



Okamura understands that people are shaped differently.

This has led Okamura to develop a unique and easily adjustable seat curve to support the back, making chairs with this feature suitable for any back size.

Sylphy achieves personalized seating comfort.

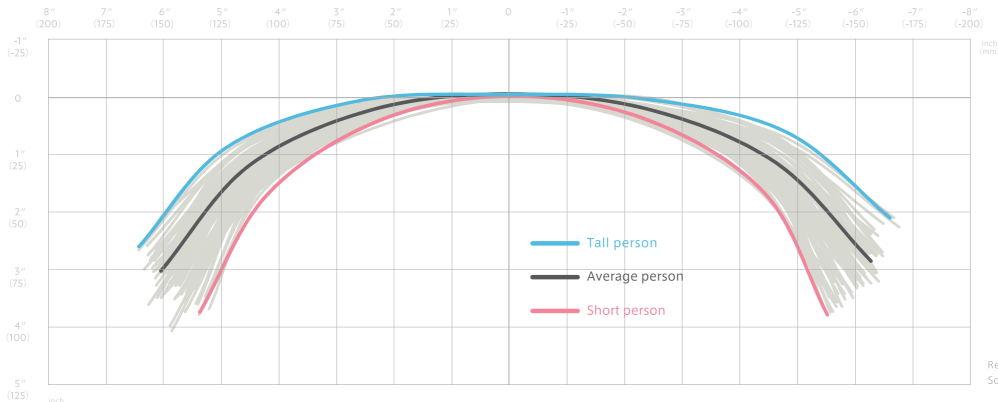




The key to comfort is how the curve of the seat back fits. Sylphy can be adjusted to suit any body type.







We measured the waist of 100 adult males and females.

The chart on the left shows the differences

among individuals that we observed.

A new development: the "back curve adjustment".

Our goal in developing this adjustment was to enhance

the feeling of a perfect fit

between the back and the back support.

Results from measurement of abdominal shape with respect to seat posture Source: Data from Okamura

Sylphy has been designed for everyone. Highly engineered and reliable functions are key.



Small stature





Large build





Hovering frame

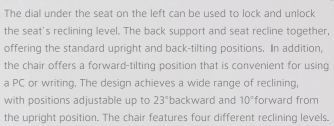




To enhance the feeling of a perfect fit, Okamura has introduced forms that best suit the cushion and mesh seat types. For the cushion type, we devised an inner shell hole shape, and for the mesh type, the mesh frame was made as thin as possible while maintaining density. Both are designed to have changeable forms to find the best fit for the body.

23° Reclining

Locking and unlocking the reclining level



Quick and easy adjustment through synchronizing mechanism

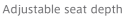


The dial under the seat on the right can be used to adjust the level of reclining. This seat improves over past dial designs by requiring a smaller number of rotations to move between the minimum and maximum settings.



Adjustable seat height







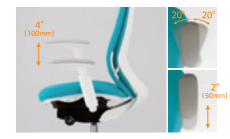




You can adjust the height of the seat by pulling up the lever under the seat on the right (stroke: 5 1/8" (130 mm)).



You can adjust the depth of the seat by operating the lever to the left of the seat (stroke: 2" (50 mm)).



The arms of the chair are adjustable, and by pressing a button behind each elbow pad, you can adjust the arm height (stroke: 4" (100 mm)). You can also move the arms forward or backward through a range of $2^{\prime\prime}$ (50 mm), or tilt them in or out at an angle of up to 20°.

Those who sit will feel a vivid sense of comfort.











Models available to meet anyone's needs.









Sylphy fits all environments.

Specifications











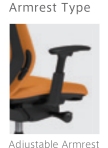
White Body / Aluminum Leg

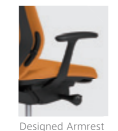
Back Type

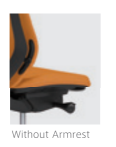


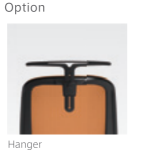






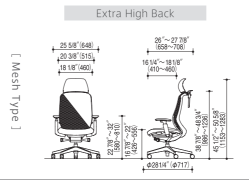


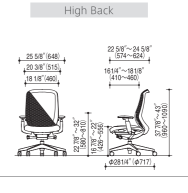


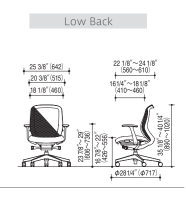


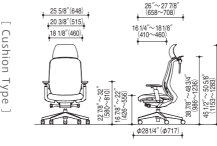


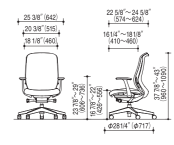
Measurement *inch(mm)

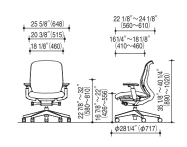












Ecology

Recycled materials: $\frac{300}{000}$

Recycled materials are used in aluminum and resin parts. These materials make up about 30% of the product weight.

Recyclability: 100%

With future recyclability firmly in mind during the design stage, we use homogeneous materials wherever possible. After use, our products can be collected and disassembled into homogeneous materials.

Okamura uses environmentally friendly materials and modular designed parts. Additionally, major resin parts are labeled for easier recycling and disposal.

GREENGUARD

Designed for disassembly and recycling

Sylphy is designed with a mind for easy disassembly and recycling so materials can be thoroughly separated into same groups.

PET recycled fabric

With the new recycling technology, Sylphy adopts PET bottle recycled cloth made of polyester threads recycled from PET plastic bottles and reclaimed fiber.

Design for longevity and durability

As the seat backrest cushion can be replaced separately, maintenance for longer use is possible.

Positive use of recycled resin is adopted

Positive use of regenerated resin is adopted for the efficient use of resources.

13

okamura