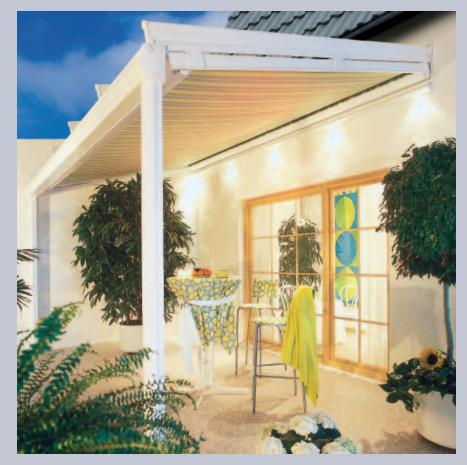


Sun room awnings from Griesser. WGM Sottezza





Underlay sun room awning



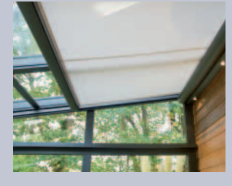
Underlay sun room awning Sottezza
The Underlay sun room awning
Sottezza awning was specially
developed for the Terrazza system and thus supplements the patio roof with the solar shading
factor. Roof and solar shading are
harmoniously combined with one
another for this purpose.

Roof and awning - perfectly combined with one another.

The rounded profiles of the sun room awning perfectly match the Terrazza patio roof from Griesser – for a harmonious visual unit. Of course, you can also shade patio roofs from other manufacturers with the Griesser Sottezza.

Fabric collections for WGM Sottezza

- Acrylic materials from the Collection Moments
- Gauzes from the Collections Soltis 86 and Soltis 92.



One-part system

The Underlay sun room awning Sottezza is the perfect solar shading for patio roofs without side elements.



Connected system

You can use a connected Sottezza to shade even wide-area patios. Only one motor is required for controlling the two system parts. With connected systems, patios with widths of up to 10 m or projections of up to 5 m can be shaded.



Sottezza Lux

The preinstalled Sottezza Lux light bar is optional. The design matches the awning. Its low-voltage spotlights are color-coordinated with the housing of the light bar and the awning. You can activate your lighting either manually or by remote control to meet your requirements. The light bar is always in a one-part unit, even in a connected system.



Materials and solar shading factor

Collection Moments

The Griesser acrylic fabrics fit in perfectly with the latest color trends and are divided into eight color worlds. Customers will always find the right awning fabric to suit their every whim. All materials in the Moments Collection, developed in collaboration with the traditional Italian cloth manufacturer Parà, use the latest nanotechnology to produce dirt- and water-repellent characteristics. As well as creating a good mood, the sun also however emits dangerous UV rays. Griesser only uses materials which provide an optimum protection of UPF 30+.

Collection Soltis

The Soltis Collection also presents a wide range of color shades, developed by the French cloth manufacturer Ferrari. The gauzes provide the necessary sun protection while allowing users to see through them. The automatic choice.

Connecting your awning to a control system guarantees you maximum convenience.

With the radio-controlled Griesser Remoto® hand-held transmitter, you can operate your sun room awning from the comfort of your deck chair. There's a good reason why quality comes automatically to Griesser blinds and shutters.



Collection Moments



Collection Soltis

Technical details	WGM Sottezza
Max. width	6000 mm, projection max. 3500 mm (10000 mm, projection max. 3000 mm, 2-part system)
Max. projection	6000 mm, projection max. 4000 mm (5000 mm, projection max. 8000 mm, 2-part system)
Overhang	no
Connected systems	optional
Crank drive	up to 4000 mm width and projection, not with Sottezza Lux
Motor drive	as series standard
Angle of inclination	5° to 45°
Material selection	large selection of fabrics from the applicable Griesser collections
Installation versions	under the roof girders
Illumination (Option)	with light bar Sottezza Lux



Design description

WGM Sottezza

Transport, projection and box profile made of extruded aluminum. Transport profile 72×38 mm, with integrated tensioning system for optimum fabric tension. Fabric spindle made of galvanized steel sheet.

Option (for an additional charge)
Sottezza® Lux with integrated lighting in the light strip.

Colors

Basic

Aluminum (RAL 9006/VSR 140) or white (RAL 9016).

GriColors (for an additional charge)
The GriColors range includes 100 color shades in four collections, Glass & Stone, Sun & Fire, Water & Moss and Earth & Wood – from cool white and sunny red to natural blue and earthy brown.

Fabric collections

Collection Moments

Awning fabric made from 100% acrylic fibers, according to collection available.

Collection Soltis 86/92 (for an additional charge)

Gauze fabric made from highly tear-resistant polyester, according to collection available.

Planning tips and operating instructions

- The solar shading systems should be retracted if it is windy.
- The systems must not be operated if there is a risk of ice.
- The systems must be accessible for maintenance work.
- Observe the VSR data sheets or information in EN 13561 wind classes.

For more information about our services and products, go to www.griessergroup.com.







Your partner

Subject to change without prior notice

www.griessergroup.com 4 | Sottezza CE EN13561/EN13659