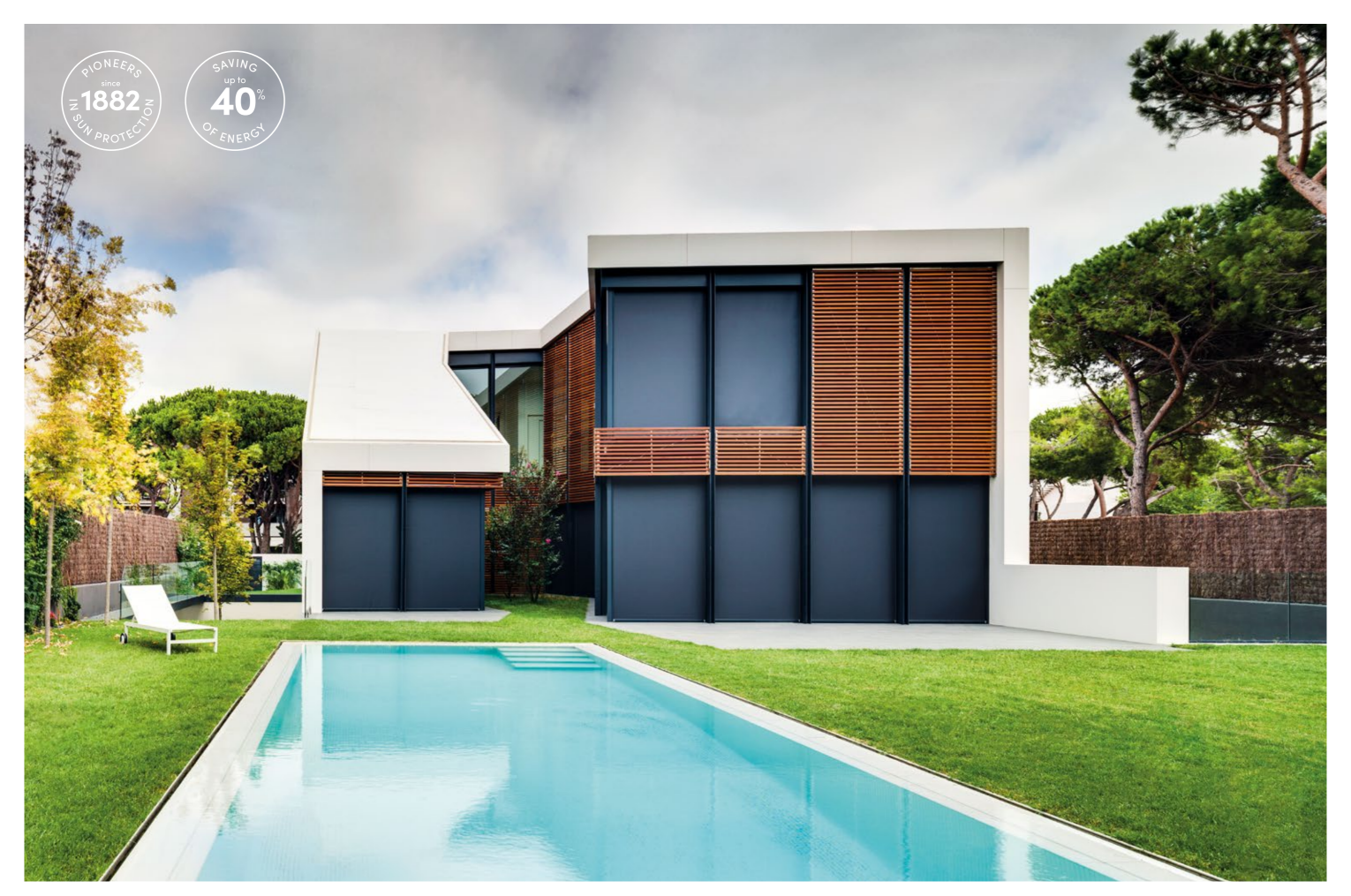
Solozip® Facade awnings. Technology, options, applications.











