

LYDIA

Descriptions	
Product code	CC0467VA81
Product description	LYDIA Bench fabric mustard Bench upholstered with fabric Varese anti-stain Teflon treatment. Removable. Natural beech wood legs.
Origin country	ES
Dimensions	
Height x Width x Depth (cm) Product weight (kg) Seat height (cm) Seat width (cm) Seat depth (cm) Armrest height (cm) Armrest width (cm) Backrest height (cm)	42 cm x 111 cm x 42 cm 13,4 Kg 42 111 42
Technical drawings	42 cm 42 cm 42 cm 55 cm 105 cm
Features	
Use (domestic/contract/office)	Domestic+

reatures	
Use (domestic/contract/office)	Domestic+
Indoor (yes/no)	Yes
Alfresco (yes/no)	No
Outdoor (yes/no)	No
Stackable (yes/no)	No
Stacks up to	
Max. load (kg)	180
Adjustable height (yes/no)	No
Adjustable height mechanism description	N/A

Fieldsbird (ves/no) No Rectining (ves/no) No Rectining (ves/no) No Paddet (ves/no) No Paddet (ves/no) No Water repellent (ves/no) No Water repeater description Sout Adjustable feet (ves/no) N/A Cubion removable cover (ves/no) N/A Mater datable Fabric (sampestine description Sout Hain material Main material Main material details N/A Armest material details N/A Armest material details N/A Fabric (propedition Sout Legs finishing Sout Sout Sout Southor Sout Sout Sout Sout Sout Sout Sout Sout So		
Removable convergents description Seat Adjustable fast (ves/no) No Castos information N/A Cushion included (ves/no) No N/A Main finishing Seat material Fabric Frame construction Solid wood Main finishing Backrest material details N/A Armrest material details N/A Armrest material details N/A Armrest material details N/A Fabric form, Particle board, Pine wood (Pinus pinaster) Backrest material details N/A Armrest material N/A Cashing fubric composition N/A Cashing fubric per N/A Assembly suggestions S Assembly suggestions Arms S Armore arm arms seaturing the assembly. Assemble on a soft surface. Assembly suggestions Arms S Armore arm arms arms arms arms arms arms arms	Swivel (yes/no) Reclining (yes/no) Armrest included (yes/no) Padded (yes/no) Footrest included (yes/no) Fabric durability resistance (Martindale cycles) Water repellent (yes/no) Stain resistant (yes/no) Fire resistant (yes/no)	No No Yes No >20.000 No Yes
Main material Fabric Frame construction Solid wood Main finishing Fabric, Fram, Particle board, Pine wood (Pinus pinaster) Backrest material details N/A Armrest material details N/A Fabric (speak, Specifications Microfiber Fabric (speak, Specifications) Microfiber Fabric (speak, Specifications) Microfiber Fabric (speak) Toom Particle board, Pine wood (Pinus pinaster) Fabric (speak) Microfiber Fabric (speak) Toom Particle board, Pine wood (Pinus pinaster) Fabric (speak) Microfiber Fabric (speak) Toom Particle board, Pine wood (Pinus pinaster) Fabric (speak) Microfiber Fabric (speak) Microfiber Fabric (speak) Toom Particle board, Pine wood (Pinus pinaster) Fabric (speak) Fee pad (speak) Fabric (speak) Peech wood (Figue Sylvatica), Steel Legs material N/A Cushion fabric (speak) N/A Cushion fabric (speak) People required Vegaking time (min) S Assembly instructions Turn the seat upside down and tighten the screws.	Removable chair cover (yes/no) Removable cover parts description Adjustable feet (yes/no) Castors information Cushion included (yes/no)	Seat No N/A No
Main material Fabric Frame construction Solid wood Main finishing Upholstered Seat material details Fabric, Foam, Particle board, Pine wood (Pinus pinaster) Backrest material details N/A Armrest material details N/A Fabric type & specifications Microfiber Fabric type & specifications Commentation Fabric type & specifications Foam density (kgr/m3) Legs material Beech wood (Fagus Sylvatica), Steel Legs finishing Clear, Lacquered, Painted Fet pad type Felt pad Cushion fabric type N/A Cushion fabric type Sackadding time (min) Assembly Sackadding time (min) Assembly suggestions Sackadding time (min) Assembly instructions Sackadding ting the assembly. Assemble on a soft surface.<		N/A
