



Sonoma

Sonoma looks to re-interpret the traditional look of the leather executive chair. Reflecting the sophisticated yet laid back nature of this place, the simple yet elegant aesthetic was conceived to complement both classic and modern executive offices.

Seat Colour Options



Sonoma being an executive seat provides the user with the comfortability needed. Its weight sensing mechanism and leather feel gives it all.

Customize

Sonoma gives the user body a needed feel in any space to perform the tasks with ease.



Armrest

Mechanism

Base



Diecast aluminium armrest



pneumatic

Backwards tilt mechanism



Chrome plated metal base



Cantilever base

04

Headrest

Height-adjustable for a range of 80mm. Moulded polypropylene shells (100% recyclable) with dual density foam. Rear shell is upholstered for leather models, or in White colour (non-upholstered) for fabric model.

Armrest

Diecast aluminium armrest (100% recyclable) is chrome-plated for leather models, or powder-coated in white epoxy for fabric models. Armpads are moulded of PU integral foam in black.

Base

Five-star base of diecast aluminium alloy (100% recyclable) is chrome-plated for leather models, or powder-coated in white epoxy for fabric models. Black 60mm dual wheel castors for lower rolling resistance. Cantilever base of welded 27mm diameter tubular steel (100% recyclable), finished in chrome-plating for leather models, or powder-coated in silver epoxy for fabric models.

Backrest

Features height-adjustable lumbar support with a range of 80mm. Moulded polypropylene shells (100% recyclable) with dual density foam. Rear shell is upholstered for leather models, or in White colour (non-upholstered) for fabric models.

Seat

Depth-adjustable for a range of 60mm in swivel chair versions. Moulded polypropylene shells (100% recyclable) with 3D-moulded PU foam. The snap-fit seat pad is user replaceable.

Mechanism

A weight-sensing mechanism auto-adjust recline resistance according to user weight. The recline free-range is also adjustable from 0° to 20° in 4-steps.

