

Life[®] Work Chair

Designed by
Formway Design



Life
Work Chair

Light. Flexible. Environmental.

With intuitive adjustments, a slim silhouette and a broad color and finish palette, Life sets the standard for ergonomics and innovative design. The advanced control automatically adjusts to the weight of your body, providing personalized and effortless ergonomic support.

- A** A synchronized recline mechanism with auto-balanced tension offers a fluid, natural movement of the mechanism, supporting reclined upright forward seating positions without the need for manual adjustments
- B** The innovative flexing seat pan alleviates pressure points, allows for proper circulations, supports perched postures and eliminates the need for thick foam upholstery
- C** Life Back Suspension Fabric is an exclusive elastomeric knit that is soft, resilient and durable that provides integral pelvic, lumbar and shoulder support

Warranty

Structural components: 12 Years

Upholstery, textiles, leathers, finishes: 3 Years



STATEMENT OF LINE



Work Chair

W: 26.5"

D: 24.5"

H: 38.5–43.75"*

*With standard cylinder. Low (-1") and high (+1.5") cylinders available

FEATURES & OPTIONS

- + Arms available in fixed height, height-adjustable or high performance
- + Casters available with hard or soft wheels
- + Available with leather or textile back topper

SUSTAINABLE DESIGN DETAILS

- + BIFMA level® certified
- + Certified Clean Air GOLD
- + DECLARE Labeled and Living Building Challenge Red List Free
- + Chair with plastic base is made with 55% recycled content and 58% readily recyclable parts
- + Chair with aluminum base is made with 60% recycled content and 70% readily recyclable parts

FINISHES

Please visit knoll.com/surface-finish-library to view all finishes and swatches.

Base	Back Suspension Fabric			Knit Seat Topper		
Black	Frost	Grain	Plum	Beige	Dark Blue	
Grey	Platinum	Avocado	Navy	Camel	Scarlet	
Polished Aluminum	Charcoal	Bronze		Dark Brown	Grape	
	Eclipse	Chestnut		Olive		
	Blackout	Rouge		Eclipse		
	Beige	Sunset		Dark Grey		