Price list SOLUTIONS



FURNITURE AND SEATING



100% ACTIU MELAMINE PRODUCTS WITH ZERO FORMALDEHYDE AS STANDARD

SALG SKANDINAVIEN

D-JUST
Design District CPH
Jyllingevej 48
DK-2720 Vanløse

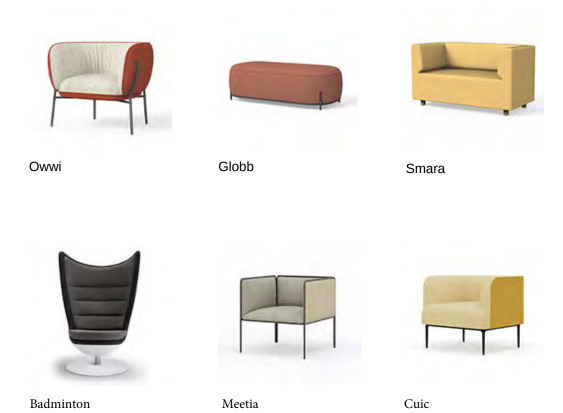
+45 3110 0672

www.d-just.dk

Actiu reserves the right to carry out the amendments in technical, dimensions and finish information of the products detailed in this document. Please double check with

DKK
EKSKL. MOMS
01.04.2024

SOFT SEATING











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 ...

Content:

Presentation	0
Technical Data	
· OWWI - Individual model	0
· OWWI - Twin model	0
Available finishes	0
Weight, Volume, Pack and Ecodesign	0
Standards and EPD	0
How to code a reference	0
Price List	
OWWI - Upholstered	
OWWI - Individual model	0

· OWWI - Twin model..







Model	OWWI · Med	ium 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 Ø10 mm 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.) b	lack 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							
*según UNE-EN 1335-1	84 72 159 159 159 159 159 159 159 159 159 159	143.5							

- www.actiu.com - 02



Structure

Steel





TWO-COLOUR OPTION WITH SAME UPHOLSTERY

TEXTURED WHITE



OPTION 03 OUTSIDE Fabric Radio FABRIC (Plain) INSIDE Fabric Radio **FABRIC** (Spotted) OPTION 04

OUTSIDE FABRIC	Fabric Radio (Spotted)	A166 A153 A144 A125 A113
INSIDE FABRIC	Fabric Radio (Plain)	AIS8 AI42 AI90 AI89 AI23 AI08

03 - www.actiu.com -



OPTION 05		
OUTSIDE	Fabric Stan	
FABRIC	Fabric Step (Plain)	CM62 CM76 CM46 CM58 CM91 CM77 CM93 CM92 CM90 CM16 CM12
INSIDE FABRIC	Fabric Step Melange (Spotted)	CM19 CM63 CM17 CM49 CM10 CM89 CM20 CM14 CM22
OPTION 06		
OUTSIDE FABRIC	Fabric Step Melange (Spotted)	CM19 CM63 CM17 CM49 CM10 CM89 CM20 CM14 CM22
INSIDE FABRIC	Fabric Step (Plain)	CM62 CM76 CM46 CM58 CM91 CM77 CM93 CM92 CM90 CM16 CM12
MONOCHRON	MATIC AND TWO-COLO	OUR OPTION WITH SAME UPHOLSTERY
OPTION 07		
OUTSIDE FABRIC	- Fabric Revive 1	
INSIDE FABRIC	Fabric Revive i	AV66 AV64 AV51 AV43 AV36 AV82 AV86 AV84 AV26 AV20 AV12 AV08
OPTION 08		
OUTSIDE FABRIC	· Fabric Velvety FR	
INSIDE FABRIC	rablic velvety FR	BE66 BE65 BE53 BE49 BE46 BE34 BE91 BE90 BE25 BE23 BE14 BE11
OPTION 09		
OUTSIDE FABRIC	- Fabric Moss	
INSIDE FABRIC	Fabric Moss	AP66 AP65 AP49 AP44 AP36 AP94 AP92 AP85 AP24 AP23 AP14 AP11
OPTION 10		
OUTSIDE FABRIC	Fabric	
INSIDE FABRIC	Steelcut Trio 3	FS67 FS16 FS18 FS10 FS15 FS90 FS83 FS11 FS23 FS17 FS12 FS14
OPTION 11		
OUTSIDE FABRIC	Fabric	
INSIDE FABRIC	Hallingdal 65	FH66 FH65 FH43 FH34 FH37 FH89 FH22 FH20 FH16 FH14 FH06 FH08

– www.actiu.com – 04



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
6522	•	KG	(E)	1			Ŷ	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
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).















Owwi · Soft seating

OWWI • Two-colour option with two different upholsteries

 ∞

OPTION 01 · Inside fabric Himalaya OUTSIDE FABRIC AY OUTSIDE FABRIC AY OUTSIDE FABRIC AND OUTSIDE FABRIC OUTSIDE FABRIC AND OUTSIDE FABRIC AND OUTSIDE FABRIC AND OUTSIDE FABRIC OUTSIDE FABRIC AND OUTSIDE FABRIC AND OUTSIDE FABRIC OUTSIDE FABRIC OUTSIDE FABRIC AND OUTSIDE FABRIC OUTSIDE FABRIC OUTSIDE FABRIC OUTSIDE FABRIC OUTSIDE FABRIC OUTSIDE FABRIC AND OUTSIDE FABRIC OUTSIDE FABRIC OUTSIDE FABRIC OUTSIDE FABRIC OUTSIDE FABRIC OUTSIDE FABRIC OUTSIDE FABRIC



STRUCTURE							
White · Steel	0100	13.176	21.896				
Black · Steel	0108	13.1/6	21.896				

FABRIC							
		OUTSIDE FABRIC	INSIDE FABRIC				
Group 1	Fabric Era + Fabric Himalaya	AE	AY21				
Group 3	Fabric Chili + Fabric Himalaya	AC	AY21	+ 1.192	+ 1.904		

OPTION 02 · Inside fabric Scapigliatta

OUTSIDE FABRIC
FC

OUTSIDE FABRIC
AE - AC

INSIDE FABRIC

INSIDE FABRIC

INSIDE FABRIC



STRUCTURE							
White · Steel	0100	17.024	29.400				
Black · Steel	0108	17.024	29.400				

	FABRIC						
OUTSIDE INSIDE FABRIC FABRIC							
Group 6	Fabric Era + Fabric Scapigliatta	AE	FC21				
Group 6	Fabric Era + Fabric Scapigliatta	AE44	FC19				
Group 6	Fabric Chili + Fabric Scapigliatta	AC	FC21	+1.192	+ 1.904		

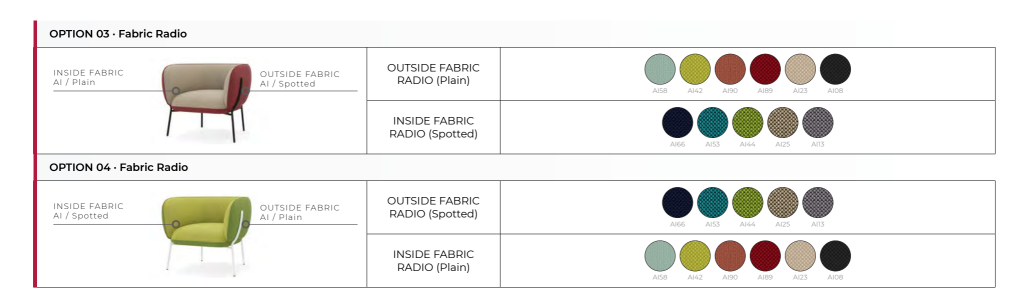
5

BEMÆRK, De angivne priser er gældende for de stof farver Actiu lager fører af det pågældende dessin, andre farver mod tilæg.

₹ SOFT SEATING INDEX FINISHES

Owwi · Soft seating

$\textbf{OWWI} \cdot \textbf{Two-colour option with same upholstery}$



MODEL	Owwi · Model with medium backrest · 1 pax	Owwi · Model with medium backrest · 2 pax
MEASUREMENT	84 x 72 x 72 cm	143,5 x 72 x 72 cm
REFERENCE	OW11011	OW11012

STRUCTURE							
White · Steel	0100	12.177	21.906				
Black · Steel	0108	13.176	21.896				

	FABRIC					
		OUTSIDE FABRIC	INSIDE FABRIC			
Group 2	OPTION 03 Fabric Radio Plain + Radio Spotted	AI	AI			
Group 2	OPTION 04 Fabric Radio Spotted + Radio Plain	AI	AI			

BEMÆRK, De angivne priser er gældende for de stof farver Actiu lager fører af det pågældende dessin, andre farver mod tilæg.

==

Á

SOFT SEATING INDEX FINISHES 5

(Spotted)

$\textbf{OWWI} \cdot \textbf{Two-colour option with same upholstery}$

OPTION 05 \cdot Fabric Step and Step Melange



OUTSIDE FABRIC CM / STEP (Plain)	CM62	CM76	CM46	CM58	CM91	CM77	CM93	CM92	CM90	CM16	CM12
INSIDE FABRIC CM / STEP MELANGE											

OPTION 06 · Fabric Step Melange and Step



OUTSIDE FABRIC CM / STEP MELANGE (Spotted)	CM19 CM63 CM17 CM49 CM10 CM89 CM20 CM14 CM22
INSIDE FABRIC CM / STEP (Plain)	CM62 CM76 CM46 CM58 CM91 CM77 CM93 CM92 CM90 CM16 CM12

MODEL	Owwi · Model with medium backrest · 1 pax	Owwi · Model with medium backrest · 2 pax
MEASUREMENT	84 x 72 x 72 cm	143,5 x 72 x 72 cm
REFERENCE	OW11011	OW11012

STRUCTURE					
White · Steel	0100	12,400	22.240		
Black · Steel	0108	13.400	22.240		

	FABRIC FABRIC					
		OUTSIDE FABRIC	INSIDE FABRIC			
Group 2	OPTION 03 Fabric CM STEP + STEP MELANGE	СМ	СМ			
Group 2	OPTION 04 Fabric CM STEP MELANGE + CM STEP	СМ	СМ			

BEMÆRK, De angivne priser er gældende for de stof farver Actiu lager fører af det pågældende dessin, andre farver mod tilæg.

2

5

Owwi · Soft seating

Solutions Price List · Furniture & Chairs

OWWI · Monochromatic and two-colour option with same upholstery



MODEL	Owwi · Model with medium backrest · 1 pax	Owwi · Model with medium backrest · 2 pax
MEASUREMENT	84 x 72 x 72 cm	143,5 x 72 x 72 cm
REFERENCE	OW11011	OW11012

White · Steel	0100	17.102	28.088			
Black · Steel	0108	17.192	28.088			

	FABRIC						
		OUTSIDE FABRIC	INSIDE FABRIC				
	Fabric Revive 1	AV	AV				
Group 5	Fabric Velvety FR	BE	BE				
	Fabric Moss	AP	AP				
C***** 7	Fabric Steelcut Trio 3	FS	FS				
Group 7	Fabric Hallingdal 65	FH	FH	+ 6.976	+ 10.760		

BEMÆRK, De angivne priser er gældende for de stof farver Actiu lager fører af det pågældende dessin, andre farver mod tilæg.

#

SOFT SEATING INDEX FINISHES 5



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 ...

Content:

Presentation	01
Technical Data	
· GLOBB - Unit without backrest	02
· GLOBB - Unit with backrest	02
Available finishes	04
Weight, Volume, Pack and Ecodesign	05
Standards and EPD	06
How to code a reference	07
Price List	
GLOBB - Upholstered	
GLOBB - Unit without backrest	
GLOBB - Unit with backrest	

· GLOBB - Accessories ..









Model	Globb · 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 forme	ed by a wooden box and covered with perimeter for	pam of 30 kg/m3 density.						
Seat		cted with flexible foam of 28 kg/m3 density on wo gr. wadding covering the entire seat. Upholstered							
Structure/Base	Structure m	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	Globb · 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 forme	d by a wooden box and covered with perimeter fo	pam of 30 kg/m3 density.						
Respaldo		tube structure Ø22x2 mm with 30 Kg/m2 glued f wadding covering the entire backrest. Upholstere							
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 m	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						
Measures	69 - 69 - 51 - 51 - 51 - 51 - 51 - 51 - 51 - 5	135 69 -	121 121 121 121 121 121 121 121 121 121						



03



Models	Clobb ⋅ Coffee table						
Structure Technical characteristics	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.						
Base 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

























CM77

CM93



Fabric AD

AD11

Fabric BC



AD14

AD22





BC21









Fabric FA

CM16



CM92





CM12







CM76



CM62



CM58





FA18

CM46



CM90



CM91







Fabric AM







AD12







Fabric Chili / AC



FA11







FA17





FA13



















Fabric Revive 1 / AV







AV26



AV20



AV12





Fabric Steelcut Trio 3 / FS

Fabric Velvety FR / BE











BE49



BE46



FS90















Fabric Moss / AP

AV86



AV84





AP24









AP85







Fabric Hallingdal 65 / FH



FS67



FS16





FS18



FS10



FS15





FS83



FS11



FS23



FS17





FH06 FH08





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
	•	КG		<u></u>			Î	۵
				High	100%	100%	Very Easy	Alto
				High	100%	100%	Very Easy	Alto
				High	100%	100%	Very Easy	Alto
				High	100%	100%	Very Easy	Alto
				High	100%	100%	Very Easy	Alto
				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

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

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).



















through The space

 $\textbf{White} \cdot \text{Steel}$

Globb

Globb · Model without backrest Unicolore			
MODEL	Globb · Model without backrest · 1 pax	Globb · Model without backrest · 2 pax	Globb · Model without backrest · 4 pax
MEASUREMENT	67,7 x 67,7 x 43 cm	67,7 x 135,4 x43 cm	120 x 120 x 43 cm
REFERENCE	GL11011	GL11012	GL11014
	STRUCTURE		

			F 264	7.056	11 640		
	Black · Steel	0108	5.264	7.056	11.648		
	FABRIC FABRIC						
	Fabric Felicity	AD					
Graup 3	Fabric Valencia	BV					
Group 2	Fabric Step / Step Melange	СМ					
	Fabric Cuneo	вс					
Group 3	Fabric Synergy	FA					
Group 3	Fabric Miss	AM	+ 1.344	+ 1.840	+ 3.304		
Group 3	Fabric Chili	AC	+ 1.344	+ 1.840	+ 3.304		

Group 3	Fabric Chili	AC	+ 1.344	+ 1.840	+ 3.304
	Fabric Revive 1	AV			
Group 5	Fabric Velvety FR	BE	+ 1.840	+ 2.520	+ 4.536
	Fabric Moss	AP			
Group 7	Fabric Steelcut Trio 3	FS			
	Fabric Hallingdal 65	FH	+ 4.768	+ 6.552	+11.792

BEMÆRK, De angivne priser er gældende for de stof farver Actiu lager fører af det pågældende dessin, andre farver mod tilæg.

œ

#

Globb · Soft seating

Solutions Price List · Furniture & Chairs

Globb

Globb · Model with backrest Unicolore and two coloured

==

MODEL

MEASUREMENT

REFERENCE



STRUCTURE				
White · Steel	0100	7.728	10.976	15.568
Black · Steel	0108	7.728	10.976	15.508

	FABRIC					
GROUP	FABRIC	SEAT	BACKREST	↓	↓	↓
	Fabric Felicity	AD	AD			
	Fabric Valencia	BV	BV			
Group 2	Fabric Step / Step Melange	СМ	СМ			
	Fabric Cuneo	ВС	ВС			
	Fabric Synergy	FA	FA			
Group 3	Fabric Miss	AM	АМ	+ 1.408	+ 1.984	+ 3.448
Group 3	Fabric Chili	AC	AC	+ 1.408	+ 1.984	+ 3.448
	Fabric Revive 1	AV	AV			
Group 5	Fabric Velvety FR	BE	BE	+ 1.968	+ 3.424	+ 5.432
	Fabric Moss	AP	AP			
Craum 7	Fabric Steelcut Trio 3	FS	FS			
Group 7	Fabric Hallingdal 65	FH	FH	+5.104	+ 8.904	+ 14.144

BEMÆRK, De angivne priser er gældende for de stof farver Actiu lager fører af det pågældende dessin, andre farver mod tilæg.

9

Â

SOFT SEATING INDEX FINISHES 5

Solutions Price List · Furniture & Chairs

Accessories

Globb · Coffee tables	
MODEL	Globb ⋅ Coffee tables
MEASUREMENT	67,7 x 67,7 cm / Height: 43,7 cm
REFERENCE	GL143B056767A

		TYPE OF SUPPORT
Anti-slip felt	F	1.816

	SURFACE FINISH				
	Melamine · White	М00			
	Melamine · Grey Coco	M15			
	Melamine · Lime Oak	М11			
BOTH SHE	Melamine · Light Oak	M10			
	Melamine · Chestnut	M07			
	Melamine · Dark Oak	M14			
	Melamine · Black Anti-fingerprint	М03	+ 264		

STRUCTURE		
White Steel · Melamine White	00	
Black Steel · Melamine Black Anti-fingerprint	08	+ 264

9





Smara gives continuity and growth to the Longo family. Inspired by its forms, a family of armchairs is created where the comfort, quality and softer essence are clearly visible, with the desire to expand the cozy character of the Longo system.

Inspired by the city of Smara, hence its name, this bench system represents the essence of this city by the proximity and interconnection of its houses, creating an element that implanted in space, favors and promotes these connections and proximity among its users.



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 ...

Content:	
Presentation	01
Technical Data	
SMARA - Contract / Corporate	02
· SMARA - Healthcare	0.
Available finishes	04
Weight, Volume, Pack and Ecodesign	05
Standards and EPD	06
How to code a reference	O ^r .
Price List	
SMARA - Contract / Corporate	08
CMADA Hoolthoore	10









Model	SMARA / CONTRACT - CORPORATE						
Model reference	Individual Model - Without arms	Twin Model - Without arms	Twin Model - Right corner				
Model of Backrest	Medium backrest						
Internal Structure	Inner frame composed of n	netal frame with over-injected PUR foam on wood	den drawer lined with foam.				
Backrest & seat	Backrest and seat injected with hard PUR foam 30 kg/m3 densit ^y with 200 gr. wadding. Seat with webbing for a soft and comfortable sitting position. Upholstered in easy-clean fabric.						
Structure/Base	Cylindrical support in vaporised beech wood Ø60 mm in natural beech and textured black lacquered finish.						
Supports		Black non-slip felt tip.					
Dimensions	Total Dimensions: Height: 760 mm Width: 670 mm Depth: 690 mm Seat Dimensions: Height: 430 mm Width: 670 mm Depth: 510 mm	Total Dimensions: Height: 760 mm Width: 1340 mm Depth: 690 mm Seat Dimensions: Height: 430 mm Width: 670 mm Depth: 510 mm	Total Dimensions: Height: 760 mm Width: 1340 mm Depth: 690 mm Seat Dimensions: Height: 430 mm Width: 670 mm Depth: 510 mm				
	69 67 67 67 67 67 67 67 67 67 67 67 67 67	134	92 92 134				







Model reference	Twin Model - Left corner	Twin Model - With armrests	Triple Model - With armrests					
Model of Backrest	Medium backrest							
Internal Structure	Inner frame composed of n	Inner frame composed of metal frame with over-injected PUR foam on wooden drawer lined with foam.						
Backrest & seat	Backrest and seat injected with hard PUR foa	nm 30 kg/m3 densit ^y with 200 gr. wadding. Seat w position. Upholstered in easy-clean fabric.	ith webbing for a soft and comfortable sitting					
Structure/Base	Cylindrical support in vaporised beech wood Ø60 mm in natural beech and textured black lacquered finish.							
Supports	Black non-slip felt tip.							
Dimensions	Total Dimensions: Height: 760 mm Width: 1340 mm Depth: 690 mm Seat Dimensions: Height: 430 mm Width: 670 mm Depth: 510 mm	Total Dimensions: Height: 760 mm Width: 1340 mm Depth: 690 mm Seat Dimensions: Height: 430 mm Width: 670 mm Depth: 510 mm	Total Dimensions: Height: 760 mm Width: 2010 mm Depth: 690 mm Seat Dimensions: Height: 430 mm Width: 670 mm Depth: 510 mm					
	92 134 157 157 157 157 157 157 157 157 157 157	92 134	201					









Model	SMARA / HEALTHCARE							
Model reference	Individual Model - Without arms	Twin Model - Without arms	Twin Model - Right corner					
Model of Backrest		Medium backrest						
Internal Structure	Inner frame composed of n	netal frame with over-injected PUR foam on wood	den drawer lined with foam.					
Backrest & seat	Backrest and seat injected with hard PUR foa	Backrest and seat injected with hard PUR foam 30 kg/m3 densit ^y with 200 gr. wadding. Seat with webbing for a soft and comfortable sitting position. Upholstered in easy-clean fabric.						
Structure/Base	Cylindrical support in vaporised beech wood Ø60 mm in natural beech and textured black lacquered finish.							
Supports		Black non-slip felt tip.						
Dimensions	Total Dimensions: Height: 810 mm Width: 670 mm Depth: 690 mm Seat Dimensions: Height: 480 mm Width: 670 mm Depth: 510 mm	Total Dimensions: Height: 810 mm Width: 1340 mm Depth: 690 mm Seat Dimensions: Height: 480 mm Width: 670 mm Depth: 510 mm	Total Dimensions: Height: 810 mm Width: 1340 mm Depth: 690 mm Seat Dimensions: Height: 480 mm Width: 670 mm Depth: 510 mm					
	82 82 84	8 134 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	82 134					







Model reference	Twin Model - Left corner	Twin Model - With armrests	Triple Model - With armrests				
Model of Backrest	Medium backrest						
Internal Structure	Inner frame composed of n	netal frame with over-injected PUR foam on wood	den drawer lined with foam.				
Backrest & seat	Backrest and seat injected with hard PUR foa	Backrest and seat injected with hard PUR foam 30 kg/m3 densit ^y with 200 gr. wadding. Seat with webbing for a soft and comfortable sitting position. Upholstered in easy-clean fabric.					
Structure/Base	Cylindrical support in vaporised beech wood Ø60 mm in natural beech and textured black lacquered finish.						
Supports		Black non-slip felt tip.					
Dimensions	Total Dimensions: Height: 810 mm Width: 1340 mm Depth: 690 mm Seat Dimensions: Height: 480 mm Width: 670 mm Depth: 510 mm	Total Dimensions: Height: 810 mm Width: 1340 mm Depth: 690 mm Seat Dimensions: Height: 480 mm Width: 670 mm Depth: 510 mm	Total Dimensions: Height: 810 mm Width: 2010 mm Depth: 690 mm Seat Dimensions: Height: 480 mm Width: 670 mm Depth: 510 mm				
	8 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	82 134	88 201				

Structure

Wood legs







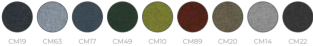
Fabrics

Fabric Valencia / BV



Fabric Step · Step Melange / CM





Fabric Synergy / FA



Fabric Chili / AC



Fabric Velvety FR / BE



Fabric Steelcut Trio 3 / FS



Fabric Felicity / AD



Fabric Cueno / BC



Fabric Miss / AM



Fabric Revive 1 / AV



Fabric Moss / AP



Fabric Hallingdal 65 / FH





Weight and Volume // Ecodesign

SMARA - Corporate / Contract

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	☆	•			Ĺ	۵
	1	20 kg	0,350 m³	High	100%	100%	Very Easy	Alto
	1	41 kg	0,788 m³	High	100%	100%	Very Easy	Alto
	1	41 kg	0,788 m³	High	100%	100%	Very Easy	Alto
	1	41 kg	0,788 m³	High	100%	100%	Very Easy	Alto
	1	41 kg	0,788 m³	High	100%	100%	Very Easy	Alto
	1	60 kg	1,162 m³	High	100%	100%	Very Easy	Alto

SMARA - Healthcare

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	•	к	(n)	•			1	۵
	1	20 kg	0,350 m³	High	100%	100%	Very Easy	Alto
	1	41 kg	0,788 m³	High	100%	100%	Very Easy	Alto
	1	41 kg	0,788 m³	High	100%	100%	Very Easy	Alto
	1	41 kg	0,788 m³	High	100%	100%	Very Easy	Alto
	1	41 kg	0,788 m³	High	100%	100%	Very Easy	Alto
	1	60 kg	1,162 m³	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

SMARA 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).

















Smara · Backup module Corporate / Contract





MODEL	Smara Backup module · 1 pax	Smara Backup module · 2 pax	
SEAT HEIGHT	43 cm		
REFERENCE	SMIIOII	SM11012	

		WOODEN STRUCTURE	
Natural Beech	0211	6.664	11.776
Black Beech	0288	6.664	11.776

	1					
	FABRICS					
	Fabric Felicity	AD				
Group 3	Fabric Valencia	BV				
Group 2	Fabric Step / Step Melange	СМ				
	Fabric Cuneo	ВС				
Group 3	Fabric Synergy	FA				
Group 3	Fabric Miss	АМ	+ 720	+ 1.280		
Group 3	Fabric Chili	AC	+ 720	+1.280		
	Fabric Revive 1	AV				
Group 5	Fabric Velvety FR	BE	+ 2.224	+ 3.664		
	Fabric Moss	AP				
Croup 7	Fabric Steelcut Trio 3	FS				
Group 7	Fabric Hallin adal CF		+5.800	+9.520		

Smara · Corner module Corporate / Contract

Fabric Hallingdal 65





MODEL	Smara Right corner module · 2 pax	Smara Left corner module ⋅ 2 pax
SEAT HEIGHT	43 cm	
REFERENCE	SM11022	SM11032

WOODEN STRUCTURE				
Natural Beech	0211	12.770	12.760	
Black Beech	0288	12.768	12.768	

Group 2	Fabric Valencia	AD		
Group 2		BV		
	ric Step / Step Melange	СМ		
	Fabric Cuneo	вс		
	Fabric Synergy	FA		
Group 3	Fabric Miss	AM	+1.408	+1.408

				-
Group 3	Fabric Chili	AC	+1.408	+1.408
	Fabric Revive 1	AV		
Group 5	Fabric Velvety FR	BE	+ 3.904	+ 3.904
	Fabric Moss	AP		
Group 7	Fabric Steelcut Trio 3	FS		
Group /	Fabric Hallingdal 65	FH	+10.168	+10.168

BEMÆRK, De angivne priser er gældende for de stof farver Actiu lager fører af det pågældende dessin, andre farver mod tilæg.



SOFT SEATING INDEX FINISHES 5

Smara · Soft seating

Solutions Price List · Furniture & Chairs

Smara · Module with arms Corporate / Contract

#





MODEL	Smara Module with arms · 2 pax	Smara Module with arms · 3 pax
SEAT HEIGHT	43 cm	
REFERENCE	SM11042	SM11043

WOODEN STRUCTURE				
Natural Beech	0211	12.907	10.422	
Black Beech	0288	13.896	19.432	

	FABRICS FABRICS					
	Fabric Felicity	AD				
Group 2	Fabric Valencia	BV				
Group 2	Fabric Step / Step Melange	СМ				
	Fabric Cuneo	вс				
Group 3	Fabric Synergy	FA				
Group 3	Fabric Miss	AM	+ 1.568	+ 2.408		
Group 3	Fabric Chili	AC	+1.568	+ 2.408		
	Fabric Revive 1	AV				

Group 3	Fabric Chili	AC	+1.568	+ 2.408
	Fabric Revive 1	AV		
Group 5	Fabric Velvety FR	BE	+ 4.320	+ 6.040
	Fabric Moss	AP		
Group 7	Fabric Steelcut Trio 3	FS		
Group /	Fabric Hallingdal 65	FH	+11.256	+15.720

BEMÆRK, De angivne priser er gældende for de stof farver Actiu lager fører af det pågældende dessin, andre farver mod tilæg.

9

Â

SOFT SEATING INDEX FINISHES 5

2

Fabric Hallingdal 65

FH - -

$\textbf{Smara} \cdot \textbf{Healthcare}$

 $\textbf{Smara} \cdot \textbf{Soft seating}$

Smara · Backup module Healthcare MODEL Smara Backup module · 1 pax SEAT HEIGHT SEAT HEIGHT SET SMI20II SMI20II SMI20I2

WOODEN STRUCTURE				
Natural Beech	0211	6.736	11.840	
Black Beech	0288	0.730	11.040	

FABRICS				
	Fabric Felicity	AD		
C	Fabric Valencia	BV		
Group 2	Fabric Step / Step Melange	СМ		
	Fabric Cuneo	вс		
Croup 7	Fabric Synergy	FA		
Group 3	Fabric Miss	AM	+ 720	+720
Group 3	Fabric Chili	AC	+ 720	+ 720
	Fabric Revive 1	AV		
Group 5	Fabric Velvety FR	BE	+ 2.232	+ 3.656
	Fabric Moss	AP		
Croup 7	Fabric Steelcut Trio 3	FS		
Group 7			+ 5.800	+ 9.520



WOODEN STRUCTURE				
Natural Beech	0211	12.832	12.832	
Black Beech	0288	12.032	12.832	

	FABRICS					
	Fabric Felicity	AD				
Croup 3	Fabric Valencia	BV				
Group 2	Fabric Step / Step Melange	СМ				
	Fabric Cuneo	вс				
Crown 7	Fabric Synergy	FA				
Group 3	Fabric Miss	AM	+ 1.408	+ 1.408		
Group 3	Fabric Chili	AC	+ 1.408	+ 1.408		

Group 3	Fabric Chili	AC	+ 1.408	+ 1.408
	Fabric Revive 1	AV		
Group 5	Fabric Velvety FR	BE	+ 3.904	+ 3.904
	Fabric Moss	AP		
G	Fabric Steelcut Trio 3	FS		
Group 7	Fabric Hallingdal 65	FH	+10.168	+ 10.168

BEMÆRK, De angivne priser er gældende for de stof farver Actiu lager fører af det pågældende dessin, andre farver mod tilæg.



Smara · Soft seating

Solutions Price List · Furniture & Chairs

Smara · Module with arms Healthcare **Smara** Module with arms · 2 pax MODEL **Smara** Module with arms · 3 pax SEAT HEIGHT 48 cm REFERENCE SM12042 SM12043 Natural Beech 0211 13.960 19.520 Black Beech 0288 Fabric Felicity AD - -Fabric Valencia Group 2 Fabric Step / Step Melange CM - -Fabric Cuneo BC - -Fabric Synergy Group 3 + 1.568 + 2.408 Fabric Miss AM - -Fabric Chili Group 3 AC - -+1.568 + 2.408 Fabric Revive 1 AV - -Group 5 Fabric Velvety FR BE--+ 6.032 + 4.320 Fabric Moss AP - -Fabric Steelcut Trio 3 FS - -

+11.256

+ 15.720

BEMÆRK, De angivne priser er gældende for de stof farver Actiu lager fører af det pågældende dessin, andre farver mod tilæg.

FH - -

Group 7

Fabric Hallingdal 65

==

Â

=

SOFT SEATING INDEX FINISHES 5

BADMINTON -By ITEMDesign Works—



02





What is Badminton?

Intended as an iconic element within the office, this armchair designed by ITEMdesignworks aims to be the differentiating factor in work spaces.

Thanks to its dynamic and open conception, it enables conversation, reading and the use of electronic devices without falling into a relaxed state which impedes your concentration. To maintain the active attitude, we have removed its arms and set at 180 degrees which favours privacy for the user due to its high degree of sound proofing

Badminton also has a wide range of possibilities in its colours, textures and finishes, thanks to being able to select both the carcass finish as well as the two interior. Indeed, one of the differences with the classical models which inspired it, is the exterior housing which has a different material to the rest and is offered in gloss, satin or matt finishes. This enables a multitude of combinations and including the adaptation to brand images of each company or project for which it is intended. 'explains Cuñado.

- www.actiu.com -

DESCRIPTION

Estructure:

- 1 Exterior shell made from high strength rigid injected polyurethane. Painted by hand. Available in white, grey and black.
- (2) Metallic inner insert 5 mm thickness.
- (2) 360 ° Rotation with auto-return system incorporated.
- (3) Seat and Back:

Great comfort ergonomic padding made from injected flexible polyurethane, with densities in the seat and back (60-65 Kg / m3). Clipped bonding systems manufactured in Polyamide.

Upholstered foam with different quality.

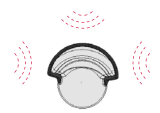
4 Base:

Round base support \emptyset 70 cm made of injected aluminum 8 mm thick, with non-slip felt. Finished with electrostatic epoxy-polyester paint.



SOUND ABSORPTION

High absorbing performance



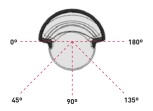
■ SELF-RETURN

Returns to its original orientation automatically

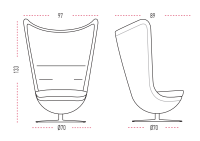


VISUAL FIELD

Visual opening 180°



DIMENSIONS



Total height: from 133 cm Total width: from 97 cm Total depth: from 89 cm

Seat height: from 45 cm Seat width: from 68 cm Seat depth: from de 57 m

PACKAGING



59,24 kg









1 u/box No assembly

■ SHELL

POLYURETHANE

Exterior shell made from rigid injected polyurethane, personalised finishes white satin matt, grey satin matt or black satin matt. Easy clean with water and soap.



BASE

METALLIC PAINTING

Round base support \emptyset 70 cm made of injected aluminum 8 mm thick, with non-slip felt. Finished with electrostatic epoxy-polyester paint, personalised finishes white gloss, white satin matt, grey satin matt or black satin matt. Easy clean with water and soap.



■ SEAT AND BACK

Fabric AI



Fabric AE



Fabric V

AE14

AE08



Fabric D



Fabric A



Fabric P



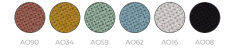
Fabric U



Fabric AO

U12

U14



Fabric M





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.

15,84%
RECYCLED
MATERIALS



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.

100%
RECYCLABLE
ALUMINIUM, STEEL
& WOOD



TRANSPORT

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

100% RECYCLABLE PACKAGE AND THINNER FREE



USE

Quality and warranty. Long lasting. Replacements available.

EASY
TO CLEAN
AND MAINTAIN



DISPOSAL

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

77,73% RECYCLABLE MATERIALS

CERTIFICATES AND REFERENCES

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



The mark of responsable forestry



ECODESIGN Certificate



UNE-EN ISO 9001:2008 ISO 9001 Certificate



ISO 14001 Certificate



E1 Certificate by EN 13986



ACTIU TECHNOLOGY PARK LEED® PLATINUM certified by USGBC Leadership in Energy & Environmental Design LEED® Gold certified 2011 · LEED® Platinum certified 2017

NORMS

BADMINTON has passed tests done in our technical department as well as the tests done in AIDIMA the Technological Institute for furniture.

The tests correspond to UNE standards:

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



FINISHES CODE

	GROUP 1				GROUP 2		GROUP 3	GROUP 5		
	FABRIC U	FABRIC AE	FABRIC AO	FABRIC AI	FABRIC D	FABRIC V	FABRIC M	FABRIC A	FABRIC P	
SEAT AND BACK	U	AE	A0	AI	D	V	M	A	P	
SIDE EDGING				AI			M			

To see fisishes in detail, check finishes section. Before ordering we suggest to check real samples.

HOW TO REQUEST A MONO COLOUR BADMINTON

To make a product order, you will need to complement the model reference of the desired Badminton with the code of the upholstery by substituting the 3 BLUE dashes with the desired upholstery, in the corresponding column.

The finish of the seat, back and side edging will be of the same finish and the selected fabric.

Ej: BM201--- --> Badminton height 133 cm. Satin Matt white housing, with white base - Mono Colour - Upholstery M19 --> BM201 M19



HOW TO REQUEST A TWO COLOUR BADMINTON

To make a product order, you will need to complement the model reference of the desired Badminton with the code of the upholstery by substituting the 3 BLUE dashes with the desired upholstery for the seat and back; and by substituting the 3 GREEN dashes with the desired upholstery for the side. The finishes available will be reflected in the corresponding column.

The finish of the seat, back and side edging will be of the same finish and the selected fabric.

Ej: **BM201-----** --> Badminton Height 133 cm. Satin Matt White satin matt housing, with white base - two colours - Side edgin upholstery Al25 - Upholstery dossier in Al23 --> **BM201 Al25Al23**



When you order a two colour model from Badminton, as well as the side edging, the seat and the back, the same finish will be used. For other combinations, please contact the Sales Department.

BADMINTON - UPHOLSTERED - HIGHT 133 cm

Model	Shell Finish	Base	Upho,stery Combination	Reference	Group 1	Group 2	Group 3	Group 5	Packing Packs: Vol · Peso
BM20			Mono Colour	BM201	28.920	29.472	30.480	32.400	_
	White Satin	White Satin		BM201AIAI	28.920				Vol: 1,5 m ³ Peso: 59,24 Kg.
			Two Colors	BM201M22M14	BM201M22M14				Packs: 1
				BM201M92M90		29.472			
Circular Base			Mono Colour	BM208	28.920	29.472	30.480	32.400	_
	Black Satin	Black Satin		BM208AIAI	28.920				Vol: 1,5 m ³ Peso: 59,24 Kg.
	Matt Matt		Two Colors	BM208M22M14		29.472			Packs: 1
				BM208M92M90		29.472			



Meetia · Soft seating

Solutions Price List · Furniture & Chairs

Technical Features

Model		Meetia · Medium backrest	
Product			
Model	Lounge chair - 1 pax	2-seater sofa - 2 pax	3-seater sofa - 3 pax
Backrest, sides and seat		ne foam with densities ranging from 20 to 40 kg/m3 placed and a polyurethane foam is glued. Wadding a comfortable and pleasant sitting position.	
Backrest and outer sides	 Upholstered: MFC chipboard panel on U 	rest and outer sides offered with two different cove which a polyurethane foam is glued and upholstere pholstered with a wide range of fabrics and leather preboard laminated with natural wood in an oak fin	ed with a wide range of fabrics and leathers.
External structure	Structure made of folded and welded steel tul	be, with a circular section of 16 mm and a thickness epoxy paint.	s of 2,5 mm. The entire structure is coated with
Supports		Polypropylene (PP) black with anti-slip felt.	
	Total measures: Height: 707 mm Width: 701 mm Depth: 685 mm Seat measures: Height: 426 mm Width: 519 mm Depth: 517 mm	Total measures: Height: 707 mm Width: 1.416 mm Depth: 685 mm Seat measures: Height: 426 mm Width: 1.233 mm Depth: 517 mm	Total measures: Height: 707 mm Width: 2.016 mm Depth: 685 mm Seat measures: Height: 426 mm Width: 1.833 mm Depth: 517 mm
Measures	701 - 756 - 701 - 7	1.416	2.016

SOFT SEATING

==

INDEX



Meetia · Soft seating **Solutions Price List** · Furniture & Chairs **Finishes available ·** Lounge chair and sofa Structure White Titanium $\textbf{Upholstered} \cdot \textbf{Single-colour} \ \textbf{and} \ \textbf{two-colour} \ \textbf{combination}$ $\textbf{Fabric Al} \cdot \mathsf{Radio}$ A166 $\textbf{Fabric BV} \cdot \text{Valencia}$ BV19 BV18 BV12 BV15 BV17 BV10 $\textbf{Fabric CM} \cdot \mathsf{Step \& Step Melange}$ CM46 CM12 CM92 CM76 **CM77** CM93 CM19 СМ17 CM49 CM10 CM89 CM20 СМ14 CM22 Fabric BC · Cuneo Fabric FA · Synergy FA18 FA27 FA17 FA16 FA22 **Leather GP** · Savana $\textbf{Leather GE} \cdot \text{American Vintage}$ $\textbf{Fabric AM} \cdot \mathsf{Miss}$ AM27 GP10 GE32 $\textbf{Fabric AC} \cdot \text{Chili}$ AC69 AC11 AC08 Fabric AV · Revive 1 AV51 AV12 AV08 AV64 AV84 AV66 AV86 Fabric FR · Remix 3 FR66 FR69 FR93 FR11 Fabric BE · Velvety FR BE11 BE66 $\textbf{Fabric AP} \cdot \mathsf{Moss}$ AP65 AP49 AP44 AP94 AP92 AP85 AP24 AP11 AP66 Fabric FS · Steelcut Trio 3

Meetia · Soft seating

Solutions Price List · Furniture & Chairs

Upholstered • Two-colour option with two different upholsteries Outside upholstered

MDF

Light Oak

Inside upholstered

Fabric BV · Valencia



Fabric CM · Step & Step Melange



Fabric BC · Cuneo



Fabric AM · Miss



Fabric AC · Chili



Outside upholstered

$\textbf{Fabric BV} \cdot \text{Valencia}$



Inside upholstered

$\textbf{Fabric AC} \cdot \text{Chili}$



Fabric FR · Remix 3

FR66	FR69	FR65	FR47	FR82	FR84
FR93	FR26	FR21	FR20	FR14	FRII

Packs, weights & volumes

Model	Packs	Weight	Volume
Meetia · Medium backrest	+	+	¥
ME11011 ME11031 ME11041	-	-	-
ME11012 ME11032 ME11042	-	-	-
ME11013 ME11033 ME11043	-	-	-

SOFT SEATING INDEX FINISHES 5

Â





MODEL	1 pax · Lounge chair	2 pax · 2-seater sofa	3 pax ⋅ 3-seater sofa
MEASUREMENT	701 x 685 x 707 mm	1.416 x 685 x 707 mm	2.016 x 685 x 707 mm
SITTING HEIGHT	426 mm	426 mm	426 mm
REFERENCE	ME11011	ME11012	ME11013

STRUCTURE								
White	0100	12.824	17.600	24.928				
Bronze	0135							
Copper	0184	+ 320	+ 400	+ 440				
Titanium	0112							

	UPHOLSTERY								
Group 1	Fabric Radio	AI							
	Fabric Valencia	BV							
Group 2	Fabric Step / Step Melange	CM	+ 416	+ 576	+ 728				
	Fabric Cuneo	BC							
C	Fabric Synergy	FA							
Group 3	Fabric Miss	AM	+ 1.792	+ 2.480	+ 3.120				
Group 5	Leather Savana	GP	+ 3.472	+ 4.792	+ 6.056				

Group 3	Fabric Chili	AC	+ 1.792	+ 2.472	+ 3.120	
	Fabric Revive 1	AV				
Group 5	Fabric Remix 3	FR		+ 4.792	+ 6.056	
	Fabric Velvety FR	BE	+ 3.472			
	Fabric Moss	AP				
	Fabric Steelcut Trio 3	FS				
Group 7	Fabric Hallingdal 65	FH	+ 9.368	+12.936	+ 16.368	
	Leather American Vintage	GE				

