

## VANDA

Description CC0893J19   Product code VANDA Armchair golden metal velvet turquoise   Armchair upholstered in velvet fabric. Golden stainless steel legs.   Origin country CN   Dimensions 95 cm x 77 cm x 75 cm   Product weight (kg) 14 kg   Seat height (cm) 39   Seat height (cm) 39   Seat height (cm) 63   Armrest height (cm) 63   Technical drawings Fechnical drawings		
Product code CC0893119   VANDA Armchair golden metal velvet turquoise Armchair upholstered in velvet fabric. Golden stainless steel legs.   Origin country CN   Dimensions Product weight (kg)   Product weight (kg) 14 kg   Seat height (cm) 37   Seat width (cm) 39   Seat width (cm) 63   Armrest width (cm) 5   Technical drawings Seat width (cm)   Seat width (cm) 5   Technical drawings Seat width (cm)	Descriptions	
Dimensions   Height x Width x Depth (cm) 95 cm x 77 cm x 75 cm   Product weight (kg) 14 kg 37 5 5 5   Seat width (cm) 39 39 5 5 5   Seat width (cm) 63 47 47 47   Armest width (cm) 63 5 5 5   Technical drawings 5 5 5 5	Product code Product description	VANDA Armchair golden metal velvet turquoise Armchair upholstered in velvet fabric. Golden stainless steel legs.
Height x Width x Depth (cm) 95 cm x 77 cm x 75 cm   Product weight (kg) 14 kg   Seat height (cm) 37   Seat width (cm) 47   Armrest height (cm) 63   Armrest width (cm) 5		CN CN
	Height x Width x Depth (cm) Product weight (kg) Seat height (cm) Seat width (cm) Seat depth (cm) Armrest height (cm)	14 Kg 37 39 47 63
Features		63 cm 63 cm 75 cm 61 cm

