Humanscale®

humanscale.com

Distribution Partner



Humanscale

Function Simplicity Longevity



About us

Since our founding, Humanscale has pioneered the healthy, active workspace. Today, we are the global leader in ergonomic products for all workspaces and workstyles.

From seating to sit/stand to monitor arms and beyond, Humanscale creates high-performance tools that adapt to each user.

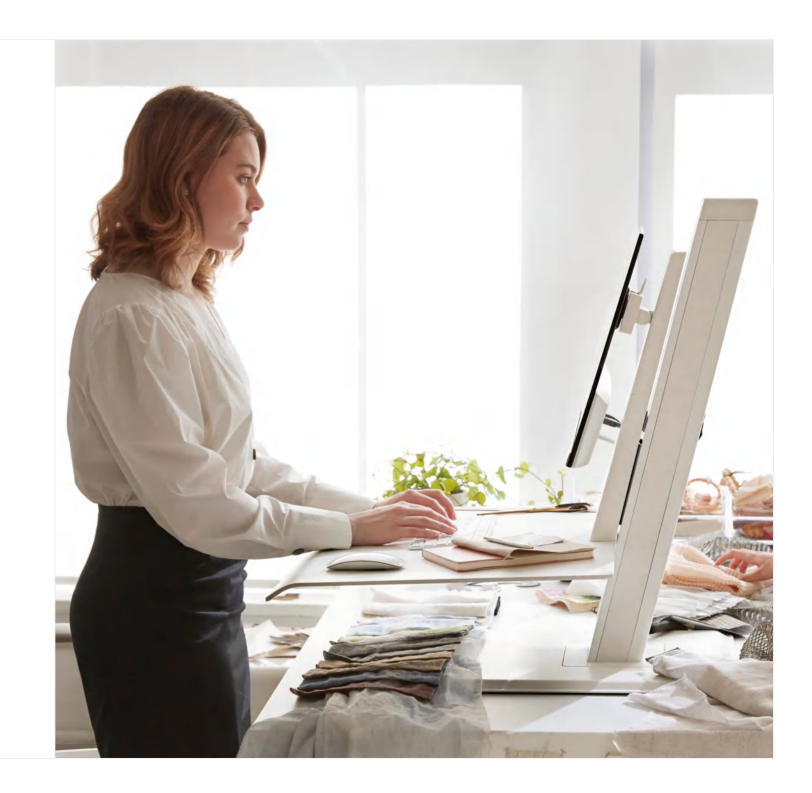


Our Design Philosophy

At Humanscale, we believe the best designs in the world are based on purpose and function. If a design solves a functional problem as simply and elegantly as possible, the resulting form will be honest and timeless.

Function

As a company, we've always put function first. This means that the form which flows from that function is honest and timeless, and is as relevant in New York as it is in Helsinki or Singapore.





Simplicity

For us, simplicity and ease of use is at the heart of functionality. If a function is not incredibly easy to use, that functionality is typically wasted. For example, with our chairs, we replace the heavy, complex spring mechanisms under the seat with the sitter's own body weight and the laws of physics. When someone sits in our chair, they automatically adjust the chair to their exact body weight without actually adjusting anything; in fact, without even knowing it.

