

Contessa



okamura

**Sparking creative inspiration
in offices the world over**

The Contessa chair represents the ultimate in stylish elegance that is worthy of the name. The color of the mesh is soft and lively. The superb design merges seamlessly with any work environment and sitting posture. The "smart operation" concept achieves simple and responsive operation.

The Contessa Ergonomic Mesh Chair brings inspiration to everyone who experiences its extraordinary comfort. Offices all over the world are making way for the Contessa revolution in style, comfort, and design.

Contessa

Ergonomic Mesh Chair from Japan





The Contessa Mesh Chair is marked by its light and flowing form. The advanced features of this chair help support the creativity of workers in a variety of business environments.



The Contessa's Mesh support makes comfortable seating a reality. By fitting comfortably to each worker's posture, the Contessa creates a relaxing and high-class environment even in the conference room.



Large headrest options for executive-style comfort. The Contessa offers two types of headrest to provide the flexibility of matching both chic environments, and more dignified environments.



The exquisite gradation of the Gradation Support Mesh type chair reinforces workers during active discussions in conference rooms and other settings with its superb fit and comfortable support.



Designed by GIUGIARO

Contessa combines beautiful and sleek frame designs with the most advanced operating functions. Giugiaro Design, a leader in Italian industrial design, and Okamura created this revolutionary office seating. Contessa synthesizes state-of-the-art Italian design with Japanese technology to bring office seating to a new level of comfort, style, and function.



Giorgetto Giugiaro

Born in Italy in 1938, Giugiaro began his career at the age of 17 at the Fiat Style Center. At 21, he went to the Bertone Styling Center. In 1968, he went freelance and soon established Italdesign Corporation. In 1981, he founded Giugiaro Design company. His numerous and prestigious designs have earned him a reputation as one of the world's leading designers.

Ergonomic Design

The elegant and natural form of Contessa's aluminum frame is perhaps its most arresting feature. The wide mesh back design effortlessly conforms to any posture for a perfect fit. Giugiaro's quest for the lightest and thinnest possible frame design and Okamura's expertise come together to set a new standard for office seating comfort and personal style.



Ergonomic Concept

The Contessa series features comfortable seating and a synchro-reclining mechanism, as well as Okamura's own "smart operation" that enables the user to make adjustments to match the user's natural posture while sitting. Levers at the front of the armrests adjust the seat height and reclining angle, achieving a level of comfort and ease of use far superior to other office chairs.



You can easily adjust the reclining angle with the lever located in the left armrest.



You can easily adjust the seat height with the lever in the right armrest.



The left armrest lever adjusts reclining angle. You can choose either free rocking or your favorite angle (in five positions).



A dial for adjusting rocking resistance enables you to set the reclining resistance to meet your body shape and posture while sitting.



A lever positioned underneath seat for easy reach enables you to easily slide the seat backward or forward up to 50mm.



The lumbar support gives your back comfortable support. You can adjust the lumbar support backward and forward up to 15mm, and up and down up to 60mm.



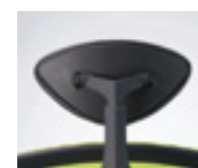
You can easily adjust the ratchet-style armrest up to 100mm while sitting.



You can adjust the arm pads up to 30° (20° inward and 10° outward) to give you comfortable elbow support when using a computer or doing other tasks.

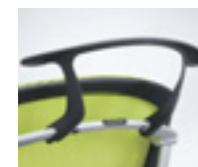


The wide-type large headrest gently supports the occipital region.



You can precisely set the headrest up and down as well as forward and backward to fit your favorite.

* This is an image of a Standard Mesh type chair. All Leather type and Gradation Support Mesh type chair comes with different specifications.



An optional hanger is available for stylishly hanging your jacket.



The chair rolls on large-diameter 75mm casters to minimize resistance when moving while seated and reduces strain on the lower back.





Black



Light Gray



White



Dark Blue



Light Blue



Lime Green

Colors & Materials

Mesh and fabric are available in 12 color variations. What's more, you can coordinate frame, body, and seat colors to create your own unique color combination.

