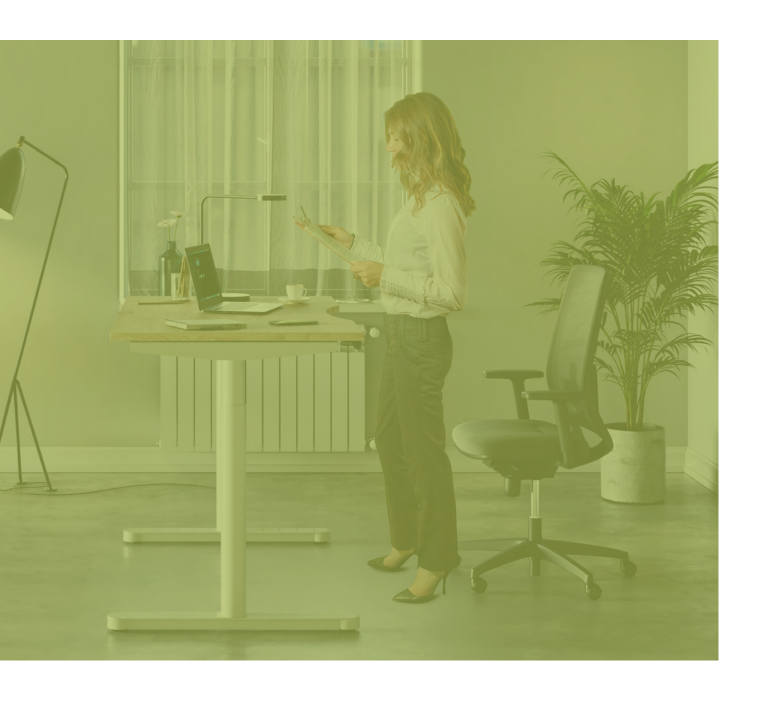


Health & Wellbeing.

Workplace Furniture Collection





monitor arms

Benefits

Leap & Stealth

acoustics

Benefits

Hush Pods

Fluffo

desk screens

Benefits

Ciunas

Leap

sustainability

Plant A Tree

certification

GreenTag

Weee Ireland



the benefits the benefits

agile desking.







Wellbeing and ergonomics go hand-in-hand in today's people-centred, healthy workspaces.

Choosing furniture and accessories should not just be about aethetics and price. Well-designed, properly engineered products are crucial in promoting positive employee mental and physical health which, in turn, improves productivty.

Our Health & Wellbeing Collection has been designed to enhance workplaces.



Healthier heart

People who sit for more than 8 hours a day, double their risk of developing heart disease compared to those who sit for less than 4 hours a day.

Better backs

Studies show that using height-adjustable desks can dramatically decrease chronic back pain caused by inactivity and prolonged sitting.

Live longer

People who sit the most are at a 49% greater risk of dying early. Reducing sitting time to 3 hours per day can raise the average life expectancy by two years.

Less stiffness

Leg and glute muscles are more active and therefore stronger in users who alternate between sitting and standing. This reduces long-term discomfort and strain.

Fight obesity

Prolonged sitting slows down the metabolism, promoting fat accumulation. Standing up intermittently at a sit-stand desk decrease the risk of obesity.

Reduce stress & fatigue

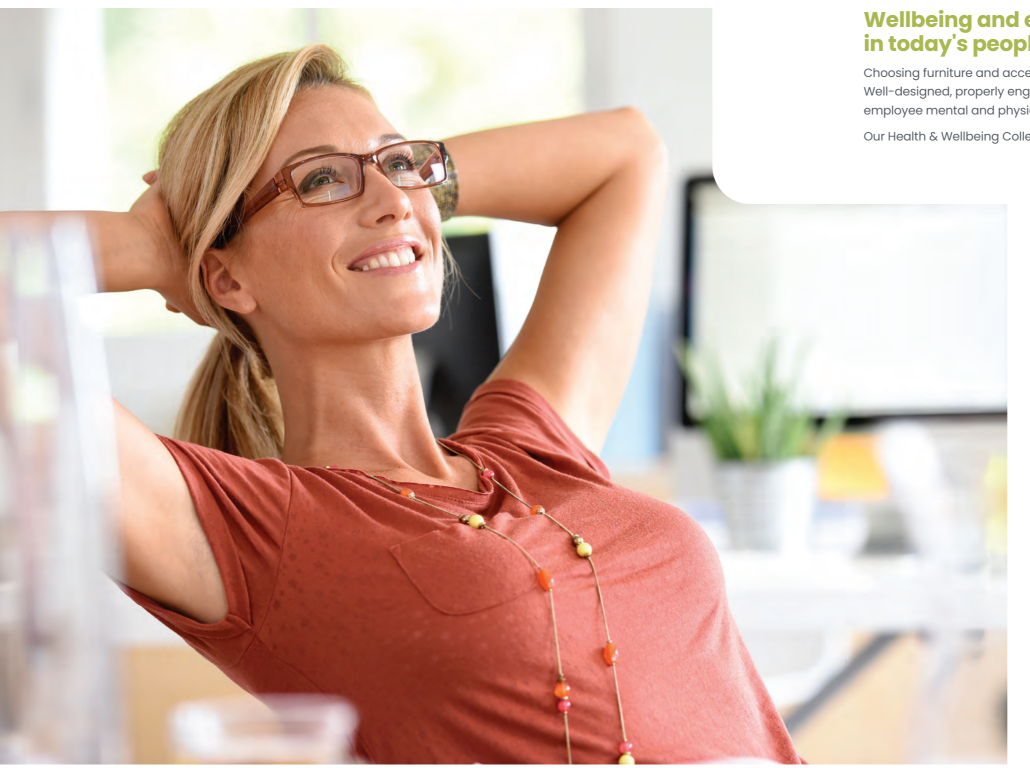
In one seven-week study, participants using standing desks reported less stress and fatigue than those who remained seated the entire work day.

