



Summer. Expanding the living room. Bringing private lives outside. The sail becomes the roof. SunSquare® blurs the border between house and garden. Opens up new living spaces.

Lets summer breathe. And protects against the sun. And rain.

A MODERN CLASSIC. WE MEET OUTSIDE. VISITORS BECOME GUESTS.



Expanding the dining room. Offering guests more. In the garden, in the courtyard, on the terrace, at the pool.

Enjoy the day, the evening, the night in the shade of the sail.

Make plans, chat, eat and drink. Time flies.



All $\mbox{SunSquare}^{\mbox{\tiny{\textcircled{\$}}}}$ solutions have one thing in common.

Always stable, no matter the size.

The sail automatically rolls up at wind speeds of 40 km/h or more.



Stainless steel supports. Carbon ropes. The triangle sail floats.

Provides shade and plays with the light. Automatically, at the touch of a button.

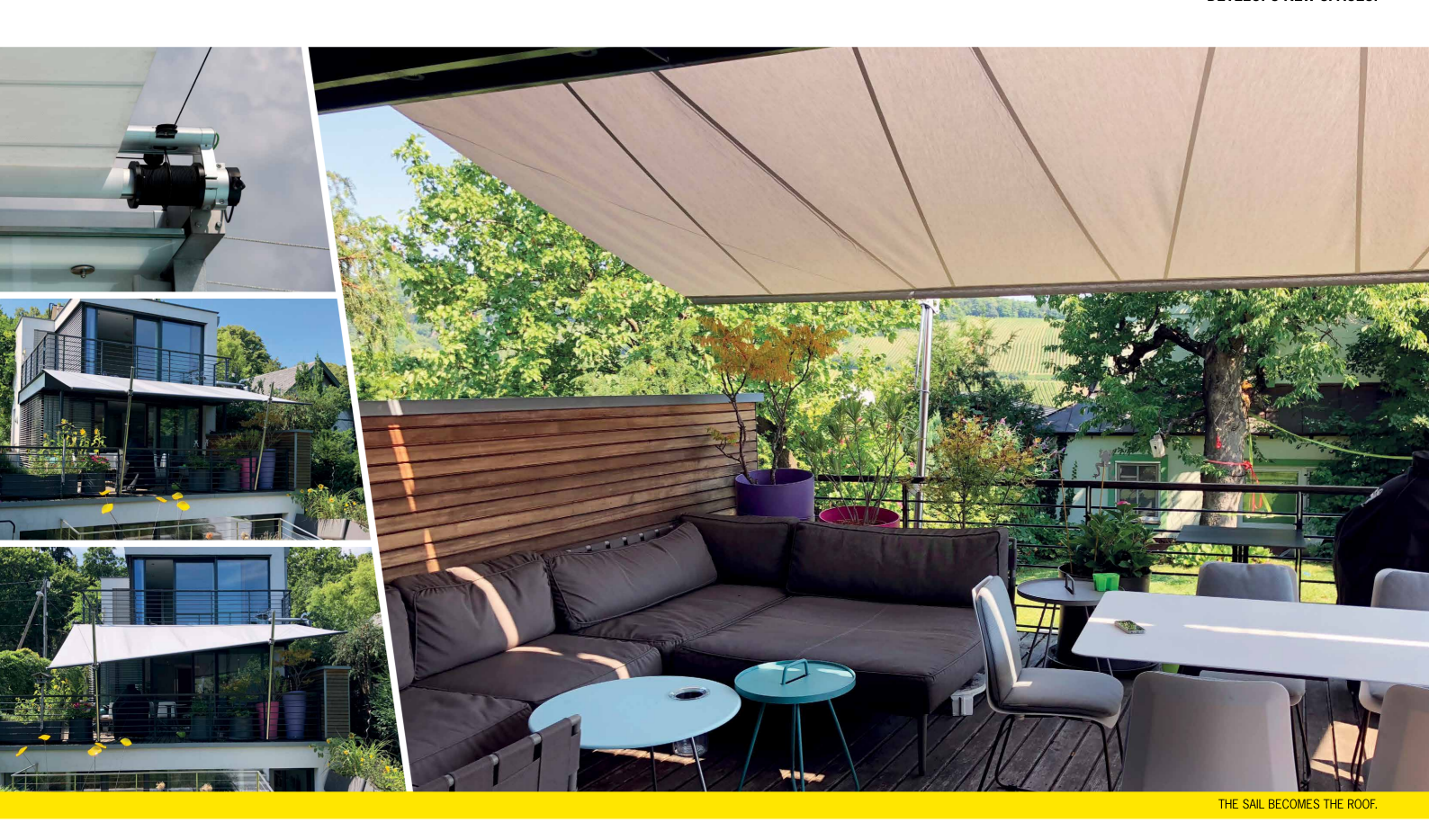
Top technical performance in transparent simplicity.