œ

Meetia · Soft seating

Solutions Price List · Furniture & Chairs

MEETIA • Two-colour combination			
MODEL	1 pax · Lounge chair	2 pax · 2-seater sofa	3 pax ⋅ 3-seater sofa
MEASUREMENT	701 x 685 x 707 mm	1.416 x 685 x 707 mm	2.016 x 685 x 707 mm
SITTING HEIGHT	426 mm	426 mm	426 mm
REFERENCE	ME11031	ME11032	ME11033

STRUCTURE								
White	0100	13.472	18.488	26.184				
Bronze	0135							
Copper Copper	0184	+ 320	+ 400	+ 440				
Titanium	0112							

	Irtailia		OHZ							
	UPHOLSTERY									
GROUP	UPHOLSTERY	OUTSIDE FABRIC	INSIDE FABRIC	↓	↓	\$				
Group 1	Fabric Radio	AI	AI							
	Fabric Valencia	BV	BV							
Group 2	Fabric Step / Step Melange	СМ	CM	+ 432	+ 600	+ 760				
	Fabric Cuneo	BC	BC							
C 7	Fabric Synergy	FA	FA							
Group 3	Fabric Miss	AM	AM	+ 1.880	+2.592	+ 3.280				
Group 5	Leather Savana	GP	GP	+ 3.640	+5.040	+ 6.360				
Group 3	Fabric Chili	4.6	4.0							
Group 3	Fabric Cilli	AC	AC	+1.880	+2.592	+ 3.280				
	Fabric Revive 1	AV	AV							
Group 5	Fabric Remix 3	FR	FR							
Group 5	Fabric Velvety FR	BE	BE	+ 3.640	+ 5.040	+ 6.360				
	Fabric Moss	AP	AP							
Group 7	Fabric Steelcut Trio 3	FS	FS							
Group /	Fabric Hallingdal 65	FH	FH	+9.840	+13.584	+17.192				

9

Á

==

MEETIA · (Combinación bicolor con bicalidad									
	MODEL		1 pax · Lou	unge chair	2 pax · 2-	seater sofa	3 pax · 3-s	eater sofa		
	MEASUREMENT		701 x 685	x 707 mm	1.416 x 68	5 x 707 mm	2.016 x 685	5 x 707 mm		
	SITTING HEIGHT			mm	426	5 mm	426 mm			
REFERENCE			MEI	1041	ME	11042	MEI	1043		
				STRUCTURE						
	White	0100	13.904	113.904	19.096	19.096	26.944	26.944		
整治	Bronze	0135								
	Copper	0184	+ 320	+320	+ 400	+ 400	+ 440	+ 400		
	Titanium	0112								
			OU	TSIDE UPHOLSTERY						
Group 2	Group 2 Fabric Valencia BV									
MDF	MDF Light Oak OL10			+ 6.120		+ 7.368		+ 7.960		

	INSIDE UPHOLSTERY											
	Fabric Valencia	BV										
Group 2	Fabric Step / Step Melange	СМ										
	Fabric Cuneo	вс										
Group 3	Fabric Miss	AM		+ 928		+1.272		+1.608				
		_										
Group 3	Fabric Chili	AC	+ 928	+ 928	+ 1.272	+ 1.272	+ 1.608	+ 1.608				
Group 5	Fabric Remix 3	FR	+ 2.160		+2.976		+ 3.768					



Cuic · Soft seating

Technical Features

==

SOFT SEATING

Model		Cuic · Medium backrest										
Product												
Model	Lounge chair - 1 pax	2-seater sofa - 2 pax	3-seater sofa - 3 pax									
Backrest and seat	Lounge chair and sofa with interior polyurethane foams (density 28 kg/m³), for non-operational environments and upholstered with an interior that provides comfortable and pleasant seating. Exterior upholstery in a wide range and combination of the Actiu offer.											
Interior structure	Internal structure composed of two wooden frames (backrest and seat) made of pine and MDF, joined together with screws. The seat frame incorporates elastic straps to improve sitting comfort.											
Base / Lower structure	Structure made of machined steel tube, with a section of 35 x 20 mm and thickness of 2 mm. Injected aluminium legs with conoidal shape. The entire structure is coated with epoxy paint.											
Supports		Polypropylene (P.P.) black with anti-slip felt.										
Measures	Total measures: Height: 740 mm Width: 864 mm Depth: 733 mm Seat measures: Height: 480 mm Width: 480 mm Depth: 540 mm	Total measures: Height: 740 mm Width: 1.585 mm Depth: 733 mm Seat measures: Height: 480 mm Width: 1.201 mm Depth: 540 mm	Total measures: Height: 740 mm Width: 1.945 mm Depth: 733 mm Seat measures: Height: 480 mm Width: 1.561 mm Depth: 540 mm									
	864 733	1.585	1.945 733 7									

Model	Cuic · Coffee table
Product	
Model	Coffee table
Desk-top	MFC: Chipboard with melamine surface in different finishes with a thickness of 16 and 19 mm. Compact: 10 mm thick compact board made of wood fibres. Black core and covered with a white high-pressure laminate or decorated with a straight edge.
Base / Structure	Structure made of machined steel tube, with a section of 35 x 20 mm and a thickness of 2 mm. Injected aluminium legs with conoidal shape. The entire structure is coated with epoxy paint.
Supports	Polypropylene (P.P.) black with anti-slip felt.
	Total measures: Height: 259 mm (Compact); 265 mm (MFC e:16mm); 268 mm (MFC e:19mm) Width: 790 mm Depth: 670 mm
Measures	259-268

INDEX FINISHES 5



 $\textbf{Cuic} \cdot \text{Soft seating}$ **Solutions Price List** · Furniture & Chairs

Finishes available · Lounge chair and sofa

Structure

White

Black

 $\textbf{Upholstered} \cdot \textbf{Single-colour} \ \textbf{and} \ \textbf{two-colour} \ \textbf{combination}$

Fabric AI · Radio

	0.000,000,000,000,000		CONCOCOCOCOCOCOCO				000000000000		CONTRACT DESCRIPTION	
	0000000000000		00000000000000				000000000000	COURSE CHRONICS		
A166	AI53	A158	A144	A142	AI90	A189	A125	A123	Al13	A108
	9999999999999		0000000000000		THE PERSON NAMED IN STREET	7,1105	9000000000000000	90000000000000		7.100
8 5 5 5 5 5 5 5 5 5 5 5		THE RESERVE OF THE PARTY OF THE	NO COCO COCO COCO COCO COCO COCO COCO C		######################################		WWW.	ARABARA ARABARA		

Fabric AY · Bouclé AY

 $\textbf{Fabric BV} \cdot \text{Valencia}$



Fabric CM · Step & Step Melange

CM62	СМ76	CM46	CM58	СМ91	CM77	СМ93	CM92	CM90	CM16	СМ12
CM19	CM6 3	СМ17	CM49	СМ10		CM89	CM20		CM14	CM22

$\textbf{Fabric BC} \cdot \text{Cuneo}$

BC68 BC49 BC34	BC99 BC2) BC0S	AM52 AM89	AM20 AM27	AMII
----------------	----------------	-----------	-----------	------

Fabric FA · Synergy



$\textbf{Leather GP} \cdot \text{Savana}$



GE32

 $\textbf{Fabric AM} \cdot \mathsf{Miss}$

$\textbf{Fabric AC} \cdot \text{Chili}$

AC69	AC65	AC61	AC54	AC58	AC36	AC82	AC89	AC2	AC16	ACII	AC08

Fabric AV · Revive 1

AV66	AV64	AV51	AV43	AV36	AV82	AV86	AV84	AV26	AV20	AV12	AV08	
------	------	------	------	------	------	------	------	------	------	------	------	--

Fabric FR · Remix 3

FR66	FR69	FR65	FR47	FR82	FR84	FR93	FR26	FR21	FR20	FR14	FRII
Eabric BE . Vo	Juety ED										

BE66	BE65	BE53	BE49	BE46	BE34	BE91	BE90	BE25	BE23	BE14	BEII	

Fabric AP · Moss

AP66	AP65	AP49	AP44	AP36	AP94	AP92	AP85	AP24	AP23	AP14	APII	

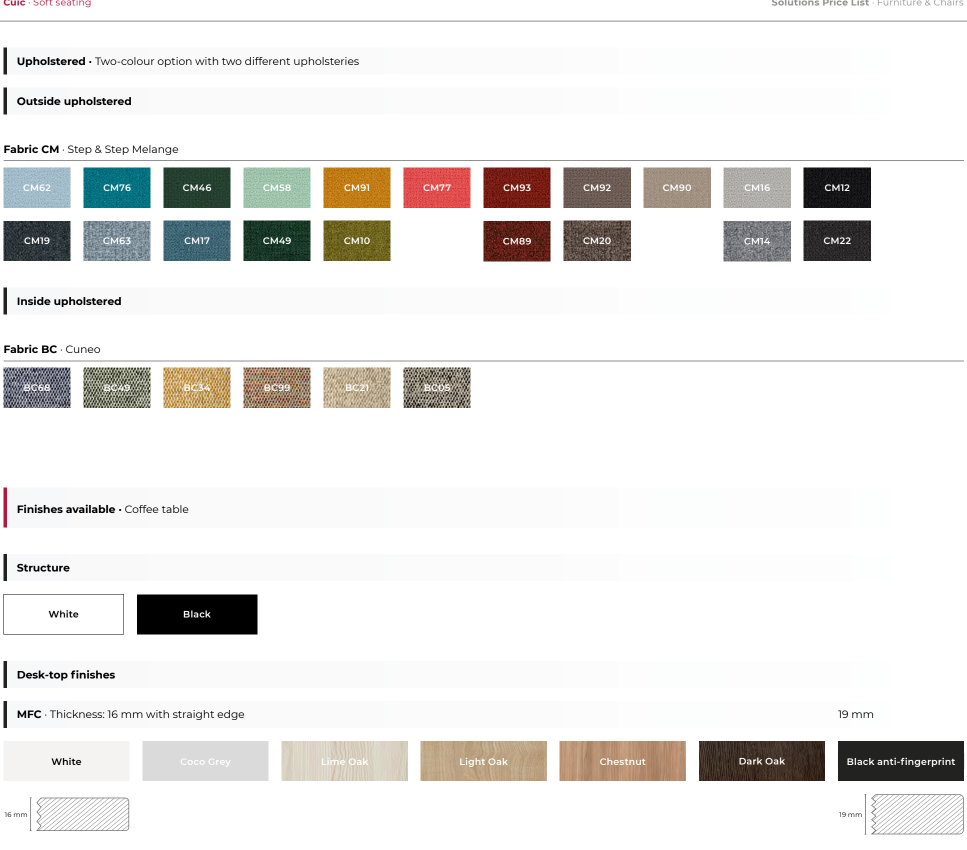
Fabric FS · Steelcut Trio 3



Fabric FH · Hallingdall 65



 $\textbf{Cuic} \cdot \mathsf{Soft} \ \mathsf{seating}$ **Solutions Price List** · Furniture & Chairs



$\textbf{Compact} \cdot \textbf{Thickness: 10 mm with straight edge}$



Packs, weights & volumes

Model	Packs	weight	volume
Cuic · Medium backrest	↓	↓	4
CU11011 CU11031 CU11041	3	30 kg	-
CU11012 CU11032 CU11042	3	43,66 kg	-
CU11013 CU11033 CU11043	3	-	-
Cuic · Coffee table	↓	+	1
CU126B057967A	3	-	-

SOFT SEATING INDEX FINISHES 5







MODEL	1 pax · Lounge chair	2 pax · 2-seater sofa	3 pax ⋅ 3-seater sofa
MEASUREMENT	864 x 733 x 740 mm	1585 x 733 x 740 mm	1945 x 733 x 740 mm
SITTING HEIGHT	480 mm	480 mm	480 mm
REFERENCE	CU11011	CU11012	CU11013

STRUCTURE				
White	0100	12.126	20,600	24.120
Black	0108	13.136	20.680	24.120

			UPHOLSTERY		
G	Fabric Radio	AI			
Group 1	Fabric Bouclé AY	AY			
	Fabric Valencia	BV			
Group 2	Fabric Step / Step Melange	CM	+ 184	+ 368	+ 400
	Fabric Cuneo	BC			
C 7	Fabric Synergy	FA			
Group 3	Fabric Miss	AM	+ 1.640	+ 3.056	+ 3.336
Group 5	Leather Savana	GP	+ 3.504	+ 6.496	+ 7.504
Group 6	Fabric Scapigliata	FC	+6.304	+11.664	+ 12.712
Group 3	Fabric Chili	AC	+ 1.640	+1.528	+ 3.336
	Eabric Devive 1	A)/			

Group 3	Fabric Chili	AC	+ 1.640	+1.528	+ 3.336
	Fabric Revive 1	AV			
Group 5	Fabric Remix 3	FR			
Group 5	Fabric Velvety FR	BE	+ 3.504	+ 6.496	+7.504
	Fabric Moss	AP			
	Fabric Steelcut Trio 3	FS			
Group 7	Fabric Hallingdal 65	FH	+9.608	+ 17.768	+ 19.352
	Leather American Vintage	GE			

œ

 $\textbf{Cuic} \cdot \mathsf{Soft} \ \mathsf{seating}$ **Solutions Price List** · Furniture & Chairs

CUIC • Two-colour combination			
MODEL	1 pax · Lounge chair	2 pax · 2-seater sofa	3 pax ⋅ 3-seater sofa
MEASUREMENT	864 x 733 x 740 mm	1585 x 733 x 740 mm	1945 x 733 x 740 mm
SITTING HEIGHT	480 mm	480 mm	480 mm
REFERENCE	CU11031	CU11032	CU11033

STRUCTURE				
White	0100	12.702	21.720	25.220
Black	0108	13.792	21.728	25.328

GROUP	UPHOLSTERY	OUTSIDE FABRIC	INSIDE FABRIC	.	+	ψ
Group 1	Fabric Radio	AI	AI			
	Fabric Valencia	BV	BV			
Group 2	Fabric Step / Step Melange	CM	CM	+ 200	+ 376	+ 424
	Fabric Cuneo	BC	BC			
C	Fabric Synergy	FA	FA			
Group 3	Fabric Miss	AM	AM	+ 1.720	+ 3.200	+ 3.504
Group 3	Fabric Chili	AC	AC	+ 1.720	+ 3.200	+ 3.504
	Fabric Revive 1	AV	AV			
Crown F	Fabric Remix 3	FR	FR			
Group 5	Fabric Velvety FR	BE	BE	+ 3.680	+ 6.816	+7.800
	Fabric Moss	AP	AP			
Croup 7	Fabric Steelcut Trio 3	FS	FS			
Group 7	Fabric Hallingdal 65	FH	FH	+ 10.088	+ 18.656	+ 20.328

Fabric Hallingdal 65

==

FH--

FH--

SOFT SEATING INDEX FINISHES 5



STRUCTURE				
White	0100	14.000	22.104	25.760
Black	0108	14.000	22.104	25.760

			OUTSIDE FABRIC	
Group 2	Fabric Step / Step Melange	CM		

			INSIDE FABRIC	
Group 2	Fabric Cuneo	BC		

Cuic · Soft seating

Accessories

CUIC · Coffee tables	
MODEL	Cuic · Coffee tables
MEASUREMENT	790 x 670 mm / Height: 260 mm
REFERENCE	CU126B057967A

TYPE OF SUPPORT			
Anti-slip felt	D	3.000	

SURFACE FINISH				
MFC · White	М00			
MFC · Coco Grey	M15			
MFC - Lime Oak	M11			
MFC · Light Oak	M10			
MFC · Chestnut	M07			
MFC - Dark Oak	M14			
MFC · Anti Fingerprint Black	М03	+ 344		
Compact L. · Traffic White	F20	+1.208		
Compact L. · Samas Black	F28	+1.920		
Compact L. Marmo Olimpo	F21			
Compact L. · Pulpis Light	F26	+ 2.976		

STRUCTURE				
White	00			
Black	08			

Á

SOFT SEATING INDEX FINISHES 5



OPERATIVE DESKS









Talent

Trama 80

Colectiva

Plek table



Dorik

www.actiu.com



Program of tables

Contract tables · Height 740 mm



DR1S010040C









DR1T017070J DR1T018080J

DR1T030080J

DR1T030100J

Meeting tables · Height 740 mm



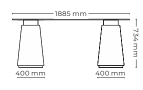




DR1S010055C



DR1S010055C



DR1S011969C

DR1S010055C

−Ø 1200 mm



DR1T030140L



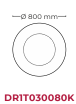


DR1T030120K

Coffee tables · Height 350 mm



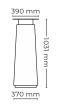
DR1S010049A







Contract tables \cdot Height 1050 mm



DR1S010036D







DR1T016060J

DR1T010060J

==

DR1T030080J

COFFEE TABLES DORIK INDEX FINISHES 5

Technical profile

$\textbf{Dorik} \cdot \textbf{Contract tables height 740 mm} \cdot \textbf{Column height 721 mm and diameter 400 mm}$



Available desk-top dimensions

700 x 700 mm Ø 800 mm 800 x 800 mm Ø 1000 mm

- 1 Column made of polyethylene by rotational moulding with an average thickness of 6 mm. Available in different finishes.
- Black injected polypropylene (PP) levellers.
- Inner counterweight of 60 kg. Three bags of soil to be ordered separately.
- 4 Structure realized in sheet steel of 3 mm of thickness, like support of the work surface. Black finish.



Option available for outdoor use, provided the desk-top finishes is in compact laminate or Dekton® and does not have electrical accessories.

 $\textbf{Dorik} \cdot \textbf{Meeting tables height 740 mm} \cdot \text{Column height 705 mm and diameter 550 mm}$



Available desk-top dimensions



Ø 1200 mm

- 1 Column made of polyethylene by rotational moulding with an average thickness of 6 mm. Available in different finishes.
- 2 Black injected polypropylene (PP) levellers.
- Inner counterweight of 80 kg. Four bags of soil to be ordered separately.
- 4 Structure realized in sheet steel of 3 mm of thickness, like support of the work surface. Black finish



Option available for outdoor use, provided the desk-top finishes is in compact laminate or Dekton® and does not have electrical accessories.



Available desk-top dimensions



Ø 1400 mm

Ø 1600 mm

- 1 Column made of polyethylene by rotational moulding with an average thickness of 6 mm. Available in different finishes.
- 2 Black injected polypropylene (PP) levellers.
- Inner counterweight of 80 kg. Four bags of soil to be ordered separately.
- 4 Structure realized in melamine board of 16 mm of thickness, like support of the work surface. Black finish

==

COFFEE TABLES

DORIK INDEX

FINISHES

Technical profile

$\textbf{Dorik} \cdot \textbf{Meeting tables height 740 mm} \cdot \textbf{Columns height 721 mm and diameter 400 mm}$



Available desk-top dimensions



2400 x 1200 mm

- 1 Column made of polyethylene by rotational moulding with an average thickness of 6 mm. Available in different finishes.
- 2 Black injected polypropylene (PP) levellers.
- Inner counterweight of 60 kg per column, a total counterweight of 120 kg. Six bags of soil to be ordered separately.
- 4 Structure realized in melamine board of 16 mm of thickness, like support of the work surface. Black finish

Dorik · Coffee table height 350 mm · Column height 331 mm and diameter 490 mm



Available desk-top dimensions

Ø 800 mm

Ø 1000 mm Ø 1200 mm

- 1 Column made of polyethylene by rotational moulding with an average thickness of 6 mm. Available in different finishes.
- 2 Black injected polypropylene (PP) levellers.
- Inner counterweight of 40 kg. Two bags of soil to be ordered separately.
- 4 Structure realized in sheet steel of 3 mm of thickness, like support of the work surface.

 Black finish



Option available for outdoor use, **provided the desk-top finishes is in compact laminate or Dekton**® and does not have electrical accessories.

Dorik · Contract tables height 1050 mm · Column height 1031 mm and diameter 370 mm



Available desk-top dimensions

600 x 600 mm



Ø 600 mm Ø 800 mm

- Column made of polyethylene by rotational moulding with an average thickness of 6 mm. Available in different finishes.
- 2 Black injected polypropylene (PP) levellers.
- Inner counterweight of 60 kg. Three bags of soil to be ordered separately.
- 4 Structure realized in sheet steel of 3 mm of thickness, like support of the work surface. Black finish



Option available for outdoor use, **provided the desk-top finishes is in compact laminate or Dekton®** and does not have electrical accessories.

COFFEE TABLES DORIK INDEX FINISHES 5

_

Finishes available

Desk-top

 $\textbf{MFC}\cdot \textbf{Thickness:} \ \textbf{19} \ \textbf{mm} \ \textbf{with straight edge}$

Chipboard with melamine surface in different finishes with a thickness of 19 mm.













Black anti-fingerprint



Compact Laminate · Thickness: 10 mm with bevelled edge

10 mm thick compact board made of wood fibres. With white or decorated high pressure laminate and bevelled edge.

Black core

Coloured core











MDF · Thickness: 19 mm with bevelled edge

Medium density fibreboard laminated with natural wood in oak finish with a thickness of 19 mm and with a bevelled edge

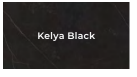




Dekton® · Thickness: 12 mm with bevelled edge

DEKTON® by Consentino, The Technical Ultracompact Stone, a sophisticated blend of raw materials used to manufacture state-of-the-art porcelain tiles. 12 mm thickand bevelled edge.







STRUCTURE

Polythene

White

Mink

Black

Available complements

Wiring access



Surface wiring access with reduced dimensions, combining 1 power socket with different USB combinations for charging mobile devices, tablets and laptops.



COFFEE TABLES

DORIK INDEX

FINISHES

Access to wiring and connections



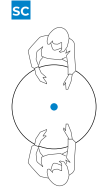
- $\cdot \text{The models that incorporate these accesses in a standardized way show the corresponding icon or icons together with their reference.}\\$
- · The price of the tables with WIRING access will be increased for each unit incorporated, according to the price indicated in the attached table.
- $\cdot \text{To request other tables with access to wiring that do not have standardized outlets (they will not contain any icon), please consult with the sales department.}$
- · To request a table with access above the wiring, the following coding must be added at the end of the requested reference, according to its placement.

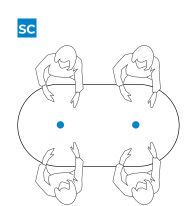


Superior cable access location to cabling and connections

Meeting and contract tables

Centered access





Á

IMPORTANT NOTE:

In order to guarantee stability and quality in accordance with Actiu standards, it is necessary to go to the accessories section to order the counterweights.

The counterweights required are indicated above each reference.

Column · Contract tables Height 740 mm Support of the work surface included MEASUREMENT Ø 400 mm HEIGHT 721 mm NECESSARY COUNTERWEIGHTS 3 units (Total: 60 kg) REFERENCE DR1S010040C

Central column 3.104 1

Levelers F

White 00 20 Black 80

MFC SC + 504 Laminated DM

Desk-top · Contract tables Height 740 mm	- 700 mm - I 700 mm I	— 800 mm → 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-Ø800 mm-	Ø1000 mm
MEASUREMENT	700 x 700 mm	800 x 800 mm	Ø 800 mm	Ø 1000 mm
REFERENCE	DR1T017070J	DR1T018080J	DR1T030080J	DR1T030100J

DESK-TOP FINISHES						
MFC · White	М00					
MFC · Gris Coco	M15					
MFC - Lime Oak	МП		1.040	1.040	1,260	
MFC · Light Oak	M10	1.112	1.240	1.240	1.360	
MFC · Chestnut	М07					
MFC · Dark Oak	M14					
MFC · Black Anti-fingerprint	М03	1.296	1.576	1.576	1.960	
Compact Laminate · Traffic White	F20	1.864	2.448	2.448	3.248	
Compact Laminate · Samas Black	F28	2.400	3.200	3.200	4.368	
Compact Laminate - Marmo Olimpo	F21	2.504	4.768	4.768	6.728	
Compact Laminate · Pulpis Light	F26	3.504				
Laminated DM - Light Oak	L10			3.984	5.408	
Dekton® · Kelya Black	N38	8.720	11.664	11.664	16.200	
Dekton® · Rem White	N30	9.312	12.464	12.464	17.432	

OPTIONAL WIRING ACCESS					
MFC Laminated DM	sc	+112	+ 112	+ 112	+ 112



IMPORTANT NOTE:

When ordering the table with the optional SC wiring access, please refer to the accessories section to order the power and data connection integrated in the table top.

The optional SC wiring access only includes the cut-out in the table top and the integrated electrical conduit in the column.

COFFEE TABLES DORIK INDEX FINISHES 5

IMPORTANT NOTE:

In order to guarantee stability and quality in accordance with Actiu standards, it is necessary to go to the accessories section to order the counterweights.

The counterweights required are indicated above each reference.

NECESSARY COUNTERWEIGHTS REFERENCE	4 units (Total: 80 kg) DRIS010055C	4 units (Total: 80 kg) DRIS010055C	4 units (Total: 80 kg) DRIS010055C
HEIGHT	705 mm	718 mm	718 mm
MEASUREMENT	Ø 550 mm / Ø 490 mm	Ø 550 mm / Ø 780 mm	Ø 550 mm / Ø 960 mm
Column · Meeting tables Height 740 mm Support of the work surface included	490 mm 705 33 33 	— 780 mm — 780 mm — 550 mm —	——————————————————————————————————————

STRUCTURE					
Central column for desk-top of Ø 1200 mm	L	3.880			
Central column for desk-top of Ø 1400 mm	N		4.240		
Central column for desk-top of Ø 1600 mm	Р			4.368	

Levelers	F					

STRUCTURE FINISH					
White	00				
Mink	20				
Black	08				

INTEGRATED ELECTRICAL CONDUIT OPTIONAL (ONLY FOR DESK-TOP WITH WIRING ACCESS)						
MFC Laminated DM	sc	+504	+504	+ 504		

Desk-top · Meeting tables Height 740 mm		Ø1400 mm	Ø1600 mm
MEASUREMENT	Ø 1200 mm	Ø 1400 mm	Ø 1600 mm
REFERENCE	DR1T030120K	DR1T030140L	DR1T030160L

DESK-TOP FINISHES				
MFC · White	М00			
MFC · Gris Coco	M15			
MFC - Lime Oak	М11	1.020	2.020	3.168
MFC · Light Oak	M10	1.920	2.920	
MFC · Chestnut	M07			
MFC · Dark Oak	M14			
MFC · Black Anti-fingerprint	М03	2.720	4.272	4.848
Compact Laminate · Traffic White	F20	4.688	6.048	8.720
Compact Laminate · Samas Black	F28	6.120	8.128	11.824
Compact Laminate - Marmo Olimpo	F21	0.440	10.544	10.464
Compact Laminate · Pulpis Light	F26	9.448	12.544	18.464
Laminated DM - Light Oak	L10	7.256	9.304	14.736
Dekton® · Kelya Black	N38	21.712		
Dekton® · Rem White	N30	23.928		

		OPTIONAL WIRING ACCES	S	
MFC Laminated DM	sc	+112	+ 112	+ 112



IMPORTANT NOTE:

When ordering the table with the optional SC wiring access, please refer to the accessories section to order the power and data connection integrated in the table top.

The optional SC wiring access only includes the cut-out in the table top and the integrated electrical conduit in the column.





COFFEE TABLES

DORIK INDEX

FINISHES

IMPORTANT NOTE:

In order to guarantee stability and quality in accordance with Actiu standards, it is necessary to go to the accessories section to order the counterweights.

The counterweights required are indicated above each reference.

 $\textbf{Columns} \cdot \textbf{Meeting tables}$ Height 740 mm Support of the work surface included MEASUREMENT 1885 x 685 mm HEIGHT 734 mm NECESSARY COUNTERWEIGHTS 6 units (Total: 120 kg) REFERENCE DR1S011969C Two central columns 6.200 М Levelers F

White	00	
Mink	20	
Black	08	

IN	TEGRATED EL	ECTRICAL CONDUIT OPTIONAL (ONLY FOR DESK-TOP WITH WIRING ACCESS)
MFC Laminated DM	sc	+ 1.008

Desk-top · Meeting tables Height 740 mm	2400 mm
MEASUREMENT	2400 x 1200 mm
REFERENCE	DR1T042412L

DESK-TOP FINISHES				
MFC · White	М00			
MFC · Gris Coco	M15			
MFC - Lime Oak	М11	4.744		
MFC · Light Oak	M10	4.744		
MFC · Chestnut	M07			
MFC · Dark Oak	M14			
MFC · Black Anti-fingerprint	М03	7.112		
Compact Laminate · Traffic White	F20	10.704		
Compact Laminate · Samas Black	F28	14.400		
Compact Laminate - Marmo Olimpo	F21	22.204		
Compact Laminate · Pulpis Light	F26	22.304		
Laminated DM · Light Oak	L10	16.920		

		OPTIONAL WIRING ACCESS
MFC Laminated DM	sc	+ 224



IMPORTANT NOTE:

When ordering the table with the optional SC wiring access, please refer to the accessories section to order the power and data connection integrated in the table top.

The optional SC wiring access only includes the cut-out in the table top and the integrated electrical conduit in the column.



13

COFFEE TABLES DORIK INDEX FINISHES 5 Levelers

IMPORTANT NOTE:

In order to guarantee stability and quality in accordance with Actiu standards, it is necessary to go to the accessories section to order the counterweights.

The counterweights required are indicated above each reference.

 $\textbf{Column} \cdot \textbf{Coffee tables}$ Height 350 mm Support of the work surface included MEASUREMENT Ø 490 mm HEIGHT 315 mm NECESSARY COUNTERWEIGHTS 2 units (Total: 40 kg) REFERENCE DR1S010049A Central column 2.752 1

		STRUCTURE FINISH
White	00	
Mink	20	
Black	08	

Desk-top · Coffee tables Height 350 mm	-Ø800 mm-	— Ø 1000 mm —	
MEASUREMENT	Ø 800 mm	Ø 1000 mm	Ø 1200 mm
REFERENCE	DR1T030080K	DR1T030100K	DR1T030120K

DESK-TOP FINISHES					
MFC · White	М00				
MFC · Gris Coco	M15				
MFC - Lime Oak	МП	1.040	1.260	1,000	
MFC · Light Oak	M10	1.240	1.360	1.920	
MFC · Chestnut	М07				
MFC · Dark Oak	M14				
MFC · Black Anti-fingerprint	М03	1.576	1.960	2.720	
Compact Laminate · Traffic White	F20	2.448	3.248	4.688	
Compact Laminate · Samas Black	F28	3.200	4.368	6.120	
Compact Laminate - Marmo Olimpo	F21		. = 0		
Compact Laminate · Pulpis Light	F26	4.768	6.728	9.448	
Laminated DM - Light Oak	L10	3.984	5.408	7.256	
Dekton® · Kelya Black	N38	11.664	16.200	21.712	
Dekton® · Rem White	N30	12.464	17.432	23.928	

Á

COFFEE TABLES

DORIK INDEX

FINISHES

Central column

IMPORTANT NOTE:

In order to guarantee stability and quality in accordance with Actiu standards, it is necessary to go to the accessories section to order the counterweights.

The counterweights required are indicated above each reference.

 $\textbf{Column} \cdot \textbf{Contract tables}$ Height 1050 mm Support of the work surface included MEASUREMENT Ø 370 mm HEIGHT 1031 mm NECESSARY COUNTERWEIGHTS 3 units (Total: 60 kg) REFERENCE DR1S010036D

SUPPORT			
Levelers	F		

3.336

STRUCTURE FINISH		
White	00	
Mink	20	
Black	08	

Desk-top · Contract tables Height 1050 mm	-600 mm ⁻ 1-600 mm ⁻ 1	Ø 600 mm	-Ø 800 mm-
MEASUREMENT	600 x 600 mm	Ø 600 mm	Ø 800 mm
REFERENCE	DR1T016060J	DR1T010060J	DR1T030080J

DESK-TOP FINISHES								
MFC · White	М00							
MFC · Gris Coco	M15							
MFC · Lime Oak	М11	1 000	1 000	1 240				
MFC · Light Oak	M10	1.008	1.008	1.240				
MFC · Chestnut	M07							
MFC · Dark Oak	M14							
MFC · Black Anti-fingerprint	М03	1.080	1.080	1.576				
Compact Laminate · Traffic White	F20	1.664	1.664	2.448				
Compact Laminate · Samas Black	F28	2.112	2.112	3.200				
Compact Laminate - Marmo Olimpo	F21	2.064	2.064	4.760				
Compact Laminate · Pulpis Light	F26	3.064	3.064	4.768				
Laminated DM - Light Oak	L10			3.984				
Dekton® · Kelya Black	N38	7.736	7.736	11.664				
Dekton® · Rem White	N30	8.176	8.176	12.464				

15

COFFEE TABLES

DORIK INDEX

FINISHES

DESCRIPTION	Counterweight of 20 kg		
REFERENCE	XDRSC1		

		PACK UNITS
PACK OF 1 UNIT 20 kg x 1 Counterweight = 20 kg	01	168

Power connection Contract and meeting tables	70 mm			
COMPONENTS	1 plug + 1 USB charging socket C type + 1 USB charging socket A type			
	GX21 INCLUDED (End power entry 2 mts.)			
COMPATIBILITY	Integrated power connection for contract and meeting tables with SC wiring access			
PACKS	Pack 1 unit			
REFERENCE	XELIBP107			

FRAME FINISH / INITIAL PRICE								
Black	08	2.720						
	CONNECTIVITY							
EU • 220V	1EU							
FR • 220V	1FR							
UK • 220V	1UK							

Electrical accessories Meeting tables	
COMPONENTS	Extension cable (1'5 m.)
DESCRIPTION	Ø 10 mm. (3 x 2'5). Rubber hose Male and female connector to connect additional power module.
MINIMUM UNITS ORDER	4 units · Price for 1 unit
REFERENCE	GX20
PRICE	304

Â

#

COFFEE TABLES

DORIK INDEX

FINISHES



FOLDING TABLE WITH CASTORS



					DEPTH 69 cm					
			Dimensions	Model (A x B)	TL372 T U 120	TL373 T U 138	TL374 T U 160			
					Fixed Table - Castors HEIGHT 74 cm TL372J	Fixed Table - Castors HEIGHT 74 cm TL373J	Fixed Table - Castors HEIGHT 74 cm TL374J			
			White	00						
	a		Silver	02	4.752	4.888	5.040			
	Structure		Black	08						
	v		White/Polished	03	+ 448	+ 448	+ 448			
		W	Electropolished	07	+ 664	+ 664	+ 664			
			White	00						
Curface	MFC 5		Lime Oak							
j	, E		Light Oak	10						
			Chestnut	07						
	Cable		Optional	U	+ 192	+ 192	+ 192			
	2 8 2		орионас	T	+ 296	+ 296	+ 296			
					DEPTH 80 cm					
			Dimensions	Model (A x B)	TL33 T U 138 80 Fixed Table - Castors	TL34 T U 160 80 Fixed Table - Castors	TL35 T U 180			
					HEIGHT 74 cm TL33J	HEIGHT 74 cm TL34J	HEIGHT 74 cm TL35J			
			White	00						
			Silver (5.048	5.208	5.464			
	Structure		Black							
	٠,		White/Polished 0							
			White/Polished	03	+ 448	+ 448	+ 448			
			White/Polished	03 07	+ 448 + 664	+ 448 + 664	+ 448			
			Electropolished	07						
Curfee	MFC		Electropolished	07						
Curtico	MFC		Electropolished White Lime Oak	00 11						
	Cable Access MFC		Electropolished White Lime Oak Light Oak	07 00 11 10						

Optional Access to wiring

Coding required to configure reference. They do not mean an increase in cost

Combination not available.

FLIP MFC MODESTY PANEL FOR TALENT TABLES - SERIE 300

				FTL33			FTL34	FTL34			FTL35			FTL36		
Model Dimensions (A x B)				90 80 19mm MFC Modesty Panel			110 80 19mm MFC Modesty Panel			130 82 19mm MFC Modesty Panel			150 82 19mm MFC Modesty Panel			
				MODESTY PANEL FOR TABLES 120 cm			MODESTY PANEL FOR TABLES 140 cm		MODESTY PANEL FOR TABLES 160 cm		MODESTY PANEL FOR TABLES 180 y 210 cm					
		Bı	rackets	White	Silver	Black	White	Silver	Black	White	Silver	Black	White	Silver	Black	
		Base Re	efernce	FTL330	FTL332	FTL338	FTL340	FTL342	FTL348	FTL350	FTL352	FTL358	FTL360	FTL362	FTL368	
		White	00													
	2009	Silver	02		608					610						
MFC		Black	08													
室		Lime Oak	11					632			640		664			
		Light Oak	10													
		Chestnut	07													

ACCESSORIES FOR ELECTRIFICATION

	Dimensions	Model (A x B)	9,9	80 Marie 197 4.5		
			METALLIC FOR "T" WIR Metallic Container (ments. Use with	CABLE SPINE (POLYSTYRENE) Minimium units order: 3 units		
	 Pad	k/units	Pack 1 Unit	Pack 1 Unit Pack 2 Units		
	 Base R	efernce	T11	T12	39525	
	White	0				
Finish	Silver	2	432	824	216	
	Black	8				

LINKING DEVICE SYSTEM

	Dimer	Model nsions (A x B)				
			Quick desk linking device. Desks are ready to be linked side to side. Linking device 4 mm thickness Use with any TALENT table - SERIE 300			
		Pack/units				
	В	Base Refernce	X08			
ABS		Black	250 PR. BORD			



ELEVABLE TABLE WITH CASTORS AND FLIP TOP



					Depth 67 cm							
				Model	TL560	TL562	TL563	TL564				
			Dimensions		67	67	67	67				
					ELEVABLE TABLE - CASTORS ADJUSTMENT RANGE 74-104 cm TL560L	ELEVABLE TABLE - CASTORS ADJUSTMENT RANGE 74-104 cm TL562L	ELEVABLE TABLE - CASTORS ADJUSTMENT RANGE 74-104 cm TL563L	ELEVABLE TABLE - CASTORS ADJUSTMENT RANGE 74-104 cm TL564L				
	White 00			00								
	Structure		Silver	02	8.056	8.704	8.896	9.448				
	Stru		Black	08								
			White/Polished	03	+ 552	+ 552	+ 552	+ 552				
Anti fingerprints Black				03								
					Depth 69 cm							
					TL570	TL572	TL573	TL574				
			Dimensions	Model (A x B)	69	69	69	69				
					ELEVABLE TABLE - CASTORS ADJUSTMENT RANGE 74-104 cm TL570L	ELEVABLE TABLE - CASTORS ADJUSTMENT RANGE 74-104 cm TL572L	ELEVABLE TABLE - CASTORS ADJUSTMENT RANGE 74-104 cm TL573L	ELEVABLE TABLE - CASTORS ADJUSTMENT RANGE 74-104 cm TL574L				
			White	00								
	Structure		Silver	02	7.656	7.999	8.192	8.384				
	캶		Black	08								
			White/Polished	03	+ 552	+ 552	+ 552	+ 552				
			White	00								
	MFC		Lime Oak	11								
	E E		Light Oak	10								
			Chestnut	07								
White 20		20	+ 616	+ 800	+ 816	+ 880						

Optional Access to wiring

Combination not available.

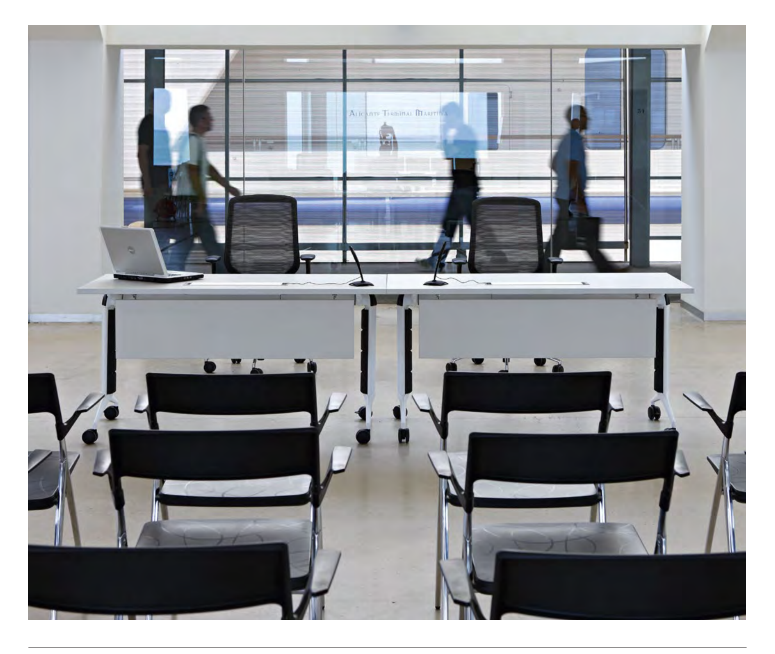
Coding required to configure reference.

They do not mean an increase in cost

TRAMA 80

-By Alegre Design-

Trama 80 range	02
Technical details	03
Rectangular desks 80cm width	05
Rectangular desks 67cm width	05
Accessories	N5





Tops available in different finishes

Aluminium arms, lockable system

Extruded aluminium beam, 1.5 mm thick with polypropylene (P.P) cap

Lea: 100x60 mm diameter tube, 2 mm thick aluminium. Cable riser is included.

Optional modesty panel. Fixed under the top. Steel, 3 mm thick

Moulded aluminium feet:

- Two lockable castors and two free castors

74 cm total height.

- Black Polypropylene leveller (P.P.) Anti-skid

74 cm total height.

■ FLIP TOP





FRAME



- 1 Arms: Moulded aluminium arms available in silver, white and black.
- (2) Beam: Extruded aluminium profile, curved triangular shape 1.5 mm thick with polypropylene (P.P) cap, shaped with epoxy cover. Available in silver, white or black.
- (3) Linking devices: Moulded aluminium with epoxy cover. Available in silver or white. Black plastic trim. Black polypropylene (P.P) trim.
- (4) Leg: 100x60 mm diameter tube, 2 mm thick extruded aluminium. Available in silver, white and black. It includes a Black Cables Spine fixed at leg.
- (5) Feet: Moulded aluminium foot available in silver, white and polished. Two different sizes:
 - 72 cm for desks 80 cm width.
 - 55 cm for desks 67cm width.
- (6) Two options (Same height):
 - Castors: Black anti-skid castors 65 mm diameter. 2 lockable castors and 2 free castors.
 - Levellers: Black Polypropylene leveler (P.P.) Anti-skid

FRAME FINISHES



Silver frame

Arm: Silver Beam: Silver Linking device: Silver

Trim: Black Leg: Silver Foot: Silver

Castor: 65 mm. Black

Leveller: Black



White frame

Arm: White Beam: White Linking device: White Trim: Black

Leg: White Foot: White Castor: 65 mm.

Black Leveller: Black



Black frame

Arm: Black Beam: Black Linking device: Silver Trim: Black

Leg: Black Foot: Polished Castor: 65 mm. Black Leveller: Black

DESK TOP FINISHES

Melamine (25 mm)



(See finishes cards)









■ LINKING DEVICE SYSTEM



Quick desk linking device. Desks are ready to be linked side to side. Linking device 4 mm thickness



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.

