Zephyr



okamura

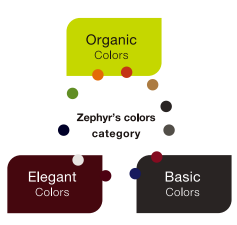
Space Office Systems, T: 220, 3953 7747, W: www.space-os.co.uk







COLOR CONCEPT



The newly developed 11 colors of mesh and fabric are categorized in three series: Organic, Elegant, and Basic. The Organic colors can give a light atmosphere to bring a more fresh and active image into the office, in the meantime, the Elegant colors can produce a relaxed work scenes not with a heavy impression. And the Basic colors make offices into the calmness and the formality.

ORGANIC



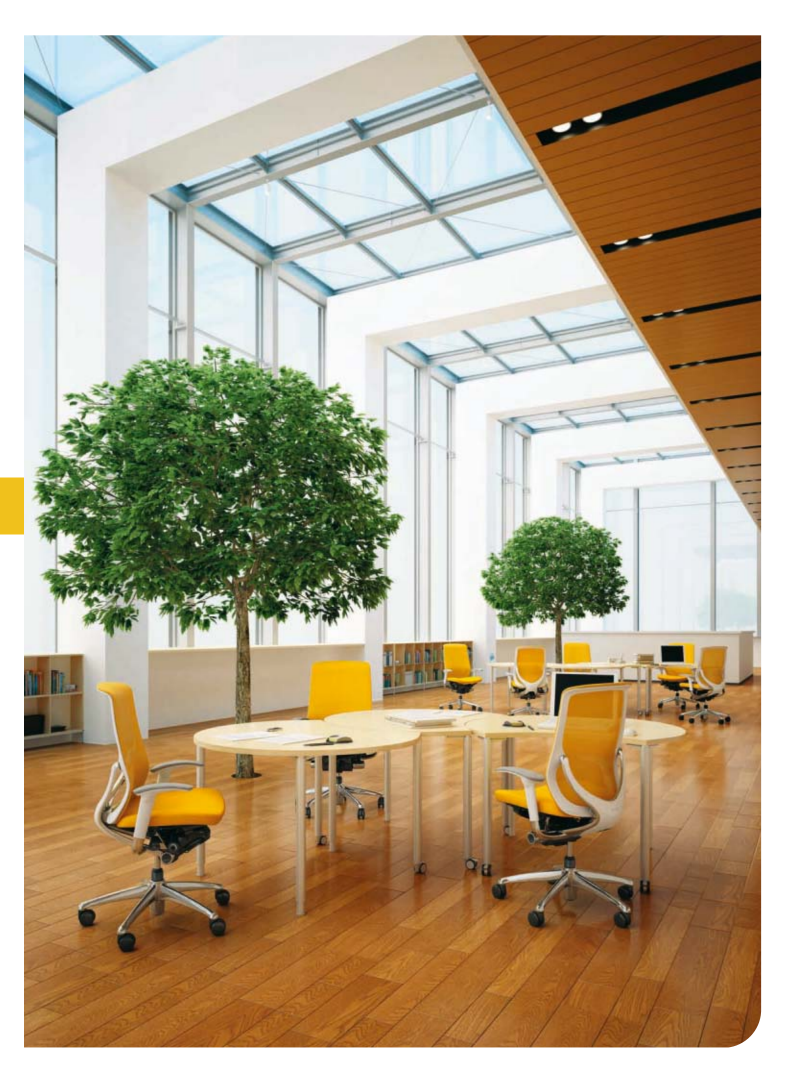


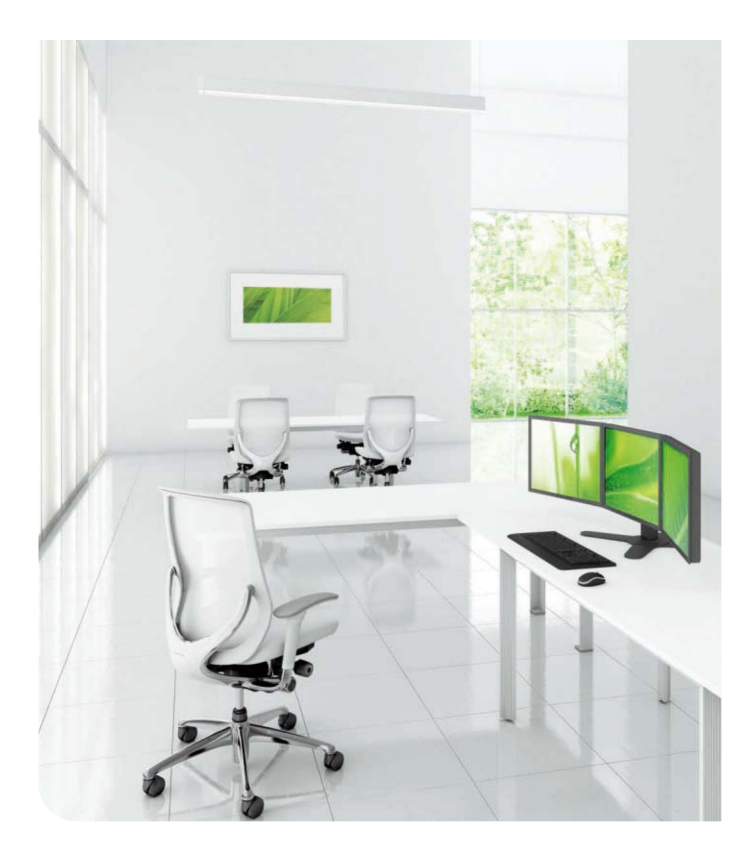












ELEGANT

Colors

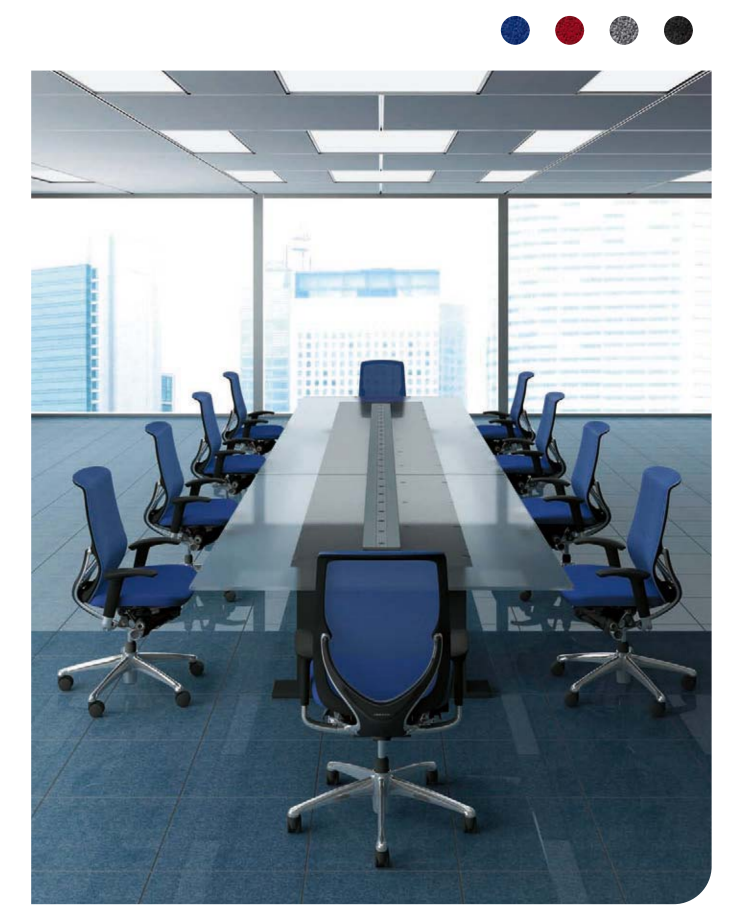








Colors





Chairs That Support the Natural Movement of the Body.

Okamura office seating was designed to easily respond to a wide variety of work postures.

One example of this is the Ankle Tilt® reclining function,

where the chair's pivot point is at the occupant's ankle,

allowing for the back and seat of the chair to slide in synch.

This function supports a natural posture; even when the occupant reclines,

