

WINDOW & FACADE

More environmentally friendly than any air-conditioning system: Our facade awnings offer perfect protection against heat and prying eyes.





THE UPRIGHT ONES

VERTICAL AWNINGS, VERTICAL AWNINGS WITH ZIP SYSTEM

The wide range of STOBAG vertical awnings includes a variety of solutions for virtually every application. Wire rope or bar guides are available for intricate designs. Aluminum guides offer extremely stable protection when winding thanks to the internal fabric guide based on the zipper principle (ZIP system).

With their sophisticated and tried-and-tested STOBAG technology, these modern facade shading systems combine the perfect indoor atmosphere with optimal sun shading and privacy. The proven ZIP system, in combination with an opaque blackout fabric, provides reliable room darkening — even in intense daylight. **See page 6**











THE CLEVER ONES DROP ARM AND WINDOW AWNINGS

Drop-arm and combination awnings are a special type of facade awnings that enable you to regulate the amount of light that shines directly into your rooms. The infinitely adjustable angle of projection with these types of awnings can individually regulate the view outside as well as the amount of light shining directly into the property. Drop-arm and combination awnings are not only suitable for windows on facades, but also ensure a comfortable interior room temperature while providing perfect sun protection and privacy. See page 12





VERTICAL AWNINGS

SURAVA I VERTICAL I UNIVERSAL





SURAVA



reddot winner 2023

The basic model of the vertical awnings is supplied without a protective box. You can choose between lateral guides with stainless steel cables, with chrome steel rod guides, or with aluminium guide rails. The slim design, together with its sophisticated technical features, allows the awning to be installed in almost any building.

The protective box, available in two different shapes, provides additional comfort. There is a choice between an elegant round and a modern square shape. The protective box is held by guide rails and is therefore self-supporting. The awning may be installed in a niche for direct integration into a facade or positioned on the facade front. Its compact construction and elegant box make it suitable for balconies and conservatories as well as serving as a design element in modern facade architecture.

The special feature: The design of the vertical awning is in line with the drop arm/combination awning meaning that you can always select the right product for buildings with different shade requirements without altering the overall appearance.

The two-color version, for which the side cover panel can be selected in an additional color just like the rest of the frame, adds a colorful accent to the exterior design. A high recognition value is guaranteed.

The awnings are operated either with a gear and crank or an electric motor. Several awnings can be linked together. The wide choice of fabrics provides the right choice for every application.



DESIGN SQUARE OR ROUND

Round or square? The choice is yours and the design can be fully adapted to your building.





VERTICAL SURAVA





SURAVA VERTICAL

STOBAG



Cover panel available in one or two colors with a unique magnetic mechanism.

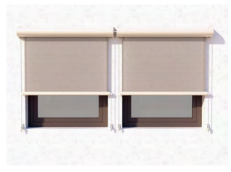




SURAVA

LINKING SYSTEMS TOGETHER

If several systems are mounted next to each other, they can be coupled so that each one does not need to be operated individually.



SURAVA | VERTICAL | UNIVERSAL

GUIDERAIL VARIANTS

The right solution for every facade. The choice of guide opens up numerous possibilities for the architect.

GUIDE RAIL made of aluminum



WIRE ROPE high-quality inox



BAR GUIDE made of chrome steell



SURAVA | VERTICAL | UNIVERSAL

IN-REVEAL INSTALLATION

The compact design without a box also enables installation in small niches.



SURAVA | VERTICAL | UNIVERSAL

VERTICAL AWNINGS WITH ZIP SYSTEM

SURAVA I VENTOSOL

Together with the side rails, the ZIP system ensures taut fabric, high wind resistance and at the same time prevents a light gap. This guide variant guarantees maximum stability of the internal fabric guide. The elegant boxes of the SURAVA and VENTOSOL awnings are selfsupporting.

Various fixing options allow the construction to bemounted on the wall or in the soffit. In the case of soffit installation, the awnings are also ideal as insect protection. They are operated by a hand crank or an electric motor. For large dimensions, the awnings are equipped with a motor drive as standard.



MAXIMUM STABILITY

The visually appealing ZIP system ensures maximum stability even in windy conditions and ensures there is no light gap between the guide and fabric.



SURAVA | VENTOSOL

HORIZONTAL USE

Thanks to a counterweight system in the guiderails, the awning can also be used horizontally indoors.



VENTOSOL



PAGE 17





ROUND OR SQUARE DESIGN

Round or square box designs are also available in the ZIP vertical versions the perfect design for every facade.





SURAVA | VENTOSOL

EASY MAINTENANCE

Some VENTOSOL systems have service openings to allow quick access to the motor and cloth.







VENTOSOL

FABRICS

WHAT PURPOSE DOES IT SERVE?

Depending on the fabric, there are different uses.



PERFORATED

Thanks to the slightly perforated structure the high-tech fabrics offer translucent sun and heat protection without obstructing the view to the outside.



BLACK-OUT

The black-out fabrics with their special coating to stop light getting through ensure complete darkness.



ACRYLIC

The classic acrylic fabrics, which are tightly woven, offer the best possible UV and heat protection.



DROP ARM AND WINDOW AWNINGS

METRO I VISOMBRA

Thanks to a clever combination of vertical and drop arm awnings, a continuously adjustable exposed angle position of 0° to 180° and freely selectable exposed point, this façade awning offers an optimum coordination between daylight and shade, even for large window areas. The perfect design element for modern private residences and company buildings thanks to the exceptional blend of aesthetics and technology.

Thanks to the option of an angular or rounded box shape or a version without a box, the awnings blend harmoniously into the architecture. The tensioned projection arms are protected against wind in any position and are automatically locked at the maximum projection angle. It is operated by gear box and crank or optional with an electric motor. Control systems and additional comfort options are available.

