Sphere



okamura





Made for activity-based working

In recent years, an increase in hybrid work has introduced greater flexibility for employees, providing on-site and remote work choices. Organizations have rapidly increased shared settings in the workplace to meet the fluctuating demands of this diverse and dynamic workforce.

Until now, this has frequently meant a compromise in seating experience. The casual light seating favored in shared settings is only intended for short duration sits. But behaviorally, on their office days, workers still tend to settle in for longer. Even if a highly specified task chair is provided, very few workers take the time to make the beneficial micro adjustments, each time they settle in.

Sphere has been designed to eliminate this compromise.

Responsive, personalized support

As each individual takes a seat, Sphere responds with natural, personalized support. No complicated adjustments are needed for fatigue-free comfort, even during lengthy working sessions.

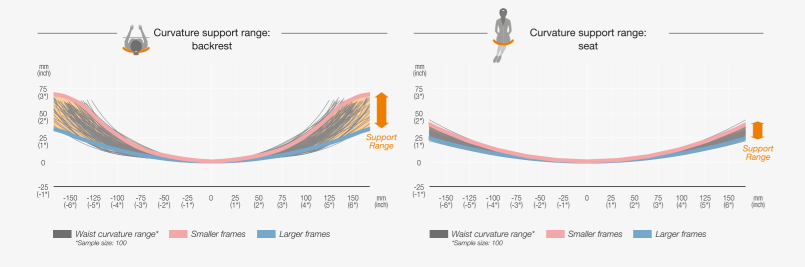


A responsive fit, unique to each body



Finding 'perfect'

Careful analysis of human movement and seated postures across diverse body types, led to a design based on human geometry. The backrest and seat surface employ a range of curvatures, which respond uniquely to even the slightest differences in size and shape.



Sphere's backrest and seat leverage the flexibility and strength of Okamura's 3D Physical Fit shell. The shell's construction naturally traces and supports the spine and body for a perfect fit, that is unique to each physique, through a range

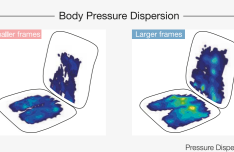
- Curvature change of backrest

Sphere's backrest maintains the natural S-shape of the spine and curves gently around the waist of smaller frames, while the sides gently flex to support

Curvature change of seat

The seat surface comfortably supports hips, thighs, and buttocks by using slits that adaptively deliver the right sinkage, according to body size.

By increasing the contact area between the chair and the body, Sphere's 3D Physical Fit shell disperses pressure. This enhances circulation and reduces fatigue, providing more comfort for longer.





Dedicated to a sustainable world, at Okamura, we strive to reduce our environmental impact by creating products that can be used for many years to come. Here are some of the ways we make a difference:



Minimise use of raw materials: reduce

use of resources

Designed for easy disassembly and material weight; efficient recycling



Design for a long use-life: after-sales service including cleaning and parts





Increase recycled content, eg. "Re:net," fabric recycled from fishing nets



Design with reusable

components

Comply with and reduce use of hazardous substances



Safety and Environment international standards and certifications; avoid



Reduce energy consumption through manufacturing and

Functions



Seat Height Adjustment

Adjust the chair height within a range of 100mm (4"), by pulling the lever under the seat on the right.



Lumbar Support

Height adjustable within a range of 70mm (2 3/4") for greater comfort.



Seat Depth Adjustment

Adjust the seat depth within a range of 50mm (2") by operating the levers on both sides, while seated. Option without seat depth adjustment is also available.



Reclining Tension Adjustment The dial under the seat on the right side adjusts the reclining tension.





Arms can be adjusted in four dimensions: height, depth, width, and angle-enabling the best elbow support for a range of tasks and devices.



Multi-Density Cushion

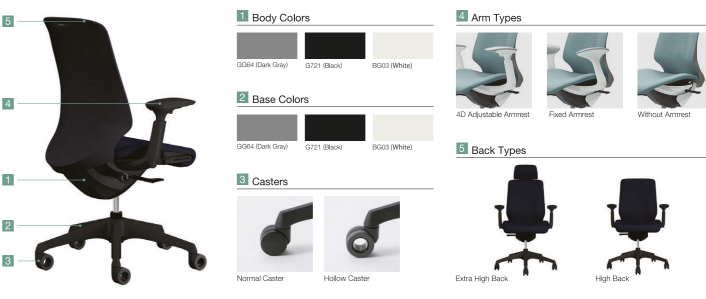
Okamura's Multiple Density Cushion combines three layers of urethane foam, for better circulation. Soft support at the front reduces pressure on thighs while firmer hip support improves stability and posture.



Ankle-Tilt Reclining

An ankle-tilt mechanism enables anyone to find his or her most comfortable reclining position. Using the ankle as a pivot point, this mechanism moves in sync with the seat, for greater support - stimulating variation in posture and relaxation, with uninterrupted

Body & Base Colors



Options











• Re:net





• Re:net (Two-tone)



• Interlock (Two-tone)

Interior Fabric Colors	FXW0 (Dark Gray)	FXW4 (Indigo)	FXW7 (Yellow)	FXW6 (Terracotta)	FXW0 (Dark Gray)	FXW4 (Indigo)	FXW5 (Dark Green)	FXW2 (Beige)	FXW1 (Gray)	FXW9 (Sage)
Exterior Fabric Colors	FXWO (Dark Gray)					FXW0 (Dark Gray)			FXW1 (Gray)	
Base Colors		GG64 (D	Oark Grav)			G721 (Black)			BG03 (White)	

Color combination of interior fabric, exterior fabric, and base are fixed. Use the color code of interior fabric for ordering.



OKAMURA CORPORATION
International Sales & Marketing Div.

www.okamura.com

The products listed in this catalog are available as of September 2023. 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.