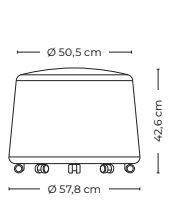


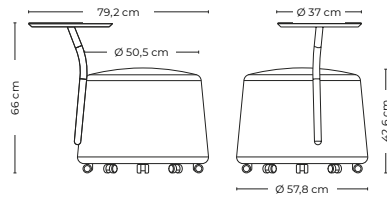




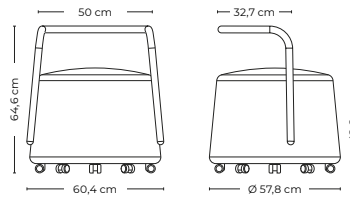
TABLE PROGRAM



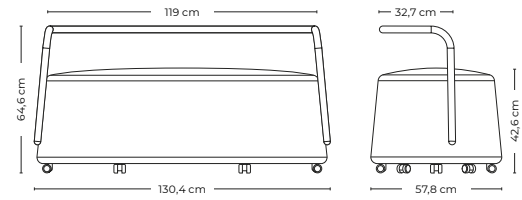
CF1301119



CF1601119



CF1201119



CF1201219

TECHNICAL SPECIFICATIONS

	Module without backrest Monocolour · Base with supports 1 pax	Module without backrest with table Monocolour · Base with supports 1 pax	Module with backrest Monocolour · Base with supports 1 pax	Module with backrest Monocolour · Base with supports 2 pax
Model				
Seat	Seating modules with interior cut and injected polyurethane foams (density XX kg/m <sup>3</sup> ) for non-operative environments and upholstery that provides a comfortable and pleasant seating experience. Exterior upholstery in a wide range and combination from the Actiu offer.			
Internal structure	Internal structure made of polystyrene foam (EPS), referring to expanded polystyrene.	Internal structure composed of a pine and MDF frame.		
Backrest	-	-	Backrest made of curved and machined steel tube, with a circular section of 30 mm and a thickness of 2 mm. The entire structure is coated with epoxy paint.	
Support type	<b>Castors</b> 5 standard black castors of Ø50 mm made of polypropylene.	<b>Castors</b> - 5 standard black castors of Ø50 mm made of polypropylene. - 1 extra support with end cap and felt for added security.	<b>Castors</b> 5 standard black castors of Ø50 mm made of polypropylene.	<b>Castors</b> 6 standard black castors of Ø50 mm made of polypropylene.
	<b>Glides with felt</b> End cap made of polypropylene (PP) and non-slip felt.	<b>Glides with felt</b> End cap made of polypropylene (PP) and non-slip felt.	<b>Glides with felt</b> End cap made of polypropylene (PP) and non-slip felt.	<b>Glides with felt</b> End cap made of polypropylene (PP) and non-slip felt.
Auxiliary table	-	<b>Structure</b> Side support made of curved and machined steel tube, with a circular section of 30 mm and a thickness of 2 mm. The entire structure is coated with epoxy paint. <b>Top surface</b> Surface offered in the following finishes: - MFC: Chipboard with melamine surface in different finishes with a thickness of 16 mm. - MDF: Medium density fibreboard laminated with natural wood in oak finish with a thickness of 19 mm and with a bevelled edge	-	-
Dimensions	<b>Overall dimensions</b> Width: 57,8 cm Depth: 57,8 cm Height: 42,6 cm	<b>Overall dimensions</b> Width: 79,2 cm Depth: 57,8 cm Height: 66 cm	<b>Overall dimensions</b> Width: 60,4 cm Depth: 57,8 cm Height: 64,6 cm	<b>Overall dimensions</b> Width: 130,4 cm Depth: 57,8 cm Height: 64,6 cm
	<b>Seat dimensions</b> Width: 50,5 cm Depth: 50,5 cm Height: 42,6 cm	<b>Seat dimensions</b> Width: 50,5 cm Depth: 50,5 cm Height: 42,6 cm	<b>Seat dimensions</b> Width: 50,5 cm Depth: 50,5 cm Height: 42,6 cm	<b>Seat dimensions</b> Width: 119,5 cm Depth: 50,5 cm Height: 42,6 cm

**FINISHES AVAILABLE**

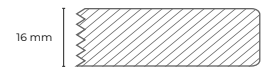
**STRUCTURE**



**MODULE WITHOUT BACKREST WITH TABLE**

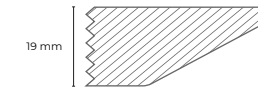
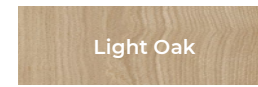
**MFC** · Thickness: 16 mm with straight edge

Chipboard with melamine surface in different finishes with a thickness of 16 mm.



