



Wau

Wau combines excellent ergonomics to extract human performance and trendy styling to elicit self confidence and satisfaction as you perform.

Seat Colour Options



The back and seat pivot axis is placed close to the human's hip socket joint (acetabulum), such that there is no relative movement between the backrest and torso, giving a natural and constant-fit support through the recline range.

Customize

The backrest, armrest and headrest do not employ buttons or levers, to make adjustments quick and intuitive.



Armrest



Adjustable arms

Mechanism



Seat height adjustment, and recliner

Base



Aluminium base

Headrest: Adjustable for Height

White or black outer shell and grey inner shell of molded polypropylene (100% recyclable).

Fabric/Leather surface

Upholstered over polyurethane foam (recyclable into carpet padding, wadding etc)

Mesh surface

76% elastomer / 24% polyester high tensile mesh.

Elastomer surfaces

colored SEBS-type thermoplastic elastomer (TPE) overmolding (100% recyclable with PP into flexible, impact-resistant PP product).

Seat: Adjustable for Height

White or black outer shell and grey inner shell of injection-molded polypropylene (100% recyclable).

Base

Five-prong base of diecast aluminum alloy (100% recyclable) in epoxy powder-coating or polished finish. 60mm dual-wheel castors of molded polyamide (nylon).



Backrest: Adjustable for height and lumbar depth.

White or black outer shell, grey inner shell, lumbar knob and caps of polypropylene (100% recyclable). Back frame in white/black fiber-reinforced polypropylene (100% recyclable).

Armrest: Adjustable for height and swivel angle

For Model 608/609 with G62/M62 armrest
Armpad of TPE in grey or orange colour, moulded over a PP shell.

For Model 708/709 with G65 armrest
Armpad of integral PU foam in standard grey colour, moulded over a PP shell.

Armrest upright parts in fiber reinforced polypropylene(100% recyclable) for both type of armrest.

Mechanism: Adjustable Tilt tension and Tilt Lock control

Main structure and backbone of diecast aluminium alloy 100% recyclable. Covers in grey molded polypropylene (100% recyclable). Levers and knob of molded polyamide (nylon). Internal hardware of steel.

