

Sabrina



okamura

Sabrina

Sabrina. Beauty at work.

Sabrina embodies Okamura's philosophy of design, in which beauty and comfort work together to create lasting trust and confidence. The iconic flexible ring structure creates a striking and streamlined visual. The chair supports your posture, flexing to follow every movement. Lean back, stretch, reach — Sabrina accommodates every movement in a way that feels natural. So you can work effortlessly.

Standard

Smart Operation



Sabrina Standard

Setting the standard for comfort. Sabrina Standard's Synchro reclining mechanism moves in sync with you - when you move in the chair, the backrest and seat move backwards or forwards accordingly - supporting to your body at all times.

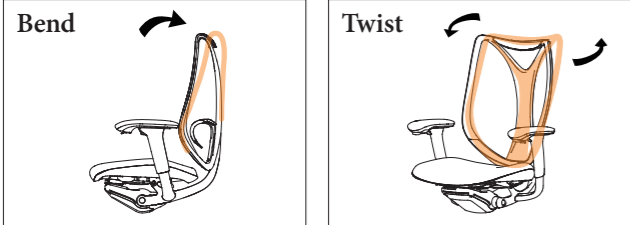


Sabrina Smart Operation

An upgrade of the standard. Intuitive armrest controls and an Ankle-Tilt Reclining mechanism which naturally distributes body weight make for all-day wellbeing and comfort.

The Iconic Sabrina Ring Structure

Superlative technology, in a shapely appearance. The inner frame embraces you as you sit, while the outer frames fan out, allowing for your body to bend effortlessly to the left and right. As you move, air flows through the strong, flexible mesh, adding a sense of lightness and comfort.



Designed by GIUGUARO

Sabrina is another award-winning collaboration between Okamura and Giugiaro Design. The curved, organic form applies ergonomics to technology, to create harmony between the human body and the working environment.



Profile:

Giugiaro Design was established in 1981. Known around the world for the fusion of functional innovation and elegant, organic forms, the studio is based in Moncalieri near Turin, and is the Industrial and Transportation Division of ItalDesign.

Standard



FUNCTIONS



Reclining Tension Adjustment

A dial under the seat adjusts the reclining tension.



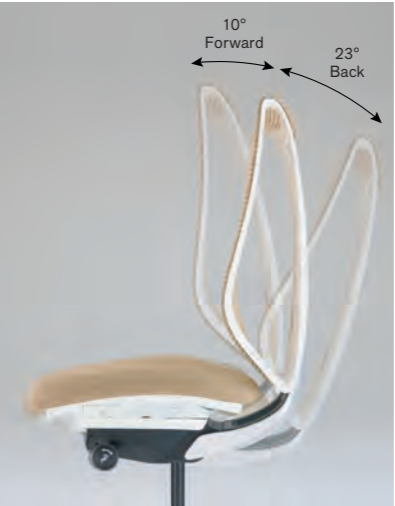
Seat Height Adjustment

A lever under the seat adjusts seat height in the range of 400 mm-530mm.



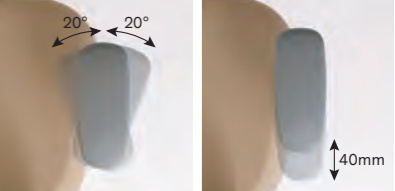
Reclining Lock and Tilt Adjustment

A dial under the seat locks and unlocks the reclining function and allows you to enter forward-tilt position that comes in useful when working at computers or writing.



Synchro Reclining

The chair's backrest and seat can be synchronously reclined at maximum angles of 23 degrees backward and 10 degrees forward.



Adjustable Arms

Arms can be adjusted in three dimensions: height, depth, and angle — enabling the most comfortable elbow support for a variety of tasks.



Seat Depth Adjustment

A lever under the seat adjusts seat depth within a range of 50mm.



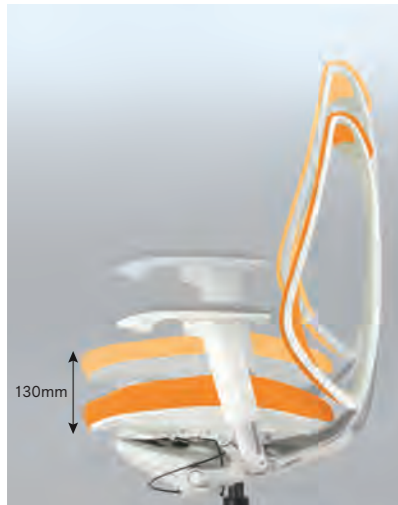
Multiple Density Cushion

The cushion utilizes three types of urethane foam, of varying firmness layered together, to promote healthy sitting. Softer support is at the front of the seat, reducing pressure on the thighs for improved circulation; denser cushioning at the back firmly supports the hips for stability and improved posture.

FUNCTIONS

Smart Operation

Adjust your entire seating experience with a touch of your fingertips.



Seat Height Adjustment

A lever in the right armrest adjusts chair height, within a range of 390 to 520 mm.



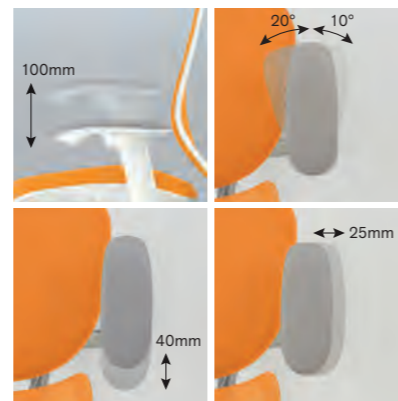
Reclining Tension Adjustment

A lever in the left armrest locks and unlocks the backrest.



Seat Depth Adjustment

A lever under the seat adjusts seat depth within a range of 50mm.