Solozip® Facade awnings.

The vertical awning with a zipper. The zipper, which is welded to the fabric, guides the fabric over the entire height along guide rails. With the fabric firmly in place, it is perfectly stretched and held securely. Solozip®: Provides a totally unobstructed view, you only see the fabric as it descends. The support and guide elements can be completely concealed in the facade, which removes anything that blocks the view of the outside.



The fabric of your dreams.

Griesser façade awnings are made of particularly high-quality fabrics. With these combinations you can satisfy all your desires: elegant design, natural or more colorful tones, high heat reflection or light control right up to darkness in rooms.

If you opt for a blackout fabric and a facade awning with a zipper system, you can plunge your room into total darkness. Thanks to the power to block out light, it is impossible even to see through it when it is closed. All our fabrics are dirt-repellent and have varying degrees of water-repellent properties.



Heat control.

When placed outside, Griesser facade awnings can retain up to 98 % of the heat, which reduces the need for air conditioning, reduce electricity costs and save CO₂. In winter when the sun is shining, the protection system allows the sun's rays to penetrate rooms and protect against the cold at night, resulting in significant savings on energy bills. With intelligent control, this happens automatically.



Visual comfort.

Do you want to reduce the light in a room without being plunged into darkness? No problem! Adjust the height of the facade awning to the most comfortable level letting the light in while protecting yourself from prying eyes. From the inside, you continue to see the outside perfectly.



Unobstructed views.

How well you can see out will depend on the openness factor. Griesser offers a wide selection of top-quality awning fabrics to meet every need.



Almost total darkening.

With a blackout blind and a Zip-system awning, you can darken your room almost completely.



Wind resistance.

All our products are tested in the largest sizes under multiple winds to determine their strength. Therefore, depending on the product and the manufacturing characteristics, different levels of wind stability can be provided. Furthermore, wind tests conducted independently by the Saint-Cyr Aerotechnical Institute proved that the Solozip® facade awning, measuring 2000 × 2000 mm, can withstand winds of up to 140 km/h.

Technical highlights.

The zipper closure is welded onto the fabric (Zip), guiding the material into the elegant and discrete covered guides all along the entire height – and holding it securely. This cleverly designed Zip-system also works for large surfaces and gives added resistance in wind or bad weather. The Solozip® even withstands winds of up to 92 km/h.

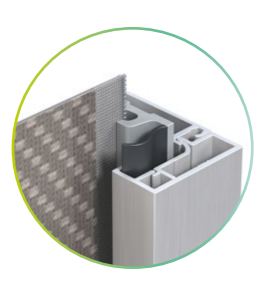


Guides without visible screws.Homogeneous and single-colored surface.



3 Hinged access panel.
No unnecessary dismantling and thus faster servicing.





Wind-resistant zipper system.
The fabric is guided at the full height of the awning, making it highly wind resistant.