Improve circulation

Improve blood-flow by alternating between ergonomic office chairs that promote dynamic movement when seated and adjustable sit-stand desking.

Smarter thinking

Dynamic working encourages oxygen-rich blood to be pumped around the body, reversing the effects of inactivity where brain function slows down.





Leap sit-stand





An effortless height-adjustable desk system featuring single and back-to-back desks in a wide range of sizes, shapes and finishes.

Leap sit-stand desks are electrically adjusted to sitting or standing height, helping reduce the risks and problems associated with prolonged sitting. The range includes single, back-to-back, corner and K-top desks, all controlled by programmable touch-sensitive controls, featuring anti-collision software.

Leap is WEEE certified and meets EN527, EN 527-1:2011 and EN 527-2:2016 including motor durability test.



desking desking







Leap single

Leap single is a sit-stand desk solution which can be electrically adjusted to prevent problems associated with prolonged sitting.





features

- Frame: white, black or silver.
- Width: 1200, 1400, 1600 and 1800 mm.
- Depth: 700 and 800 mm.
- Height-adjustable: 595 to 1245 mm.
- Intuitive touch-sensitive controls.
- Programmable memory unit.
- Optional return desk.

- Improved circulation.
- Reduces fatigue.
- Promotes productivity.
- Reduces stiffness and long term musculoskeletal discomfort.











Leap double

Effortless adjustability and individual control in Leap's back-to-back, height-adjustable model.





features

- Frame: white, black or silver.
- Width: 1200, 1400, 1600 and 1800 mm.
- Depth: 800 mm.
- Height-adjustable: 595 to 1245 mm.
- Intuitive touch-sensitive controls.
- Programmable memory unit.

- Compact solution for two desks.
- Improved circulation.
- Reduces fatigue.
- Promotes productivity.
- Reduces stiffness and long term musculoskeletal discomfort.



desking desking







Utilise corner space in the office or to create clusters of two or four workstations.







features

- Frame: white, black or silver.
- Radial Width: 1600 and 1800 mm.
- Radial Depth: 1200 mm.
- K Width: 1600mm.
- K Depth: 800 and 1000 mm.
- Height-adjustable: 595 to 1245 mm.
- Left and right handed options.
- Intuitive touch-sensitive controls.
- · Programmable memory unit.

- User can stand closer to desk.
- Ideal footprint for corner spaces and clusters.
- Improved circulation.
- Reduces fatigue.
- Promotes productivity.
- Reduces stiffness and long term musculoskeletal discomfort.







Leap options

Leap towards healthier working.

Users can pair the Leap Dongle with our smartphone app to control their desk height, set memory positions, create daily standing goals, track daily standing progress and set sedentary alerts to remind them to change position.







Cable spine



Magnetic cable protector



Wire Cable Basket



Return desk



Side modesty panels



Plain top



Scallop top



Portal top





Leap finishes

Stocked MFC

18 and 25 mm MFC











Made to order MFC

18 and 25 mm MFC

Beech











Bamboo *Sustainable*





Frames

Solvent-free, eco-efficient paint finish

White





Cable management

For tidy, safe cable management.







Leap technical

certifications

Tested to EN527-1:2011 and EN527-2:2016 including motor durability test .

Complies with EMC Directive.

Complies with Low Voltage Directive.

Complies with RoHS Directive (Reach and PAHs).

WEEE certified

technical specification

Speed	40 mm/s
Lifting Power	Distributed load - 125 kg
Noise	< 50 decibels
Power	220-230 V
Control Box	Control unit 2 ports voltage input 220-240 VAC 50/60 Hz
Consumption	After 10 seconds the display turns off for low consumption <0.1 W
Safety	Six-axis anti-collision software prevents accidents when the user, or an item, comes into contact with the desk.
Displays	LED displays actual desk height.
Handset	Set a minimum and maximum height. Three programmable memory positions. Lock setting. Set sensitivity and retracted height.



Weee Compliancy

Leap products are WEEE certified (Waste Electrical and Electronic Equipment).

WEEE Ireland is a not for profit organisation, committed to delivering cost effective compliance since 2005. WEEE Ireland represents 74% of the electrical and electronic industry who have a Producer responsibility under the WEEE Directive 2012/19/EU to organise and finance the environmental management of their products at their end of life.