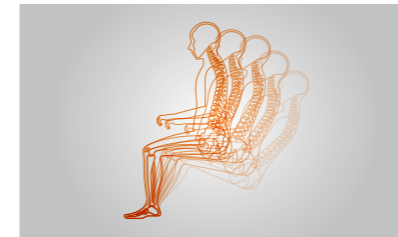
Adjustable Arms

Arms can be adjusted in four dimensions: height, depth, width, and angle — enabling the most comfortable elbow support for a variety of tasks.



Quick Slide Operation

A lever under the seat adjusts reclining tension.



Ankle-Tilt Reclining

The ankle-tilt mechanism enables anyone to find his or her most comfortable reclining position. Using the ankle as a pivot point, this mechanism moves in sync with the user, for greater support — stimulating variation in posture and relaxation, with uninterrupted comfort.



Multiple Density Cushion

The cushion utilizes three types of urethane foam, of varying firmness layered together, to promote healthy sitting. Softer support is at the front of the seat, reducing pressure on the thighs for improved circulation; denser cushioning at the back firmly supports the hips for stability and improved posture.





Sabrina | Office Scene
Standard



Sabrina
Standard | Meeting Scene





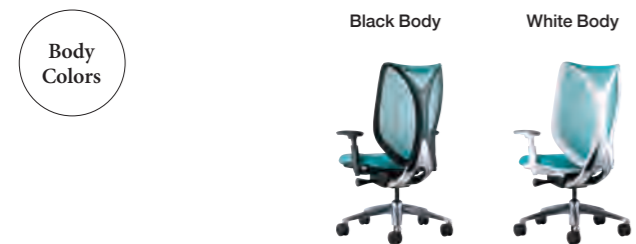
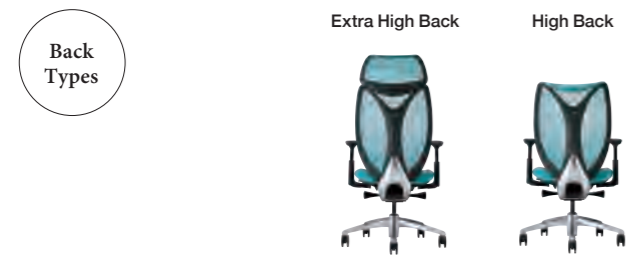
Sabrina | Office Scene
Smart Operation



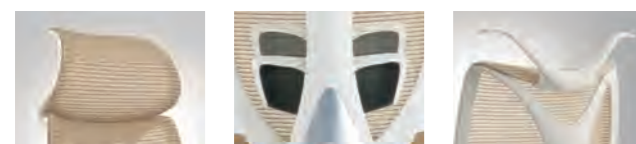
Sabrina | Executive Scene
Smart Operation

SPECIFICATIONS

Standard



Retro-fit Options

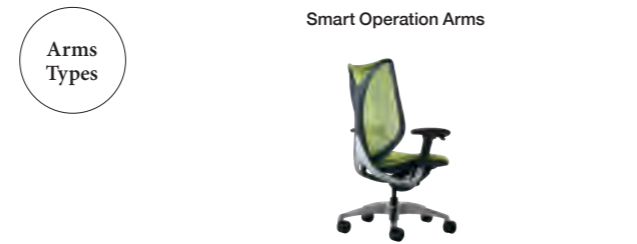
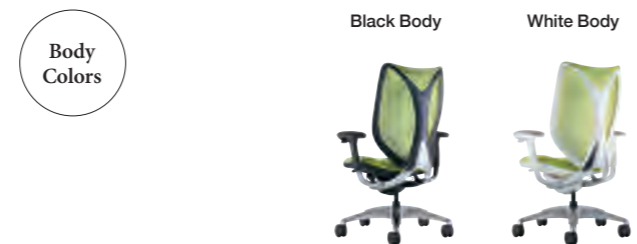
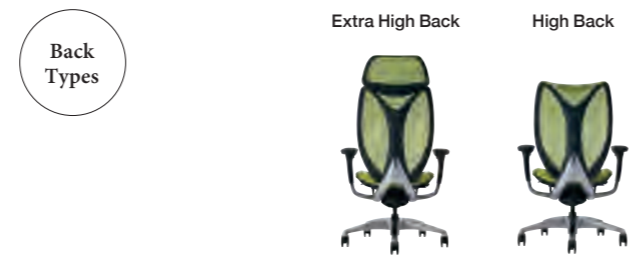


Headrest Lumbar Support Hanger



Adjustable Arms Fixed Arms

Smart Operation



Retro-fit Options



Headrest Lumbar Support Hanger

Color Variations



Dimensions

	Standard	Smart Operation
High Back	<p>with Adjustable Armrest with Fixed Armrest with Adjustable Armrest / High Chair</p>	<p>with Adjustable Armrest</p>
Extra High Back	<p>with Adjustable Armrest with Hanger and Lumbar Support with Fixed Armrest with Hanger and Lumbar Support</p>	<p>with Adjustable Armrest with Adjustable Armrest with Hanger and Lumbar Support</p>

All dimensions shown are for BIFMA models.

Awards & Certification

Standard



Smart Operation



Ecology

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

Designed for disassembly and recycling
 PET recycled fabric
 Designed for longevity and durability
 Positive use of recycled resin



okamura

OKAMURA CORPORATION
International Sales & Marketing Div.
2-14-27, Akasaka, Minato-ku, Tokyo 107-0052, JAPAN
Tel: +81-3-5561-4085 Fax: +81-3-5561-4086
<http://www.okamura.jp/>

The products listed in this catalog are available as of August 2017. Please note that specifications, dimensions, and colors are subject to change without notice. The colors of the actual products may differ somewhat from the colors shown in the catalog, depending on printing conditions.