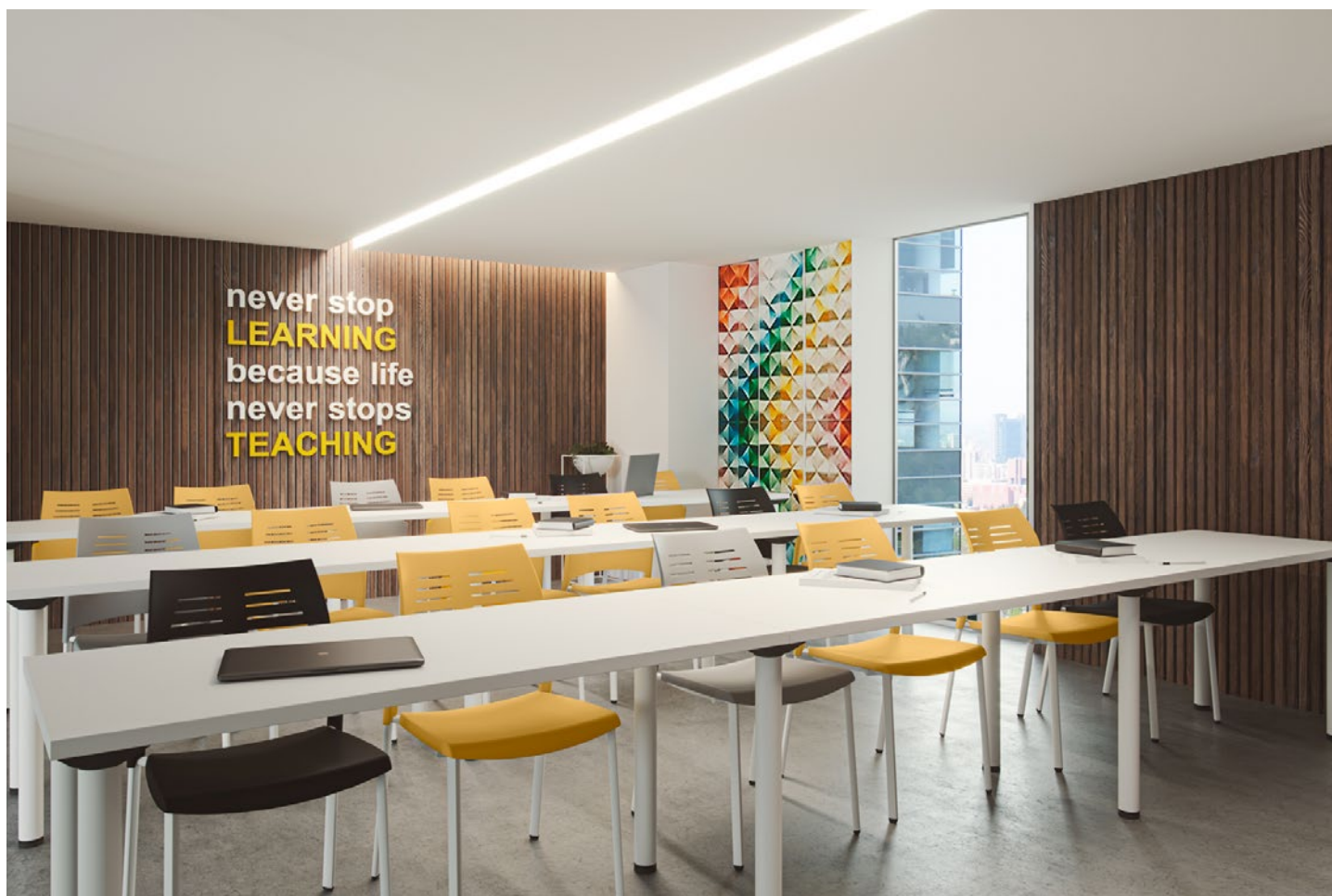


SPACIO

— By Sigfrido Bilbao —



**SPA
CIO**

SPACIO combines simplicity and solid frame and functionality. A versatile solution for public and private environments, training rooms and waiting rooms.

SPACIO is a light and polyvalent chair for different environments such as contract or home office because of its design, different models and wide variety of colours and fabrics.

Content:

Presentation.....01

Technical Data

Technical Specifications.....02
Available finishes.....05
Weight, Volume, Pack and Ecodesign.....07
Standards and EPD.....08
How to code a reference.....09

Price List

· 4 legs.....10
· Gas lift with castors.....11
· Draughtsman chair.....11
· Beam seating.....12
· Optional Accessories.....13



ACTIU

www.actiu.com

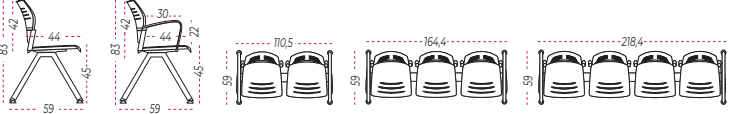
Design goes beyond aesthetics: innovation, space and furniture go hand in hand to create environments that are friendlier, more comfortable and more motivating for people: environments that are more dynamic, fresh, creative, ergonomic and functional.