77,07%

RECYCLED

MATERIALS



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.

100%
RECYCLABLE
ALUMINIUM, STEEL
& WOOD



TRANSPORT

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

100%
RECYCLABLE
PACKAGE AND THINNER
FREE



USE

Quality and warranty. Long lasting. Replacements available.

TO CLEAN AND MAINTAIN



DISPOSAL

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

91,52% RECYCLABLE MATERIALS

■ CERTIFICATES AND REFERENCES

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



EN ISO 14006:2011

ECODESIGN Certificate



ISO 9001 Certificate









UNE-EN ISO 14001:2004
ISO 14001 Certificate

E1 Certificate by EN 13986

■ STANDARDS

TRAMA has passed tests done in our technical department as well as the tests done in AIDIMA the Technological Institute for furniture. The tests correspond to UNE standards and office desks:

- UNE: EN 527-1:2011. Office Furniture. Desks. Part 1: Dimensions.
- UNE: EN 527-2:2003. Office Furniture. Desks. Part 2: Mechanical security requirements.
- UNE: EN 527-3:2003. Office Furniture. Desks. Part 3: Test to determine stability and structure resistance.
- UNE: EN 15372:08. Office Furniture. Strength, durability and safety. Requirements for domestic use desks. Office Furniture. Desks. Part 2: Strength, durability and safety.
- UNE: EN 1730:13. Furniture. Tables. Test methods for the determination of stability, strength and durability.
- UNE: EN14073-2:05. Office furniture. Tables and desks and storage furniture. Safety requirements.
- UNE: EN 14073-3:05. Office furniture. Tables and desks and storage furniture. Test methods for the determination of stability and strength of the structure.
- UNE: EN 14074:05. Office furniture. Tables and desks ans storage furniture. Test methods for the determination of strength and durability of moving parts.

FINISH CODE FOR TOP



To order a Trama desk with levelers, please add $\mathbf{\Hom N}\mathbf{\Hom N}$ at the end of the code required.

Sample: TM83200 + **N** = TM83200**N**

TRAMA CONTRACTS 80 cm

MODEL		FRAME FINISH	REFERENCES	MFC	PACKAGING (packs • vol. • weight)
TM83 T	Castors	SILVER	TM832	4.672	
		WHITE	TM830	4.672	— 28,5 Kg. Vol: 0,1669 m³ — Units / Pack: 2
		BLACK LEG / POLISHED FOOT	TM838	5.288	
TM84 T	Castors	SILVER	TM842	4.832	— 32 Kg. Vol: 0,1911 m ³ — Units / Pack: 2
74		WHITE	TM840	4.832	
		BLACK LEG / POLISHED FOOT	TM848	5.472	Onics / Face. 2
TM85 T 180	Castors	SILVER	TM852	5.096	
		WHITE	TM850	5.096	35,5 Kg. Vol: 0,2154 m³ Units / Pack: 2
		BLACK LEG / POLISHED FOOT	TM858	5.736	— Onits / Fdtk: 2

т	DA	NA.	Α	co	INI.	TD	AC.	TC.	47	cm
-	\mathbf{R}	uz.	\boldsymbol{H}	-		III	AL		0/	CIII

TRAMA CUNTRACTS	o/ CIII				
MODEL		FRAME FINISH	REFERENCES	MFC	PACKAGING (packs • vol. • weight)
TM683		SILVER	TM6832	4.520	25,5 Kg. Vol: 0,1600 m ³ Units / Pack: 2
74	Castors	WHITE	TM6830	4.520	
		BLACK LEG / POLISHED FOOT	TM6838	5.128	Olito/Tuck.2
TM684	Castors	SILVER	TM6842	4.664	
74		WHITE	TM6840	4.664	28,5 Kg. Vol: 0,1817 m ³ Units / Pack: 2
		BLACK LEG / POLISHED FOOT	TM6848	5.256	Jind/Tuck.2
TM685		SILVER	TM6852	4.928	
74	Castors	WHITE	TM6850	4.928	31,5 Kg. Vol: 0,2050 m ³ Units / Pack: 2
		BLACK LEG / POLISHED FOOT	TM6858	5.544	Office / Fack: 2

QUICK DESK LINKING DEVICES

MODEL REFERENCES PACKAGING (packs • vol. • weight)



Quick desk linking devices PACK 10 UNITS Desks are alredy pre-drilled

X08

250 pr. bord

0,4 Kg. Vol: 0,0045 m³ **Units / Pack:** 1

06

The brackets for MODESTY PANEL are supplied in a standard aluminized finish. In order to request the **BRACKETS OF THE MODESTY PANELS in WHITE (B) or BLACK (N)**, to use in tables of white or black structure, the corresponding letter must be added to the end of the reference.

Sample: MFC Modesty panel for 120 cm desk - FTM34--White MFC finish: 00 white finish brackets: B

FTM3400B

Sample: MFC Modesty panel for 120 cm desk - FTM34--White MFC finish: 00

black finish breckets: N

FTM3400N

MODESTY PANEL

MODEL		WIDTH		FINISH	REFERENCES	R.R.P. UNIT	PACKAGING (packs • vol. • weight)	
Z8 cm	FTM34	110	For 140 cm desks =	WHITE	FTM3400	608	4,5 Kg.	
	F1M34	110	FOI 140 CITI desks	SILVER	FTM3402		Vol: 0,0209 m³ Units / Pack: 1	
	FTM35	130	For 160 cm desks	WHITE	FTM3500	616	5 Kg. Vol: 0,0241 m ³	
	F1M33	130		SILVER	FTM3502		Units / Pack: 1	
	FTM36	150	For 180 cm desks	WHITE	FTM3600	656	5,5Kg.	
	L1M20	130		SILVER	FTM3602	_ 030	Vol: 0,0274 m ³ Units / Pack: 1	

METALLIC WIRING CONTAINER FOR "T" WIRING ACCESS

Model	Dimensions (A x B x H)	Description	Units/pack	White	Silver	Black	R.R.P.P. Unit	Packaging Packs· Vol · Weight
Н		Metallic Container for Connectivity elements.	1 Unit	T110	T112	T118	432	
	31,5 x 11,3 x 9,9 cm	Use with "T" Wiring						
A R		access						

CABLE SPINE (POLYSTYRENE)



MODEL AND SIZES	DESCRIPTION	WHITE	SILVER	BLACK	R.R.P. UNIT	PACKAGING (Packs · Vol · Weight)	
4,5 x 7 x 80 cm	cable spine (Minimium units order: 3 units)	395250	39525	395258	216	Packs: 1 • Vol: 0,0045 m³ • Weight: 0,4 Kg.	

TEXTILE CABLE RISE

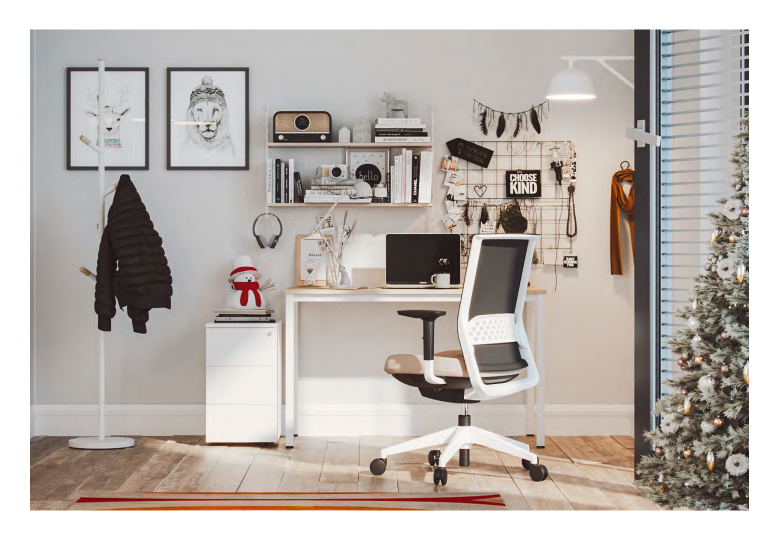


MODEL AND SIZES	DESCRIPTION	UNITS/PACK	BLACK	RRP PACK	PACKAGING (Packs · Vol · Weight)
00 EE	Braided textile wrap with zipper for quick and easy installation.	1 Unit	394318	296	
Ø3 x 75 cm	Offers additional protection against flames and abrasion				

— www.actiu.com —

COLECTIVA

By I+D+i Actiu





Colectiva is a program of desks to meet the demands of the current work spaces, a contemporary aesthetic with a simple layouts with rectangular lines, easy assembly and an elegant design.

A collection capable to provide multiple furnishing solutions adaptable to all the different needs of the workplace, home office and sectors such as education.

ACTIU

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 ...

Technical Features:

Range of desks	02
General Characteristics	03
Surface finishes available	05
Ecodesign	06
How to order desks with access to wiring	07
Price List:	
Rectangular desks 50 cm wide	09
Rectangular desks 60 cm wide	10
Rectangular desks 69 cm wide	11
Rectangular desks 80 cm wide	
Rectangular desks 100 cm wide	13
Training desks with modesty panel and shelf	14
Training kids desks	14
Coffe table 40 cm height	15
Colectiva Accessories:	
How to order a cable tray	16
Electrification channels for single desks	17
Metallic wiring container	17
Modesty panel for individual desks	17
CPU Holders	17



Rectangular and meeting desks and coffee tables



Technical Profile

- 35 x 20 mm beams with e=1,5 mm thickness and silver coating available.
- 2 40 x 40 mm legs with e=1,5 mm thickness and silver coating available.
- 3 Attachment brackets made from injected aluminum.
- Support in different options, depending on the model.
- Accessories anchored to the table top.
- 6 Cable trays for single desks 80 cm width, fixed to the table top.
- Surfaces in different colours and finishes.

Training tables with shelf and modesty panel



Technical Profile

- 35 x 20 mm beams with e=1,5 mm thickness and silver coating available.
- 2 40 x 40 mm legs with e=1,5 mm thickness and silver coating available.
- 3 Attachment brackets made from injected aluminum.
- 4 PP levellers with anti-skid pad.
- Modesty panel anchored to the structure, 19 mm particle board with melamine surfaces and PVC edge.
- 6 Shel anchored to the modesty panel, 16 mm particle board with melamine surfaces and PVC edge.
- 7 Surfaces in different colours and finishes.

Kids training tables



Technical Profile

- 35 x 20 mm beams with e=1,5 mm thickness and silver coating available.
- 40 x 40 mm legs with e=1,5 mm thickness and silver coating available.
- 3 Attachment brackets made from injected aluminum.
- 4 PP levellers with anti-skid pad.
- 5 Surfaces in different colours and finishes.



Frame

 40×40 mm legs with e=1,5 mm and 35×20 mm beams with e=1,5 mm thickness, silver coating available.



White



White





Light Oak White

Black

Supports

Legs are available with levellers.

Anti-skid moulded aluminium leveler

Black, 65 mm diameter castors. 2 with brake and 2 without brake.

Mixed: 2 levellers + 2 Black, 65 mm diameter castors













Easy assembly system

Frame is equipped with all the components necessary for a quick assembling process. The assembling system is rapid and easy, using minimal fittings and can therefore be easily re-assembled in a new work space if required.

MFC Modesty panel and shelf

19 mm melamine modesty panel included on models with modesty panel and 16 mm melamine shelf of the same colour (only models with skirt and shelf).

Electrification system (80 cm width)

An intelligent cable management system providing a clever solution for cabling. Massive polystyrene cable tray included to drive cables underneath the desks, with easy access from the top by flip-back section.



FINISH OFFER

Melamine

Coated melamine of 90 and 120 grs/m2, on a table top of elaborated particles, PEFC certified 25 mm thick. edges 2mm thick, applied with hot glue and rounded at R = 2 mm. With high durability and 100 % recyclable.









10 LIGHT OAK 03 BLACK ANTI-FINGERPRINT





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.

RECYCLED MATERIALS



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.

100%
RECYCLABLE
ALUMINIUM, STEEL &
WOOD



Transport

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

100%
RECYCLABLE
PACKAGE AND
THINNER
FREE



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.



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).

















RECTANGULAR DESKS 50 CM WIDE



Coding required to set reference.

No increase in cost

Combination not available.

Product/Finished to be discontinued in stock.

			Dimensions	Model (A x B)	CL507	50	70			CL512	50	120	
						LEVEL HEIGHT CL50	74 cm		CASTORS HEIGHT 74 cm CL507J		HEIGH	ELERS IT 74 cm .512F	
			White	00	1.792	1.792			1.920	2.064			
	rrame/Legs		Black	08									
	Ē		White/Lime oak	01		2.26	4				2.:	544	
			White/Light oak	20				2.264					2.544
			White	00									
			Coco grey	15									
Surface	MFC 5		Lime oak	11									
			Light oak	10									
			Black anti-fingerprint	03	+ 352				+ 352	+ 488			
	Model Dimensions (A x B)				CL513	50	140			CL519	50	210	
						LEVELERS HEIGHT 74 cm CL513F		CASTORS HEIGHT 74 cm CL513J	CASTORS AND LEVELERS HEIGHT 74 cm CL513S	ı	LEVELERS HEIGHT 74 cm CL519F		CASTORS AND LEVELERS HEIGHT 74 cm CL519S
			White	00	2.160			2.200	2.000	2.000			2,000
1	/Legs		Black	08	2.160			2.280	2.800	2.800			2.880
	rrame/Legs		White/Lime oak	01		2.640					3.280		
			White/Light oak	20			2.640					3.280	
			White	00									
			Coco grey	15									
urface	MFC		Lime oak	11									
Surface	MFC		Lime oak Light oak	10									

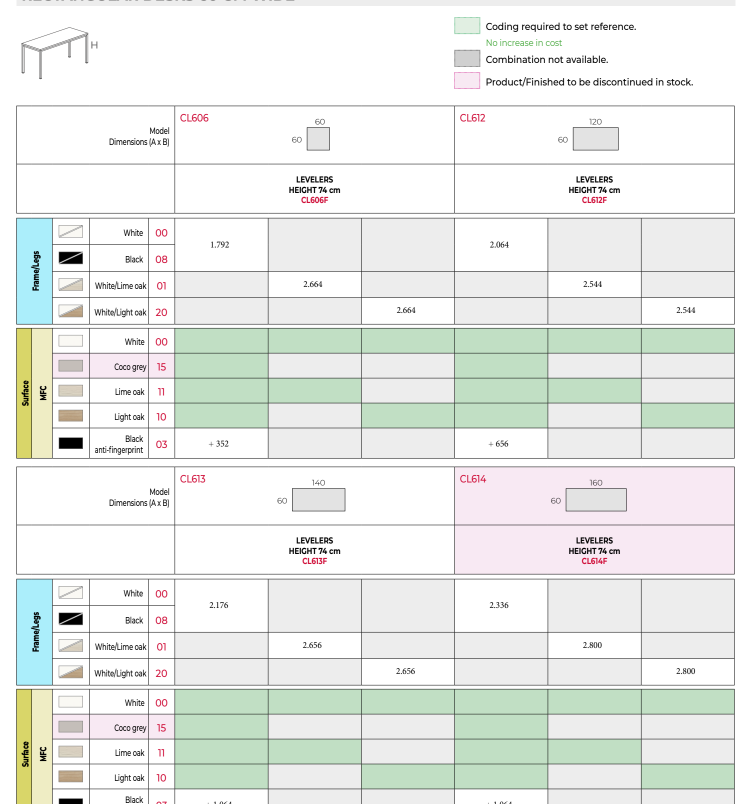


RECTANGULAR DESKS 60 CM WIDE

03

anti-fingerprint

+ 1.064



www.actiu.com

+ 1.064



RECTANGULAR DESKS 69 CM WIDE



Coding required to set reference.

No increase in cost

Combination not available.

Product/Finished to be discontinued in stock.

	Model Dimensions (A x B) CL692 120									
						LEVELERS HEIGHT 74 cm CL692F				
			White	00	2.176			2.296		
	Frame/Legs		Black	08				2.290		
	Frame		White/Lime oak	01		2.656				
			White/Light oak	20			2.656			
			White	00						
			Coco grey	15						
Surface	Σ		Lime oak	11						
0,			Light oak	10						
			Black anti-fingerprint	03	+ 1.080			+ 1.080		



RECTANGULAR DESKS 80 CM WIDE



Coding required to set reference.

No increase in cost
Combination not available.

Optional wiring access

Product/Finished to be discontinued in stock.

			Dimensions	Model (A x B)	CL08	80	80			CL12		120		
							LEVELERS EIGHT 74 cm CL08F					LEVELERS HEIGHT 74 CL12F		
			White	00	2016						2216			
	/Legs		Black	08	2.016						2.216			
	Frame/Legs		White/Lime oak	01			2.496					2.688		
			White/Light oak	20				2.496						2.688
			White	00										
			Coco grey	15										
Surface	Σ		Lime oak	11										
			Light oak	10										
			Black anti-fingerprint	03	+ 696						+ 1.024			
				U										
;	Wiring Access	Optional	UR							+ 192	+ 192		+ 192	
	5 ₹			UL								***		
	Т		Т							+ 296	+ 296		+ 296	
	Model Dimensions (A x B)													
					CL13	140		CL14		160		CL15	180	
					80					LERS				n
					80	LEVELERS HEIGHT 74 cm		8	LEVE	LERS		80	LEVELERS HEIGHT 74 cr	n
	/Legs		Dimensions	(A x B)	80	LEVELERS HEIGHT 74 cm			LEVE	LERS			LEVELERS HEIGHT 74 cr	n e
	Frame/Legs		Dimensions White	00 08	80	LEVELERS HEIGHT 74 cm		8	LEVE	LERS 74 cm 4F		80	LEVELERS HEIGHT 74 cr	m .
	Frame/Legs		Dimensions White Black	00 08 01	80	LEVELERS HEIGHT 74 cm CL13F	2.800	8	LEVE HEIGHT CL1	LERS 74 cm 4F	2.912	80	LEVELERS HEIGHT 74 ci CL15F	3.072
	Frame/Legs		White Black White/Lime oak	00 08 01 20	80	LEVELERS HEIGHT 74 cm CL13F	2.800	8	LEVE HEIGHT CL1	LERS 74 cm 4F	2.912	80	LEVELERS HEIGHT 74 ci CL15F	
	Frame/Legs		White Black White/Lime oak White/Light oak	00 08 01 20	80	LEVELERS HEIGHT 74 cm CL13F	2.800	8	LEVE HEIGHT CL1	LERS 74 cm 4F	2.912	80	LEVELERS HEIGHT 74 ci CL15F	
			White Black White/Lime oak White/Light oak White	00 08 01 20	80	LEVELERS HEIGHT 74 cm CL13F	2.800	8	LEVE HEIGHT CL1	LERS 74 cm 4F	2.912	80	LEVELERS HEIGHT 74 ci CL15F	
Surface			White Black White/Lime oak White/Light oak White Coco grey	00 08 01 20 00 15	80	LEVELERS HEIGHT 74 cm CL13F	2.800	8	LEVE HEIGHT CL1	LERS 74 cm 4F	2.912	80	LEVELERS HEIGHT 74 ci CL15F	
			White Black White/Lime oak White/Light oak White Coco grey Lime oak	00 08 01 20 00 15	80	LEVELERS HEIGHT 74 cm CL13F	2.800	8	LEVE HEIGHT CL1	LERS 74 cm 4F	2.912	80	LEVELERS HEIGHT 74 ci CL15F	
			White Black White/Lime oak White/Light oak Coco grey Lime oak Light oak Black	000 08 01 20 00 15 11	2.320	LEVELERS HEIGHT 74 cm CL13F	2.800	2.448	LEVE HEIGHT CL1	LERS 74 cm 4F	2.912	2.860	LEVELERS HEIGHT 74 ci CL15F	
Surface	MFC		White Black White/Lime oak White/Light oak Coco grey Lime oak Light oak Black anti-fingerprint	00 08 01 20 00 15 11 10 03	2.320	LEVELERS HEIGHT 74 cm CL13F	2.800	2.448	LEVE HEIGHT CL1	LERS - 74 cm 4F	2.912	2.860	LEVELERS HEIGHT 74 ci CL15F	
Surface			White Black White/Lime oak White/Light oak Coco grey Lime oak Light oak Black	000 08 01 20 00 15 11 10 03	2.320	LEVELERS HEIGHT 74 cm CL13F 2.800		2.448	LEVE HEIGHT CL1	LERS 74 cm 4F		2.860	LEVELERS HEIGHT 74 ci CL15F	3.072



RECTANGULAR DESKS 100 CM WIDE



Coding required to set reference.

No increase in cost
Combination not available.

Optional wiring access

Product/Finished to be discontinued in stock.

			Dimensions	Model (A x B)	CL17 210					
					LEVELERS HEIGHT 74 cm CL17F					
	Frame/Legs	White	00	3.080						
			Black	08	5.000					
			White/Lime oak	01		3.552				
			White/Light oak	20			3.552			
			White	00						
			Coco grey	15						
Surface	MFC		Lime oak	11						
			Light oak	10						
			Black anti-fingerprint	03	+ 1.960					
Wiring	Access	Optional	MFC	QC	+ 584	+ 584	+ 584			



RECTANGULAR DESKS 50 CM WIDE WITH MODESTY PANEL AND SHELF - TRAINING Coding required to set reference. No increase in cost Product/Finished to be discontinued in stock. CL557 CL553 140 70 Model 50 50 Dimensions (A x B) LEVELERS LEVELERS HEIGHT 74 cm INCLUDING SHELF AND MODESTY PANEL CL557F HEIGHT 74 cm INCLUDING SHELF AND MODESTY PANEL CL553F White 00 2.656 3.168 08 Black White 00 Surface + Modesty panel + Shelf 15 Coco grey Lime oak 11 Light oak 10 Black + 696 + 1.512 03 anti-fingerprint

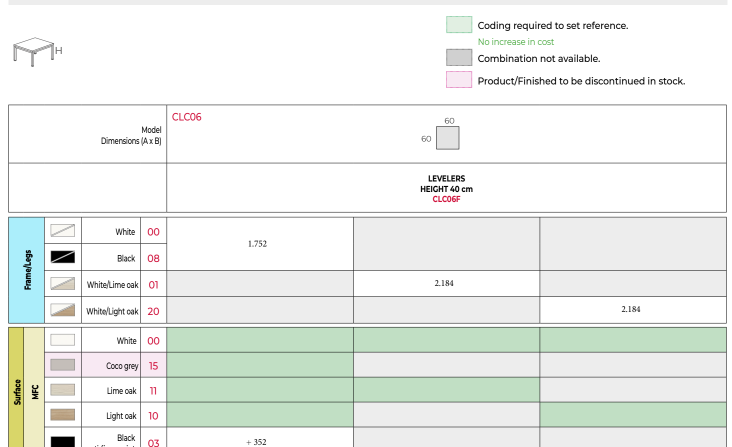
RE	RECTANGULAR DESKS 50 CM WIDE - 65 cm HEIGHT - TRAINING KIDS								
		Н			Coding required to set reference. No increase in cost Product/Finished to be discontinued in stock.				
		Dimensions	Model (A x B)	CL807 70 50	CL813 140 50				
				LEVELERS HEIGHT 65 cm CL807F	LEVELERS HEIGHT 65 cm CL813F				
Frame/Legs		White	00	1.752	2.152				
		White	00						
		Coco grey	15						
Surface		Lime oak	11						
0,		Light oak	10						
		Black anti-fingerprint	03	+ 352	+ 856				



COFFE TABLE 60 CM WIDE - 40 cm HEIGHT

03

anti-fingerprint





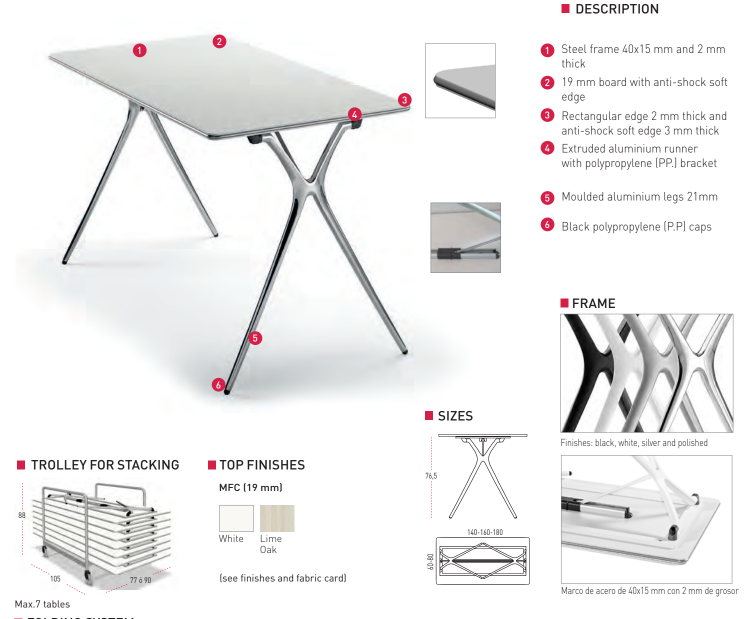
Technical Profile

02
03
04
0
0
07



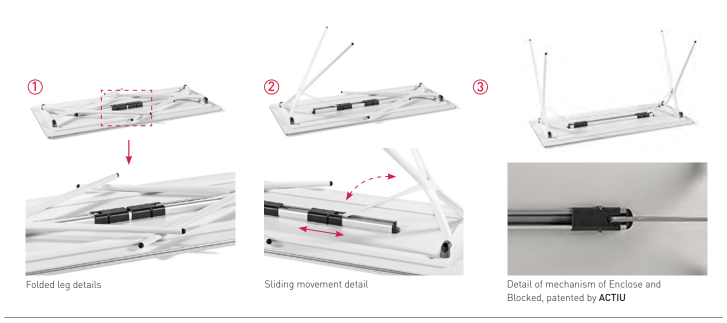


Folding tables with frame



■ FOLDING SYSTEM

Folding system has an articulated movement with the support of a sliding beam. Mechanism of Enclose and Blocked, is patented by **ACTIU**. **NOTE:** Following images show PLEK desks without frame. Desks with frame(for intensive use) have the same folding mechanism.





Fixed tables without frame



■ DESCRIPTION

- Supports
- 2 Top: glass finish
- 3 Black polypropylene (P.P) caps
- 4 Moulded aluminium legs 21mm
- 5 Extruded aluminium beam

LEGS



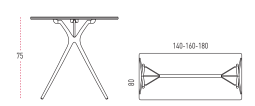
Finishes: black, white, silver and polished

■ SUPPORTS FIXED TO DESKS



fixed system detail

SIZES



■TOP FINISHES

Glass (5+5 mm)



(see finishes and fabric card)





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.

84,44%



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.

ALUMINIUM, STEEL & W00D



TRANSPORT

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

100% RECYCLABLE PACKAGE AND THINNER FREE



USE

Quality and warranty. Long lasting. Replacements available.

EASY TO CLEAN AND MAINTAIN



DISPOSAL

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

94,95% RECYCLABLE MATERIALS

■ CERTIFICATES AND REFERENCES

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



The mark of



ECODESIGN Certificate



UNE-EN ISO 9001:2008 ISO 9001 Certificate



UNE-EN ISO 14001:2004 ISO 14001 Certificate



E1 Certificate by EN 13986



California 93120



ACTIU TECHNOLOGY PARK LEED® PLATINUM certified by USGBC Leadership in Energy & Environmental Design LEED® Gold certified 2011 - LEED® Platinum certified 2017



TABLE OF FINISHES

 WHITE
 LIME OAK

 Image: Control of the control of th

For more details of color finishes, go to the page of finishes. We recommend you to check our physical samples before ordering.

PLEK FULDING	TABLES WITH FRAM	E			
	Model	Frame finish	References	MFC	Packaging (Packs • vol. • Weight)
		Silver	Q5232		
76,5	140 —	White	Q5230	4.176	17 kg Vol: 0,0918 m³
	9	Black	Q5238		Units/Pack: 1
		Polished	Q5237	4.808	
		Silver	Q5242		
76,5	160 -	White	Q5240	4.288	18,5 kg
		Black	Q5248		Vol: 0,1044 m³ Units/Pack: 1
		Polished	Q5247	4.928	
		Silver	Q5252		
76,5	180	White	Q5250	4.520	18 kg
		Black	Q5258		Vol: 0,0918 m³ Units/Pack: 1
		Polished	Q5257	5.160	
	4/0	Silver	Q232	4.344	20 kg Vol: 0,1044 m³ Units/Pack: 1
76,5	140 —	White	Q230		
	88	Black	Q238		
		Polished	Q237	4.968	
	160 —	Silver	Q242		
76,5		White	Q240	4.536	20,5 kg
		Black	Q248		Vol: 0,1083 m³ Units/Pack: 1
		Polished	Q247	5.184	
	180 —	Silver	Q252		
76,5	100	White	Q250	4.784	22,5 kg
	8	Black	Q258		Vol: 0,1232 m³ Units/Pack: 1
		Polished	Q257	5.432	

TROLLEY FOR STACKING TABLES

Model		Frame finish	References	MFC	Packaging (Packs • vol. • Weight)
88	WIDTH X = 77	For desks the 60 cm	Q6002	3.256	8,84 kg
105 X	WIDTH X = 90 For desks the SILVER	For desks the 80 cm	Q8002	3.336	Vol: 0,0708 m³ Units/Pack: 1



TABLE OF FINISHES

	WHITE	LIME OAK	CLEAR	WHITE	WHITE	ALUMINIUM
				5+5	10	5+5
MFC	00	11				
GLASS			51	52		
ALUMINIUM					60	55

For more details of color finishes, go to the page of finishes. We recommend you to check our physical samples before ordering.

PLEK FIXED TABLE WITHOUT FRAME

	Model		Frame finish	References	CLEAR GLASS	WHITE GLASS	Packaging (Packs • vol. • Weight)
		160	Silver	QF142			
75			White	QF140	8.680	9.200	45 kg Vol: 0,165 m³ Units/Pack: 1
	8		Black	QF148			
			Polished	QF147	9.272	9.808	
		180	Silver	QF152			
75	3		White	QF150	8.680	9.256	50 kg Vol: 0,185 m³ Units/Pack: 1
			Black	QF158			
			Polished	QF157	9.200	9.864	

MODESTY PANELS - PLEK FIXED TABLE WITHOUT FRAME

Model			Brackets	References	WHITE ALUMINIUM	SILVER ALUMINIUM	Packaging (Packs • vol. • Weight)	
	FQ25	140	Silver	FQ252	1.792	1.792	17 kg	
26	FQZ3	For 160 cm desks	Polished	FQ253	1.840	1.840	 Vol: 0,0918 m³ Units/Pack: 1 	
polished mate aluminium	FQ26	160	Silver	FQ262	1.936	1.936	18,5 kg	
modesty panel	FU26	For 180 cm desks	Polished	FQ263	1.976	1.976	Vol: 0,1044 m³ Units/Pack: 1	

- www.actiu.com - 07

COLLECTIVE CHAIRS











Noom 50







WING

The collective chair **Wing**, with a vintage style design, is useful for any environment, both indoor and outdoors. It responds to the technical and aesthetics needs of the new trends for collective office furniture, thanks to its design, colour, finishes and accessories.

Wing is a creation from the studio *Ramos & Bassols* for Actiu. It's the result of the natural technological evolution of a traditional wooden chair, adapted to more efficient production processes and highly innovative technical developments.







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 forms part of our DNA, as we apply it to every facet of the company: products, architecture, projects, brand, communication, work spaces...

Content:	
Presentation	01
Technical Data	
Technical Specifications	02
Atacking	03
Available finishes	04
Weight, Volume, Pack and Ecodesign	05
Standards and EPD	05
How to code a reference	06
Price List	
· 4 legs	07
· Optional Accessories	07





Model		WING - 4 legs					
Structure	Polypropylene (P.P) frame with 30% fibre glass. Wide range of colours. Technology with gas assisted injection, which generates volumes and sections for a plus in design UV resistant for outdoor use treatment Antistatic treatment to facilitate cleaning Stacking caps included.						
Seat	Optional : (TPU) - (PUR) Poliurethane. Versatile m sha	Seat, moulded Polypropylene (P.P). Optional: (TPU) - (PUR) Poliurethane. Versatile material with compact surface and soft inner. Wipe clean with damp cloth or shampoo. Wide range of colours Optional: Upholstered over foam (100-110kg/m3). Wide range of fabrics and colours.					
Structure/Base		4 legs					
Supports	Standard: non-slip rubber with felt silent pad-anti scratch included in each chair (It is advisable not to use with carpet and / or exterior.)						
Stacking		d on top of one another, with the ability to stack up to 20 chairs without paddec in the stacking trolley and up to 6 chairs in the standard way.					
	Total height: from 780 mm Total width: from 570 mm Total depth: from 520 mm Seat height with pad: 470 mm Seat width: from 430 mm Seat depth: from 375 mm						
Dimensions	2 - 37.5 - 57 - 52 - 57 - 52 - 52 - 53 - 54 - 55 - 55 - 55 - 55 - 55 - 55						

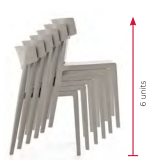
It is a product composed of: fiber glass to provide greater robustness to the product, antioxidants to prevent the natural decomposition and chalking of the material, and stabilizers to increase its useful life. Due to this, the Wing chair can present small bursts of color on the surface, which are not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



Stacking

The Wing chair has the ability to stack up to 20 chairs without padded seat and 16 chairs with padded seat in the stacking trolley and up to 6 chairs in the standard way.

Vertical Stacking



4 legs : with or without padded seat

Trolley stacking





		Seat WIT	OUT PAD	Seat WITH PAD		
stacking details		Trolley stacking capacity	Vertical stacking capacity	Trolley stacking capacity	Vertical stacking capacity	
		Quantity of chairs Quantity of chairs Quantity o		Quantity of chairs	Quantity of chairs	
	4 legs model	20	6	16	6	



Polypropylene



Polypropylene (P.P) frame with 30% fibre glass. UV resistant for outdoor use and antistatic treatment to facilitate cleaning.

*Black finish has a special adherent tint for outdoor use. It is got with priming coat and lacquering processes that guarantee the highest visual quality and surface resistance.



Polypropylene + Polyurethane pad



(TPU) - (PUR) Poliurethane. Versatile material with compact surface and soft inner. It is comfortable and solid, pleasant and resistance. Wipe clean with damp cloth or shampoo.



Polypropylene + Upholstered pad



Fabric M



Fabric D





Weight and Volume // Ecodesign

WING



Packs	Weight	Volume		
1	KG	m ³		
1/4 units	16,6 kg	0,4126		

Materials Recycled materials	Production Aluminium, steel and wood	Transport Package and thinner free	Use To clean and maintain	Elimination Recyclabilité
99,36%	100%	100%	Easy	29,67%

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

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

Standards	Description
UNE-EN 16139:13.	Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.
UNE EN 581-2:09.	Outdoor furniture - Seating and tables for camping, domestic and contract use. Part 2: Mechanical safety requirements and test methods for 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).













	WING CHAIR - 4 LEGS								
					WITHOUT PADDED	Ι	PU - PADDED SE	AT	FABRIC - PADDED SEAT
	Coding required to configure reference. They do not mean an increase in cost Combination not available Product/Finished to be discontinued in stock.								
		Minimu	m units order: 4		WG10		WG20		WG20
			White Polypropylene	00		1.280			
			Grey Polypropylene	21			1.280		
			Mustard Polypropylene	24	1.280				
	SELL		Pistachio Polypropylene	25					1.280
	₹		Blue Polypropylene	13					
			Dark Orange Polypropylene	16					
			Blue Polypropylene	23					
			Black Polypropylene	10	+ 160			1.424	+ 160
			Black Polyurethane	E10		+ 336	+ 336	+ 336	
i	PAD · PU		Grey Polyurethane	E01		+ 336	+ 336	+ 336	
1	S S		Red Polyurethane	E07		+ 336			
			Pistachio Polyurethane	E15		+ 336			
PAD - FABRIC	GROUP 3		Fabric D	D					+ 400
PAD -	GROUP 4		Fabric M	M					+ 400

WING ACCESSORIES



	TROLLEY						
Model Dimensions (A x B)				X005			
				Trolley Max. 20 chairs WITHOUT PADDED Max. 16 chairs WITH PADDED X005			
STEEL		Silver	02	3.984			







Designed by **Archirivolto Design**, Fluit is an example of the circular economy principle that governs Actiu's production philosophy.

The result of an innovative process of **gas injection of recycled polypropylene and fiberglass**, Fluit is a stackable chair capable of adapting to different **corporate and hospitality environments** thanks to its lightness and robustness as per its fluid design.

A **100% sustainable concept** for a transversal solution, it comes with and without arms in response to different needs. It also allows the incorporation of a padded cushion to provide greater ergonomics and a wide range of trendy color combinations.



ACTIU

www.actiu.cor

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 forms part of our DNA, as we apply it to every facet of the company: products, architecture, projects, brand, communication, work spaces...



Content

Content.	
Presentation	01
Technical Data	
Technical Specifications	02
Stacking	04
Available finishes	05
Weight, Volume, Pack and Ecodesign	06
Standards and EPD	07
How to code a reference	08
Price List	
· 4 legs	09
· Optional Accessories	09
· Stool 4 legs - Without arms	10







Model	Fluit -	4 legs	Fluit - 4 legs with arms				
	© ECO POLYPROPYLENE						
Structure	100% RECYCLED product made from recovered materials: manufactured with 100% recycled thermoplastic material (post-consumer mainly from fruit crates) and 20% fiberglass 100% recycled (from industrial scrap) (both recyclable). Technology with gas assisted injection, which generates volumes and sections for a plus in design. - UV resistant for outdoor use treatment. - Antistatic treatment to facilitate cleaning. - Stacking caps included.						
Seat	Seat, moulded Polypropylene (P.P). (PUR) Poliurethane. Versatile material with compact surface and soft inner. Wipe clean with damp cloth or shampoo. Upholstered over foam (100-110kg/m3) . Wide range of fabrics and colours.						
Arms	Model without arms Model with arms						
Structure/Base	4 legs						
Supports	Standard: felt silent pad-anti scratch included in each chair (It is advisable not to use with carpet and / or exterior.)						
Stacking		seats to be stacked on top of one a rs with padded seat in the stacking					
	Total height: from 796 mm Total width: from 519 mm Total depth: from 536 mm	Seat height: 434 mm without pad 453 mm with pad Seat width: from 371 mm Seat depth: from 411 mm	Total height: from 796 mm Total width: from 594 mm Total depth: from 536 mm	Seat height: 434 mm without pad 453 mm with pad Seat width: from 371 mm Seat depth: from 411 mm			
Dimensions	— 51,9 —	— 53,6 —	9 2 1 - 59,4	-53,6			

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 Fluit 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.







Model	Fluit Stool - 4 legs - 66 cm Height	Fluit Stool - 4 legs - 75 cm Height				
	(ii) ECO POLYPROPYLENE					
Structure	100% RECYCLED product made from recovered materials: manufactured with 100% recycled thermoplastic material (post-consumer mainly from fruit crates) and 20% fiberglass 100% recycled (from industrial scrap) (both recyclable). Technology with gas assisted injection, which generates volumes and sections for a plus in design. - UV resistant for outdoor use treatment. - Antistatic treatment to facilitate cleaning. - Stacking caps included.					
Seat	Seat, moulded Po	olypropylene (P.P).				
Arms	Model without arms	Model without arms				
Structure/Base	4 legs					
Supports	Standard: felt silent pad-anti scratch included in each chair (It is advisable not to use with carpet and / or exterior.)					
Stacking	The Fluit stool has the ability to sta	ck up to 6 units in the standard way.				
	Seat height: from 659 mm Total height: from 915 mm Total width: from 528 mm Total depth: from 459 mm	Seat height: from 749 mm Total height: from 1005 mm Total width: from 537 mm Total depth from 469 mm				
Dimensions	52 65 65 65 65 65 65 65 65 65 65 65 65 65	500 6. 53,7 — — 46,9 —				

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 Fluit 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.



Stacking

The Fluit chair has the ability to stack up to 20 chairs without padded seat and 20 chairs with padded seat (only models without armrests) in the stacking trolley and up to 6 chairs for models with and without armrests, in the standard way. The Fluit stool has the ability to stack up to 6 units in the standard way.

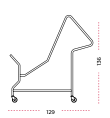
Vertical Stacking for models with and without arms





Trolley stacking only model without arms





	Seat WIT	HOUT PAD	Seat WITH PAD		
stacking details	Trolley stacking capacity (only models without arms)	Vertical stacking capacity	Trolley stacking capacity (only models without arms)	Vertical stacking capacity Quantity of chairs	
	Quantity of chairs	Quantity of chairs	Quantity of chairs		
4 legs model	20	6	20	6	
Stool		6		6	



Polypropylene



© ECO POLYPROPYLENE

100% RECYCLED product made from recovered materials: manufactured with 100% recycled thermoplastic materia and 20% fiberglass 100% recycled. The different particles present in the plastic granules resin have different melting points as a result of the characteristics of the recovered raw material, and have an irregular surface finish that recreates the naturalness of a recovered product, providing uniqueness and value to the design.



Polypropylene + Polyurethane pad



(TPU) - (PUR) Poliurethane. Versatile material with compact surface and soft inner. It is comfortable and solid, pleasant and resistance. Wipe clean with damp cloth or shampoo.



Polypropylene + Upholstered pad



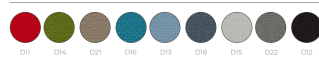
Fabric M



Fabric M



Fabric D





Weight and Volume

Fluit

Model	Packs	Wei	
		K	
		wo/ pad	w/ pad
	4 units	20,3 kg	23,1 kg
		wo/ pad	w/ pad
	4 units	22,6 kg	25,4 kg

Materials Recycled materials	Production Aluminium, steel and wood	Transport Package and thinner free	Use To clean and maintain	Elimination Recyclabilité
			<u> 1</u>	A
High	100%	100%	Easy	High
High	100%	100%	Easy	High



h:66 cm - withou pad						
2 units	kg					
4 units	kg					
	h:75 cm - withou pad					
2 units	kg					
	ng					

Volume

0,345

0,394

High	100%	100%	Easy	High
High	100%	100%	Easy	High

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

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

Normativa	Descripción			
UNE-EN 16139:13. Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.				
UNE EN 581-2:09.	Outdoor furniture - Seating and tables for camping, domestic and contract use. Part 2: Mechanical safety			
UNE EN 361-2:09.	requirements and test methods for 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).



