
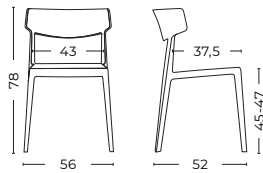




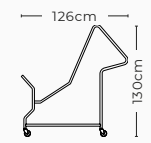
Technical specifications

Model	Wing ECO · Multi-purpose chair · 4 plastic legs	
Reference		
Structure	Manufactured in recycled polypropylene (PP) with 30% glass fibers in a wide range of colors. Gas-assisted injection technology, which makes it possible to generate volumes and sections to obtain a plus in design. Anti-static treatment for easy cleaning. Stacking protectors included.	
Seat	Without recycled polypropylene (PP) padding. Optional textile-type textured PUR padding with a pleasant feel that provides greater resistance. Easy cleaning with soap and water. Optional upholstered padding (100-110kg/m ³) with a wide range of colors.	
Supports	Standard: Non-slip rubber with non-slip felt included with each chair (not recommended for use with carpeting and/or outdoors).	
Stacking	The wing chair has the possibility of stacking up to 20 chairs without pad and 16 with pad on the stacking trolley and up to 6 chairs as standard.	
Dimensions according to UNE-EN 1335-1	OVERALL DIMENSIONS Height: 78 cm Width: 56 cm Depth: 52 cm	SEAT DIMENSIONS Seat height without PAD: 45 cm Seat height with PAD: 47 cm Width: 43 cm Depth: 37,5 cm
		

It is a product composed of: fiber glass to provide greater robustness to the product, antioxidants to prevent the natural decomposition and chalking of the material, and stabilizers to increase its useful life. Due to this, the Wing chair can present small bursts of color on the surface, which are not simply perceived, and which are below the tolerance threshold established by the European standard.

Stackability

The **Wing** chair has the possibility of stacking up to 20 chairs without pad and 16 with pad on the stacking trolley and up to 6 chairs as standard.



Vertical stacking



Multi-purpose chair 4 plastic legs with and without seat PAD

Trolley stacking



Multi-purpose chair 4 plastic legs without seat PAD



Multi-purpose chair 4 plastic legs with seat PAD

Stacking details

	SEAT WITHOUT PAD		SEAT WITH PAD	
	Trolley stacking capacity	Vertical stacking capacity	Trolley stacking capacity	Vertical stacking capacity
Multi-purpose chair 4 plastic legs	20	6	16	6

Finishes available · Wing ECO

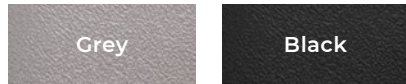
Chair finish

PLASTIC



Upholstery type · Pad finish · optional

POLYURETHANE

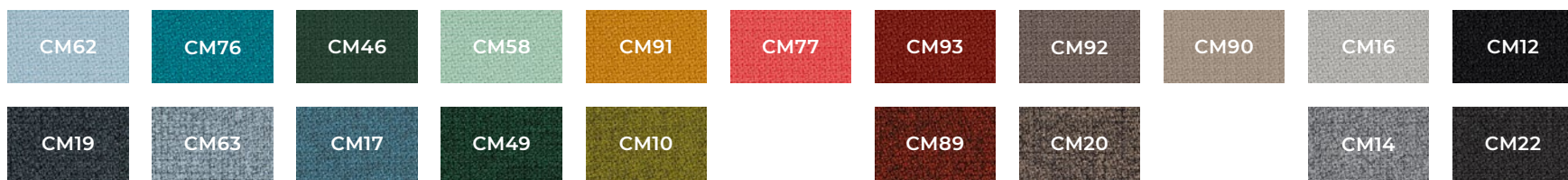


UPHOLSTERED

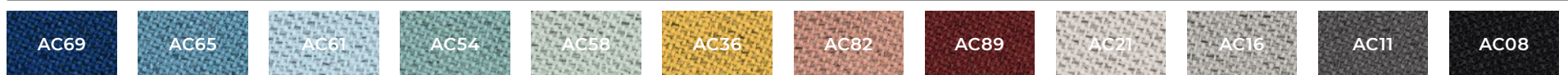
Upholstered AD · Felicity



Upholstered CM · Step & Step Melange



Upholstered AC · Chili



Packs, weights & volumes

Model	Packs	Weights		Volumes	
		Without pad ↓	With pad ↓	Without pad ↓	With pad ↓
Wing ECO Multi-purpose chair 4 plastic legs	1 Pack / 4 units	19,297 kg (packs 4 units)	22,233 kg (packs 4 units)	0,387 m ³	0,405 m ³

Ecodesign

Wing · Multi-purpose chair · 4 plastic legs	
Recycled materials	99,36%
Production	100%
Transportation	100%
Use	Easy
Disposal	99,87%

Recycled materials: Maximum use of materials to eliminate waste and minimize residues. Use of recyclable materials and recycled materials in components that do not affect functionality and durability. **Production:** Maximum optimization of energy use. Minimum environmental impact. State-of-the-art technological systems. Zero wastewater discharge. VOC-free coatings. Processes free of heavy metals, phosphates, OC and COD. **Transport:** Dismountable systems. Volumes that facilitate space optimization. Maximum reduction of energy consumption for transport. **Use:** Quality and guarantee. Long useful life. Possibility of substitution and replacement of elements. **Disposal:** Waste reduction. Reuse system of supplier-manufacturer packaging. Easy separation of components. Solvent-free water-based printing inks on packaging.

Regulations & EPD

Wing has passed the tests carried out in our laboratory and the tests performed at the Instituto Tecnológico del Mueble (AIDIMME) corresponding to the standards:

Regulations	Description
UNE EN 581-1:2017	Outdoor furniture. Seating and tables for domestic, public and camping use. Part 1: General safety requirements.
UNE EN 16139:2013vc2015	Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.
UNE EN 581-2:2016/AC 2016	Outdoor furniture - Seating and tables for camping, domestic and contract use. Part 2: Mechanical safety requirements and test methods for seating.

Certificates

The different programs allow points to be obtained in different environmental categories, referring to sustainable plots, materials and resources, efficiency in water, energy and atmosphere, indoor environmental quality, and innovation and design, which are applied to a building in order to obtain LEED certification.

