


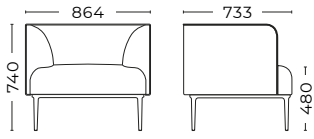
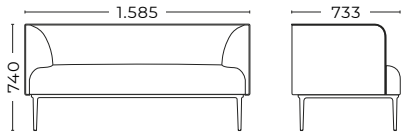
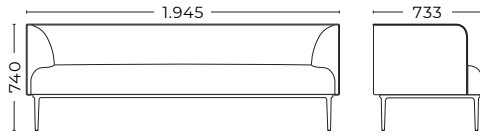

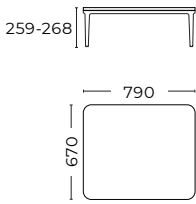




Technical Features

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/m ³), for non-operational environments and upholstered with an interior wadding 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	<p>Total measures: Height: 740 mm Width: 864 mm Depth: 733 mm</p> <p>Seat measures: Height: 480 mm Width: 480 mm Depth: 540 mm</p>	<p>Total measures: Height: 740 mm Width: 1.585 mm Depth: 733 mm</p> <p>Seat measures: Height: 480 mm Width: 1.201 mm Depth: 540 mm</p>	<p>Total measures: Height: 740 mm Width: 1.945 mm Depth: 733 mm</p> <p>Seat measures: Height: 480 mm Width: 1.561 mm Depth: 540 mm</p>
			

Model	Cuic - Coffee table
Product	
Model	Coffee table
Desk-top	<ul style="list-style-type: none"> 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.
Measures	<p>Total measures: Height: 259 mm (Compact); 265 mm (MFC e:16mm); 268 mm (MFC e:19mm) Width: 790 mm Depth: 670 mm</p>
	