Longevity

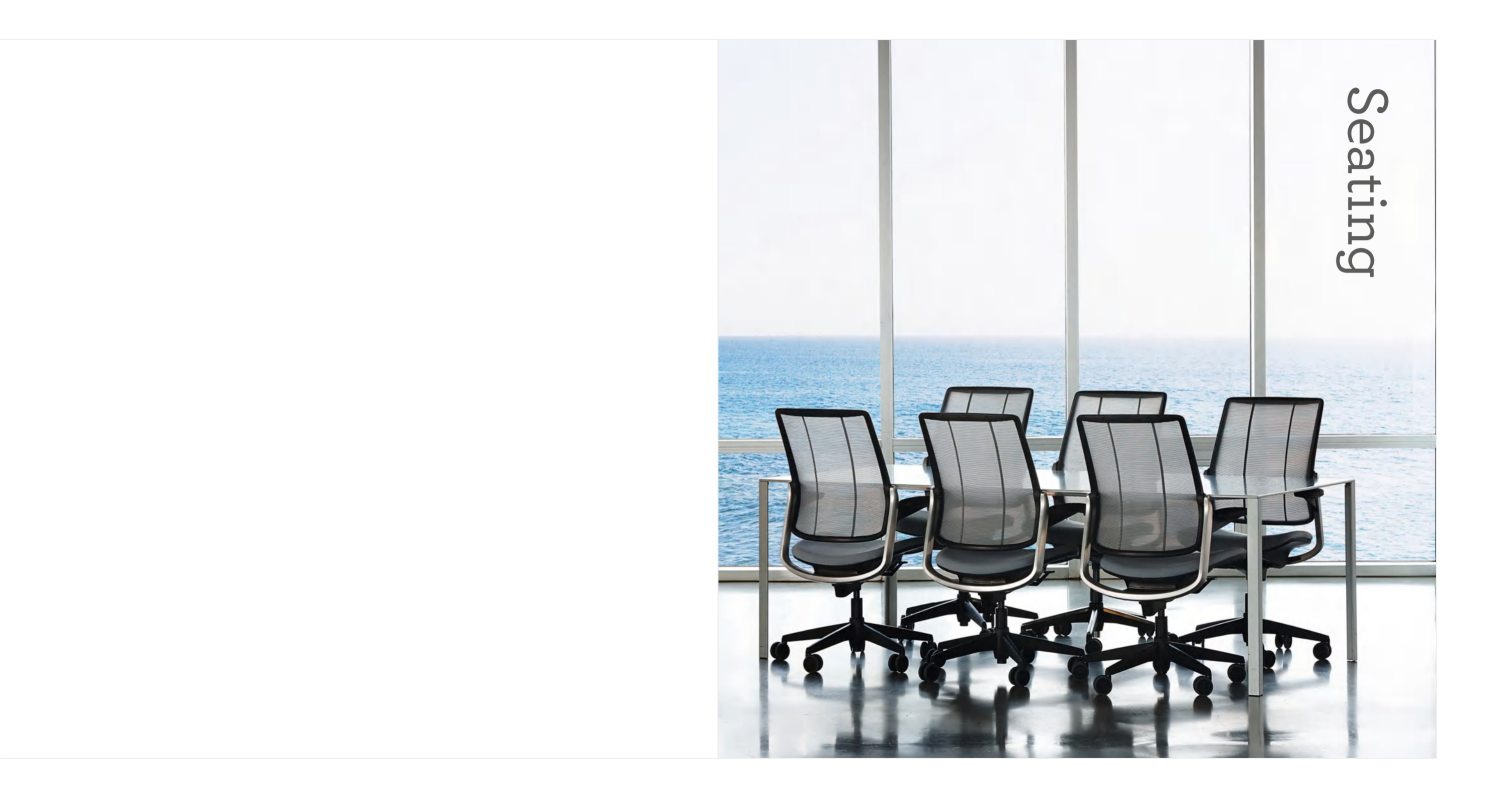
We choose materials and finishes that stand the test of time, ensuring they look as beautiful after years of heavy use as the day they were taken out of the box.





Movement

Traditional fixed office furniture has kept us in static, unhealthy postures for the last fifty years. Since our beginning, Humanscale has designed products that create a healthy and active workspace, one that adjusts to the user, promotes spontaneous movement, and improves comfort and productivity.





freedom

A true design icon, the Freedom chair proves that ergonomics can be beautiful. Created by Niels Diffrient, Freedom automatically adjusts to every user. Designed to eliminate the need for manual controls, it features a sophisticated weightsensitive, self-locking recline mechanism. Its unique form has a timeless aesthetic that complements any workspace.





Liberty®

Unlike single-panel mesh chairs that require external lumbar devices, Liberty's patented, form sensing mesh backrest provides customised support for each unique sitter.





