

## IMAGE



## SPECIFICATION

Upholstery available in fabric or leather  
 Available C.O.M. / C.O.L.

Required Fabric For Upholstery: 6,05 Lm / 19.85 ft  
 Required Leather For Upholstery: 9,90 Sq m / 106.56 ft<sup>2</sup>

Gross Weight: 44,50 Kg / 98.11 lb

Volume: 1,13 Cbm / 39.91 ft<sup>3</sup>

Box Dimensions: w 1610 x d 850 x h 830 mm / w 63.39" x d 33.46" x h 32.68"

1 per box

HARMONIZED SYSTEM CODE 94016100

## ROUGH-IN DRAWING



## STANDARD FEATURES

### STRUCTURE

Backrest made of double radius stratified curved beech plywood, warm shaped, 16 mm thickness.

Seat made of stratified beech plywood, 20 mm thickness. Inner back wooden panel in stratified curved beech plywood, warm shaped, 7 mm thickness.

### PADDING

Padding in differentiated density polyurethane foam. Seat density D35EM / side foam element density D40PK. Backrest density D25EO and rear backrest D40PK polyurethane foam. CFC free.

Wadding on seat and backrest 200 gr/Sq m.

### BASE

Die-cast Aluminium feet, conical section, h 170 mm.

Anti-slip polyurethane rubber glides assembled, suitable for any type of flooring.

Available FSC® certified

### COUNTRY OF PRODUCTION:

Italy

### ENVIRONMENT:

Indoor

### WARRANTY:

10 years

## OTHERS

-Stitching's Are Made With Continuous Filament Polyester Thread With A Water Repellent Finish Made By Coats® Type Weaverbird™ This Type Of Lubricated Polyester (Tkt 010) Thread Make The Stitching Stronger, Resistant To The Abrasion, And Gives The Product More Tailoring Appearance. Allowing To Read The Forms And Design Of The Product

-All screws and assembly systems used in the production of Sitia's product are UNI EN ISO 9001-2000 and UNI ISO/TS 16949 process certified