Since September 2008, all producers that sell electrical goods must take back the electrical products for free recycling. This is part of a European Directive which came into force in 2008, to encourage recycling across the EU. WEEL Ireland has been the Scheme of choice in Ireland maintaining majority market share across all

sectors and operates under the approval of the Minister for Communications, Climate Action and Environment

Any electrical goods you purchase from us, we will recycle for free at the end of their life cycle. By being WEEE registered we can help make an environmental difference by:

- Reducing the amount of waste going to landfil
- Save the planet by reducing the effects of the hazardous materials in WEEE.
- Conserve natural resources as materials such as plastics, glass and metals are recovered for use again in the industry.

the most environmentally friendly sit-stand desks available.

Strong, beautiful and sustainable, Bamboo is the go-to material for eco-friendly manufacturing.

If you are conscious of how your material choices affect climate change, then naturally bamboo tops are a great investment for your business and the planet.



Our bamboo desktop doesn't just make a sustainable statement, it's beautiful too with unique grain striations and stunning edge detailing

Unlike our other sit-stand top options, Bamboo offers both the scallop and portal cable management options. The Bamboo desktop is both aesthetically pleasing and an environmentally conscious choice and comes with a 10-year guarantee too.



desking desking







Zoom is designed to give you the perfect ergonomic workspace, effortlessly.





features

- Frame: white, black or silver.
- Width: 1200, 1400, 1600 and 1800 mm.
- Depths: 700 and 800 mm.
- Height-adjustable: 658 to 1185 mm.
- Electric motor.
- Intuitive dual button control.
- Anti-collision software.

- Improved circulation.
- Reduces fatigue.
- Promotes productivity.
- Reduces stiffness and long term musculoskeletal discomfort.











RoundE is a compact, space-saving solution, ideal for small or home office environments.





features

- Frame: white, black or silver.
- Width: 1200, 1400, 1600 and 1800 mm.
- Depths: 600 and 800 mm.
- Height-adjustable: 650 to 1150 mm.
- Electric motor.
- Intuitive dual button control.
- Anti-collision software.
- LED height display.

- Improved circulation.
- Reduces fatigue.
- Promotes productivity.
- Reduces stiffness and long term musculoskeletal discomfort.











MoveMe allows seamless height adjustment, allowing the user to switch from a sitting to standing position in a matter of seconds.





features

- Frame: white or graphite.
- Width: 1200 mm.
- Depth: 700 mm.
- Height-adjustable: 680 to 1125 mm.
- Electric motor.
- Intuitive button control.
- Anti-collision function.
- LED height display.

- Improved circulation.
- Reduces fatigue.
- Promotes productivity.
- Reduces stiffness and long term musculoskeletal discomfort.









Instantly convert your desk into a standing desk and get the benefits of a sit-stand lifestyle.



benefits

- Creates a height adjustable surface on existing desk.
- Reduces fatigue.
- Promotes productivity.
- Reduces stiffness and long term musculoskeletal discomfort.



Leap electric desk converter

features

- · White finish.
- Designed for use by people 1500 2000 mm tall.
- Max load capacity 50 kgs.
- Max monitor size 25 inch
- Electric lifting, easy operation.
- Firm base for steady lifting
- Two USB charge ports.
- Spring wire design.
- Mobile phone slot.
- Single or double monitor accessory option.



Xtend desk converter

features

- White or black finish.
- Single or double monitor models.
- Anti-collision protection.
- Firm base to ensure steady lifting.
- Lifting range: 24 461 mm.
- Two USB charge interfaces .





Including ergonomic solutions helps make employees more comfortable and increases productivity.

Why are ergonomics important?

Ergonomics are important because when you're doing a job and your body is stressed by poor posture, extreme temperature, or unsupported movement, your musculoskeletal system is put under strain. Our collection offers a wide range of ergonomic seating that has been designed to reduce strain on the body and improve employee health.

Posture support

| the benefits

Flexible, free-floating backrests, lumbar support, moulded seats and headrests encourage healthy, supported dynamic movement when working.

Productive and happy

Choosing office chairs that are ergonomically designed and comfortable can have a major impact on employee happiness, as well as productivity.

Size matters

Tailored adjustments give the flexibility to accommodate multiple body types and allows proper set up of the chair for each individual's measurements.

Improved circulation

When sitters vary their position it helps raise their metabolic rate and reduces risk of depression, heart disease, poor blood circulation and back pain.

Less pressure

Ergonomic chairs provide better pelvic support. This helps to reduce hip pressure by providing adjustable seat depth to support the hips and coccyx area.

Designed for choice

With options such as glides, castors, headrests, colours, base styles, and textiles, both form and function work in harmony for a stylish, healthy workplace.

Reduced pain

Using an ergonomic chair reduces back and neck strain because those important pain points are properly supported both when upright and reclining.

Cool comfort

Smart textile innovations such as supportive mesh fabrics offer ventilation properties to help keep the user both cool, comfortable and properly supported.

Agile solutions

We also offer a range of heightadjustable ergonomic stools for intermediate height working to complement our sit-stand desking ranges.





NV task



With a range of frame and fabric colours to choose from, there's a NV chair for every space.

The NV chair is designed with comfort, style and quality. Available in black, grey and white frames with and without a headrest option. The modern ergonomic design of the NV chair makes it a great option for any office environment. The backrest ensures maximum flexibility and comfort while working at a desk.













features

- Back height adjustable.
- Seat height adjustable.
- Synchro mechanism.
- Optional headrest.
- Removable seat covers.