Certificate

UNE-EN ISO 9001
Certificate



Certificate





Awards





FLUIT CHAIR - 4 LEGS - WITH AND WITHOUT ARMS

		ed to configure reference. nean an increase in cost n not available			The state of the s	
				Fluit Chair - Without arms	Fluit Chair - With arms	
				Minimum units order: 4 units	Minimum units order: 4 units	
				FL16001001	FL16001041	
		White ECO Polypropylene	P50			
	e EC0	Grey ECO Polypropylene	P71			
큺	pylen	Mustard ECO Polypropylene	P74	1.304	1.440	
SHELL	Polypropylene ECO	Green ECO Polypropylene	P68		1.448	
		Sand Beige ECO Polypropylene	P76			
		Black ECO Polypropylene	P60			
	PAD - PUR	Black Polyurethane	HE10	+ 336	+ 336	
	B	Grey Polyurethane	HE01	+ 336	+ 336	
PAD - FABRIC	GROUP 3	Fabric D	AD	+ 400	+ 400	
PAD - F	GROUP 4	Fabric M - MELANGE and STEP	CM	+ 416	+ 416	

TROLLEY

Model Dimensions (A x B)				X005
				Trolley <u>Max. 20 chair</u> X005
STEEL		Silver	02	3.984

_ www.actiu.com _



FLUIT STOOL - 4 LEGS - WITHOUT ARMS

Coding required to configure reference. They do not mean an increase in cost Combination not available					AL CONTRACTOR OF THE PARTY OF T	A
					Fluit Stool - Without arms - 66 cm height	Fluit Stool - Without arms - 75 cm height
					Minimum units order: 2 or 4 units	Minimum units order: 2 or 4 units
					FL16031001	FL16034001
	Polypropylene ECO		White ECO Polypropylene	P50		1.532
			Grey ECO Polypropylene	P71	1.476	
SKEIT			Black ECO Polypropylene	P60		
H 5			Mustard ECO Polypropylene	P74		
			Green ECO Polypropylene	P68		
			Sand Beige ECO Polypropylene	P76		





BEE

Designed by **Vicent Berbegal**, Bee is inspired by the beauty of nature. Bee combines quality and design in a high-end product. It is the result of a refined work process that includes innovation, technology, materials science and process sustainability.

Made of Polypropylene with 30% Fibreglass, with delicate lines but with a high level of robustness, this resilient piece of engineering has a versatile character capable of adapting to any space as a singular element.



ACTIU

www.actiu.cor

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 forms part of our DNA, as we apply it to every facet of the company: products, architecture, projects, brand, communication, work spaces...

Content:

Presentation	01
Technical Data	
Technical Specifications	02
Stacking	02
Available finishes	03
Weight, Volume, Pack and Ecodesign	04
Standards and EPD	04
How to code a reference	05
Price List	
. / lens	06





Model	Bee - 4 legs
Structure	Polypropylene (P.P) frame with 30% fibre glass. Wide range of colours. Technology with gas assisted injection, which generates volumes and sections for a plus in design. - UV resistant for outdoor use treatment. - Antistatic treatment to facilitate cleaning. - Stacking caps included.
Seat	Seat, moulded Polypropylene (P.P).
Arms	Model without arms
Structure/Base	4 legs
Supports	Standard: felt silent pad-anti scratch included in each chair (It is advisable not to use with carpet and / or exterior.)
Stacking	The Bee chair is designed for the seats to be stacked on top of one another, with the ability to stack up to 5 chairs in the standard way.
Dimensions	Total seat heigh: 445 mm Total heigh: 761 mm Total width: 566 mm Total depth: 543 mm
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

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 Fluit 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.

Stacking

The Bee chair has the ability to stack up to 5 chairs for 4 leg model in the standard way.

Vertical Stacking for models with and without arms



	Seat WITHOUT PAD
stacking details	Vertical stacking capacity
	Quantity of chairs
4 legs model	5

www.actiu.com 02



Polypropylene



Polypropylene (P.P) frame with 30% fibre glass. UV resistant for outdoor use and antistatic treatment to facilitate cleaning.

*Black finish has a special adherent tint for outdoor use. It is got with priming coat and lacquering processes that guarantee the highest visual quality and surface resistance.



www.actiu.com 03



Weight and Volume // Ecodesign

WING

Model



Packs	Weight	Volume
1	KG	À
1 /4 units		

Materials Recycled materials	Production Aluminium, steel and wood	Transport Package and thinner free	Use To clean and maintain	Elimination Recyclabilité
High	100%	100%	Easy	High

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.

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).



EN ISO 14006:2011 ECODESIGN Certificate



ISO 9001 Certificate



ISO 14001 Certificate



ACTIO TECHNOLOGY PA LEED® PLATINUM certified by USGBC Leadership in Energy & Environmental Design



Health & Wellbeing of people through The space

www.actiu.com 04

How to code a reference correctly



MODEL	4
Model Without Arms - Pack Minimum 4 Units	BE16001041
HOUSING FINISH	+
Polypropylene Mink	P20
FINAL CONFIGURATION DEFENCE	PE15001071 P20





HOUSING FINISH		+
Polypropylene White	P00	
Polypropylene Grey	P21	
Polypropylene Mink	P20	1.070
Polypropylene Coral	P17	1.360
Polypropylene Green	P18	
Polypropylene Black	P10	

_ www.actiu.com _



Technical Profile:

WHASS - 4 Legs	02
WHASS KIDS - 4 Patas	04
WHASS - Cantilever	05
WHASS - Cantilever Stool	06
WHASS - Stackability	07
WHASS - 4 Wooden Legs	30
WHASS - Stool - 4 Wooden Legs	09
WHASS - Base with 5-spoke - Gas Lift	10
WHASS - Draughtsman chair with Gas Lift	11
WHASS - Base with 4-spoke - Gas Lift	12
WHASS - Base with 4-spoke - Swivel Seat	13
WHASS - Beam Seting	14
WHASS - Available combinations	16
Ecodesign	17
How to code a reference	18
Price List:	
WHASS - 4 Legs	19
WHASS - Cantilever	19
WHASS - Cantilever Stool	19
WHASS - Accesories	20
WHASS - 4 Legs with blue/orange structure	21
WHASS KIDS - 4 Patas	22
WHASS - 4 Wooden Legs	23
WHASS - Stool - 4 Wooden Legs	23
WHASS - Base with 5-spoke - Gas Lift	24
WHASS - Draughtsman chair with Gas Lift	24
WHASS - Base with 4-spoke - Gas Lift	24
WHASS - Base with 4-spoke - Swivel Seat	24
WHASS - Beam Seting	25



- 1 Polypropylene (P.P) + 30% F.V. frame, 5 mm thick, with glass fibre.
- Model with or without arms. Model with arms: polypropylene (P.P) armrests.
- 3 Optional seat: Upholstered with an ergonomic cushion (115-125 kg/ m3) in upholstered or PUR
- **Bottom structure**: 24,5 x 12 mm ovale steel tube bars, 1.5 mm thick. Lower polypropylene frame covering the structure.
- (5) Structure made with cylindrical hot-rolled steel tubes, Ø16mm and e=2 mm, with a 90-micron thick epoxy paint coating.
- **6) End caps** in a graphite grey finish with felt silent pad-anti scratch.



SHELL



5 mm polypropylene (P.P) with 30% fibreglass in a wide range of colours.

UPHOLSTERED SEAT







Fabric D









Fabric U

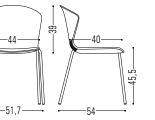
DIMENSIONS

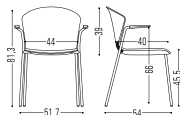
• Total Height: 813 mm

• Total Width: 517 mm

• Total Depth: 540 mm

- Seat Height: 455 mm or 474 mm with cushioned seat
- Seat Width: 440 mm
- Seat Depth: 400 mm





PU SEAT



STRUCTURE FINISH



Ø13x2 mm hot-rolled steel tube in a white, black or chrome finish.

STACKING

The 4 legs chairs is designed for the seats to be stacked on top of one another, with the ability to stack up to 30 chairs in the stacking cart and up to 10 chairs in the standard way. (without an upholstered seat)



OPTIONAL ACCESSORIES



Optional removable writing tablet in 3 mm compact laminate; can be placed on the right or left.

Chairs with a writing tablet stack 4 chairs in the standard way.

- 1 Polypropylene (P.P) + 30% F.V. frame, 5 mm thick, with glass fibre.
- (2) Model without arms.
- Optional seat: Upholstered with an ergonomic cushion (115-125 kg/m3) in upholstered or PUR
- **Bottom structure**: 24,5 x 12 mm ovale steel tube bars, 1.5 mm thick. Lower polypropylene frame covering the structure.
- **Structure** made with cylindrical hot-rolled steel tubes, Ø16mm and e=2 mm, with a 90-micron thick epoxy paint coating.
- 6 End caps in a graphite grey finish with felt silent pad-anti scratch.

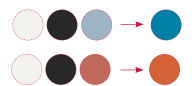


SHELL

5 mm polypropylene (P.P) with 30% fibreglass.

STRUCTURE FINISH

Ø13x2 mm hot-rolled steel tube in a blue or orange finish.



UPHOLSTERED SEAT

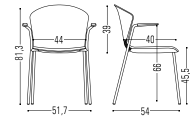
Blue Structure

D13 D18 V18



DIMENSIONS

- Total Height: 813 mm
- Total Width: 517 mm
- Total Depth: 540 mm
- 51.7
- Seat Height: 455 mm or 474 mm with cushioned seat
- Seat Width: 440 mm
- Seat Depth: 400 mm



4 LEGS WHASS KIDS **Technical Profile**

■ DESCRIPTION

- 1 Polypropylene (P.P) + 30% F.V. frame, 5 mm thick, with glass fibre.
- (2) Model without arms.
- 3 Optional seat: Upholstered with an ergonomic cushion (115-125 kg/m³) in upholstered or PUR
- **Bottom structure**: 24,5 x 12 mm ovale steel tube bars, 1.5 mm thick. Lower polypropylene frame covering the structure.
- 5 Structure made with cylindrical hot-rolled steel tubes, Ø16mm and e=2 mm, with a 90-micron thick epoxy paint coating.
- **6) End caps** in a graphite grey finish with felt silent pad-anti scratch.



SHELL



5 mm polypropylene (P.P) with 30% fibreglass in a wide range of colours.

UPHOLSTERED SEAT







Fabric D





Fabric T

Fabric M

Fabric V





STRUCTURE FINISH



Ø13x2 mm hot-rolled steel tube in a white, black or chrome finish.

DIMENSIONS

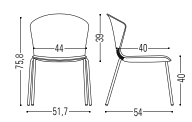
• Total Height: 758 mm

• Total Width: 517 mm

• Total Depth: 540 mm

• Seat Height: 400 mm or 419 mm with cushioned seat

• Seat Width: 440 mm • Seat Depth: 400 mm



- 1 Polypropylene (P.P) + 30% F.V. frame, 5 mm thick, with glass fibre.
- 2 Model with or without arms. Model with arms: polypropylene (P.P) armrests.
- 3 Optional seat: Upholstered with an ergonomic cushion (115-125 kg/ m3) in upholstered PUR.
- **Bottom structure**: 24,5 x 12 mm ovale steel tube bars, 1.5 mm thick. Lower polypropylene frame covering the structure.
- (5) Structure made with cylindrical hot-rolled steel tubes, Ø13mm and e=2 mm, with a 90-micron thick epoxy paint coating.
- 6 End caps in a graphite grey finish with felt silent pad-anti scratch.

SHELL



5 mm polypropylene (P.P) with 30% fibreglass in a wide range of colours.

UPHOLSTERED SEAT



Fabric T



Fabric M









Fabric V



Fabric D

Fabric U

PU SEAT



STRUCTURE FINISH



Ø13x2 mm hot-rolled steel tube in a white, black or chrome finish.

OPTIONAL ACCESSORIES



For projects of facilities that require concatenated joints of the chairs and minimum quantities of 100 units, consult with Sales Department. Can only be used on armless Cantilever chairs.







Optional removable writing tablet in 3 mm compact laminate; can be placed on the right or left.

Chairs with a writing tablet stack 4 chairs in the standard way.

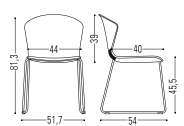
DIMENSIONS

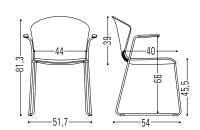
• Total Height: 813 mm

• Total Width: 517 mm

• Total Depth: 540 mm

- Seat Height: 455 mm or 474 mm with cushioned seat
- Seat Width: 440 mm
- Seat Depth: 400 mm





STACKING

The WHASS cantilever is designed for the seats to be stacked on top of one another, with the ability to stack up to 30 chairs in the stacking cart and up to 10 chairs in the standard way. (without an upholstered seat)





- 1 Polypropylene (P.P) + 30% F.V. frame, 5 mm thick, with glass fibre.
- (2) Model without arms.
- (3) Optional seat: Upholstered with an ergonomic cushion (115-125 kg/ m3) in upholstered or PUR
- (4) Bottom structure: 24,5 x 12 mm ovale steel tube bars, 1.5 mm thick. Lower polypropylene frame covering the structure.
- 5 Structure made with cylindrical hot-rolled steel tubes, Ø13mm and e=2 mm, with a 90-micron thick epoxy paint coating.
- (6) Ø13x2 mm hot-rolled steel cylindrical tube footrest. Protector for placing feet on chairs with a painted structure.
- (7) End caps in a graphite grey finish with felt silent pad-anti scratch.

■ SHELL



5 mm polypropylene (P.P) with 30% fibreglass in a wide range of colours.

UPHOLSTERED SEAT



















PU SEAT



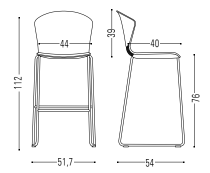
STRUCTURE FINISH



Ø13x2 mm hot-rolled steel tube in a white, black or chrome finish.

DIMENSIONS

- Total Height: 1120 mm
- Total Width: 517 mm • Total Depth: 540 mm
- Seat Height: 760 mm or 779 mm with cushioned seat
- Seat Width: 440 mm
- Seat Depth: 400 mm



Not Stackable



07

Stacking

The 4 legs chairs is designed for the seats to be stacked on top of one another, with the ability to stack **up to 30 chairs in the stacking cart and up to 10 chairs in the standard way**. (without an upholstered seat)

Vertical Stacking



Trolley stacking







			HOUT PAD nd without arms)	Seat WITH PAD (models with and without arms)	
stacking details		Trolley stacking capacity	Vertical stacking capacity	Trolley stacking capacity	Vertical stacking capacity
		Quantity of chairs	Quantity of chairs	Quantity of chairs	Quantity of chairs
	With bottom cover	30	10	20	5
4 legs model	Without bottom cover	30	10		
	With writing tablet		4		4
	With bottom cover	30	10	20	5
Cantilever frame	Without bottom cover	40	10		
	With writing tablet		4		4

NOTE: Chairs can also be ordered without the under-seat carcass only for Projects and based on quantities to improve the stacking capacity. Please check with **Sales department.**

- 1 Polypropylene (P.P) + 30% F.V. frame, 5 mm thick, with glass fibre.
- (2) Model without arms.
- 3 Optional seat: Upholstered with an ergonomic cushion (115-125 kg/ m3) in upholstered or PUR
- 4 Bottom structure: Bottom structure: Bottom frame of injected aluminum, which gives the chair greater precision, lightness and recyclability, covering the structure
- (5) Wooden legs with a conical shape in a natural beech wood or black lacquered finish.
- (6) Polypropylene (P.P) **End caps** in black with non-slip felt



SHELL



5 mm polypropylene (P.P) with 30% fibreglass in a wide range of colours.

UPHOLSTERED SEAT



Fabric T





Fabric M



Fabric D







Fabric V

Fabric U

DIMENSIONS

• Total Height: 800 mm

• Total Width: 440 mm

• Total Depth: 480 mm

• Seat Height: 455 mm or 474 mm with cushioned seat

• Seat Width: 440 mm

• Seat Depth: 400 mm



PU SEAT



LEGS FINISH





Wooden legs with a conical shape in a beech wood finish.

- 1 Polypropylene (P.P) + 30% F.V. frame, 5 mm thick, with glass fibre.
- (2) Model without arms.
- 3 Optional seat: Upholstered with an ergonomic cushion (115-125 kg/ m3) in upholstered or PUR
- (4) Bottom structure: Bottom structure: Bottom frame of injected aluminum, which gives the chair greater precision, lightness and recyclability, covering the structure
- (5) Wooden legs with a conical shape in a natural beech wood or black lacquered finish.
- (6) Ø13x2 mm hot-rolled steel cylindrical tube footrest. Black Finish
- (7) Polypropylene (P.P) **End caps** in black with non-slip felt



SHELL



5~mm polypropylene (P.P) with 30%fibreglass in a wide range of colours.

UPHOLSTERED SEAT



Fabric T





Fabric M







Fabric V



Fabric D

Fabric U

PU SEAT



LEGS FINISH





Wooden legs with a conical shape in a beech wood finish.

DIMENSIONS

• Total Height: 1120 mm

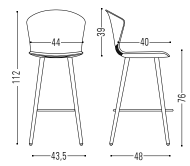
• Total Width: 517 mm

• Total Depth: 540 mm

• Seat Height: 760 mm or 779 mm with cushioned seat

• Seat Width: 440 mm

• Seat Depth: 400 mm



- 1 Polypropylene (P.P) + 30% F.V. frame, 5 mm thick, with
- glass fibre.
- Model without arms.

Optional seat: Upholstered with an ergonomic cushion (115-125 kg/m3) in upholstered or PUR

(4)

Bottom structure: Bottom structure: Bottom frame of injected aluminum, which gives the chair greater precision,

- lightness and recyclability, covering the structure .
- Gas lift **6**)
- 5-spoke rotating **base** made of polyamide with fibreglass.

Standard silent castors Optional hole, antistatic or autobrake castors.



■ SHELL



5 mm polypropylene (P.P) with 30% fibreglass in a wide range of colours.

UPHOLSTERED SEAT



Fabric T



Fabric M



Fabric D





Fabric V



Fabric U

PU SEAT



BASE



Polyamide Base - Ø67.5 cm



CASTORS AND CAPS

Castors





Auto-breaking Hole castors



Anti-static castros



Polypropylene



DIMENSIONS

- Total Height: 870 -970 mm
- Total Width: 640 mm
- Total Depth: 640 mm
- Seat Height: 420-530 mm or 439-549 mm with cushioned seat
- Seat Width: 440 mm
- Seat Depth: 400 mm

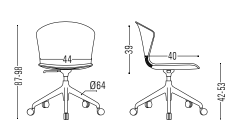
Standard



Auto-breaking castors







Standard **Optional**

- 1 Polypropylene (P.P) + 30% F.V. frame, 5 mm thick, with glass fibre.
- (2) Model without arms.
- Optional seat: Upholstered with an ergonomic cushion (115-125 kg/m3) in upholstered or PUR
- Bottom structure: Bottom structure: Bottom frame of injected aluminum, which gives the chair greater precision, lightness and recyclability, covering the structure
- (5) Gas lift
- (6) Ø18 x 1.5mm chrome steel footrest ring, 1.5 mm thick.
- 5-spoke rotating base 5-spoke rotating made of polyamide with fibreglass.
- (8) Inverted auto-brake castors. Optional polypropylene caps.



SHELL



5 mm polypropylene (P.P) with 30% fibreglass in a wide range of colours.

UPHOLSTERED SEAT





Fabric M



Fabric D





Fabric V

Fabric U

■ PU SEAT



■ BASE



Polyamide Base - Ø67.5 cm



Black

CASTORS AND CAPS

INVERTED AUTO-BREAK CASTORS



POLYPROPYLENE GLIDES



Standard

Optional

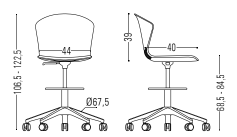
DIMENSIONS

Total Height: 1065-1225 mmTotal Width: 675 mm

• Total Depth: 675 mm

• Seat Height: 685-845 mm or 704-864 mm with cushioned seat

Seat Width: 440 mmSeat Depth: 400 mm



1 Polypropylene (P.P) + 30% F.V. frame, 5mm thick, with glass

(2)

Model without arms.

Optional seat: Upholstered with an ergonomic cushion (115-125 kg/m3) in upholstered or PUR

(4)

Bottom structure: Bottom structure: Bottom frame of injected aluminum, which gives the chair greater precision, lightness

and recyclability, covering the structure

6 Gas lift

4-spoke rotating **base** made of injected aluminium.

7

Standard silent hole castors



■ SHELL



5 mm polypropylene (P.P) with 30% fibreglass in a wide range of colours.

UPHOLSTERED SEAT











Fabric T

Fabric M

Fabric D

Fabric V

Fabric U

PU SEAT



BASE



Aluminium injection base - Ø69 cm



DIMENSIONS

• Total Height: 790 -850 mm

• Total Width: 690 mm

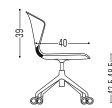
• Total Depth: 690 mm

• Seat Height: 425-485 mm or 443-504 mm with cushioned seat

• Seat Width: 440 mm

• Seat Depth: 400 mm





- 1 Polypropylene (P.P) + 30% F.V. frame, 5mm thick, with glass
- 2 fibre.
- Model without arms.

Optional seat: Upholstered with an ergonomic cushion

(115-125 kg/m3) in upholstered or PUR

Bottom structure: Bottom structure: Bottom frame of injected aluminum, which gives the chair greater precision, lightness

- and recyclability, covering the structure
- Swivel seat
- 4-spoke rotating **base** made of injected aluminium.

Black non-slip rubber pad



SHELL



5 mm polypropylene (P.P) with 30% fibreglass in a wide range of colours.

■ UPHOLSTERED SEAT











Fabric T

Fabric M

Fabric D

Fabric V

Fabric U

■ BASE



Aluminium injection base - \emptyset 69 cm

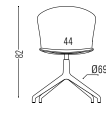


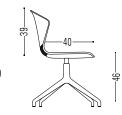
PU SEAT

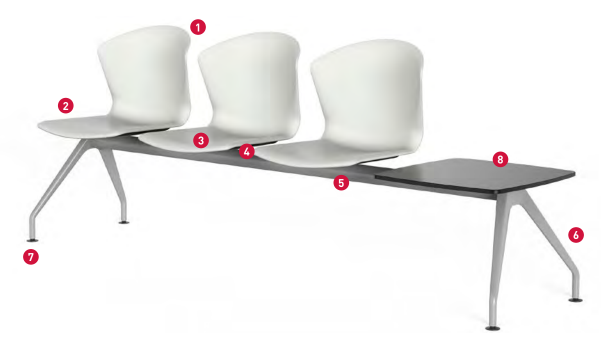


DIMENSIONS

- Total Height: 820 mm
- Total Width: 690 mm
- Total Depth: 690 mm
- Seat Height: 460 mm or 479 mm with cushioned seat
- Seat Width: 440 mm
- Seat Depth: 400 mm







- 1) Polypropylene (P.P) + 30% F.V. frame, 5 mm thick, with glass fibre .
- 2 Model without arms.
- (3) Optional seat: Upholstered with an ergonomic cushion (115-125 kg/m3) in upholstered or PUR
- 4 Bottom structure: Bottom frame of injected aluminum, which gives the chair greater precision, lightness and recyclability, covering the structure
- (5) Lower steel tube structural beam, 60 x 3 mm-thick circular section
- (6) Injected aluminium legs with a 90-micron thick epoxy paint coating
- (7) 3 mm thick polypropylene (P.P) end caps in a black finish.
- (8) Optional C. Laminate table in white or black finish 13 mm thick

SHELL



5 mm polypropylene (P.P) with 30% fibreglass in a wide range of colours.

UPHOLSTERED SEAT



Fabric T



Fabric M



Fabric D



PU SEAT

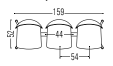


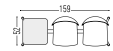
DIMENSIONS

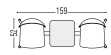


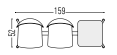
- Total Height: 800 mm
- Total Width: según modelos
- Total Depth: 520 mm
- Seat Height: 455 mm or 474 mm with cushioned seat
- Seat Width: 440 mm
- Seat Depth: 400 mm

Model 3 posts









STRUCTURE FINISH



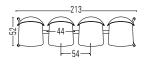
Aluminium injection legs

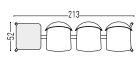


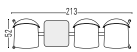


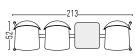


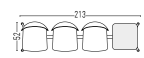
Model 4 posts





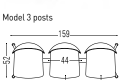




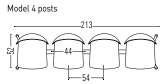


Model with seats









Model with seats with auxiliary table



Model 3 posts

159

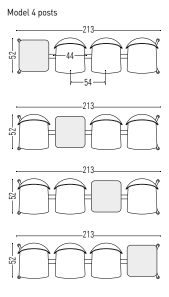
159

159

159

159





Available combinations for the following models:

4 legs

Cantilever

Cantilever stool

Base with 4-spoke

Gas lift

Draughtsman chair

Bench seating

AHHA!













- White arms
- White lower cover
- Structure Any finish





Black Frame

- Black arms
- Black lower cover
- Structure Any finish





Blue/Grey/Dark Orange/ Pistachio/Mustard

- White arms
- White lower cover
- Structure White finish







Blue/Grey/Dark Orange/Pistachio/ Mustard

- Black arms
- Black lower cover
- Structure Black, Silver, Chrome, Blue or Orange finish

Available combinations for the following models:

4 wood legs

Wood legs stool













Frame: Any finish

- Black lower cover
- Structure / Base Any finish





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.

Metal legs: 28,10%
Cantilever stool: 34,41%
Wood legs: 50,09%

RECYCLED MATERIALS



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.

100%
RECYCLABLE
ALUMINIUM, STEEL
& WOOD



TRANSPORT

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

100%
RECYCLABLE
PACKAGE AND THINNER
FREE



USE

Quality and warranty. Long lasting. Replacements available.

EASY
TO CLEAN
AND MAINTAIN



DISPOSAL

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

Metal legs: 49,71%
Cantilever stool: 54,08%
Wood legs: 50,34%

RECYCLABLE MATERIALS

CERTIFICATES AND REFERENCES

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



The mark of responsable forestry



EN ISO 14006:2011
ECODESIGN Certificate



UNE-EN ISO 9001:2008 ISO 9001 Certificate



UNE-EN ISO 14001:2004 ISO 14001 Certificate



ACTIU TECHNOLOGY PARK
LEED® PLATINUM certified by USGBC
Leadership in Energy & Environmental Design
LEED® Gold certified 2011 - LEED® Platinum certified 2017

STANDARDS

Confident office chair. Standard applied

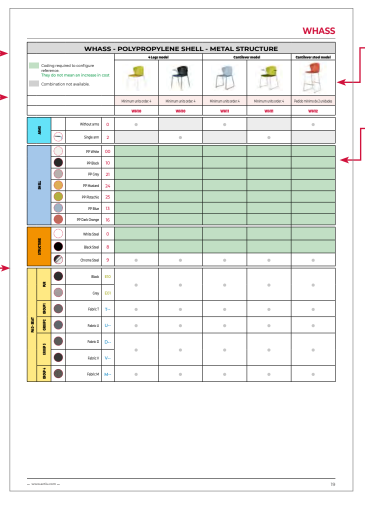
- UNE-EN 16139:13. Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.
- NF P92-507:2004. Certificate of reaction to fire. Group M2 (Only for projects)
- -UNE EN ISO 14006: 2019. Environmental management system. Guidelines for incorporating ecodesign.



HOW TO CODE A REFERENCE

At the beginning of the tables, we will find the informative notes regarding the product that is offered in the table.

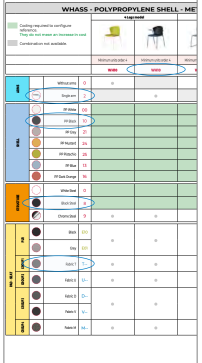
The arms finishes, bases, optional accessories, supports and finishes will be reflected by different colours, in order to be easily locate their reference and price.



At the beginning of the coding and pricing tables, we have the available models, as well as the product's base reference.

The coding system will always be vertical, adding the desired components to the product and adding the digits in sequential order.





We start from a WHASS chair, with arms, black propylene shell, black aluminium structure, and Fabric T padded seat.



Example of order

Model:	Whass - 4 Legs	WH10
	With arms	2
Shell Finish:	Black Polypropylene	10
	Black steel structure	8
Seat/Pad:	Upholstered seat - Fabric T - T89 Blue	T89

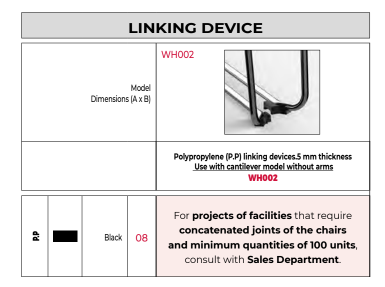
Final reference: WH102108T89

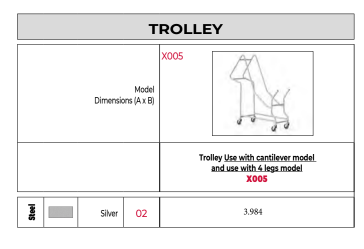
The final cost of the chair, will be obtained starting from the established base price and adding to the same the cost of the different complements that are added to it.



			WHA	SS -	- POLYPROPY	LENE SHELL	METAL STI	RUCTURE		
					4 Legs	model	Cantilev	er model	Cantilever stool model	
	refer They	ence. do not n	red to configure nean an increase in not available.	cost		A	而			
					Minimum units order: 4	Pedido mínimo de 2 unidades				
					WHIO	WHIO	WHII	WHII	WH12	
	ARMS		Without arms	0	1.112		1.320		2.024	
	Ą	\bigcirc	Single arm	2		1.504		1.768		
			PP White	00						
			PP Black	10						
		PP Grey 21								
	SHELL		PP Mustard	24						
			PP Pistachio	25						
			PP Blue	13						
			PP Dark Orange	16						
	W	\bigcirc	White Steel	0						
	STRUCTURE		Black Steel	8						
	5		Chrome Steel	9	+ 392	+ 760	+ 302	+ 760	+ 784	
	_		Black	E10	0	10				
	PW		Grey	E01	+ 472	+ 472	+ 472	+ 472	+ 472	
	GROUP1		Fabric T	T	+ 448	+ 448	+ 448	+ 448	+ 448	
PAD - SEAT	GROUP 2		Fabric U	U	+ 520	+ 520	+ 520	+ 520	+ 520	
•		•	Fabric D	D						
	GROUP 3		Fabric V	V	+ 536	+ 536	+ 536	+ 536	+ 536	
	GROUP 4		Fabric M	M	+ 544	+ 544	+ 544	+ 544	+ 544	

WHASS ACCESSORIES - STRUCTURE METAL





DETACHABLE WRITING TABLET WH001 Dimensions (A x B) Detachable Writing tablet Use with models without arms Use with cantilever WH0011 Use with 4 legs model 656 656 8 White 30 38 Black Right D Writing side Left ī



Writing tablets - Black or white Structures

The writing tablet for WHASS will be offered with structure in black or white finish. From Actiu we suggest the following combination of finishes with the structures of the Whass chairs:

- WHASS chair white structure -> white tablet structure
- SWHASS chair black/silver/chromed structure -> black tablet structure



21

	WHASS - POLYPROPYLENE SHELL - METAL STRUCTURE								
-	refere They	ence. do not n	red to configure nean an increase in not available.	cost	Minimum u	nits order: 4			
	ARMS	Without arms O		0	1.184	1.184			
			SHELL: PP White STRUCTURE: Blue	003					
			SHELL: PP Black STRUCTURE: Blue	103					
	SHELL/STRUCTURE		SHELL: PP Blue STRUCTURE: Blue	133					
	SHELL/S		SHELL: PP White STRUCTURE: Orange	004					
			SHELL: PP Black STRUCTURE: Orange	104					
			SHELL: PP Teja STRUCTURE: Orange	164					
	GROUP1		Fabric T	T81		+ 448			
		Fabric C	Fabric D	D13	+ 536				
	GROUP 3		Fabric D	D18	+ 536				
_			Fabric V	V18	+ 536				
PAD - SEAT	GROUP 6		Fabric R	R33	+ 672				
	GRO		Fabric R	R37		+ 672			
			Fabric A	All		+ 696			
	GROUP 7		Fabric A	A18	+ 696				
	J		Fabric A	A27		+ 696			



			WHA	SS -	- POLYPROPYLENE SHELL - METAL STRUCTURE
					4 Legs model
	Coding required to configure reference. They do not mean an increase in cost Combination not available.				
					Minimum units order: 4
					WH90
	ARMS		Without arms	0	1.104
			PP White	00	
			PP Black	10	
			PP Grey	21	
	SHELL		PP Mustard	24	
			PP Pistachio	25	
			PP Blue	13	
			PP Dark Orange	16	
	w.	\bigcirc	White Steel	0	
	STRUCTURE		Black Steel	8	
	w		Chrome Steel	9	+ 336
	PUR		Black	E10	
	Z		Grey	E01	+ 472
	GROUP1		Fabric T	T	+ 448
PAD - SEAT	GROUP 2		Fabric U	U	+ 512
	GROUP 3		Fabric D	D	. 526
	GRO		Fabric V	V	+ 536
	GROUP 4		Fabric M	M	+ 544



	WHASS - POLYPROPYLENE SHELL - WOOD STRUCTURE								
					4 Legs model	Stool - 4 Wooden legs			
	refere They	ence. do not n	red to configure nean an increase in not available.	cost					
		Minimur	m units order: 1		WH20	WH22			
	ARMS		Without arms	0	2.048	3.360			
			PP White	00					
	SHELL		PP Black	10					
		PP Grey 21		21					
	4 Wooden legs		Natural Beech	11					
	4 Woo		Black Beech	18					
	PUR		Black	E10	+464	+ 464			
	•		Grey	E01	. 10-				
	GROUP 1		Fabric T	T	+ 448	+ 448			
PAD - SEAT	GROUP 2		Fabric U	U	+ 512	+ 512			
	GROUP 3		Fabric D	D	. 524	1.524			
	GRO		Fabric V	V	+ 536	+ 536			
	GROUP 4		Fabric M	M	+ 544	+ 544			

— www.actiu.com —
23

24

					Base wit	h 4 spoke	Gas lift with lower cover	Draughtsman chai
Coding required to configure reference. They do not mean an increase in cost Combination not available.				cost	7		7.	*
	N	1inimum (units order: 1 unit		WH30	WH31	WH35	WH36
	ARMS		Without arms	0	2.408	2.744	2.088	2.816
			PP White	00				
			PP Black	10				
			PP Grey	21				
SHELL			PP Mustard	24				
			PP Pistachio	25				
			PP Blue	13				
			PP Dark Orange	16				
			Black Polyamide	1				
	5 Spoke		Black Polyamide	3				
BASES			White Polyamide	4				
	4 Spoke		White Aluminium	0				
			Black Aluminium	8				
			Standrad Castors	В				
			Inverted Auto-Break Castors	V			+ 128	
	ASE)	(1)	Caps	W			+ 0	+ 0
	SUPPORTS (ONLY 5 SPOKE BASE)	3	Auto-Break Castors	F			+ 104	
	ONLY 5	0	Auto Bracking Black Hole castors	R			+ 360	
		0	Auto Bracking White Hole castors	S			+ 360	
		•	Antistatic Castors	Т			+ 400	
			Black	E10				
	PUR		Grey	E01	+ 472	+ 472	+ 472	+ 472
PAD - SEAT	GROUP1		Fabric T	T	+ 448	+ 448	+ 448	+ 448
	GROUP 2	•	Fabric U	U	+ 520	+ 520	+ 520	+ 520
4			Fabric D	D				
	GROUP 3		Fabric V	V	+ 536	+ 536	+ 536	+ 536
	GROUP 4		Fabric M	M	+ 552	+ 552	+ 552	+ 552

— www.actiu.com —



			WHAS	SS -	POLYPROPYLE	NE SHELL - BEA	AM SEATING	
	Coding required to configure reference. They do not mean an increase in cost Combination not available.			2 Seats + Table 3 Seats			3 Seats + Table	4 Seats
				st	7		7	
		Minimu	m units order: 1 unit		WH65	WH63	WH66	WH64
			PP White	00				
			PP Black	10				
			PP Grey	21				
	SHELL		PP Mustard	24	4.952	5.080	6.328	6.808
			PP Pistachio	25				
			PP Blue	13				
			PP Dark Orange	16				
	#		Lower Beam: White Aluminium Legs: White Aluminium	0				
	STRUCTURE		Lower Beam : Silver Aluminium Legs : Silver Aluminium	2				
			Lower Beam: Black Aluminium Legs: Black Aluminium	8				
PACT	LAMINATE		White Compact Laminate	30				
WO3	LAMI		Black Compact Laminate	38				
	_		Black	E10				
	PUR		Grey	E01	+ 944	+ 1.416	+ 1.416	+ 1.880
	GROUP1	•	Fabric T	T	+ 896	+ 1.344	+ 1.344	+ 1.792
PAD - SEAT	GROUP 2	•	Fabric U	U	+ 1.024	+ 1.544	+ 1.544	+ 2.064
•		•	Fabric D	D				
	GROUP 3	•	Fabric V	V	+ 1.088	+ 1.616	+ 1.616	+ 2.136
	GROUP 4		Fabric M	M	+ 1.096	+ 1.640	+ 1.640	+ 2.200

– www.actiu.com –



— By Alegre Design —



NO OM The enormous versatility and personalization capacity of **Noom**, designed by the **Alegre Design** studio, allows this line to fit into areas that include lobbies, waiting areas, meeting rooms and hotels, among others. And it achieves this thanks to chairs, armchairs, benches with an affable and transverse design available in a wide variety of options in terms of seat and structure, from armchairs with metal and wooden bases to high benches for counter and restaurant bar.

In its creation, **Noom** combines handcrafted upholstery with pattern-making technologies and 3D seams that generate new sensations from a line of soft seating that find their space organically in contract and work environments.



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 ...

Content:

Presentation	0
Technical Data	
· Noom Serie 50 - 4 Legs chair	02
· Noom Serie 50 - Cantilever / 4 wood legs	0
Noom Serie 50 - Stacking	0
Noom Serie 50 - 4 spoke bases	0
Noom Serie 50 - 5 spoke bases	0
Noom Serie 50 - Beam seating	0'
Available finishes	0
Weight, Volume, Pack and Ecodesign	10
Standards and EPD	13
Price List	
· Noom serie 50 - Polypropylene	
Steel structure	7∠
Optional Accessories	15
· Training	16
· 4 wood legs	17
· 4/5 spoke bases	18
Beam seating	19
Noom serie 50 - Upholstered	
Steel structure	
Optional Accessories	2
· 4 wood legs	
· 4/5 spoke bases	
Beam seating	24

Noom Serie 50



/lodel			NOOM Serie 50 - Chair		
Model reference	4 metal legs without Arms	4 metal legs with simple arm	4 metal legs with Closed arms with armrest	4 metal legs with Closed arms without armrest	4 metal legs with writing tablet with self-return
Model of Backrest	High Backrest	High Backrest	High Backrest	High Backrest	High Backrest
Backrest and Seat		onal seat Pad Upholstered w	propylene (P.P) frame, 5 mm t ith an ergonomic cushion (110 yurethane) flexible molded for cleaning and maintenance.	-120 kg/m3) in upholstered or	
Arms	Model without arms	Model with simple arm, with PP armrest.	Model with closed arms with PP armrest.	Model with closed arms without armrest.	Model with compact laminate writing tablet with self-return.
Bottom structure	Bottom structure: 24,5 x 12 mm ovale steel tube bars, 1.5 mm thick. Lower polypropylene frame covering the structure.				
Structure	Structure made	with cylindrical hot-rolled ste	eel tubes, Ø16mm and e=2 mn	n, with a 90-micron thick epo	y paint coating.
Supports	End caps in a black finish with felt silent pad-anti scratch.	End caps in a black finish with felt silent pad-anti scratch.	End caps in a black finish with felt silent pad-anti scratch.	End caps in a black finish with felt silent pad-anti scratch.	End caps in a black finish with felt silent pad-anti scratch.
	Total Dimensions: Height: 836 mm Width: 508 mm Depth: 558 mm Dimensions Seat: Height: 473 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 836 mm Width: 622 mm Depth: 558 mm Dimensions Seat: Height: 473 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 836 mm Width: 585 mm Depth: 563 mm Dimensions Seat: Height: 473 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 836 mm Width: 585 mm Depth: 563 mm Dimensions Seat: Height: 473 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 836 mm Width: 508 mm Depth: 701 mm Dimensions Seat: Height: 473 mm Width: 443 mm Depth: 516 mm
Dimensions	51.6 44.3 55.8 50.8	51.6 17.8 17.8 19.8 19.8 19.8 19.8 19.8 19.8 19.8 19	51.6 58.5 68.5 68.5 68.5 68.5 68.5 68.5 68	51.6 58.5 58.5 58.5 58.5 58.5 58.5 58.5 58	70.1————————————————————————————————————

■ OPTIONAL ACCESSORIES

Optional removable writing tablet in 3 mm compact laminate; can be placed on the right or left. Chairs with a writing tablet stack 4 chairs in the standard way.





Noom Serie 50











1odel		NOOM Serie 50 - Cantilever		NOOM Serie 50 - 4 Wood Legs		
Model reference	Cantilever without Arms	Cantilever with simple arm	Cantilever stool without arms	4 wood legs without arms	4 wood legs stool without arms	
Model of Backrest	High Backrest	High Backrest	High Backrest	High Backrest	High Backrest	
Backrest and Seat	Opti Upholstered: Polypropy	onal seat Pad Upholstered w	propylene (P.P) frame, 5 mm i ith an ergonomic cushion (110 yurethane) flexible molded fo cleaning and maintenance.	thick, with glass fibre. -120 kg/m3) in upholstered or am density of 40kg/m3, uphol	PUR stered finish with simple	
Arms	Model Sin Arms	Model with simple arm, with PP armrest.	Model without arms	Model without arms	Model without arms	
Bottom structure	Bottom structure: 24,5 x 12 mm ovale steel tube bars, 1.5 mm thick. Lower polypropylene frame covering the structure.			Bottom frame of injected aluminum, which gives the chair greater precision, lightness and recyclability, covering the structure		
Structure		Structure made with cylindrical hot-rolled steel tubes, Ø16mm and e=2 mm, with a 90-micron thick epoxy paint coating.			Wooden legs with a conical shape in a natural beech wood or black lacquered finish.	
Footrest			Ø13x2 mm hot-rolled steel cylindrical tube footrest. Protector for placing feet on chairs with a painted structure.		Ø13x2 mm hot-rolled stee cylindrical tube footrest. Black Finish	
Supports	End caps in a black finish with felt silent pad-anti scratch.	End caps in a black finish with felt silent pad-anti scratch.	End caps in a black finish with felt silent pad-anti scratch.	End caps in a black finish with felt silent pad-anti scratch.	End caps in a black finish with felt silent pad-anti scratch.	
Dimensions	Total Dimensions: Height: 836 mm Width: 522 mm Depth: 543 mm Dimensions Seat: Height: 473 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 836 mm Width: 622 mm Depth: 543 mm Dimensions Seat: Height: 473 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 1140 mm Width: 518 mm Depth: 563 mm Dimensions Seat: Height: 773 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 836 mm Width: 443 mm Depth: 516 mm Dimensions Seat: Height: 469 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 1137 mm Width: 443 mm Depth: 516 mm Dimensions Seat: Height: 773 mm Width: 443 mm Depth: 516 mm	

OPTIONAL ACCESSORIES



For projects of facilities that require concatenated joints of the chairs and minimum quantities of 100 units, consult with Sales Department.

