Sabrina Ergonomic Mesh Chair









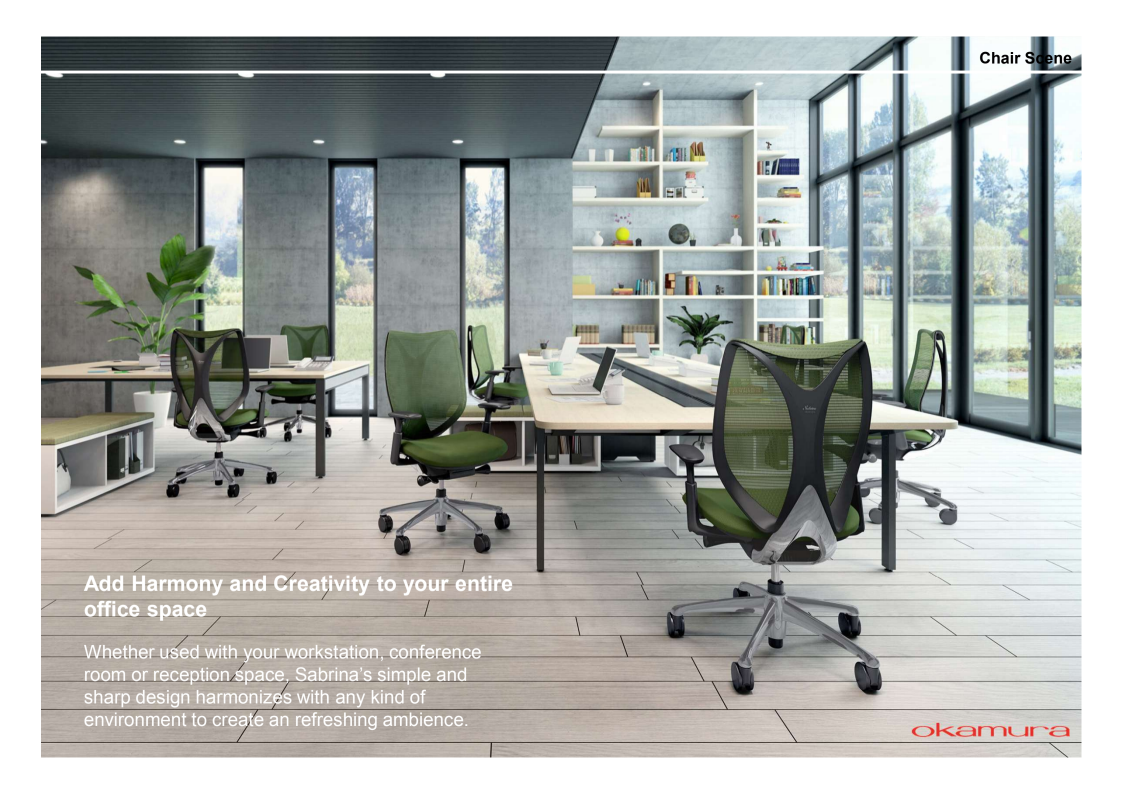




Giorgetto Giugiaro

Born in Itlay in 1938, Giugiaro began designing at age of 17 at the Fiat Style Center. At 21, he joined the Bertone Styling Center. In 1986, he went freelance and established Italdesign Corporation. In 1981, he founded Giugiaro Design. His countless innovative designs have made him one of the world's leading industrial designers.









Brings extra vitality to your team work areas and individuality to your private office.

Sabrina's innovative and refined design is a triumph of sharpness and simplicity.

Sabrina's seamless merging of color and style has freshness and vitality that effortlessly brings out the character of private work spaces, executive offices, and creative work areas.

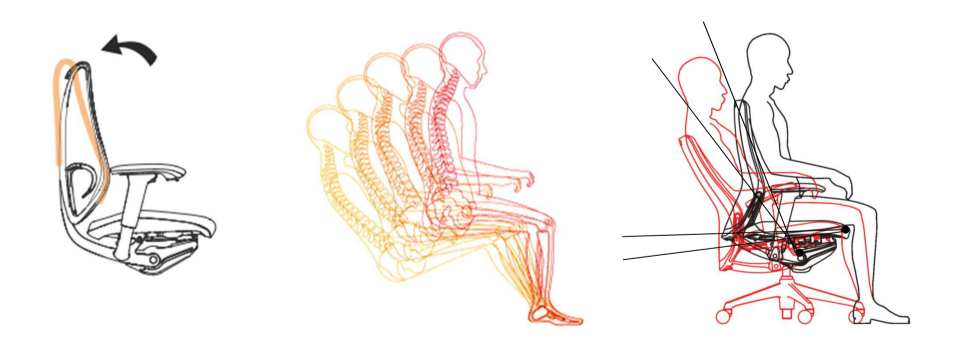


Chair Scene

Ergonomic Concept

Ankle Tilt Reclining Mechanism

Ankle tilt reclining is a mechanism by which the chair seat sinks backward in sync with the reclining of the chair back. This Mechanism naturally follows body movement even while working at a computer.







