

A modern white building with large glass windows and a swimming pool. A large, light-colored retractable awning covers the poolside area. The awning is supported by metal poles and has a striped pattern. The pool is in the foreground, reflecting the awning and the building. The sky is blue with some clouds. In the background, there are green hills and a hammock strung between two poles.

sun
square

**CREATE
SPACE**

www.sunsquare.com



CREATE SPACE

SUNSQUARE®

Since 1993, SunSquare® has been providing a feel-good factor in the outdoor area. The motorised, fully automatic and tailor-made sunsail systems blur the line between indoors and outdoors.

Years of experience, patents and constant further development shape the history of SunSquare®. Through the creative use of the specially developed, largest mounting range in the shading industry, nothing seems impossible.



NEUROTH
Neuroth Medical - Research - Education

SEA YOU

NEUROTH
Neuroth Medical

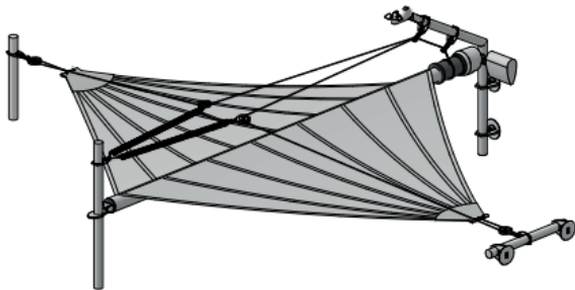
SQS | SeaYou Café + Bar Tullin

sun square

| SQS

The SunSquare® system, SQS for short, was the first rollable sun sail, developed by Gerald Wurz in collaboration with Norbert Kautzky.

Patented in 1995 and continuously further developed. For sails with battens up to 50 m² and sails with radial design up to 70 m² fabric area.





SQS | Private | Lago Maggiore

sun
square



SQS | Private

sun
square



SQS | Private | Cape Town

sun
square



SQS | Private

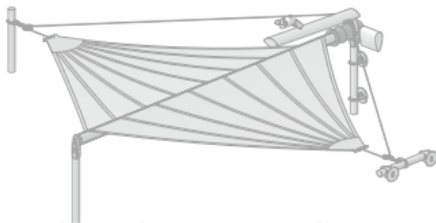
sun
square



SQK-I | ConeClub Sardinia

sun
square

| SQK-I + SQK-II



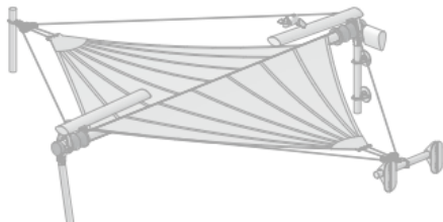
The use of pneumatic springelements allows larger fabric areas.

| SQK-I

With one compensator for sails with battens up to 50 m² and sails with radial design up to 70 m² fabric area.

| SQK-II

The strongest SunSquare® sun sail with two compensators. For sails with battens up to 50 m² and sails with radial design up to 76 m² cloth area.





SQK-1 | 7Pines Resort Ibiza





SQK-1 | Private





SQK-1 | Private

sun
square



SQK-II Private

sun
square



SQK-I | Private

sun
square



SQK-11 | Chalet Moeller





SQK-CANT | Private

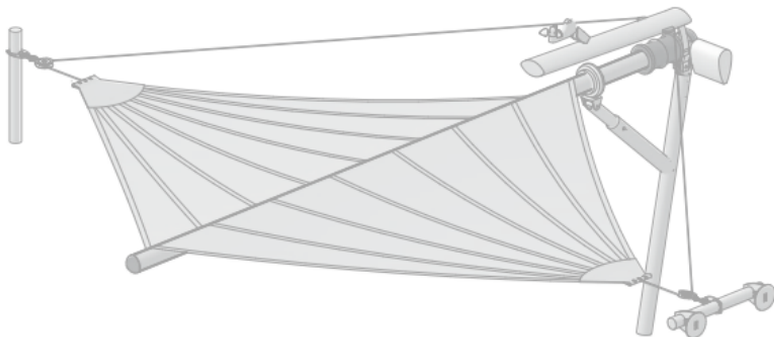
sun
square

| SQK-CANT

The SunSquare® Cantilever sunsail with free-standing shaft - this requires only three attachment points (wall or floor supports).