Can only be used on <u>armless Cantilever chairs</u>.



Stacking

The 4 legs chairs is designed for the seats to be stacked on top of one another, with the ability to stack up to 30 chairs in the stacking cart and up to 10 chairs in the standard way. (without an upholstered seat)

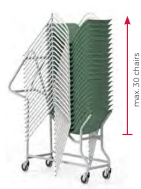
Vertical Stacking

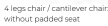


4 legs / Cantilever chair: without padded seat

4 legs / Cantilever chair: with writing tablet

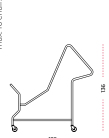
Trolley stacking







4 legs chair / cantilever chair: with padded seat



			HOUT PAD nd without arms)	Seat WITH PAD (models with and without arms)	
stacking details		Trolley stacking capacity	Vertical stacking capacity	Trolley stacking capacity	Vertical stacking capacity
		Quantity of chairs	Quantity of chairs	Quantity of chairs	Quantity of chairs
	With bottom cover	30	10	16	5
4 legs model	Without bottom cover	30	10		
	With writing tablet		4		4
	With bottom cover	30	10	16	5
Cantilever frame	Without bottom cover	30	10		
	With writing tablet		4		4



Noom Serie 50









Model		NOOM Serie 50	- 4/5 spoke Base	
Model reference	Swivel base with 4-spoke and pads	Swivel base with 4-spoke and pads with Closed arms without armrest	Swivel base with 4-spoke and castors	Swivel base with 4-spoke and castors with Closed arms without armrest
Model of Backrest	High Backres	High Backres	High Backres	High Backres
Backrest and Seat		Polypropylene: Polypropylene (P.P) at Pad Upholstered with an ergonom P) frame, with PU (polyurethane) flex cleaning and	nic cushion (110-120 kg/m3) in upholst	
Arms	Model without arms	Model with closed arms without armrest.	Model without arms	Model with closed arms without armrest.
Bottom structure	Bottom frame of injected aluminum, in white or black finish.	Bottom frame of injected aluminum, in white or black finish.	Bottom frame of injected aluminum, in white or black finish.	Bottom frame of injected aluminum, in white or black finish.
Base	Ø 69 cm swivel base with 4-spoke, in die-cast aluminium. Base finishes: white or black aluminium.	Ø 69 cm swivel base with 4-spoke, in die-cast aluminium. Base finishes: white or black aluminium.	Ø 69 cm swivel base with 4-spoke, in die-cast aluminium. Base finishes: white or black aluminium.	Ø 69 cm swivel base with 4-spoke, in die-cast aluminium. Base finishes: white or black aluminium.
Footrest				
Mechanism	Swivel seat	Swivel seat	Swivel Seat and Gas Lift	Swivel Seat and Gas Lift
Supports	Black non-slip rubber pad.	Black non-slip rubber pad.	Standard soft hole castors.	Standard soft hole castors.
Dimensions	Total Dimensions: Height: 845 mm Width: 690 mm Depth: 690 mm Dimensions Seat: Height: 482 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 845 mm Width: 690 mm Depth: 690 mm Dimensions Seat: Height: 482 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 813 a 873 mm Width: 690 mm Depth: 690 mm Dimensions Seat: Height: 443 a 503 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 813 a 873 mm Width: 690 mm Depth: 690 mm Dimensions Seat: Height: 443 a 503 mm Width: 443 mm Depth: 516 mm
	-69 -69 -69 -69 -69 -69 -69 -69 -69 -69	-9	£ (28 £ 18 1	-69 - 69 I

Noom Serie 50







Model		NOOM Serie 50 - 5 spoke Base	
Model reference	Swivel base with 5-spoke and castors	Swivel base with 5-spoke and castors with Closed arms without armrest	Draughtman chair with swivel base with castors
Model of Backrest	High Backres	High Backres	High Backres
Backrest and Seat	Optional seat Pad Upholstered Upholstered: Polypropylene (P.P.) f	Polypropylene (P.P) frame, 5 mm thicl d with an ergonomic cushion (110-120 rame, with PU (polyurethane) flexible d finish with simple cleaning and ma	kg/m3) in upholstered or PUR molded foam density of 40kg/m3,
Arms	Model without arms	Model with closed arms without armrest.	Model without arms
Bottom structure	Bottom frame of injected aluminum, in white or black finish.	Bottom frame of injected aluminum, in white or black finish.	Bottom frame of injected aluminum, in white or black finish.
Base	Ø 64 cm swivel base with 5-spoke, in glassfibre polyamide. Black or white finish	Ø 64 cm swivel base with 5-spoke, in glassfibre polyamide. Black or white finish	Ø 67.5 cm swivel base with 5-spoke, in glassfibre polyamide. Black or white finish
Footrest			Footrest in cylindrical tube of hot- rolled steel Ø16x2 mm in chromed.
Mechanism	Swivel Seat and Gas Lift	Swivel Seat and Gas Lift	Swivel Seat and Gas Lift
Supports	Standard silent castors. Other castors and caps in option.	Standard silent castors. Other castors and caps in option.	Inverted Auto-Break Castors. Caps in option.
Dimensions	Total Dimensions: Height: 893 a 943 mm Width: 640 mm Depth: 640 mm Dimensions Seat: Height: 438-488 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 893 a 943 mm Width: 640 mm Depth: 640 mm Dimensions Seat: Height: 438-488 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 925 to 1160 mm Width: 675 mm Depth: 675 mm Dimensions Seat: Height: 540 to 775 mm Width: 443 mm Depth: 516 mm



Noom Serie 50



Model		NOOM Serie 50	- Beam Seating					
Model reference	Beam seatir	ng - 3 Places	Beam seati	ng - 4 Places				
Model of Backrest	High Backres	High Backres	High Backres	High Backres				
Backrest and Seat	Polypropylene: Polypropylene (P.P) frame, 5 mm thick, with glass fibre. Optional seat Pad Upholstered with an ergonomic cushion (110-120 kg/m3) in upholstered or PUR Upholstered: Polypropylene (P.P) frame, with PU (polyurethane) flexible molded foam density of 40kg/m3, upholstered finish with simple cleaning and maintenance.							
Arms	Model without arms	Model without arms	Model without arms	Model without arms				
Bottom structure	Bottom frame of injected aluminum, in white or black finish.	Bottom frame of injected aluminum, in white or black finish.	Bottom frame of injected aluminum, in white or black finish.	Bottom frame of injected aluminum, in white or black finish.				
Structure/Legs		Lower steel tube structural beam Injected aluminium legs with a 90	,					
Supports	3 mm thick polypropylene (P.P) end caps in a black finish.	3 mm thick polypropylene (P.P) end caps in a black finish.	3 mm thick polypropylene (P.P) end caps in a black finish.	3 mm thick polypropylene (P.P) end caps in a black finish.				
Optional Table		Optional C. Laminate table in white or black finish - 13 mm thick		Optional C. Laminate table in white or black finish - 13 mm thick				
Dimensions	Total Dimensions: Height: 825 mm Width: 1569 mm Depth: 520 mm Dimensions Seat: Height: 462 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 825 mm Width: 1569 mm Depth: 520 mm Dimensions Seat: Height: 462 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 825 mm Width: 2109 mm Depth: 520 mm Dimensions Seat: Height: 462 mm Width: 443 mm Depth: 516 mm	Total Dimensions: Height: 825 mm Width: 2109 mm Depth: 520 mm Dimensions Seat: Height: 462 mm Width: 443 mm Depth: 516 mm				
	51.67	51.6 156.9 -50-	51.6 - 210.9 -	51.6				

- www.actiu.com -



POLYPROPYLENE



STRUCTURE









Polyamide



POLYURETHANE



UPHOLSTERED

Fabric T





Fabric D



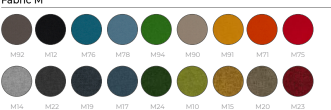
Fabric V



Fabric U



Fabric M



UPHOLSTERED - ONLY WITH BLUE / ORANGE STRUCTURE

Steel



Fabric D





Fabric V







Fabric A



Steel



Fabric T



Fabric R



Fabric A



Available structure combinations

Draughtsman 4 legs Cantilever Cantilever stool Gas lift Base with 4-spoke chair Bench seating







White Frame - White arms

- White lower cover
- Structure Any finish



Black Frame

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



- Mustard - White arms
- White lower cover
- Structure White finish





- **Black** arms
- Black lower cover
- Structure Black, Silver, Blue, Orange or Chrome finish

4 wood legs

Wood legs stool

















- Black lower cover
- Structure / Base Any finish



Weight and Volume // Ecodesign

Noom Serie 50

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	1	KG	☆	•			<u>\$</u>	۵
	4/pack			High	100%	100%	Easy	High
	4/pack			High	100%	100%	Easy	High
RA	4 / pack			High	100%	100%	Easy	High
RA	4/pack			High	100%	100%	Easy	High
	4 / pack			High	100%	100%	Easy	High
	4 / pack			High	100%	100%	Easy	High
	4 / pack			High	100%	100%	Easy	High
	2/pack			High	100%	100%	Easy	High

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.

 $\textbf{Transport}: Detachable \ systems. \ Volumes \ that \ facilitate \ the \ optimization \ of \ space. \ Maximum \ reduction \ of \ energy \ consumption \ by \ transport.$

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.



Weight and Volume // Ecodesign

Noom Serie 50

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	À	•			<u>î</u>	۵
	1/pack			High	100%	100%	Easy	High
	1/pack			High	100%	100%	Easy	High
	1/pack			High	100%	100%	Easy	High
	1/pack			High	100%	100%	Easy	High
7	1/pack			High	100%	100%	Easy	High
7	1/pack			High	100%	100%	Easy	High
	1/pack			High	100%	100%	Easy	High

Materials: Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the func-

tionality 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.

 $\textbf{Use} \hbox{: Quality and warranty. Long lasting. Replacements available.}$

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

- www.actiu.com -11



Weight and Volume // Ecodesign

Noom Serie 50

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	•	к	(m)	•			Ĺ	4
	1/pack			High	100%	100%	Easy	High
	1 / pack			High	100%	100%	Easy	High
	3			High	100%	100%	Easy	High
	3			High	100%	100%	Easy	High
	3			High	100%	100%	Easy	High
	3			High	100%	100%	Easy	High

Materials: Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the func-

tionality 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.

- www.actiu.com -12



Standards

NOOM has passed tests done in our technical department as well as the tests done in AIDIMA 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).







ISO 9001 Certificate



ISO 14001 Certificate

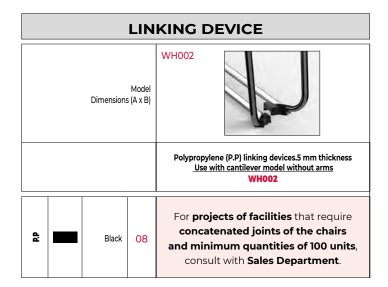


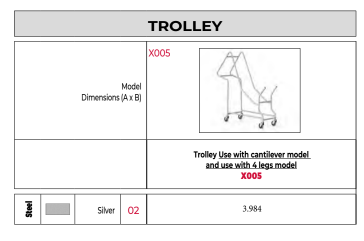


people through The space

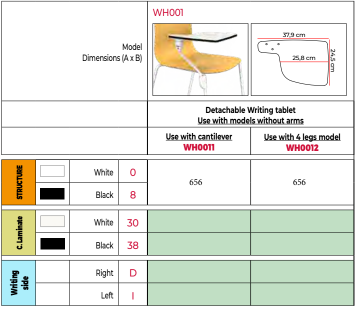
			NOOM S	ERIE	E 50 - POI	LYPROPY	LENE SHI	ELL - STEI	EL STRUC	TURE	
						4 Legs	model		Cantilev	er model	Cantilever stool
	refer They	ence. do not n	red to configure nean an increase in not available.	cost	A	7	A	A			
	Com	Dination	not available.		Minimum units order: 4	Minimum units order: 2					
					NM50	NM50	NM50	NM50	NM51	NM51	NM52
			Without arms	0	1.232				1.360		2.040
	ARMS	\ominus	Single arm	2		1.584				1.816	
	Æ		Closed arms with armrest	3			1.528				
			Closed arms without armrest	4				1.392			
			PP White	00							
			PP Black	10							
			PP Grey	21							
	Shell		PP Mustard	24							
		0	PP Green	18							
			PP Blue	19							
			PP Coral Red	17							
	ē		White Steel	0							
	Structure		Black Steel	8							
			Chrome Steel	9	+ 392	+ 440	+ 440		+ 392	+ 440	+ 440
	2		Black	E10	+ 472	+ 472	+ 472	+ 472	+ 472	+ 472	+ 472
	-		Grey	E01							
	GROUP 1		Fabric T	T	+ 448	+ 448	+ 448	+ 448	+ 448	+ 448	+ 448
PAD - SEAT	GROUP 2		Fabric U	U	+ 520	+ 520	+ 520	+ 520	+ 520	+ 520	+ 520
			Fabric D	D	1.526	1.526	1.526	1.526	1.524	1.526	. 526
	GROUP 3		Fabric V	V	+ 536	+ 536	+ 536	+ 536	+ 536	+ 536	+ 536
	GROUP 4		Fabric M	M	+ 544	+ 544	+ 544	+ 544	+ 544	+ 544	+ 544

NOOM 50 ACCESSORIES - STRUCTURE METAL





DETACHABLE WRITING TABLET





Writing tablets - Black or white Structures

The writing tablet for NOOM 50 will be offered with structure in black or white finish. From Actiu we suggest the following combination of finishes with the structures of the Noom 50 chairs:

- NOOM 50 chair white structure -> white tablet structure
- SNOOM 50 chair black/silver/chromed structure -> black tablet structure

_ www.actiu.com _ 15

			NOOM S	ERIE	50 - POLYPROI	PYLENE SHELL -	STEEL STRUCTU	JRE
						4 Legs	model	
	refere They	ence. do not r	red to configure mean an increase in not available.	cost			R	
	Minimum units order: 4 units				NN	150	NM	150
	Without arms 0		1.304	1.304				
	4		Closed arms without armrest	4			1.456	1.456
			Shell: PP White Structure: Blue	003				
			Shell: PP Black Structure: Blue	103				
	Shell/Structure		Shell: PP Blue Structure: Blue	193				
	Shell /s		Shell: PP White Structure: Orange	004				
			Shell: PP Black Structure: Orange	104				
			Shell: PP Coral Red Structure: Orange	174				
	CROUP 1		Fabric T	T81				
			Fabric D	D13		+ 448		+ 448
	GROUP 3		Fabric D	D18	+ 536		+ 536	
			Fabric V	V18	+ 536		+ 536	
PAD - SEAT	GROUP 6		Fabric R	R33	+ 536		+ 536	
	GRO		Fabric R	R37	+ 672		+ 672	
			Fabric A	All		+ 672		+ 672
	CROUP 7		Fabric A	A18		+ 696		+ 696
			Fabric A	A27	+ 696		+ 696	

- www.actiu.com -

			NOOM SE	ERIE	50 - POLYPROPYLENE SHELL -	WOOD STRUCTURE
					4 Legs model	4 Legs Stool
	Coding required to configure reference. They do not mean an increase in cost Combination not available.				A	
	M	1inimum u	units order: 1 unit		NM53	NM54
	Without arms 0		0	2.040	3.320	
			PP White	00		
	Shell		PP Black	10		
			PP Grey 21			
	4 WOOD LEGS		Natural Beech	11		
	4 WOC		Black Beech	18		
	PUR		Black	E10	+ 472	+ 472
	_		Grey	E01		
	GROUP 1		Fabric T	T	+ 448	+ 448
PAD - SEAT	GROUP 2		Fabric U	U	+ 520	+ 520
	GROUP 3		Fabric D	D	+ 536	+ 536
	CRO		Fabric V	V	+ 330	+ 330
	GROUP 4		Fabric M	M	+ 552	+ 552

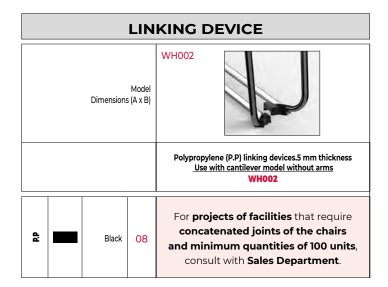
- www.actiu.com -

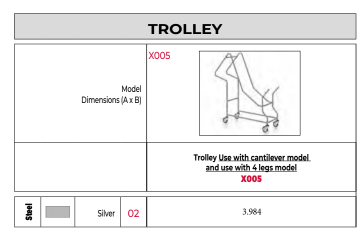
					4 spol	re base	5 spoke base	Draughtman chai
	refer They	rence. / do not n	red to configure nean an increase in not available.	cost	7		*	
	N	/linimum ւ	units order: 1 unit		NM55	NM56	NM57	NM58
			Without arms	0	2.384	2.704	2.120	2.800
	ARMS	(Closed arms without armrest	4	+ 480	+ 480	+ 480	
			PP White	00				
			PP Black	10				
			PP Grey	21				
	Shell		PP Mustard	24				
			PP Green	18				
			PP Blue	19				
			PP Coral Red	17				
			Black Polyamide	1				
	5 Spokes		Black Polyamide	3				
BASES			White Polyamide	4				
	4 Spokes		White Aluminium	0				
	84		Black Aluminium	8				
			Standrad Castors	В				
		6	Inverted Auto-Break Castors	٧			+ 120	
	ASE)	1	Caps	W			+ 0	+ 0
	PPORTS SPOKE B		Auto-Break Castors	F			+ 104	
	SUPPORTS (ONLY 5 SPOKE BASE)	0	Auto Bracking Black Hole castors	R			+ 360	
			Auto Bracking White	S			+ 360	
			Hole castors Antistatic Castors	Т			+ 400	
			Black	E10				
	PUR		Grey	E01	+ 472	+ 472	+ 472	+ 472
	GROUP1		Fabric T	T	+ 448	+ 448	+ 448	+ 448
PAD - SEAT	GROUP2		Fabric U	U	+ 520	+ 520	+ 520	+ 520
	GROUP 3		Fabric D	D	+ 536	. 526	1 526	1.526
	GRO		Fabric V	V	+ 530	+ 536	+ 536	+ 536
	GROUP 4		Fabric M	M	+ 544	+ 544	+ 544	+ 544

			NOOM SE	RIE	50 - POLYPROF	YLENE SHELL -	BEAM SEATING	G
					2 seats + Table	3 Seats	3 seats + Table	4 Seats
	Coding required to configure reference. They do not mean an increase in cost Combination not available.				*			
					NM75	NM73	NM76	NM74
			PP White	00				
			PP Black	10				
	_		PP Grey	21				
	Shell		PP Mustard	24				
			PP Green	18				
			PP Blue	19				
			PP Coral Red	17				
	đi.	0	Lower Beam: White Aluminium Legs: White Aluminium	0				
	Structure		Lower Beam: Silver Aluminium Legs: Silver Aluminium	2	5.400	5.520	6.880	6.992
	-		Lower Beam: Black Aluminium Legs: Black Aluminium	8				
	COMPACT LAMINATE TABLE	\bigcirc	Compact laminate white	30				
	COMI		Compact laminate black	38				
	~		Black	E10				
	P. P.		Grey	E01	+ 944	+ 1.416	+ 1.416	+ 1.800
	GROUP1	•	Fabric T	T	+ 896	+ 1.344	+ 1.344	+ 1.792
PAD-SEAT	GROUP 2	•	Fabric U	U	+ 1.032	+ 1.544	+ 1.544	+ 2.064
_	CROUP 3	0	Fabric D	D	. 1000	100	100	
		•	Fabric V	V	+ 1.080	+ .1616	+ 1.616	+ 2.144
	Fabric M M		+ 1.096	+ 1.640	+ 1.640	+ 2.200		

			NOOM	SFP	IE 50 - UF	PHOI STE	RED SHEI	I - STFFI	STRUCT	URF	
			1100111	<u> </u>	30 0.		model		Cantilev		Cantilever stool
	refere They	ence. do not r	red to configure mean an increase in not available.	cost	A	A	R	A	A	H	
	Com	Diridelori	not available.		Minimum units order: 4	Minimum units order: 4	Minimum units order: 4	Minimum units order: 2			
					NM50	NM50	NM50	NM50	NM51	NM51	NM52
	Without arms 0				2.160				2.280		2.968
	ARMS		Single arm	2		2.512				2.744	
	AR	0	Closed arms with armrest	3			2.448				
			Closed arms without armrest	4				2.320			
	TURE	\bigcirc	White Steel	0							
	BASES/STRUCTURE		Black Steel	8							
	BASE		Chrome Steel	9	+ 392	+ 440	+ 440		+ 392	+ 440	+ 440
	CROUP 1		Fabric T	T	+ 0	+ 0	+0	+0	+ 0	+ 0	+ 0
Œ	GROUP 2		Fabric U	U	+ 248	+ 248	+ 248	+ 248	+ 248	+ 248	+ 248
UPHOLSTE	ALL UPHOLSTERED GROUP 3 GR		Fabric D	D	+ 440	+ 440	+ 440	+ 440	+ 440	+ 440	+ 440
ALL			Fabric V	V	+ 440	+ 440	+ 440	+ 440	+ 440	+ 440	+ 440
	GROUP 4		Fabric M	M	+ 552	+ 552	+ 552	+ 552	+ 552	+ 552	+ 552

NOOM 50 ACCESSORIES - STRUCTURE METAL





DETACHABLE WRITING TABLET WH001 Model Dimensions (A x B) Detachable Writing tablet Use with models without arms Use with cantilever WH0011 Use with 4 legs model WH0012 White 0 656 656 Black 8 White 30 Black 38 Right D Left Ī



Writing tablets - Black or white Structures

The writing tablet for NOOM 50 will be offered with structure in black or white finish. From Actiu we suggest the following combination of finishes with the structures of the Noom 50 chairs:

- NOOM 50 chair white structure -> $\,$ white tablet structure $\,$
- SNOOM 50 chair black/silver/chromed structure -> black tablet structure

			NOOM S	SERI	E 50 - UPHOLSTERED SHELL - V	VOOD STRUCTURE
	refere	ence.	red to configure	t	4 Legs model	4 Legs Stool
	They do not mean an increase in cost Combination not available.			COST		A
	М	linimum u	units order: 1 unit		NM53	NM54
	ARMS		Without arms	0	2.960	4.256
	4 WOOD LEGS		Natural Beech	11		
	4 W00		Black Beech	18		
	GROUP1		Fabric T	T	+ 0	+ 0
RED	GROUP 2		Fabric U	U	+ 248	+ 248
ALL UPHOLSTERED	GROUP 3		Fabric D	D	+ 440	+ 440
ALL			Fabric V	V	Т 270	T STEEL
	GROUP 4		Fabric M	M	+ 552	+ 552

NOOM SERIE 50 - UPHOLSTERED SHELL - 4/5 SPOKE BASE									
	refer They	ence. do not n	red to configure nean an increase in not available.	cost	4 spoi	te base	5 spoke base	Draughtman chair	
	M	1inimum u	units order: 1 unit		NM55	NM56	NM57	NM58	
	S		Without arms	0	3.304	3.648	3.040	3.736	
	ARMS	(Closed arms without armrest	4	+ 480	+ 480	+ 480		
			Black Polyamide	1					
	5 Spokes		Black Polyamide	3					
BASES			White Polyamide	4					
	okes	\bigcirc	White Aluminium	0					
	4 Spokes		Black Aluminium	8					
		(3)	Standrad Castors	В					
			Inverted Auto-Break Castors	٧			+ 120		
	S BASE)	(1)	Caps	W			+ 0	+ 0	
	SUPPORTS (ONLY 5 SPOKE BASE)		Auto-Break Castors	F			+ 104		
	(ONLY	o	Auto Bracking Black Hole castors	R			+ 360		
		0	Auto Bracking White Hole castors	S			+ 360		
			Antistatic Castors	Т			+ 400		
	GROUP 1		Fabric T	T	+ 0	+ 0	+ 0	+ 0	
æ	GROUP 2	•	Fabric U	U	+ 248	+ 248	+ 248	+ 248	
ALL UPHOLSTERED	GROUP 3		Fabric D	D	+ 440	+ 440	+ 440	+ 440	
ALI	GROI		Fabric V	V	1 110	1 770	1 110	1 770	
	GROUP 4		Fabric M	M	+ 544	+ 544	+ 544	+ 544	

	NOOM SERIE 50 - UPHOLSTERED SHELL - BEAM SEATING								
					2 seats + Table	3 Seats	3 seats + Table	4 Seats	
Coding required to configure reference. They do not mean an increase in cost Combination not available.									
					NM75	NM73	NM76	NM74	
	41		Lower Beam: White Aluminium Legs: White Aluminium	0					
	Structure		Lower Beam : Silver Aluminium Legs : Silver Aluminium	2	7.256	8.304	9.672	10.712	
			Lower Beam: Black Aluminium Legs: Black Aluminium	8					
20.00	COMPACT LAMINATE TABLE	\bigcirc	Compact laminate white	30					
	LAMI		Compact laminate black	38					
	GROUP 1		Fabric T	T	+ 0	+ 0	+ 0	+ 0	
SED	GROUP 2		Fabric U	U	+ 496	+ 744	+ 744	+ 984	
ALL UPHOLSTERED	GROUP 3		Fabric D	D	+ 880	+ 1.312	+ 1.312	+ 1.744	
ALL	GRO	•	Fabric V	V	+ 880	+ 1.312	+ 1.312	+ 1./44	
	GROUP 4		Fabric M	M	+ 1.096	+ 1.640	+ 1.640	+2.192	

AGILE COLLECTION







Tubbe Caddy



Mobile multilevel seating area



Decorative and acoustic panels



Agile auxiliary table

CADDY 500

By I+D+i Actiu





A line of light and versatile mobile supports that allow the space to be divided into different zones, creating ephemeral micro architectures. In addition to improving the flexibility of the work area, Caddy 500 can integrate interactive whiteboards and screens, increasing the operability of the caddy. Complementary accessories such as decorative trays are also available. The possibility of incorporating an upholstered finish favours its sound-absorbent quality and greater acoustic privacy. At the same time, the wheels with brakes ensure mobility and stability.

Technical specifications:

General characteristics	. 02
Available surface finishes	. 03
Laminated writable desk-top	.04
Cable management	. 05
Ecodesign	.06
Tarif price:	
Caddy 500 - Tech model	.07
Caddy 500 - Class model	.09

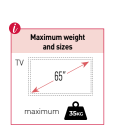


ACTIU

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		TECH MODEL		CLASS MODEL	
Structure Technical characteristics	Outer profile made of ext 7 cm wide. Easy installation black. Fixing points for monitors. The positioning of the positions with a range. Height of the centre of min: 125 cm / max:	orofile 2 mm thick and 7 cm wide. ruded aluminium 2 mm thick and on and removal. Finished in white or according to VESA 200, 300 and 400: monitor can be done in 4 different of 2,5 cm per position (Total: 10cm). If the monitor from the floor: 135 cm ed in the lower profile of the frame.	Outer profile made of ext	orofile 2 mm thick and 7 cm wide. truded aluminium 2 mm thick and on and removal. Finished in white or	
Base	Injection-moulded alumin	ium feet in black and white finish coa	ted with epoxy paint.		
Support	Black 65 mm diameter wh	eels (black structure) or white 65 mm d	iameter wheels (white struc	ture), 2 with brake and 2 without brake	
Surfaces	Front and rear panels mad	de of different materials to suit differer	nt needs.		
Technical characteristics	dry-erase marker pens. • 10 mm melamine panels colours, plus 2 mm foam. • Integrated cable gromme	white, suitable for direct writing with upholstered in different finishes and	10 mm thick melamine panels in different finishes. Laminate panels (HPL) in white, suitable for direct writing with dry-erase marker pens. 10 mm melamine panels upholstered in different finishes and colours, plus 2 mm foam.		
Connection system	POWERFRAME WITHOU Powerframe with one Holder elbows Hadhesive cable hold I set of screws Jower strips EU: GX30 + Cable v UK: GX30L + Cable US: GX30D + Cable POWERFRAME WITH DE	T DEDICATED PC HDMI input + 2 sockets ers with plug GX21 with plug GX21L with plug GX21 EDICATED PC SB- 3.0 inputs + one HDMI input + Plug ers with plug GX21			
Complements	Optional tray made of hot	-rolled sheet steel with a thickness of (0.8 mm available in black ar	nd white.	
Dimensions		117,5 cm		117,5 cm	
Dimensions	Overall dimensions: Height: 1920 mm Width: 1175 mm Depth: 605 mm	E 20,5 cm	Overall dimensions: Height: 1920 mm Width: 1175 mm Depth: 605 mm	60,5 cm	

RANGE OF FINISHES

TECH & CLASS MODELS



Fabric T

Structure, base and bowl (complement)



Surfaces

Fabric T - Newport



Laminate panels (HPL)





CADDY 500 WITH LAMINATED WRITING SURFACE

White laminated melamine desk-top, suitable for writing directly on it with dry erase markers.





Cleaning the Desk-top

Easily erased and cleaned with a simple dry cloth or rubber, even when the writing has been there for a while.

The use of chemical products for cleaning the desk-top is not recommended.



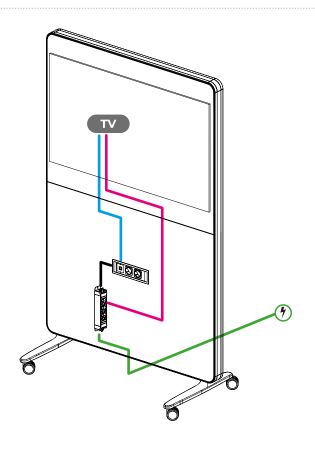
Markers for Writing

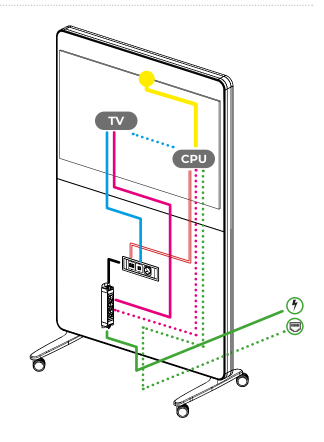
To correctly write on the desk-top, the use of dry erase markers is recommended in order to lengthen the desk desk-top's useful life.

CABLE MANAGEMENT

CADDY WITH POWER FRAME NO CPU (HDMI + SCHUKO)

CADDY WITH POWER FRAME WITH CPU (not included) (HDMI + USB + SCHUKO)





CAPTION

HDMI 1 (This cable connects TV to Power frame)

HDMI 2 (This cable connects TV to CPU)

TV ELECTRICITY (this cable connects TV to electricity)

CPU ELECTRICITY (this cable connects CPU to electricity)

USB – 2 UDS. (These cables connect CPU with power frame)

WEBCAM (This cable connects webcam with CPU)

GENERAL ELECTRICITY (This cable connects multiple connector to electricity)

CABLE RED (This cable connects CPU to Ethernet point)

PF ELECTRICITY (This cable connects power frame to GX30)

GX30 (Located where power frame is connected, tv and the CPU electricity, in the panel)

 $POWER\ FRAME:\ USB\ (2ud)\ +\ HDMI\ (1ud)\ +\ Shuko\ (1ud).\ (Devices\ are\ connected\ outwardly.\ HDMI\ of\ the\ tv\ and\ 2\ USB\ are\ connected\ to\ CPU\ inwardly).$



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.

100%
RECYCLABLE
ALUMINIUM, STEEL &
WOOD



Transport

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

100% RECYCLABLE PACKAGE AND THINNER



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.



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).



California 93120
Compilant Fournationals Place 2





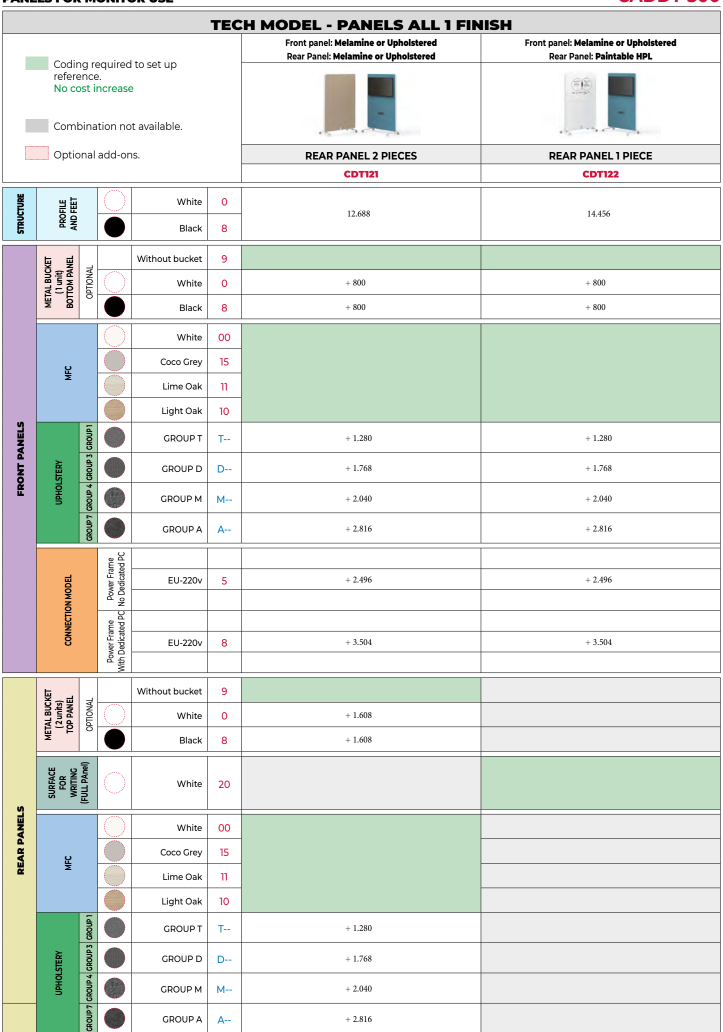
ficate



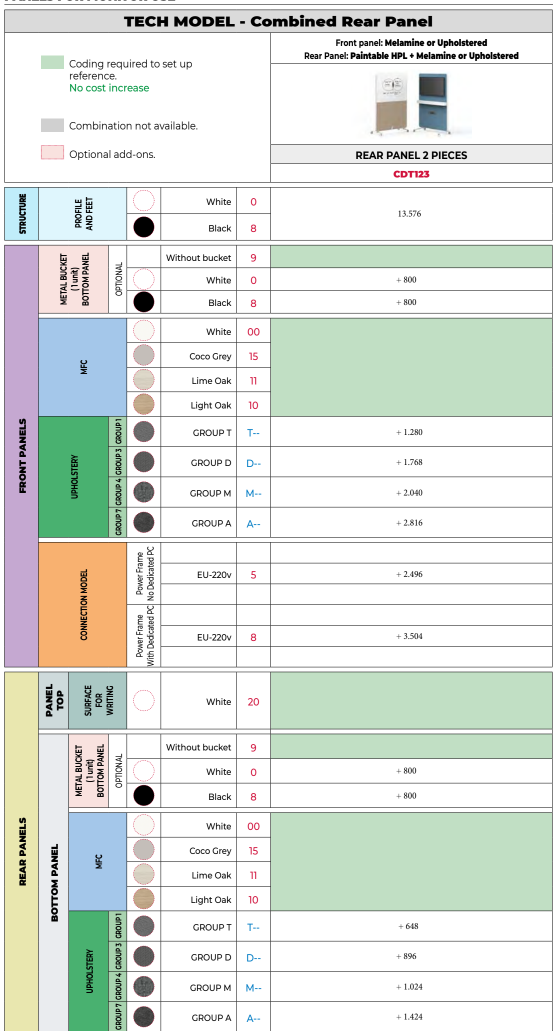




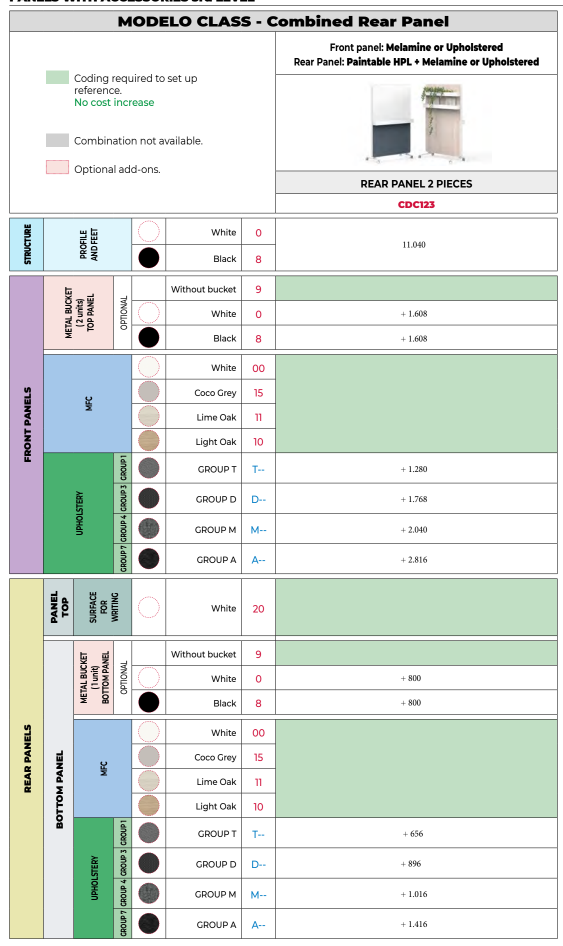




CADDY 500



				N	10D	ELO CLASS - PANELS ALL 1 F	INISH	
						Front panel: Melamine or Upholstered Rear Panel: Melamine or Upholstered	Front panel: Melamine or Upholstered Rear Panel: Paintable HPL	
Coding required to set up reference. No cost increase Combination not available. Optional add-ons.			e t available.		REAR PANEL 2 PIECES	REAR PANEL 1 PIECE		
						CDC121	CDC122	
TURE	### ###			White	0	10.170	11010	
STRUCTURE	PROFILE AND FEET			Black	8	10.160	11.912	
	KET I:	_		Without bucket	9			
	METAL BUCKET (2 units) TOP PANEL	OPTIONAL	\bigcirc	White	0	+ 1.608	+ 1.608	
	Σ E			Black	8	+1.608	+ 1.608	
				White	00			
IELS	MFC			Coco Grey	15			
Ā				Lime Oak	11			
FRONT PANELS				Light Oak	10			
_	UPHOLSTERY	GROUP 3 GROUP 1		GROUP T	T	+ 1.280	+ 1.280	
		GROUP 3		GROUP D	D	+ 1.768	+ 1.768	
	DHQ.	GROUP 4		GROUP M	M	+ 2.040	+ 2.040	
		GROUP 7		GROUP A	A	+ 2.816	+ 2.816	
	METAL BUCKET (2 units) TOP PANEL			Without bucket	9			
		OPTIONAL		White	0	+ 1.608		
	METAI (2 TOP			Black	8	+ 1.608		
	SURFACE FOR WRITING	(FULL PAnel)	0	White	20			
ELS				White	00			
PAN	N N N			Coco Grey	15			
REAR PANELS	Σ			Lime Oak	11			
-				Light Oak	10			
		GROUP1		GROUP T	T	+ 1.280		
	STERY	GROUP 3		GROUP D	D	+ 1.768		
	UPHOLSTERY	GROUP 7 GROUP 4 GROUP 3 GROUP 1		GROUP M	M	+ 2.040		
	20UP 7			GROUP A	A	+ 2.816		



TUBBE CADDY

- By I+D+i Actiu





Tubbe's conception is based on a tubular element through which it is possible to create a piece with a lightweight design, both in its aesthetics and in its construction. Its modular format allows unlimited configurations to be generated between its various components.



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.

Technical specifications:

General characteristics	. 02
Available finishes	.0
Laminated writable whiteboard	.0
Ecodesign	.04
How to order a product	. 05
Tarif price:	
Tubbe Caddy - Tech model	.06
Tubbe Caddy - Class model	.06









Model	TUBBE TEC	H - MOBILE MODULE	TUBBE CLAS	SS - MOBILE MODULE	
Structure Technical characteristics	mm (E260+CR2,S2).	ers made of hot rolled steel tube Ø13 s of threaded bolt + eccentric.	 Portal frame made of hot rolled steel tube Ø16 mm (E260+CR2,S2), Intermediate cross members made of hot rolled steel tube Ø13 mm (E260+CR2,S2). Mounting system by means of threaded bolt + eccentric. 16mm melamine panels - 600x470x16mm 		
Base	Black castors (black frame)	or white castors (white frame) - 65 m	m diameter - 2 castors with k	orakes and 2 without brakes.	
Support Surfaces	Front and rear panels made	of different materials to suit differen	it needs.		
Technical characteristics	• 1 pintable panel: 1 pintable LUXE MDF in white finish, s erase markers.		Shelves: 16 mm thick melamine shelves in diferents finishes. 2 pintable panel2: pintable panel made with 10mm thickness LUXE MDF in white finish, suitable for direct writing with dry erase marker		
Connection system	• INTEGRATED ELECTRIFICAL LAMINATED • 1 set of screws • 3 socket strip: GX30 + Ca • Module atom: plug + 2 to • Cable hanger bracket				
Complements		steel sheet with a 0.8 mm thickness a de of hot rolled steel sheet with a 0.8 r		k and white.	
Dimensions Dimensions	Overall dimensions: Height: 1750 mm Width: 600 mm Depth: 470 mm	175	Overall dimensions: Height: 1750 mm Width: 600 mm Depth: 470 mm	100 100 100 100 100 100 100 100 100 100	



RANGE OF FINISHES

Structure and accessories

Steel





MFC



WHITE

Surfaces



Laminate panels (HPL)



TUBBE CADDY WITH LAMINATED WRITING SURFACE

White laminated melamine desk-top, suitable for writing directly on it with dry erase markers.





Cleaning the Desk-top

Easily erased and cleaned with a simple dry cloth or rubber, even when the writing has been there

The use of chemical products for cleaning the desk-top is not recommended.



Markers for Writing

To correctly write on the desk-top, the use of dry erase markers is recommended in order to lengthen the desk desk-top's useful life.

Technical Profile Ecodesign & Standards





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.

100%
RECYCLABLE
ALUMINIUM, STEEL &
WOOD



Transport

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

100% RECYCLABLE PACKAGE AND THINNER



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.



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).













