

LUISA

Descriptions

Product code S812_10_J33

Product description Luisa armchair in white fleece with solid beech woblanco + patas

With generous proportions and a unique design, this cosy armchair adds style to your living room with its fleece-style upholstery. Give yourself a well-deserved

rest

Origin country ES

Dimensions

Height x Width x Depth (cm)	68 cm	x	78 cm	Х	80 cm	
Product weight (kg)	19,08 Kg					
Seat height (cm)	38					
Seat width (cm)	60					
Seat depth (cm)	55					
Armrest height (cm)	30					
Armrest width (cm)						

Technical drawings

Features

Use (domestic/contract/office)	Domestic
Indoor (yes/no)	Yes
Alfresco (yes/no)	No
Outdoor (yes/no)	No
Seating capacity	1
Max. load (kg)	130
Stackable (yes/no)	N/A
Stacks up to	
Foldable (yes/no)	N/A

Reclining (yes/no) No Sliding seat (yes/no) N/A Swivel (yes/no) N/A Fabric durability resistance (Martindale cycles) >80.000 Water repellent (yes/no) No Stain resistant (yes/no) No Fire resistant (yes/no) N/A UV resistance level (1-5) 5 Seat detachable (yes/no) No Seat removable cover (yes/no) Nο Backrest detachable (yes/no) No Backrest removable cover (yes/no) Nο Adjustable feet (yes/no) N/A Armrest included (yes/no) Yes Armrest type Irregular Armrest removable cover (yes/no) N/A Headrest included (yes/no) N/A Headrest detachable (yes/no) Headrest removable cover (yes/no) N/A Cushion included (yes/no) No Number of cushions Cushion removable cover (yes/no) N/A Storage included (yes/no) N/A Storage capacity (I) Storage lifting mechanism N/A Footrest included (yes/no) N/A Footstool included (yes/no)

Materials

Main material Fabric Fabric type & specifications Shearling

Fabric composition 95% Polyester, 5% Acrylic

Fabric grammage (g/m2) 590

Frame construction Particle board E0, Metal, Pine wood (Pinus pinaster), Beech wood (Fagus Sylvatica)

Seat material details Particle board EO, Foam PU (Polyurethane), Pine wood (Pinus pinaster), Webbing, N

Seat fill material Foam Seat foam density (kg/m3) 25

Backrest material details Foam PU (Polyurethane), Fabric, Medium Density Fibers MDF with low formaldehy

Backrest fill material N/A

Backrest foam density (kg/m3) 20

Legs material Beech wood (Fagus Sylvatica)

Legs finishing Clear, Lacquered Feet pad type Felt pad

Armrest material details Foam PU (Polyurethane), Fabric, Medium Density Fibers MDF with low formaldehy

Armrest density foam (kg/m3)

Headrest material details N/A

Headrest density foam (kg/m3)

Cushion fabric type Cushion fabric composition Cushion grammage (g/m2) Cushion fill material

Cushion fill material N/A
Cushion thickness (cm)

Assembly
Unpacking time (min)
Assembly required (yes/no)
Difficulty of assembly 3 Yes Easy People required 2 Assembly time (min) 10

Assembly suggestions Check and classify all fittings before starting the assembly. Assemble on a soft

surface.

Assembly instructions

Care & Warranties

cure & vurrances	
General warnings	Do not place near direct sources of heat. Keep away from direct solar light. Do not use abrasive products like acetones, bleaches, solvents, etc. Sharp elements can scratch the product surface.
Specific use and care instructions	Clean with a damp cloth in a mild cleaner and dry immediately.
Specific use and care instructions for outdoor	N/A
Years of guarantee	2
Made according to	
FSC certified (yes/no)	N/A
PEFC certified (yes/no)	N/A
FLEGT license (yes/no)	N/A
Variation type	Light and environment conditions may distort the color perception of the
Purposeful distressing type	No distressing
Additional information	To keep it perfect, we recommend that you avoid sitting on it in clothes that stain.

Packaging					
Units per lot Cbm (m3) / Gross weight (Kg) № of boxes	0,37 2	/	23,2		
Box 1 Description Description box Height x Width x Depth (cm) Cbm (m3) / Gross weight (Kg) / Net weight (Kg)	_			guito Blan x /	co sin patas 58 18
Box 2 Description Description box Height x Width x Depth (cm) Cbm (m3) / Gross weight (Kg) / Net weight (Kg)	Full Iter 8,3	et 4Patas	, Mad Na 20 1,2	x /	-12M6x25+1LlAllen, en caja 16 0,85
Box 3 Description Description box Height x Width x Depth (cm) Cbm (m3) / Gross weight (Kg) / Net weight (Kg)		x /		x /	