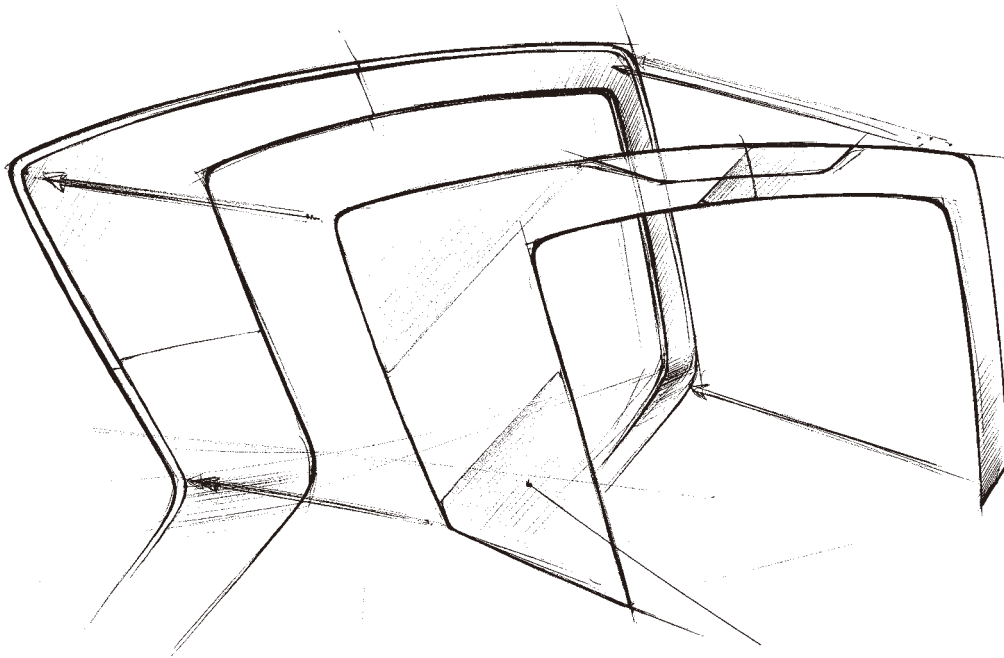


Finora



okamura



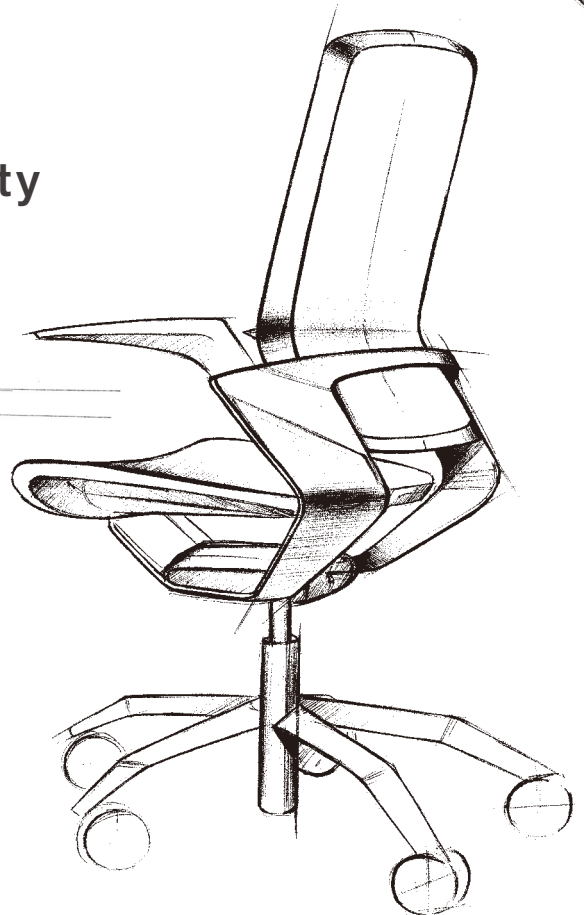


Customization

**Elevate your work
in the uncompromised beauty
of lightness.**



Adaptive




Sinuous



Located in the suburbs of Torino Italy, Giugiaro Design, the Industrial Design Business Unit of Italdesign Giugiaro, was founded in 1981 and today ranks among the leading organizations in the field of industrial design worldwide. Giugiaro Design has received acclamation for its stylish and user-centric functional designs of various products, ranging from furniture and home appliances, to watches and cameras.





Finora was designed
to encapsulate beauty
with streamlined thinness
and lightness.

By applying the design philosophy that is distinctive to the automotive industry, Finora provides the modern worker with a high level of functionality for the ultimate level in comfort in an office chair without sacrificing the esthetic design. Easily adaptable to a multitude of environments, Finora, including upholstery and frame color, can be customized to suit a variety of workplaces and work styles.



FUNCTIONS

- Adjustable seat height
- Adjustable seat depth
- Ankle tilt reclining



- Smart-Operation Lever
- Pliable Frame

SPECIFICATIONS

| Body & Decoration Frame Colors



Black x Black



Black x Polished

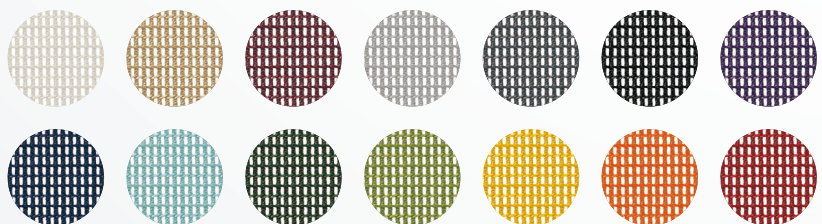


White x White



White x Polished

| Mesh Colors





| Seat Types



Cushion

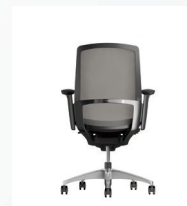


Mesh

| Back Height



Middle Back



High Back



Extra High Back

| Armrest Types



Adjustable Arms



Fixed Arms



Armless

| Options



Headrest



Lumbar Support



Hanger

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 2018. 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.