



DESIGNED IN DENMARK

Designed with comfort and flexibility at its core, the ergonomically engineered Voca chair provides the ideal home base for daily operations. The chair's breathable mesh adapts to the body's natural contours, providing just the right amount of support. Constructed with premium materials and rigorously-tested hardware, Voca is BIFMA certified, suitable for any application.

3501 OFFICE CHAIR

Dimensions $45-51.5 \text{H x } 28 \text{ x } 28 \text{ in } \mid 114-131 \text{H x } 71 \text{ x } 71 \text{ cm}$

 Back Height
 45–51.5 in | 114–131 cm

 Seat Height
 18.5–22 in | 47–56 cm

 Seat Width
 19 in | 48 cm

 Seat Depth
 17–19 in | 43–48 cm

 Armrest Height
 26–29.5 in | 66–75 cm

 Max User Weight
 300 lbs | 136 kg

50 lbs | 22.5 kg

5-year Limited Warranty

Weight





COMFORT HEADREST ·····

Cushioned headrest provides neck support, adjusting in height in unison with the back.

PERFORMANCE MESH ·····

Durable mesh seat and back evenly distribute weight while allowing airflow, keeping you cool and comfortable.

ADJUSTABLE BACKREST

Adjusting to your height and build, the complete back assembly easily adjusts up or down with a push or pull.

LUMBAR SUPPORT ······

A cushioned lumbar panel provides lower back support for extended periods of sitting.

ADJUSTABLE ARMRESTS

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

ADJUSTABLE SEAT HEIGHT ······

A gentle pull on a lever adjusts the seat on its pneumatic support to achieve the perfect height.

TILT TENSION CONTROL

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

ADJUSTABLE SEAT DEPTH

The seat glides front or back to ensure a custom fit no matter your size. The seat's smoothly curved edges provide added leg comfort.

SYNCHRO-TILT

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

POLISHED ALUMINUM BASE ······

The durable aluminum base provides sturdy support and is resistant to scuffs and scratches. Pure-glide casters provide smooth motion on both carpeted or hard surfaces.