Diffrient WORLd®

Comprised of only eight major parts, Diffrient World is Humanscale's most minimal task chair. The standard cushion seat is replaced with a soft edge non-stretch mesh, relieving pressure on the knees and contact stress behind the thighs.





world one

World One is an updated version of Niels renowned World chair, the most minimal, yet fully-functional task chair ever made. Featuring the same innovative tri-panel mesh backrest and weight-sensitive recline as its predecessor, World One is a cost-effective solution that delivers unmatched ergonomic support and the ultimate user-friendly sitting experience.





Diffrient Smart™

The Diffrient Smart chair is an intelligent mesh task chair with a striking linear aesthetic that complements any environment. Engineered to provide automatic lumbar support for every user, as well as simplicity and ease of use, Diffrient Smart offers comfort, style and flexibility. Diffrient Smart, like Humanscale's Liberty and Diffrient World chairs, uses Humanscale's revolutionary Form-Sensing Mesh Technology and mechanism-free recline for perfect support for every user.





smart[™]*ocean*

Incorporating almost one kilogram of recycled finishing net, Smart Ocean is the embodiment of our commitment to sustainable manufacturing. Featuring the same Form-Sensing Mesh Technology and seamless functionality as the Diffrient Smart task chair, Smart Ocean instantly adjusts to each unique user – providing perfect support in every position. With distinctive lines and a clean aesthetic, Smart Ocean is a timeless and elegant addition to any workspace.

In 2016, Humanscale began a partnership with Bureo – an emerging venture developing innovative solutions to prevent ocean plastic pollution. The recycled material used in Smart Ocean is sourced from Bureo's Net Positiva programme. Smart Ocean is the first-ever ergonomic chair to be built with recycled net.









Diffrient Occasional

Diffrient Occasional is a stackable multipurpose chair that is suitable for a variety of office and group settings. It can be configured to match our Diffrient Smart, Diffrient World or Liberty task chairs for a consistent and restrained look. A strong, linear backrest made with proprietary non-stretch mesh creates a threedimensional form – fitting the user like a perfectly tailored shirt.



cinto

Cinto exceeds expectations for a chair in its class. Designed to move with the body and minimise pressure points, Cinto breaks the number one rule for stacking chairs, it's comfortable!

