i-Workchair

The Art of Novement



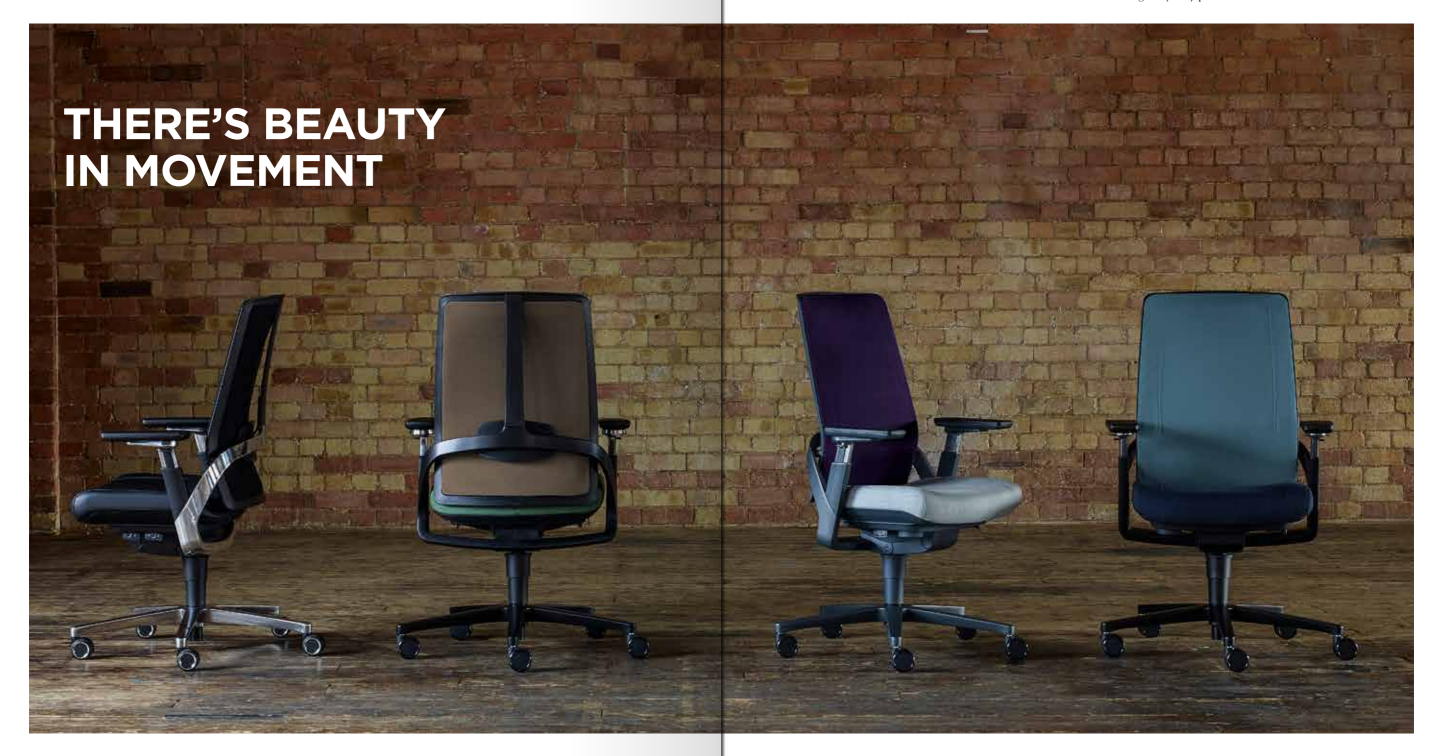


I AM AN INDIVIDUAL, AND NOBODY **IS THE SAME** AS ME.

We are all unique and so are the demands we place on our furniture. i-Workchair has been developed to allow the user a greater range of adjustment, to achieve maximum comfort.