Gradation Support Mesh Available

Standard Mesh Only



Pistachio Green



Sand Beige



Mango Yellow



Orange



Red



Dark Brown



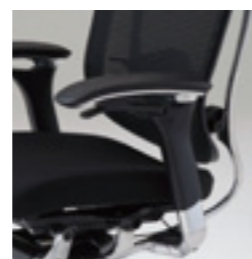
Frame Color: Polished



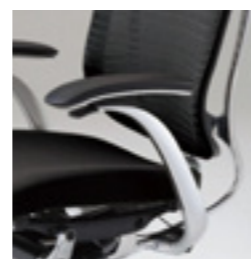
Frame Color: Silver



Frame Color: Black



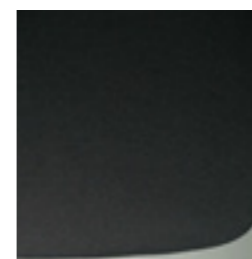
Adjustable Armrest



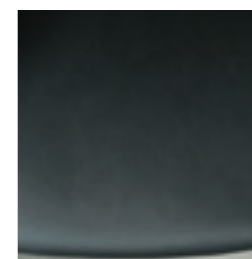
Design Armrest



Seat Type: Mesh



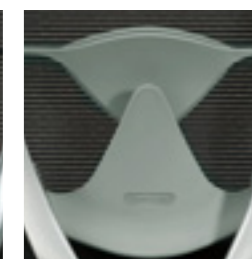
Seat Type: Fabric



Seat Type: Leather



Body Color: Black



Body Color: Gray

TASK SEATING	Frame	Body	Back Type		Seat Type		Armrest Type		Color																
			Mesh	Leather	Mesh	Upholstery	Adjustable	Design	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown					
STANDARD MESH TYPE	Polished	Black	○		○		○	○	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown					
			○		○		○	○	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown					
			○		○	Leather	○	○	FBG1 Black	FGG3 White	FGG7 Beige														
			○	○	○	Leather	○	○	P676 Black	PB02 White	PB05 Beige														
ALL LEATHER TYPE	Silver	Black	○		○		○	○	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown					
			○		○		○	○	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown					
		Gray	○		○		○	○	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown					
			○		○		○	○	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown					
Black	Black	○		○		○	○	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown						
		○		○		○	○	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown						

TASK SEATING	Frame	Body	Back Type		Seat Type		Armrest Type		Color															
			Mesh	Leather	Mesh	Upholstery	Adjustable	Design	FGR1 Black	FGR2 White	FHW4 Dark Blue	FGR5 Lime Green	FHW7 Sand Beige	FGR6 Mango Yellow	FGR9 Red	FGR8 Dark Brown	FHX1 Black	FHX3 White	FHX7 Beige					
GRADATION SUPPORT MESH TYPE	Polished	Black	○		○		○	○	FGR1 Black	FGR2 White	FHW4 Dark Blue	FGR5 Lime Green	FHW7 Sand Beige	FGR6 Mango Yellow	FGR9 Red	FGR8 Dark Brown								
			○		○	Leather	○	○	FHX1 Black	FHX3 White	FHX7 Beige													
		Silver	Black	○		○		○	○	FGR1 Black	FGR2 White	FHW4 Dark Blue	FGR5 Lime Green	FHW7 Sand Beige	FGR6 Mango Yellow	FGR9 Red	FGR8 Dark Brown							
			Gray	○		○		○	○	FGR1 Black	FGR2 White	FHW4 Dark Blue	FGR5 Lime Green	FHW7 Sand Beige	FGR6 Mango Yellow	FGR9 Red	FGR8 Dark Brown							
Black	Black	○		○		○	○	FGR1 Black	FGR2 White	FHW4 Dark Blue	FGR5 Lime Green	FHW7 Sand Beige	FGR6 Mango Yellow	FGR9 Red	FGR8 Dark Brown									
		○		○		○	○	FGR1 Black	FGR2 White	FHW4 Dark Blue	FGR5 Lime Green	FHW7 Sand Beige	FGR6 Mango Yellow	FGR9 Red	FGR8 Dark Brown									

■ Headrest option
 G721 (Black)
 G751 (Gray)

■ Wide Headrest option
 Leather
 P676 (Black)
 PB02 (White)
 PB05 (Beige)

Mesh
 FGP1 (Black)
 FGP2 (White)
 FHV4 (Dark Blue)

FGP5 (Lime Green)
 FHV7 (Sand Beige)
 FGP6 (Mango Yellow)

FGP9 (Red)
 FGP8 (Dark Brown)

■ Hanger option
 G721 (Black)
 G751 (Gray)

■ Caster option
 G93107X soft polyurethane casters for hard flooring
 G91787X hard casters for carpet are a standard feature.
 *The product shown above comes standard with hard casters.