The front yard for art.

Protection in the open air.

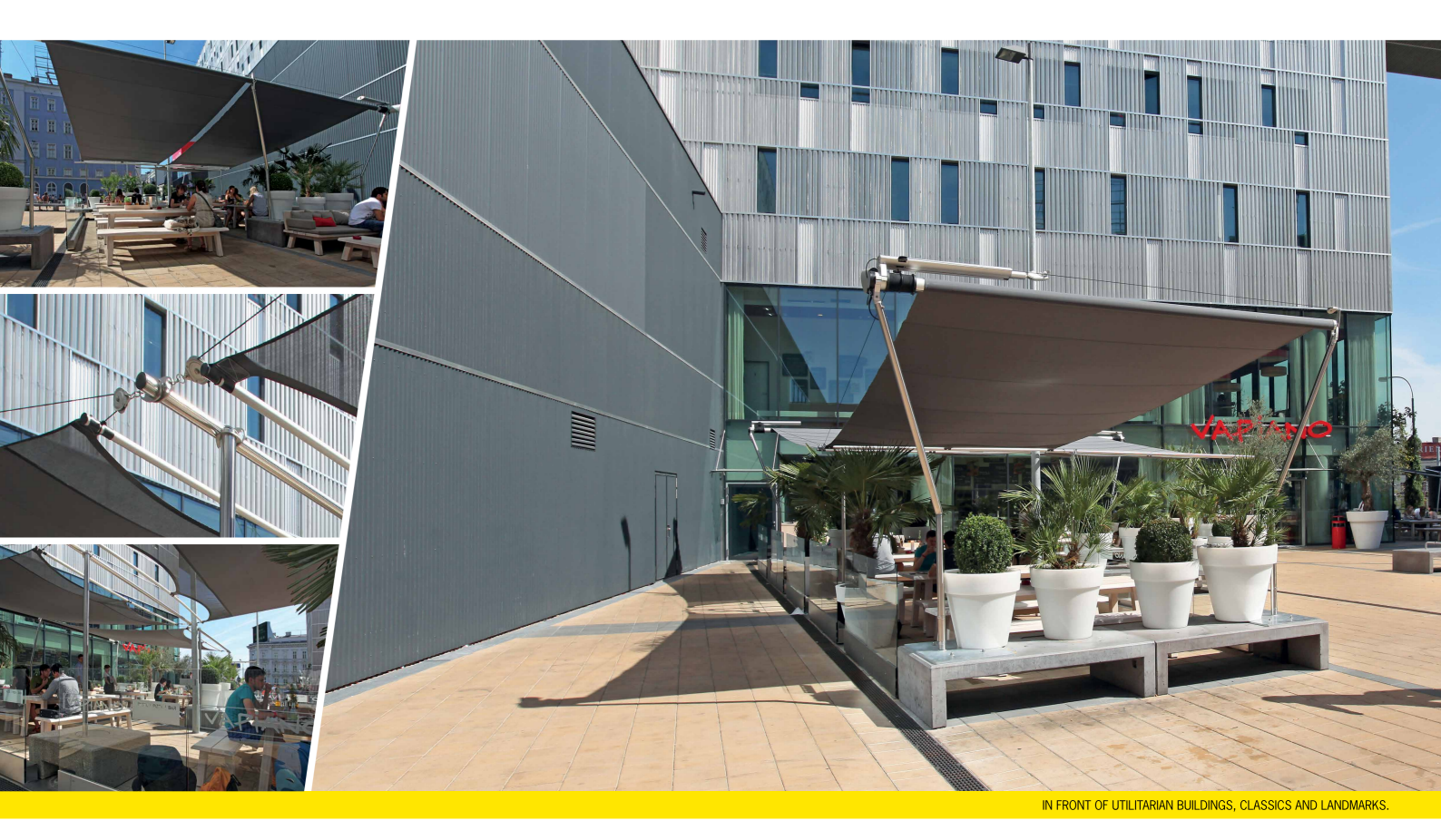
In the shade of the sail.



