



## **SunSquare®-Milestones**

1993 Invention and development of the first rollable sunsail: the SunSquare® system with spring tension (SQ product range) 1995 Patent application SunSquare® System (SQS) Nomination for the State Prize for Design the following years: further development of the triangular sail systems 2009 Development of the SunSquare® rectangular sails (AX product range) 2010 Red Dot Design Award Winner 2018 Presentation of FOLD&ROLL sail-umbrella at IMM Cologne Patent application 2019 Nomination of FOLD&ROLL for the State Prize for Design 2023 Development of the FOLD&ROLL AXIS Patent application 20xx to be continued



# FOLD&ROLL AXIS Areas of application

| catering | hotel industry | public places | outdoor areas of companies

#### dimensions of sail area

| 46 m² | 71 m²

#### protection

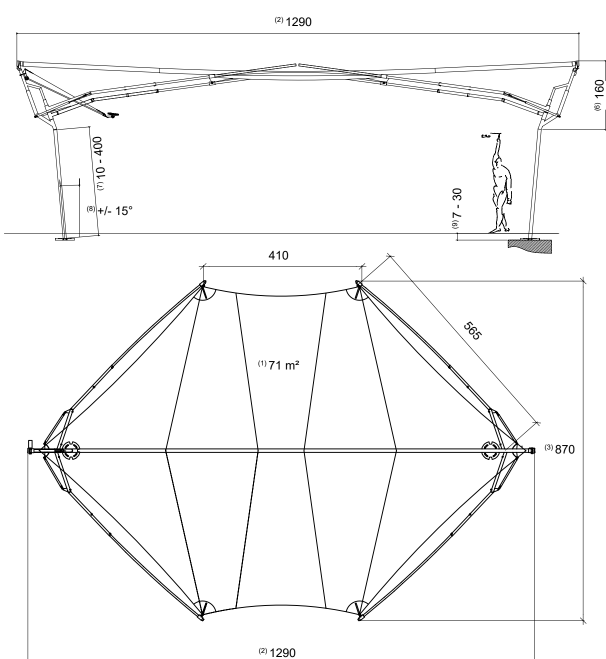
| UV radiation | overheating | rain

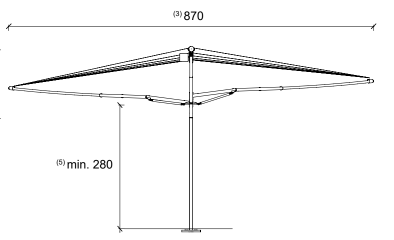
Creating spaces.
Life outside.
The sail becomes a roof.
The boundaries between
inside and outside
become blurred.
New living spaces open up.
New guest rooms open up.
Reason to return.
Reason for customer loyalty.
Protects generations
from the sun and rain.
At the touch of
a button.





## FOLD&ROLL AXIS 71 m<sup>2</sup>

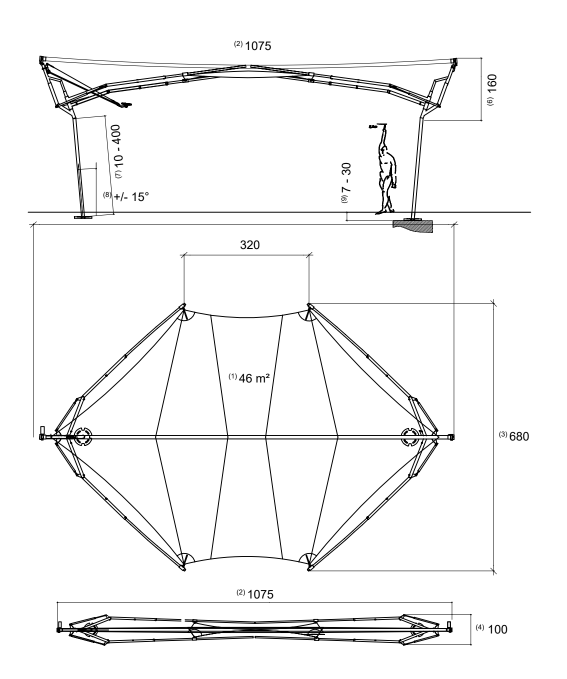


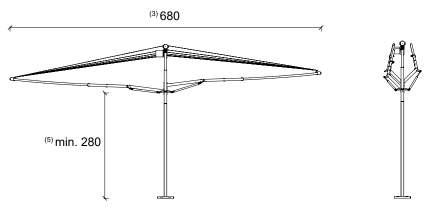


#### FOLD&ROLL AXIS 71 m<sup>2</sup>

dimension of canvas <sup>(1)</sup>	71 m²
total length <sup>(2)</sup>	1.290 cm
width open <sup>(3)</sup>	870 cm
width closed <sup>(4)</sup>	100 cm
minimum height - with sail open <sup>(5)</sup>	280 cm
support-section above junction point <sup>(6)</sup>	160 cm
VARIABLE PARAMETERS	
support length below junction point <sup>(7)</sup>	10 - 400 cm
support angle below junction point(8)	+/- 15°
shaft inclination/angle	0 - 10°
installation depth <sup>(9)</sup>	7 - 30 cm

## FOLD&ROLL AXIS 46 m<sup>2</sup>





#### FOLD&ROLL AXIS 46 m<sup>2</sup>

dimension of canvas <sup>(1)</sup>	46 m²
total length <sup>(2)</sup>	1.075 cm
width open <sup>(3)</sup>	680 cm
width closed <sup>(4)</sup>	100 cm
minimum height - with sail open <sup>(5)</sup>	280 cm
support-section above junction point <sup>(6)</sup>	160 cm
VARIABLE PARAMETERS	
support length below junction point <sup>(7)</sup>	10 - 400 cm
support angle below junction point <sup>(8)</sup>	+/- 15°
shaft inclination/angle	0 - 10°
installation depth <sup>(9)</sup>	7 - 30 cm