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		SPACIO		
Model Reference		4 Legs	Gas lift with castors 5 spoke Base	Draughtsman chair
Model back		Polypropylene (P.P) back with 15% fiberglass. Wide range of colours. Optional Polypropylene (P.P) Arms reinforced with fibre glass.	Polypropylene (P.P) back with 15% fiberglass. Wide range of colours. Optional Polypropylene (P.P) Arms reinforced with fibre glass.	Polypropylene (P.P) back with 15% fiberglass. Wide range of colours. Optional Polypropylene (P.P) Arms reinforced with fibre glass.
Seat		Anti-skid surface Seat: • Shell, moulded Polypropylene (P.P) • Upholstered over foam (40-45kg/m3).	Anti-skid surface Seat: • Shell, moulded Polypropylene (P.P) • Upholstered over foam (40-45kg/m3).	Anti-skid surface Seat: • Shell, moulded Polypropylene (P.P) • Upholstered over foam (40-45kg/m3).
Structure/Base		Frame manufactured with carbon cold-rolled steel 28x20x1,5mm thickness. Epoxy coat, 90 micron and anti-bacterial treatment. Stacking caps included.	Ø 64 cm swivel base with 5-spoke, in glassfibre polyamide. Black or white finish.	Chromed steel footrest. Curved tube Ø 18 x 1,5 mm thickness. Swivel 5 star base Ø 67,5 cm available in Silver aluminium or black polyamid with Polypropylene (P.P) black caps.
Supports		Polypropylene (P.P) glides and caps, matching seat and backrest	Anti-skid castors Ø 50 mm	Inverted Auto-Brake Castors. In option: Polypropylene (P.P) black caps
Base			• Black Polyamide - Ø 64 cm Black Polyamide castor Ø 50 mm • White Polyamide - Ø 64 cm Black Polyamide castor Ø 50 mm	• Swivel silver aluminum base – 67,5 cm • Swivel black polyamide base - 67,5 cm
Mechanism			Gas lift.	Gas lift.
Dimensions		Total dimensions: Total height: 830 mm Total width: 500 mm Total depth: 530 mm Seat Dimensions: Seat height: 420 mm Seat width: 470 mm Seat depth: 440 mm	Total dimensions: Total height: from 850 to 955 mm Total width: 640 mm Total depth: 640 mm Seat Dimensions: Seat height: 420 mm Seat width: 470 mm Seat depth: 440 mm	Total dimensions: Total height: from 1050 mm to 1230 mm Total width: 675 mm Total depth: 206 mm Seat Dimensions: Seat height: 420 mm Seat width: 470 mm Seat depth: 440 m
Stackable		• Vertical Stacking - 6 chairs • Trolley Stacking - 16 chairs without padded seat and 14 chairs with padded seat		
Complement		• Optional Hook on basket Ø 5 mm thickness with supports Ø 7 mm thickness. Aluminum finish • Optional writing tablet, compact laminate 13 mm. It could be fixed to the right or left hand side • Polypropylene (P.P) linking devices 5 mm thickness		

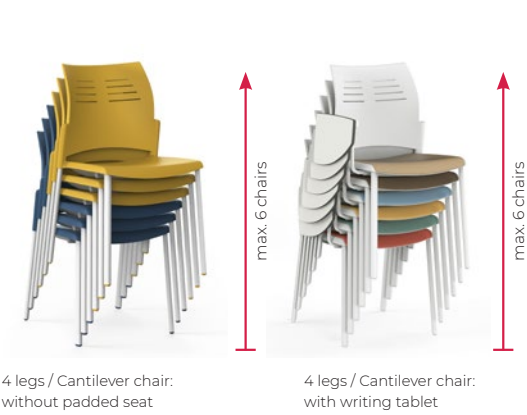


Model	SPACIO
Model Reference	Beam seating
Model back	Polypropylene (P.P) back with 15% fiberglass. Wide range of colours. Optional Polypropylene (P.P) Arms reinforced with fibre glass.
Seat	Anti-skid surface Seat: <ul style="list-style-type: none">• Shell, moulded Polypropylene (P.P)
Structure/Base	Steel legs, cone shape 35 x 40 and 1,5 mm thickness. Silver epoxy coat, 90 micron and anti-bacterial treatment.
Supports	Moulded ABS leveler. Polyethylene (PE) caps Ø 40 mm.
Base	
Mechanism	
Dimensions	<div><p>Total dimensions: Total height: 830 mm Total width: from 1105 mm to 2184 mm Total depth: 590 mm</p><p>Seat Dimensions: Seat height: 420 mm Seat width: 470 mm Seat depth: 440 m</p></div>