there is no strain on the upper legs. In addition, you can adjust the reclining angle

and seat position while remaining seated in the chair.



Adjustability



Seat Height Adjustment Seat height can be raised or lowered 100 mm with a lever on the lower right side of the seat.



Seat Slide Adjustment
Seat depth can be adjusted 50 mm back or forth with levers positioned where the hands fall naturally on either side of the seat.





Ankle Tilt® Reclining

Ankle Tilt® Reclining allows for the body's natural way of moving. With a lever on lower left-hand side of the seat, sitters can adjust the reclining angle however they choose. The range of recline can be adjusted smoothly.



Arm Rest Height Adjustment
The chair's armrests can be adjusted
while seated with just a gentle pull upwards
to a height of 100 mm in 20 mm increments.



Arm Pad Angle Adjustment
The arm pads can be adjusted to an inward angle of 60° and an outward angle of 30°.

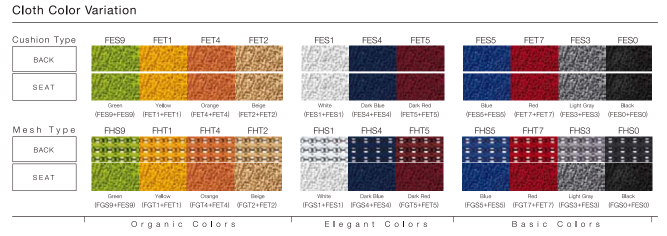
angle of 60° and an outward angle of 30°.

They gently support the entire forearm when using the computer and performing other tasks.













okamura