ISO 14001 Certificate



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



space

How to code a reference



MODEL	•
Agile Tubbe - Class Model	TB2C01
SIZE	
60 x 180 cm - 3 Heights	0618
TYPE OF SUPPORT	•
Wheels	J.
STRUCTURE FINISH	•
White Steel	00
FINISH LEDGES	•
White Melamine	моо
OPTIONAL COMPLEMENTS	
Without Multifunction Drawer	99

FINAL CONFIGURATION REFERENCE TB2C01 0618 J 00 M00 99

*The final cost of the module will be obtained starting from the established base price and adding to it the cost of the different complements that are added to it.



bbe Caddy		Ę			
MODEL		CL 2 Shelves + 2 P	ASS aintable Boards	TECH 2 Shelves + 1 Paintable Board + TV Anchor	
REFERENCE		ТВ2	201	TB2T02	
		SIZI	<u> </u>		
60 x 175 cm - 3 Heights	0618	6.26	54	6.20	54
		TYPE OF S	UPPORT		
Castors	J				
		STRUCTURE	FINISH		
White Steel	00				
Black Steel	08				
		FINISH SE	IELVES		
White Melamine	моо				
Black Melamine	м08				
		OPTIONAL CON	MPLEMENTS		
Without Multifunction Drawer	99				
White Steel	00	+ 1.096		+1.096	
Black Steel	08		+ 1.096		+ 1.096
Without Suspended Beaker	99				
White Steel	00	+ 384		+ 384	
Black Steel	08		+384		+ 384
		CONECT	IVITY		
EU - 220V	CQ42			+ 3.1	192

MOBILE GRAND STAND

By I+D+i Actiu





An innovative grandstand concept that makes it possible to redesign the space quickly and efficiently. Its modular nature and the incorporation of castors easily dynamises the collaborative workspace, reconfiguring areas in which to share ideas and develop joint projects. It offers each team the possibility of adapting its space to its needs and work methodology, and can therefore be configured as a bench, platform or shelf, depending on the moment. Each module also incorporates additional integrated storage space and can be complemented with additional poufs that provide greater comfort.

Technical specifications:

General characteristics	.02
Available surface finishes	.03
Examples configuration	.04
Ecodesign	0.5
Tarif price:	
Mobile grand stand	.06
Optional modules	.06

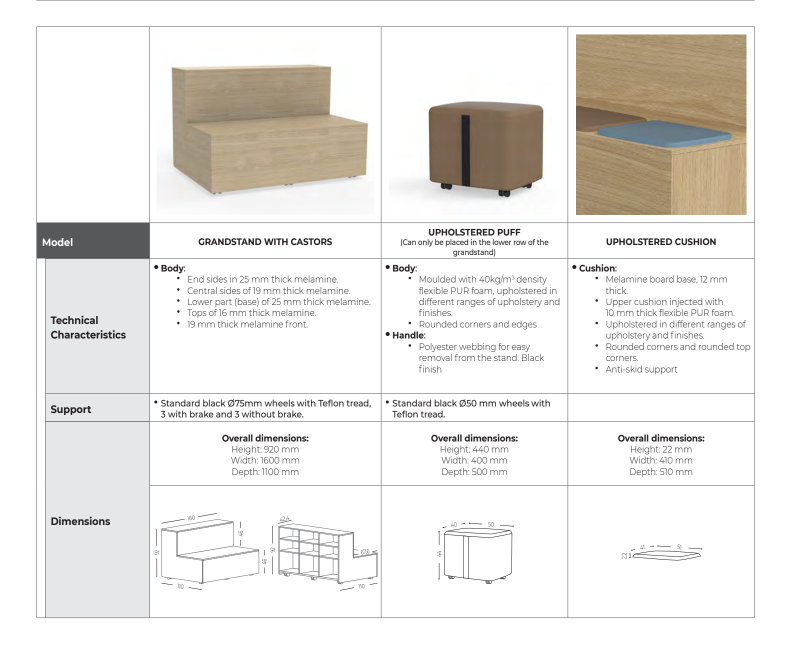


ACTIU

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 ...



RANGE OF FINISHES

GRANDSTAND WITH CASTORS



Cover, base, sides and fronts



10 LIGHT OAK

UPHOLSTERED PUFF / UPHOLSTERED CUSHION





Fabric T





Fabric V



Fabric D



Fabric M



Fabric A



CONFIGURATION EXAMPLES

CONFIGURATION 01



CONFIGURATION 02





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

100% RECYCLABLE ALUMINIUM, STEEL & WOOD



Transport

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

100% RECYCLABLE PACKAGE AND THINNER FREE



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.



05

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).











ISO 9001 Certificate

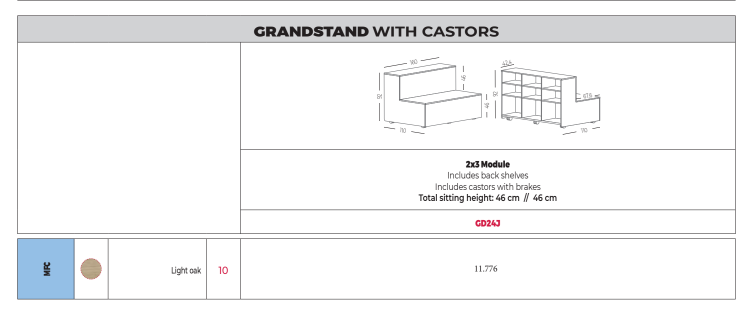


ISO 14001 Certificate





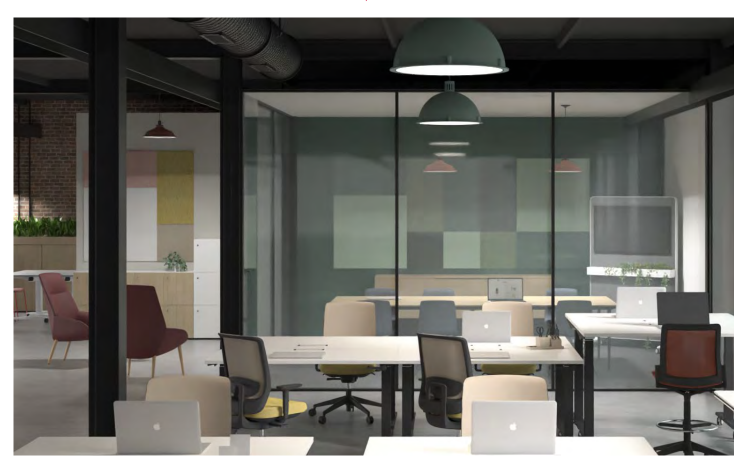
space



	OPTIONAL MODULES						
					3	Z1 = 51	2 I 50
					Upholstered Puff (Can only be placed in the lower row of the grandstand) Includes castors Total sitting height: 44 cm Pack 1 unit	Upholstered cushion Pack 1 unit	MFC Shelves Pack 3 units
					GD10	GD16	GDL3
å	2		Light oak	10			656
	Croup 1		Fabric T	Т	2.968	800	
	Group 3		Fabric D	D	+ 168	+ 136	
FABRIC	Cro		Fabric V	V	1100	130	
	Group 4		Fabric M	M	+ 248	+ 152	
	Cuonp 7	•	Fabric A	A	+ 632	+ 256	

DECORATIVE AND ACOUSTIC PANELS

By I+D+i Actiu





Acoustic and decorative panels that improve working conditions, especially in open spaces, thanks to their fabric and interior foam with high acoustic absorption. Their right angles allow the panels to be used independently or as a grid, creating warm and comfortable atmospheres. They are easy to install and are available in a wide range of fabrics and colours, making it possible to create unique compositions.

Technical specifications:

General characteristics	. 02
Available surface finishes	.0.
Ecodesign	.04
Tariff:	
Decorative and acquetic nanels	\cap

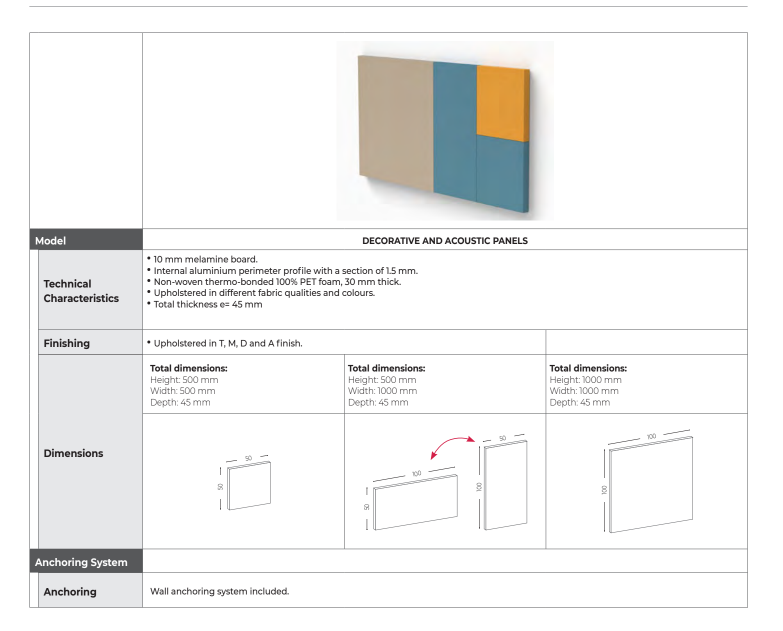


ACTIU

www.actiu.com

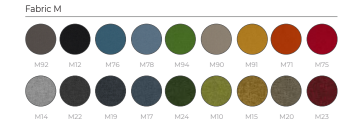
Design goes beyond aesthetics: innovation, space and furniture go hand in hand to create environments that are friendlier, more comfortable and more motivating for people: environments that are more dynamic, fresh, creative, ergonomic and functional.

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 ...













Fabric A



OFFICE NOISE

Generally, noise levels in an office do **not imply a hearing risk for workers**, however **they can lead to discomfort or inconvenience** that can affect concentration, work performance or attention span.

Acoustic comfort is the noise level that does not bother, disturb or cause direct damage to health. Acoustic comfort is greater in rooms with high absorption coefficients.

There are no laws on mandatory levels of acoustic comfort.

According to the **Technical Guide of RD 488/1997**, of 14 April, for difficult and complex tasks, the equivalent **continuous sound level** (LAeq) that the user is subjected to, **must not exceed 55 dB (A).**







45 dB(A)
Offices



40 dB(A)Professional
Office



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.

HIGH

RECYCLED MATERIALS



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

100% RECYCLABLE

ALUMINIUM, STEEL & WOOD



Transport

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

100% RECYCLABLE PACKAGE AND THINNER



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.



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).













ISO 14001 Certificate



people through The



space

DECORATIVE AND ACOUSTIC PANELS

	DECORATIVE AND ACOUSTIC PANELS						
					9 - 9	50	000
					50x50 cm panel Includes wall fixing Pack 1 unit	50x100 cm panel Includes wall fixing Pack 1 unit	100x100 cm panel Includes wall fixing Pack 1 unit
					PD5050	PD5010	PD1010
	Group 1		Fabric T	T	1.256	1.696	2.504
FABRIC	Group 3		Fabric D	D	1.360	1.880	2.816
FAB	Group 4		Fabric M	M	1.400	1.944	2.984
	Group 7		Fabric A	A	1.552	2.240	3.552

AGILE AUXILIARY TABLES

By I+D+i Actiu





A table with an asymmetrical silhouette inspired in nature. It is defined by soft, rounded lines with complementary options that fit into a variety of informal working environments. With its slender and stable design, it is practical and integrates subtly into all types of environments, supporting soft seating solutions of different heights. It offers different positions of use such as writing or interactive work, depending on tasks or needs at any given time.

Technical Features:

General Characteristics	. 02
Surface finishes available	. 02
Ecodesign	. 03
Price List:	
Agile coffee tables	04



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 ...

Coffee tables



Technical Profile

- Structure made of steel with a 30 mm diameter profile and e=1,5 mm for tables with a height of 650 mm.
- 2 Structure made of steel with a 30 mm diameter profile and e=1,5 mm for tables with a height of 500 mm.
- 3 Steel connecting plate with e=4 mm.
- 4 Steel base with e=5 mm.
- 5 Support with felt pad-anti scratch.
- 6 Compact Laminate support surfaces in black and white finish with bevelled edge.

Dimensions



Structure

Structure made up of e=1.5 mm steel profiles with a circular section it finished in epoxy black and white paint. The profiles have a system for joining to the support surface by means of e=4 mm steel plate.









Base

Base made of e=5 mm thick steel plate, finished with epoxy black and white paint. The supports are made of felt pad-anti scratch.





Orange Blue

FINISH OFFER

Compact Laminate

Compact Laminate board 13 mm thickness, manufactured by high pressure laminated phenolic resins. Black core, and white (a kind of grey touch), blacke top. High pressure Laminate support the pressure 90kg/cm2 and 150°C temperature in special presser which provides the resins polycondensation.





30 WHITE

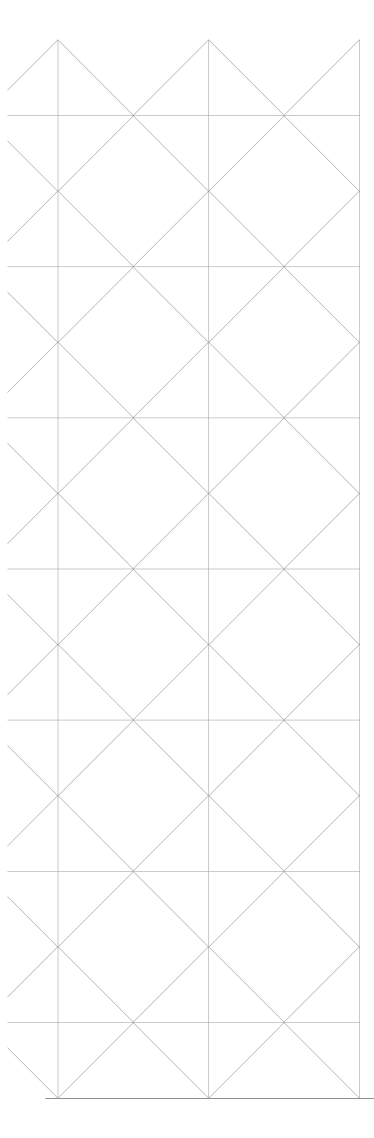
www.actiu.com 02

Black

38



AGILE AUXILIARY DESK - 50 cm HEIGHT Coding required to set reference. No increase in cost Combination not available. MAA50 Model 25 Dimensions (A x B FELT PAD-ANTI SCRATCH HEIGHT 50 cm White 00 Structure 1.880 Black 08 30 Blanca C.Laminate Black 38 **AGILE AUXILIARY DESK - 65 cm HEIGHT** Coding required to set reference. No increase in cost Combination not available. MAA65 51 Model 31 Dimensions (A x B FELT PAD-ANTI SCRATCH HEIGHT 65 cm MAA65F White 00 Structure 2.264 80 Black White 30





FABI	RICS GROUP 0	
•	Fabric "AT"/"T"	03
FABI	RICS GROUP 1	
•	Fabric "BU"/"U"	Laguna,kunstlæder06
•	Fabric "AE"	Era, Camira
•	Fabric "Al"	Radio,Fidivi10
•	Fabric "AO"	Tonal, Gabriel12
•	Technical Mesh "AL"	Tale,Gabriel14
•	Fabric "AN"	One,Fidivi16
•	Fabric "AY"	Himalaya, Simphony Mills18
FABI	RICS GROUP 2	
•	Fabric "BV"/"V"	Valencia,Spradling21
•		Felicity, Gabriel23
•	Fabric "CM"/"M"	Step,Gabriel25
•	Fabric "CM"/"M"	StepMelange,Gabriel27
•	Fabric "BC	Cuneo, Manuel Revert29
•	Technical Mesh "AS"/"S"	String,Gabriel31
•	Technical Mesh "AH"/"H" .	33
FABI	RICS GROUP 3	
•	Tejido Técnico "CQ"/"Q"	Spin, Gabriel36
•		Rhythm, Gabriel38
•	Fabric "FA"/"A"	Synergy,Camira40
•	Fabric "AM"	Miss,MarianoFarraugia42
•		Chili, Gabriel44
FABI	RICS GROUP 5	
•	Fabric "AV"	Revive1,Kvadrat47
•	Fabric "FR"	Remix 3, Kvadrat49
•		Moss, Crevin51
•		VelvetyFR,Crevin53
_ •		Læder
FABI	RICS GROUP 6	
_•		Scapigliata 2307, Filippo Uecher58
FABI	RICS GROUP 7	
•		Steelcut.Trio, Kvadrat61
•		Hallingdal65,Kvadrat63
UTHI	ER FINISHES	
•		66
•		68
•		70
•	'	72
•	'	74
•		
•	Cleaning and protection	78



FABRICS GROUP

0



FABRIC "AT"/"T"

T - 100% POLYESTER® NON METALLIC DYESTUFFS



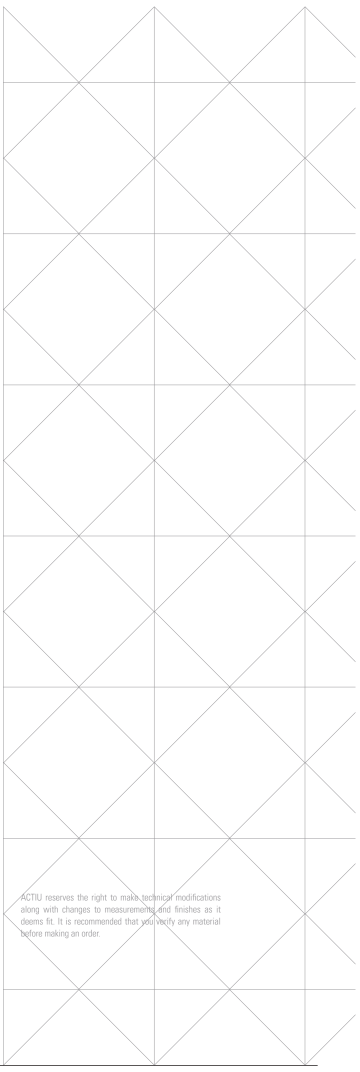




TECHNICAL SPECIFICATIONS - FABRIC "AT"/"T" BASIC F.R. - EXIT FABRICS

Sectors	Contract Office Leisure Decoration Home	
Aplications	Armchairs, Chairs, Sofas, Stools, Puffs, Retail, Leather, Office furniture, Home furniture, Screens, Acoustic panels, Curtains, Decoration accessories	
Description	Basic is a fire-resistant crepe fabric made of 100% polyester. Versatile and functional, this is a popular collection for upholstering office furniture (chairs, dividers, seats, etc.). With a range of 58 colours in the catalogue and the possibility of creating custom colours, Basic F.R is offered as an optimal solution.	
Features	Flame retardant Indoor use High resistance to abrasion Stretch Eco-clean optional Acoustic absorption Long durability	
Composition	Polyester	100%
Width	gr/m2 ± 5% gr/m1 ± 5%	335 470
Weight	cm (+/- 2%)	140
Long	meters (+/- 10%)	45
Abrasion resistance	EN ISO 12947-2 Martindale cycles	100.000
Pilling	EN ISO 12945-2 (scale 1-5; 5 best value)	4-5
Colour fastness to light	EN ISO 105-B02 Method 2 (scale 1-8; 8 best value)	5-6
Colour fastness to rubbing	EN ISO 105-X12 Dry / Wet	4/4
Tear resistance	EN ISO 13937-3 Warp / Weft	140 N / 110 N
Acoustic absorption	EN ISO 10534-2 Acoustic absorption peak	0,9
Flammability	UE: EN 1021 1/2 UK: BS 5852 0 UK: BS 7176 Low Hazard USA: CAL TB 117 Section 1 USA: NFPA 260 Class 1 Regulation n° 118 UNECE Annex 6 IMO MSC.307 (88) Annex I Part 8	
	Flammability performance is dependent on foam used.	
Maintenance	Vacuum regularly. In case of stains, use a damp cloth wi suitable for cleaning of upholstery products. We would be delighted to attend to you if you have any arise regarding this or other information.	
Colour matching	Variations can occur from one tint to another (3%)	
Subject to changes and colour		

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRICS GROUP



FABRIC "BU"/"U"

87% COATING: PVC 5% TEXTILE: CO 8% TEXTILE: PES

























It is strongly recommended to read the technical specifications before choosing the upholstery.



TECHNICAL SPECIFICATIONS FABRIC "BU"/"U" LAGUNA - MONTEIRO FABRICS

Material	Coating: PVC	87%
	Textile: CO	5%
	Textile: PES	8%
Weight	g/m² - DIN 53352	660
Width	cm	137 - 140
Thickness	mm	0,90 - 1,10
Abrasion resistanceCleaning	ISO 5470-2 (Martindale cycles)	100.000
Flammability	Rub gently with damp cloth or sponge. Do not use multi-purpose products	
	EN1021 1&2	
	FMVSS302	
	UNI 9175 1.IM,	
	NF P 92-507 - M2	
Antibacterial / antifungal	Reg. N 118: Annex 6,7	



Subject to changes and colour diferences

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.

	<u></u>	\wedge
X		
		,
		/
		K
		/
		\star
ACTILI receives the right to make the	Initial modifications	
ACTIU reserves the right to make tec along with changes to measurements	hnical modifications send finishes as it	
ACTIU reserves the right to make tec along with changes to measurements deems fit. It is recommended that you	Inical modifications and finishes as it verify any material	
ACTIU reserves the right to make tec along with changes to measurements deems fit. It is recommended that you before making an order.	hnical modifications and finishes as it verify any material	
deems fit. It is recommended that you	hnical modifications and finishes as it verify any material	
deems fit. It is recommended that you	hnical modifications s and finishes as it verify any material	
deems fit. It is recommended that you	Inical modifications and finishes as it verify any material	
deems fit. It is recommended that you	hnical modifications and finishes as it verify any material	
deems fit. It is recommended that you	hnical modifications send finishes as it verify any material	
deems fit. It is recommended that you	Inical modifications and finishes as it verify any material	



FABRIC "AE"

AE - 100% POLYESTER®









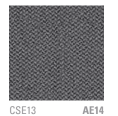


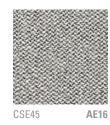










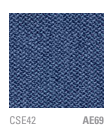




















It is strongly recommended to read the technical specifications before choosing the upholstery.



TECHNICAL SPECIFICATIONS - FABRIC "AE" ERA - CAMIRA

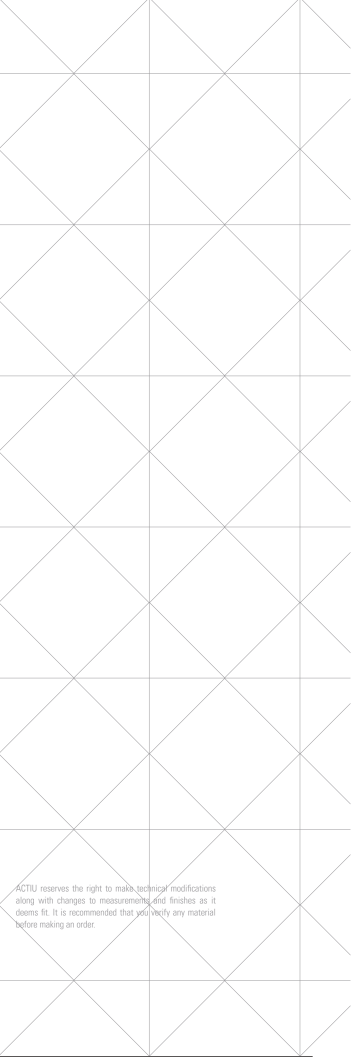
Sectors	Contract Office	
Environment	Certified to OEKO-TEX® Standard 100 Certified to Indoor Advantage™ Gold Non metallic dyestuffs	
Composition	Polyester	100%
Weight	gr/m2 ± 5% gr/m1 ± 5%	320 448
Width	cm (+/- 2%)	140
Abrasion resistance	Heavy duty / 10 year guarantee Independently certified to ≥100,000 Martindale cycles	≥100,000
Colour fastness to light	EN ISO 105-B02 Method 2 (scale 1-8; 8 best value)	5
Colour fastness to rubbing	EN ISO 105-X12 Dry / Wet	4/4
Bleach Cleanable	ISO 105 E03 colour change 4 for dilution factor 1:4 chlorine solution	
Acoustic Properties	Acoustically transparent, acoustic graphs available upon request.	
Inflamabilidad	EN 1021 - 1 (cigarette) EN 1021 - 2 (match) BS 7176 Low Hazard EN 13501-1 Adhered Class B, s1, d0 EN 13501-1 Un-adhered Class C, s1, d0 Optional: Please specify when ordering: BS 5852 Ignition Source 5 with EnviroFlam5 BS 7176 Medium Hazard with EnviroFlam5 The Furniture and Furnishing (Fire Safety) Regulations 1988 (UK domestic cigarette and match) with EnviroFlam5 Note: Flammability performance is dependent on components used. Our certificates show what substrates have been used in our tests. For composite tests customers must ensure their complete furniture meets the necessary standards.	
Cleaning	Vacuum regularly. Wipe with a damp cloth using a proprietary upholstery shampoo/soap. For deeper cleaning use steam, blee alcohol or professionally dry clean. Can be washed at 60°C. Full can be found in our cleaning and disinfection guide.	

DEDOOR AR GUALITY



In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.

Subject to changes and colour diferences





FABRIC "AI"

AI - 100% POLYESTER®









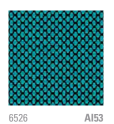














8532 **Al13**

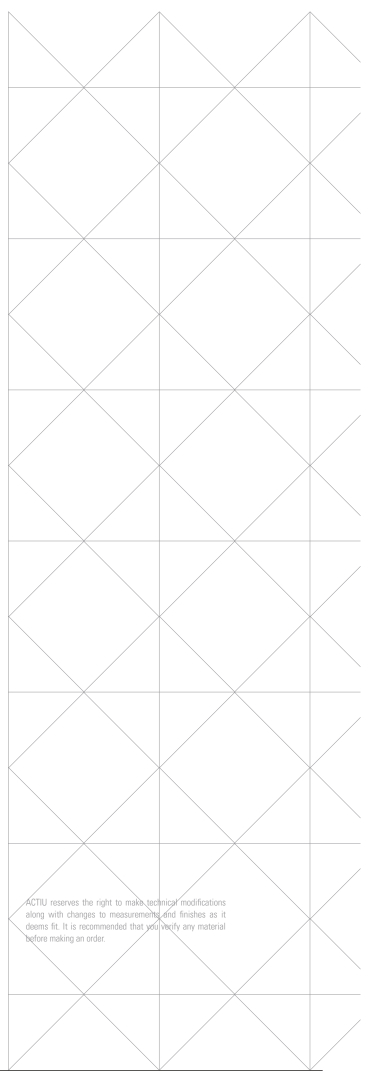


TECHNICAL SPECIFICATIONS GROUP "AI" RADIO - FIDIVI

Material	polyester FR	100%
Weight	gr/m2 ± 5% (EN 12127) gr/ml ± 5% (EN 12127)	560 400
Width	cm ± 2%	140
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale) ± 10%	80.000
Piling	scale 1-5, max. 5 - EN ISO 12945-2	5
Colour fastness to light	scale 1-8, max. 8 - EN ISO 105 - B02 (Xenotest)	6
Colour fastness to rubbing	scale 1-5, max. 5 - EN ISO 105X12 (wet/dry) (Crockmeter)	4-5/4-5
Cleaning	Wash or dry cleaning P (W)	
	40° P	
Flammability	UNI 9174 - 8456 Class Cl UNI 9175 Class 1 IM DIN 4102 Class B1 NF 92501-7 Class M1 NF D 60013 Class AM18 EN 1021-1 & 2 BS Crib 5 BS 7176 Class Medium Hazard EN 13773 Class 1 OENORM 3800-1 Class B1,Q1,TR1 California TB117 USA NFPA 701 USA NFPA 260 Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used	
Environment	Certificado de OEKO-TEX® Standard 100	
Subject to changes and colour	diferences	



In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.



Technical Profile



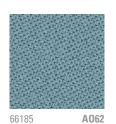
FABRIC "AO"

AO - 99% POST-CONSUMER RECYCLED POLYESTER® / 1% POLYESTER®

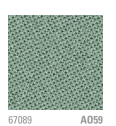


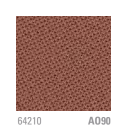














TECHNICAL SPECIFICATIONS GROUP AO TONAL - GABRIEL

Material	Post-consumer recycled polyester Polyester	99% 1%
Weight	2490: lin. metre aprox. grams 2495: lin. metre aprox. grams	315 385
Width	2490 - cm 2495 - cm	140 170
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale) double rubs wyzenbeek (ASTM D4157-07) (heavy duty upholstery)	100.000
Piling	scale 1-5. max. 5 - EN ISO 12945-2	4-5
Colour fastness to light	scale 1-8, max. 8 - EN ISO 105 - B02	6-8
Colour fastness to rubbing	scale 1-5, max. 5 - EN ISO 105X12 (wet/dry)	4-5/4-5
Cleaning	Wash or dry cleaning P (W) Felicity is made of polyester which is a material suited for e with special requirements for cleaning.	nvironments
	60°C shrinkage máx. 2,5%.	
US ACT	ASTM D4157-07 Wyz abrasion (heavy duty) 100k ASTM D3511 Pilling AATCC 16 Light fastness AATCC 8 o 116 Wet/dry crocking CA TB 117-2013 ASTM E 84 Class I	PASS PASS PASS PASS PASS
	Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan	
Acoustic test air flow resistance	EN 29053 & ISO 9053-1 (airflow resistance)	
Flammability	CA TB 117-2013 ASTM E 84 Class I BS EN 1021 182 Cigarette and Match BS EN 1021-1 Cigarette BS 476 Part 7 class I DIN EN 13501-1 B-sl,d0(glued) Will also pass other flammability standards. Flame retardal performance is dependent upon the foam used. Contains no flame retardant chemicals.	nt
Environment	STANDARD 100 by OEKO-TEX® EU Ecolabel	

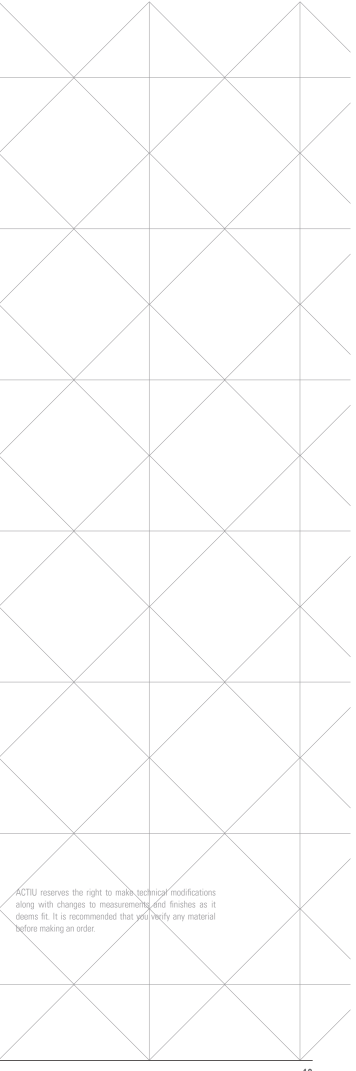
Subject to changes and colour diferences







In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.



Technical Profile

FEATURES

FABRIC "AL"

AL - 99% POST-CONSUMER RECYCLED POLYESTER® / 1% POLYESTER®

















TECHNICAL SPECIFICATIONS GROUP AL TALE - GABRIEL

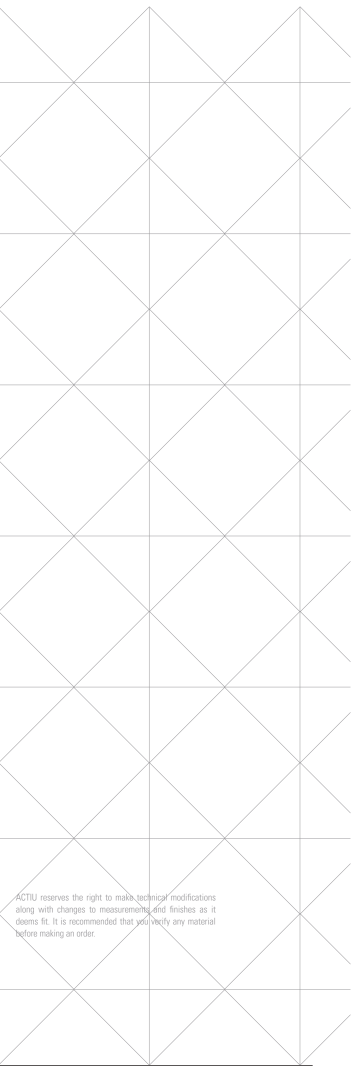
Material	Post-consumer recycled polyester Polyester	99% 1%
Weight	lin. metre aprox. grams	365
Width	cm	140
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale) double rubs wyzenbeek (ASTM D4157-07) (heavy duty upholstery)	100.000
Piling	scale 1-5, max. 5 - EN ISO 12945-2	4-5
Colour fastness to light	scale 1-8, max. 8 - EN ISO 105 - B02	6 - 8
Colour fastness to rubbing	scale 1-5, max. 5 - EN ISO 105X12 (wet/dry)	4-5/4-5
Cleaning	Wash or dry cleaning P (W) Felicity is made of polyester which is a material suited for environments for cleaning. The property of the proper	ronments
US ACT	ASTM D4157-07 Wyz abrasion (heavy duty) 100k ASTM D3511 Pilling AATCC 16 Light fastness AATCC 8 o 116 Wet/dry crocking CA TB 117-2013 Abrasion test results exceeding ACT Performance Guidelines are not an indicator of product lifespan	PASS PASS PASS PASS PASS
Flammability	BS EN 1021-1 Cigarette BS EN 1021 1&2 Cigarette and Match CA TB 117-2013 Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame retardant chemicals.	
Environment	STANDARD 100 by OEKO-TEX® EU Ecolabel	
Subject to changes and colour	diferences	







In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRIC "AN"

AN - 100% POLYESTER®





AN08



TECHNICAL SPECIFICATIONS GROUP "AN" ONE - FIDIVI

Material	polyester FR		
Weight	gr/m2 ± 5% (EN 12127) gr/m1 ± 5% (EN 12127)		
Width	cm ±2%		
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale) ± 10%		
Piling	scale 1-5, max. 5 - EN ISO 12945-2		
Colour fastness to light	scale 1-8, max. 8 - EN ISO 105 - B02 (Xenotest)		
Colour fastness to rubbing	scale 1-5, max. 5 - EN ISO 105X12 (wet/dry) (Crockmeter)		
Cleaning	Wash or dry cleaning P (W)		
	60° (P) [X]		
Flammability	UNI 9175 Class 1 IM EN 1021-1 & 2 BS 5852 CRIB 5 BS 7176 Class Medium Hazard California TB 117-2013 Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used		
Environment	Certificado de OEKO-TEX® Standard 100		
Subject to changes and colour	diferences		

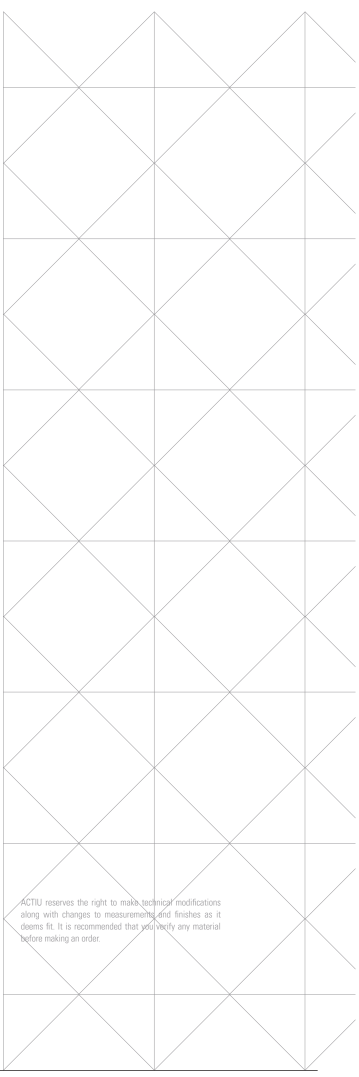








In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRIC "AY"

AY - 100% RPES





It is strongly recommended to read the technical specifications before choosing the upholstery.

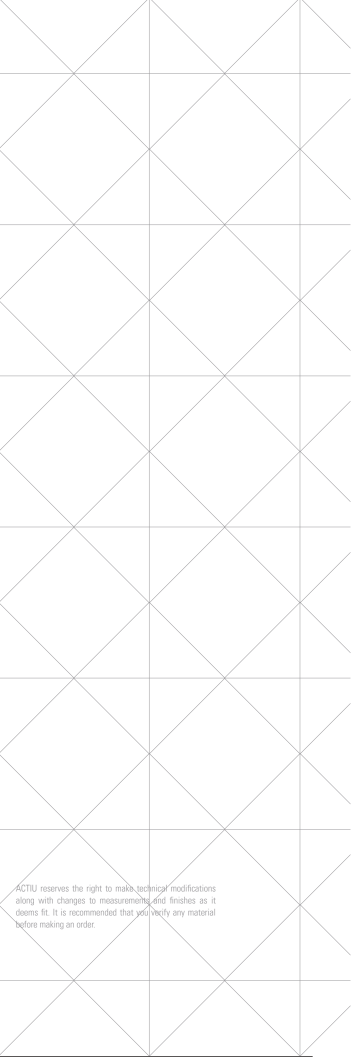


TECHNICAL SPECIFICATIONS - GROUP "AY" HIMALAYA - SIMPHONY MILLS

Composition		100% RPES
Weight g/m ²		500 g
Weight g/lfm		710 g
Width		142 cm
Usable width		138 cm
Piece length		30 m
Tariff Code (HS)		60019200
Abrasion resistance IS012947-2 1998	End Point Colour Change	100000 4/5
Tensile Strength ISO 13934-1	Cutting Inside	434 426
Friction Resistance EN ISO 105-X12	Dry Wet	4/5 4
Seam - Shear adhesion EN ISO 13936-2	Cutting Inside	4/5 4
Tear strength EN ISO 13937-3:2000	Cutting Inside	4/5 4
Light fastness EN ISO 105-B02	scale 1-8, max. 8	5/5+
Piling ISO 12945-2:2000	500 RPM 1000 RPM 2000 RPM 5000 RPM	4 4 4 4
Washing Instructions	Machine wash gentle max. 30°C with similar colours.	300
	Do not bleach (bleach / alternative)	\bowtie
	Do not tumble dry	Ø
	Do not iron	\bowtie
	Can be dry cleaned. Gentle process	<u>P</u>
Subject to possible changes	and colour differences	

OEKO-TEX® STANDARD 100

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRICS GROUP

2



FABRIC "BV"/"V"

ESENTIATION CLASSE UNO
FIRE RETARDANT

VINYL / URETHANE TOPCOAT

























It is strongly recommended to read the technical specifications before choosing the upholstery.

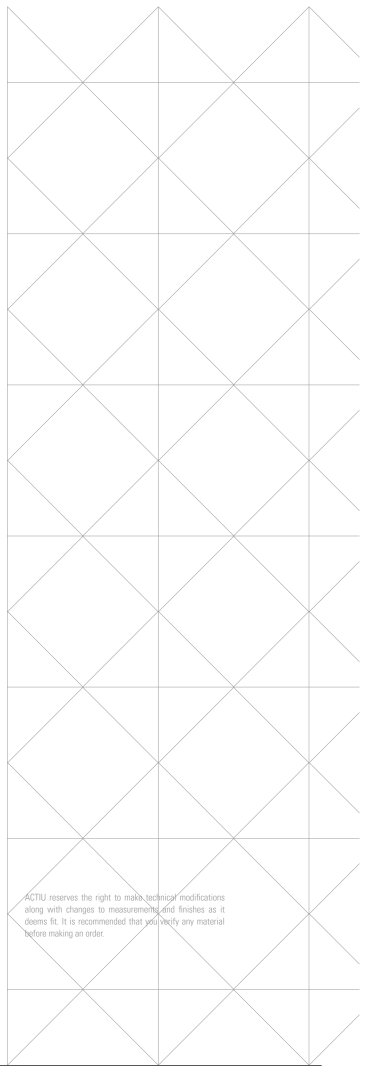


TECHNICAL SPECIFICATIONS GROUP V VALENCIA - SPRADLING

Material	Vinyl / Urethan	e Topcoat	100%	
Soporte	Hi-Loft²*	Specialty knitted textile manufactured wit polyester yarns aimed at creating a backir strength, and unusual softness		
Finishes and treatments	PERMABLOK ³⁶ ADMICTON WHILE POPULION	PERMABLOK ³⁸ : Vinyl protective coating of to create a effective barrier for germs, about stains. Cold Crack -23°C Anti-stain Finish Sulfide Stain Resistant Mildew resistant backing and face Anti-static Finish UV-Resistance XENOTEST DIN 54004/ N° EN 71-3 Safety of Toys (Migration of certains)	rasions and	
Weight	lin. metre aprox	lin. metre aprox. grams		
Width	cm		137	
Abrasion resistance	rubs - EN ISO 12	2947:1999-2 (Martindale)	300.000	
Flame Retardancy	ES: UNE 23.727- FR: NF P 92-503 DE: DIN 4102 B: IT: UNI 9175 (198 AT: ÖNORM A 3 IMO FTP 2010 C US: FMVSS 302 US: FAR 25/853 (MED) Marine ECE R118.02 (rej EN 77-22006+4 Will also pass o	EU: EN 1021 Part 1 & 2 ES: UNE 23727-90 1R/M.2 FR: NF P 92-503/M2 DE: DIN 4102 B2 IT: UNI 9175 (1987) / UNI 9175/FAI (1994) Classe 1.IM (UNO I EMME) AT: ÖNORM B 3825, Gruppe 1 - Schwerbrennbares Verhalten AT: ÖNORM A 3800 Teil 1, Qualmbildungsklasse Q1 - schwachqualmend IMO FTP 2010 Code MSC.307 (88) Part 8 3.1 & 3.2 US: FMVSS 302		

FIRE RETARDANT

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRIC "AD"/"D"

FIRE RETARDANT

100% RECYCLED POLYESTER / FLAME RETARDANT





















It is strongly recommended to read the technical specifications before choosing the upholstery.