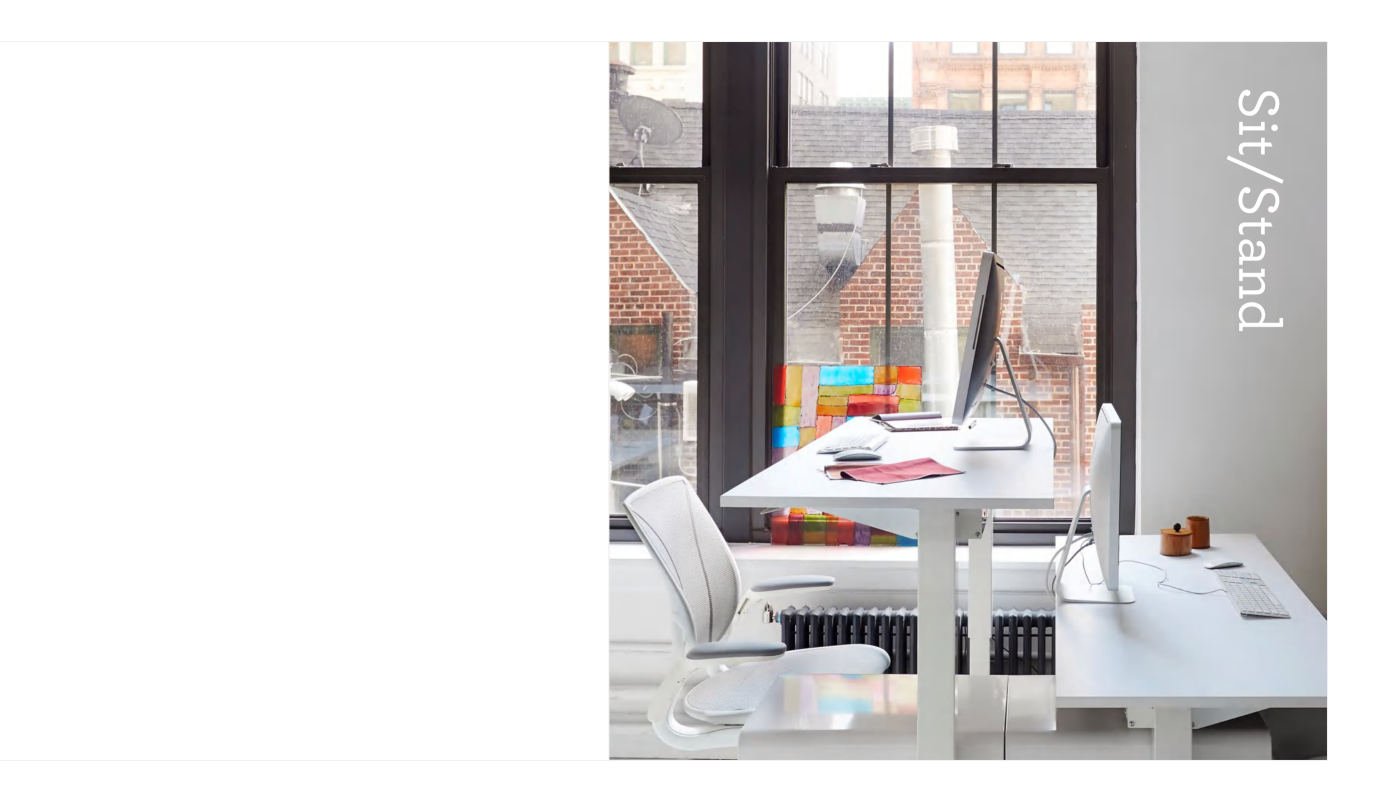




Saddle/Pony

Saddle and Pony task stools are the most comfortable, versatile and ergonomic stools ever made. The original Saddle and the compact Pony Saddle make sitting comfortable and workplace movement simple while complementing any workspace or home office. Sitting on stools in this position lowers the thighs, opens up the hips and allows for increased circulation. The posture also reduces pressure points on the tailbone, enabling long-term comfort.







Quick**Stand**•Eco

Humanscale's QuickStand Eco is the next generation in portable sit/stand products. Sleeker, easier to use and comprised of more sustainable materials than ever before, it is a vast improvement over the current generation of sit/stand options. This work surface is available in laptop, single or dual monitor configurations. QuickStand Eco features simple setup, portability and near effortless adjustability - transforming ordinary desktops into healthy, active workspaces.