With one compensator.

For sails with battens and sails with radial design up to 35 m² canvas area.





SQK-CANT | Private

sun
square



SQK-CANT | SunSquare® Headquarters





SQK-CANT| Private

sun
square





AX-1 | Private

sun
square

| AX-1

The one-sided SunSquare® sunsail with a rectangular sail design.

For sails up to 38 m² canvas area.





AX-I + SQK-I | Private





AX-I | Private

sun
square



AX-I | Private

sun
square



AXA | Ebner's Waldhof

sun square



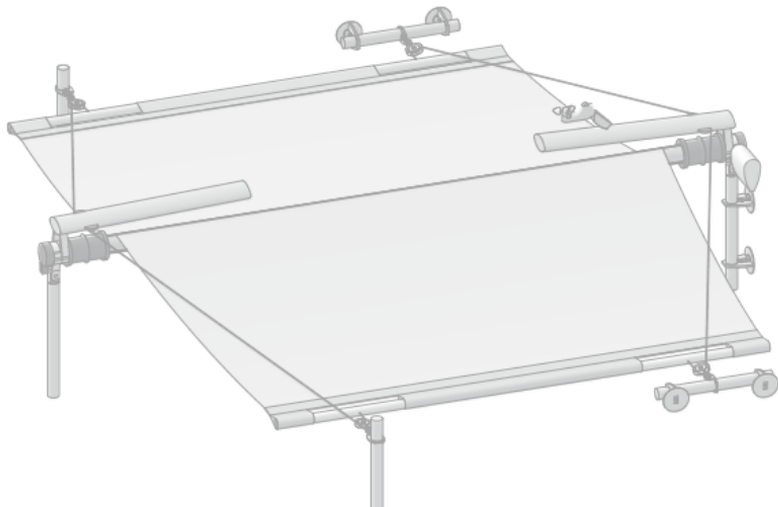
AX-II | Corporate

sun
square

| AX-II

The two-sided SunSquare® sunsail with a rectangular sail design.

For sails up to 76 m² canvas area.





AX-II | Private

sun
square



AX-II | Private





AX-II | Corporate

sun
square



AX-II | Casino Salzburg

sun
square



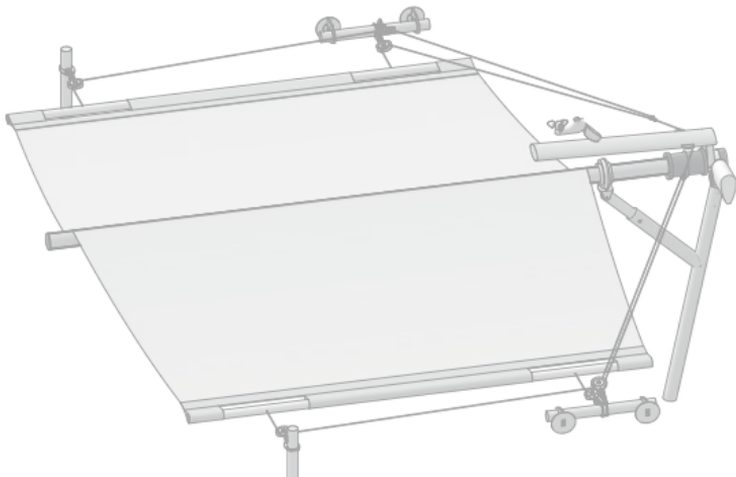
AX-CANT | Private

sun
square

| AX-CANT

The two-sided SunSquare® sunsail with a rectangular design and free-standing shaft - this requires only five attachment points (wall or floor supports).