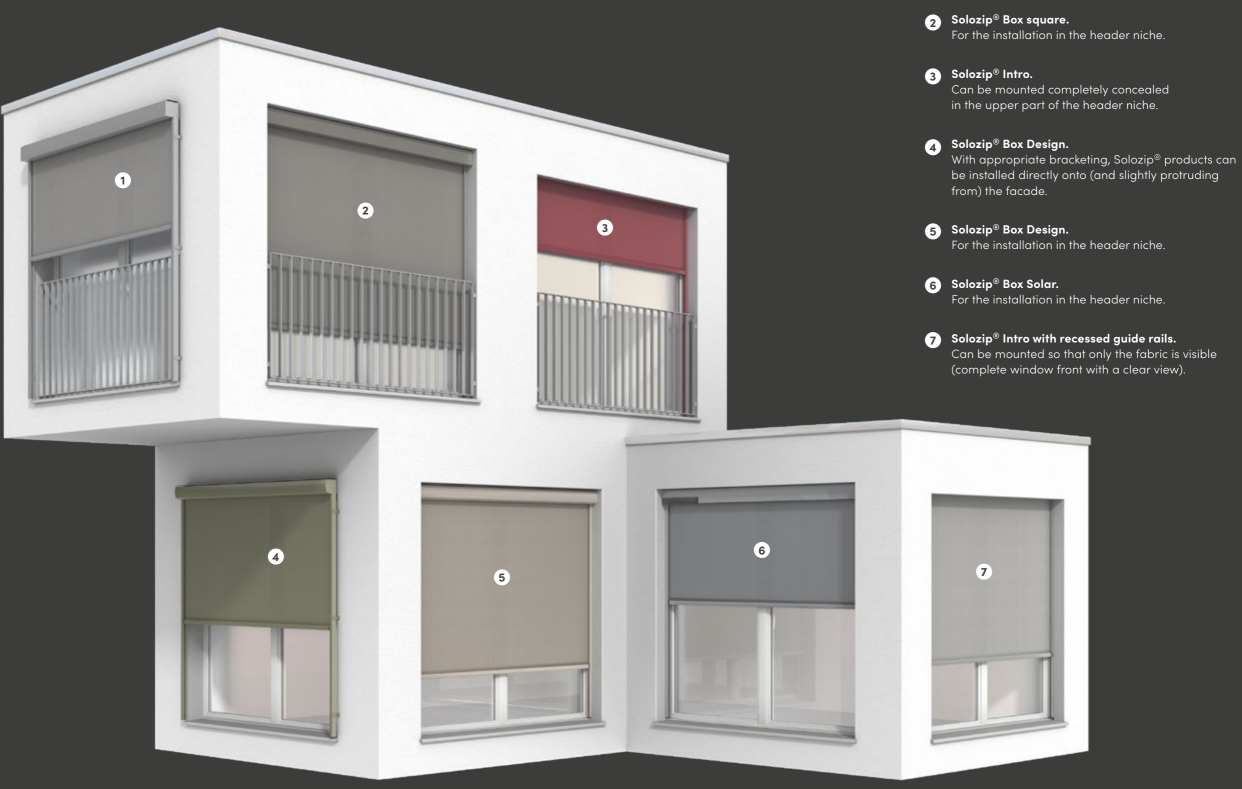


4 Sand in the bottom rail.

These are often made of steel to weigh them down. At Griesser, though, we fill them with ecofriendly sand instead.

Installation locations.

Solozip® is a highly versatile system that can be installed in a wide range of construction contexts and will fit perfectly into virtually any facade.



1 Solozip® Box square.

from) the facade.

With appropriate bracketing, Solozip® products can

be installed directly onto (and slightly protruding

Solozip® Solar.

The solar power kit is a fully pre-wired system which uses solar energy to comfortably open and close the awnings.



Solar module.

Thanks to the high-performance photovoltaic panel, the product can also be used in places with little sunlight, such as north-facing windows.

Box.

The awning box deftly blends aesthetic aspirations with functional needs, and securely accommodates the system's motor, battery and wiring connections.

Battery life.

At least 30 days* without sunshine.

*two open-and-close cycles a day

Access panel.

Easy battery access.

Facade awning.

A wide range of awning fabric options are available to meet all tastes and needs.

- Quick, easy and neat installation on the outside of the facade, leaving the interior free.
- Installation requires no drilling into windows or walls, avoiding the creation of thermal bridges.
- Motor-powered awnings can also be installed away from any mains power source.
- No further wiring required: the solar power kit comprises the motor, battery and solar panel, and is fully pre-wired. Just connect the battery to the motor using the plug provided.
- No additional consumption of home mains power.

Variants.

Solozip® is available in different variants, which means that it can be optimally customized to your needs.



Solozip® Box square.

• Two different dimensions are possible: 100 mm and 130 mm.