Each area is different.

A rectangular footprint. Maybe even long and narrow.

Provides shade for new rooms.



The restaurant. The museum. The preschool. The hospital. Breathe deeply and gather strength. For all needs.



Architecture wants to be seen and understood.

A sun sail must be able to speak the existing language.

Understanding between the existing structure and the addition.



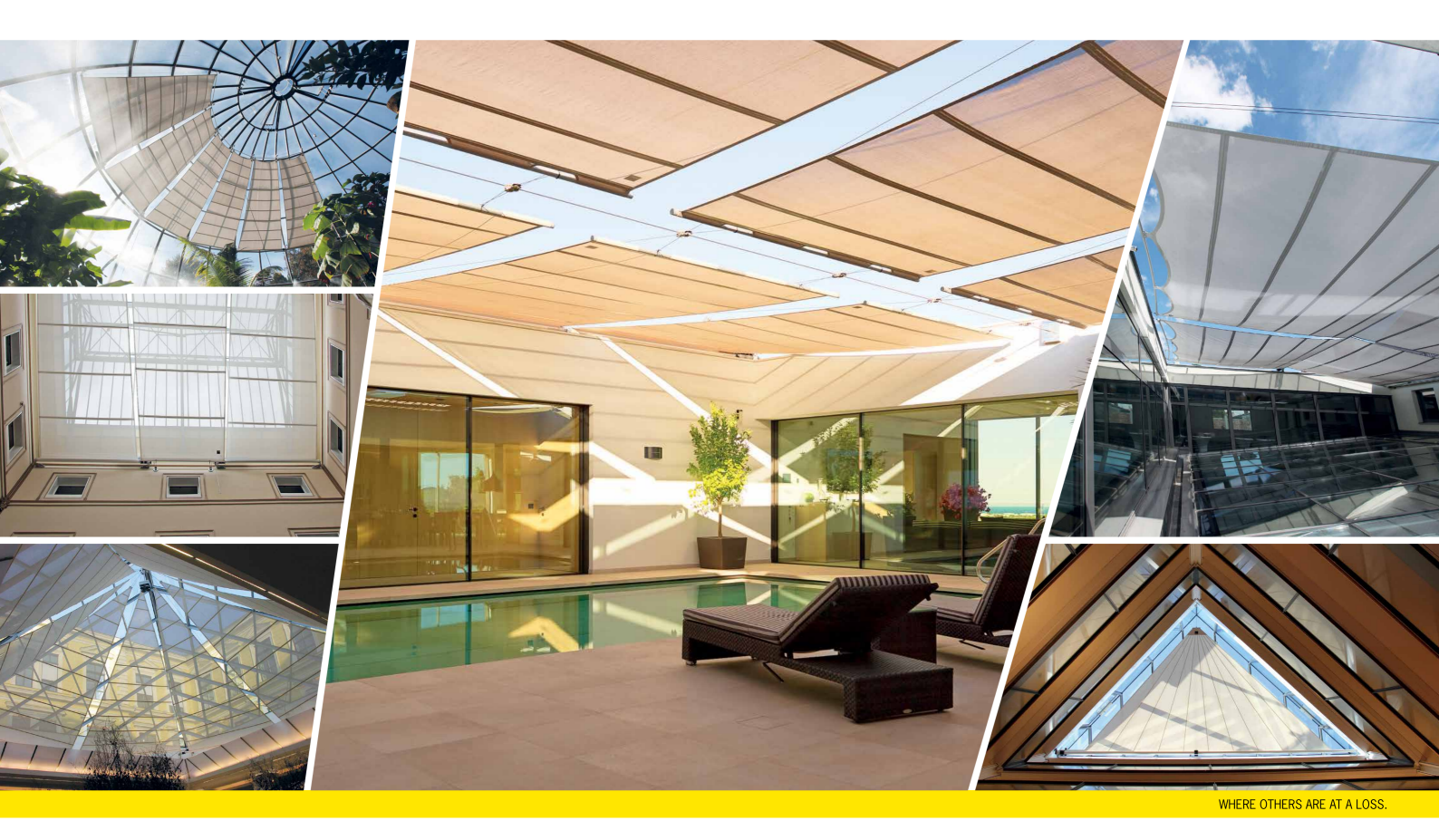
SunSquare® always thinks ahead and continues to reinterpret its classics.

