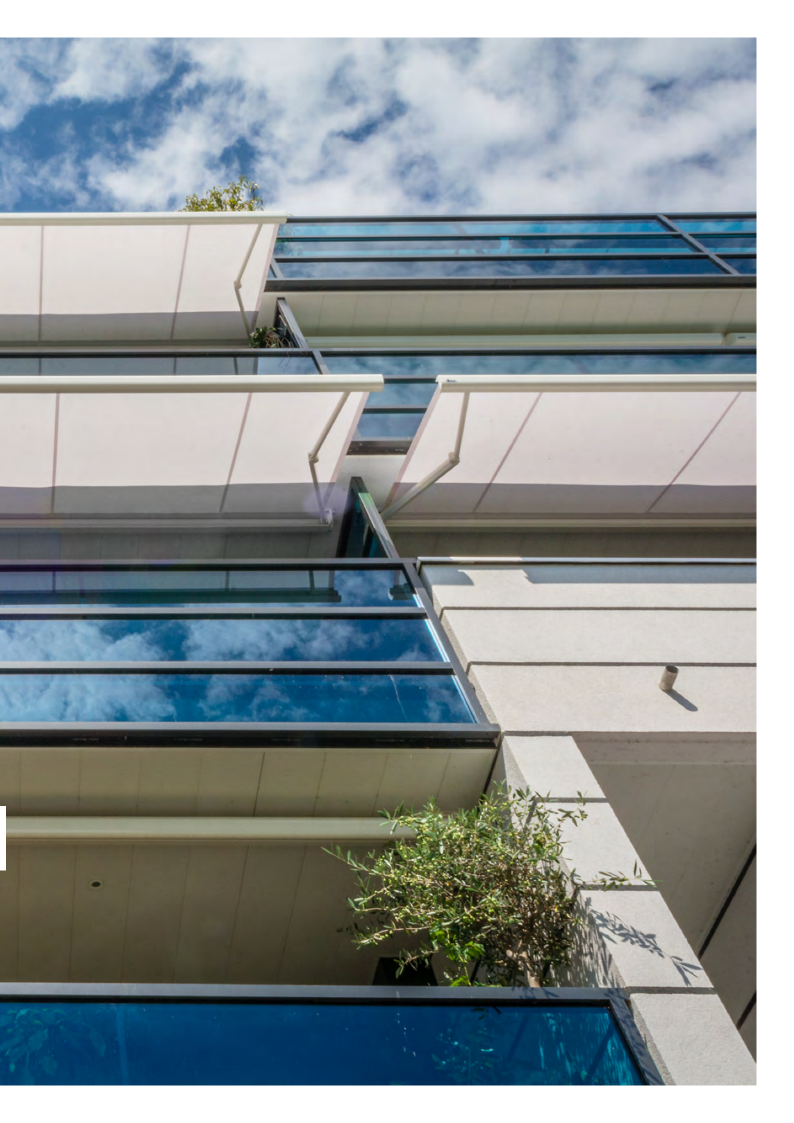
 ${\bf 8}$  Max. width 600 cm, max. projection 350 cm  ${\bf 9}$  In the case of rounded box and max.350 cm extension

700 cm in two parts

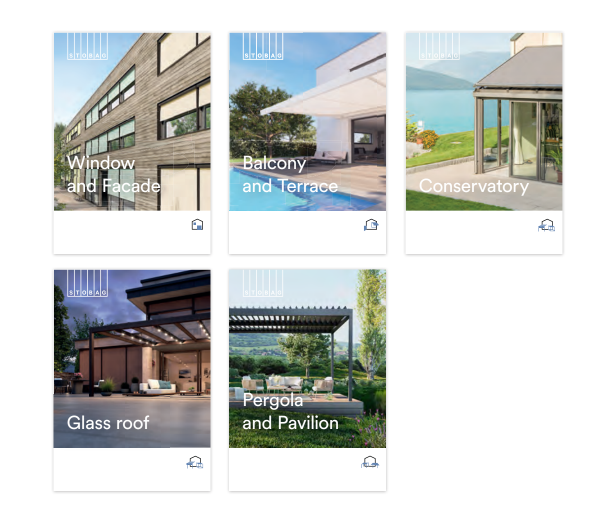
11 Up to max. 1400 cm wide; over 13 From 613 cm only with motor



# THERE IS ALWAYS A REASON FOR US TO BECOME EVEN BETTER: **YOU.**



## INDIVIDUAL SUN AND WEATHER PROTECTION FOR YOUR PERSONAL OASIS OF WELL-BEING.



Download our brochures at www.stobag.com

YOUR STOBAG SPECIALIST DEALER WILL BE HAPPY TO ADVISE YOU!

#### STOBAG AG

Verkaufsstelle Deutschschweiz/Tessin Pilatusring 1 5630 Muri Switzerland

#### STOBAG SA

Point de vente Suisse Romande / France En Budron H / 18 1052 Le Mont-sur-Lausanne Switzerland

#### STOBAG Österreich GmbH

Radlberger Hauptstrasse 100 3105 St. Pölten-Unterradlberg Austria

STOBAG AG Sales Point International Pilatusring 1 5630 Muri Switzerland

STOBAG North America Corp. 1445 Norjohn Ct Unit 7 Burlington, ON L7L 0E6 Canada