- Adjustable settings for tailored comfort.
- Adjustable lumbar support for lower thoracic.
- Ergonomic mesh backrest enables free air circulation and provides excellent support.
- Optional headrest keeps head and neck properly aligned, reducing neck strain.
- Healthy seating helps improve concentration, reduces absenteeism and improves wellbeing.















X.22 task



A visually stunning design which offers comfort and simplicity.

X.22's intelligent self-weight adjust mechanism adapts to suit each user automatically, making it an ideal chair for multi-shift, multi-user spaces.

features:

- Unique mesh back design.
- Self-weight mechanism.
- Seat slide.
- Adjustable lumbar support.
- Breathable moulded foam.

- Adjustable settings for tailored comfort.
- A seat sliding feature encourages better back support by ensuring the back of the chair is in contact with the correct part of your back.
- Seat and backrest move independently to support and promote different sitting positions.
- Moulded upholstered seat for comfort.
- Ergonomic mesh backrest enables free air circulation and provides excellent support.
- Healthy seating helps improve concentration, reduces absenteeism and improves wellbeing.





X.77 task



The X.77 offers air chamber seat design technology for ultimate comfort in the workplace.

A perfect combination of Italian design and expert engineering, the X.77 offers superior comfort with multiple functionality.

features:

- Intelligent self-weight mechanism.
- Adjustable armrests.
- Seat slide.
- Air chamber Seat Design Technology.
- Adjustable lumbar support.

- Adjustable settings for tailored comfort.
- Dynamic movement helps prevent spinal strain and improves circulation.
- Adjustable armrests encourage you to keep elbows at a 90-degree angle. Doing so can alleviate tension in your neck and shoulders, relieving you of any muscle aches.
- Moulded upholstered seat for comfort.
- Ergonomic mesh backrest enables free air circulation and provides excellent support.
- Healthy seating helps improve concentration, reduces absenteeism and improves wellbeing.





X.44 task



Ergonomic design with an S-shaped backrest to curve around the spine and provide better support.

The X.44 mesh operator chair has a unique s-shape design to provide comfortable working while sitting. Includes lumbar support, adjustable headrest, adjustable armrest and seat height adjustment.

features:

- Adjustable Seat Height
- 3 Stage Tilt Adjustment
- Adjustable Lumbar Support for Spinal Alignment
- Mesh Backrest Design
- Breathable Moulded Foam Seat
- 3D Armrest for Personalised Comfort

- Adjustable settings for tailored comfort.
- Dynamic movement helps prevent spinal strain and improves circulation.
- Adjustable armrests encourage you to keep elbows at a 90-degree angle. Doing so can alleviate tension in your neck and shoulders, relieving you of any muscle aches.
- Moulded upholstered seat for comfort.
- Ergonomic mesh backrest enables free air circulation and provides excellent support.
- Healthy seating helps improve concentration, reduces absenteeism and improves wellbeing.





Y.88 meeting



Simple and innovative design.

The Y.88 meeting chair offers responsive movement and real time comfort suitable for a range of office environments.

Key Features:

- Unique seat and back design
- Sliding syncro movement for ultimate user comfort
- Moulded foam seat and back

- Moulded upholstered seat for comfort and added support.
- A seat sliding feature encourages better back support by ensuring the back of the chair is in contact with the correct part of your back.
- Adjustable armrests encourage you to keep elbows at a 90-degree angle. Doing so can alleviate tension in your neck and shoulders, relieving you of any muscle aches.





AccisPro chair



AccisPro adjusts and promotes dynamic movement, in tune with the user's body.

The AccisPro is designed with an innovative and patented SmartHPS system to adapt to the user's body movements.

features

- Synchro mechanism and sliding and forward tilt seat.
- Multi-dimensional armrest adjustment.
- Height adjustable seat.
- Adjustable tension control.
- · Lightweight design.
- 12 fabric groups, 6 mesh colours.
- Light grey or black frame options.
- · Choice of hard or soft castors or glides.
- Optional headrest and lumbar support.

- Adjustable settings for tailored comfort.
- Dynamic movement helps prevent spinal strain and improves circulation.
- Seat and backrest move independently to support and promote different sitting positions.
- Moulded upholstered seat for comfort.
- Ergonomic mesh backrest enables free air circulation and provides excellent support.
- Healthy seating helps improve concentration, reduces absenteeism and improves wellbeing.







Violle task & visitor



Stylish design, intuitive controls, and a plethora of options make Violle a superb ergonomic task and visitor seating solution.

Violle offer a wealth of ergonomic adjustments to provide the user with support and comfort when working.



features

- Synchro mechanism.
- Backrest tilt lockable in five positions.
- Backrest tension control.
- Sliding seat.
- Seat and backrest tilt.
- · Height and depth adjustable lumbar support.
- · With or without height-adjusable armrests.
- A range of castors or glides.
- Black or light grey frame.
- Huge range of fabrics and colours.
- Optional mesh or fabric headrest.
- Optional coat hanger.
- Four or five star base options in a range of finishes.

