

blink

teknion



Blink. Look again.

Designed in partnership with Formway, Blink delivers intuitive comfort and support without multiple mechanisms. Re-envisioning the ubiquitous plastic chair, Blink innovates ergonomics, elevates the expected aesthetics, and prioritizes sustainable design.

Blink is an elevated multi-use chair for dynamic work environments. Designed to respond to the body and encourage active movement, its ergonomic thinking is not only supportive—it is flexible, functional, and always at work.

blink is defined through comfort, aesthetics,
and sustainability

Blink challenges the status quo, re-envisioning what a plastic chair should offer. It achieves this with its focus on three essential qualities: Comfort (through innovative design engineering), aesthetics (with a bold, color-dipped expression), and sustainability (leveraging a reduction-first philosophy).



fluid in form and function

Modern work demands fluid environments populated with seating that is equally adaptable. Blink meets today's need for a chair that is multi-space, multi-activity, and multi-people. From active collaboration to focused meetings to head-down task execution, Blink shifts seamlessly from one workspace—and headspace—to the next.

Blink Chairs

Upholstery: Merus Leather, Black Truffle
Frame: Ebony

Audience Meeting Table

Surface: Backpainted Glass, Atmosphere
Legs: Foundation Paint, Ebony

Kiosk Planters

Accent Paint, Atmosphere
Foundation Paint, Ebony



made to move, naturally

Blink's hidden intelligence focuses on movement, not manual adjustments. Designed to encourage active, natural motion through transitions in posture, Blink does away with multiple user-adjusted knobs and levers. Instead, its responsive design reacts instantly to changes in body positioning and weight distribution. Blink effortlessly handles the ongoing shift between different work modes throughout the day.



Frame: Ebony
Upholstery: Merus Leather, Black Truffle

a new level of design engineering

Blink's design holds two pending patents, which are the keys to the chair's personalized ergonomic experience: its flexible auxetic shell and its proprietary Keel mechanism.

Inspired by auxetic structures, Blink's shell is precision-molded in a unique pattern of varying cuts, depths, and spacing. This allows the chairback to stretch and contract with the body's movements, creating targeted flex.

The Keel's gear-and-spring mechanism provides solid grounding and immediate responsiveness. Moving with the user, the mechanism automatically tilts forward and back as body weight shifts. The forward, active posture benefits focused work, while the reclined state supports moments of relaxation and reset.



Frame: Ebony

Upholstery: Merus Leather, Black Truffle

color-dipped from the casters up

Blink's color expression is striking in its simplicity: Each chair has the appearance of having been dipped tip to toe a singular, saturated color. From shell to cylinder to casters, Blink's components are precisely color-matched for a cohesive and elevated look.



a playful palette

Blink's range of eight colors spans from pure white to bold red, with deep hues of navy and green and modern pastels in pink and blue. The versatile palette allows for styling that aligns with any interior, from playful to sophisticated.



sustainable construction at the core

Blink's reduction-first philosophy: By designing to limit waste and consumption from the start, we more effectively reduce our overall impact. Blink's sustainable choices are designed in at its core. The chair is made with 73.45% recycled content. By using materials such as regenerated nylon and recycled polypropylene, the carbon content is reduced by 30%—not what you'd expect from a plastic chair.

The auxetic shell's design of geometric indents and openings uses one kilogram less material versus a solid shell of the same shape and size, effectively reducing its volume—and thus its material consumption—by approximately 36%.



specs



palette



product map



teknion

teknion.com

can/us/int 02-26

© Teknion 2026

®, ™ trade marks of Teknion Corporation
and/or its subsidiaries or licensed to it.
Patents may be pending.

For regional product availability please
contact your Teknion representative.