Each terrace is different. Each solution is different.

Always stable. Always unique.



SunSquare® lets the sun sail float. And lets the wave crash freely. New perspectives and promises.



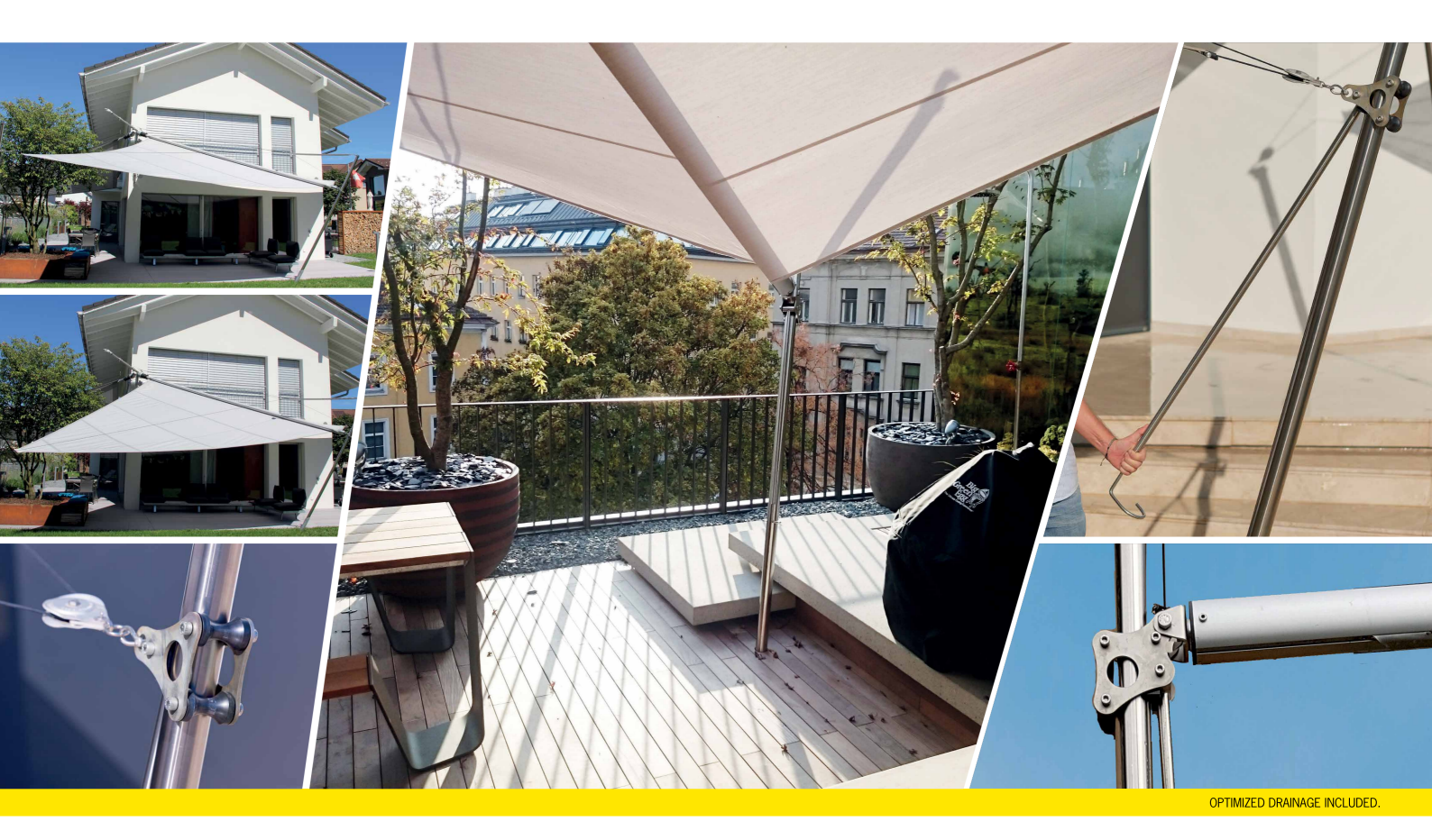
The border to industrial engineering was recognized. And transcended by SunSquare®.
Our customers wanted that.



