

### STRUCTURE DIMENSIONS



SET - LOUNGEF	R M	SIDE PANELS
71	1x FRAME   1x COVER   1x TRANSPORTBOX	
STRUCTURE M	ATERIALS	SIDEWALL
Structure Couplings Cables	6082T6 Alloy Galvanized steel Stainless steel 316	SIDEWALL WITH WINDOW

### COVER MATERIALS

#### Mehler Airtex® magic 350 grams/m<sup>2</sup>

California T19 M2/B1 certificationCold resistance-20 °CHigh temperature+70°CTranslucence>6 Note, Value

Ferrari Stam 6002 630 grams/m<sup>2</sup>

California T19 M2/B1 certification

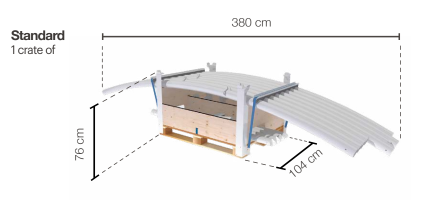
Cold resistance	- 30°C
High temperature	+70°C

Contours and corners are made of PVC

Contours and corners are made of Ferrari Stam



### **TRANSPORT DIMENSIONS & WEIGHTS**



Weight	Width	Length	Height
190 Kilo	104 cm	380 cm	76 cm

DIMENSIONS

		KG
Structure packed standard (incl. cover)	380 x 104 x 76 cm	190,0 kg
Cover in Airtex	80 x 50 x 10 cm	12,6kg
Sidewall in Airtex	60 x 40 x 10 cm	7,0kg
Sidewall with windows in Airtex	70 x 40 x 10 cm	9,5kg
Gutter roof in Airtex	40 x 25 x 10 cm	3,0 kg
Gutter sidewall in Airtex	30 x 20 x 5 cm	0,7 kg
Ground pin	77 x Ø 2,5 cm	5,0 kg
Ballast plate	49 x 49 x 1 cm	10,0 kg
Lounger transport box	120 x 100 x 76 cm	52,0 kg

### MOUNTING



M10 screw insert in leg profile for mounting lights, music, tv and heating



### **Gutters**



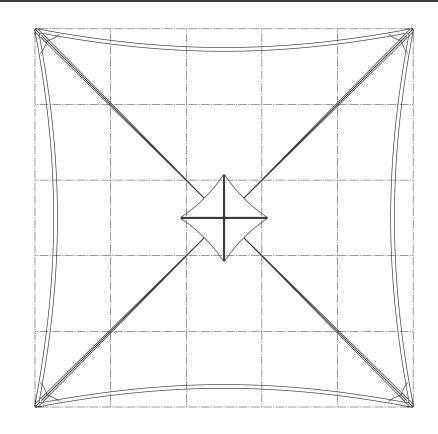
#### FOOTPRINT



Sideview foot Lounger Large



Back view foot Lounger Large





# **Anchoring and Ballast**



Box concrete screws



Lounger Large 16x M12x10cm Set ballast plate



Lounger Large 4x ballast plate

# **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 standards	Required ballast according to European standards
Lounger Large	<b>78,8</b> km/u	21,9 m/s	42,5 knots	500 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
Ballast	129 kg		290 kg	395 kg	515 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!