Seat material details Fabric, Foam, Particle board, Pine wood (Pinus pinaster) Backrest material details N/A Armrest material details N/A Fabric type & specifications Microfiber Fabric type & specifications Microfiber Fabric grammage (g/m2) 400 Upholstery fill material Foam Feat day type Clear, Lacqueed, Painted Feet pad type Felt pad Cushion fabric type (g/m2) N/A Cushion fabric type (g/m2) Say Assembly instructions Say As	Main material	
Armrest material details N/A Fabric type & specifications Fabric grammage (g/m2) Leps finishing 100% Polyester Fabric grammage (g/m2) 100% Polyester Leps finishing Edet. wood (Fagus Sylvatica), Steel Leps finishing Edet. wood (Fagus Sylvatica), Steel Cushion fabric type Felt pad N/A N/A Assembly N/A Uphoking time (min) S Assembly required (ves/no) Yes Difficulty of assembly vegestions S Assembly suggestions S Assembly suggestions S Assembly instructions S Assembly instruct	-	•
Fabric type & specifications Microfiber Fabric composition 100% Polyester 400 Foam Fabric grammage (g/m2) Poam Legs material Beech wood (Fagus Sylvatica), Steel Legs finishing Clear, Lacquered, Painted Feet pad type Felt pad Cushion fabric composition N/A Cushion fabric symmage (g/m2) N/A Secondly Feasembly Unpacking time (min) S Assembly required (ves/no) Yes Difficulty of assembly Easy Assembly suggestions Turn the seat upside down and tighten the screws. Check and classify all fittings before starting the assembly. Assemble on a soft surface. Assembly instructions Image (g/m2) Image (g/m2) Assembly instructions Image (g/m2) Image (g/m2) Assembly instructions Image (g/m2) Image (g/m2) Image (g/m2) Image (g/m2) Image (g/m2) Image	Backrest material details	N/A
Fabric composition 100% Polyester Fabric grammage (g/m2) 400 Upholstery fill material Foam Foam density (kg/m3) 25 Legs finishing Clear, Lacquered, Painted Feet pad type Felt pad Cushion fabric type Polt pad Cushion fabric type N/A Sasembly Feutred (yes/no) Yes Sasembly required (yes/no) People required 1 Assembly suggestions Turn the seat upside down and tighten the screws. Check and classify all fittings before starting the assembly. Assemble on a soft surface. Assembly instructions Image: Strength Stren	Armrest material details	N/A
Unpacking time (min) 5 Assembly required (ves/no) Yes Difficulty of assembly Easy People required 1 Assembly time (min) 15 Assembly suggestions Turn the seat upside down and tighten the screws. Check and classify all fittings before starting the assembly. Assemble on a soft surface. Assembly instructions Image: Comparison of the screws of the scr	Fabric composition Fabric grammage (g/m2) Upholstery fill material Foam density (kg/m3) Legs material Legs finishing Feet pad type Cushion fabric type Cushion fabric composition Cushion grammage (g/m2) Cushion fill material	100% Polyester 400 Foam 25 Beech wood (Fagus Sylvatica), Steel Clear, Lacquered, Painted Felt pad N/A
Assembly required (yes/no) Yes Difficulty of assembly Easy People required 1 Assembly time (min) 15 Assembly suggestions Turn the seat upside down and tighten the screws. Check and classify all fittings before starting the assembly. Assemble on a soft surface. Assembly instructions Image: Comparison of the screws of the screw		
	Unpacking time (min) Assembly required (yes/no) Difficulty of assembly People required Assembly time (min)	Yes Easy 1 15 Turn the seat upside down and tighten the screws. Check and classify all fittings
	Assembly instructions	
5040 ⁻¹ 1 0040 ⁺		
		(SC442) (3 C6447) (3

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.
Cold washing (below 30°C). Can also be professionally cleaned with any solvent except trichloroethylene. Do not tumble-dry or bleach.
N/A
2 EN 12520:2015 for household use seats No Natural wood grain and/or Colour tone, Light and environment conditions may No distressing Wood origin country: Spain. Anti-stain treatment (Teflon)
0,138 / 15,5 2
CC0460 - 1 LYDIA Bench without cover, natural leg FRAME 27 x 113 x 42 0,128 / 15 / 13
CC0468VA81 - 2LYDIA Bench cover fabric mustardCOVER2x50x0,010/0,5/0,4
x x / /