



CODA™

DESIGN **CLAUDIO BELLINI**

While many office chairs may seem more suited to the confines of the conference room than the comforts of home, Coda is the best of both worlds—a high-performing, fully customizable task chair with a design that doesn't compromise on style. Constructed with premium materials and rigorously-tested hardware, Coda is BIFMA certified, suitable for any application.

Dimensions 44.5–51H x 18.5 x 23–25 in
 113–130H x 47 x 58–63 cm

Back Height 23.5 in | 60 cm
 Seat Height 17–19.5 in | 43.5–50 cm
 Seat Width 19.5 in | 50 cm
 Seat Depth 17–19 in | 43–48 cm
 Armrest Height 7.5–10.25 in | 19–26 cm
 Max User Weight 300 lbs | 136 kg
 Weight 42 lbs | 19 kg

5-year Limited Warranty



3521 BLACK/GREY & BLACK BASE



3522 OYSTER/GREY & ALUMINUM BASE



COMFORT HEADREST

The wide, cushioned headrest adjusts in height, locking in ten different positions (3.5" | 9 cm range).

HIGH PERFORMANCE FABRIC

Rigorously tested, durable, and easy to clean, the chair's unique poly/nylon blend adds strength and resiliency.

ADJUSTABLE ARMRESTS

Armrests adjust in every direction—up/down, in/out, front/back—to provide tailored alignment and ergonomic support for arms and wrists.

ADJUSTABLE SEAT HEIGHT

The gentle pull of a lever adjusts the seat to the perfect height.

TILT TENSION CONTROL

Fine-tune the feel of your chair by adjusting the amount of force needed to recline.



FLOW-THROUGH COMFORT

Breathable fabric covers the ventilated backrest, evenly distributing weight and promoting airflow.

LUMBAR SUPPORT

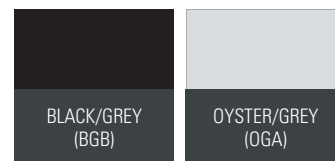
Adjust placement on the spine to one of six positions to achieve the perfect balance of pressure and support.

ADJUSTABLE SEAT DEPTH

The seat glides forwards or backwards to ensure a custom fit, regardless of user's height.

SYNCHRO-TILT

The seat and back panel tilt in perfect harmony, keeping legs straight while reclining. The tilt feature locks into one of four recline positions.





Coda 3522 | Oyster/Grey
& Aluminum Base



Coda 3521 | Black/Grey & Black Base