

## IMAGE



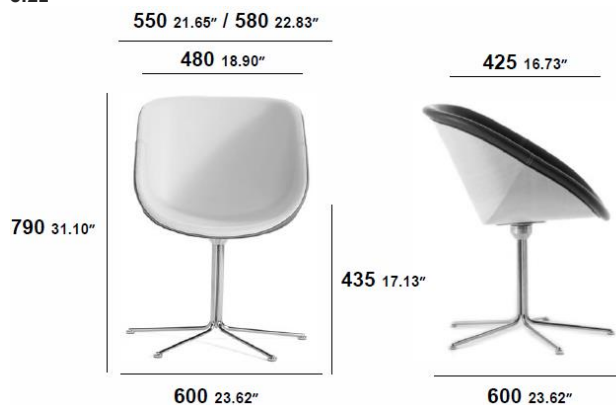
## FINISHING

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

Required Fabric For Upholstery: 1,50 Lm / 4.92 ff  
 With Back In Wood: 1,00 Lm / 3.28 ff  
 Required Leather For Upholstery: 1,90 Sq m / 20.45 ff²  
 With Back In Wood: 1,30 Sq m / 13.99 ff²

Gross Weight: 18,50 Kg / 40.79 lb  
 Volume: 0,42 Cbm / 14.83 ff³  
 Box Dimensions: w 730 x d 680 x h 830 / 28.74" x 26.77" x 32.68"  
 1 per box

## SIZE



## STANDARD FEATURES

### INNER FRAME

Double radius stratified curved beech plywood, warm shaped, 14 mm thick. Various wood essences are available. Foam moulded polyurethane, density 40 kg/m³.

### PADDING

Seat & back foam made of flexible polyurethane, crushproof, density D40/RC thickness 30 mm, rear back D40/RC thickness 0,5 mm. CFC-free

### BEARING FRAME

Union of two symmetrical bended shapes in beech thickness 14 mm foldaway combined through special glues and through 3 steel blades fixed with special screws Wurth®.

### REAR BACK FINISHES

Made in veneer with a thickness of 1 mm, High Light-fastness. Natural Finishing  
 Available with visible wood essences Wengé & Oak.

All components used are made in full compliance with EC regulations, E1 class materials, FSC Certified

### BASE

5 star swivel base, shaped frame in bent rod-welded steel Ø 15 mm. Chromed steel feet, brazed-welded. Mechanism (exclusive design of Sitia) made of round solid steel, worked in the lathe insert made of Teflon (PTFE) to guarantee the perfect rotation, reduces friction and wear. Moulded plate in chromed steel 15 mm thick.

Gliders made of PTFE TEFLIFIT. Rubber base covered with PTFE. These gliders guarantee softness, comfort and are able to cushion blows. Suitable for any type of floor, from parquet to tiles/marble, from linoleum to carpet.

## 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 2016 - all rights reserved. The described data could be modified without prior communication