





Claudio Francesco Bellini (1963) is living and working in Milan, where he graduated in Architecture and Industrial design at the renowned Politecnico university in 1990.

His strong fascination with creativity, is rooted in his early childhood years, inspired by his father Mario Bellini, whom counts as one of the most affluent figures in design history.

Today Claudio Bellini Design, recognized as one of the most influential European studios, is active within several fields of design, ranging from furniture to product and architecture, collaborating with leading companies worldwide including Walter Knoll; Steelcase; Poltrona Frau; Riva 1920. Many of its creations have received international design awards, among which the prestigious Red Dot, IF and Good design award.



A stylized, handwritten signature in black ink, likely belonging to Claudio Bellini.

THE DESIGN INSPIRATION

The Backrest of EVO Was Born From an in-Depth Study of the Car & Aviation Design World.

Extensive Research on the Languages and the Ergonomic Used on the Seats of the Most Important Modern Transport Vehicles Culminating in the Birth of EVO. A Multi Functional Task Chair That Is a Step Ahead of Other Ergonomic Seating on the Market.

The Backrest Design Starts From a Simple Three-Lines Giving To the Backrest its Distinctive Character.



The Strength of EVO Task Chair Is its Recognizable Character. A Strong Symbolic Designed To Achieve Maximum Ergonomics and Expanded With a Headrest and Lumbar Support Perfectly Adapted to its Design.



DISTINCTIVE CHARACTERS

EVO Unique Suspension Back and Frame Support System Further Enhances the Ergonomic Design of the Chair; While Providing Excellent Shoulder and Back Support.

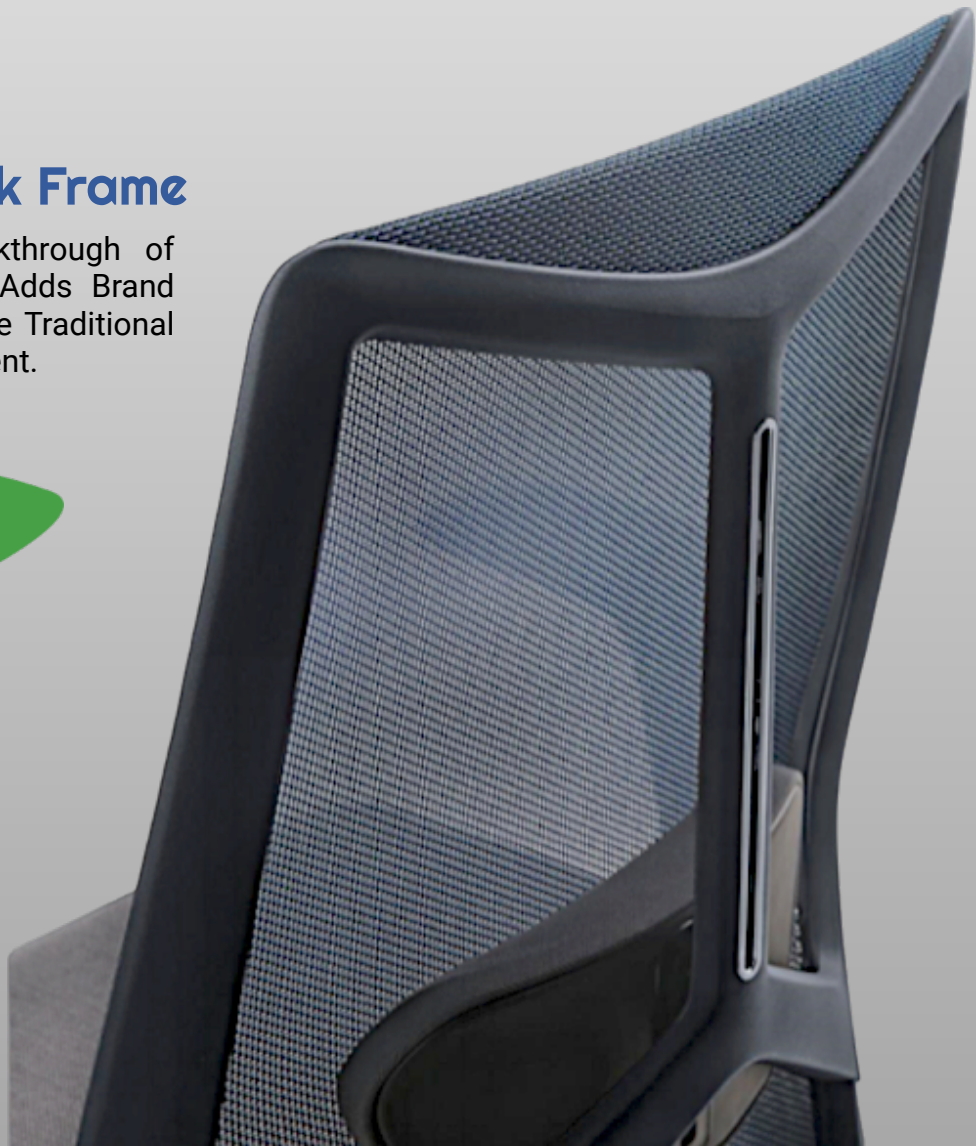
Its Seating That Combines Functionality and Aesthetics