INTRODUCTION

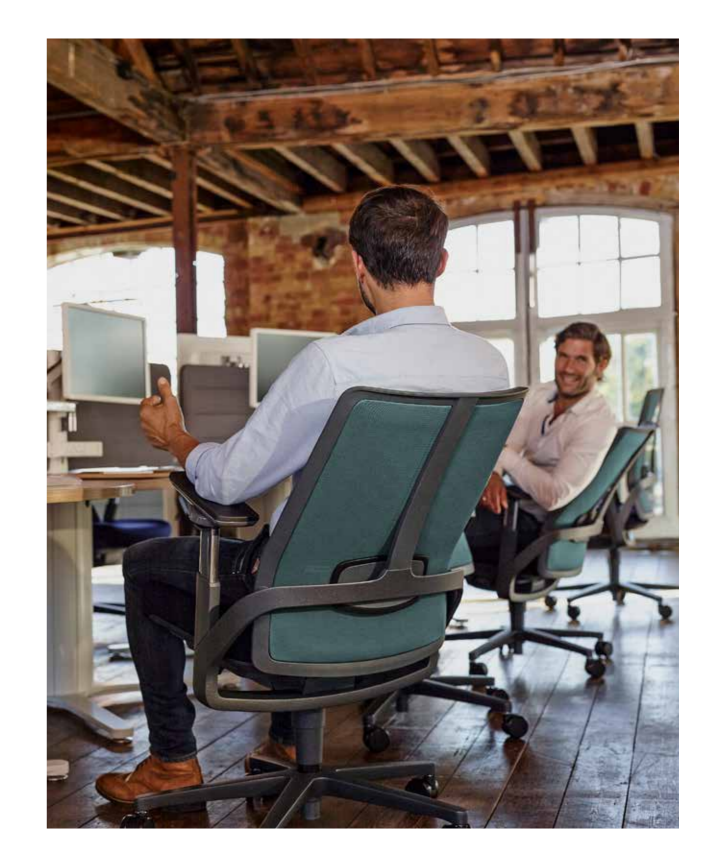
The health benefits of 'active sitting' are well studied. i-Workchair encourages the user to engage muscles and regularly vary posture.



THE ART OF MOVEMENT

Our backs are a wonderful example of nature's engineering. i-Workchair supports these natural pivot points, replicating each micro movement.

i-Workchair has the ability to replicate a wide range of movements with ease and comfort. Utilising a new generation of synchronised tilt action, i-Workchair mirrors the body's natural pivot points, providing a seamless transition between upright and reclined postures.







WE DON'T SIT STILL AS WE WORK... WE REACH, TILT, FLEX AND LEAN.

Although we may think we sit still at our desks, we actually move more than we realise.

The back of the i-Workchair has the ability to flex and move even when in a locked position, as well as supporting a level of sideways and rotational actions that facilitate good spinal health as we sit and work. MOVEMENT

After looking at the way we work, this intelligent solution has been developed to respond to the new range of postures seen in the modern working environment.



INTELLIGENT CORE

Utilising a multi layered approach,

i-Workchair features a 3D perforated cut

foam structure encased in two layers of

away from the back muscles, reducing

i-Workchair provides an anatomically

contoured dual density seat for

exceptional comfort.

fatigue.

elastomeric knitted fabric. This optimises comfort while allowing excess heat to vent

FLUID MOTION

As we move our back, our arms move with us and it is this fluid motion that inspired the design of i-Workchair.

The chair's central column and arms are joined through an innovative aluminium bridge. This then connects to flexible mounting bushes that allow the back a higher range of flexibility.



A NEW GENERATION OF PERFORMANCE

The aluminium bridge is a key structural component of the chair, elegantly connecting the seat, back and arms. This affords a greater degree of movement to support our ever shifting posture.

The user is supported whether working upright at a desk, when leaning back using a handheld device, or simply when relaxed and reclined.



A DEGREE OF LEAN THINKING



22° OF LEAN THINKING IN FACT!

i-Workchair has a multi-position back lock incorporating three preset lock positions; 0°, 9°, 19° and is fitted with an 'anti-kick' brake system.

Movement, comfort and personalisation are just some of the principles behind the design of i-Workchair. Enhanced functionality allows the individual to make all adjustments within fingertip reach.





Seat Height
 Tilt Tension with 7 presets

3 - Back Lock with 3 preset positions4 - Seat Depth. 60mm adjustment with 6 preset positions

MAXIMUM

FLUIDITY

A broad range of adjustments create a tailored sit for any size or shape of individual. The unique movement in the multidimensional arms allows the user to comfortably position them to support a variety of positions and tasks.



The arms of a chair can be crucial to supporting the entire upper body, but given the individuality of users, most chair arms fail to respond well and often become an obstruction to fluid movement.

With i-Workchair, the back, arms and central column are connected to the bridge, which means they move together in unison, offering a continuity of support.



WIDTH **ADJUSTMENT**

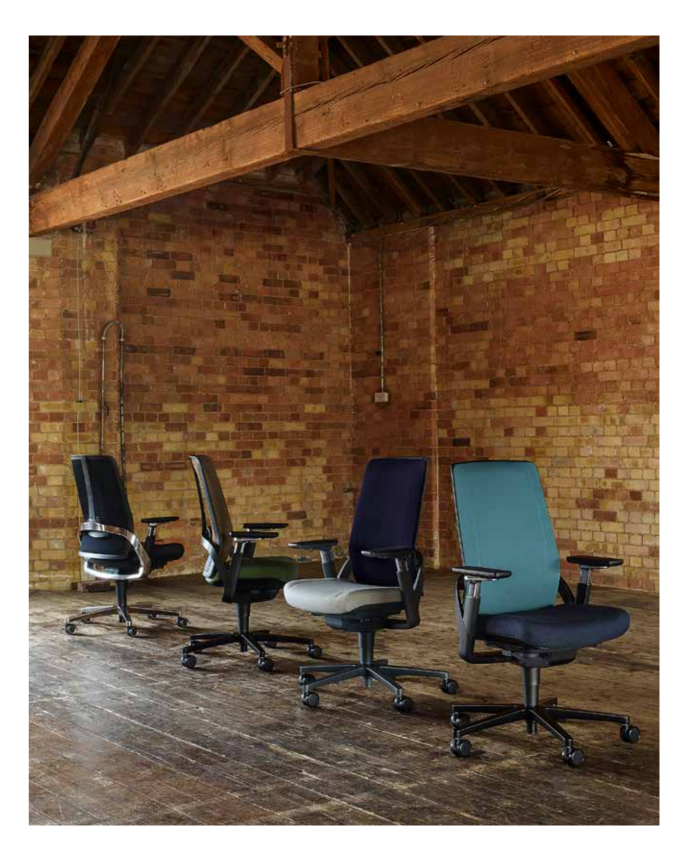
The two stage adjustment of the arm pad provides a broad range of functional width adjustment.

