

Baron

Ergonomic Mesh Chair

Office seating for your cutting edge working style

Experience the pleasure of sitting in a chair of the most advanced ergonomic design. Complement and invigorate any office arrangement with a chair design of extraordinary simplicity. Embellish your workspace with a choice of 12 mesh fabric colors. "ITAL DESIGN" of Italy and Okamura Corporation have created a completely new kind of mesh chair. Baron series uses the world's most advanced seating technology to create office chairs to meet the needs especially for today's cutting edge work spaces.



The Industrial Design Division of ITALDESIGN, headquartered in Moncalieri, Torino – Italy, was established in 1981 and today is one of the most renowned and leading organizations in the industrial design field on a worldwide level.



















Innovative design, rich variation:
The future of office seating embodied in a simple and innovative design.

ERGONOMIC CONCEPT

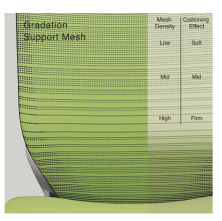
1. Precision features for comfortable seating

One of the most outstanding features of the Baron Series is its exceptional seating comfort.

Newly developed mesh materials and Baron's advanced design provides the most comfortable seating for wide range of physique, guaranteeing fatigue-free support and stability even after hours of sitting.



Standard mesh chairs with moderate resiliency that firmly support your body. The exceptional breathability provides comfort even after long hours of sitting.



Gradation support mesh chairs with varying densities. The lower back area is made firmer for better lumbar support. The upper back area is less firm, offering more comfort.



Featuring a stylish half-transparent design, the lumbar support comfortably conforms to your physique and provides back support. You can adjust the height of the lumbar support up to 2inches(50mm).



A wide headrest gently supports the back of the head. A movable and fixed type is available.



For the movable headrest, height and angles can be adjusted.



You can add an optional upper garment hanger to your chair, either to the chair's high-back or low-back variation.



23° 4inches (100mm) 2inches (50mm)

ERGONOMIC CONCEPT

2. Naturally comfortable seating and ergonomically smart operation Comfortable reclining is another remarkable feature that makes Baron such a pleasure to sit in. Baron's unique ankle tilt reclining mechanism naturally follows bodily movement even while working at a computer. Ease of operation and easy to use controls enables the user to adjust seat height and reclining angle to his or her natural posture.



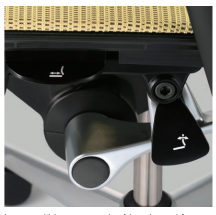
You can use the lever on the lower left to either set the recliner to move freely with your body motion or lock it at your favorite angle to a maximum of 23°.



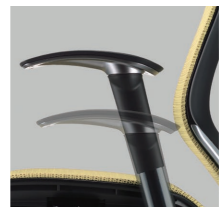
You can use the tension dial positioned underneath within easy reach of the right hand to finely tune reclining tension to your favorite setting.



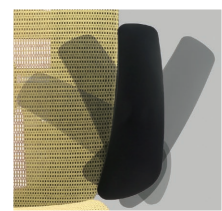
You can use the lever on the lower right to adjust the seat height up to 5 1/8 inches (129mm).



Levers within easy reach of hands enables you to easily slide the seat backward and forward up to 2 inches (50mm).



You can easily adjust the position of the ratchetstyle armrests up or down to a maximum 4 inches (100mm).



You can adjust the arm pads in 30° increments up to 90° (two inward settings and one outer setting) to give you comfortable elbow support when using a computer or doing other tasks.



STYLE VARIATIONS

POLISHED

Twelve different mesh and fabric color variations offer a broad range of possibilities.

You can select frame and seat combinations and choose the color variations that best fit your workplace needs and individual taste.

You can select a high back or a low back as well as an extra-high back variation with attached headrest.

You can choose a chair with or without armrests.



Body Color : Black / Frame Color : Polished



Body Color : Black / Frame Color : Silve



ody Color : White / Frame Color : Polished



Body Color : White / Frame Color : Silve



Seat Type : Mesh



Seat Type : Fabric



Mesh Type : Standard



Mesh Type : Gradation Support





Extra High Back with Armrest



High Back with Armrest



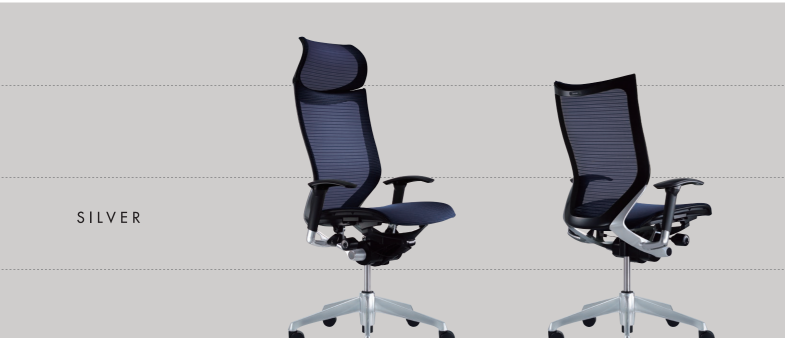
Low Back with Armrest



High Back without Armrest



Low Back without Armrest











MATERIALS & RECYCLING

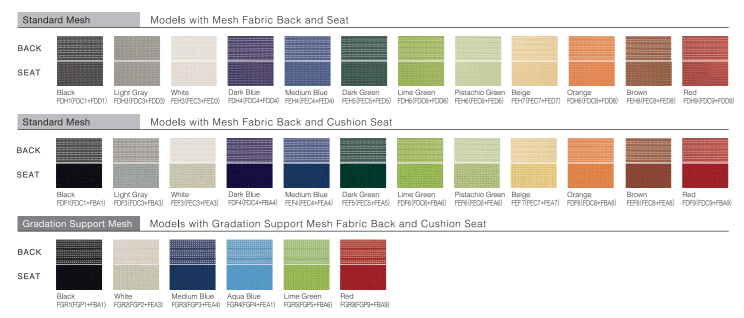
Recycled materials: 53%

Recycled materials are used in aluminum and resin parts. These materials make up about 53% by product weight.

Recyclability:

97%

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.













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

okamura