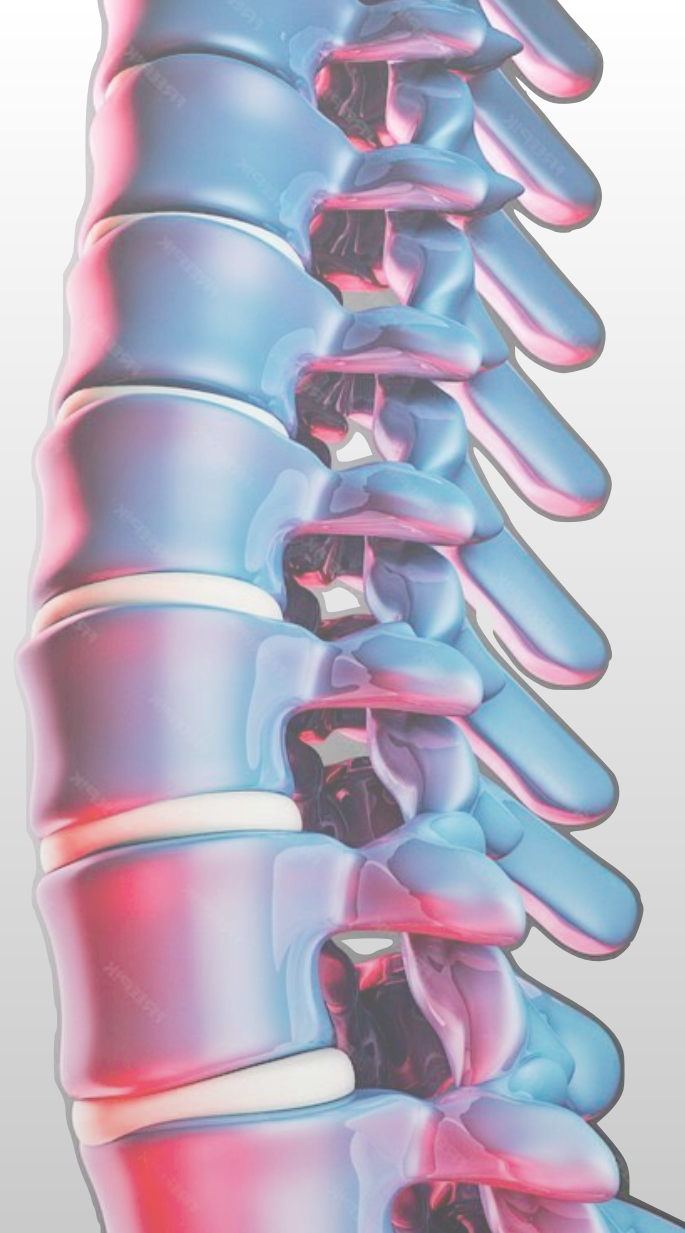




Midnight Blue Back Frame

EVO's Industrial Design Breakthrough of Midnight Blue Color Element Adds Brand New Excitement Apart From the Traditional All-Black Office Chair Environment.





Multi-Directional Lumbar

EVO's 6-Position Height Adjustable Lumbar Support Is Constructed Using High-Resiliency Foam To Provide a Comfortable Yet Firm Support to the Spine & 'S' Lumbar Curvature, Various User Heights.

TILT LOCKING SYSTEM

The EVO Mechanism Enables Smoother and More Flexible Switching of Various Operating Modes. Easily Access to the Recline and Locking System Is as Simple as Rotating the Knob (in any Direction) Next to the Seat.



THREE DIMENSIONAL WIDE HEADREST

The New Design of EVO's Headrest Provides User Head Posture Support.

Featuring a 38cm Wide Headrest Which Gives Sufficient Space for Movement.

EVO's 11 Position Height Adjustments Further Maximizes It's Enhanced Comfort of Users With Various Heights.