FOUR **DIMENSIONS**

With the upper pad in its forward position it can be rotated by up to 70 degrees providing additional width adjustment and support for the use of mobile devices.

A NEW GENERATION OF PERFORMANCE





A CHAIR THAT VORKS FOR YOU.

At a glance

- 1-Optional head support with integral hanger
- 2-Intelligent Core
- 3-Lumbar support
- 4-4D Multi-function arm with soft pad
- 5 Aluminium bridge
- 6 Multi-click controls
- 7 Sleek aluminium base





GREATER RANGE OF CHOICE



FORCE VIBE SHADOW



i-Workchair adapts to you, offering a variety of options.From surface materials to mesh colours and arm adjustment,i-Workchair allows customised comfort and aesthetics.

A TAILORED SOLUTION

i-Workchair can be tailored to an individual's style.

The base and back frame can be specified in Black, Flint Grey or Aluminium, complemented by Black or Anthracite component colours.

A coat hanger is available on i-Workchair's headrest option. FAMILY OVERVIEW



MULTI-FUNCTION ARMS 4D ARMS HEADREST

DIMENSIONS

	TASK CHAIR	HEADREST
OVERALL WIDTH	660mm / 26"	660mm / 26"
OVERALL DEPTH	760mm / 30"	760mm / 30"
OVERALL HEIGHT	1005–1115mm 39½–44"	1175–1285mm 46 ¹ /4–50 ¹ /2"
SEAT WIDTH	500mm / 19 ³ /4"	500mm / 19¾4"
SEAT DEPTH	400-460 15 ³ / ₄ -18"	400–460 15 ³ / ₄ –18"
SEAT HEIGHT	430–530 17–20 ³ /4"	430–530 17–20 ³ /4"
ARM HEIGHT (FROM SEAT)	145–240mm 5 ³ / ₄ –9 ¹ / ₂ "	145–240mm 5 ³ / ₄ –9 ¹ / ₂ "
HEADREST HEIGHT ADJUSTMENT	-	70mm / 2 ³ /4"
HEADREST FORWARD MOTION	-	70mm / 2³/4"
HEADREST TILT ADJUSTMENT	-	60° with three preset positions

TECHNICAL MESH COLOUR PALETTE



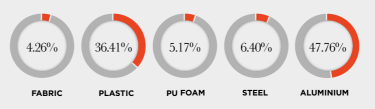
 Black
 Flint Grey
 Aluminium
 Black
 Anthracite

COMPONENT COLOURS

ENVIRONMENTAL PERFORMANCE

BASE AND BACK FRAME COLOURS

Material Content. Components are constructed of the following



Recycled Content. Contains up to 53% of Recycled Material



CERTIFICATIONS

We go to extraordinary lengths to ensure our products are the best they can be. All of our products are tested to global quality standards and all our employees undergo regular training to ensure these standards are constantly met.

PRODUCT

i-Workchair is designed and conforms to the following:
<u>BSEN1335</u> part 1:2000
<u>BSEN1335</u> part 2,3:2009
<u>BS 5459-2:2000</u>+A8:2008
<u>BSEN9241</u> Part 5, 1999
<u>BIFMA</u> X5.1:2011
<u>EPA</u> – Environmental profile analysis
SCS Indoor Advantage Gold

MATERIALS

i-Workchair has been designed to cause minimum impact on the environment, being 99% recyclable and containing over 53% of recycled materials.

PLANTS

ISO9001 Quality Assurance ISO14001 Environmental management system ISO50001 Energy Management BS OHSAS 18001 Health & Safety Standard FSC Chain of Custody



The Designer. Justus Kolberg

With so much to think about and so many ways to move and adjust, the skill is in the seamless transition and flow from one element to the next and one material type to another.

This is where the form and proportions of each component is key and must be fully considered. In the end the final appearance must be exquisite, balanced and we can readily say, "I want one of those".





Part of TheSenatorGroup thesenatorgroup.com

01.20 | Ed.3