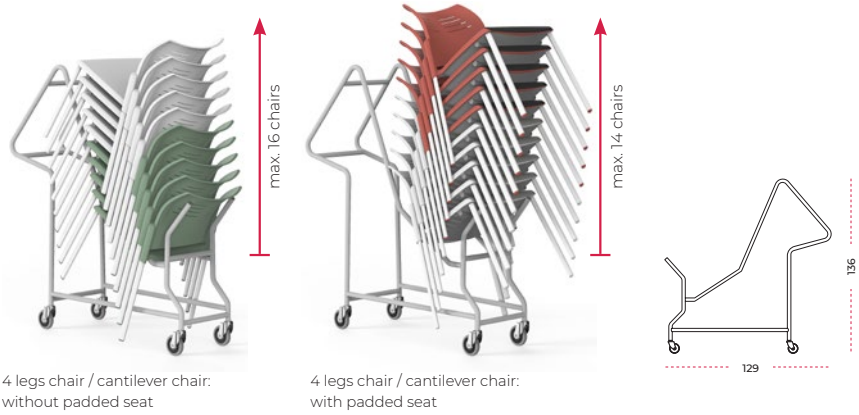
Stacking

The Spacio chairs is designed for the seats to be stacked on top of one another, with the ability to stack **up to 16 chairs in the stacking cart and up to 6 chairs in the standard way** (with or without an upholstered seat).

Vertical Stacking

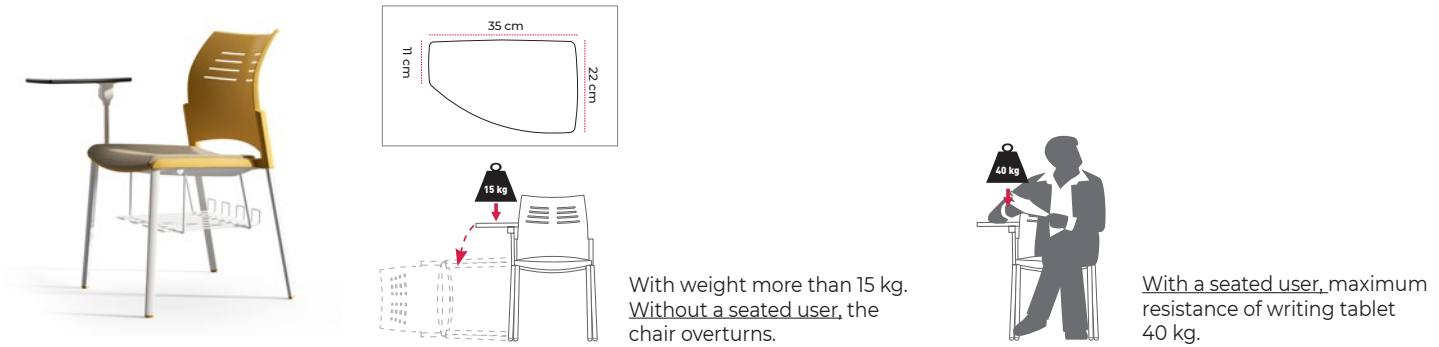


Trolley stacking

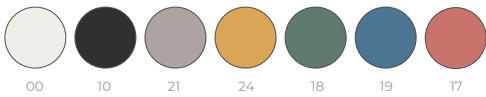


stacking details		Seat WITHOUT PAD (models with and without arms)		Seat WITH PAD (models with and without arms)	
		Trolley stacking capacity	Vertical stacking capacity	Trolley stacking capacity	Vertical stacking capacity
		Quantity of chairs	Quantity of chairs	Quantity of chairs	Quantity of chairs
4 legs model	With bottom cover	16	6	14	6
	With writing tablet	--	6	--	6

