

URBAN BLOCK 10

— by ITEMDesign Works Ramos & Bassols —



URBAN BLOCK

URBAN is a family of chairs with a constructive concept of open architecture which allows multiple configurations. A versatile and universal product which offers various solutions through a range of models.

Manufactured using ecodesign criteria, everything flowing in a delicate way, without stiffening ribs or elements that distorts the continuity of shapes, optimizing the use of materials and employing 85% of recyclable materials.



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	URBAN BLOCK 10
Model Reference	Urban monoblock - Beam seating
Backrest & Seat	Shell made from polypropylene (PP) with 40 % fiber glass with a wide offer of colours.
Structure	Cast luminum framework . White and silver finish. Lower structural beam steel tube Ø60 mm of round section and thickness 3 mm. White and silver finish. Injected aluminium legs . White,silver and polished finish.
Supports	Black polyethylene (PE) anti-slip pads prevent the bench from slipping.
Dimensions *according to UNE-EN 1335-1	Total Height: 875 mm Total Width:according to version Total Depth: 580 mm Seat Height: 450 mm Seat Width: 440 mm Seat Depth: 450 mm

URBAN BLOCK 10								
Model	Packs	Weight	Volume	Materials	Production	Transport	Use	Disposal
				Recycled materials 	Aluminium, steel and wood 	Package and thinner free 	To clean and maintain 	Recyclable materials
	3	52,03	0,2091	12,97%	100%	100%	Easy	85,47%
	4	72,62	0,3627	12,97%	100%	100%	Easy	85,47%

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

Confident office chair. Standard applied

Standards	Description
UNE-EN 1728:01.	Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.
UNE-EN 16139:13.	Certificate of reaction to fire. Group M2

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).



ECODESIGN
Certificate



ISO 9001
Certificate



ISO 14001
Certificate



ACTIU TECHNOLOGY PARK
LEED® PLATINUM
certified by USGBC
Leadership in Energy & Environmental Design



Health & Wellbeing of
people through The
space

Back & seat



Polypropylene



Available structure combinations

○ **White shell**



- Structure: **White**
- Framework: **White**
- Lower cover: **White**



- Structure: **Silver**
- Framework: **Silver**
- Lower cover: **White**

● **Black shell**



- Structure: **White**
- Framework: **White**
- Lower cover: **White**



- Structure: **Silver**
- Framework: **Silver**
- Lower cover: **Black**

● ● ● ● ● **Grey/Moutard/Pistachio/Blue/Dark Orange shell**



- Structure: **White**
- Framework: **White**
- Lower cover: **White**



- Structure: **Silver**
- Framework: **Silver**
- Lower cover: **Black**