Luce



okamura

Variations:

Without Armrests

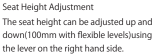






Specifications:





Density	Cushioning Effect	The gradation in the mesh fabric is
		cutting-edge technology which has
		made it possible to change the
ow	Soft	mesh density to create support
		where needed.
		The area around the lumbar is
/lid	Mid	highly dense for firm support, while

ar is ort , while the upper back area is less dense to provide a soft and comfortable fit. The gradated design is appealing in both aesthetic and functionality.

Environmental aspects:

Designed for Recycling

Designed for ease in separate materials for recycling.

Recycled PET Cloth

Thanks to advanced recycling technology, recycled PET cloth with polyester fibres from plastic bottles and fibres is used in manufacturing of the chair.

Designed for Longevity

The back and seat cushions can be replaced separately, making for easy maintenance and a long service life.

Ample Use of Recycled Resins

Recycled resins are amply utilized to help make effective use of existing resources.

Designed by GIUGIARO:



Designed by the world renowned industrial design house, Giugiaro Desing. A simple design that is light, easy and with a functional beauty. The compact and light feel leaves a open and airy feeling in the office space.

Color:

BACK SEAT





















FGR1

FGR3

Aqua Blue FGR4

Lime Green FGR5



Beige



Dark Brown FGR8

Red FGR9

http://www.okamura.jp/