THE DNA OF YOUR OFFICE.

Khroma’s plush appearance, ergonomically contoured back, and generous seat give the look of a premium executive chair, without the high price-tag. Smart, stylish, and affordable, the Khroma forms the foundation for a brilliant workday.
Khroma 3400D
Princess Leather
(Black)
Choose your look: available in vinyl or leather, polished aluminum or black base, soft tile casters, lumbar support, lumbar adjustment, seat slider, and multi-adjustable ergonomic arms.
High-density, high-resiliency, dual density foam with Enersorb™ seat topper for enhanced support and comfort.

**FEATURES**

**ENERSORB™**
Seat and back foam conforms to your body and disperses your weight ergonomically.

**UPHOLSTERED ARMS**
Chrome plated arm rests with upholstered arm pads for comfort.

**ADJUSTABLE MECHANISM**
Swivel-tilt mechanism with infinity position tilt lock, pneumatic height adjustment and tension control.

**BASE AND CASTERS**
5-prong polished-aluminum base.
The Khroma can be upholstered using high-quality textiles, vinyls, and leathers. We have a variety of colors and grades to choose from.
We’ve made it easier to personalize your new favourite chair. Visit the My Chair Maker App at: nightingalechairs.com/my-chair-maker
ISO 14001 & ISO 9001 CERTIFIED
TB117-2013 COMPLIANT

Made in a 100% waste free manufacturing facility.

DIMENSIONS DISCLAIMER
Dimensions are subject to change without notice.
Dimensions may have a variance of up to 0.5”.
Contact Nightingale if more precise measurements are needed.

TEXTILE DISCLAIMER
Nightingale only upholsters with top quality materials.

Nightingale recommends ordering product samples at www.nightingalechairs.com/textiles before final purchase to get a more accurate representation of color. However, due to slight variations in dye lots, there can be slight color variations to received product.

Nightingale has made every effort to represent the colors and textures of these textiles, vinyls and leathers as accurately as possible. However, we cannot guarantee 100% accuracy, due to variations that occur in the printing process.