TECHNICAL SPECIFICATIONS GROUP D **FELICITY - GABRIEL**

Material	100% post-consumer recycled polyester		100%
Weight	lin. metre aprox. grams		430
Width	cm		140
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale) double rubs wyzenbeek (ASTM D4157-07) (heavy duty upholstery)		90.000
Piling	scale 1-5, max. 5 - EN ISO 12945-2		5
Colour fastness to light	scale 1-8, max. 8 - EN ISO 10	05 - B02	5-7
Colour fastness to rubbing	scale 1-5, max. 5 - EN ISO 10	5X12 (wet/dry)	4-5/4-5
Cleaning	Wash or dry cleaning P (W) Felicity is made of polyeste with special requirements: 40°C shrinkage máx 1,5%. 60°C shrinkage máx 2,5%.	r which is a material suited for	environments
US ACT	ASTM D4157-07 Wyz abrasi ASTM D3511 Pilling AATCC 16 Light fastness AATCC 8 o 116 Wet/dry croc CA TB 117-2013		PASS PASS PASS PASS PASS
Flammability	BS EN 1021 182 Cigarette ar CA TB 117-2013 Will also pass other flamm: Contain no flame retardant Flame retardant performar fireproof treatment.	ability standards.	m used and
Certificates	Abrasion resistance Breaking force Colour fastness to rubbing Pilling Seam slippage Environment	- BS EN ISO 12947-2/14465 - ASTM D5034 Breaking forc - BS EN ISO 105-X12 - BS EN ISO 12945-2 - BS EN ISO 13936-2 - ASTM D4034 Yarn slippage a - Oeko-Tex - EU Ecolabel - Bronce Cradle to Cradle	

Subject to changes and colour diferences

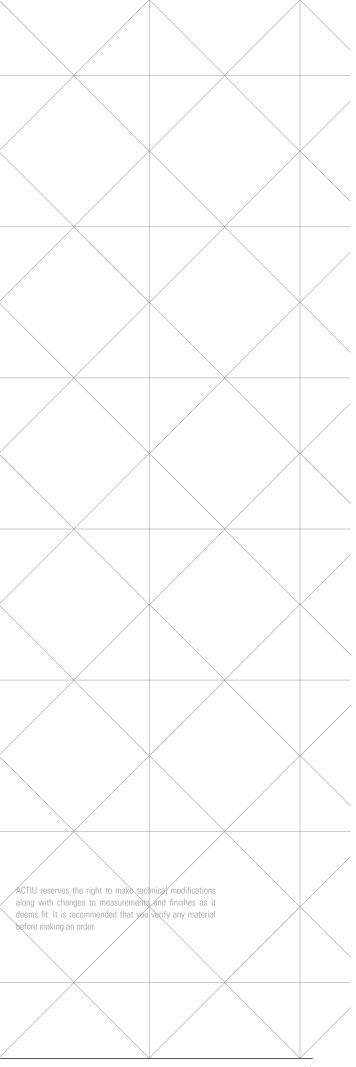








In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRIC "CM"/"M"

CLASSE UNO
FIRE RETARDANT

100% TREVIRA CS / FLAME RETARDANT























60999 **M12**

It is strongly recommended to read the technical specifications before choosing the upholstery.



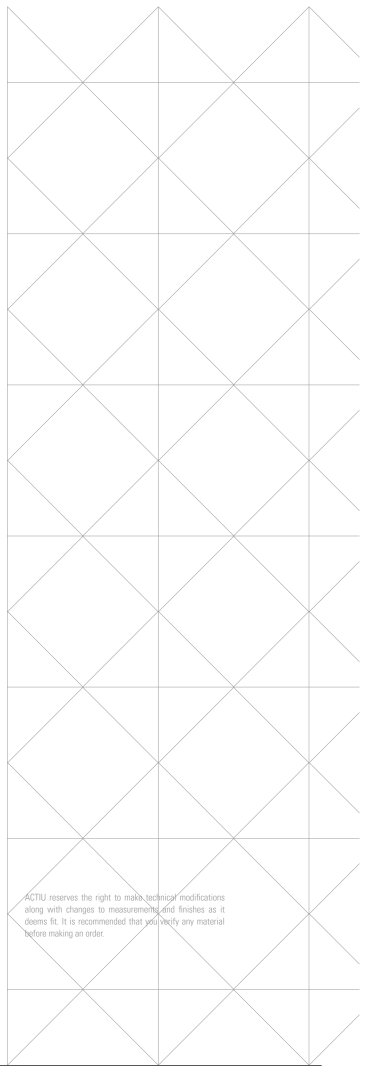
TECHNICAL SPECIFICATIONS GROUP "CM"/"M" STEP - GABRIEL

Material	Trevira CS	100%
Weight	lin. metre aprox. grams	470
Width	cm	140
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale)	100.000
Pilling	escale 1-5, max. 5 - EN ISO 12945-2	4-5
Colour fastness to light	escale 1-8, max. 8 - EN ISO 105 - B02	5-7
Colour fastness to rubbing	escale 1-5, max. 5 - EN ISO 105X12 (wet/dry)	4-5
Cleaning		
	₩ 🏿 🗗 🖾 🕦 🖾 Shrinkage: max 5,0%	
US ACT	AATCC 16 Light fastness	Pass
	ASTM D3511 Pilling	Pass
	ASTM D4157-07 Wyz abrasion (heavy duty)	Pass
	CA TB 117-2013	Pass
	AATCC 8 or 116 Wet/dry crocking	Pass
Flammability	IMO MSC 307(88) Annex 1 part 8 MED Certificate IMO DIN 4102 - B1 NFP 92-503/504/505 M1 BS EN 1021 182 Cigarette and Match BS EN 1021-1 Cigarette BS 5852 Part 1 0,1 Cigarette & match BS 5852 Crib 5 ÖNORM A3800-B1-B3825-Q1 UK FAR/JAR 25.853 (a) (i) (ii) BS 7176 Medium hazard AM 18 - NF D 60-Q13-(only for fabric) CA TB 117-2013 Class Uno UNI 9175 Class 1 I EMIME DIN EN 13501-1 B-s1,d0 Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used.	

Subject to changes and colour diferences



In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.



Technical Profile



FABRIC "CM"/"M"



100% TREVIRA CS / FLAME RETARDANT



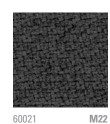




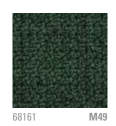
















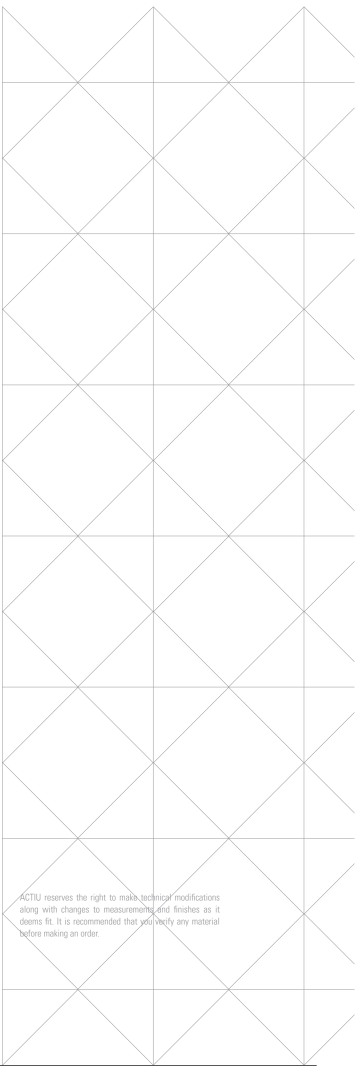
TECHNICAL SPECIFICATIONS GROUP "CM"/"M" STEP MELANGE - GABRIEL

Material	Trevira CS	100%
Weight	lin. metre aprox. grams	470
Width	cm	140
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale)	100.000
Pilling	escale 1-5, max. 5 - EN ISO 12945-2	4-5
Colour fastness to light	escale 1-8, max. 8 - EN ISO 105 - B02	5-7
Colour fastness to rubbing	escale 1-5, max. 5 - EN ISO 105X12 (wet/dry)	4-5
Cleaning	₩ 🗷 🖻 🖾 Shrinkage: max 3,0%	
	> Shrinkage: max 5,0%	
US ACT	AATCC 16 Light fastness	Pass
	ASTM D3511 Pilling	Pass
	ASTM D4157-07 Wyz abrasion (heavy duty)	Pass
	CA TB 117-2013	Pass
	AATCC 8 or 116 Wet/dry crocking	Pass
Flammability	IMO MSC 307(88) Annex 1 part 8 MED Certificate IMO DIN 4102 - B1 NFP 92-503/504/505 M1 BS EN 1021 182 Cigarette and Match BS EN 1021-1 Cigarette BS 5852 Part 1 0,1 Cigarette & match BS 5852 Part 1 0,1 Cigarette & match BS 5852 Crib 5 ÖNORM A3800-B1-B3825-01 UK FAR/JAR 25.853 (a) (i) (ii) BS 7176 Medium hazard AM 18 - NF D 60-013-(only for fabric) CA TB 117-2013 Class Uno UNI 9175 Class 1 I EMME DIN EN 13501-1 B-s1,d0 Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used.	

Subject to changes and colour diferences



In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.



FABRIC "BC"

53% CO - 45% PES - 1% PA - 1% O.F.

















TECHNICAL SPECIFICATIONS - GROUP "BC" CUNEO - MANUEL REVERT

Composition		CO - 53%
		PES - 45% PA - 1%
		O.F 1%
Width	cm ± 2%	140 cm
Weight	gr/m2 ± 5% (EN 12127)	570
Repeat	Width Length	Plain Plain
Abrasion resistance	rubs - EN ISO 12947-BS 2543 (Martindale)	60.000
Piling	scale 1-5, max. 5 - EN ISO 12945-2	4
Colour fastness to light	scale 1-8, max. 8 - EN ISO 105 - B02 (Xenotest)	5
Seam slippage	Warp Weft	< 4 mm < 3.5 mm
Shrinkage to washing (30°C)	Warp Weft	≤ 4 % ≤ 3 %
Solidez al Rozamiento	scale 1-5, max. 5 - EN ISO 105X12 - dry scale 1-5, max. 5 - EN ISO 105X12 - wet	4 4-5
Orientation		CAT
Application	Upholstery Decoration	
Acabado	Stain repelent treatment	Clean stops only with water
Recommendations	Do not expose to direct sunlight Use a soft cloth damped in soapy water for its cleaning. Do not use solvents, bleach or harsh detergents. Soap m	nust be natural.
Care instructions	Wash max. 30°C, mild process with similar colours	300
	Do not bleach (bleach / alternatives)	\bowtie
	Do not tumble dry	Ø
	Do not iron	\nearrow
	Can be dry clean, mild process	P

Subject to changes and colour diferences















ITAIN RESISTANT BALLPOIN PROOF EASY CLEAN FIRE RETARDANT AZO DYE FREE SOFT TOUCH REACH COMPLIANT







In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.

ACTIU reserves the right to make technical modifications along with changes to measurements and finishes as it deems fit. It is recommended that you verify any material before making an order. 30

FABRIC MESH "AS"/"S"

100% POLYESTER®





S30

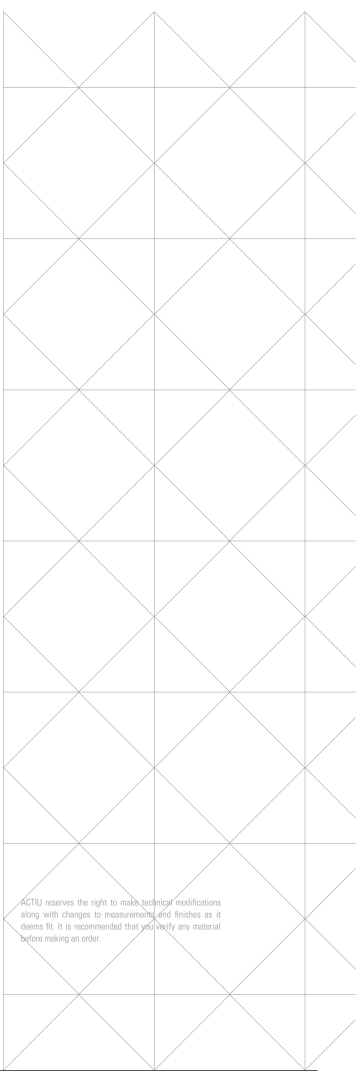


TECHNICAL SPECIFICATIONS FABRIC MESH "AS"/"S" STRING - GABRIEL

Material	Polyester	100%
Weight	lin. metre aprox. grams	330
Width	cm	150
Abrasion resistance	rubs - BS EN ISO 12947-2 (Martindale)	70.000
Pilling	BS EN ISO 12945-2	4-5
Colour fastness to light	scale 1-8, max. 8 - BS EN ISO 105 - B02	5-7
Colour fastness to rubbing	scale 1-5, max. 5 - EN ISO 105X12 (wet/dry)	4-5
US ACT	AATCC 16 Light fastness	Pass
	ASTM D3511 Pilling	Pass
	ASTM D4157-07 Wyz abrasion (heavy duty)	Pass
	CA TB 117-2013	Pass
	AATCC 8 or 116 Wet/dry crocking	Pass
Cleaning		
	₩X⊠® Shrinkage: max 1,5%	
Flammability	BS 5852 Part 1 0,1 Cigarette & match	
	BS EN 1021 1&2 Cigarette and Match	
	CA TB 117-2013	
	Will also pass other flammability standards. Flame	
	retardant performance is dependent upon the foam	
	used.	
	Contains no flame retardant chemicals.	

Subject to changes and colour diferences

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.



FABRIC MESH "AH"/"H"

100% POLYESTER®





MS 100

H12



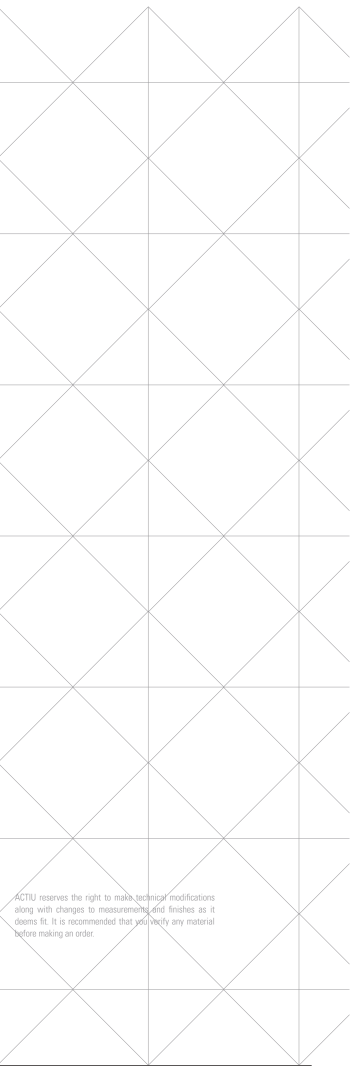
TECHNICAL SPECIFICATIONS - FABRIC MESH "AH"/"H" MESH 100 - EXIT FABRICS

Sectors	Contract Office	
Aplications	Acoustic panels, Screens, Vertical surfaces, Office furniture	
Description	3D fabric of subtle and sober appearance, for pholstery that requires high breathability or good acoustic absorption. Stock available in black with possibility of producing colours with minimum orders.	
Features	Flame retardant Indoor use Acoustic absorption	
Composition	Polyester	100%
Width	gr/m2 ± 5% gr/m1 ± 5%	320 512
Weight	cm (+/- 2%)	160
Long	meters	25
Thickness	mm (+/- 0,3)	2,8
Abrasion resistance	EN ISO 12947-2 Martindale cycles	45.000
Flammability	UE: EN 1021 1/2	
Maintenance	Vacuum regularly. In case of stains, use a damp cloth with neutral soap suitable for cleaning of upholstery products. We would be delighted to attend to you if you have any doubt that may arise regarding this or other information.	
Colour matching	Variations can occur from one tint to another (3%)	
Subject to changes and col	our diferences	

OEKO-TEX ®
CONTRACT IN TERRILIS
STANDARD 100

Control de sustancias secioses,
were seles les sun/harder #100

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRICS GROUP



FABRIC MESH "CQ"/"Q"

100% TREVIRA CS

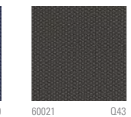
















It is strongly recommended to read the technical specifications before choosing the upholstery.



TECHNICAL SPECIFICATIONS - FABRIC MESH "CQ"/"Q" **SPIN - GABRIEL**

Material	Trevira CS	100%
Weight	lin. metre aprox. grams	430
Width	cm	140
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale) double rubs wyzenbeek (ASTM D4157-07) (heavy duty upholstery)	90.000
Piling		
	scale 1-5, max. 5 - EN ISO 12945-2	5
Colour fastness to light	scale 1-8, max. 8 - EN ISO 105 - B02	5-7
Colour fastness to rubbing	scale 1-5, max. 5 - EN ISO 105X12 (wet/dry)	4-5/4-5
Cleaning	Wash or dry cleaning	
	shrinkage máx. 2,5%.	
Flammability	BS EN 1021 182 Cigarette and Match BS 5852 081 BS 5852 Crib 5 CA TB 117-2013 DIN 4102 B1 NF P 92-503 M1 UNI 8456 UNI 9174 Will also pass other flammability standards. Flame retardant performance is dependent upon the for	am used and

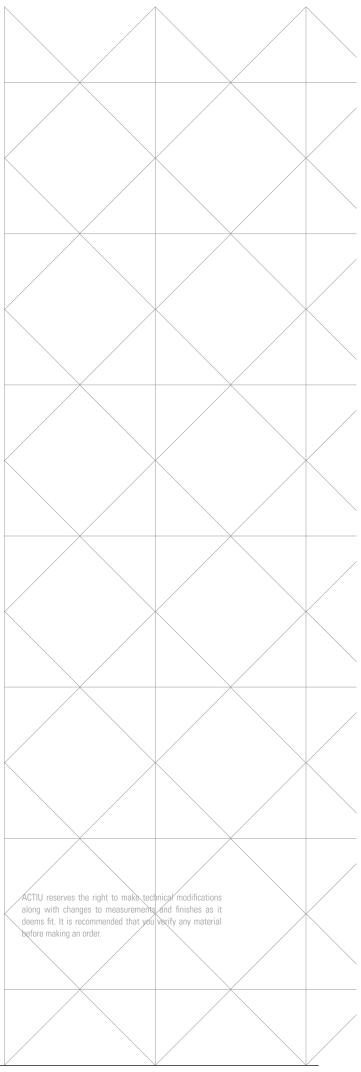
Subject to changes and colour diferences







In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.



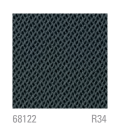
Technical Profile FEATURES

FABRIC MESH "AR"/"R"

100% POLYESTER® / POLYESTER® FLAME RETARDANT















It is strongly recommended to read the technical specifications before choosing the upholstery.

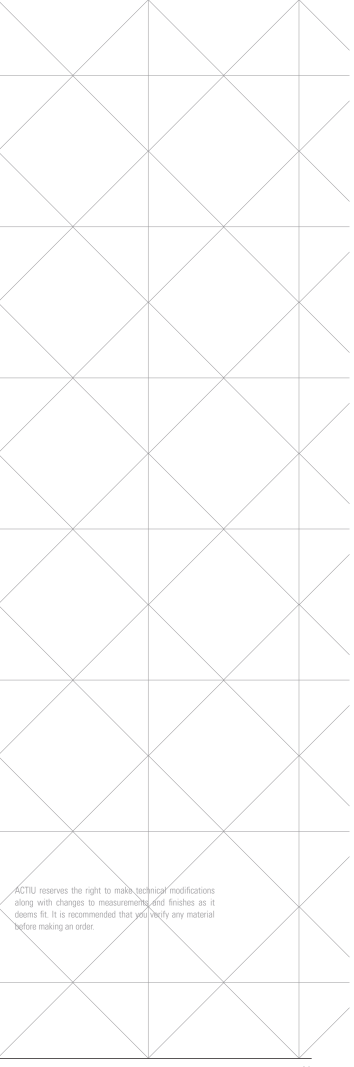


TECHNICAL SPECIFICATIONS - FABRIC MESH "AR"/"R" RHYTHM - GABRIEL

Material	100% polyester/polyester flame	e retardant	100%
Weight	lin. metre aprox. grams		525
Width	cm		160
Abrasion resistance	rubs - EN ISO 12947-2 (Martino double rubs wyzenbeek (ASTN duty upholstery)		70.000
Piling	scale 1-5, max. 5 - EN ISO 12945	5-2	5
Colour fastness to light	scale 1-8, max. 8 - EN ISO 105 -		5-7
Colour fastness to rubbing	scale 1-5, max. 5 - EN ISO 1052		4-5/4-5
Cleaning	Wash or dry cleaning P (W) Rhythm is made of polyester with special requirements for the polyecter with special requirements.	which is a material suited fo	
	40°C shrinkage máx. 4%.		
US ACT	CA TB 117-2013 ASTM D4157-07 Wyz abrasion ASTM D3511 Pilling AATCC 8 o 116 Wet/dry crocking AATCC 16 Light fastness		PASS PASS PASS PASS PASS
Flammability	BS EN 1021 182 Cigarette and Match BS 5852 Part 1 0,1 Cigarette and Match BS 5852 Crib 5 BS7176 Medium hazard DIN 4102 B1 NF P 92-503 M1 Class Uno UNI 8456 UNI 9174 CA TB 117-2013 Will also pass other flammability standards. Contain no flame retardant chemical. Flame retardant performance is dependent upon the foam used and fireproof treatment.		am used and
Certificates	Seam slippage Wash stability	- BS EN ISO 12947-2/14465 - ASTM D5034 Breaking fo - BS EN ISO 105 B02 Meth 1 - AATCC 15 Perspiration - BS EN ISO 105-X12 - BS EN ISO 12945-2 - ASTM D4034 Yarn slippage - BS EN ISO 6330 4M 40 C - Oeko-Tex	orce nod 2 e at a sewn seam

OEXO-TEX O
STANDASO TOO
STANDAS

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRIC "FA"/"A"

95% VIRGIN WOOL, 5% POLYAMIDE





















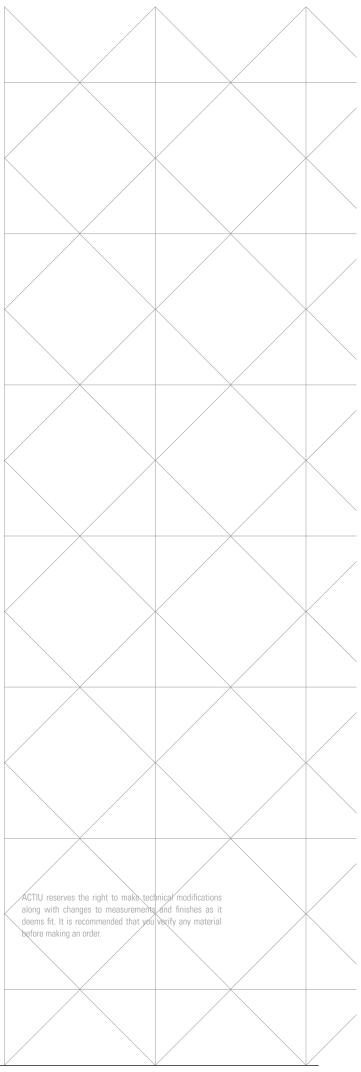


TECHNICAL SPECIFICATIONS GROUP A SYNERGY - CAMIRA

Material	Virgin Wool Polyamide		95% 5%
Weight	lin. metre aprox. gra	ms	560
Width	cm		140
Abrasion resistance	rubs - EN ISO 12947-	2 (Martindale)	≥ 100.000
Colour fastness to light	scale 1-8, max. 8 - EN	ISO 105 - B02	5
Colour fastness to rubbing	scale 1-5, max. 5 - EN	ISO 105X12 (wet/dry)	4/4
Cleaning	Vacuum regularly. P cloth.	rofessionally dry clean or wipe clea	an with a damp
Flammability	UNI 9175 Classe 1 IM EN 13501 Adhered Cl EN 13501 Un-adhere Optional: Please sp BS 5852 Ignition Sot BS 7176 Medium Ha d0 when FR treated EN 13501 Un-adhere BS 5867-2: Type B Ct Note: Flammability	3800-1 (58 kg/m3 CMHR Foam) ass D, s1, d0	
Certificates	Environment	- Certified to the EU Ecolabe	e
Subject to changes and colour	diferences		



In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.



FABRIC "AM"

100% POLYESTER®













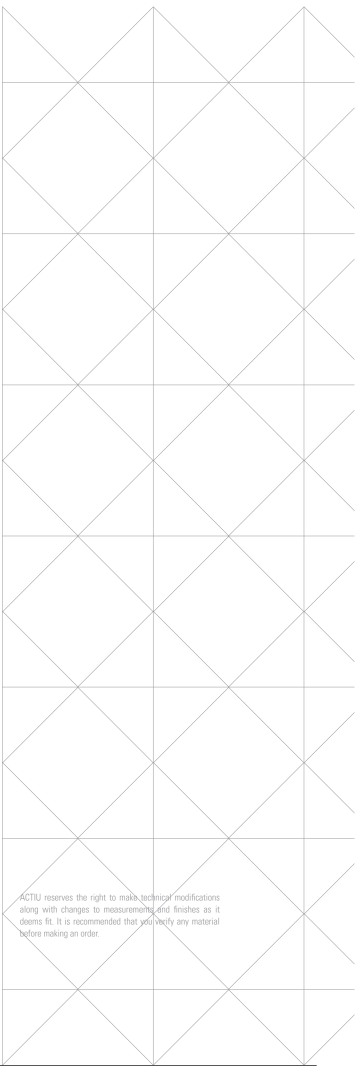
It is strongly recommended to read the technical specifications before choosing the upholstery.



TECHNICAL SPECIFICATIONS GROUP AM MISS - MARIANO FARRUGIA

Composition	Polyester	100%
Width	cm	140
Weight	lin. metre aprox. grams ±5%	610
Longitud indicativa de la pieza	metre aprox.	25 - 30
Finishing		Water Repellent
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale)	≥ 50.000
Piling	scale 1-5, max. 5 - EN ISO 12945-2 2021	4
Colour fastness to rubbing	scale 1-5, max. 5 - EN ISO 105X12 wet	4
	dry	3
Colour fastness to light	Xenotest ISO 105 - B02	4
Dimension Fastenss to Washing	Weft Warp	max 2 max 2
Cleaning	30° × P ×	
Subject to changes and colour d	iferences	

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRIC "AC"

100% POST-CONSUMER RECYCLED POLYESTER FR (FR INSIDE THE FIBER)







TECHNICAL SPECIFICATIONS - FABRIC "AC" **CHILI - GABRIEL**

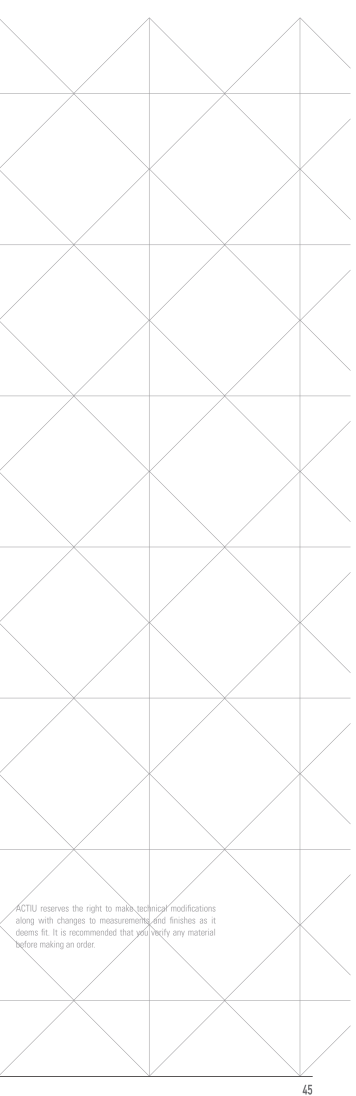
Material	Post-consumer recycled poly	ester fr (fr inside the fiber)	100%
Weight	lin. metre aprox. grams oz/lin.yd		470 15.16
Width	cm inches		140 55
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale) double rubs wyzenbeek (ASTM D4157-07) (heavy duty upholstery)		60.000
Piling	scale 1-5, max. 5 - EN ISO 1294	5-2	4-5
Light fastness	scale 1-8, max. 8 - EN ISO 105 -	- B02	5-8
Rubbing fastness	scale 1-5, max. 5 - EN ISO 105X	12 (wet/dry)	4-5/4-5
Maintenance	wash or dry cleaning P(W) Chili is made of polyester whic with special requirements for	ch is a material suited for enviro cleaning.	onments
	60°C shrinkage máx. 3%.		
US ACT	CA TB 117-2013 ASTM D4157-07 Wyz abrasion ASTM D3511 Pilling AATCC 8 o 116 Wet/dry crockin AATCC 16 Light fastness		PASS PASS PASS PASS
	Abrasion test results exceedin Guidelines are not an indicato		
Acoustic test air flow resistance	EN 29053 & ISO 9053-1 (airflow	v resistance)	
Flammability	CA TB 117-2013 NFP 92-503/504/505 M1 DIN 4102 - B1 Class Uno UNI 9175 Class 1 I EN BS EN 1021 182 Cigarette and I BS EN 1021-1 Cigarette BS 7176 Medium hazard BS 5852 Crib 5 AM 18 - NF D 60-013-(only for i DIN EN 13501-1 B-s1,d0 Will also pass other flammabi performance is dependent up	Match fabric) lity standards. Flame retardant	
Certificates Subject to changes and colo	Abrasion resistance Acoustic test air flow resistance Breaking force Colour fastness to light Colour fastness to perspiration Colour fastness to rubbing Pilling Seam slippage Wash stability Environment	- BS EN ISO 12947-2/14465 - ASTM D4157-07 Wyz abrasic duty) 100k - EN 29053 & ISO 9053-1 (airflother as a second se	w resistance)







In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRICS GROUP

FABRIC "AV"

100% RECYCLED POLYESTER FR



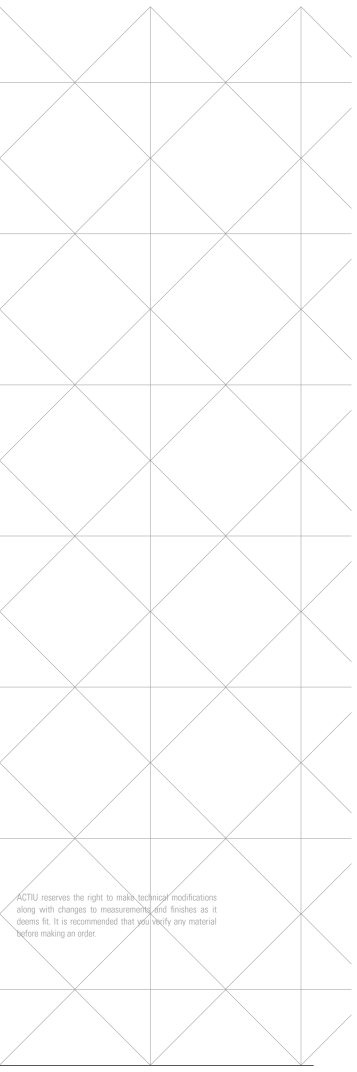




TECHNICAL SPECIFICATIONS - FABRIC "AV" REVIVE 1 - KVADRAT

Material	recycled polyester FR	100%
Weight	lin. metre aprox. grams oz/lin.yd	420 13,60
Width	cm inches	140 55
Yarn type	Filament	
Binding	Dobby	
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale) 60.00 Abrasion test results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention	
Piling	scale 1-5, max. 5 - EN ISO 12945-2	4-5
Seam slippage	EN ISO 13 936-2 180 Newton Seam parallel to warp Seam parallel to weft	3,5 mm 4 mm
Light fastness	scale 1-8, max. 8 - EN ISO 105 - B02	5-7
Rubbing fastness	scale 1-5, max. 5 - EN ISO 105X12 (wet/dry)	4-5/5
Absorption	EN ISO 354 Class D (flat) Class B (waved)	0,55 0,80
Airflow	EN 29053	597 Pa s/m
	water-based glue. Pay attention to temperature and amount of fluid. Also washable at 60-80°C, half wash load. Drip drying. Mount i condition. Shrinkage app. 2% at 60°C. Be aware of increased shrinking and creasing the higher the temperature.	
Flammability	AS/NZS 3837 class 1 ASTM E84 Class A Unadhered ASTM E84 Class B Adhered BS 5852 crib 5 with treatment * BS 5852 ignition source 3 BS 5852 part 1 with treatment * DIN 4102 B1 EN 1021-1/2	
	GB 50222 BI with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 with treatment * NFPA 701 ÖNORM BI/Q1 SN 198 898 5.3 with treatment * UNI 9175 IIM UNI 9177 Classe 1 US Cal. Bull. 117-2013 * To pass this test flame retardant treatment is necessary.	

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.



FABRIC "FR"

90% NEW WOOL, 10% NYLON





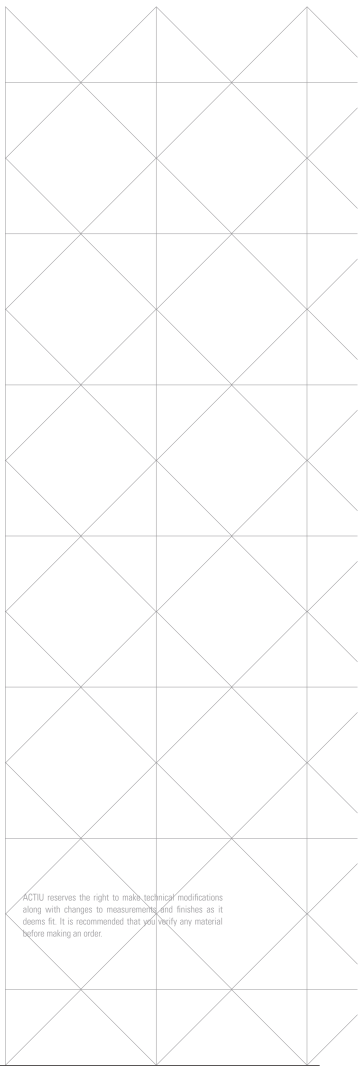
It is strongly recommended to read the technical specifications before choosing the upholstery.



TECHNICAL SPECIFICATIONS - FABRIC "FR" REMIX 3 - KVADRAT

Meterial		
Material	new wool nylon	90% 10%
Weight	lin. metre aprox. grams oz/lin.yd	420 13,60
Width	cm inches	140 55
Yarn type	Worsted	
Binding	Plain	
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale) Abrasion test results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention	
Piling	scale 1-5, max. 5 - EN ISO 12945-2	4
Seam slippage	EN ISO 13 936-2 180 Newton Seam parallel to warp Seam parallel to weft	5 mm 3 mm
Light fastness	scale 1-8, max. 8 - EN ISO 105 - B02	5-7
Rubbing fastness	scale 1-5, max. 5 - EN ISO 105X12 (wet/dry)	3-5/4-5
Absorption	EN ISO 354 Class D (flat) Class B (waved)	0,55 0,80
Airflow	EN 29053	465 Pa s/m
	water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay at temperature and amount of cleaning fluid.	tention to
Flammability	AS/NZS 1530.3 AS/NZS 3837 class 2 ASTM E84 Class A Unadhered ASTM E84 Class A Adhered BS 5852 crib 5 with treatment * BS 5852 part 1 EN 1021-1/2 EN 13501 B-s2, d0 wrapped, with treatment * GB 50222 B1 with treatment (Chinese) * IMO FTP Code 2010 Part 7 with treatment * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ÖNORM B1/Q1	
	SN 198 898 5.3 with treatment * UNI 91751IM US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard * To pass this test flame retardant treatment is necessary.	

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRIC "AP"

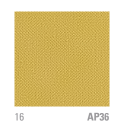
100% PES FR







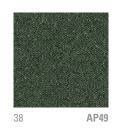




















It is strongly recommended to read the technical specifications before choosing the upholstery.

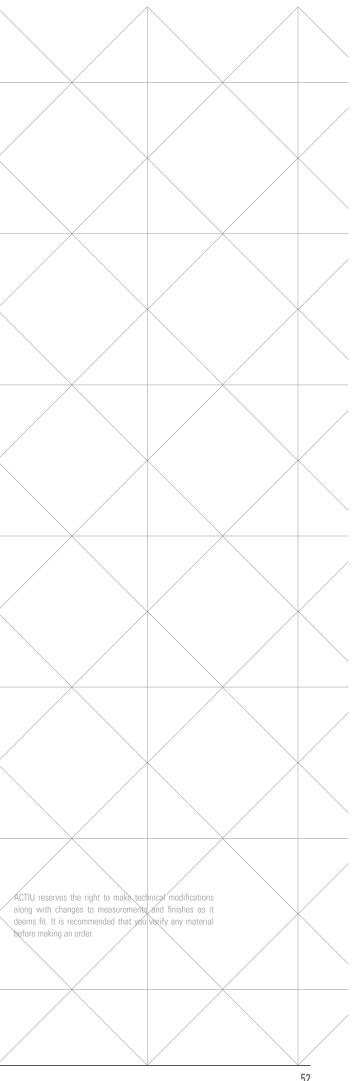


TECHNICAL SPECIFICATIONS - FABRIC "AP" MOSS - CREVIN

gr/m2 gr/lm cm rubs - EN ISO 12947-2 (Martindale) EN ISO 12947/4:1998 and EN 14465:2003 (Annex A) scale 1-5, max. 5 - EN ISO 12945-2 EN ISO 13 936-2:2004 Warp Weft scale 1-8, max. 8 - EN ISO 105-B02:1998 and EN ISO 105 B02/A01:2002 scale 1-5, max. 5 - EN ISO 105-X12:2002 (wet/dry)	1,70 mm 2,50 mm 6-7
rubs - EN ISO 12947-2 (Martindale) EN ISO 12947/4:1998 and EN 14465:2003 (Annex A) scale 1-5, max. 5 - EN ISO 12945-2 EN ISO 13 936-2:2004 Warp Weft scale 1-8, max. 8 - EN ISO 105-B02:1998 and EN ISO 105 B02/A01:2002	50.000 3-4 4-5 1,70 mm 2,50 mm
EN ISO 12947/4:1998 and EN 14465:2003 (Annex A) scale 1-5, max. 5 - EN ISO 12945-2 EN ISO 13 936-2:2004 Warp Weft scale 1-8, max. 8 - EN ISO 105-B02:1998 and EN ISO 105 B02/A01:2002	3-4 4-5 1,70 mm 2,50 mm 6-7
and EN 14465:2003 (Annex A) scale 1-5, max. 5 - EN ISO 12945-2 EN ISO 13 936-2:2004 Warp Weft scale 1-8, max. 8 - EN ISO 105-B02:1998 and EN ISO 105 B02/A01:2002	4-5 1,70 mm 2,50 mm 6-7
EN ISO 13 936-2:2004 Warp Weft scale 1-8, max. 8 - EN ISO 105-B02:1998 and EN ISO 105 B02/A01:2002	4-5 1,70 mm 2,50 mm 6-7 4-5/5
Warp Weft scale 1-8, max. 8 - EN ISO 105-B02:1998 and EN ISO 105 B02/A01:2002	2,50 mm 6-7
and EN ISO 105 B02/A01:2002	
scale 1-5, max. 5 - EN ISO 105-X12:2002 (wet/dry)	/ -/-
	4-3/3
FORD FLTM BN 112-08:2005	4-5*
EN ISO 3759:2008, EN ISO 6330:2000 and EN ISO 5077:2008 Warp Weft	-3 +1,5
BS5852 Source 0 BS5852 Source 1 * EN1021-Part 1 EN1021-Part 2 CAL TB 117 NFPA 260 BS 7176 Low Hazard UNI 9175 Clase 1IM IMO Annex 1 Part 8 NF D 60 013 NF P92-507-M1 DIN 4102 B2 *FR Foam	
EN ISO 354	
_ F_ E	EN ISO 3759:2008, EN ISO 6330:2000 and EN ISO 5077:2008 Warp Weft 855852 Source 0 855852 Source 1 * EN1021-Part 1 EN1021-Part 2 EAL TB 117 HFPA 260 835 7176 Low Hazard JUNI 9175 Clase 11M MO Annex 1 Part 8 NF D 60 013 NF P92-507-M1 DIN 4102 B2 FR Foam

Subject to changes and colour diferences

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.



FABRIC "BE"

74%PES 12%PES REC 7%CO REC 7%MA





It is strongly recommended to read the technical specifications before choosing the upholstery.

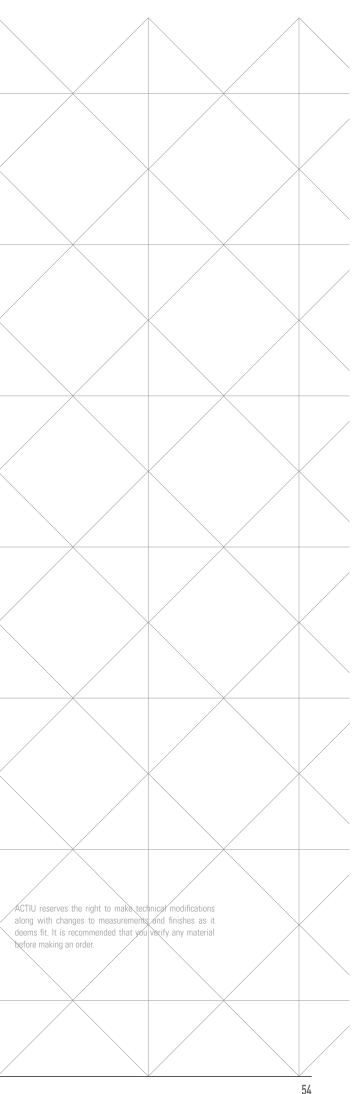


TECHNICAL SPECIFICATIONS - FABRIC "BE" VELVETY FR - CREVIN

Material	PES	74%
	PES REC CO REC	12% 7%
	MA	7%
Weight	gr/m2 gr/lm	571 ± 5% 800 ± 5%
Width	cm	
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale)	200.000
Abrasion resistance (change of aspect: 3000 cycles)	EN ISO 12947/4:1998 and EN 14465:2003 (Annex A)	4-5
Piling	scale 1-5, max. 5 - EN ISO 12945-2	5
Seam slippage	EN ISO 13 936-2:2004 Warp Weft	
Light fastness	scale 1-8, max. 8 - EN ISO 105-B02:1998 and EN ISO 105 B02/A01:2002	5-6
Rubbing fastness	scale 1-5, max. 5 - EN ISO 105-X12:2002 (wet/dry)	4-5/5
Snagging resistance*	ASTM D 3939:13(2017) * In a snagging test, a fabric sample is placed on a cylindrical drum and a spiked ball bounces randomly against the rotating fabric. After 600 cycles the degree of damage is graded on a scale of 1 to 5. A 4-5 grading stands for very high snag resistance. In practice, this means that no snags or threading are likely to occur, although prolonged and intense animal impact may provoke superficial pilling, which can be easily removed by simple brushing. Caution: Scratching is natural feline behaviour. A 4-5 grading does not mean a fabric is immune to the impact of animal claws. To protect upholstered furniture from prolonged and severe scratching, especially from cats, alternative scratching posts or protective pads are recommended. Destructive scratching due to extreme feline behaviour is no ground for claims.	
Washing Conditions	40° X P X W	
Soiling and cleanability	FORD FLTM BN 112-08:2005	4-5
Dimensional change domestic washing and drying (%)	EN ISO 3759:2008, EN ISO 6330:2000 and EN ISO 5077:2008 Warp Weft	-1,6 -2
Ignitability	BS5852 Source 0 EN1021-Part 1:2006 CAL TB 117:2013 NFPA 260:2013 BS5852 Source 1 EN1021-Part 2:2006 BS 7176 Low Hazard UNI 9175 Clase 3IM IMO Anexo 1 Parte 8	
Certificates	STANDARD 100 M C	PFAS CO

Subject to changes and colour diferences

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.