GUEST CHAIR	Frame	Body	Back Type		Seat Type		Color															
			Mesh	Leather	Mesh	Upholstery	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown				
cantilever	Chrome	Black	○		○		○	○	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown		
			○		○		○	○	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown		
			○		○	Leather	○	○	FBG1 Black	FGG3 White	FGG7 Beige											

■ Headrest option
 G721 (Black)
 G751 (Gray)

■ Wide Headrest option
 Leather
 P676 (Black)
 PB02 (White)
 PB05 (Beige)

Mesh
 FBC1 (Black)
 FBC3 (Light Gray)
 FBC3 (White)

FBC4 (Dark Blue)
 FBC5 (Light Blue)
 FBC6 (Lime Green)

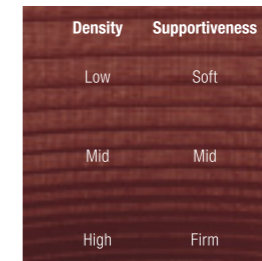
FGC6 (Pistachio Green)
 FGC7 (Sand Beige)
 FGC1 (Mango Yellow)

FBC8 (Orange)
 FBC9 (Red)
 FGC8 (Dark Brown)

■ Hanger option
 G721 (Black)
 G751 (Gray)

■ Caster option
 G93107X soft polyurethane casters for hard flooring
 G91787X hard casters for carpet are a standard feature.

It's the cutting edge advancements in the technology of applying varying densities to the mesh that has made it possible to match the changes in density to the differing needs. The lower back area is made denser for better lumbar support. The upper back area is less dense, offering more comfort.



Models with Gradation Support Mesh Fabric Back and Cushion Seat

BACK	FGR1 Black	FGR2 White	FHW4 Dark Blue	FGR5 Lime Green	FHW7 Sand Beige	FGR6 Mango Yellow	FGR9 Red	FGR8 Dark Brown
SEAT								

Seat Leather type

BACK	FHX1 Black	FHX3 White	FHX7 Beige
SEAT			

Models with Mesh Fabric Seat and Back

BACK	FBH1 Black	FBH3 Light Gray	FGH3 White	FBH4 Dark Blue	FBH5 Light Blue	FBH6 Lime Green	FGH6 Pistachio Green	FGH7 Sand Beige	FGH1 Mango Yellow	FBH8 Orange	FBH9 Red	FGH8 Dark Brown
SEAT												

Models with Mesh Fabric Back and Cushion Seat

BACK	FBF1 Black	FBF3 Light Gray	FGF3 White	FBF4 Dark Blue	FBF5 Light Blue	FBF6 Lime Green	FGF6 Pistachio Green	FGF7 Sand Beige	FGF1 Mango Yellow	FBF8 Orange	FBF9 Red	FGF8 Dark Brown
SEAT												

All leather type

BACK	P676 Black	PB02 White	PB05 Beige
SEAT			

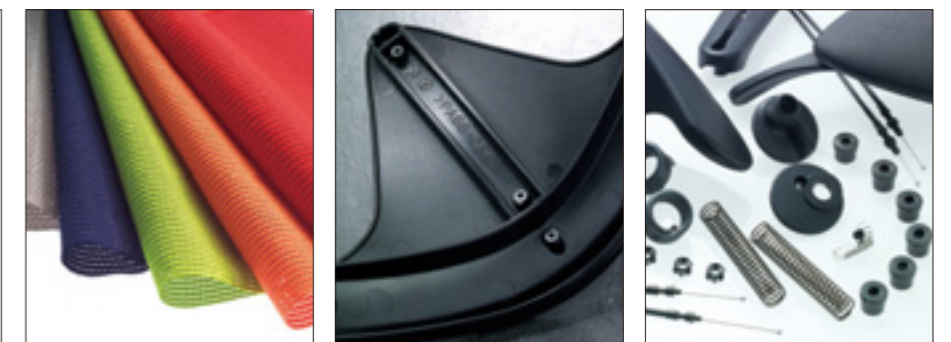
Seat Leather type

BACK	FBG1 Black	FGG3 White	FGG7 Beige
SEAT			

Ecology

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

In October 23, 2003, Contessa satisfied all low emission requirements under the standards of the GREENGUARD Environmental Institute in the USA.



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 October 2012. 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. The dimensions given in this catalog are in millimeters.