Sabrina

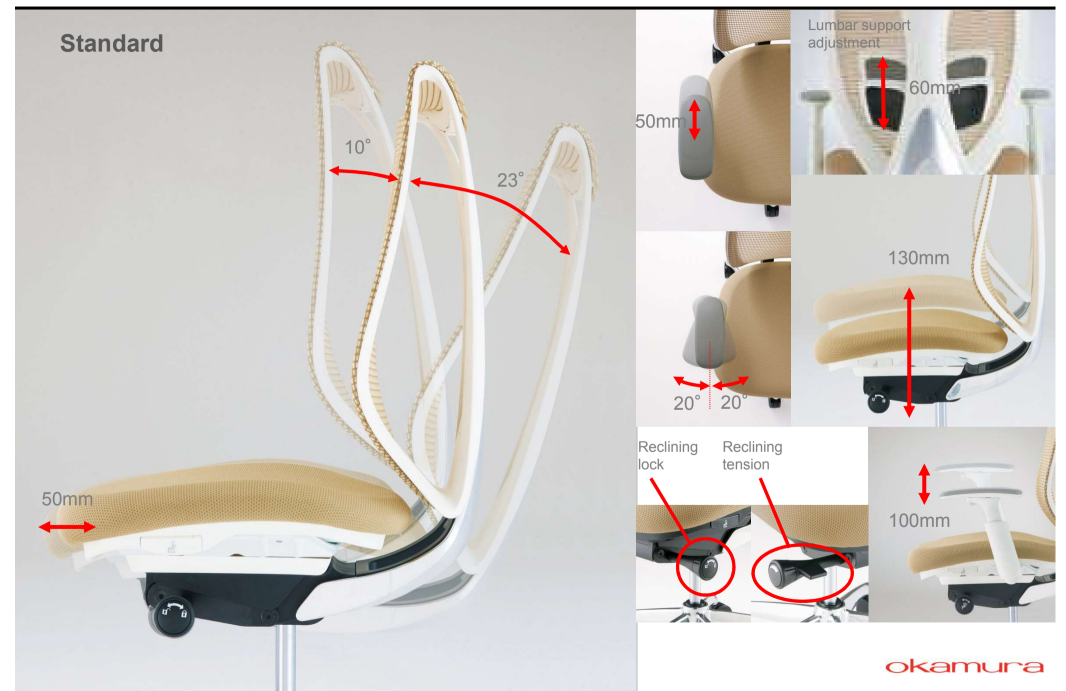


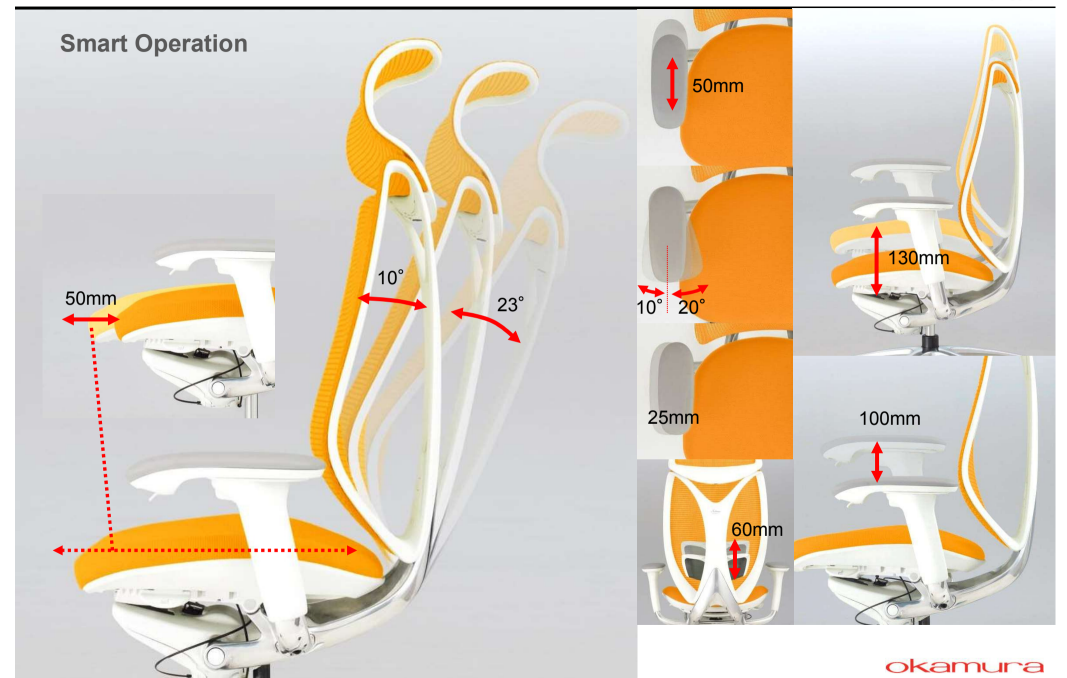


Sabrina showcases the beautiful marriage of design, function and comfort.



Function

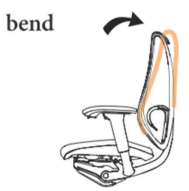




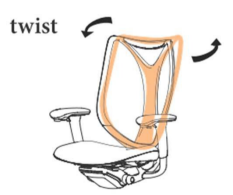


Ring Frame Structure









The center frame firmly supports the person sitting, the side frame, dividing left and right, allows for an adequate amount of bending to follow the weight distribution of the body.

A highly permeable mesh fabric provides a flexible and comfortable sitting condition.





Smart Operation

01

High Back

White body

Black body

Extra high-Back



Standard

01





Extra high-Back





Black body

okamura



14 Mesh / Fabric variation

Anti Scratching Fabric

The Surface of this seats are anti-scratching and won't be easily damaged by hard materials such as car keys.

okamura

Body color



white



Black

Armrest (only for standard)



