

Description

The Barrow Pouf is a cosy complement to any living space. Made with Italian fabrics in a range of hues, the Barrow pouf creates a relaxed atmosphere while doubling as additional seating for an indoor gathering. This easy-to-style item was designed by Jacques Deneef.

Seating height: 35 cm - 14"



Designer Jacques Deneef

Jacques Deneef is an Antwerp-based designer with a fascination for basic materials such as glass, wood, leather, paper and wax. After entering the world of art via his talents in oil and acrylic painting, he now focuses his time giving used objects new leases of life, alongside design development in sectors such as jewellery, lighting, textile, furniture and decoration. In offering objects a new existence, Jacques believes they are transformed into something new, they are made useful in some other way, ultimately resolving into their final destination: a work of art.

- Assembly Instructions
- Care Instruction - Upholstered Fabric
- Line Drawing

Collection	Barrow
Category	Upholstery / Poufs
Environment	Indoor
Intrastat code	9401616011
Main material	Textile

Finishing

Upholstery covering	
Type	Bouclé
Color	Off White
Swatch	MAR-100296

Dimensions

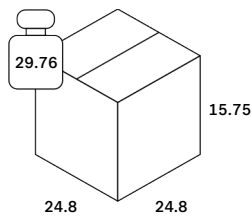
General Dimensions	
Width (in)	23.5
Depth (in)	23.5
Height (in)	14
Net weight (lbs)	24.26



Packaging

Packaging General		Packaging Material Details				
Packaging with outer crate	No	Material	Weight (gram)	Percentage	Recycled	Recyclable
Packaging with inner pallet	No	PE	140	6%	No	Yes
Carton box density (burst strength)	175 lbs per square inch	CARTON/PAPER	2,360	94%	No	Yes

Packaging Details



Pack length (in)	24.8	Vol (ft3)	5.61
Pack width (in)	24.8	GW (lbs)	29.76
Pack thickness (in)	15.75	EAN	5404023616449

Test, Label and Certificates

Strength, Durability, and Stability

Are tested according to

- EN ISO 12947-2 external laboratory tested
- BS EN ISO 105 B02 external laboratory tested
- BS EN ISO 105 B02 external laboratory tested
- EN 12720 external laboratory tested
- EN ISO 8442-2 external laboratory tested
- Surface scratch external laboratory tested
- Seat load inhouse tested
- ISTA 3A inhouse tested

Safety and Health Regulation

Fabric

- PFAS Free
- REACH SVHC
- OEKO TEX STANDARD 100
- BS 5852:Part 1:1979 Source 1
- EN 1021-1:2014
- TB 117-2013 Section I

Foam

- REACH SVHC
- OEKO TEX STANDARD 100
- TB 117-2013 Section III

MDF

- TSCA Title VI

Plywood

- EN 717-1

Powder coating

- CPSC-16 CFR 1303

Eco Labels

Fibreboard FSC

Plywood FSC

Dimensions

Attribute	Value
Seat width	23.63 inch
Seat depth	23.63 inch
Seat height	13.78 inch


Functionality

Attribute	Value
Max. load furniture	297.63 lbs

Other

Attribute	Value
Construction	No assembly required

Upholstery Specifications

Attribute	Value
Composition	78% Polyacrylic, 20% Polyester, 2% Viscose
Textile Type	Bouclé
Weight	850 g/m ²
Abrasion (Martindale)	60.000 rubs
Pilling	Grade 4/5
Lightfastness	Grade 4/5
Care Instructions	

Hardware

Attribute	Value
Floor protector	Yes
Floor protector material	Nylon or plastic glides

AGEC

Attribute	Value
Incorporation of recyclable materials	< 50%
Presence of recycling disruptors	Yes
Country of manufacturing	Italy

Cushion Specifications

Attribute	Value
Seat cushion density	2.00 to 2.15 lbs per cubic feet
Seat cushion filler type	Top seating foam HR3537, side foam T3040