For sails up to 40 m² canvas area.





AX-CANT | Private

sun
square



AX-CANT | Private





AX-CANT | Private

sun square



AX-CANT | Private

sun
square



FOLD & ROLL | Little Island Park New York

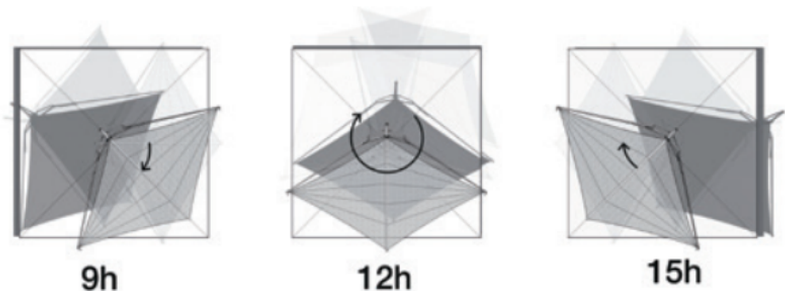
sun
square

| FOLD & ROLL



The 270 degree twistability conjures from the 30 m² sail screen a 75 m² sunshade.

When the wind gets too strong, the arm system automatically folds in and the sail curls up.





FOLD & ROLL | Private





FOLD & ROLL | Private





FOLD & ROLL | Corporate

sun
square



FOLD & ROLL AXIS | public space impression

sun
square

| FOLD & ROLL AXIS

SunSquare designer Gerald Wurz is once again setting new standards in large-scale textile architecture. The latest product FOLD & ROLL AXIS achieves a sail area of 71 m² on two attachment points. For smaller outdoor areas, there is a second model with a sail cloth area of 46 m².

When the wind gets too strong, the arm system automatically folds in and the sail curls up.





FOLD & ROLL AXIS | nuba Restaurant | Austria

sun
square



FOLD & ROLL AXIS | impression

sun
square

EXPERIENCE SINCE 1993 - SunSquare® is the inventor of fully automated, remote controlled, wind monitored rollable awning systems with worldwide patent protection.

WORLDWIDE NETWORK - SunSquare® in the USA, the Netherlands or Dubai? Yes, it is actually possible to install SunSquare® systems almost anywhere in the world!

SAFETY - SunSquare® systems are equipped with a wind sensor. This sensor sends a signal to the motor when the wind speed reaches more than 40 km/h to close the SunSquare® system automatically. With safety. In case of a power failure, the sail can be rolled up using the emergency hand crank.

DESIGN - The common thread in the design - all components and fastening elements are designed in-house. Parts from other industry sectors are not used.

MADE IN AUSTRIA - Every SunSquare® system is checked, approved and manufactured in Tulln from a technical and planning perspective. The individual components come from Austria and the EU.

STANDARD - internal welding production steps are certified according to EN-1090-2 and ÖNORM ISO 3438-3.

QUALITY - SunSquare® processes the highest grade of stainless steel V4A/1.4571/316 Ti.

LIFETIME - The materials used guarantee an exceptional service life for the systems and therefore offer long-term investment security. SunSquare® - the sunsail for generations!





INDIVIDUALITY

SUNSQUARE® responds to the wishes and needs of its clients and leaves the necessary space for architects' ideas. Every SUNSQUARE® system is unique.

LANGUAGE OF FORM

An ideal, site-specific and aesthetic shading solution shading solution is the claim of SUNSQUARE®. During the planning phase, it quickly becomes apparent which sail geometry - whether triangular or rectangular - best meets the shading requirements.

MAXIMUM

The maximum fabric area that can be achieved with a SUNSQUARE® system is 76 m². A row of SUNSQUARE® systems is possible and leaves maximum scope for planning imagination.

FLEXIBILITY

The specially developed height adjuster - manually or electrically operated - has a positive effect on the shade appearance and the drainage behaviour of the SUNSQUARE® system.

sun
square