

What determines the shape of a chair? You do — the sitter. You need a chair that responds to the way you sit and move, whatever you are doing.



Introducing BeLite.

The sweet spot where conscience, performance and value resonate.

Our values define us, as do our choices. Constructed from sustainable materials, BeLite reflects the continuing trend toward environmentally conscious workplaces. Clever engineering ensures that BeLite's reduced part count still delivers flexible and responsive performance.

Fewer parts. Smarter materials. Better performance.





Lite on your body.

BeLite flexes and adapts to enable you to move seamlessly between an infinite range of day to day sitting positions.

Lite on your environment.

BeLite flexes and adapts to enable you to move seamlessly between an infinite range of day to day sitting positions.

Lite on your resources.

BeLite flexes and adapts to enable you to move seamlessly between an infinite range of day to day sitting positions.





Lite on your body, your environment, your resources.

BeLite flexes and adapts to enable you to move seamlessly between an infinite range of day to day sitting positions.



Lite on your body.

Movement, versatility, responsive performance and comfort. BeLite flexes and moves to accomodate your every change in position. This versatility enables you to move seamlessly through a variety of postures and situations in todays kinetic workplace.

An intelligent, contoured backframe with elastometric skin is designed to provide you with comfort and support in any seating position.

Cushioned armrests working in unison with an ergonomic, flexible seat enable a 270 degree radius of supported sitting. This enables you to sit comfortably in a position dictated by you, and supported by the chair.

A flexible dynamic suspension system uses your body as a counter balance, enabling you to recline without having to adjust any levers or componentry. This evolution in responsivity provides the ability to move without interuption between rest, interaction and application.

Move freely without adjusment.





Lite on your environment.

Innovative in its simplicity, every detail of the BeLite chair was examined through an environmental lens.

Constructed from postconsumer recycled PET bottles, corn by-products and foam derived from soy, it is a design equally concerned with comfort for your body, as it is comfort for your mind.

BeLite has only seven major parts, requires ten standard screws for assembly and weighs 57% less than most high performance chairs. This means less manufacturing energy, less componentry and more consideration given to sustainability and minimising environmental impact.

BeLite is an innovative approach to sustainable, high performance seating that lets you rest easy.





Lite on your resources.

The BeLite chair is an exercise in minimising parts, minimising materials, and increasing affordability.

A reduction in adjustable, moving elements minimises wear and provides new levels of product durability. BeLite is designed to last.

Through a considered and intelligent use of lightweight intuitive materials, BeLite has been streamlined to maintain an exceptional level of responsive performance whilst being afordable within a wide range of budgets.

It's what's been taken away that provides you with more.





Lite on your resources.

The BeLite chair is an exercise in minimising parts, minimising materials, and increasing affordability.

A reduction in adjustable, moving elements minimises wear and provides new levels of product durability. BeLite is designed to last.

Through a considered and intelligent use of lightweight intuitive materials, BeLite has been streamlined to maintain an exceptional level of responsive performance whilst being afordable within a wide range of budgets.

It's what's been taken away that provides you with more.





Aspect I The Flex Back responds to your movements throughout the day. The resilient Flex Back Skin and distinctive figure 8 structure combine to support varying work postures and a wide range of movement. The formed and tensioned skin ensures continuous lumbar support. An additional height adjustable lumbar support is available to meet personal preference.

Aspect 2 The Flex Top provides a comfortable resting surface for your arm when adopting postures for communication and expression. The Flex Top is there when you need it and returns to an upright shoulder support position automatically.

The Flex Seat offers 270° of seat edge flex, without a hard frame or obtrusive levers along the seat perimeter. This allows you to comfortably use the whole seat in multiple postures, including side sitting. The Flex Seat distributes your body weight evenly to avoid concentrated pressure points and keeps you comfortable for longer, allowing you to stay focused on the task at hand. The seat height and depth to suit your needs is quick and easy to adjust while seated.

ght 395-530mm
th 520mm
th 385-460mm
krest
sht 595mm
th (at top) 470mm
bar height 170–220mm

Height above Seat I60–260mm Width between arm pads 510mm

www.formway.com

Formway chairs are protected by intellectual property rights internationally owned by Formway Design Studio Limited, comprising of copyright or equivalent rights, patents and design registrations.

New Zealand Auckland: Formway, T +64 9 353 4416 Wellington: Formway, T +64 4 801 8297 Hamilton: CEMAC Commercial Interiors, T +64 7 839 5145 Christchurch: design4work, T +64 3 366 2389 Dunedin: Metalon design4work, T +64 3 477 2182

Australia Australia Available in Australia through Zenith. www.zenithinteriors.com.au info@zenithinteriors.com.au Sydney: T +61 2 9211 4744 Melbourne: T +61 2 9211 4744 Melbourne: T +61 2 6280 5206 Brisbane: T +61 7 3170 0000 Perth: T +61 8 6389 2822 Darwin: T +61 8 8999 9333

www.formway.com

www.zenithinteriors.com