



SEDA

OFFICE DESIGN


Zephyr

A Gentle Touch.

The beautiful organic contours of the Zephyr were inspired by the curves found in the natural world.

Our aim is to soothe the body and mind of the office worker.

Okamura's seating technology enables the ultimate experience of comfort and ease.

A chair that softens the air in the office —“Zephyr”— is born. 



Contours That Soothe.

The chair features two types of backrest: a light mesh and a soft cushion.

Available in an array of eleven colors; all designed to brighten the office environment.

With its beautiful contours and sleek frame,

the back-view of the chair leaves a lasting impression.

From any angle, the Zephyr's soothing design inspires and calms office workers.

Organic Design in Modern Workplace.

The organic shaped design fits in the modern office with a solid taste as well as an office with natural atmosphere; once the color of seat and frame are changed to suit, the Zephyr can be iconic furniture in the workplace.





ELEGANT

Colors



BASIC

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,

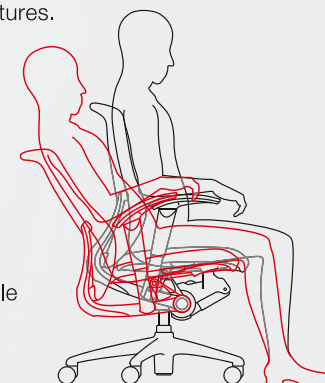
where the chair's pivot point is at the occupant's ankle,

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

Eleven Colors to Brighten up the Office Environment



Frame Color : White			
Cushion Type		Mesh Type	
Without Armrests	Adjustable Armrests	Without Armrests	Adjustable Armrests

Frame Color : Black			
Cushion Type		Mesh Type	
Without Armrests	Adjustable Armrests	Without Armrests	Adjustable Armrests

Cloth Color Variation

Cushion Type	FES9	FET1	FET4	FET2	FES1	FES4	FET5	FES5	FET7	FES3	FES0	
BACK												
SEAT												
	Green (FES9+FES9)	Yellow (FET1+FET1)	Orange (FET4+FET4)	Beige (FET2+FET2)	White (FES1+FES1)	Dark Blue (FES4+FES4)	Dark Red (FET5+FET5)	Blue (FES5+FES5)	Red (FET7+FET7)	Light Gray (FES3+FES3)	Black (FES0+FES0)	
Mesh Type	FHS9	FHT1	FHT4	FHT2	FHS1	FHS4	FHT5	FHS5	FHT7	FHS3	FHS0	
BACK												
SEAT												
	Green (FGS9+FES9)	Yellow (FGT1+FET1)	Orange (FGT4+FET4)	Beige (FGT2+FET2)	White (FGS1+FES1)	Dark Blue (FGS4+FES4)	Dark Red (FGT5+FET5)	Blue (FGS5+FES5)	Red (FGT7+FET7)	Light Gray (FGS3+FES3)	Black (FGS0+FES0)	
	Organic Colors				Elegant Colors				Basic Colors			

Ecology Use for Years to Come.

■ **Designed for Easy Recycling**

The Zephyr design allows for the complete separation of chair components, thereby ensuring that it can be recycled easily. In addition, all components are labeled to facilitate recycling and disposal.

■ **Designed to Last**

As both the back and seat cushions can be replaced separately, upkeep of the Zephyr is simple, ensuring its use for years to come.

■ **Recycled PET Cloth**

Using the latest in recycling technology, the Zephyr incorporates Recycled PET Cloth—polyester fabric made from recycled PET bottles and fiber products.

■ **Use of Reprocessed Resin**

To ensure efficient use of resources, reprocessed resins are consciously used in the manufacture of the Zephyr.