FEATURE HIGHLIGHTS



3 Dimensional Wide Headrest (Optional)

Breathable Wintex Mesh

3D Adjustable Arms

Dual Adjustable Lumbar Support

Contract High Density & Hi Resilience Molded Foam Seat

4-Position Synchro Tilt Mechanism

Pneumatic Seat Height

Nylon, Painted or Polished Aluminum





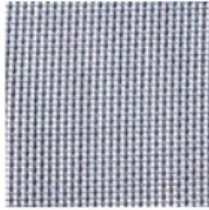




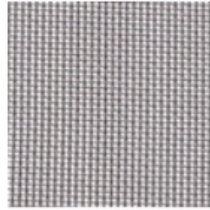
Back Mesh Colors



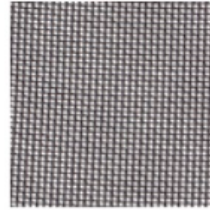
FB2504
Orange



FB2503
Blue

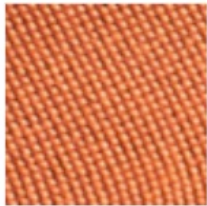


FB2502
Grey

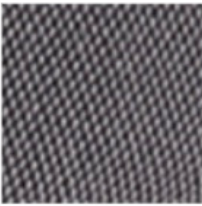


FB2501
Black

Seat Upholstery



FC2703
Orange



FC2702
Blue



FC2701
Black

Base Options

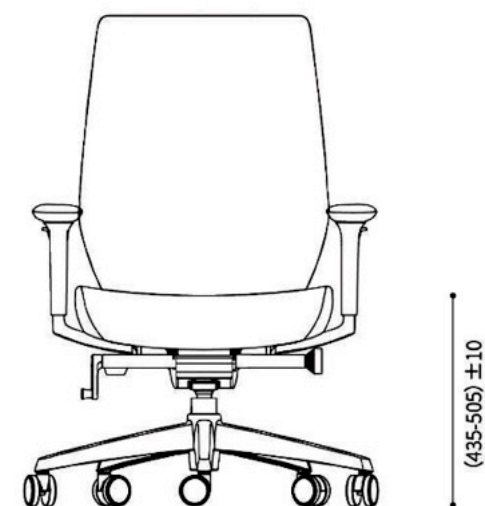
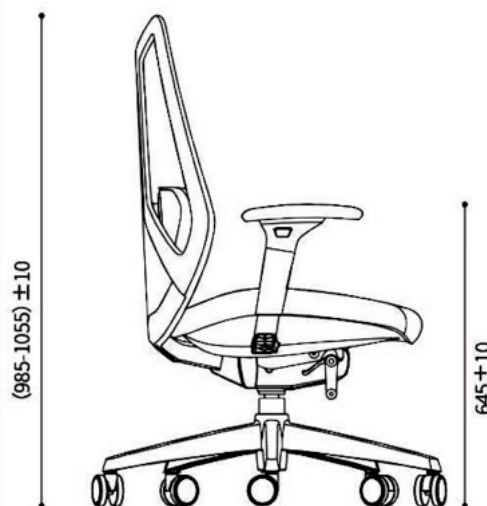
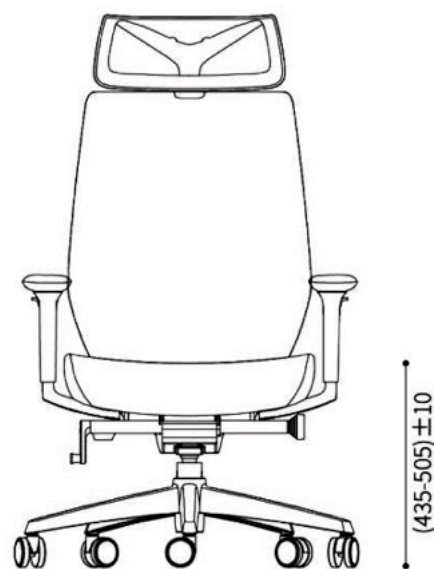
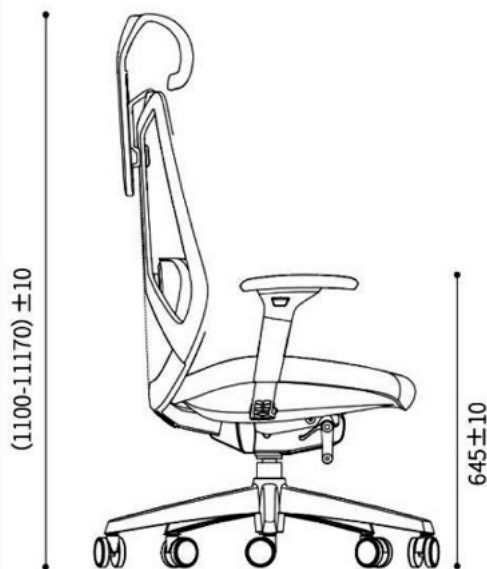


POLISHED ALUMINUM



BLACK NYLON





Shipping (High Back)

20 Foot Standard 152 Chairs
 40 Foot Standard 323 Chairs
 40 Foot HQ 372 Chairs

Shipping (Mid-Back)

20 Foot Standard 152 Chairs
 40 Foot Standard 323 Chairs
 40 Foot HQ 372 Chairs



www.axessoem.com



4641 Stag Thicket Ln.
 Brunswick, Ohio 44212 (USA)
 T: +1 (330) 460-4840
general@axess-int.com