

BRIDA

Descriptions

Product code CC0948J02

Product description Graphite Brida armchair

The Brida armchair, upholstered in graphite fabric, follows the trend of having the structure on display, which is popular in contemporary design, as well as asymmetrical volumes. Without frills, the design is based on simplicity and functionality.

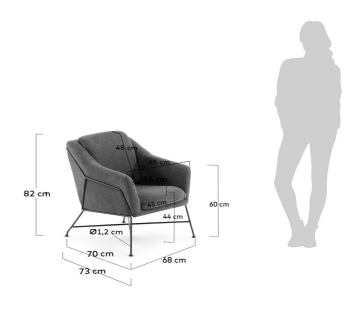
Origin country

, in country

Dimensions

2					
Height x Width x Depth (cm)	82 cm	X	68 cm	Х	73 cm
Product weight (kg)	22 Kg				
Seat height (cm)	44				
Seat width (cm)	45				
Seat depth (cm)	46				
Armrest height (cm)	60				
Armrest width (cm)	5				

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)	No
Stacks up to	
Foldable (yes/no)	No

Reclining (yes/no) No Sliding seat (yes/no) No Swivel (yes/no) No Fabric durability resistance (Martindale cycles) >20.000 Water repellent (yes/no) No Stain resistant (yes/no) No Fire resistant (yes/no) No UV resistance level (1-5) Seat detachable (yes/no) No Seat removable cover (yes/no) Nο Backrest detachable (yes/no) No No Backrest removable cover (yes/no) Adjustable feet (yes/no) No Armrest included (yes/no) Yes Armrest type Round Armrest removable cover (yes/no) No Headrest included (yes/no) No Headrest detachable (yes/no) N/A 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) No Storage capacity (I) N/A Storage lifting mechanism Footrest included (yes/no) No Footstool included (yes/no) No

Materials

Main material Fabric Fabric type & specifications Plain fabric

Fabric composition 90% Polyester, 10% Nylon

Fabric grammage (g/m2) 300

Frame construction Low emissions Plywood EO class, Steel

Seat material details Fabric, Foam, Low emissions Plywood EO class, Steel

Seat fill material Foam Seat foam density (kg/m3) 28

Backrest material details Fabric, Foam, Low emissions Plywood EO class, Steel

Backrest fill material Foam

Backrest foam density (kg/m3) 28 Legs material Steel

Legs finishing Matt, Powder coated painted

Feet pad type Plastic pad

Armrest material details Fabric, Foam, Low emissions Plywood EO class, Steel

Armrest density foam (kg/m3) 28 Headrest material details N/A

Headrest density foam (kg/m3)

Cushion fabric type N/A

Cushion fabric composition Cushion grammage (g/m2)

Cushion fill material N/A
Cushion thickness (cm)

Assembly

Unpacking time (min) 3 Assembly required (yes/no) Yes Difficulty of assembly Easy People required 1 Assembly time (min) 10

Assembly suggestions Assembly the seat to the frame; and finally assembly the legs. Check and classify

all fittings before starting the assembly. Assemble on a soft surface.

Assembly instructions

Care & Warranties

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 brushing it with a soft brush or with a dry cloth. If some liquid is spilt over

the product, clean it as fast as possible to avoid making stains. Dust it with a

duster.

Specific use and care instructions for outdoor

Years of guarantee

Made according to EN 12520:2015+EN1022:2018 for household use seats

FSC certified (yes/no) No PEFC certified (yes/no) FLEGT license (yes/no) N/A

Variation type Light and environment conditions may distort the color perception of the product

No distressing

Purposeful distressing type Additional information

Packaging	

Units per lot Cbm (m3) / Gross weight (Kg) 0,316 / 25,8 Nº of boxes 1	
-	
Box 1 1	
Description Graphite Brida armchair	
Description box FULL ITEM	
Height x Width x Depth (cm) 61 x 73 x 71	
Cbm (m3) / Gross weight (Kg) / Net weight (Kg) 0,316 / 25,8 / 22	
Box 2 Description Description box Height x Width x Depth (cm) x x	
Cbm (m3) / Gross weight (Kg) / Net weight (Kg) / /	
Box 3 Description Description box	
Height x Width x Depth (cm) x x	
Cbm (m3) / Gross weight (Kg) / Net weight (Kg) / /	