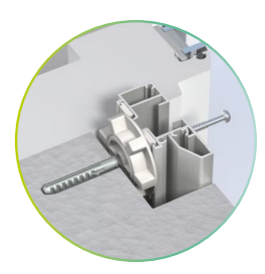
Solozip® Intro.

- Three variants are possible: 95, 100 and 130 mm with different soffit covers.
- This means that the lintel niche can be individually covered from below.



Solozip® Box Design.

• Two different dimensions are possible: 100 mm and 130 mm.



Easy to install – worry-free.

 The innovative construction and the ease of adjusting the vertical recessed guides guarantee perfect guide adjustment, thus ensuring a simple and correct installation.

Griesser. Solozip® Facade awnings.

The all-round feelgood package for your living and working space.

Discover the Griesser Smart Home and Smart Building controls. With their intelligent network credentials, these systems also offer open interfaces to outside products. Interconnected technology for optimum room comfort. Explore Griesser's unique trio of comfort dimensions.



Griesser's control solutions provide thermal and visual comfort and optimum privacy protection, all to ensure an ultimate feelgood living and working experience.

Visual comfort.

Griesser's Smart Home system gives you absolute control over the light coming into your home. Smart Home eliminates uncomfortable glare while simultaneously ensuring optimum light volumes – as much or as little light as you wish.

Thermal comfort.

Automatically operated solar shading maintains an optimum room ambience all year round. The system not only perfectly regulates inside temperatures: it lowers the need for heating and cooling, too. That saves energy to deliver a truly winning combination of feelgood comfort with strong sustainable credentials.

Protective comfort.

Griesser's Smart Home system does not just deliver welcome physical comfort: it provides reassuring protection of your personal privacy, too. So you can enjoy all the coziness of your own four walls free of prying eyes. Safe, secure and undisturbed: Smart Home offers it all.

Griesser Smart Home.

With its solar shading models, weather sensors, receivers and apps, Griesser has a wide range of systems to help you reliably network your solar shading facilities. And with their perfect interconnections, we'll provide you with a solar shading solution that is ideally tailored to your particular wishes and needs.

KNX house and building automation. (not compatible with the solar motor.)

Griesser's KNX solar shading control option is an integrated master control system that boasts a broad range of functions to serve buildings of every size. With their tried-and-trusted features such as solar tracking and horizon limitation, KNX systems meet the highest demands of any solar shading controls.

BiLine radio control.

Griesser's BiLine control system blends contemporary design with high functional reliability through its routing technology. Radio control systems offer the key advantage of being easy to install, be it in new constructions or as retrofits to provide an existing building with automated systems control.

App Store



Live more sustainably. Save energy.

Pontight management



Personal privacy

Visual comfort. Visual privacy, glare pr

Visual privacy, glare protection and daylight regulation.



Thermal comfort.

An ideal indoor climate and high energy efficiency.



Protective comfort.

For greater privacy and seclusion.

Energy savings

Colors and fabrics of top quality and variety.

Griesser cultivates strong partnerships with leading textile manufacturers that specialize in the production of highquality fabrics.

The Griesser awning collections also extend to various further fabric options such as fiberglass with PVC, polyester with PVC, acrylics and fabrics with woven-in hemp fibers.



The Griesser awning collections offer numerous patterns and options to meet your particular tastes and needs.



Transparency of 0-4%

Collection Screen by Mermet offers a broad selection of decorative fabrics for both external and interior applications. One particularly striking feature of these fabrics is their unusual pattern designs, which give the material its own special touch. With the fabrics' varying degrees of transparency all the way up to total blackout, customers are sure to find the right material for their solar shading needs. And the colorful latticed fabrics of the Satiné 5500 and Satiné 21154 line are particularly good at making and keeping any room pleasantly bright.



Collection Soltis.