- Adjustable settings for tailored comfort.
- Dynamic movement helps prevent spinal strain and improves circulation.
- Adjustable lumbar for lower thoracic support.
- Ergonomic mesh backrest enables free air circulation and provides excellent
 support
- Optional headrest keeps head and neck properly aligned, reducing neck strain.
- Healthy seating helps improve concentration, reduces absenteeism and improves wellbeing.





Xenon chair



The Xenon range is equipped with all the necessary mechanisms and adjustment options which you would expect, with the guarantee of full ergonomics.

The Xenon range includes swivel and high mesh backrest chairs, each ergonomically designed and provides comfortable support.





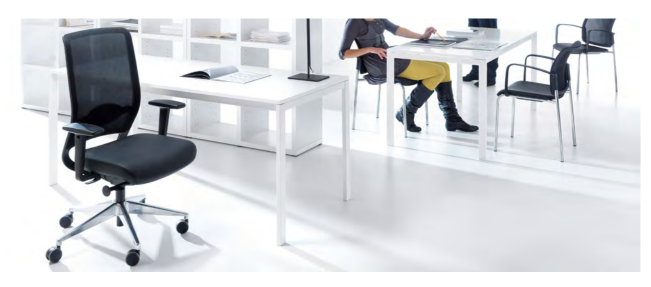




features

- Seat Height Adjustment
- Back Tilt Tension
- Adjustable Armrests
- Tilting Degree Adjustment
- Seat Slide
- Mesh Backrest

- Adjustable settings for tailored comfort.
- Dynamic movement helps prevent spinal strain and improves circulation.
- Adjustable lumbar for lower thoracic support.
- Ergonomic mesh backrest enables free air circulation and provides excellent support.
- Optional headrest keeps head and neck properly aligned, reducing neck strain.
- Healthy seating helps improve concentration, reduces absenteeism and improves wellbeing.



Veris chair



Veris is a modern and fully ergonomic office chair. Veris provides excellent back support for working in an office environment.

Characteristic elements of this model are the mesh backrest with a lumbar support and modern Synchro mechanism with additional functions: additional seat pitch and inclination of the front of the seat.









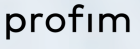


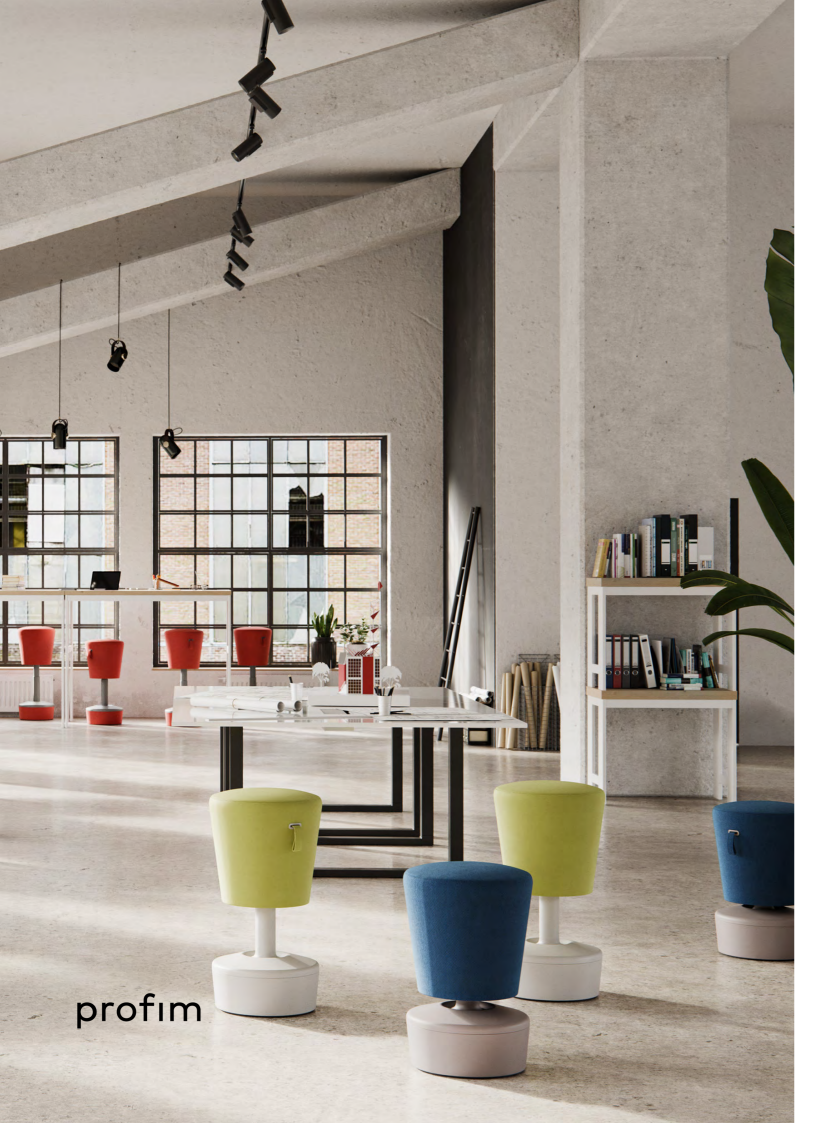


features

- Adjustable seat height
- · Adjustable angle of the backrest and the seat
- · Seat depth adjustment
- Inclination of front part of the seat
- Height and depth adjustment of lumbar
- Increase/decrease reclining force of backrest
- Height adjustable armrest
- Adjustable headrest

- Adjustable settings for tailored comfort.
- Dynamic movement helps prevent spinal strain and improves circulation.
- Adjustable lumbar for lower thoracic support.
- Ergonomic mesh backrest enables free air circulation and provides excellent
- Optional headrest keeps head and neck properly aligned, reducing neck strain.
- Healthy seating helps improve concentration, reduces absenteeism and improves wellbeing.





