# CYNARA



okamura



Cynara's understated elegance will blend harmoniously into all the places people work – from the office, to co-working and home office settings – breathing quiet sophistication and calm productivity into any environment.

By paring back to its essential form and function, Cynara achieves impossible lightness. The frame flexes to provide responsive ergonomic support, eliminating the need for a complex mechanism. The result is simple, functional, light-scale beauty.

Cynara's lighter weight contributes to lower CO<sup>2</sup> emissions through production and logistics, offering a more responsible choice for the planet.





red<mark>dot</mark> winner 2021 best of the best











Designer: Andreas Krob imes Engineer: Joachim Brüske



#### Meet the design team

Cynara is the result of a three-year partnership, between the Okamura team, Andreas Krob of Swiss design agency b4K and Joachim Brüske. A product and industrial designer, Krob is renowned for attention to detail, workmanship and a holistic approach to design. Brüske's meticulous engineering has ensured that the functionality of Cynara is simpler and more effective than ever. With their combined seating expertise, the pair have created a chair that offers superior lightness.

#### Inspiration

Cynara was inspired in form and function by the yumi, a Japanese bow, which draws power from its arc form. Similarly, Cynara draws on the strength and flexibility of its gently curved frame, a responsive structure that flexes and adapts, cradling the seat, to support movement and provide comfort.







# 2. Quality workmanship

The soft angular lines of Cynara's frame functionally provide flexion that supports the healthy, natural S-curvature of the spine in motion.

The frame and mesh on the seat and back are seamlessly integrated to accentuate the chair's simple beauty.

#### 3. Subtle sophistication

Hollow wheel casters enhance the product's sense of lightness and visually connect the chair with its surroundings.

#### 4. Meticulous detail

Two different colored yarns are interwoven to create a sophisticated, textured, translucent mesh.









Ecology

### Characteristics



#### Smart ankle tilt reclining

Okamura has scrutinized and refined the conventional mechanism and operation system, to enhance natural comfort and relaxation. The result, Smart ankle tilt reclining optimizes recline tension for each user and has achieved the most simple and intuitive operation system possible. By upgrading our proprietary ankle tilt reclining system, we have achieved the ultimate in comfortable seating.

Okamura's Smart Ankle-Tilt Reclining uses the ankle as a pivot point to move the back and seat in sync. We have scrutinized and refined our conventional mechanism to achieve the most simple and intuitive adjustments and deliver the ultimate in comfort. The result optimizes recline tension for each user. This new smart mechanism and Cynara's all-in-one frame, prevent pressure under the thighs, even in recline.



Highly resolved, light-scale solution

Cynara's superior lightness presents multi-faceted advantages in operations, sustainability and [Product weight: 9kg(20lbs)]





Free recline or upright lock

The lever under Cynara's left side invites you to control the back position, Choose upright lock or recline freely, by up to 12 degrees.





Height adjustment

Adjust the seat height by up to 110mm (4 5/16") to achieve the perfect fit, via the easy-to-reach lever under Cynara's right side.



## Specifications

Body & Base Colors Standard Color



Caster Types Normal Caster



Hollow Caster (Soft)



Accent Color



Armrest Types With Armrest



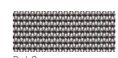
Without Armrest





#### Mesh Colors







Orange Red

Standard colors and accent colors both have matching body and mesh. \*Light greige color has white mesh.



# okamura

OKAMURA CORPORATION International Sales & Marketing Div. www.okamura.com The products listed in this catalog are available as of November 2021. 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.