WWW.BOSSESCABIN.COM









"When you sit down to work, your focus should be on the work itself rather than the chair you are sitting on. The chashould adapt to your movements, not the other way around."



Sunon Research Center and B4K Design Studio Join Forces

We have decided to return to the most basic relationship between chairs and the body for research. Through comprehensive experiments involving research on human behavior, pressure, sensory perception, aesthetics, and even environmental protection, we have explored how chairs can adapt to the spinal movements of the human body. The result is the first benchmark of Sunon lightweight and self-adaptive seat, which will show you what "ideal comfortable seating" really means.





Comfort to the Edge

You can completely relax and enjoy laziness from your neck to your hips.



Relieved!

You Will Forget You Are Sitting in a Chair

The integrated chair structure externalizes the contours of the spinal column, and is designed in a structured way based on the golden curves of the neck, shoulders, waist, hips, and legs, providing a differentiated sensory experience of "fitting, supporting, and pulling" for the entire spinal column. This allows the muscles of the body to be fully relieved of pressure, and from the moment of sitting down, one can feel as if gravity has been forgotten.

Move With You

From manual setting to dynamic adjustment, the H5 self-weight tilting function truly achieves an interactive seating experience where the chair becomes one with the person. The backrest can tilt up to 16° and the seat can rise up to 8°, following the body's sitting posture changes, allowing the chair to become a part of the body, closely fitting and stably supporting.









Flexible

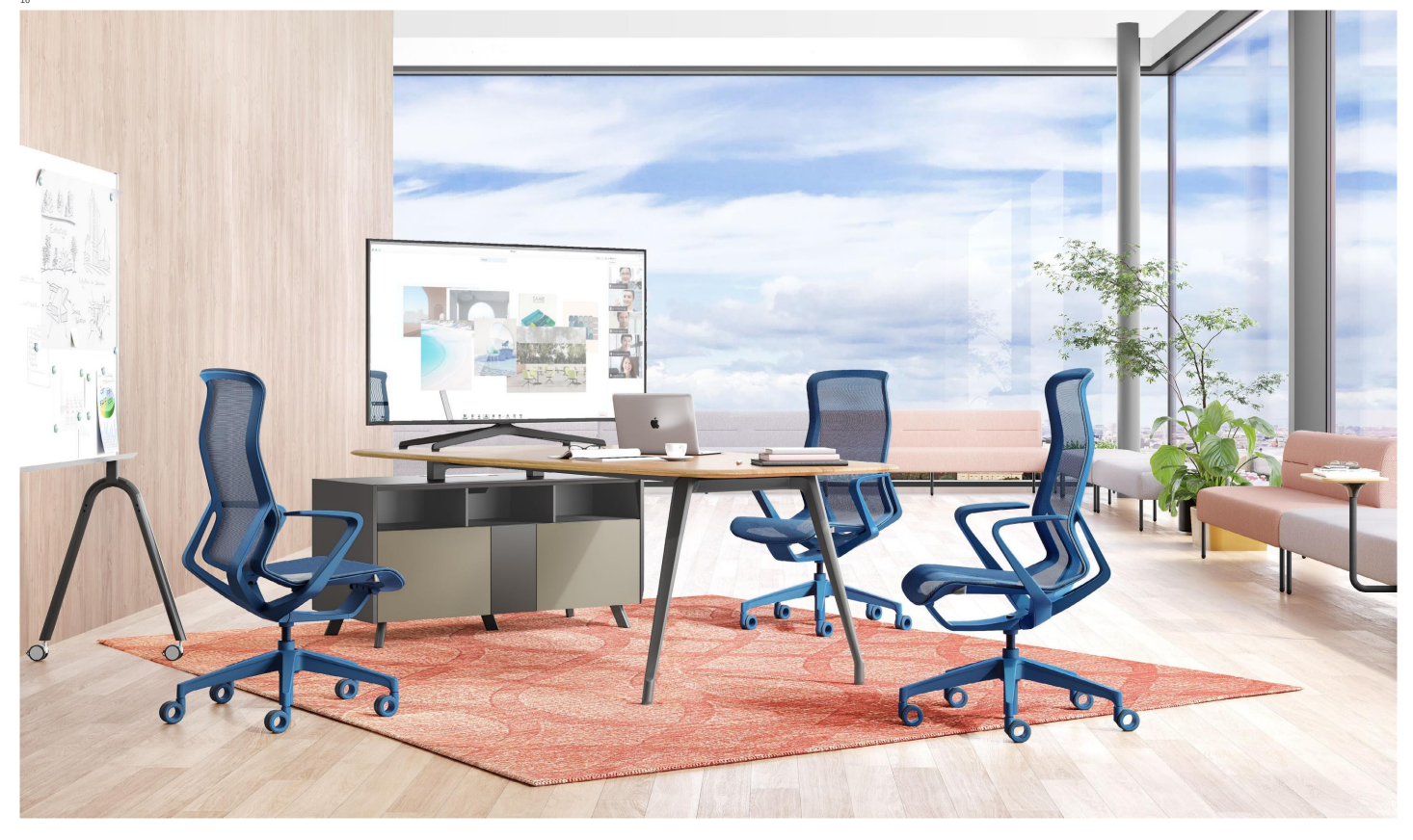
Self-adjusting



One Chair One Colour One Space

From head to toe, in one colour, H5 creates a minimalist and pure single-color trend, presenting a truly visually harmonious and unified spatial solution.



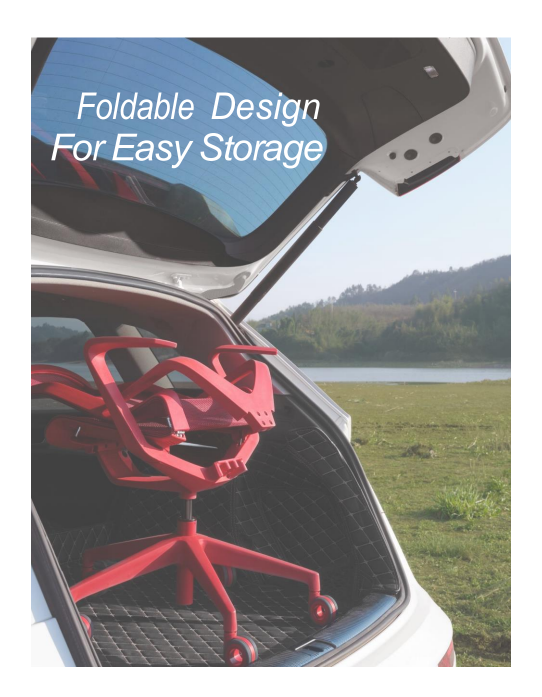




Reduce Carbon Footprint, Protect Our Planet

This is a conversation with nature. With environmental issues increasing, the ocean is gradually becoming the final destination for plastics. H5 uses technology to assist in a low-carbon future, using ocean-friendly recycled plastic for every part of the chair and making maximum use of materials.





Details

Foldable chair back, compact and portable for outdoor travel. H5 reduces packaging volume, increases container capacity by 1.4x, and lowers carbon emissions.



Specification



Warm white













CHF80SW W600*D600*H1065(mm)

Given that products may be updated constantly, no further notice will be given in regard of changes in specification, and the real product shall be considered as final.