Transparency of 0-14 %

Collection Soltis by Serge Ferrari features a wide range of technical fabrics in colors to suit every taste. The collection offers various fabrics for use as facade awnings or for internal solar shading, depending on wishes and needs: latticed fabrics for solar and glare protection in natural light, or lightproof fabrics such as Soltis Opaque for rooms that need to be completely darkened.





Collection Emotion.

Griesser's collection Emotion is the product of innovative creative flair and the long-standing technical expertise of leading fabric manufacturers. Drawing its inspiration from architectural trends and the latest home interior directions, the collection extends to 50 selected patterns. Smooth or textured, monochrome or patterned, the awning cloths of Collection Emotion are not just eye-catching on any facade: they're all made of outstanding fabric with textile credentials and a truly pleasant feel. The collection includes timeless popular and fashionable designs in acrylic fabrics, all carefully selected to provide awnings of genuine character.







A wide range of colors for metal components.

Awning guides and boxes are available in more than 150 standard colors* to ensure perfect harmony with any facade. Nonstandard colors can also be provided: our specialists will be pleased to meet your individual wishes. New colors are being added every year, too - mirroring the latest trends and setting our own.

* RAL, NCS, VSR, IGP, AkzoNobel

Solozip® dimensions.

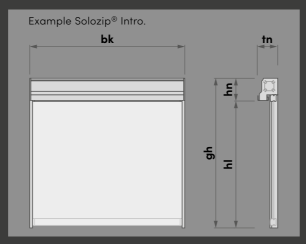
Maximum sizes by fabric type.

	Solozip® Intro 95						
Fabric collection	Width (bk)		Height (gh)		Surface* (m²)		
	min.	max.	min.	max.	max.		
Satiné 5500, Satiné 21154 ¹ , Soltis 7635							
Soltis 86, 92 ¹ , Acryl		2500	500	3000	10.5		
Soltis B92	555	3500	500				
Soltis Veozip				2400	8.4		

	Solozip® Intro 100					Solozip [®] Box 100							
Fabric collection	Width Height (gh)					Width (bk)		ight jh)	Surface * (m²)				
	min.	max.	min.	max.	max.	min.	max.	min.	max.	max.			
Satiné 5500, Satiné 21154 ¹ , Soltis 7635													
Soltis 86, 92 ¹ , Acryl	555	555	555	555	55	500	3000	12	550	550 4000	500	3000	12
Soltis B92	800 ²	4000	300			330	4000	500					
Soltis Veozip				2400	9.6				2400	9.6			

	Solozip® Intro 130					Solozip® Box 130				
Fabric collection		dth ok)		ight Jh)	Surface * (m²)		dth ok)		ight h)	Surface * (m²)
	min.	max.	min.	max.	max.	min.	max.	min.	max.	max.
Satiné 5500, Satiné 21154 ¹ , Soltis 7635		6000		6000	18		6000		6000	18
Soltis 86, 92 ¹ , Acryl	600	4500	500	5000		600	4500	500	5000	
Soltis B92	800 ²	4000	300	3000	15	750	4000	500	3000	15
Soltis Veozip		4500		4900			4500		4900	