Maximum weight in chairs with use of writing tablet



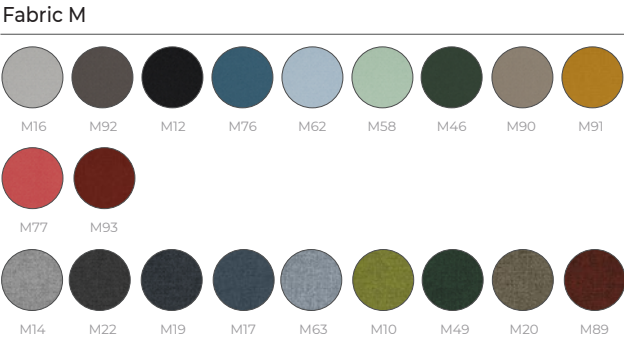
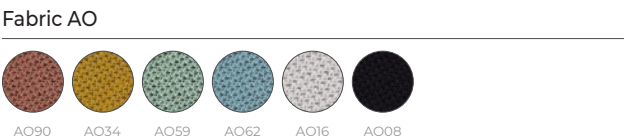
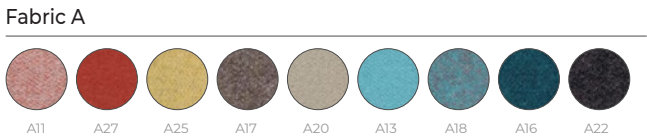
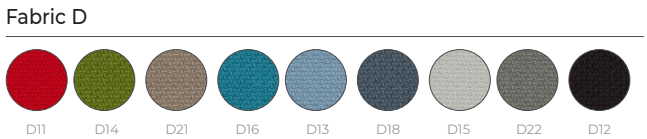
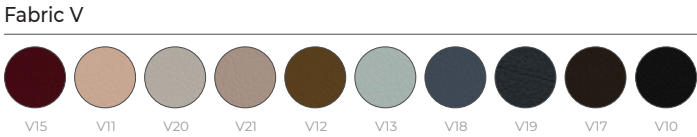
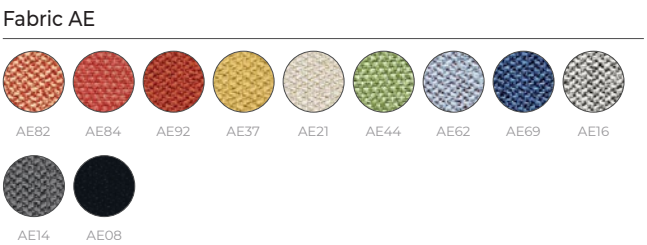
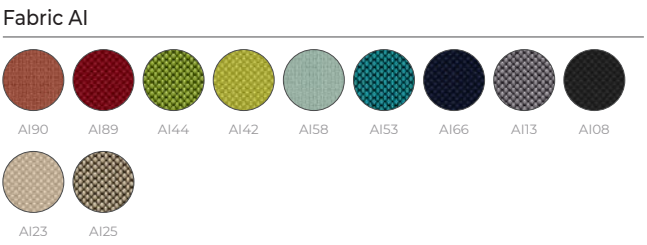
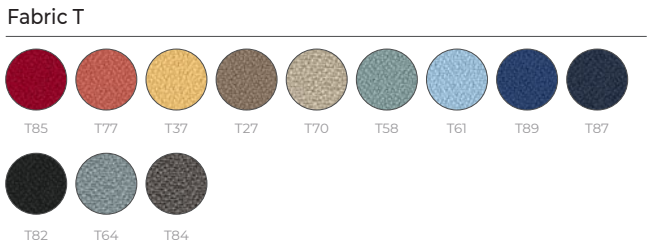
POLYPROPYLENE



STRUCTURE



UPHOLSTERED



Available structure combinations



- White Frame**
- **White** arms
 - **White** lower cover
 - Structure - **Any** finish



- Black Frame**
- **Black** arms
 - **Black** lower cover
 - Structure - **Any** finish















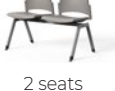
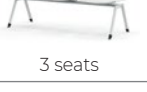
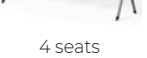


- Blue/Grey/Red Coral/Green/Mustard**
- Arms: **Same color as frame**
 - **White** lower cover
 - Structure - **White**



- Blue/Grey/Red Coral/Green/Mustard**
- Arms: **Same color as frame**
 - **Black** lower cover
 - Structure - **Silver**

SPACIO

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
								
 Without arms	1	25,20	0,37	8,53%	100%	100%	Easy	98,99%
 With arms	1	27,57	0,37	8,53%	100%	100%	Easy	98,99%
 Without arms	1	8,60	0,147	8,53%	100%	100%	Easy	98,99%
 With arms	1	9,16	0,147	8,53%	100%	100%	Easy	98,99%
 Without arms	1	10,93	0,182	8,53%	100%	100%	Easy	98,99%
 With arms	1	11,49	0,182	8,53%	100%	100%	Easy	98,99%
 2 seats	1	17	0,207	8,53%	100%	100%	Easy	98,99%
 3 seats	1	22,80	0,209	8,53%	100%	100%	Easy	98,99%
 4 seats	1	32,40	0,259	8,53%	100%	100%	Easy	98,99%

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

SPACIO 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:

Normativa	Descripción
UNE-EN 1729-2:2012+A1:2016	Furniture. Chairs and tables for educational institutions. Part 2: Safety requirements and test methods
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).