i cutul co	
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)	No
Backrest detachable (yes/no)	No
Backrest removable cover (yes/no)	No
Adjustable feet (yes/no) Armrest included (yes/no)	No Yes
	Round
Armrest type 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)	
Storage lifting mechanism	N/A
Footrest included (yes/no)	No
Footstool included (yes/no)	No
,	
Materials	
Main material	Fabric
Fabric type & specifications	Velvet
Fabric composition	100% Polyester
Fabric grammage (g/m2) Frame construction	Low emissions Plywood E0 class, Steel
	Low emissions Plywood Eo class, steel
Seat material details	Fabric, Foam, Low emissions Plywood EO class
Seat fill material	Foam
Seat fill material Seat foam density (kg/m3)	Foam 28
Seat fill material Seat foam density (kg/m3) Backrest material details	28
Seat foam density (kg/m3)	
Seat foam density (kg/m3)	28
Seat foam density (kg/m3)	28
Seat foam density (kg/m3) Backrest material details	28 Fabric, Foam, Low emissions Plywood EO class
Seat foam density (kg/m3) Backrest material details	28 Fabric, Foam, Low emissions Plywood EO class
Seat foam density (kg/m3) Backrest material details	28 Fabric, Foam, Low emissions Plywood EO class
Seat foam density (kg/m3) Backrest material details Backrest fill material	28 Fabric, Foam, Low emissions Plywood E0 class Foam
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3)	28 Fabric, Foam, Low emissions Plywood EO class Foam 28
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material	28 Fabric, Foam, Low emissions Plywood EO class Foam 28 Steel
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing	28 Fabric, Foam, Low emissions Plywood EO class Foam 28 Steel Chromed, Gold
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing Feet pad type	28 Fabric, Foam, Low emissions Plywood EO class Foam 28 Steel Chromed, Gold Plastic pad
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing Feet pad type Armrest material details	28 Fabric, Foam, Low emissions Plywood EO class Foam 28 Steel Chromed, Gold Plastic pad Foam, Low emissions Plywood EO class, Steel
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing Feet pad type Armrest material details Armrest density foam (kg/m3)	28 Fabric, Foam, Low emissions Plywood EO class Foam 28 Steel Chromed, Gold Plastic pad Foam, Low emissions Plywood EO class, Steel 28
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing Feet pad type Armrest material details	28 Fabric, Foam, Low emissions Plywood EO class Foam 28 Steel Chromed, Gold Plastic pad Foam, Low emissions Plywood EO class, Steel
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing Feet pad type Armrest material details Armrest density foam (kg/m3)	28 Fabric, Foam, Low emissions Plywood EO class Foam 28 Steel Chromed, Gold Plastic pad Foam, Low emissions Plywood EO class, Steel 28
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing Feet pad type Armrest material details Armrest density foam (kg/m3) Headrest material details	28 Fabric, Foam, Low emissions Plywood EO class Foam 28 Steel Chromed, Gold Plastic pad Foam, Low emissions Plywood EO class, Steel 28
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing Feet pad type Armrest material details Armrest density foam (kg/m3) Headrest density foam (kg/m3)	28 Fabric, Foam, Low emissions Plywood E0 class Foam 28 Steel Chromed, Gold Plastic pad Foam, Low emissions Plywood E0 class, Steel 28 N/A
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing Feet pad type Armrest material details Armrest density foam (kg/m3) Headrest material details Headrest density foam (kg/m3) Cushion fabric type	28 Fabric, Foam, Low emissions Plywood EO class Foam 28 Steel Chromed, Gold Plastic pad Foam, Low emissions Plywood EO class, Steel 28
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing Feet pad type Armrest material details Armrest density foam (kg/m3) Headrest material details Headrest density foam (kg/m3) Cushion fabric type Cushion fabric composition	28 Fabric, Foam, Low emissions Plywood E0 class Foam 28 Steel Chromed, Gold Plastic pad Foam, Low emissions Plywood E0 class, Steel 28 N/A
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing Feet pad type Armrest material details Armrest density foam (kg/m3) Headrest material details Headrest density foam (kg/m3) Cushion fabric type Cushion fabric composition Cushion grammage (g/m2)	28 Fabric, Foam, Low emissions Plywood E0 class Foam 28 Steel Chromed, Gold Plastic pad Foam, Low emissions Plywood E0 class, Steel 28 N/A
Seat foam density (kg/m3) Backrest material details Backrest fill material Backrest foam density (kg/m3) Legs material Legs finishing Feet pad type Armrest material details Armrest density foam (kg/m3) Headrest material details Headrest density foam (kg/m3) Cushion fabric type Cushion fabric composition	28 Fabric, Foam, Low emissions Plywood E0 class Foam 28 Steel Chromed, Gold Plastic pad Foam, Low emissions Plywood E0 class, Steel 28 N/A

Assembly	
Unpacking time (min) Assembly required (yes/no) Difficulty of assembly People required Assembly time (min) Assembly suggestions	3 Yes Easy 1 15 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 FSC certified (yes/no) PEFC certified (yes/no) FLEGT license (yes/no) Variation type Purposeful distressing type Additional information	2 EN 12520:2015+EN1022:2018 for household use seats No No N/A Velvet fabric can have visual differences because of hair direction No distressing Wood origin country: China

Packaging					
Units per lot					
Cbm (m3) / Gross weight (Kg)	0,32	/	17		
№ of boxes	1				
Box 1	1				
Description		Armchair	golden r	netal velv	vet turquoise
Description box	VANDA Armchair golden metal velvet turquoise FULL ITEM				
Height x Width x Depth (cm)	71	x	70	х	78
Cbm (m3) / Gross weight (Kg) / Net weight (Kg)	0,320	1	17	1	14
Box 2					
Description Description box					
Height x Width x Depth (cm)		х		x	
Cbm (m3) / Gross weight (Kg) / Net weight (Kg)		,		ì	
		/		/	
Box 3					
Description					
Description box					
Height x Width x Depth (cm)		x		x	
Cbm (m3) / Gross weight (Kg) / Net weight (Kg)		/		/	