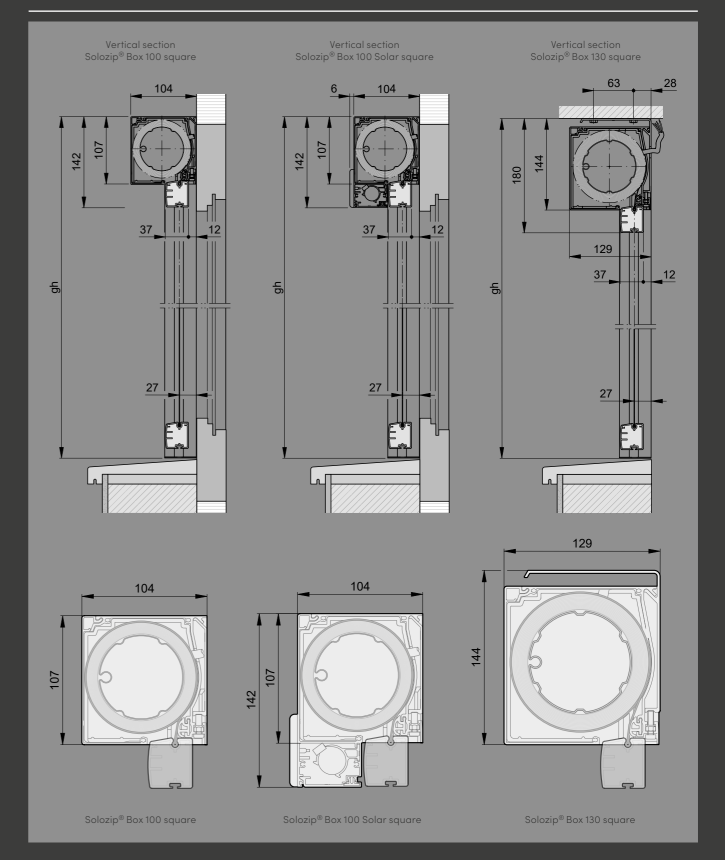
¹ Canvas only available in the EU area.



Niche dimensions	Solozip® Intro				
Niche diffierisions	95	100	130		
Minimum niche depth (tn)	100	130	155		
Minimum niche height (hn)	150	162	180		

Solozip® dimensions Box square.

Technical details.



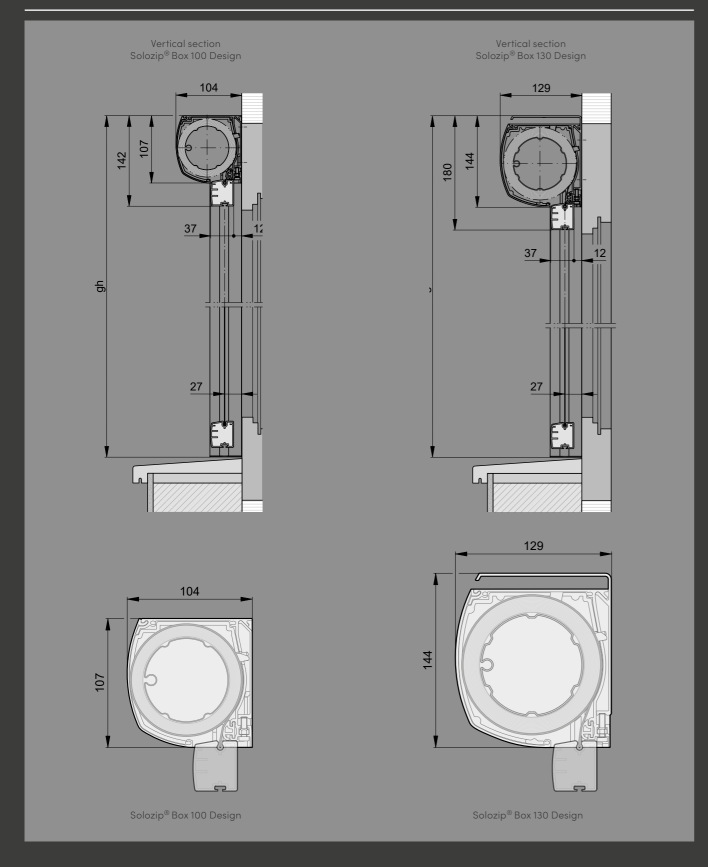
16—17

Griesser. Solozip® Facade awnings.

With recessed guide rails (CS).
 The height-width ratio may not exceed 5 (gh / bk ≤ 5).

