



The design of **OWWI** conveys at first glance its simplicity, versatility, formal charge, visual recognition and warmth, are the concepts that define this armchair of great comfort and cosy seating for its enveloping backrest.

The exterior upholstery with its wrinkles, results in the W that forms its name, generating a piece of great quality and sophistication, which combined with its structure that embraces the piece gives it the perfect balance.



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	OWWI · Medium backrest				
Model reference	Individual model-1 pax	Twin model - 2 pax			
Seat and Backrest	Variable seating foam densities, for non-operational environments (upholstered with inner wadding). Outer foams 30Kg extra hard Inner foam 30Kg soft Lumbar foam 20Kg super soft Outer backrest wadding 200 gr Seat and backrest padding 300 gr Aesthetic uniqueness. Upholstery with Ø10mm piping and design with dynamic wrinkles.				
Internal Structure	Backrest frame made of 25mm thick pine wood structures, seat in 25mm section MDF and armrests made of 20mm thick MDF. The frames are joined to each other and to the metal frame by means of M8 screws.				
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: 720 mm Width: 840 mm Depth: 720 mm Seat Measures: Height: 450 mm Width: 520 mm Depth: 565 mm	Total Measures: Height: 720 mm Width: 1435 mm Depth: 720 mm Seat Measures: Height: 450 mm Width: 1120 mm Depth: 555 mm			
Segun UNE-EN ISSS-I					

Available finishes

Structure



TEXTURED TEXTURED BLACK

Fabrics

OPTION 01					
OUTSIDE FABRIC	Fabric AE	AEIG	AE92	AE69	AE44
INSIDE FABRIC	Fabric BB	BBOO	BBOO	BBOO	BBOO
OPTION 02	1			1	
OUTSIDE FABRIC	Fabric CM STEP (Plain)	CM16 CM92	CM12 CM76 CM62 CM	изв смає смэо смэт	См77 см93
INSIDE FABRIC	Fabric CM STEP MELANGE (Spotted)	CM14		M63 CM10 CM49 CM20	Смвэ
OPTION 03					
OUTSIDE FABRIC	Fabric CM STEP MELANGE (Spotted)	CM14		M63 CM10 CM49 CM20	смая
INSIDE FABRIC	Fabric CM STEP (Plain)	СМ16 СМ92	CM12 CM76 CM62 CM	158 CM46 CM90 CM91	См77 см93
OPTION 04					
OUTSIDE FABRIC	Fabric CM STEP (Plain)	См16 См92	CM12 CM76 CM62 CM	изв см46 см90 см91	См77 см93
INSIDE FABRIC	Fabric AM (Spotted)		AM89 AM27 AI	N20 AM52 AM11	
OPTION 05					
OUTSIDE FABRIC	Fabric AM (Spotted)		AM89 AM27 AI	M20 AM52 AM11	
INSIDE FABRIC	Fabric CM STEP (Plain)	CM16 CM92	CM12 CM76 CM62 CM	158 CM46 CM90 CM91	См77 см93

Weight and Volume // Ecodesign

OWWI								
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
	Ð	KG					Â	۵
				High	100%	100%	Very Easy	Alto
				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

OWWI 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

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).

