











With organic curves and some of the most elegant features found in office seating, the Nefil chair is the epitome of luxury. Customise to suit any environment: bright, contemporary mesh colours, executive, dual stitch classic leather, soft fabrics or a combination for a unique design. The Nefil chair adds a touch of class to any workspace.

Nefil meets EN 1335 standards, is 98% recyclable and boasts Greenguard Gold certification. The materials used to manufacture the chair's components are not only environmentally friendly, but offer the flexibility and strength to provide outstanding comfort along with refreshing good looks.

















## **OVERVIEW:**

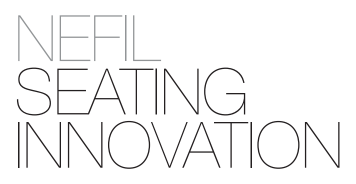
Using the ingeniously simple single lever control to operate the three main chair functions – seat height, seat depth and back tilt are all operated from a single point of contact.

The Nefil chair is packed full of features including Smart Motion back technology, backrest rake adjustment, height-adjustable lumbar support, seat tilt, seat depth and bodyweight tension adjustments, optional headrest and pivoting armrests with height and slide adjustment. A user instruction CD is also tucked neatly below the seat.

Offered in mesh, fabric or classic leather with a contemporary aluminium frame and base, the ecofriendly Nefil chair is 98% recyclable, has Greenguard Air Quality Certification and meets EN 1335.

#### FEATURES:

ALUMINIUM DETAILING SINGLE LEVER CONTROL TWIN PIVOT CONTROL MECHANISM DUAL SPRING TECHNOLOGY SEAT TILT SEAT SLIDE WATERFALL FRONT SEAT SEAT PRESSURE REDUCTION INSETS ADJUSTABLE LUMBAR SUPPORT LOCKING HEIGHT, ANGLE, WIDTH & DEPTH ARMREST ADJUSTMENTS OPTIONAL HEADREST WITH HEIGHT AND ANGLE ADJUSTMENT CHOICE OF FOUR ALUMINIUM BASES ALL PARTS OF THE CHAIR ARE REPLACEABLE AND KEPT IN STOCK FOR LONGER LIFE-CYCLE



For a full technical specification, please see page 14-15

**OPTIONAL HEADREST** 

The headrest can be tilted and height-adjusted to suit the user's individual requirements.

#### **SMART MOTION BACK**

Smart Motion Back Support provides automatic adjustment to give each user ideal back support whatever their spinal shape. The system works by having two pivot points on the rear of the chair which allows the back of the chair to change shape for any user. This also helps open up the user's diaphragm, distributing more oxygen into the bloodstream, oxygenating the brain and helps the user feel more alert. This can also help increase well-being and reduce the risk of musculoskeletal issues.

### LUMBAR SUPPORT

The back of the Nefil is fixed with an integrated, rubber adjustable lumbar system.

#### **SEAT SLIDE & TILT**

This feature allows depth adjustment of the seat to accommodate the length of the user's legs and provides up to 5° independent forward tilt.

### SEAT HEIGHT

Raise or lower the chair's seat height to fit the individual user's anthropometric measurements.

#### **FIVE-STAR BASE**

A choice of four aluminium five-star bases in polished, white or black finish. Nefil comes as standard with polished arched base but can be fitted with the Deluxe base on request.

# **TWIN-PIVOT MECHANISM**

This patented dual pivot technology offers more movement and constant support with minimal pressure on the underside of the thighs (first pivot point is located behind the user's knees and the second point under the ischial tuberosity). This encourages continuous supported body movement, therefore increasing blood circulation and reducing fatigue. An additional lock allows the user to recline in a range of positions.

Dual spring engineering helps the user to find the perfect resistance for their weight, and delivers a smooth and comfortable recline action.



# ARMRESTS

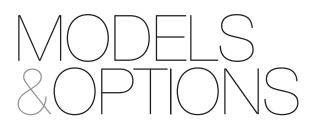
Height (8 position lock), width, angle and depth adjustable to allow forearms to rest comfortably whilst taking the weight off the shoulders.

#### SINGLE LEVER MECHANISM

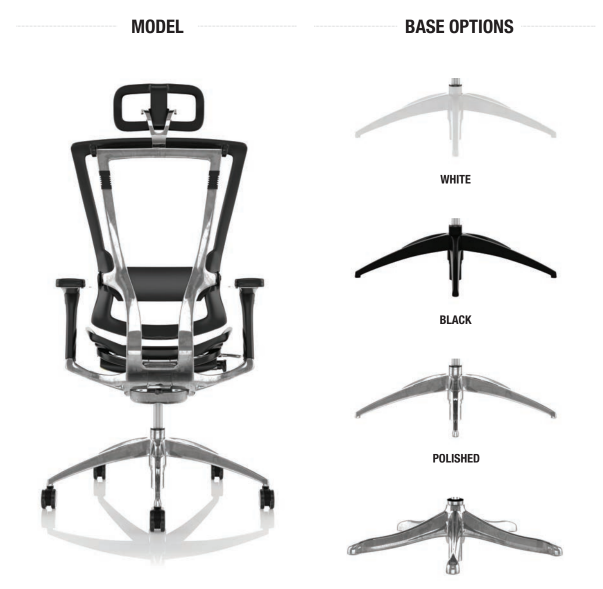
Ingeniously simple single lever control to operate the seat height, depth, & tilt, and back tilt functions.