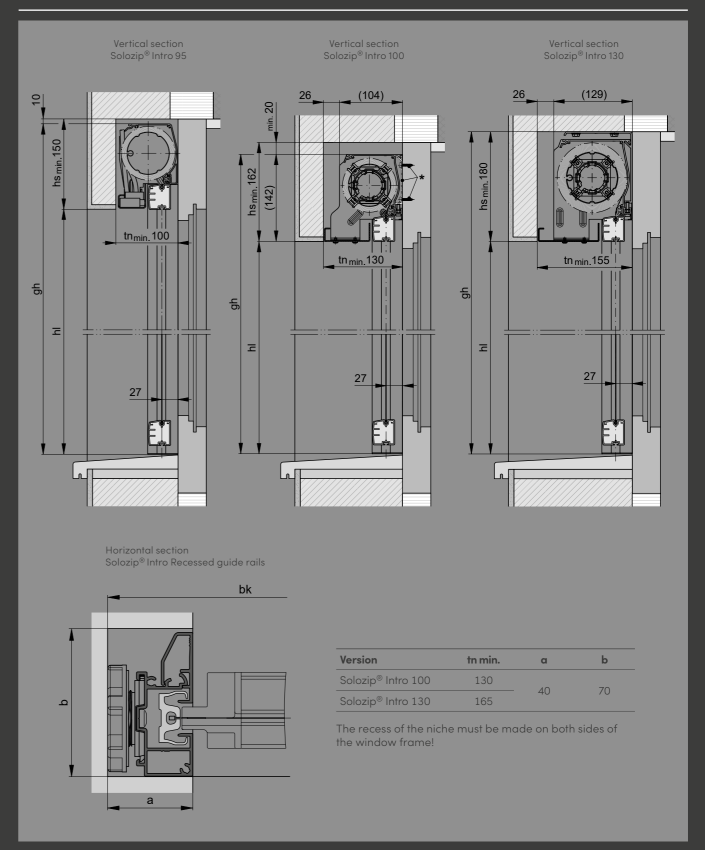
Solozip® dimensions Box Design.

Technical details.



Solozip® dimensions Intro.

Technical details.

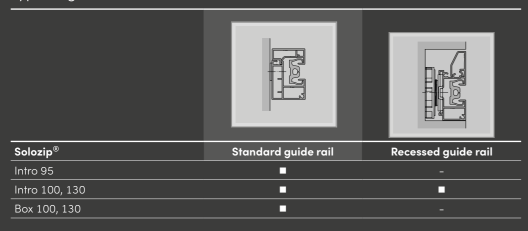


Product variants.

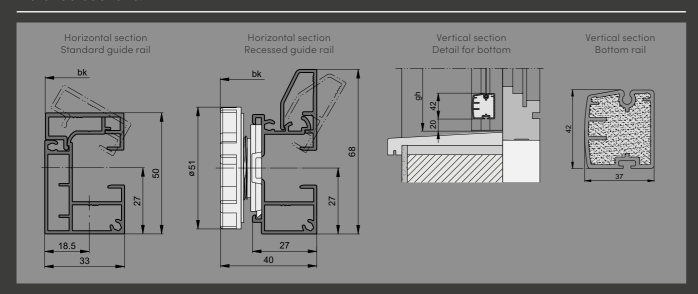
Installation situation.

	S	olozip® Inti	ro	Solozip® B	ox (square)	Solozip® B	Box Design
Туре	95	100	130	100	130	100	130
Mounting location							
in lintel niche		-		-	-	-	-
under lintel	-	-	-	•		-	
on facade		-		•			•

Type of guide.

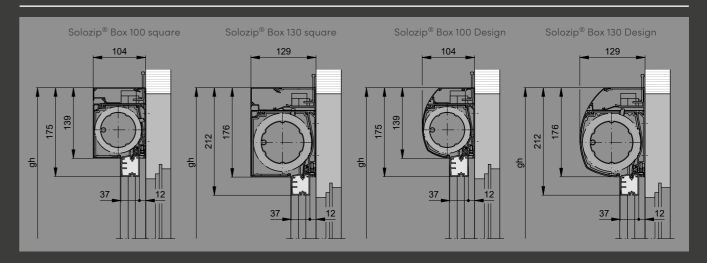


Detailed sections.

