



Spinelly

Spinelly's inspiration comes from the structure of the human vertebrae. The idea is to create a chair that simulates the support of the spine.

Seat Colour Options



and more

Spinelly's flexible back allows for active seating. This is achieved through a unique rib design in conjunction with an elastomer spine system. The chair is also equipped with a weight sensing mechanism which adjusts the recline resistance automatically according to the user's weight.

Customize

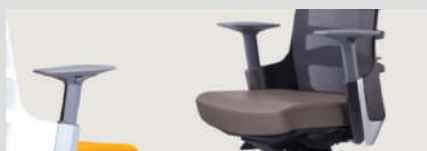
It plays a vital role to enable us to perform simple tasks like standing up and sitting upright.



Armrest

Mechanism

Base



Polypropylene height adjustable arms



Diecast Aluminium weight sensing mechanism.



Diecast aluminium base

Soft-touch Armpad

Integral moulded polyurethane in grey colour.

Armrest

Height-adjustable for a range of 100mm. Glass-fibre filled (100% recyclable) polypropylene in grey colour. Mechanism parts in polyacetal.

Mechanism

A weight-sensing mechanism auto-adjusts recline resistance according to user weight. Provides Tilt-lock, Seat height and Seat depth adjustment. Diecast aluminum structure with steel and nylon parts, in black colour only.



Headrest

Polypropylene (100% recyclable) frame in black or white colour option. Polyelastomer/Nylon/ Polyester mesh in Jet grey colour.

Backrest

Height-adjustable lumbar support with a range of 55mm. Polypropylene (100% recyclable) frame in black or white colour option. Spinal joints of thermoplastic elastomer in grey colour. Polyelastomer/Nylon/ Polyester mesh in Jet grey colour

Seat

Depth-adjustable for a range of 60mm. Polypropylene (100% recyclable) shell in black colour. Fabric or leather upholstery over moulded polyurethane foam.

Base

695mm diameter diecast aluminum (100% recyclable) in polished finish or matt silver epoxy-coating option.

Castor

65mm diameter dual-wheel in black Nylon.

