# **GLOBB**

- By Stone Designs -



GLO BB The **Globb** collection encapsulates the organic essence and sinuous lines of an elongated globe. Inspirad by its geometry, we have created a series of pieces that capture the beauty of its shape and the lightness of its appearance.

Each seat in the **Globb** collection is meticulously designad to evoke the fluid and harmonious movements that we associate with balloons in their most animated state. What is most remarkable about this collection is its ability to come together and form creativa combinations, just like the technique of balloon-flexing. These combinations allow you to customize each space, creating unique designs tailored to different individual needs and preferences. In addition to the main seating pieces, the Clobb collection is also available in a variety of colors and shapes.



## **ACTIU**

www.actiu.com

Design goes beyond aesthetics: innovation, space and furniture go hand in hand to create environments that are friendlier, more comfortable and more motivating for people: environments that are more dynamic, fresh, creative, ergonomic and functional.

A business philosophy in which design is part of our DNA, as we apply it to every facet of the company: products, architecture, projects, brand, communication, work spaces ...









Model	<b>Globb</b> · Unit without backrest				
Model reference	Individual model- 1 pax	Twin model - 2 pax	Quadruple model - 4 pax		
Model of Backrest	Without backrest				
Internal Structure	Internal structure formed by a wooden box and covered with perimeter foam of 30 kg/m3 density.				
Seat	Seat injected with flexible foam of 28 kg/m3 density on wooden box. Padded with 300 gr. wadding covering the entire seat. Upholstered in easy-clean fabric.				
Structure/Base	Structure made of hot-rolled cylindrical steel tube Ø20mm and e=2 mm. with 90 micron thick epoxy paint coating.				
Supports	Polypropylene (P.P.) black with anti-slip felt.				
Measures	Total Measures: Height: 430 mm Width: 670 mm Depth: 670 mm Seat Measures: Height: 430 mm Width: 670 mm Depth: 670 mm	Total Measures: Height: 430 mm Width: 1345 mm Depth: 670 mm Seat Measures: Height: 430 mm Width: 1345 mm Depth: 670 mm	Total Measures: Height: 430 mm Width: 1205 mm Depth: 1205 mm Seat Measures: Height: 430 mm Width: 1205 mm Depth: 1205 mm		
	67 67 67	135 67	121 121		







Model	<b>Globb</b> · Unit with backrest				
Model reference	Individual model- 1 pax	Twin model - 2 pax	Quadruple model - 4 pax		
Model of Backrest	With backrest				
Internal Structure	Internal structure formed by a wooden box and covered with perimeter foam of 30 kg/m3 density.				
Respaldo	Steel tube structure Ø22x2 mm with 30 Kg/m2 glued foam. Padded with 300 gr. wadding covering the entire backrest. Upholstered in easy-clean fabric.				
Seat	Seat injected with flexible foam of 28 kg/m3 density on wooden box. Padded with 300 gr. wadding covering the entire seat. Upholstered in easy-clean fabric.				
Structure/Base	Structure made of hot-rolled cylindrical steel tube Ø20mm and e=2 mm. with 90 micron thick epoxy paint coating.				
Supports	Polypropylene (P.P.) black with anti-slip felt.				
Measures	Total Measures: Height: 685 mm Width: 670 mm Depth: 690 mm Seat Measures: Height: 430 mm Width: 670 mm Depth: 670 mm	Total Measures: Height: 685 mm Width: 1345 mm Depth: 690 mm Seat Measures: Height: 430 mm Width: 1345 mm Depth: 670 mm	Total Measures: Height: 685 mm Width: 1205 mm Depth: 1205 mm Seat Measures: Height: 430 mm Width: 1205 mm Depth: 1205 mm		
	69 - 69 - 51 - 51 - 51 - 51 - 51 - 51 - 51 - 5	135 69 -	121 121 121 121 121 121 121 121 121 121		



03



Models	<b>Globb</b> · Coffee table				
Structure Technical	Structure made of hot-rolled cylindrical steel tube Ø20mm and e=2 mm with epoxy paint coating 90 microns thick.  Bottom surface of MFC, chipboard with melamine surface in the same finish as the Structure with a thickness of 19 mm. White melamine finish when the Structure is white and black anti-fingerprint melamine finish when the Structure is black.				
characteristics					
Supports Supports	Polypropylene (P.P.) black with anti-slip felt.				
Surfaces  Technical characteristics	Top surface of MFC, chipboard with melamine surface in different finishes with a thickness of 19 mm.				
Measures	Total Measures: Height: 380 mm Width: 630 mm Depth: 630 mm				
Measures					



#### Structure

#### Steel





#### **Fabrics**

#### Fabric BV



















#### Fabric CM

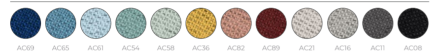




#### Fabric FA



### Fabric Chili / AC



## Fabric Velvety FR / BE



## Fabric Steelcut Trio 3 / FS



## Fabric Hallingdal 65 / FH



#### Fabric BC



#### Fabric AD



#### Fabric AM



AD12

#### Fabric Revive 1 / AV

AD22



#### Fabric Moss / AP



## **COFFEE TABLE**

## Structure

#### Steel





MFC





## Surfaces

## MFC









LIGHT OAK









# Weight and Volume // Ecodesign

# GLOBB

MODEL	Packs	Weight	Volume	Materials Recycled materials	Production Aluminium, steel and wood	Transport Package and thinner free	Use To clean and maintain	Disposal Recyclable materials
MODEL	•	KG	(B)	•			Å	۵
	1	12,20 kg	0,353 m³	High	100%	100%	Very Easy	Alto
	1	22,55 kg	0,698 m³	High	100%	100%	Very Easy	Alto
	1	41,11 kg	1,134 m³	High	100%	100%	Very Easy	Alto
	1	17,05 kg	0,353 m <sup>3</sup>	High	100%	100%	Very Easy	Alto
	1	29,15 kg	0,698 m³	High	100%	100%	Very Easy	Alto
	1	47,71 kg	1,134 m³	High	100%	100%	Very Easy	Alto
	1	12,22 kg	0,346 m <sup>3</sup>	High	100%	100%	Very Easy	Alto

Materials: Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability. Production: Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.

Transport: Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.

Use: Quality and warranty. Long lasting. Replacements available.

Disposal: Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.



## **Standards**

**CLOBB** has passed tests done in our technical department as well as the tests done in AIDIMME the Technological Institute for furniture. The tests correspond to:

Standard	Description			
UNE-EN 16139:2013vc2015	Furniture. Strength, durability and safety. Requirements for non-domestic seating.			

# Certificates

The different programmes get points in different environmental categories to get the LEED certificate or WELL certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).

