Mickey stool



Mickey meets the requirements of today's modern jobs and is perfect for an Activity-Based Workplace.

Mickey swivels and swings from side to side, has a height adjustment ranging from a low pouffe to a seat which provides support during standing work, and can serve varying needs



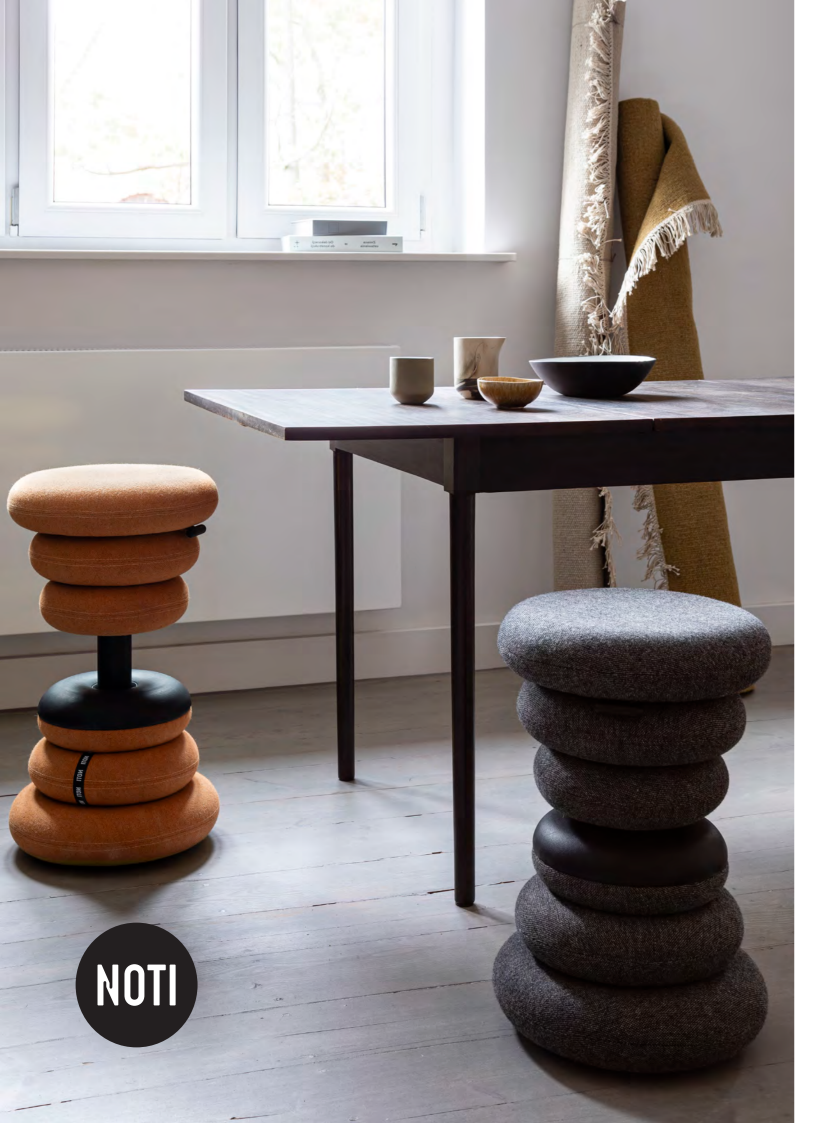


eatures

- Handle at side for easy height adjustment
- Mickey seat is made of soft profiled foam
- Tilt function
- Height adjustment range 33 cm
- Swivel function
- Compact structure makes Mickey easy to move around

- Easily moved around, perfect for an active worker
- Height adjustable ideal for a sit stand desk user - use sitting or standing
- Built-in 10 degree tilt to either side these changes of position during work provide active support for the spine.
- A stool encourages 'Active Sitting', which helps to strengthen your core and back muscles.





Banffy stool



Banffy is a stool that stands out for its playful form and a variety of colour versions.

The key advantage of the stool is its base which allows Banffy to follow the position of the user by inclining slightly, thus increasing the user's range of movement.













features

- Banffy follows the position of the user by inclining slightly - This increases the user's range of movement (maximum inclination: 12 degrees)
- Broad range of sitting height adjustment
- Can be a classic low stool or a standing desk Stool

- Increased movement will help the user be more focused and concentrated while working
- Height adjustable ideal for a sit stand desk user - use sitting or standing
- A stool encourages 'Active Sitting', which helps to strengthen core and back muscles.



Eze active stool



Complete your ergonomic office space with a height-adjustable active learning stool.

The non-slip sturdy base remains flat on the ground during use, and the handle under the seat makes it easy to adjust. Lean against your stool for support and comfort as you stand throughout your workday.

