Dorso Collection



krug

Dorso S-Line & N-Line

Dorso's distinctive thin profile is a unique achievement in seating. A proprietary process incorporates dual-density injection molded foam in its interior steel frame. The result is a chair that provides comprehensive support for the body's lumbar and thoracic regions. It conforms to the specific shape of every individual's back, seat and legs much more actively than plastic.













DorsoGuest

Dorso's attractive, contemporary look is carried over to an extensive range of guest seating: 4-legged, cantilevered, or on casters. Guest seating can be ganged, to allow for multi-functional applications. Dorso Guest also includes the N-Line designed for more task-intensive environments.



Dorso E-Line & T-Line

Incorporating the distinctive style elements of the extensive Dorso collection, Dorso E takes Dorso to a new level of comfort and support. Plush, curvaceous cushioning in the seat and back provide an exceptional sitting experience – whether for a brief meeting in a conference room, or for extensive hours at a desk.





DorsoEnvironmental

The use of recycled and recyclable materials, combined with environmentally-friendly production processes and packaging, have made Dorso a level™-certified product, and a contributor to LEED™-driven specifications. Dorso is certified by the Greenguard™ standard for indoor air emissions, and it's unique capability for extending product life makes it a responsible environmental choice - and one that will provide exceptional return on investment over time.

Dorso

Arm Styles

∞

Adjustable Arm



Fixed Cantilever Arm



Armless



Upholstered Fixed Cantilever Arm



BACK HEIGHT

Back height adjustment is an option on Back tension on the mechanism is n the seated position, a pull upwards on All Dorso tilters are available with an optional movement.



DORSO CONTROLS



for users of varying sizes and preferences. of 4.5".



ARM STYLES

arms, Fixed cantilever and adjustable arms, are available in black textured plastic. All Dorso models are also available in armless versions.



Dorso E, T & N Line. It offers an adjustment controlled with an adjustment knob under the height adjustment lever located under seat slider mechanism featuring a 2" range of 11 positions, over a 2" range of the seat. It has been designed to provide a the seat of the user's right side adjusts the of adjustment front to back when seated. range of back tension adjustment suitable height up or down with a total height range. The lever to activate this feature is located.



BASE STYLES

Dorso chairs feature synchro tilt mechanism. The tilt adjustment range offers five recline-lock positions, as well as free mechanism allows the back and the seat to articulate synchronously in a 2:1 ratio, the upward tilt of the seat is

ARM STYLES

Dorso chairs are available with fixed cantilever and adjustable arm, constructed of die cast metal with Black textured plastic arm pads. The adjustable arms feature seven height adjustment positions. Dorso S, T & E Line models are available with Black, Silver Metallic or Polished Chrome accent finishes to match metal base. Dorso N-Line arms. Fixed cantilever and adjustable arms.



SEAT SLIDER

under the seat of the user's right side and is activated by an upward pull of the lever.



SOFT WHEEL CASTERS

Statement

Dorso E-line Mid-back



Dorso T-line Mid-back



Dorso Weave S-line Mid-back



Dorso Weave N-line Mid-back





Dorso E-line High-back







Dorso T-line High-back







Dorso Weave S-line High-back





Dorso Weave N-line High-back





Dorso Weave S-line High-back with Headrest





Dorso Weave N-line High-back with Headrest





Dorso S-line Mid-back



Dorso N-line Mid-back



Dorso S-line Guest













Dorso S-line High-back with Headrest



Dorso N-line High-back

Dorso S-line High-back

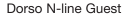


Dorso N-line High-back with Headrest





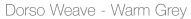


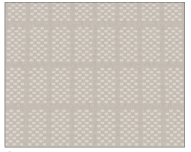


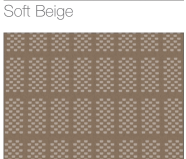












Tan



Black



White







All products are air emissions certified and are available as FSC® certified

