

IMAGE



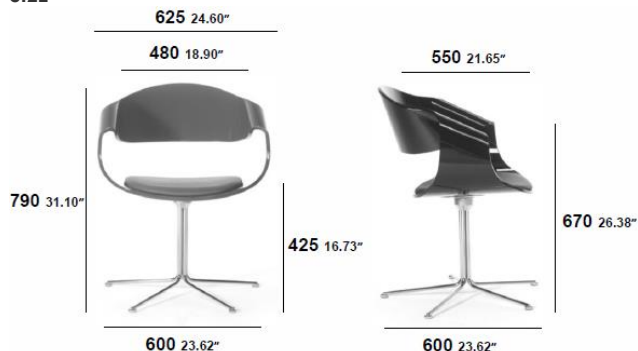
FINISHING

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

Required Fabric For Upholstery: 0,40 Lm / 1.31 ft
 Required Leather For Upholstery: 0,70 Sq m / 7.53 ft²

Gross Weight: 18,50 Kg / 40.79 lb
 Volume: 0,42 Cbm / 14.83 ft³
 Box Dimensions: w 730 x d 680 x h 830 / 28.74" x 26.77" x 32.68"
 1 per box

SIZE



STANDARD FEATURES

FRAME

Pressed, molded 13 mm thickness, beech wood multilayer frame. Beech plywood 13 layers x 0,1 mm thickness, FSC certified, 8 wooden dowel pins to connect the seat and back, adhesive vinyl ureic Class E1.
 Seat panel made with stratified curved beech plywood, 4 mm thickness.

TOP FRAME FINISHES

As per catalogue finishes.

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

UPHOLSTERY

Seat foam made of flexible polyurethane, crushproof density D40/PK, 17 mm thickness. CFC-free.

BASE

Five 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.

Glides made of PTFE TEFLIFIT. Rubber base covered with PTFE. These glides guarantee softness, comfort and are able to cushion blows.

Suitable for any type of floor, from parquet to tiles/marble, from linoleum to carpet.

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

Chantal includes a comprehensive range of coloured epoxy and polyester powder coatings. We grant a smooth and consistent finish with a deep and lasting luster, however just as with the paint on your own car it will still scratch and chip if it is subjected to impacts, especially around the edges. If you order Chantal chairs with the painted finishes your products will be cleaned and keenly inspected before leaving our factory in robust individual boxes to avoid any possible damage that could occur in transit. Sitia will not be held responsible for any damage caused to these shells in use.

OTHERS

-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