Key Features:

- Dynamic range of movement.
- 360-degree tilt, rotate and pivot.
- Air-lift piston mechanism.
- · Quick seat-height adjustment.
- Non-slip weighted base.

benefits

- Allows you to sit, perch, and move as you work.
- The higher seating position from a stool allows the thighs to slope downwards, causing the lower back to be in a neutral position, allowing the spine to achieve its natural curve.
- A stool encourages 'Active Sitting', which helps to strengthen your core and back muscles.



Eze wobble stool



The ergonomic stool creates a dynamic, healthier, and innovative way of sitting.

A built-in gas spring allows you to stand up with little effort. The stool accommodates various heights, reducing fatigue and strain on legs while using a standing desk. With a tip-free base, the wobble stool offers the user a solid yet movable seat, guaranteed to provide you with the most modern and comfortable seat available.

Key Features:

- Fabric upholstered seat.
- Relieves sedentary pressure for optimum comfort.
- Air-lift piston mechanism: for quick seat-height adjustment.

- Active seating encourages posture changes to reduce the negative effects of sedentary behaviour
- Strengthens core muscles
- Improve Posture
- Provides unconscious exercise
- Increases focus and concentration



monitor arms.

Monitor arms are the perfect solution for your computer work station. No longer do you have to slouch while looking at a computer screen or deal with unnecessary clutter.

Monitor arms attach to desks and provide convenience, comfort, and ergonomics in your office / home office. They are height adjustable to suit your needs!

Work Efficiency

It can be frustrating to switch back and forth between multiple windows while you work. With a monitor mount, you can spread your windows out across two screens.

Sit-Stand Versatility

If you have a height-adjustable sit-stand desk, using a monitor arm is even more important. The ideal ergonomic position for your monitor changes whether you're sitting or standing.

Space-Saving Desk Set-up

Installing a Monitor Arm is easy and non-permanent. Just position the arm on the back of the desk with the C-clamp facing the front. You'll be well on your way to having a clutter-free desk.

Reduced Neck Pain

We've all experienced the feeling of spending hours at our desk absorbed in a project, only to develop neck pain. This discomfort can be avoided with an adjustable monitor arm.

Enhanced Focus

Employees love dual monitor setups because they can spread their work across three screens. You will find it easy to focus on your work and easier to change between different files.

Adjustable Monitor Settings

An adjustable monitor in your office helps to promote healthy posture, which reduces musculoskeletal pain and prolongs productivity.

Prevent Eye Strain

Staring at a screen all day can cause tired eyes, particularly if it is a screen that is too close or too far away. Stop eye strain by using a monitor arm to find the correct placement for your screen.

Improved Posture

Sitting at a desk with your monitor in the wrong position can lead to poor posture habits. When your monitor is ergonomically aligned, you will notice the benefits right away - increased comfort.

Better Angle On Video Calls

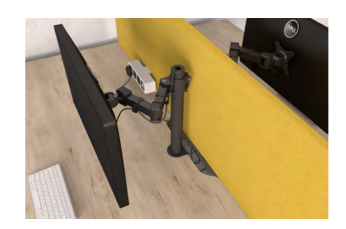
Monitor arms can help you achieve a better viewing angle while on video calls. Our products are designed with tilt and swivel, height adjustment features to maximise your viewing.







Monitor ergonomic arms support your monitors and allow you to move and adjust the height, angle and position of your monitor.



benefits

- Adjustable height, angle and position.
- Prevents eye strain.
- Reduces neck pain.
- Improves posture.









Leap monitor amrs

features

- Sleek and streamlined design
- Compatible with VESA
- Height and Tilt adjustable by 75 degrees up and 45 degrees down
- Swivel of 90 degrees
- Easy installation
- Environmentally friendly design
- Stable mounting to desk

Stealth monitor arms

features

- Easy height adjustment on the vertical pole
- Fully adjustable arm
- 60 degree adjustable plates for the two monitors
- Easy installation and stable placement



acoustic environment.

A good acoustic environment can increase our ability to learn and work.

Many companies are unaware that making a few adjustments to correct the acoustic landscape of the office can have wide-reaching benefits, such as improved staff productivity, concentration and wellbeing.

The office environment for focused work needs to be an area of minimal distraction with high acoustic absorption. There should be individual work spaces with visual barriers such as room dividers, and acoustic furniture to reduce noise transmission from other zones.

Improve concentration

It can take 23 minutes for the average worker to regain concentration. Good room acoustics will ensure that noise is absorbed before it has the chance to distract someone.

Improved privacy

Just because the door is closed doesn't necessarily mean that conversations can't be heard.
Good room acoustics will stop voices from travelling and ensure confidentiality.