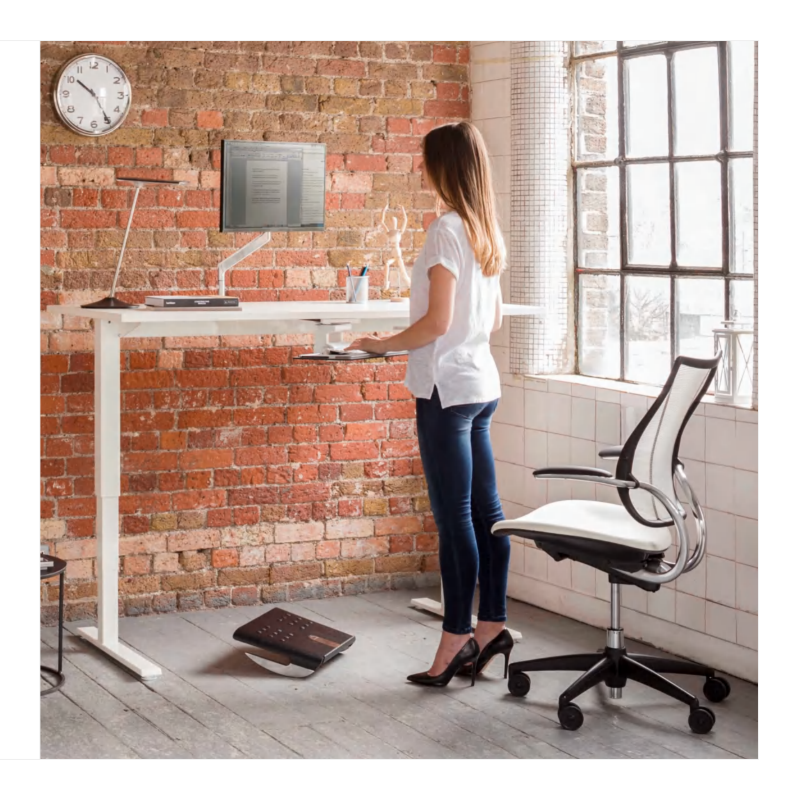


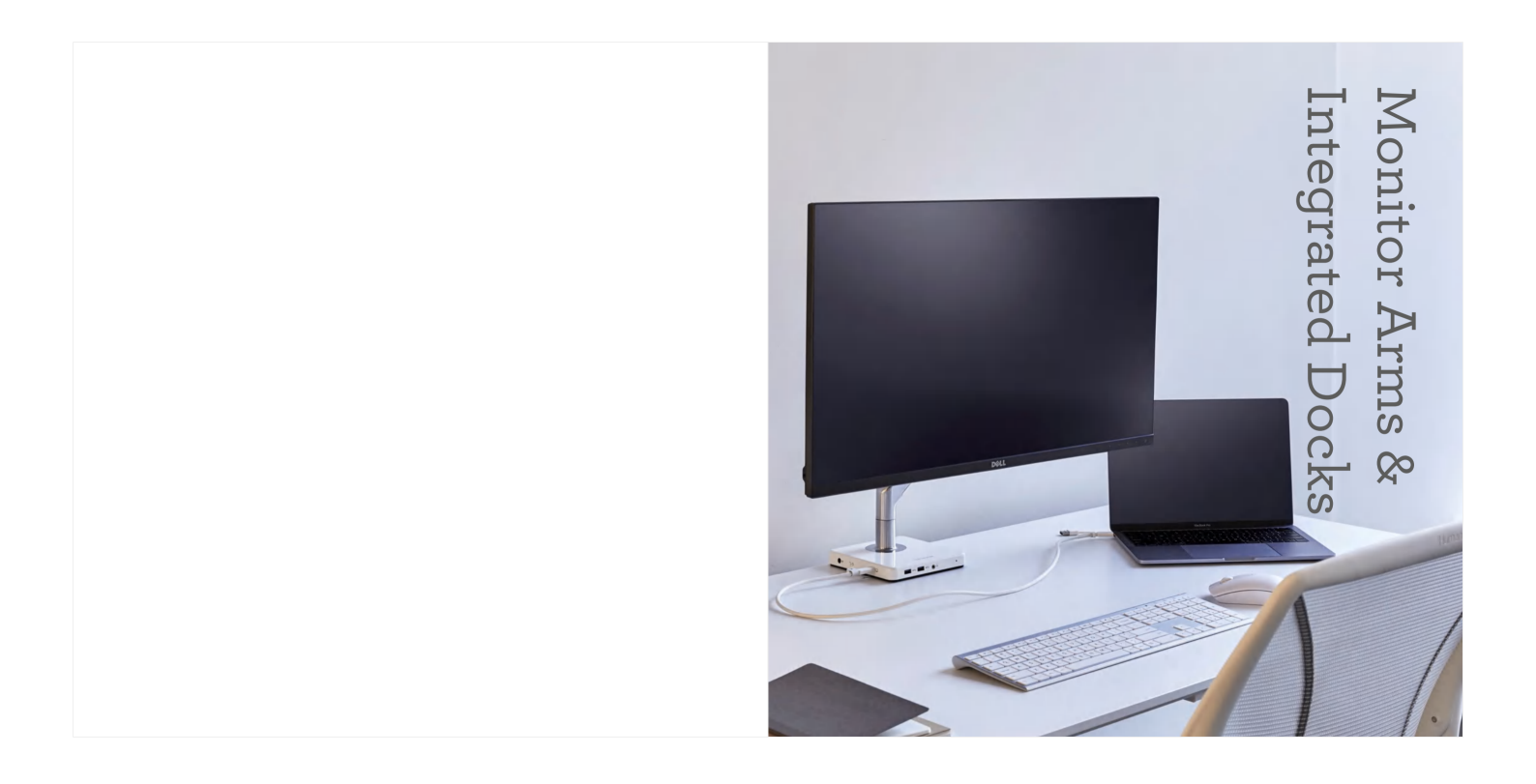
float

Float is a revolutionary standing office desk that brings effortless operation to traditional sit-stand products. Ease of use is at the heart of Float, as it seamlessly adjusts between sitting and standing postures without interrupting workflow. With a minimal aesthetic, Float complements any workspace.

Using a patented counterbalance mechanism that replaces older technology, Float encourages an active workspace by allowing the user to move effortlessly from sit to stand positions.









M2.1, M8.1, M10 Monitor Arms

In today's fast-paced, fully connected digital world, there's no time for discomfort. Humanscale's next generation monitor arm line instantly personalises any workspace for improved comfort, health and productivity. Designed for unprecedented adaptability in the agile workspace, our monitor arms focus on sustainability and the use of technology, while featuring ultra-sleek aesthetics and a reduced cost of ownership.







Easy Install Cable Management



Counterbalance Indicato



Quick Release Joints

M Flex[™]

M/Flex, Humanscale's multi-monitor arm system, can go from one to six monitors in minutes, without the need for tools. M/Flex can integrate with any standard work surface through a wide number of attachments on a single post –seamlessly transforming a traditional workspace into a dynamic, ergonomic workstation.