— www.actiu.com — 5

FABRIC "GP"/"P"

100% FIRST QUALITY SELECTED LEATHER (COW GRAIN LEATHER)









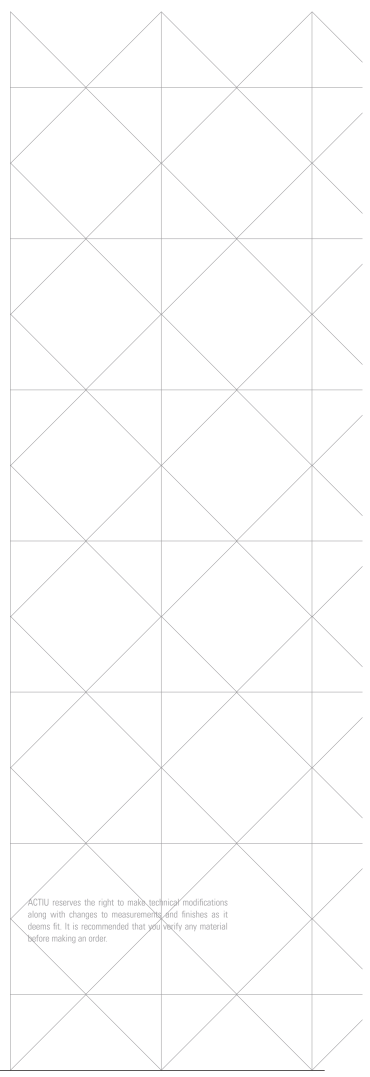


TECHNICAL SPECIFICATIONS FABRIC "GP"/"P" SAVANA - MARIANO FARRUGIA

Material	First quality selected leather (Cow grain	leather) 100%
Finish	First quality leather semi-aniline (Chrom	e tanning) 100%
Thickness	mm	0,8-1,1
Tear resistance	DIN 53329	> 20 N
Bending resistance	DIN 53351	Min. 100.000
Grip Finish	IUF 470	min. 1,5N/10mm
pH of the aqueous excerpt	DIN 53312	> 3,5 N
Colour fastness to light	DIN 50004	5
Colour fastness to rubbing	DIN 53339 (wet/dry)	250 °C (Wet) / 1000 °C (Dry)
Cleaning	Wipe clean with neutral deterge.	
Flammability	BS 5852:90	

Subject to changes and colour diferences

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





FABRICS GROUP

6



FABRIC "FC"

FC - 60% WO - 40% CO





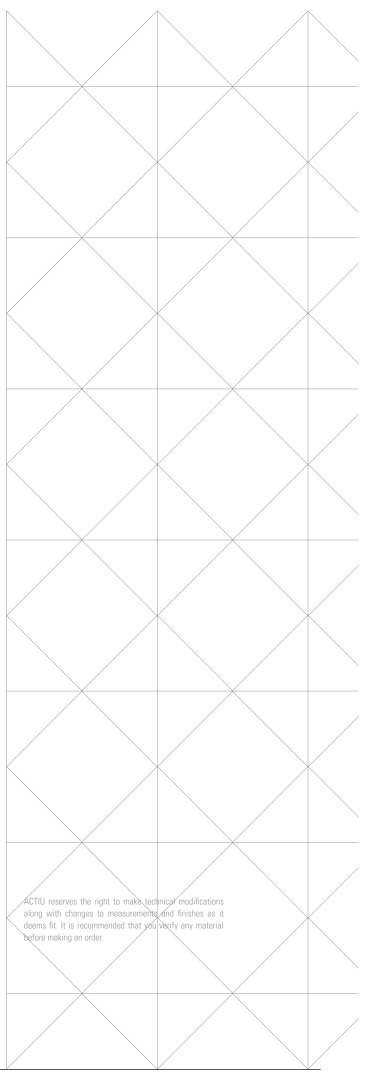




TECHNICAL SPECIFICATIONS - GROUP "FC" SCAPIGLIATA 2307 - FILIPPO UECHER

Composition		WOOL - 60% COTTON - 40%
Width	cm ± 2%	135 cm
Weight	gr/m2 ± 5% (EN 12127)	850
Abrasion resistance	rubs - EN ISO 12947-BS 2543 (Martindale)	25.000
Orientation		
Application	Upholstery Decoration	
Recommendations	Cleaning instructions: Professional dry cleaning is always recommended.	
Care instructions	Do not wash machine	×
	Do not bleach (bleach / alternatives)	\otimes
	Low temperature iron	$\overline{\mathbb{A}}$
	Can be dry clean, mild process	<u>P</u>
Subject to changes and col	our diferences	

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





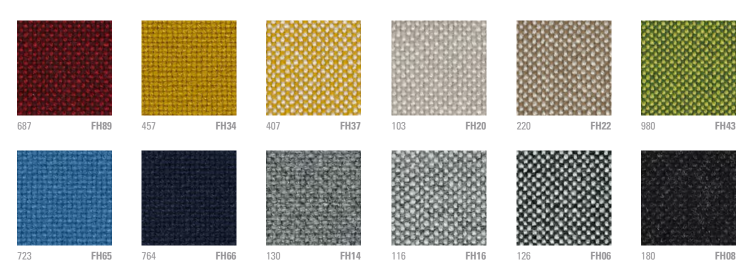
FABRICS GROUP



FABRIC "FH"

70% NEW WOOL, 30% VISCOSE





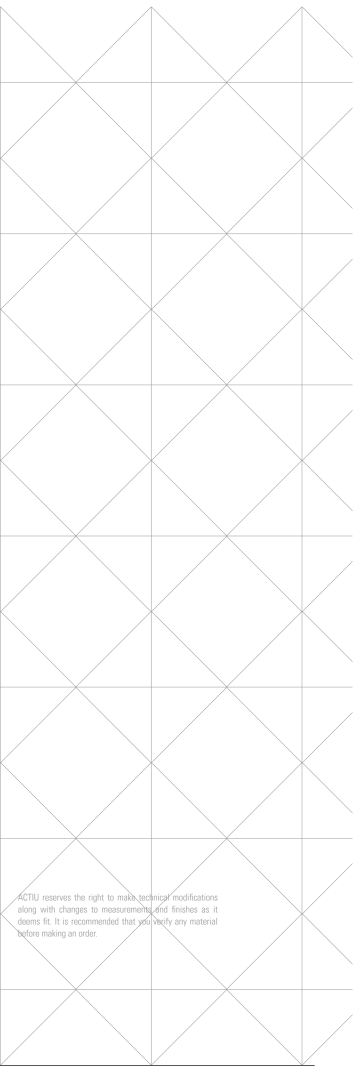
It is strongly recommended to read the technical specifications before choosing the upholstery.



TECHNICAL SPECIFICATIONS - FABRIC "FH" HALLINGDALL 65 - KVADRAT

Material	new wool viscose	70%
Weight	lin. metre aprox. grams oz/lin.yd	795 25,60
Width	cm inches	130
Yarn type	Woolen	
Binding	Plain	
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale) Abrasion test results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention	100.000
Piling	scale 1-5, max. 5 - EN ISO 12945-2	3-4
Seam slippage	EN ISO 13 936-2 180 Newton Seam parallel to warp Seam parallel to weft	4.5 mm 4.0 mm
Snagging	ICI Testmethod FAB 29, Tumble-Box	Grade 1
Light fastness	scale 1-8, max. 8 - EN ISO 105 - B02	5-7
Rubbing fastness	scale 1-5, max. 5 - EN ISO 105X12 (wet/dry)	3-5/4-5
Absorption	EN ISO 354 Class D (flat) Class B (waved)	0,54 0,70
Airflow	EN 29053	182 Pa s/m
Maintenance	Vacuum clean frequently, ideally every week. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid.	
Flammability	AS/NZS 1530.3 AS/NZS 3837 class 2 ASTM E84 Class A Adhered ASTM E84 Class B Unadhered BS 5852 Crib 5 BS 5852 part 1 EN 1021-1/2 IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ÖNORM BI/Q1 SN 198 898 5.3 with treatment * UNI 9175 11M US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard * To pass this test flame retardant treatment is necessary.	
Certificates	Greenguard Gold: Low chemical emission Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and substance	
	Substance	

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.

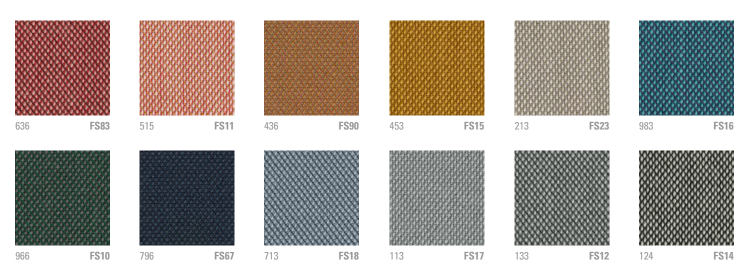




FABRIC "FS"

90% NEW WOOL, 10% NYLON





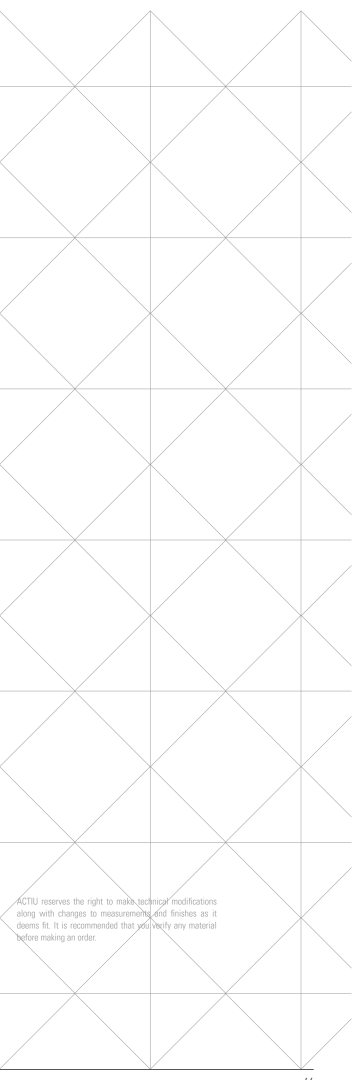
It is strongly recommended to read the technical specifications before choosing the upholstery.



TECHNICAL SPECIFICATIONS - FABRIC "FS" STEELCUT TRIO 3 - KVADRAT

Meight In. metre aprox. grams oz/linyd 24,80	Material	new wool nylon	90% 10%
inches 55 Yarn type Worsted Binding Semi-plain Abrasion resistance rubs - EN ISO 12947-2 (Martindale) 100,000 Abrasion resistance rubs - EN ISO 12947-2 (Martindale) 100,000 Abrasion resistance rubs - EN ISO 12947-2 (Martindale) 100,000 Abrasion resistance rubs - EN ISO 12947-2 (Martindale) 100,000 Abrasion resistance results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiplie factors affect fabric durability and appearance retention Pilling scale 1-5, max. 5 - EN ISO 12945-2 4 Seam slippage EN ISO 13936-2180 Newton Seam parallel to warp 3.5 mm Seam parallel to weft 20 mm Light fastness scale 1-8, max. 8 - EN ISO 105 - B02 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-8 Airflow EN 150 SS4 Light fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-8 Airflow EN 29053 910 Pax. 6 Airflow EN 29053 910 Pax. 6	Weight		
Binding Semi-plain Abrasion resistance rubs - EN ISO 12947-2 (Martindale) 100.000 Abrasion test results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention Pilling scale 1-5, max. 5 - EN ISO 12945-2 4 Seam slippage EN ISO 13 936-2180 Newton Seam parallel to warp 3.5 mm Seam parallel to werp 3.5 mm Seam parallel to werp 2.0 mm Light fastness scale 1-8, max. 8 - EN ISO 105 - B02 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105 SD2 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105X12 (wet/dry) 3-5/4-5 Absorption EN ISO 354 Class D (flat) 0,70 Class B (waved) 0,95 Airflow EN 29053 910 Pa s/m Maintenance Vacuum clean frequently, ideally every week. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid. EN 2905 SD2 ENT EB4 Class B Unadhered ASTM EB4 Class B Unadhered ASTM EB4 Class B Unadhered ASTM EB4 Class B Unadhered BS 5852 crib 5 with treatment * BS 5852 crib 5 with treatment * BS 5852 crib 5 with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ONORM BI/Q1 SN 198 898 S3 with treatment tender the more standard of 150 140-40 Health Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 140-40 Health Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 140-40	Width		
Abrasion resistance Tubs - EN ISO 12947-2 (Martindale) Abrasion test results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention Piling Scale 1-5, max. 5 - EN ISO 12945-2 4 Seam slippage EN ISO 13 936-2 180 Newton Seam parallel to warp Seam parallel to weft 20 mm Seam parallel to weft 20 mm Seam parallel to weft 20 mm Seam parallel to weft 3.5/4-5 Rubbing fastness Scale 1-8, max. 8 - EN ISO 105 - B02 5-7 Rubbing fastness Scale 1-5, max. 5 - EN ISO 105X12 (wet/dry) 3-5/4-5 Absorption EN ISO 354 Class D (flat) Class B (waved) 0,95 Airflow EN 29053 910 Pa s/m Maintenance Vacuum clean frequently, ideally every week. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid. EXTRACTION Cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid. AS/NZS 1837 class 2 ASTIM E84 class B Unadhered ASTIM E84 class B Unadhered ASTIM E84 class B Unadhered BS 5852 crib 5 with treatment * BS 5852 part 1 EN 1021-1/2 GB 50222 B1 with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ONORM BI/Q1 SN 198 898 S.3 with treatment * UNI 917S IIM US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard *To pass this test flame retardant treatment is necessary. Certificates Creeniguard Gold: Low chemical emission Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of 150 14040 Health Product Declaration (HPD): Declaring textile content and substance	Yarn type	Worsted	
Abrasion test results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiple factors affect fabric durability and appearance retention Pilling scale 1-5, max. 5 - EN ISO 12945-2 4 Seam slippage EN ISO 13 936-2 180 Newton Seam parallel to werp 3.5 mm Seam parallel to werp 2.0 mm Seam parallel to werp 3.5 mm Seam parallel to wert 2.0 mm Light fastness scale 1-8, max. 8 - EN ISO 105 - B02 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105X12 (wet/dry) 3-5/4-5 Absorption EN ISO 354 Class D (flat) 0,70 Class D (flat) 0,70 Class B (waved) 0,95 Airflow EN 29053 910 Pa s/m Maintenance Vacuum clean frequently, ideally every week. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid. AS/NZS 1530.3 AS/NZS 3837 class 2 ASTM E84 Class B Unadhered BS 5852 crib 5 with treatment * BS 5852 crib 5 with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ONORM BI/Q1 SN 198 898 S3 with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ONORM BI/Q1 SN 198 898 S3 with treatment the increase as a standard *To pass this test flame retardant chemicals as standard *To pass this test flame retardant treatment is necessary. Certificates Greenguard Gold: Low chemical emission Environmental Product Declaration (EPD): Based on a LCA following EN 1890 4 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and substance	Binding	Semi-plain	
Seam slippage EN ISO 13 936-2180 Newton Seam parallel to warp Seam parallel to weft 2.0 mm Light fastness scale 1-8, max. 8 - EN ISO 105 - B02 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105X12 (wet/dry) 3-5/4-5 Absorption EN ISO 354 Class D (flat) Class B (waved) 0,95 Airflow EN 29053 910 Pa s/m Maintenance Vacuum clean frequently, ideally every week. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid. AS/NZS 13503 AS/NZS 3837 class 2 ASTM E94 Class B Unadhered ASTM E94 Class B B Unadhered BS 5852 crib 5 with treatment * BS 5852 part 1 EN 1021-1/2 GB 50222 Bl with treatment * BN 5852 part 1 EN 1021-1/2 GB 50222 Bl with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ÖNORM B1/Q1 SN 198 899 S.3 with treatment * UNI 9175 11M US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard *To pass this test flame retardant treatment is necessary. Certificates Greenguard Gold: Low chemical emission Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and substance	Abrasion resistance	Abrasion test results exceeding ACT performance guidelines are not an indicator of product lifespan. Multiple	100.000
Seam parallel to warp Seam parallel to weft 2.0 mm Light fastness scale 1-8, max. 8 - EN ISO 105 - B02 5-7 Rubbing fastness scale 1-5, max. 5 - EN ISO 105X12 (wet/dny) 3-5/4-5 Absorption EN ISO 354 Class D (flat) Class B (waved) 0,95 Airflow EN 29053 910 Pa s/m Maintenance Vacuum clean frequently, ideally every week. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid. As/NZS 1530.3 As/NZS 3837 class 2 ASTM E84 Class B Unadhered ASTM E84 Class B Unadhered ASTM E84 Class B Hondered BS 5852 crib 5 with treatment * BS 5852 part 1 EN 1021-1/2 GB 50222 Bl with treatment * BN 5852 part 1 EN 1021-1/2 GB 50222 Bl with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ONORM Bl/Q1 SN 198 898 5.3 with treatment * UNI 9175 IIM US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard *To pass this test flame retardant treatment is necessary. Certificates Creenguard Cold: Low chemical emission Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and substance	Piling	scale 1-5, max. 5 - EN ISO 12945-2	4
Rubbing fastness Scale 1-5, max. 5 - EN ISO 105X12 (wet/dry) EN ISO 354 Class D (flat) Class B (waved) Place of the structure of the structure and amount of cleaning fluid. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid. AS/NZS 1530.3 AS/NZS 3837 class 2 ASTM E84 Class B Unadhered ASTM E84 Class B Unadhered ASTM E84 Class B Adhered BS 5852 crib 5 with treatment * BS 5852 part 1 EN 1021-1/2 GB 50222 BI with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ÖNORM BI/Q1 SN 198 898 5.3 with treatment * UNI 9175 11M US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard * To pass this test flame retardant treatment is necessary. Certificates Creenguard Gold: Low chemical emission Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and substance	Seam slippage	Seam parallel to warp	
Absorption EN ISO 354 Class D (flat) 0,70 Class B (waved) 0,95 Airflow EN 29053 910 Pa s/m Maintenance Vacuum clean frequently, ideally every week. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid. AS/NZS 1530.3 AS/NZS 3837 class 2 ASTM E84 Class B Unadhered ASTM E84 Class B Unadhered BS 5852 crib 5 with treatment * BS 5852 part 1 EN 1021-1/2 GB 50222 B1 with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ONORM B1/Q1 SN 198 898 5.3 with treatment * UNI 9175 1IM US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard * To pass this test flame retardant treatment is necessary. Certificates Greenguard Old: Low chemical emission Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and substance	Light fastness	scale 1-8, max. 8 - EN ISO 105 - B02	5-7
Class D (flat) 0,70 Class B (waved) 0,95 Airflow EN 29053 910 Pa s/m Maintenance Vacuum clean frequently, ideally every week. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid. As/NZS 1530.3 As/NZS 3837 class 2 ASTM E84 Class B Unadhered ASTM E84 Class B Adhered BS 5852 part 1 EN 1021-1/2 GB 50222 B1 with treatment * BS 5852 part 1 EN 1021-1/2 GB 50222 B1 with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ONORM B1/Q1 SN 198 898 5.3 with treatment * UNI 9175 1IM US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard * To pass this test flame retardant treatment is necessary. Certificates Greenguard Oold: Low chemical emission Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and substance	Rubbing fastness	scale 1-5, max. 5 - EN ISO 105X12 (wet/dry)	3-5/4-5
Maintenance Vacuum clean frequently, ideally every week. Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid. AS/NZS 1530.3 AS/NZS 3837 class 2 ASTM E84 class B Unadhered ASTM E84 class B Adhered BS 5852 crib 5 with treatment * BS 5852 part 1 EN 1021-1/2 GB 50222 BI with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ÖNORM BI/QI SN 198 898 5.3 with treatment * UNI 9175 IIM US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard * To pass this test flame retardant treatment is necessary. Certificates Greenguard Gold: Low chemical emission Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and substance	Absorption	Class D (flat)	
Remove stains as soon as they occur, with clean warm water or sparkling water. Extraction clean when necessary. Extraction cleaning might dissolve water-based glue. Pay attention to temperature and amount of cleaning fluid. AS/NZS 1530.3 AS/NZS 3837 class 2 ASTM E84 Class B Unadhered ASTM E84 Class B Unadhered ASTM E84 Class B Adhered BS 5852 crib 5 with treatment * BS 5852 part 1 EN 1021-1/2 GB 50222 Bl with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ÖNORM BI/QI SN 198 898 5.3 with treatment * UNI 9175 1IM US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard *To pass this test flame retardant treatment is necessary. Certificates Creenguard Gold: Low chemical emission Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and substance	Airflow	EN 29053	910 Pa s/m
AS/NZS 3837 class 2 ASTM E84 Class B Unadhered ASTM E84 Class B Unadhered BS 5852 crib 5 with treatment * BS 5852 part 1 EN 1021-1/2 GB 50222 B1 with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ÖNORM B1/Q1 SN 198 898 5.3 with treatment * UNI 9175 1IM US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard * To pass this test flame retardant treatment is necessary. Certificates Certificates Certificates Creenguard Gold: Low chemical emission Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and substance		Extraction cleaning might dissolve water-based glue. Pay at temperature and amount of cleaning fluid.	tention to
Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and substance	Flammability	AS/NZS 3837 class 2 ASTM E84 Class B Unadhered ASTM E84 Class B Adhered BS 5852 crib 5 with treatment * BS 5852 part 1 EN 1021-1/2 GB 50222 B1 with treatment (Chinese) * IMO FTP Code 2010 Part 8 NF D 60 013 NFPA 260 ÖNORM B1/Q1 SN 198 898 5.3 with treatment * UNI 9175 11M US Cal. Bull. 117-2013 Free from added flame retardant chemicals as standard	
	Certificates	Environmental Product Declaration (EPD): Based on a LCA following EN 15804 and follow the standard of ISO 14040 Health Product Declaration (HPD): Declaring textile content and	
	Subject to changes and col	our diferences	

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





OTHER FINISHES

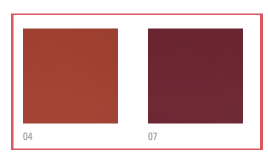
LEATHER FACE

100% RECYCLED LEATHER FIBRES









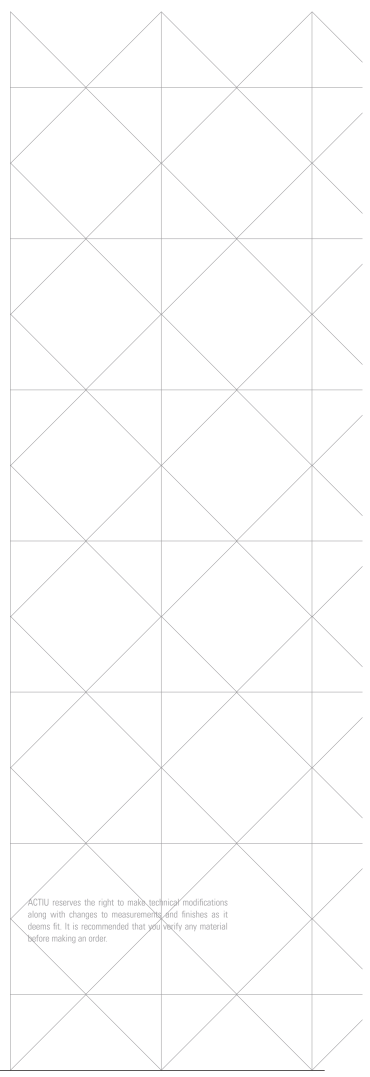


TECHNICAL SPECIFICATIONS LEATHER FIBRES

Material	Recycled Leather Fibres	100%	
Finish	Poliurethane Water Solution	100%	
Weight lin/metre	grams	140	
Width	cm	140-145	
Thickness	mm	1,1 - 1,8	
Abrasion resistance	rubs - EN ISO 12947-2 (Martindale) 45.00		
Colour fastness to rubbing	ISO 105X12 (wet/dry)	> 500 cycles (Wet) > 2.000 cycles (Dry)	
Tear resistance	ISO-33771	>10n	
Finish Adhesion	ISO-11644	>5n	
Cleaning	Wipe clean with neutral deterge.		
Flammability	BS EN 1021 - 1:2006 (Cigarette) - BS EN 1021 - 2:2006 (match)		

Subject to changes and colour diferences

In case a white or light colour fabric has been chosen, some clothing items (especially, but not only, dark fabrics and jeans) could transfer their colour to the coated fabrics. This can also be the case in the opposite case, where upholstery can transfer its colour to light-coloured garments. This happens more with dampness and highter temperatures and is irreversible. ACTIU informs the customer that the choice of upholstery is the customer's responsibility.





BEECH LACQUERED PLYWOOD







14 CHESTNUT



19 WENGUE LAQUE-RED OAK



00 WHITE



07 RED



26 NATURAL OAK

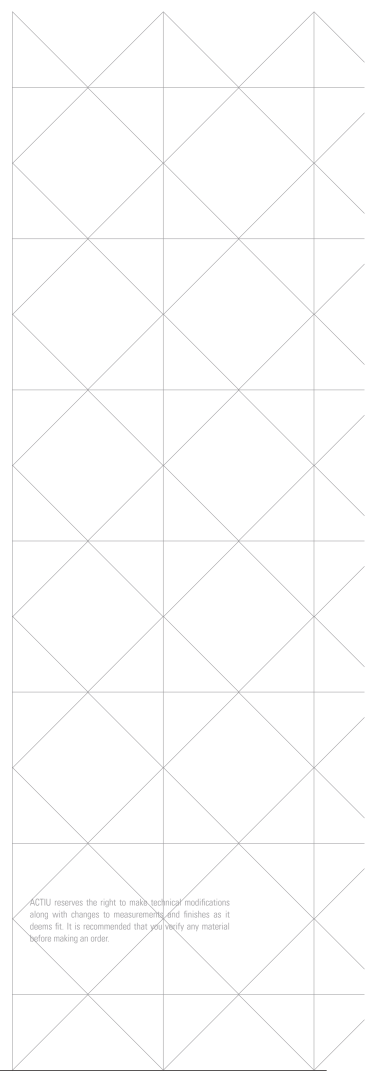


29 WENGUE LAQUERED OAK



LACQUERED PLYWOOD TECHNICAL SPECIFICATIONS

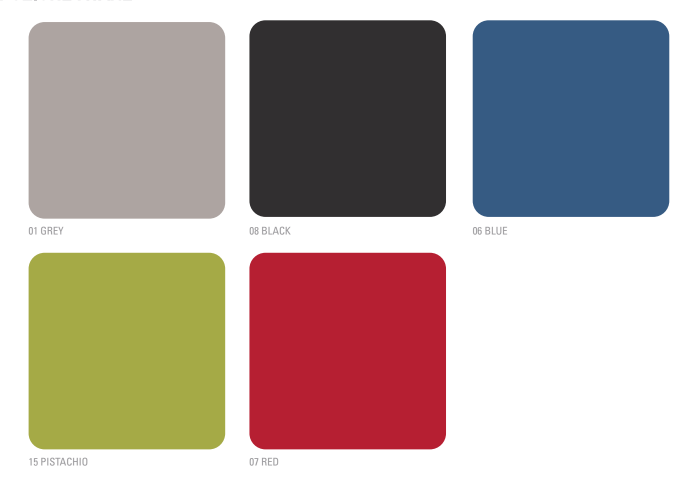
Plywood desktop of 10 mm thickness manufactured with natural beech or oak wood and synthetic resins using high pressure and heat. The alternating arrangement of the fibres formed at right angles (perpendicular and transverse), gives the product great dimensional stability and durability, great resistance and lightness, 100% recyclable.





70

POLIURETHANE





TECHNICAL SPECIFICATIONS POLIURETHANE

PU (Poliurethane integral) - (TPU)

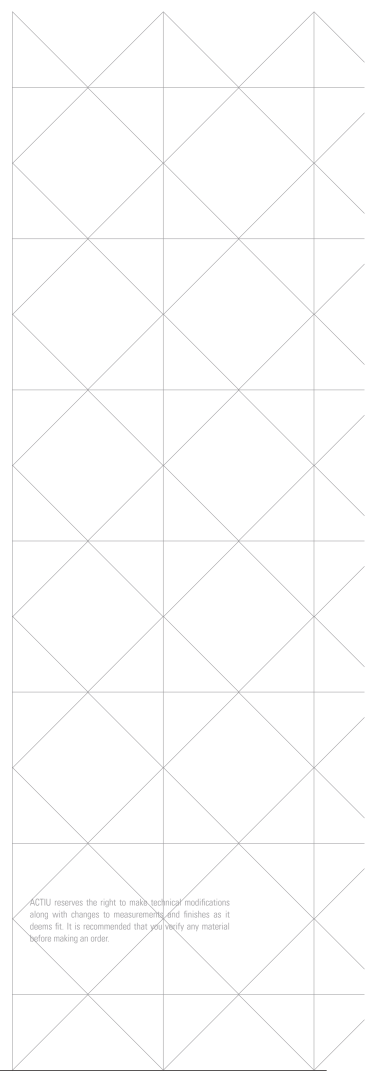
Versatile material with compact surface and soft inner. It is comfortable and solid, pleasant and resistance.

Elastomer to absorb impacts or constant movements.

Long lasting without any maintenance.

Great resistance to over weight as well as capacity to absorb impacts.

Polyurethane used by Actiu is resistant to grease, oil, cracks and tears. All standard pieces fulfill DIN 9835 quality requirements.









THERMOPLASTIC TECHNICAL SPECIFICATIONS

COPOLYMÈRE POLYPROPYLÈNE (PP) + FIBER GLASS:

Additives with antistatic, antioxidant and UV stabilisers.

A high impact elastomer is used in elements which support a moderate effort (backs, seats and armrests)

Excellent behaviour under tension and stretching.

Mechanical resistance. High flexibility. Excellent weather resistance. Reduced crystallisation; unaffected by environmental stress cracking. Good chemical and water resistance properties. It does not affect the environment by its absence of chemicals and adhesives.

ABS:

Thermoplastic derivative from a glassy polymer (styrene-acrylonitrile) and an elastic compound, butadiene.

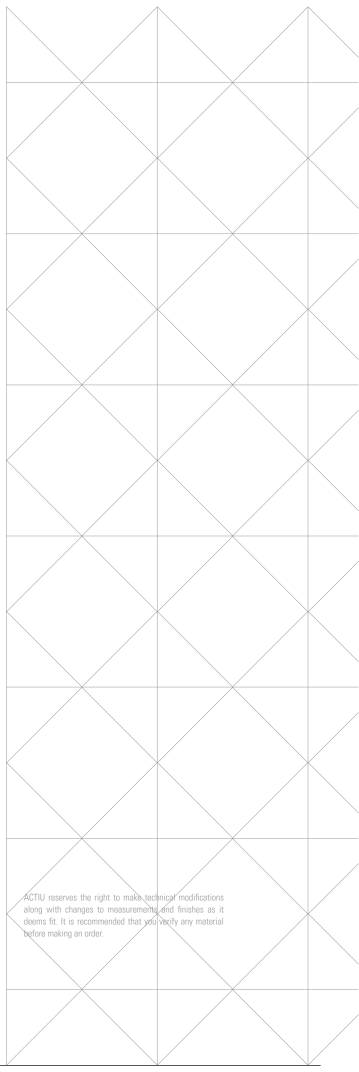
ABS is a plastic stronger than polystyrene and it stands out for resistance to tension and impact. Good mechanical, thermal and chemical resistance. Resistance to fatique.

Strength and robustness. Low temperature ductility. Melting resistance. Brightness. Strength and robustness. Non-toxic and colourless. It can be extruded, molded by injection, blowing and pressing.

POLYAMIDE (PA) + FIBER GLASS:

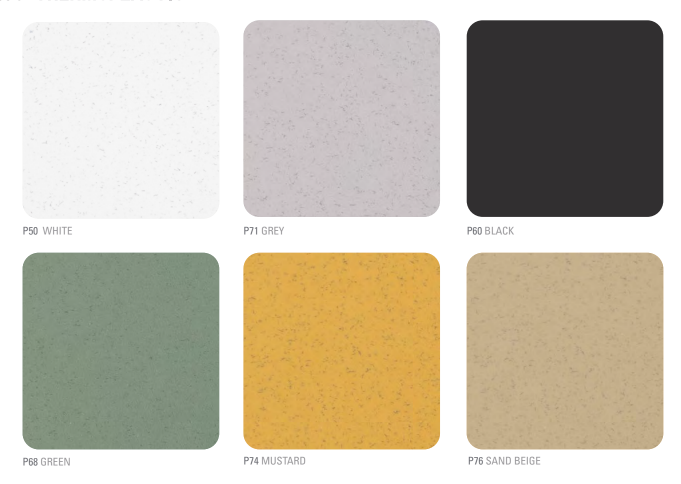
Additives with antistatic, antioxidant and UV stabilisers. Level 6 (1 to 10).

Composition which supports impacts superior to polypropylene (PP), with a greater robustness and superficial hardness. It is used in components which require high resistance to impact, especially in bases and mechanisms.





ECO THERMOPLASTIC





ECO THERMOPLASTIC TECHNICAL SPECIFICATIONS

POLYPROPYLENE (PP) + FIBER GLASS:

100% RECYCLED product made from recovered materials: manufactured with 100% recycled thermoplastic material (post-consumer mainly from fruit crates) and 100% recycled fiberglass (from industrial scrap) (both recyclable).

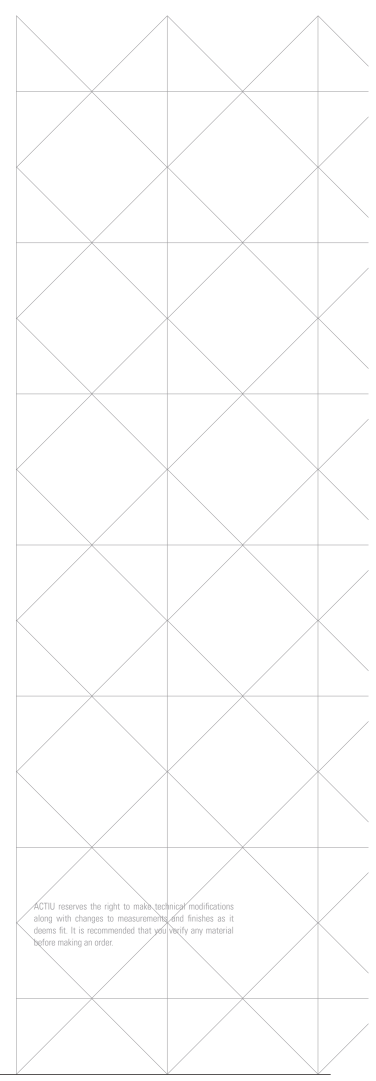
The different particles present in the plastic granules resin have different melting points as a result of the characteristics of the recovered raw material, and have an irregular surface finish that recreates the naturalness of a recovered product, providing uniqueness and value to the design.

Additives with antistatic, antioxidant and UV stabilisers.

A high impact elastomer is used in elements which support a moderate effort (backs, seats and armrests)

Excellent behaviour under tension and stretching.

Mechanical resistance. High flexibility. Excellent weather resistance. Reduced crystallisation; unaffected by environmental stress cracking. Good chemical and water resistance properties. It does not affect the environment by its absence of chemicals and adhesives.





METAL





TECHNICAL SPECIFICATIONS METAL

All metal components, aluminum or steel, have epoxy-polyester finish. No toxic or solvent elements. Chromed finished is done over treated steel.

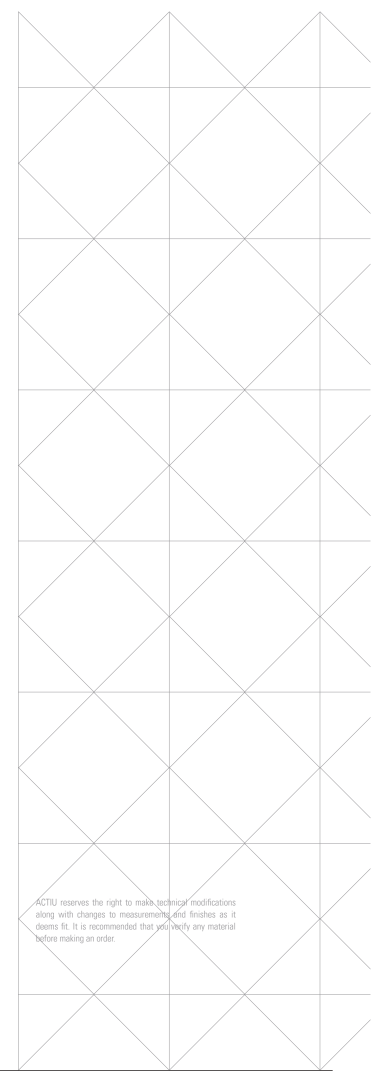
PAINTING FEATURES

- 1 Electrostatic coat, epoxy bonding 2nd generation. Polymerized 200°C with nano-ceramics and non-grease treatments to improve better covering and provide then better resistance and lasting.
- $2- Coating \ 80-90 \ micron \ thickness \ (it could be \ different \ as per \ the \ project \ requirements).$ This covering guarantees the finish and maintenance of metal structures.
- 3 Painting process:

Actiu painting plant has minimum environmental impact against the traditional industry processes.

Treatment is done by polarized coating and compacted with temperature. We get homogeneous and regular application with 98% of painting and the remaining 2% is used to produce other paints. Paints used are COVs free (Volatile Organic Components) which are very dangerous for the environment. All water used in the process is re-used, so we get zero dump.

4 – Antibacterial finish (Optional)



WOOD

Care and protection of wood.

Scratches: Use a protector that protects surfaces against marks, scratches and

Lift objects up whenever possible. The majority of scratches are made by dragging objects across the wood.

Plastic and Rubber: Some plastics contain components that contain soft material.

When you put some wooden objects on this which contain some components which may damage the finish, resulting in shades or prints.

To avoid this, use flet or leather mats on the table. Do not use mats covered in plastic.

Avoid leaving plastic folders or files on the table preventing the wood "breathing".

Light effects: As with leather, wood changes over time.

Light - affects wood which causes a change in colour.

Each species of wood changes. Some adopt a warm tone while others become darker or lighter.

Move objects and accessories frequently so as to avoid shadows on the wooden surface.

Reflection: Trees contain a "vascular" system of fibres which carry the sap to every corner.

These fibres cause the wood to reflect light in different ways, depending on how it is made up.

For example, a table and extension, having different fibres will look like different shades.

But if you walk around, you will notice how the light changes on work surfaces and the effects of brightness and velvet on the wood.

Avoid temperatures and extreme humidity.

Clean with any Commercial products suitable for cleaning and maintenance for treated wood surfaces, wax basis, aliphatic hydrocarbon or seed oil surfactant.

Always wipe the surface in the direction of the grain.

Remove stains. Do not use products with silicon.

FABRICS

Each material has a specific feature, albeit technical or aesthetic.

If the stain has dried, try to remove the excess by hand or by using a brush.

Place a cleaner on the stain and continue with a PH neutral cleaner with a neutral cleaning agent such as soapy water. It is important to rinse with clean water.

Types of stains:

Oil: Treat with a solvent or treat with a colour fixing agent.

Alcohol: Fresh stains: Treat with a household vinegar and rinse immediately. Dried Stains: Treat with a whitening oxidizing agent.

Pen: Treat with a colour fixing agent.

Coffee: Fresh stains: Treat with household vinegar, and rinse immediately. Dried Stains: Treat with a whitening oxidizing agent.

Wax for furniture: Treat with a colour fixing agent.

Chewing gum: Treat with a solvent.

Chocolate: Fresh stains: Treat with soap or liquid soap for hands, rinse immediately or treat with solvent.

Cream: Fresh stains: Treat with soap or liquid soap for hands, rinse immediately.

Grease: Treat with a colour fixing agent.

Lip stick: Treat with a colour fixing agent or treat with a colour fixing agent.

Milk: Fresh stains: Treat with soap or liquid soap for hands, rinse immediately.

Butter: Treat with a colour fixing agent. Fresh stains: Treat with soap or liquid soap for hands, rinse immediately.

Urine: Fresh stains: Treat with soap or liquid soap for hands, rinse immediately. **Blood:** Fresh stains: Treat with soap or liquid soap for hands, rinse immediately.

Tea: Fresh stains: Treat with household vinegar, and rinse immediately. Dried Stains: Treat with a whitening oxidizing agent.

Ink: Treat with a colour fixing agent.

Wine: Fresh stains: Treat with household vinegar, and rinse immediately. Dried Stains: Treat with a whitening oxidizing agent.

Fruit juice: Treat the stain with a whitening oxidizing agent or treat with a colour fixing agent.

LEATHER

Leather is a natural material, probably the toughest upholstery and requires specific care.

Wipe gently. Use a cream once or twice a year. Do not use shoe polish.

Types of stains.

Water: Soak and leave to dry before brushing.

Pen: Alcohol 90%

Coffee: Mix water with a little ammonia.

Grease: Apply a grease solvent spray. Leave to dry. Brush. **Wax stains:** Apply a grease solvent spray. Leave to dry. Brush.

Other stains: Consult with a specialist.

Pen: Warm skimmed milk and lemon juice.

Water based felt-tips: Water and if neccessary a little bit of lemon.

Permanent Ink: Cannot be removed

It is recommended that you clean the upholstery every two weeks, to prevent an accumulation of dirt (for example skin particles that can be inserted into the fabric.)

Visitors chairs need less cleaning than work chairs which are used daily.

It is essential to use a soft fibre brush on a vacuum to prevent damage to the fabric surface.

The dried in dirt on the surface will disappear after a thorough cleaning.

As for wet marks and stains that will not disappear after cleaning with a vacuum, we suggest the following solutions:

Mix water with a PH neutral cleaner. The temperature of the water must be between 25 and 35 degrees. A running liquid may also be used but don't overdose.

Clean the stains several times, using a soft fabric until they are no longer perceptible. It is essential not to use too much water and avoid soaking the foam, which could damage the chair.

After 3 washes, rinse with water.

Press with a dry fabric against the other fabric to remove the moisture as much as possible.

If the result is not completely satisfactory, repeat the process.