

**Of Course** — Elegant, of course. Of Course, Dorigo Design, is a collection of executive, managerial and meeting seats, oozing sophistication, a timeless classic in prestigious office design. The fine upholsteries, which are available in an extensive range of colours and fabrics, cover the seat with craft-based stitching, enhancing its silhouette. The internal steel structure guarantees durability and sturdiness over time. The shape-retaining polyurethane padding and incorporated armrests provide ultimate levels of comfort.



## 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.

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.

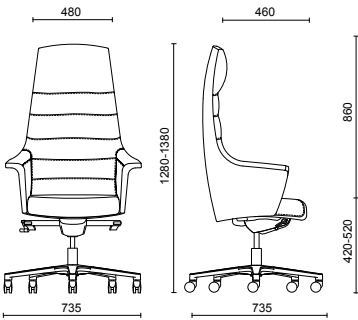
Of Course collection features executive, manager and meeting models with casters or gliders, and the elegant sledframe. A series of seats that matched to each other confer a touch of style to different spaces and satisfy different needs of use: from executive offices to waiting rooms, up to meeting rooms.

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

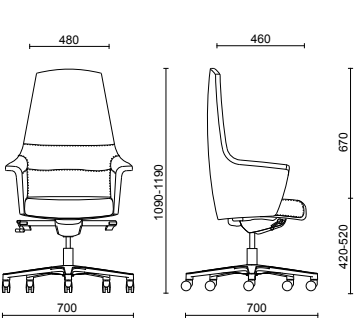


Models and dimensions

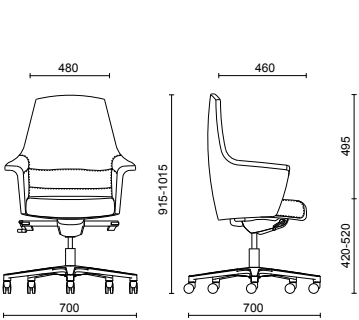
EXECUTIVE



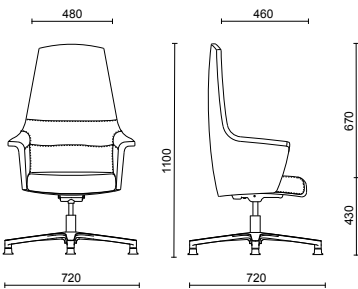
MANAGER HIGH-BACK



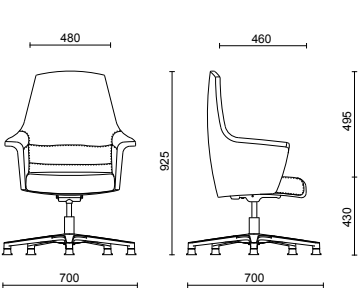
MANAGER MEDIUM-BACK



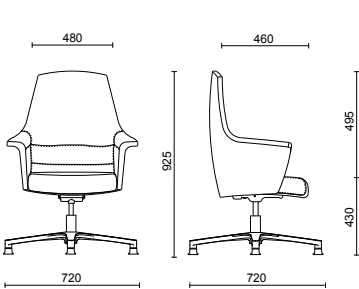
MEETING WITH HIGH-BACK



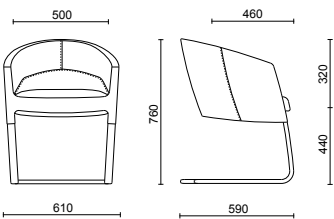
MEETING MEDIUM BACK



MEETING MEDIUM BACK



VISITOR ON SLED FRAME



Mechanism

	direzionale	manageriale	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.			•
Soft tilt, for meeting rooms, with progressive tilt toward the back, and a light tilt toward the front; practical lever to adjust the seat height and to lock the chair in working position only.			•

## Bases

---

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.



---

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, materials, finishing

UPHOLSTERY

---



SY Fabric 11 Colours



CI\_CX Ecological leather  
13 Colours



N Ecological leather  
13 Colours



S Leather 13 Colours



TS Leather 13 Colours



TU Leather 4 Colours

## pCon.planner

It is possible to configurate our model Of Course by using pCon.planner program for the design of 2D and 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](mailto:com@sitland.com)



## Warranty

Of Course has 5 years warranty. For any further detail, please contact Sitland's customer service at [service@sitland.com](mailto:service@sitland.com)



### D.LGS. 81/2008 COMPLIANCE

Of Course complies with the requirements of the Italian Legislative Decree 81/2008 which protects workplace safety in Italy.

The sessions of the Of Course collections respond to the following parameters required for workers whose task involves using the computer for more than 20 hours per week:

- the seat must be of the revolving type, secured against slipping or overturning, provided with a stable base with 5 support points (base with 5 spokes);
- the seat must have the seat and backrest independently adjustable so as to ensure good support of the feet and support of the lumbar region;
- the seat must have bevelled edges and must be made of a material that is not too yielding, permeable to water vapor and washable;
- the seat must be easily movable also in relation to the type of floor;
- if necessary, the session must be equipped with a separate footrest, to provide the user with a posture appropriate to the lower limbs.

## More information

Sitland spa reserves the right to make modifications and improvements of a technical or aesthetic nature to the products at any time without notice.

Photos and colours shown are used for reference only and may look different in reality.

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.

For any further information, please contact our Customer Service at [service@sitland.com](mailto:service@sitland.com)

## 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 definitions of the dimensions;
- UNI EN 1335-2, safety requirements;
- UNI EN 1335-3, test procedures for the safety.

The chairs are classified in three different classes according to their specific performance and dimensional 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.Lgs. 81/2008.
- Class C considers the minimum requirements.

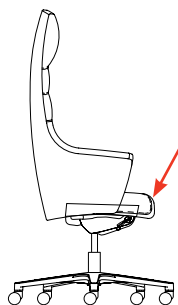
The tests performed are:



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

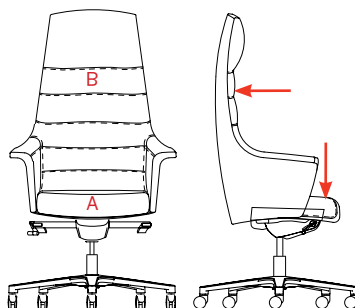
## STATIC LOAD ON THE FRONT OF THE SEAT

Load: 1.600 N  
Number of cycles: 10



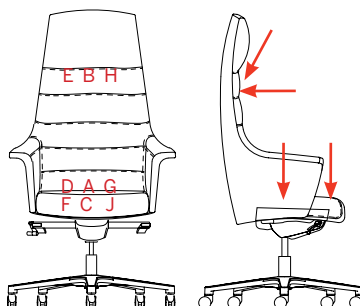
## SEAT AND BACK STATIC LOAD TEST

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



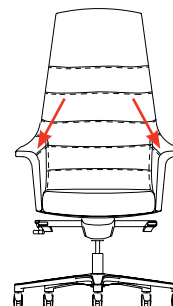
## DURABILITY TESTS ON THE SEAT AND BACK

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



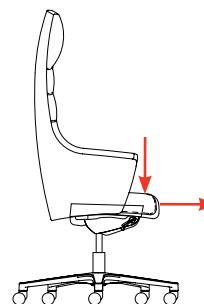
## DURABILITY TESTS OF THE ARMREST

Application point compared to the most forward point of the armrest: 100 mm  
Load: 400 N  
Number of cycles: 60.000



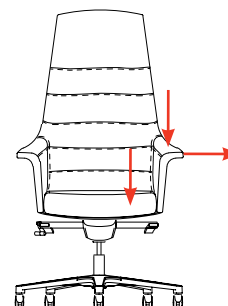
## STABILITY TESTS TILT TOWARD THE FRONT

Vertical force: 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

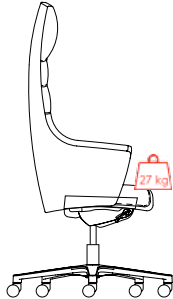
Seat vertical force: 250 N  
Armrest vertical force: 350 N  
Armrest lateral force: 20 N



#### STABILITY TESTS FRONT TILTING

---

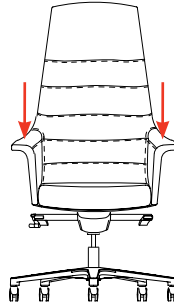
Load: 27 kg  
Applied in the furthest point of the seat  
from the rotation axis



#### VERTICAL STATIC LOAD AT THE CENTRE OF THE ARM

---

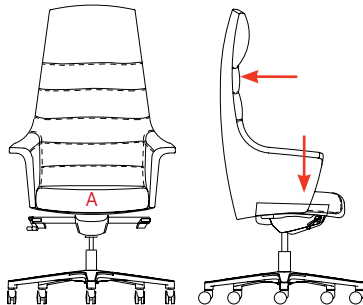
Application point: centre  
Load: 900 N  
Number of cycles: 5



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

---

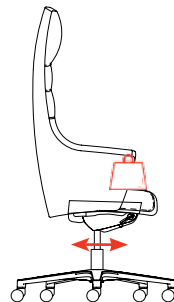
Vertical force in A: 600 N  
Load in B: 192 N  
Application point: A



#### RESISTANCE TO ROLLING OF THE SEAT WITH NO LOAD

---

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



#### STABILITY TESTS BACK TILTING FOR SEATS WITH TILTING BACK

---

Number of discs:13

