

THE COMFORT CLASSIC PAR EXCELLENCE

Of Course is the classic chair where comfort is the essence.
Designed with particular attention to ergonomics, it is the solution for those who desire timeless elegance.



THE SHAPE OF COMFORT

Of Course seat and back are shaped with utmost attention to ergonomics. The seat and back pad is in polyurethane foam, crushproof, with particular focus on the headrest.

COMFORTABLE AND STURDY

In addition to be comfortable, Of Course is also sturdy thanks to the back inner structure in steel, which integrates the armrests, and elastic belts to grant the best comfort and to last in time.

THE MECHANICS OF COMFORT

Of Course features a synchro mechanism for adjusting the seat and back angle, lockable in 5 positions and anti-panic system. The tilt tension can be adjusted by a practical side handle, according to the user's weight.

TIMELESS ELEGANCE

Of Course collection is characterised by the valuable upholsteries available in a wide range of colours. Handicraft stitching define the seat profile.

MANY NEEDS ONE COLLECTION

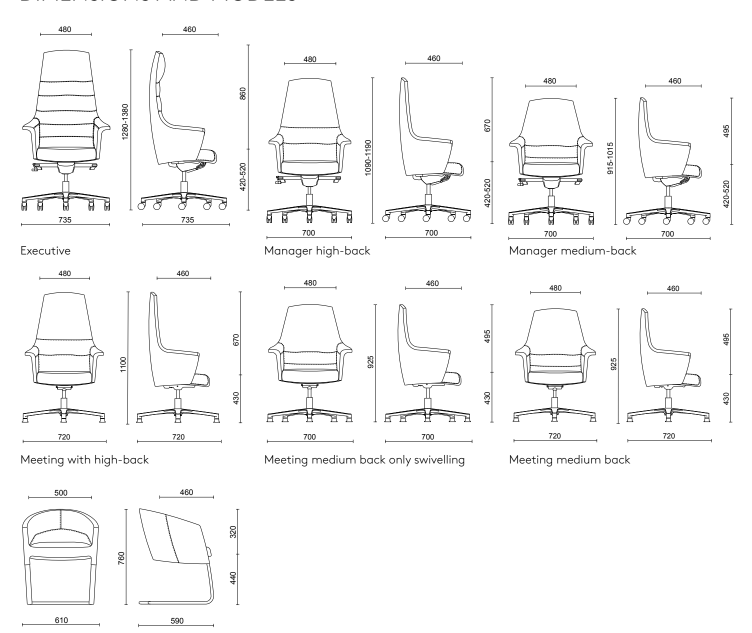
Of Course collection features executive, manager and meeting models with casters or gliders, and the elegant sled-frame.

A series of seats that matched to each other confer a touch of style to different spaces and satisfy different needs of use: from executive offices to waiting rooms, up to meeting rooms.

Different types of upholsteries, bases and casters offer the possibility to choose the most suitable version for your needs.

www.sitland.com OF COURSE 3

DIMENSIONS AND MODELS



Visitor on sled frame

MECHANISM

	EXECUTIVE	MANAGER	MEETING
Synchro mechanism, lockable in 5 positions, with anti-shock system. The synchro mechanism allows the adjustment of the seat and back angle; the tilting tension of the back can be adjusted by a side handle, according to the user's weight.			
Seat height adjustment gas lift.			
Fixed chair, swivelling, with memory return function.			

OF COURSE www.sitland.com

BASES



5 star die-cast aluminium base, polished and chromed, ø 735 mm.



5 star die-cast aluminium base with aluminium paint finish with double coat matt transparent and anti-scratch treatment, ø 735 mm.



5 star die-cast aluminium base, polished, ø 735 mm.



5 star die-cast aluminium base, polished and chromed, ø 700 mm.



5-star die-cast aluminium Ø 700 mm base, polished, ø 700 mm.



5 star die-cast aluminium base, aluminium paint finish with double coat matt transparent and anti-scratch treatment, ø 700 mm.



4 star die-cast aluminium base \emptyset 735 mm with aluminium paint finish with double coat matt transparent and anti-scratch treatment, \emptyset 720 mm.



4-star die-cast aluminium base, polished and chromed, ø 720 mm.



4 star die-cast aluminium base, polished, ø 720 mm.

CASTERS



Free casters, Ø 65 mm for soft floors.



Self-braking casters, ø 65 mm for soft floors.



Self-braking rubber casters, ø 65 mm for hard floors.



Hollow free and rubber casters, ø 65 mm for hard floors, black structure.



Hollow free and rubber casters, ø 65 mm for hard floors, chromed structure.

COLOURS AND MATERIALS *



Fabric FE 21 colours



Ecological Leather CI-CX TS 26 colours 18



Leather TS 18 colours



Leather S 13 colours



Leather MS 12 colours



Leather S 13 colours



Leather N 13 colours

www.sitland.com OF COURSE 5

^{*} Please refer to the Price list in force and to the General sale conditions for the colours and the combinations available for every single product. Colours shown are used for reference only and may look different in reality. Please contact SitLand to receive more information.

