

# Bulky modular sofa - Light Sepia fabric - 1 seater 80/95/75

20016

## Description

The Bulky celebrates simplicity and versatility in one cohesive form. Its mono-volume design, softened by rounded corners and accentuated with subtle stitching details, lends understated elegance to any space. The clean silhouette pairs with luxurious upholstery and thoughtful contours to provide lasting comfort. Whether for a compact area or a spacious living room, the Bulky's modular components can be arranged creatively to suit your needs. Choose from pre-configured options or tailor your setup to create a sofa as unique as your space.

Clips to seamlessly connect the sofa modules together included.



Collection	<b>Bulky</b>
Category	<b>Upholstery / Sofas</b>
Environment	<b>Indoor</b>
Intrastat code	<b>9401610000</b>
Material type	<b>Textile</b>
Origin	<b>New Zealand</b>
Wood species	<b>Pinus radiata</b>

## 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.

Care Instruction - Upholstered Fabric

Line Drawing

## Finishing

Upholstery covering	
Type	Chenille
Color	Light Sepia
Swatch	<a href="#">MAR-100366</a>

## Dimensions

General Dimensions	
Width (cm)	<b>80</b>
Depth (cm)	<b>95</b>
Height (cm)	<b>75</b>
Net weight (kg)	<b>22.0</b>



# Bulky modular sofa - Light Sepia fabric - 1 seater 80/95/75

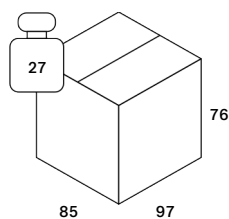
20016

## Packaging

Packaging General	
Packaging with outer crate	No
Packaging with inner pallet	No
Carton box density (burst strength)	275 lbs per square inch

Packaging Material Details				
Material	Weight (gram)	Percentage	Recycled	Recyclable

## Packaging Details



Pack length (cm)	85	Vol (m3)	0.62662
Pack width (cm)	97	GW (kg)	27.0
Pack thickness (cm)	76	EAN	5404023622921

# Bulky modular sofa - Light Sepia fabric - 1 seater 80/95/75

20016

## Test, Label and Certificates

### Strength, Durability, and Stability

Are tested according to

- BS EN 14465 inhouse tested
  - EN ISO 12945-2 inhouse tested
  - ISO 105-B02-2000 external laboratory tested
  - ANSI/BIFMA inhouse tested
- 

### Safety and Health Regulation

Fabric

- BS 5852:Part 1:1979 Source 0
  - EN 1021-1:2014
  - PFAS Free
  - Prop 65
  - REACH SVHC
  - TB 117-2013 Section I
  - OEKO TEX STANDARD 100
- 

Foam

- CPSIA-16 CFR 1307
  - PFAS Free
  - TB 117-2013 Section III
- 

Plywood

- CARB Phase 2
-

# Bulky modular sofa - Light Sepia fabric - 1 seater 80/95/75

20016

## Dimensions

Attribute	Value
Seat width	80 cm
Seat depth	60 cm
Seat height	40 cm


## Functionality

Attribute	Value
Comfortably seats up to	1 people
Max. load furniture	135 kg

## Other

Attribute	Value
Suspension system	Backrest : webbing; Seat : webbing & zigzag spring
Construction	No assembly required

## Textile Article

Attribute	Value
Composition	70% Polyamide, 18% Polyester, 12% Linen
Textile Type	Chenille
Weight GLM	385 g/m <sup>2</sup>
Abrasion (Martindale)	100.000 rubs
Pilling	Grade 4/5
Lightfastness	Grade 5
Anti-stain	-
Care Instructions	

## Hardware

Attribute	Value
Hardware included	Hardware to connect modular sofa
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 weaving	Belgium
Country of dyeing	Belgium
Country of manufacturing	Belgium
Proportion of synthetic textile fibers	88%

## Upholstery

Attribute	Value
Backrest cushion density	30 & 26 kg/m <sup>3</sup>
Backrest cushion filler type	PU foam
Seat cushion density	30 & 26 kg/m <sup>3</sup>
Seat cushion filler type	PU foam