

IMAGE



SPECIFICATION

Upholstery Available In Fabric or Leather
Available C.O.M. / C.O.L.

Required Fabric For Upholstery: 1,76 Lm / 5.77 ft
Required Leather For Upholstery: 2,86 Sq m / 30.78 ft²

Gross Weight: 27,10 Kg / 61.07 lb
Volume: 0,35 Cbm / 12.36 ft³
Box Dimensions: w 750 x d 710 x h 460/950 / 29.53" x 27.95" x 18.11/37.40"
1 per box
HARMONIZED SYSTEM CODE 94013000

ROUGH-IN DRAWING



STANDARD FEATURES

HEADREST

STRUCTURE: Stratified curved beech plywood, 6mm thickness, fixed on a sliding rod steel ø 10mm through no.2 Teflon plates. Elevation 60 mm, inclination 35°.

BACKREST

STRUCTURE: Double radius stratified curved beech plywood, warm shaped, 12,5 mm thickness. Various wood essences are available. Inner wooden panel in stratified curved beech plywood, 7 mm thickness.

ADJUSTABLE LUMBAR SUPPORT

STRUCTURE: Stainless spring steel bar 50 mm sliding through no.2 Teflon plates. Polished aluminium adjustable blade. Lumbar support in padded wood covered with PVC.

PADDING

Polyurethane resin ELAST PERFORMANCE characterized by "smart memory", that allows the armchair to recover the initial support even after long and strong pressure. Black or White chair has 15th different type of foam densities. Wadding on seat and backrest 200 gr/Sq m. CFC-free.

ARMREST

SUPPORT: Die-cast polished aluminium. TOP: Stratified beech plywood. When adjustable the sliding shell is in polypropylene, non-scratch and non-reflecting. Button for height adjustment (60 mm). A three-releases for the side adjustment (25 mm).

SEAT STRUCTURE: Stratified curved beech plywood, warm shaped, 14 mm thickness.

MECHANISM

DYNAMIC Synchro Plus Mechanism, 11 locking positions. Back tilt - 26°, forward tilt + 2°, 10° seat angle, with anti-panic device. Black or polished aluminium main body's finishing. Side tension adjustment spring. Available with seat depth adjustment (sliding 50mm and locking in five positions) and with back angle adjustment (5°). Aluminium die-cast back support, polished finishing. The mechanism is certified ISO 21015:2007, EN and BIFMA. The mechanism is certified for 24 hour use and maximum weight of 150 kilo, in accordance with the norm BS 5459: Part 2:2000. The mechanism complies with USA Lead Paint Norm, 16 CFR Part 1303 12/21/2008.

BASE

Swivel base, five-spoke, polished aluminium, diameter 700 mm. (Lead is present in the aluminum to a lesser extent <0.20%, The aluminum used complies with 2005/95/CE, 2002/69/CE and 2003/108/CE). Recyclability 100%.

GAS LIFT

Pneumatic seat height adjustment, Gas lift column, CLASS 4 DIN 455, chromium plated cone.

CASTORS

Ø 60 mm Tyre Black, Without Brake, suitable for any type of flooring, thanks to the polyurethane rubber.

Available FSC® certified

COUNTRY OF PRODUCTION:

Italy

ENVIRONMENT:

Indoor

WARRANTY:

5 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.

Sitia srl Copyright 2020 - all rights reserved. The described data could be modified without prior communication