## **Structure dimensions**

Length

Width

414 cm

414 cm

## Side panels

## **Materials**

#### **STRUCTURE MATERIALS**

Structure Couplings Cables 6082T6 Alloy Galvanized steel Stainless steel 316



355 cm

240 cm

#### **COVER MATERIALS**

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

California T19 M2/B1 certification Cold resistance -20 °C High temperature +70°C Translucence >6 Note, Value

Contours and corners are made of PVC

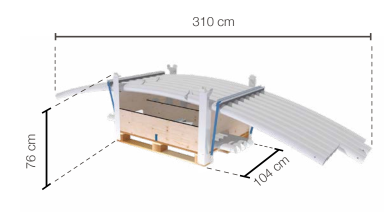
#### Ferrari Stam 6002 630 grams/m<sup>2</sup>

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

Contours and corners are made of Ferrari Stam



### **Transport Dimensions & Weights**



		(KG
Structure packed standard (incl. cover)	310 x 104 x 76 cm	112,0 Kilo
Cover in Airtex Sidewall in Airtex Sidewall with windows in Airtex Gutter roof in Airtex Gutter sidewall in Airtex Ground pin Ballast plate Lounger transport box	60 x 70 x 10 cm 54 x 40 x 10 cm 40 x 50 x 10 cm 30 x 20 x 5 cm 30 x 20 x 5 cm 77 x 2,5 Ø cm 49 x 49 x 1 cm 120 x104 x 76 cm	8,6 Kilo 6,2 Kilo 7,4 Kilo 1,6 Kilo 0,6 Kilo 5,0 Kilo 10,0 kilo ± 52,0 Kilo

## Mounting

**STANDARD** 1 CRATE OF

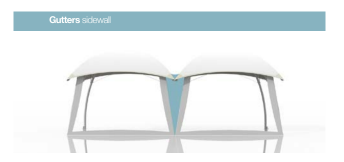


M10 screw insert in leg profile for mounting lights, music, tv and heating



## **Gutters**





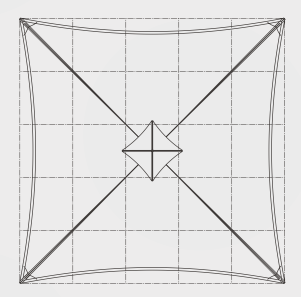
Connect Lounger Medium with Lounger Medium

Connect the side panel of Lounger Medium with Lounger Medium

#### Footprint

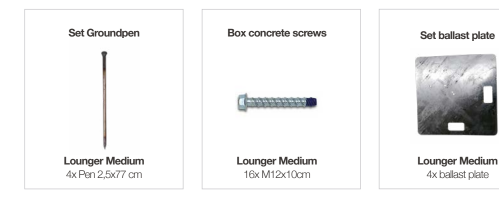


Back view foot Lounger Mediur





## **Anchoring and Ballast**



### **Ballast Requirements**

#### Ballast requirements per peak wind velocity

	ć	Max peak velocit according to Europ standards	ean accordir	peak velocity ng to European andards	Max peak ve according to E standard	uropean aco	Required ballast ording to Europear standards	1
Lounger Medium		<b>78,8</b> km/u	2	1,9 m/s	<b>42,5</b> kn	ots	425 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	110 kg	171 kg	246 kg	335 kg	438 kg	- kg	- 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!