DROP ARMS CAN BE SLID SIDEWAYS

Depending on the situation, flexible installation is crucial. The flexibility of the drop arms means that they can be slid sideways and will not get in the way.



METRO VISO

PROJECTION ANGLE VARIABLE

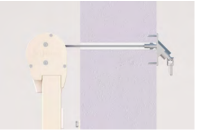
Optimum use of daylight through variable projection angle. The tensioned projection arms are protected against wind in any position.



VISOMBRA

WALL BREAKTHROUGH

The drive with joint plate, for safe wall breakthrough is suitable for manual operation inside the room.



METRO-BOX | VISOMBRA



PAGE 17





VISOMBRA

ROUNDED, ANGULAR BOX OR NO BOX

Whether rounded or angular, the box protects the rolled up cloth from dirt and the weather. A version without a box can also be selected if protection is available on site.







METRO-BOX | VISOMBRA

LINKING SYSTEMS TOGETHER

With this type of facade shading system, it is also possible to join a maximum of two systems together.



METRO-BOX | VISOMBRA

SURAVA | VENTOSOL

IMPRESSIONS

SURAVA VA1100 LIGHT



red<mark>dot</mark> winner 2023





SURAVA VA2100 BOX



VENTOSOL VS5200







VENTOSOL VS5400

AWNING ACCESSORIES & OPTIONS

More individuality and comfort with additional options.



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 uni-

formity in an endless array is guaranteed by

14 Classic, 20 Lifestyle and hundreds of Rainbow colours (RAL) offers a choice to





COLORS & EMOTIONS

COVER DESIGNS



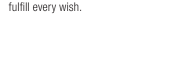
STOBAG **EXCLUSIVE**



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.



the highest quality standards.



S T O B A G EXCLUSIVE

PRODUCT OVERVIEW

More individuality and convenience with additional options.

		Max. width	Max. height	Wall fixing	Top fixing	Soffit fixing	Wall fixing with mounting brackets	Wall mounting with direct screw connection	Вох	Wire rope guide	Rod guide	Aluminium guide rail	Service flap	Linking systems together	Horizontal use	Square or round design options	Choice of cover panel designs	Choice of cover panel designs, two-color	LUNERO black-out fabric	Gear unit with wall breakthrough	Motor / Gearbox
VERTICAL AWN	INGS ★ 乌 VA1100 LIGHT	6 500	1/6400						_					1 ***	_	_			_		•/+
SUNAVA 😜	VA2100 BOX	6 500	1/6400	+	+	+	+	+	•	+	+	+	_	+***	_	+	+	+	_	+	•/+
VERTICAL	VS4300 LIGHT	500	2 ₃₅₀	+	_	+	+	_	•	_	_	•	_	+	_	•	_	_	_	+	•/+
UNIVERSAL	US3510	400	250	•	•	•	+	_	•	•	•	•	_	+	_	_	_	_	_	+	•/+
	US3910	450	1 ₄₀₀	•	•	•	+	_	•	1.	1.	•	_	+	_	_	_	_	_	+	•/+
VERTICAL AWN	INGS WITH ZIP SYS	TEM →																			
SURAVA 🥮	VA2100 BOX ZIP	6 400	6 300	+	+	+	+	+	•	-	_	•	-	-	-	+	+	+	+	+	•/+
VENTOSOL	VS/VD5100	4 400	3/4 350	+	-	•	+	+	•	-	-	•	-	-	-	+	-	-	+	+	•/+
	VS/VD5200	500	500	+	-	•	+	+	•	-	-	•	-	-	-	-	-	-	+	+	•/+
	VS6100	400	4 350	•	_	•	+	•	•	-	_	•	•	-	-	•	-	-	+	+	•/+
	VS6200	500	500	•	_	•	+	•	•	-	_	•	•	-	-	•	-	-	+	+	•/+
	VS/VD5400	300	400	+	-	•	+	+	•	-	-	•	-	-	•**	-	-	-	+	-	•/_
	VS/VD5600	5 600	5 700	+	-	•	+	•	•	-	-	•	•	-	-	+	-	-	+	-	•/_
	VM720/3	700	300	•	-	•	+	•	•	-	-	•	-	-	-	-	-	-	-	-	•/_
DROP ARM AN	O WINDOW AWNING	as ‡⊱	إ									1									
METRO	S3110	450	175	•	•	•	-	-	-	-	-	-	-	-	-	-	-	-	-	-	•/+
	FS4200 B0X	450	125	+	_	•	+	-	•	_	_	•	_	•	-	•	_	-	-	+	•/+
VISOMBRA	FS6000	400	350/50*	+	_	•	+	-	•	-	-	•	-	•	-	•	-	-	-	+	•/+
	TIONAL - NOT POSSIBLE nensions possible.	1 Max. 300 cm height with steel cable-/rod guides 2 Possible as from 401 cm wide max. 225 cm height 3 Possible as from 326 cm wide max. 225 cm height							4 N 5 N 6 V	4 Max. 12 m² cover area 5 Max. 30 m² cover area 6 Varies depending on the design in accordance with the fabric matrix						Drop arms For indoor use Depending on the installation situation					







^{*} The wind resistances can vary depending on product and version. Specific details in the product flyer.





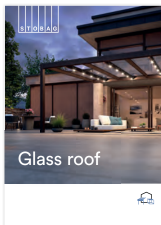
Art.# 257114 - 2024-01 - STOBAG - Subject to change without prior notification. Depending on the country or region, the technical details, scope of delivery, terms of guarantee, design and availability may differ from the specifications contained in this document.

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