



Lordo

DAUPHIN



Modern in Look. Flexible by Design.

Reflecting a modern aesthetic, Lordo flex features an elastic mesh fabric mounted on a height adjustable backrest which pivots at the lumbar region, allowing the backrest to “flex” with the user’s movements. Specified by designer Martin Ballendat in two elastic mesh colors - black or silver - and two complementary frame finishes - black or anthracite.

Lordo Flex comes equipped standard with a patented Syncro-Quickshift Plus® (QS+) mechanism which provides continuous back support, integrated sliding seat, variable back lock and a rapid adjustment to the user’s individual body weight. All features are placed logically at the user’s finger tips for easy adjustment. Shown here with multi-functional armrests.

DESIGN: Martin Ballendat







Dynamic in Style. Healthy in Features.

- Flexible, elastic mesh mounted on backrest which pivots at the lumbar area to provide optimum support and encourage dynamic sitting
- Backrest height adjusts 4" to accommodate a wide range of body sizes
- Syncro-Quickshift+ with rapid adjustment of the backrest counterpressure offers support for different users and is ideal for shared workstations
- Backrest opening angle of up to 125° relieves pressure on the spine and internal organs and improves breathing
- Seat can be tilted forward 1°, 3.5° or 6° to promote proper alignment of the spine
- Seat-depth adjusts up to 2.5" to accommodate different body sizes



Designed with Elegance. Styled for Comfort.

Lordo side chairs are available with a swivel tilt mechanism, on a stackable cantilever base or with a four-post frame. Available in black or silver elastic mesh and black or anthracite backrest frames, these side and meeting chairs provide exceptional comfort and elegant beauty.

DESIGN: Martin Ballendat





100 Fulton Street Boonton, NJ 07005 TEL: 800.631.1186 FAX: 800.220.3844 EMAIL: info@dauphin.com

www.dauphin.com

D.LO.BR.517 © Dauphin Furniture

Environmentally printed on FSC certified paper using soy based inks

dauphin