PCON.PLANNER

ρ Con PLANNER

It is possible to configurate our model Of Course by using pCon.planner program for the design of 2D an 3D environment.

pCon.planner allows to design working solutions in a fast and intuitive way, creating "realistic" images with advanced features, with a considerable saving of time and resources.

It is easy to start using pCon.planner: after downloading the software in the proper page, it is possible to download pCon. catalog, the practical online catalogue of products ready to be set up according to anyone's need, and then include the products in the projects.

For more information on the use of pCon. planner and the access to the products of the SitLand's catalogues, please contact com@sitland.com

WARRANTY



Of Course has 5 years warranty.
For any further detail, please contact
SitLand's customer service at
service@sitland.com

MORE INFORMATIONS

Please look through our catalogue to see all the different versions available of Of Course

http://www.sitland.com/sitland_catalogues/sitland_general_catalogue/sitland_general_catalogue.html#p=46

or see our Of Course page into our web site www.sitland.com

OF COURSE www.sitland.com

CERTIFICATION D.Lqs. 81/2008

Of Course comply with the italian norm Dals. 81/2008.

UNI EN 1335 CERTIFICATION

Of Course comply with the norm UNI EN 1335-3

The work conditions and the protection of the people at work, as far as safety and health are concerned, provide that "the office chairs" are produced according to the ergonomic principles and the functionality requirements contained in the following norms:

• UNI EN 1335-1, dimensions and and definitions of the dimensions; • UNI EN 1335-2, safety requirements •UNIEN1335-3, testrpocedures for the safety The chairs are classified in three different classes according performance their specific and dimentional characteristics: • Class A considers the more restrictive

- dimensional requirements and mostly respect the anthropometric dimensions from 5 to 95% of the population.

 Class B considers the middle requirements among the classes, respecting the minimum requirements requested by D.Lqs. 81/2008.
- Class C considers the minimum requirements.

The tests performed are:



on the Of Course executive with 5 star die-cast aluminium base.

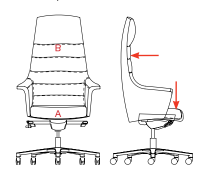
STATIC LOAD ON THE FRONT OF THE SEAT

Load: 1.600 N Number of cycles: 10



SEAT AND BACK STATIC LOAD TEST

Loading point A: 1.600 N Loading point B: 560 N Number of cycles: 10



DURABILITY TESTS ON THE SEAT AND BACK

Loading point A: 1.500 N Number of cycles: 120.000

Loading point C - B: 1.200 N - 320 N -

Number of cycles: 80.000

Loading point J - E: 1.200 N - 320 N -

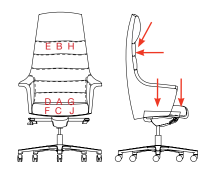
Number of cycles: 20.000

Loading point F - H: 1.200 N - 320 N -

Number of cycles: 20.000

Loading point D - G: 1.100 N - 1.100 N -

Number of cycles: 20.000



www.sitland.com OF COURSE 7

DURABILITY TESTS OF THE ARMREST

Application point compared to the most forward point of the armrest: 100 mm

Load: 400 N

Number of cycles: 60.000



STABILITY TESTS TILT TOWARD THE FRONT

Vertical forse: 600 N

Application point compared to the front

edge of the seat: 60 mm

Load: 20 N Loading time: 5 sec



STABILITY TESTS LATERAL TILTING FOR SEATS WITH ARMRESTS

Seat vertical force: 250 N Armrest vertical force: 350 N Armrest lateral force: 20 N



STABILITY TESTS FRONT TILTING

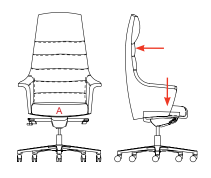
Load: 27 kg

Applied in the furthest point of the seat from the rotation axis



STABILITY TESTS FOR SWIVELING CHAIRS TILT TOWARD THE BACK FOR CHAIRS WITH FIXED BACK

Vertical force in A: 600 N Load in B: 192 N Application point: A



STABILITY TESTS BACK TILTING FOR SEATS WITH TILTING BACK

Number of discs: 13



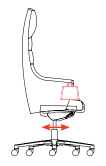
VERTICAL STATIC LOAD AT THE CENTRE OF THE ARM

Application point: centre Load: 900 N Number of cycles: 5



RESISTANCE TO ROLLING OF THE SEAT WITH NO LOAD

Test speed: 50 mm/s Measured resistance 18,6 N Mininum allowed resistance: 12 N



OF COURSE www.sitland.com



SitLand S.p.A. Via Cà Silvestre, 52 36024 Nanto - Vicenza - Italy info@sitland.com - www.sitland.com Tel. +39 0444 637100



Follow us on:











