

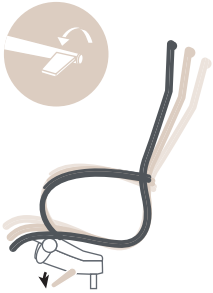
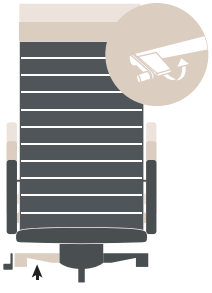

## CLASSE 2

EM 202 Basic - Executive chair

FREZZA

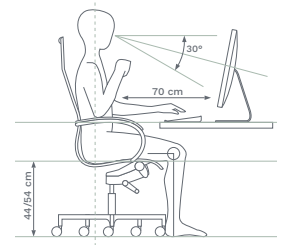


### TECHNICAL DETAILS

|  |  |
|--|--|
| unibody  | in mesh covered with fabric, eco-leather or leather on the front and finished with horizontal stitching, fixed to an aluminium body made of side and cross elements, joined together to support and keep the mesh stretched. The upholstered mesh backrest adapts to the user's body shape while properly supporting the spine. White or black painted or polished aluminium finish. Available with high and low backrest. |
| armrests   | <u>in die-cast aluminium</u> with black or white polyurethane elbow-rests. On request, the elbow-rests can be upholstered to match the seat.   |
| device   | <u>tilting device</u> (with polished finish cover) <u>lockable in 4 positions</u> with lateral adjustment of the backrest's resistance in relation to user's weight. This device allows to change the user's position while maintaining the proper trunk/thigh angle. A soft release system allows the user to control the movement of the backrest when released  |
| <div><p>Left-hand lever locks the seat in 4 positions</p><p>Right lever adjusts the height of the seat</p><p>Right-hand outer handle adjusts the backrest's spring tension</p></div> |  |
| height adjustment  | with gas lift system, which allows a 10 cm excursion.  |
| base   | <u>5-star base</u> in polished aluminium or with black or white epoxy powder coating. Self-locking, dual-tread, rubbered, swivel castors (Ø 60 mm for polished base, Ø 65 mm for white or black painted base).   |

## ergonomics

Classe 2 is equipped with the necessary mechanisms for proper and comfortable use, even for prolonged periods, as long as the following conditions are met: the standard sitting position requires maintaining angles of 90° between torso and thigh, between thigh and leg, and between leg and foot. These last two angles are essential so that the foot, resting completely on the surface below, discharges part of the weight of the lower limb onto it, preventing excessive compression on the back thigh surface and promoting blood circulation to the heart.



## base finishes



Polished aluminium



Black aluminium



White aluminium

## armrest finishes



Black polyurethane



White polyurethane



Upholstered

## backrest mesh finishes

### Cat. K

Max



S9NE

## finishes

### Cat.D

Skill (eco-leather)



