# Meetia by Ramón Esteve Estudio

# the elegance of industrial style

Meetia was born from a creative and collaborative process that defines the essence and values of Actiu and Ramón Esteve. From the initial conception to the materialisation of the design, it underlines the need to infuse soul at every step. Attention to detail becomes the guiding thread of this collaboration.

#### **Technical data**

Technical specifications	



#### **Technical Features**

==

Model	<b>Meetia</b> · Medium backrest		
Product			
Model	Lounge chair with armrest - <b>1 pax</b>	Sofa with armrest - <b>2 pax</b>	Sofa with armrest - <b>3 pax</b>
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	Backrest and outer sides offered with two different coverings:  Upholstered: MFC chipboard panel on which a polyurethane foam is glued and upholstered with a wide range of fabrics and leathers.  Upholstered with a wide range of fabrics and leathers.  MDF: Medium density fibreboard laminated with natural wood in an oak finish with a thickness of 12 mm.		
External structure	Structure made of folded and welded steel tube, with a circular section of 16 mm and a thickness of 2,5 mm. The entire structure is coated with epoxy paint.		
Supports		Polypropylene (PP) black with anti-slip felt.	
Measures	Total measures: Height: 70,7 cm Width: 70,1 cm Depth: 68,5 cm  Seat measures: Height: 42,6 cm Width: 51,9 cm Depth: 51,7 cm	Total measures: Height: 70,7 cm Width: 141,6 cm Depth: 68,5 cm  Seat measures: Height: 42,6 cm Width: 123,3 cm Depth: 51,7 cm	Total measures: Height: 70,7 cm Width: 201,6 cm Depth: 68,5 cm  Seat measures: Height: 42,6 cm Width: 183,3 cm Depth: 51,7 cm
	70.7	147.6	201,6

W

SOFT SEATING INDEX FINISHES 5

Finishes available • Lounge chair with armrest 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 Fabric AY · Bouclé AY  $\textbf{Fabric BV} \cdot \text{Valencia}$ BV19 BV18 BV12 BV15 BV17 BV10  $\textbf{Fabric CM} \cdot \mathsf{Step \& Step Melange}$ CM46 CM12 CM92 CM76 **CM77** CM93 СМ19 СМ17 CM49 CM10 CM89 CM20 CM14 CM22  $\textbf{Fabric BC} \cdot \text{Cuneo}$ Fabric FA · Synergy FA18 FA27 FA17 FA16 FA22 **Leather GP**  $\cdot$  Verso MT  $\textbf{Fabric AM} \cdot \mathsf{Miss}$ Fabric FC · Scapigliata **Leather GE**  $\cdot$  American Vintage MT AM27 GP10 GE32  $\textbf{Fabric AC} \cdot \text{Chili}$ AC69 AC11 AC08 Fabric FR · Remix 3 FR93 FR65 FR26 FRII FR66 FR69 Fabric BE · Velvety FR BE66 BE25 BE11 Fabric AP · Moss AP66 AP11 Fabric FS · Steelcut Trio 3 FS67 Fabric FH · Hallingdal 65 FH66 FH65



Ā

### Packs, weights & volumes

Model	Packs	Weight	Volume
<b>Meetia</b> · Medium backrest	<b>+</b>	<b>+</b>	ţ
ME11011 ME11031 ME11041	2	-	-
ME11012 ME11032 ME11042	2	-	-
ME11013 ME11033 ME11043	2	-	-

#### Ecodesign

Recycled materials	High
Production	100%
Transportation	100%
Uso	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**

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

# Certificates

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













