





CE CE certified product (DIN EN 13561: 2009-01)

All-year-round use



Wind-dynamic due free-floating suspension

(Resistance to wind load – class 3 tested according to DIN EN 13561: 2009-01)

*

High UV Protection UPF 50+

Rainproof, water runs off automatically from an inclination of 8+ degrees (Resistance to water accumulation – class 2 according to DIN EN

13561)

 \bigcirc

info@shadesign.com | www.shadesign.com

SHADECUBE Free standing version as sun and rain protection

PURISTIC, FREESTANDING AND SELFSUPPORTING with its slimline design, the SHADE^{CUBE} is a real eyecatcher. The textile membrane's integrated height adjustment not only o ers protection from the setting sun, but also facilitates controlled water drainage. A wall connection for the **SHADE** shadow-system is not required with this system type.

Benefits **SHADE^{CUBE}**

- Filigree design for maximum wind stability
- Easy assembly fully pre-assembled system, plug-in and bolted frame
- Fully waterproof sail membrane Bonded panels
- Controlled water drainage in the rain with one-sided height adjustment
- 34,5 m² maximum surface area per CUBE extendable from all sides



Delivery range for **SHADE^{CUBE}**

- Complete made-to-measure SHADE-Sail
- Height adjustment (standard): 1-part crank lever height adjustment (right or left option) included in basic price
- Roll-up canopy included in basic price [avail. colours: Silver (similar to RAL 9006/ Anthracite (similar to NSC S7500-N)]
- Stainless steel frame construction (square tube 60 / 60 / 2 brushed stainless steel)
- 4-part base xing plates (150 x 150 x 6 mm brushed stainless steel)

Technology **SHADE^{CUBE}**

Drive mechanism (standard)	Manual
System height (max.)	280 cm
System height (min.)	248 cm
Maximum overhang	600 cm
Maximum equipment width	600 cm

Surcharge for **SHADE^{CUBE}**

Console rail continuous

Cut to system width | No calculatory deduction of the wall/ceiling brackets | Available in Colours: White (RAL 9016), White aluminium (RAL 9006) & Anthracite (RAL 7016)

Second crankable height adjustment (standard, angular)

• Radio motor incl. transmitter

• RAL special colour

(CUBE stainless steel frame incl. 4 columns & base plates)

