





CELINE HIGH BACK EXECUTIVE CHAIR

COMPOSITION AND MATERIALS

VERSION

- High back executive chair with smooth backrest padding
- · High back executive chair with pleated backrest padding

STRUCTURE, PADDING

- Metal inner structure
- Injected foam backrest padding, density 70 Kg/m³ and thickness 50 mm, fire retardant
- Injected foam seat padding, density 70 Kg/m³ with sliding seat (30 mm), fire retardant

ARMRESTS

BR191.L - Fixed polished aluminium armrests with upholstered armpads, fire retardant BR191.N - Fixed black aluminium armrests with upholstered armpads, fire retardant





MECHANISM AND SEAT ADJUSTMENT

MS1CE - Synchronized mechanism with 4 locking positions and side tension control. Sliding seat. (up to 30 mm)







Seat height

Pull the lever A upwards without sitting to increase the height of the seat. Press the lever A upwards to reduce the height of the seat while sitting.



Backrest tension control

Turn knob C clockwise to increase the tilting resistance. Turn knob C counterclockwise to decrease the tilting resistance



Backrest tilt

Pull Lever B outward to unlock the swing. Press Lever B inward to lock the swing.



Sliding seat

Press the button situated on the right side of the seat to regulate the seat depth. Release the button to block the seat into the desired position (only for sliding seat version)



BASE

BG065.L - 5 star polished aluminium base Ø 690 mm **BG065.N** - 5 star black aluminium base Ø 690 mm





CASTORS AND GLIDERS



 $\mbox{\bf R26}$ - Oversize self breaking castors in PP Ø 65 mm



P03 - Set of high chromed metal gliders



R27 - Hard floor oversize self breaking black castors in PP, \varnothing 65 mm



P04 - Set of high black nylon gliders



 $\bf R28$ - Hollowed hard floor oversize self-breaking black castors in PP Ø 65 mm



R21 - Oversize hard floor castors, chromed in PP Ø 60 mm





CELINE MEDIUM BACK EXECUTIVE CHAIR

COMPOSITION AND MATERIALS

VERSION

- Medium back executive chair with smooth backrest padding
- Medium back executive chair with pleated backrest padding

STRUCTURE, PADDING

- Metal inner structure
- Injected foam backrest padding, density 70 Kg/m³ and thickness 50 mm, fire retardant
- Injected foam seat padding, density 70 Kg/m³ with sliding seat (30 mm), fire retardant

ARMRESTS

BR191.L - Fixed polished aluminium armrests with upholstered armpads, fire retardant BR191.N - Fixed black aluminium armrests with upholstered armpads, fire retardant





MECHANISM AND SEAT ADJUSTMENT MS1CE - Synchronized mechanism with 4 locking positions and side tension control. Sliding seat. (up to 30 mm)







Seat height

Pull the lever A upwards without sitting to increase the height of the seat. Press the lever A upwards to reduce the height of the seat while sitting.



Backrest tension control

Turn knob C clockwise to increase the tilting resistance. Turn knob C counterclockwise to decrease the tilting resistance



Backrest tilt

Pull Lever B outward to unlock the swing. Press Lever B inward to lock the swing.



Sliding seat

Press the button situated on the right side of the seat to regulate the seat depth. Release the button to block the seat into the desired position (only for sliding seat version)



MO1AR - Free tilt mechanism with height adjustement, polished





Seat height

Pull the lever A upwards without sitting to increase the height of the seat. Press the lever A upwards to reduce the height of the seat while sitting.





Backrest tilt

Pull Lever B outward to unlock the swing. Press Lever B inward to lock the swing.



BG065.L - 5 star polished aluminium base Ø 690 mm **BG065.N** - 5 star black aluminium base Ø 690 mm





CASTORS AND GLIDERS



 $\mbox{\bf R26}$ - Oversize self breaking castors in PP Ø 65 mm



P03 - Set of high chromed metal gliders



R27 - Hard floor oversize self breaking black castors in PP, Ø 65 mm



P04 - Set of high black nylon gliders



R28 - Hollowed hard floor oversize self-breaking black castors in PP \varnothing 65 mm



R21 - Oversize hard floor castors, chromed in PP Ø 60 mm







COMPOSITION AND MATERIALS

VERSION • High/low cantilever

High/low cantilever, pleated backrest

STRUCTURE, PADDING

Metal inner structure

Injected foam backrest padding, density 70 Kg/m³ and thickness 50 mm, fire retardant

Injected foam seat padding, density 70 Kg/m³, fire retardant

BASE BS287.C - Chromed metal rectangular cantilever base 30x15 mm, with padded armrests

BS287.N - Black metal rectangular cantilever base 30x15 mm, with padded armrests









CELINE SWIVEL EXECUTIVE CHAIR

COMPOSITION AND MATERIALS

VERSIONS • Visitor swivel executive chair with smooth backrest padding

· Visitor swivel executive chair with pleated backrest padding

STRUCTURE, PADDING Metal inner structure

■ Injected foam backrest padding, density70 Kg/m³ and thickness 50 mm, fire retardant

Polyurethane foam seat padding, density70 Kg/m³, fire retardant

ARMRESTS BR191.L - Fixed polished aluminium armrests with upholstered armpads, fire retardant

BR191.N - Fixed black aluminium armrests with upholstered armpads, fire retardant





MECHANISM AND SEAT ADJUSTMENT

MG1AU - Black metal pivoting system, 235x170x5mm



BASE BS203.L - 4 star polished aluminium pyramidal base with gliders Ø 720 mm, height 380 mm

BS203.N - 4 star black aluminium pyramidal base with gliders Ø 720 mm, height 380 mm



