



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



Polypropelene height adjustable arms







Base

Diecarst 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.



ntarc

No 62, Muthithi Road, Westlands, Nairobi

0733 503 500 0734 503 500