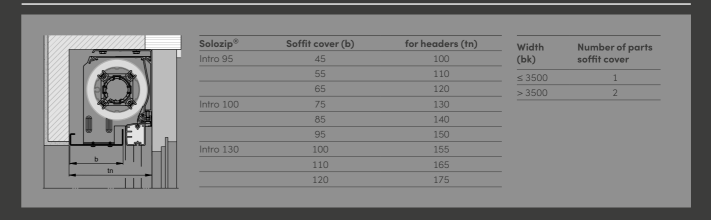


Product options.

Profile Hirschmann.



Soffit covers.



Operation.

Drive	Withou	ıt radio	Radio	Radio	Crank drive
(motor or crank)	mechanical	electronic	simple	bidirectional	
Elero	-	-	-	BiLine	-
Somfy	-	-	-	Ю	-
Simu	-	■ 1	Hz	-	-

¹ With Combio, BiLine is possible

■ possible – not possible

Automation.

Smart Home		Smart Building			
Griesser BiLine	KNX	KNX	gBUS		

Compatible with further controls: on request.

Griesser. Solozip® Facade awnings.

20-21

Wind categories.

Solozip®.

Product	Permissible wind resistance category thresholds ¹								
Width (mm)	1500	2000	2500	3000	3500	4000	4500	5000	6000
Solozip® with zip guide rails	6	6	6	6	5	5	5	4	4

¹ Tests based on EN 13659 product norm. Product limit dimensions as per data sheet.

Setting values for sensors according to manufacturer.

Category 0	Category 1	Category 2	Category 3	Category 4	Category 5	Category 6
< 7.8 m/s	7.8 m/s	10.8 m/s	13.3 m/s	16.7 m/s	21.0 m/s	25.6 m/s
< 28 km/h	28 km/h	38 km/h	48 km/h	60 km/h	76 km/h	92 km/h

Setting for wind sensors if installed on the product.

Corrosion classes.

Solozip®.

Product	Corrosion class
Solozip [®]	4

Tests and evaluations

Salt spray tests conducted in accordance with ISO 9227

Visual inspections performed in accordance with EN 1670.

Corrosion classes as per EN 13659:2015.

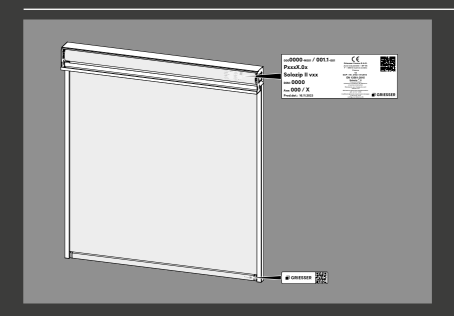
Corrosion class	Corrosion class	Applications	Length of testing
1	Little resistance	Indoors in dry environments	24 h
2	Moderate resistance	Indoors in environments where condensation may occur	48 h
3	High resistance	Outdoors where damp, rain or dew may occasionally or frequently occur	96 h
4	Very high resistance	Outdoors in very tough conditions	240 h

Fire protection categories.

Solozip®.

Product group	Facade awnings				
Example	Solozip [®]				
Blind/shutter material	Screen	Soltis	Acryl		
Swiss VKF flammability group	RF2 cr	RF2	-		
Swiss VKF fire index number	-	5.3	-		
Fire protection category France	M1	M1			
EU fire performance class under EN13501-1	C-s3 d0	B-s2 d0	-		
Description	- low flammability - without smoke - without dripping	very difficult to igniteweak smoke developingwithout dripping	-		

Product identification.



Griesser products are labelled with an individual QR code. Scanning this QR code provides a wealth of information and services

Further information.







Short Manual





22-23

Griesser. Solozip® Facade awnings.

Inspired by the Sun.

griesser.com