Finishes available · Lounge chair and sofa

Structure

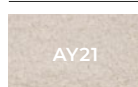


Upholstered · Single-colour and two-colour combination

Fabric AI · Radio



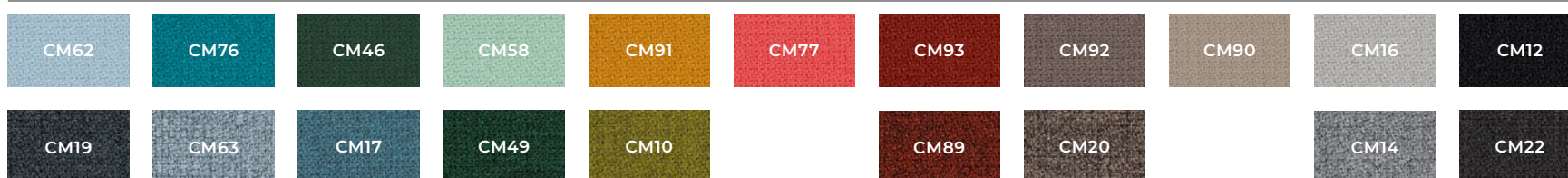
Fabric AY · Bouclé AY



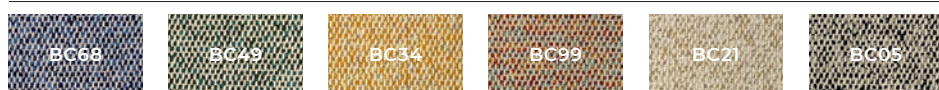
Fabric BV · Valencia



Fabric CM · Step & Step Melange



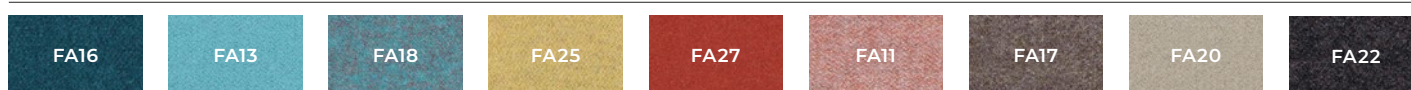
Fabric BC · Cuneo



Fabric AM · Miss



Fabric FA · Synergy



Leather GP · Savana



Fabric FC · Scapigliata



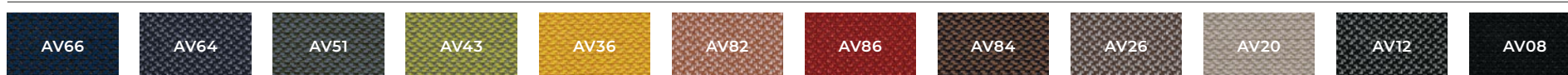
Leather GE · American Vintage



Fabric AC · Chili



Fabric AV · Revive 1



Fabric FR · Remix 3



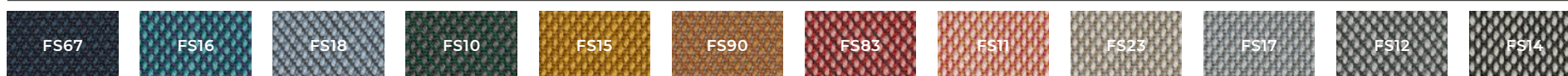
Fabric BE · Velvety FR



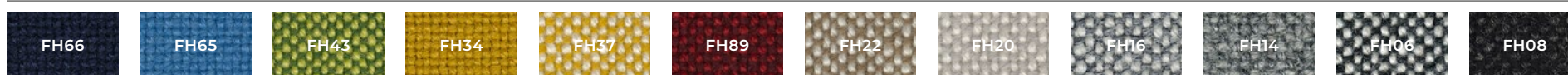
Fabric AP · Moss



Fabric FS · Steelcut Trio 3



Fabric FH · Hallingdall 65



Upholstered · Two-colour option with two different upholsteries

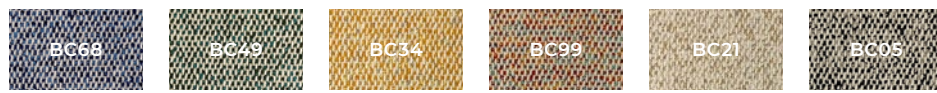
Outside upholstered

Fabric CM · Step & Step Melange



Inside upholstered

Fabric BC · Cuneo



Finishes available · Coffee table

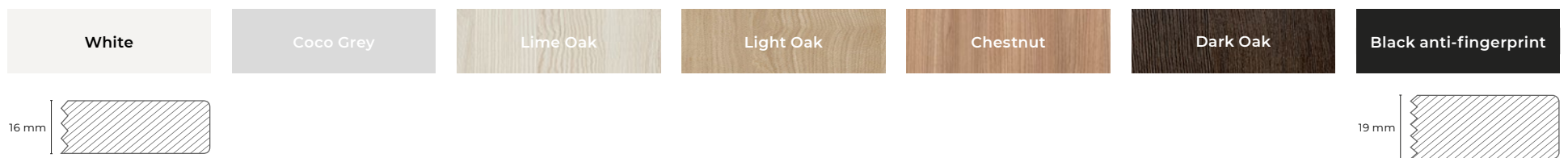
Structure



Desk-top finishes

MFC · Thickness: 16 mm with straight edge

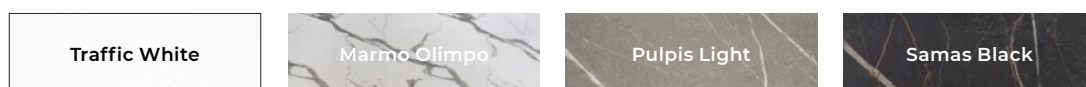
19 mm



Compact · Thickness: 10 mm with straight edge

Black core

Coloured core



Packs, weights & volumes

Model	Packs	Weight	Volume
Cuic · Medium backrest	↓	↓	↓
CU11011 CU11031 CU11041	3	30 kg	-
CU11012 CU11032 CU11042	3	43,66 kg	-
CU11013 CU11033 CU11043	3	-	-
Cuic · Coffee table	↓	↓	↓
CU126B057967A	3	-	-

Ecodesign

Recycled materials	High
Production	100%
Transportation	100%
Use	Easy
Disposal	High

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

Regulations & EPD

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

Regulations	Description

Certificates

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