## **TENSION CONTROL**

Adjusts back tension to allow the back to tilt comfortably supporting the user's body weight when reclining.



The Nefil chair's streamlined curves deliver impact, whether upholstered with mesh, fabric, leather or a combination of materials. An extensive selection of soft and durable mesh, colourful fabrics and leather allows a variety of colour combinations. This stylish chair offers ergonomic comfort, second to none – the perfect example of form and function in complete harmony.



DELUXE

# **UPHOLSTERY OPTIONS**



MESH

MESH

MESH









HEADREST BACK Seat

LEATHER LEATHER LEATHER

FABRIC FABRIC FABRIC

MESH MESH LEATHER

MESH MESH



ICK







MESH FABRIC

BACK Seat

MESH MESH

LEATHER LEATHER

FABRIC FABRIC

MESH LEATHER

.....

**ADDITIONAL OPTIONS** 



**NOTEBOOK STAND / POLISHED GLIDES** 



LEGREST / BLACK GLIDES

# UPHOLSTERY

Comfort are passionate about using mesh on our chairs due to their durability and ergonomic properties. In addition, we have selected a range of complementary leathers and fabrics to mix-and-match. Should you wish to upholster in an alternative material, we work with all the leading contract fabric suppliers and can advise of suitability – non stock items will increase lead times.

# KMD MESH



# CAMIRA XTREME



# NEFIL TECHSPEC

	NEFIL		
GREEN CREDENTIALS			
<b>GREENGUARD CERTIFICATION</b> GREENGUARD Certification standards have established performance-based standards to define products and processes with low chemical and particle emissions for use indoors.	GOLD		
RECYCLABILITY	98%		
MATERIAL ANALYSIS	CONTENT	RECYCLED	
PLASTIC	28.8%	90%	
ALUMINIUM ALLOY	53.9%	10%	
STEEL	13%	80%	
UPHOLSTERY	2.3%	-	
PU / FOAM	2%	-	
RECYCLED MATERIAL TOTAL	42%		
CERTIFICATION			
EN 1335-2:2009			

EN 1333-2.2009	
PART 2	YES
PART 3	YES
Office furniture. Office work chair.	
Safety requirements.	



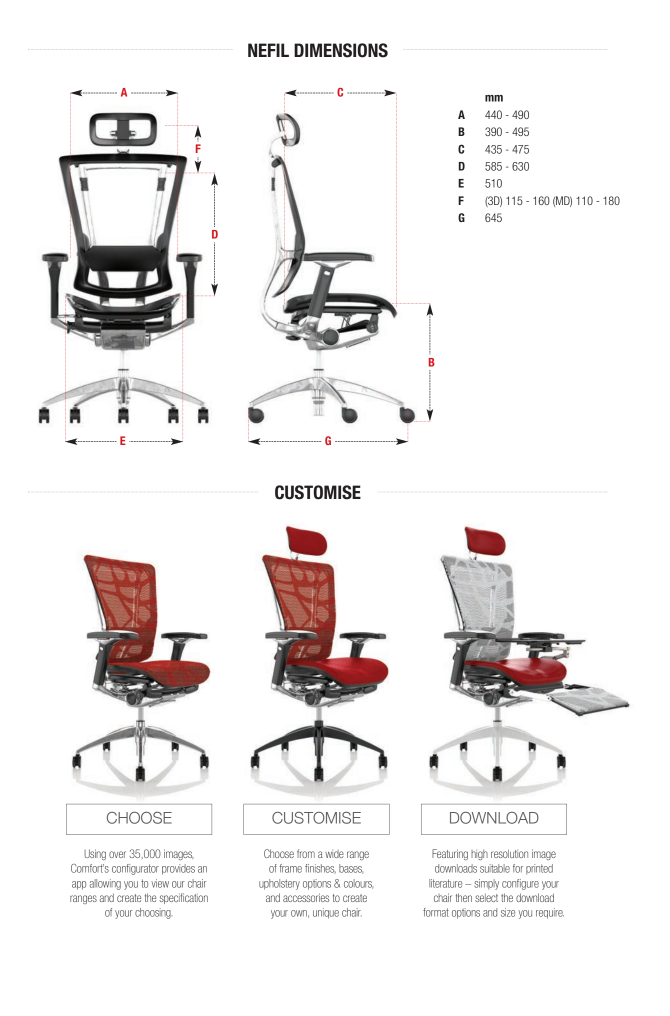












Antares România

Cluj-Napoca Str. Piata 1 Mai nr. 4-5 tel.: +40 264 454 550 e-mail: antares@scaune.ro

Bucuresti Int. Rocilor, 12-16, Sector 6 tel.: +40 213 615 151