The sun sail becomes a light sail.

Illumination systems create new spaces.

On a light island under the stars, secure under the sail.



The deep sun.
The height adjustable shaft.
The invention of SunSquare®.



NIROLINE® by SunSquare® guarantees power transmissions. WM 6010, WM2 6010, GPV 60, WK 6010, R 6060, GPV 60 T, WAX 8, WR 95, S 6010, etc. And should NIROLINE® for once not meet the requirements, a special solution will be found.

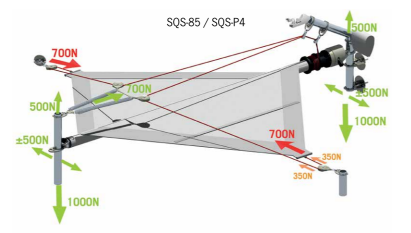
INVENTIONS AND PATENTS. YEARS OF EXPERIENCE. CONTINUOUS FURTHER DEVELOPMENTS.

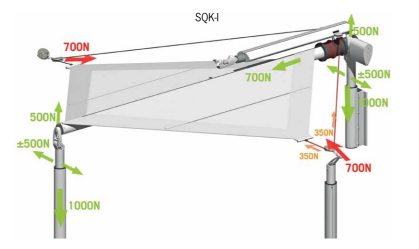
TRIANGULAR SAIL

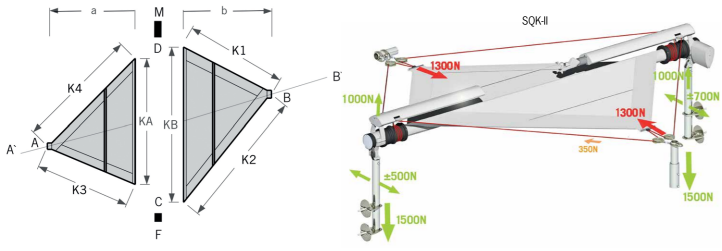
Triangular sails can also be cut asymmetrically, whereby the edge lengths (K1:K2 or K3:K4) can differ by a ratio of up to 1:1.3.

The tension of the canvas along the centroidal axis ensures uniform hanging of the sail edges (about 5% of edge length). Optimum rainwater drainage can be achieved at a sail incline of 15° or more. Existing wind forces permit a maximum wave incline of 45°.

