

**Regeneration.** The chair that simply supports your work.



**Knoll**

#### Aesthetics

- Slim profile back with contoured frame.
- Distills the key attributes of Generation into a more familiar, framed aesthetic.
- Contemporary and innovative materials.

#### Ergonomics

- ReGeneration is the way in which it responds to the user with minimal user input to control.
- This, along with the shape and contours of the back, provides integral lumbar and firm shoulder support. The back exhibits “omni-contouring” lumbar and shoulder support.
- ReGeneration encourages free expression, creativity and engagement in the workplace. Its innovative approach in its simplicity allows three easy ways to adjust the chair to you: seat height, seat depth and recline resistance standard.

#### \_Flex Back

- The net is made from Elastomer, an industrially proven material, unique in this application for seating.
- The elastomer has the flexibility of rubber and the durability of plastic.
- The Flex Seat offers 270 degrees, or three sides, of seat edge flex to support front facing, perched positions and side sitting.
- The one-piece construction of an upholstered seat moulded to a nest-like support structure gives the seat a responsive sit.

#### \_Mechanism

- The Seat height adjustment is like other mechanisms constructed using metal links or springs.
- The Dynamic Suspension controls a solid state construction made using the same high performance elastomer found in the Flex Back Net.
- The control provides a recline which is synchronised and weight-compensated with the body, for smooth recline movement that doesn't require a manual adjustment. It has four independent flexors that act as suspension devices responding to your multi-directional movements—forward, backward and side-to-side.
- The control has a recline resistance feature that allows you to select ON for greater upright support or OFF for the full recline movement.

#### \_Integral lumbar

- The Flex Back Net features a flexible and durable high performance elastomer that gives you the experience of being cradled—like by a net or a hammock—for integral lumbar support.

#### \_Seat pad

- Seat depth adjustment plate—integrally coloured, glass reinforced nylon.

#### \_Armrests

- The height adjustable arms provide clearance for your legs and Continuous Lumbar support when side sitting.

#### Practicality

- Three simple ways to adjust the chair to you: one dual function lever for seat height and recline resistance, one seat depth lever, all standard.
- Built-in comfort and performance with the option to add height adjustable or height adjustable lumbar on the Flex Back Net model.

#### Choice

- Wide variety of fabric options.
- Armless or fully upholstered options available.

#### Sustainability

- Integrally coloured, glass reinforced, post-consumer recycled content PET structure.
- Approximately 40% lighter than most work chairs in the market.
- As a point of reference, it is 9 pounds lighter and 24% less material than Generation, which itself is 20% lighter than most work chairs.
- The use of sustainable materials includes post-consumer recycled content from plastic bottles in the frame and arms, rapidly-renewable high performance elastomer derived from corn by-products in the Flex Back Net and bio-based upholstery foam that includes content derived from soy.

#### Certification

- ANSI/BIFMA e3-2019e