No armrest



with armrest

Options

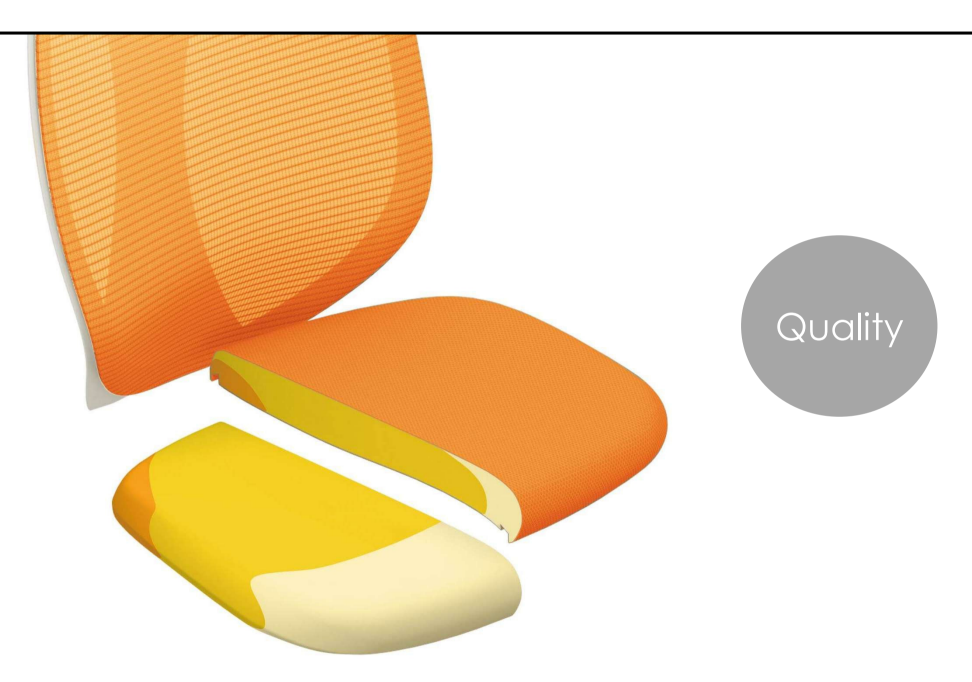


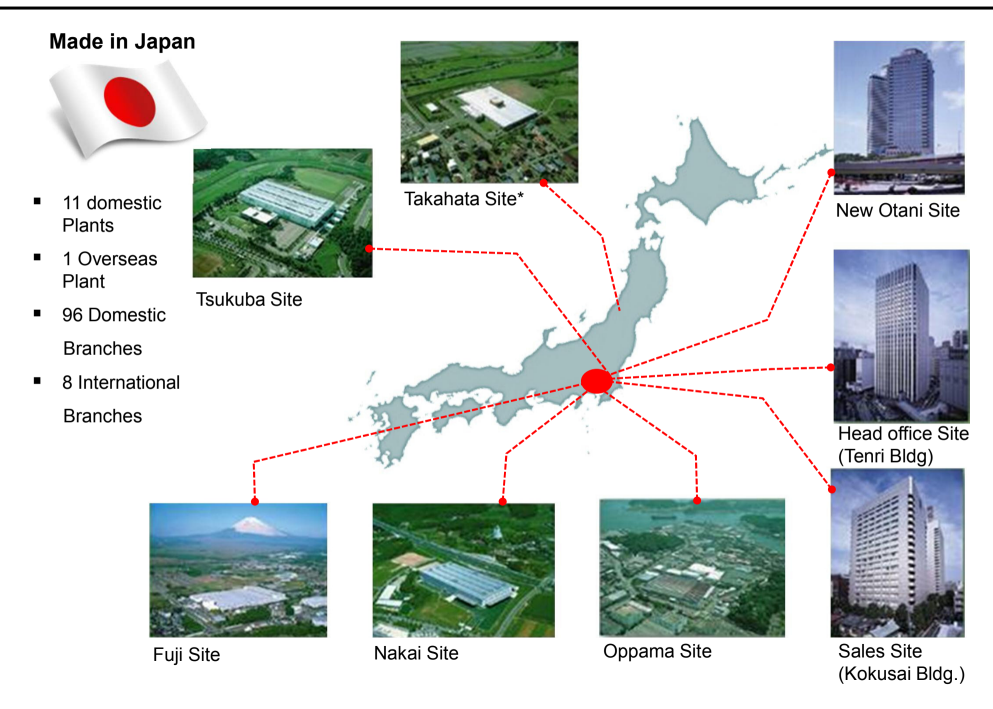
Hanger



Headrest







We **Okamura** ensure the best in Quality.









Built with Pride and Quality.

In 1945, aviation engineers founded Okamura.

Since then, we have developed the Japan's first torque converter, manufactured the Japan's first FF automatic transmission car, and have been the successful office furniture manufacturer.

The founders' passion and persistence to manufacture the best products has been passed on to the employees today.







It is an International award chosen for the best design product by universal design award and interior innovation award in 2013.



GREENGUARD is an indoor environment air quality standards used to certify products with low chemical emissions for the protection of interior environments. Sabrina Smart Operation received GREENGUARD certification in October 2013.



Japan's only comprehensive design evaluation and commendation certificate. This award is given to products that the encompass "improving the quality of lives and advancing industry" through "design"







