PRODUCTSHEET CROSSOVER Large 68m²

Structure dimensions



Side panels

Sidewall

Sidewall with door



Sidewall with

window



Sidewall with window and door

Materials

STRUCTURE MATERIALS

Structure Couplings Cables 6082T6 Alloy Galvanized steel Stainless steel 316

COVER MATERIALS

Mehler Airtex® magic350 grams/m²California T19 M2/B1 certificationCold resistance-20 °CHigh temperature+70°C

Contours and corners are made of PVC

Ferrari Stam 6002 630 grams/m²

California T19 M2/B1 certification Cold resistance - 30°C High temperature +70°C

Contours and corners are made of Ferrari Stam



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PRODUCTSHEET CROSSOVER Large 68m²

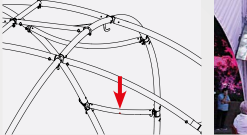
Transport Dimensions & Weights



Mounting



Mount up to 400 kilo in total by using the hooks



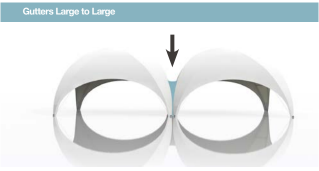


M10 screw insert in lower sub profile for moounting lights, music, tv and heating



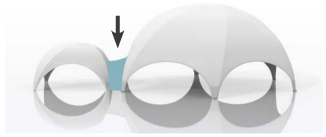
PRODUCTSHEET CROSSOVER Large 68m²

Gutters

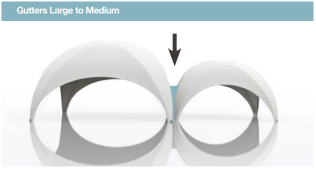


Connect Crossover Large with Crossover Large



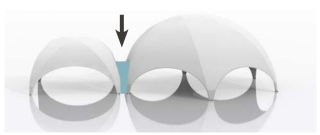


Connect Crossover Large with Hexadome Large

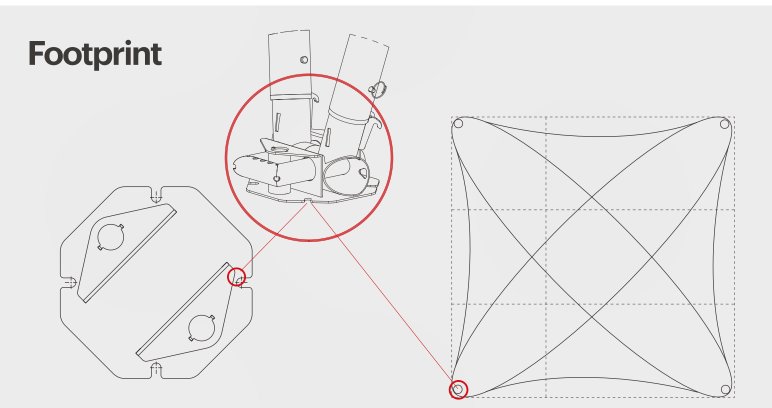


Connect Crossover Large with Crossover Medium

Gutters Large to Medium



Connect Crossover Large with Hexadome medium





CROSSOVER Large 68m²

Anchoring and Ballast



16 x 20 screws M12x9cm

Set ballast plate



Crossover Large 4x ballast plate

Set ballast interface TÜV



Crossover Large 4x ballast interface

Ballast Requirements

Ballast requirements per peak wind velocity

	Max peak velocity according to European standards	Max peak velocity according to European standards	Max peak velocity according to European ac standards	Required ballast coording to European standards
Crossover large	78,8 km/u	21,9 m/s	42,5 knots	590 kg
Ballast per peak wind velocity				
40 km/	′u 50 km/u 60) km/u 70 km/u	80 km/u 90 km/u	100 km/u

	40 KITI/U	00 km/u	00 km/u	70 КП/0	00 km/u	50 km/u	100 кні/ч	
Ballast	152 kg	238 kg	342 kg	466 kg	608 kg	770 kg	950 kg	

Numbers and weight per foot.

Based on: Peak wind velocity, measured on the highest point of the structure! All side panels closed! Ballast system used!

