

## **ONE CHAIR**

# MULTIPLE FUNCTIONS.

For offices, co-working spaces, and workstations, the LXO is the new standard for affordable ergonomic seating. Lightweight and well-proportioned, it goes wherever you want it to.



## **MODELS**

The LXO series combines design, comfort, and the highest standards in ergonomic technology to enhance your office experience. It is available in three models: task, guest, and stool.



**6000** Mid-Back Task

6002 Mid-Back Sled

6000-DS
Task Sit / Stand Drafting Stool

## **DESIGN**



#### **FEATURES**

### **ABLEX™ MESH**



Nightingale Nightingale

casters.



### **TEXTILES**

The LXO™ series can be upholstered using any of our high quality textiles, vinyls, or leathers in a wide range of colors and grades. Visit Nightingale's My Chair Maker App and make it your way: nightingalechairs.com/my-chair-maker



#### 6000

Upholstered Seat & Black Mesh Back STRETCH COLLECTION MYSTIC | C6 | Red

#### 6000

Upholstered Seat & Black Mesh Back PRINCESS COLLECTION PRINCESS LEATHER | 428 | Charcoal

6 Nightingale



6000-DS MYSTIC | STRETCH COLLECTION C2 | Gray



**6000-DS**ACE | SOLID COLLECTION
ACE05 | Engine



6000-DS AXIS | PATTERN COLLECTION AXISO7 | Noir



6000 Upholstered Seat & Black Mesh Back PATTERN COLLECTION KNACK | KNACK08 | Berry

Nightingale 7





# 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.

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.

