## 01531 BEEKAT CHAIR WHITE

### Designed by JOSEP LLUSCA



### **Designer description**

Beekat chair constitutes a projection on the design of Kat-Netkat model, based on the continuous perforation and playing with geometry, in this case by gridding the spaces and maintaining an image of transparency.

#### **Technical description**

Chair for indoor and outdoor use. Injected with fiberglass and PP using gas assisted injection moulding technology. UV protection. Stackable. Net weight 3,70 kg (8.16 lb).



H 79,00 x SH 47,00 x W 50,50 x L 55,50 cm

H 31,10 x SH 18,50 x W 19,88 x L 21,85 in



PLATINUM AWARD MIFF 2013



# Logistic data

STD	Packaging dimensions (cm)	m3/ pack	Net weight (kg)	Un Container 20'	Un Container 40'	Un Container HC'	Un Trailer (70m3)	Un. Truck 100m3
2X	90 x 66.1 x 60.1	0.17877	3.7	138	304	304	436	562
4X	97.5 x 73.7 x 52	0.11076	3.7	280	568	568	632	808
P23	217 x 98 x 58	0.05853	3.7	552	1104	1104	1242	1334

#### Maintenance notes

Place on a flat floor surface, making sure it is stable. Do not clean under high pressure. Do not use aggressive cleaning products, such as abrasive liquids, alcohol, glass-cleaners, scouring pads, etc. Clean the surface with a dry cloth or soapy water. Store in a clean and dry area.



## 01542 BEEKAT ARMCHAIR SAND

Designed by JOSEP LLUSCA



### **Designer description**

Beekat armchair constitutes a projection on the design of Kat-Netkat model, based on the continuous perforation and playing with geometry, in this case by gridding the spaces and maintaining an image of transparency.

### **Technical description**

Armchair for indoor and outdoor use. Injected with fiberglass and PP using gas assisted injection moulding technology. Stackable. UV protection. Net weight 4,20 kg (9.26 lb).



H 79,00 x SH 47,00 x AH 65,50 x W 56,00 x L 55,50 cm

H 31,10 x SH 18,50 x AH 25,79 x W 22,05 x L 21,85 in



PLATINUM AWARD MIFF 2013



# Logistic data



#### Maintenance notes

Place on a flat floor surface, making sure it is stable. Do not clean under high pressure. Do not use aggressive cleaning products, such as abrasive liquids, alcohol, glass-cleaners, scouring pads, etc. Clean the surface with a dry cloth or soapy water. Store in a clean and dry area.