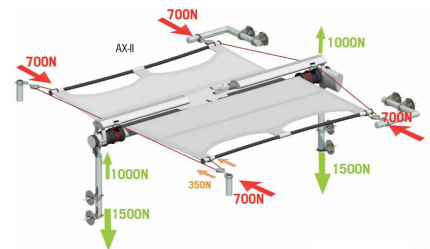
	SQS-85	SQS-P4	SQK-I	SQK-II	SQ-CANT
K1:K2 (K2:K1)	1:1,3	1:1,3	1:1,3	1:1,3	1:1,3
K3:K4 (K4:K3)	1:1,3	1:1,3	1:1,3	1:1,3	1:1,3
K1, K2, K3, K4	7,5 m	8,5 m	8,5 m	9,0 m	8,5 m
KA, KB	9,3 m	12,9 m	12,9 m	12,9 m	5,0 m
MF	10,0 m	13,5 m	13,5 m	13,5 m	5,7 m
a,b	6,0 m	7,0 m	7,0 m	7,0 m	7,0 m
∆=a-b	±0,5 m	±0,5 m	±0,5 m	±0,5 m	±0,5 m
BB`	30 cm	30 cm	30 cm	30 cm	30 cm
AA`	30 cm	30 cm	30 cm	30 cm	30 cm
MD	50 cm	50 cm	40 cm	40 cm	70 cm
FC	20 cm	20 cm	5 cm	40 cm	5 cm
max. m²	50 m ²	50 m ²	50 m ²	70 m²	35 m²







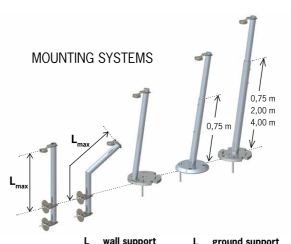
AX-I



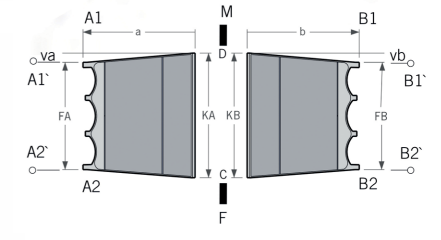
AX-40 can be telescoped on one side, AX-80 on both sides, with a sail length of up to 7 m per side. A front rod with one traction rope each at the end points stretches the front sail edge. Canvas with UV protection, rain protection, fire retardant in different textures and colors.

RECTANGULAR SAIL

	AX-I	AX-II	AX-CANT
FA, FB	max. 5,2 m	max. 5,2 m	max. 5,2 m
Kanten	min. 2°- 9°	min. 2°- 9°	min. 2°- 9°
va, vb	30 cm	30 cm	30 cm
KA, KB	5,8 m	5,8 m	5,0 m
MF	6,4 m	6,4 m	5,7 m
a,b	7,0 m	7,0 m	7,0 m
∆=a-b		10 cm	10 cm
B1B1`, B2B2`	30 cm	30 cm	30 cm
A1A1`, A2A2`	30 cm	30 cm	30 cm
MD	40 cm	40 cm	70 cm
FC	5 cm	40 cm	5 cm
max. m ²	38 m²	76 m²	40 m²



	\mathbf{L}_{\max} wall	support	\mathbf{L}_{\max} ground support		
ø 33 mm	0,6 m	0,4 m	-	-	-
ø 48 mm	1,3 m	1,2 m	3,5 m	-	=
ø 60 mm	2,3 m	2,3 m	3,8 m	3,0 m	-
Ø 60 mm + mandrel	4,5 m	4,0 m	3,8 m	5,2 m	6,0 m



DRIVE TECHNOLOGY

The motor is located inside the shaft. The wind monitor triggers automatic roll-up at wind speeds of more than 40 km/h. The patented, self-contained, pre-stretched rope system uses springs to compensate for the wind forces that affect the system. This allows the sail to billow while maintaining the tension. The forces that apply to attachment points A' and B' remain constant at about 700N (70 kg). Visible functionality in the form of stainless steel springs for the classic rope pull system (SQS-85, SQS-P4). Invisible technology for SQK and AX: the compensator with interior pneumatic spring. Two rope pulls and two compensators each are used for sail areas > 50 m² (SQK-80, AX-80).

SunSquare® relies on its extensive portfolio of mounting systems made from stainless steel components or aluminum components. The supports are manufactured as floor supports or wall supports specifically for each situation and set of requirements.