**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

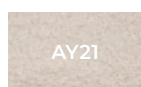


**UPHOLSTERED**

**Fabric AI** · Radio



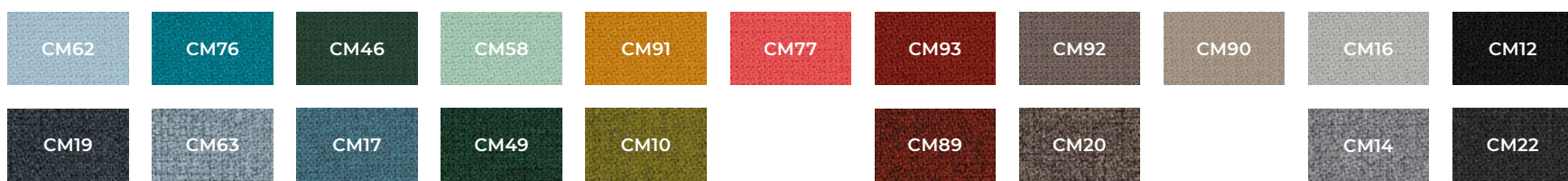
**Fabric AY** · Bouclé AY



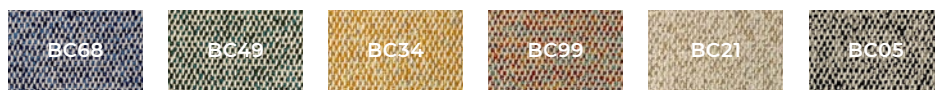
**Fabric BV** · Valencia



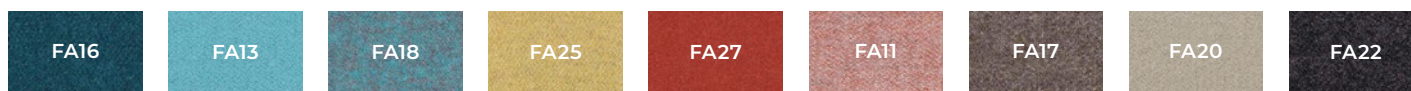
**Fabric CM** · Step & Step Melange



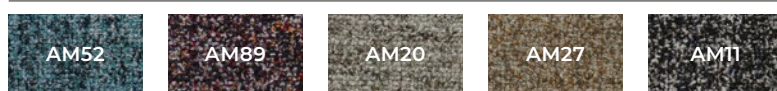
**Fabric BC** · Cuneo



**Fabric FA** · Synergy



**Fabric AM** · Miss



**Fabric AC** · Chili



**Fabric FR** · Remix 3



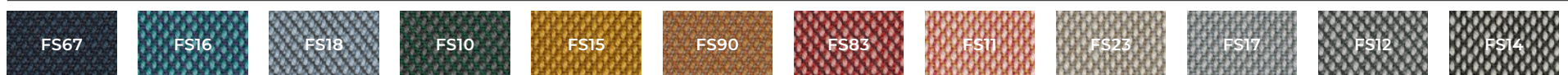
**Fabric BE** · Velvety FR



**Fabric AP** · Moss



**Fabric FS** · Steelcut Trio 3



**Fabric FH** · Hallingdal 65



Packs, weights & volumes

Model	Packs	Weight	Volume
Module without backrest · 1 pax	↓	↓	↓
<b>CF1301119</b>	1	6,98 kg	0,149 m <sup>3</sup>
Module without backrest with table · 1 pax	↓	↓	↓
<b>CF1601119</b>	1	15,50 kg	0,237 m <sup>3</sup>
Module with backrest · 1 pax	↓	↓	↓
<b>CF1201119</b>	1	15,10 kg	0,221 m <sup>3</sup>
Module with backrest · 2 pax	↓	↓	↓
<b>CF1201219</b>	1	30,10 kg	0,469 m <sup>3</sup>

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

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

Regulations	Description

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.