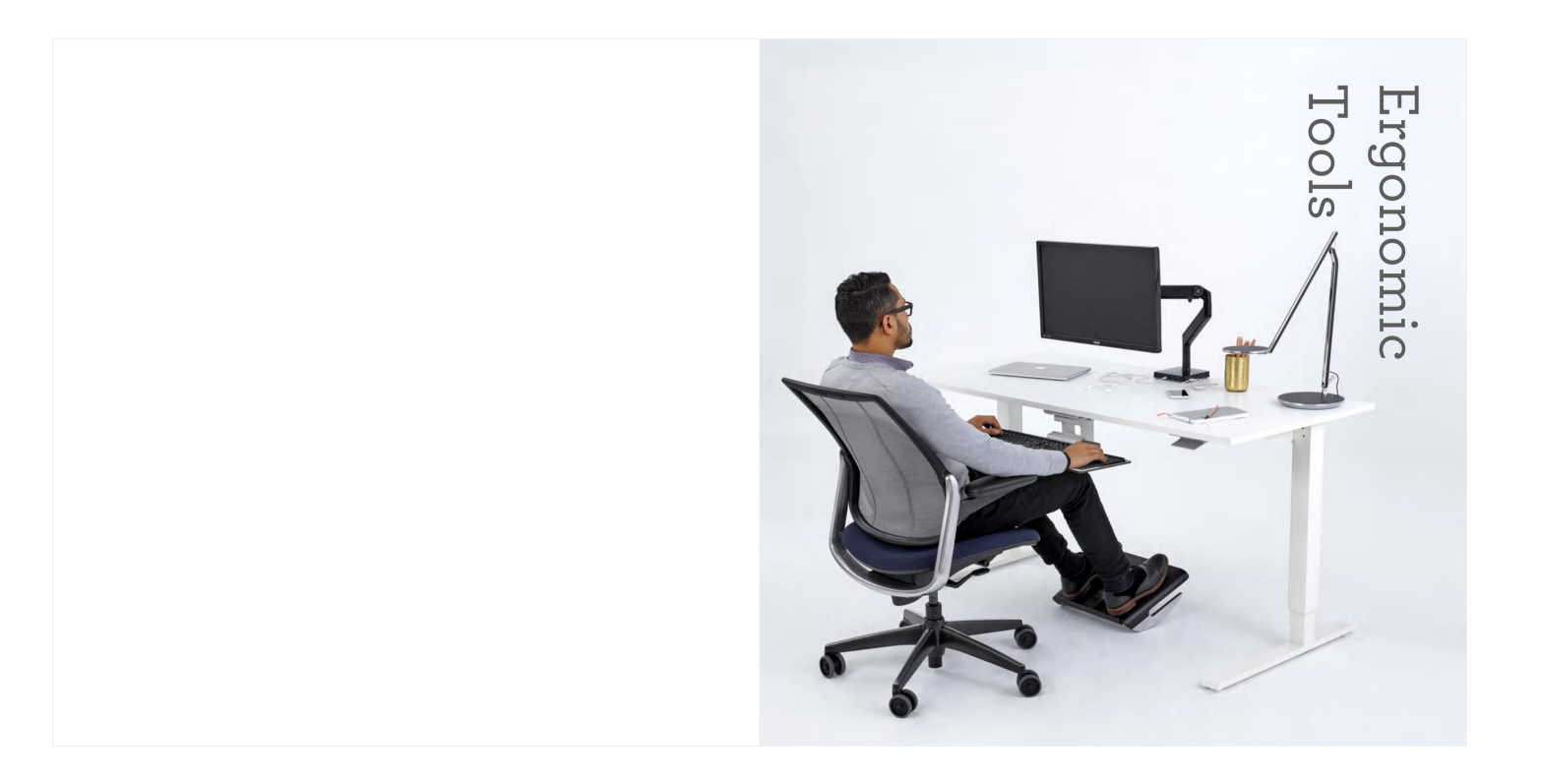




M/Connect[®]2

M/Connect 2 is a new USB docking station that provides power delivery to USB-C and Thunderbolt notebooks while being backwards compatible to USB 3.0 notebooks.

M/Connect 2's innovative split dock technology creates an easily accessible hub on the desk, giving the user immediate access to data, charging, and audio ports. All cables can be connected under the desk and off the work surface, which limits accessibility to connections the user doesn't require.





Keyboard Systems

In many ways, a keyboard support is the heart of an ergonomic workstation. As reach and vision drive posture, our keyboard tray allows the user to sit in a healthy, neutral posture through bringing the keyboard and mouse to the user in an ergonomic position.

A well-designed keyboard tray offers protection from carpal tunnel syndrome, neck and back pain and other musculoskeletal issues.

"A decade of ergonomic research shows that using a negative sloped adjustable keyboard tray maximises the time spent working in a neutral hand, wrist and upper body postures. These postural benefits can't be achieved by just using a keyboard on a height-adjustable work surface."

Dr. Alan Hedge, Cornell University

Laptop Holder - L6

Humanscale created the L6 notebook manager to discourage users working in poor postures, such as "laptop hunch."

Working in conjunction with an external keyboard or keyboard system, the L6 secures the laptop in place, with the screen positioned at a comfortable height, ensuring the best (and most ergonomic) way to work on a laptop.





Foot Rocker - FR500

The award-winning FR500 provides perfect support for the feet and legs when sitting. By engaging lower leg muscles, it increases healthful circulation while also raising the feet to relieve pressure on the lower back.

NeatTech[™]

NeatTech stores power strips and cables neatly and safely off the floor to protect technology. The lightweight mesh basket features unique Velcro ties to secure wayward cables and offers easy access once installed.

The cable management system was designed for Humanscale's award winning height-adjustable Float table, but works just as well with other workstations.





Sustainability Commitment

We take sustainability seriously. Our goal is to minimise our negative impacts and maximise our positive contributions through conservation, resulting in an overall net positive impact on the planet.

We follow this vision through our market strategy, design, engineering and manufacturing decisions. We are always looking for ways to incorporate rapidly renewable and biodegradable materials in our products while reducing our energy and greenhouse gas emissions.