SABRINA standard - Sustainable Design

Eco-conscious products are the latest trend in furniture design.

Recycled materials:

Recycled materials are used in aluminum and resin parts. These materials make up about 31% by product weight.

Recyclability:

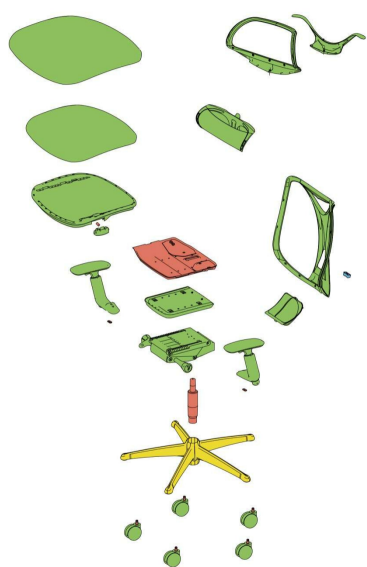
With future recyclability firmly in mind during the design stage, we use homogeneous materials as much as possible. After use, our products can be collected and disassembled into homogeneous materials.

Indicating materials

Okamura indicates the materials used to facilitate recycling after use.









SABRINA Smart Operation - Sustainable Design

Eco-conscious products are the latest trend in furniture design.

Recycled materials:

46%

Recycled materials are used in aluminum and resin parts. These materials make up about 46% by product weight.

Recyclability:

100%

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

Indicating materials

Okamura indicates the materials used to facilitate recycling after use.









Our products are loved world wide.

HITACHI





Panasonic











SONY®











Case study





