

ReGeneration by Knoll®

One of the lightest work chairs on the market, ReGeneration aims to do more with less. With just seven major parts and weighing only 28 pounds, ReGeneration by Knoll strives to minimize the use of materials and components, all without compromising on performance.

Frame & Arms

Dark finish is made with high postconsumer recycled content from approximately 215 half-liter plastic water bottles.

The chair is 44% (plastic base) to 48% (aluminum base) recycled content and 18% (plastic base) to 37% (aluminum base) readily recyclable. The light frame contains no recycled material.



Flex Back Net

Composed of rapidly-renewable high performance elastomer derived from corn byproducts; chair is 2% rapidly-renewable by weight.

Flex Seat

Leverages biobased upholstery foam that includes content derived from soy. Foam parts are 18% biobased on average.

The Flex Seat is available with 35+ sustainable KnollTextiles fabrics that are 49%+ recycled or 75%+ natural fiber.

Clean Technologies

- + Manufactured in our LEED Gold and ISO 14001 certified Lubin Manufacturing Facility
- + 100% of electricity used at the site is offset by wind energy
- + No ozone-destroying chlorofluorocarbons (CFCs)
- + Adhesive processes, integrally colored polymer and cast, burnished aluminum parts virtually eliminate Volatile Organic Compounds (VOCs)

Third Party Certifications

- + BIFMA level certified
- + Certified Clean Air GOLD
- + Living Building Challenge Red List Free
- + Can contribute to achieving U.S. Green Building Council LEED® credits