PGM3



PGTR



PGCD



PGTA



PGR1



PGCG



PGBZ



PGGB



PGVC



PGM2



PGNE

### Cat. F

Step



STX2



STZ9



STSB



STE1



STBS



STVU



STE4



STE3



STE2



STNE

Chili



SOG6



SOG2



SOG3



SOM3



SOV2



SOR0



SOR4



SORA



SOR7



SOR2



SOB9



SOB8



SOV5



SOV6



SOV7



SONE

Stromboli



S8G0



S8M1



S8R1



S8R3



S8R2



S8B3



S8B2



S8B0



S8V2



S8NE

Silvertex



SBR7



SBV1



SBR3



SBR4



SBR5



SBR6



SBB7



SBB3



SBB6



SBG1



SBB1



SBM2



SBV4



SBV6



SBV3



SBG6

Valencia



SWR6



SWBI



SWV7



SWRA



SWR8



SWR3



SWR2



SWB8



SWG4



SWB9



SWB2



SWM6



SWG0



SWG8



SWG7



SWG1

Jet



JTW2



JTW3



JTH2



JTGM



JTYF



JT1R



JTRG



JTO1



JTR1



JTVM



JT07



JTVI



JTG3



JTV7



JTC1



JTV8



JTB3



JTZ6

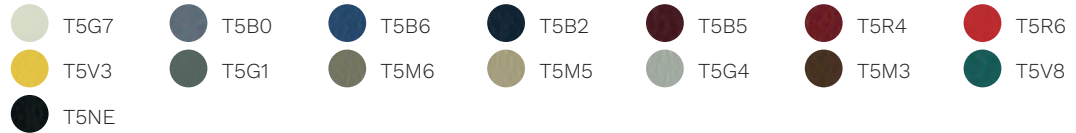


JTM2

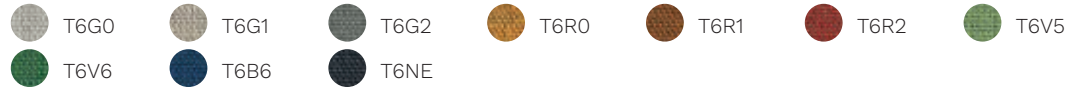


JTZ0

### Magnum (eco-leather)



### Connect



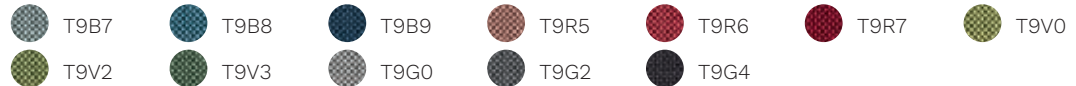
### Rivet



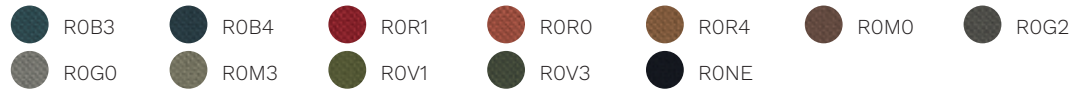
### Era



### Go Check



### Rondo



### Cat. R

#### Disco Coex

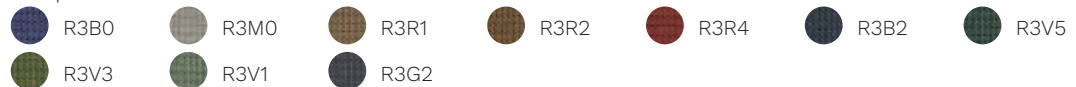


### Cat. G

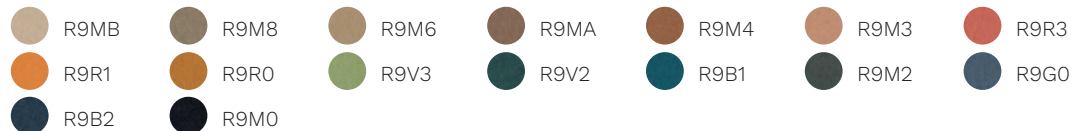
#### Remix 3



#### Morph



#### Focus



#### Focus Melange



#### Aida

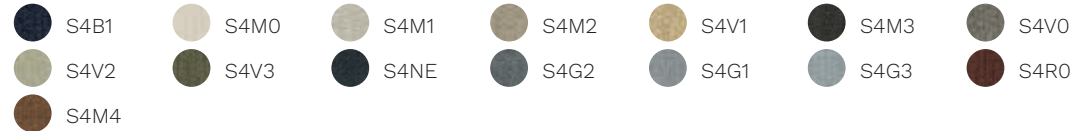


#### Cat. Q

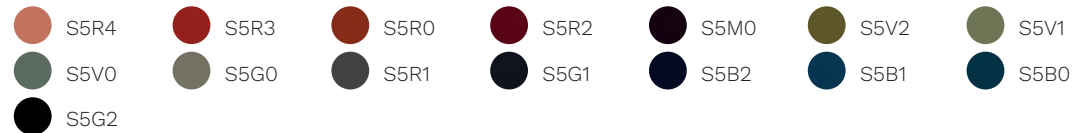
##### Steelcut Trio 3



##### Ecriture



##### Ombra



#### Cat. P

##### Leather



#### Cat. PX

##### Corrected grain leather



#### Cat. X

##### Elmosoft

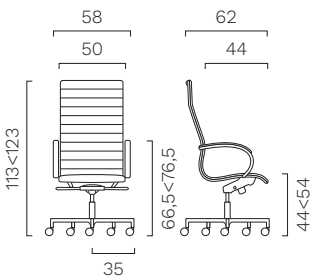


##### Montana



**ABACUS**  
**Executive**

High backrest.  
Tilting device lockable in 4 positions.  
Die-cast aluminium armrests with elbow-rests.



Medium backrest.  
Tilting device lockable in 4 positions.  
Die-cast aluminium armrests with elbow-rests.