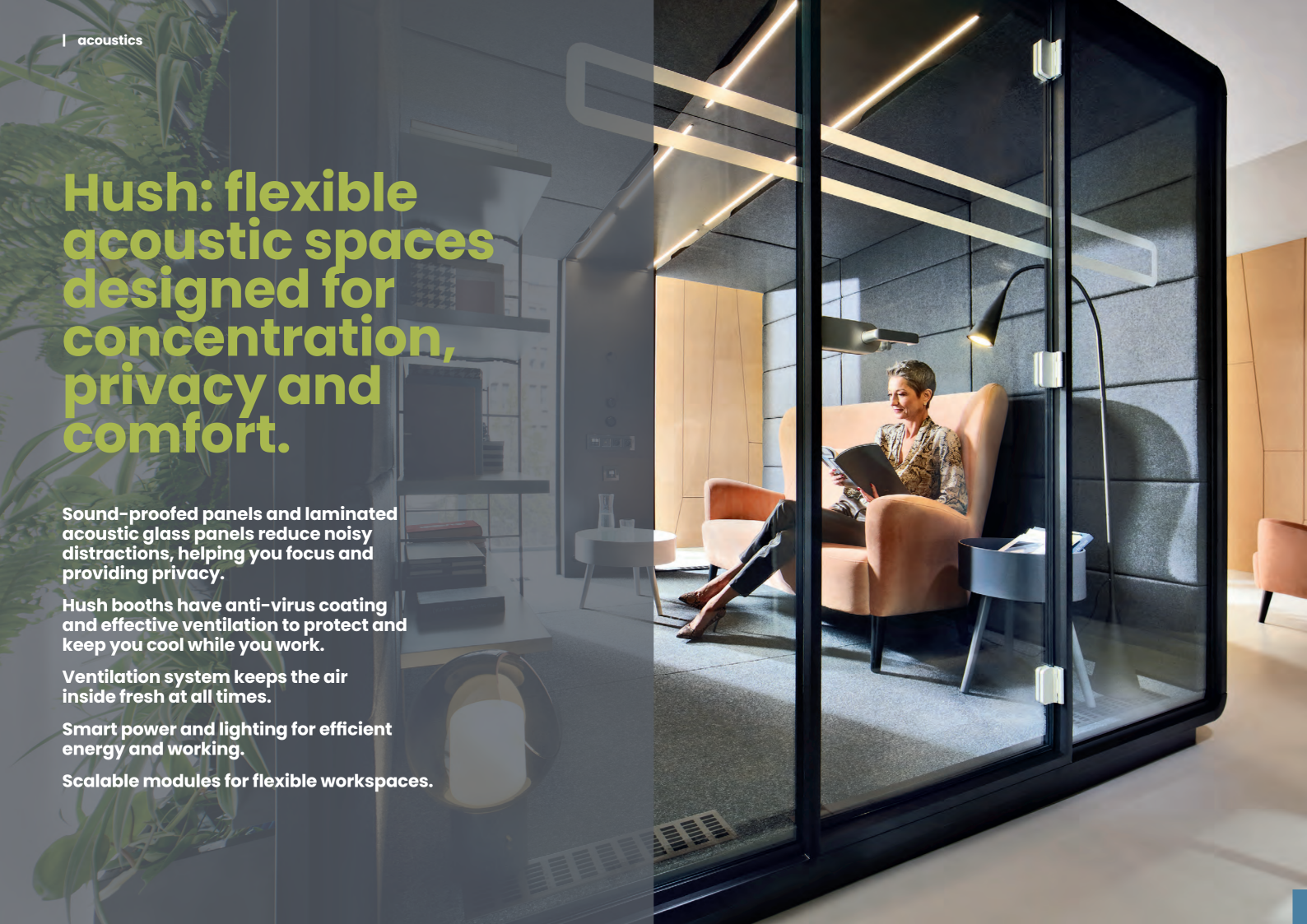
Productive and happy

With less distraction, employees will be far more focused, productive and happy. Unwanted noise is proven to increase stress levels, good acoustics can help to suppress this noise.

Increase office performance

High noise levels have been linked with lower office performance due to the increased risk of distractions. Improving acoustics makes it easier for staff to concentrate and will boost office performance.





HushPhone





Office phone calls have never been so comfortable with HushPhone.

By creating space for solo phone calls or virtual meetings the HushPhone makes a shared space personal. Thoughtfully designed to offer the flexibility of a soundproof room that can be assembled and placed anywhere you see fit.











telephone conversations

HushPhone Dimensions

1000w x 900d x 2230h mm



- 1. LED light with motion sensor
- 2. Ventilation with motion sensor
- 3. Power module (1 power, 2 USB)
- **4.** Tempered, laminated acoustic glass door with high quality handle
- 5. Acoustic glass rear wall
- **6.** Ergonomic shelf/storage
- 7. Fold-away laptop table
- 8. Acoustic lined fabric panels
- 9. Integral carpeted floor
- 10. Optional floor mounted stool
- 11. Leveling feet
- 12. Anti-collision door marking
- 13. Integrated castors



HushWork





HushWork acoustic office pod is an ideal, 1-person space for deep work and heads-down tasks.

With ample power sockets and strong wifi signal, connection is never lost. It creates a comfortable workspace allowing individuals to detach from bustling environments and office noise.









Video conference







- 1. Led ceiling light with dimmer
- 2. Option to add Bluetooth speaker
- **3.** Ventilation system activated by a presence sensor
- 4. Anti-collision door marking
- **5.** Tempered, laminated acoustic glass door with high quality handle
- **6.** Desk with manual adjustment height range 670-1250 mm / 26-49 in
- **7.** Independent, manual smooth lighting and ventilation rotary knobs
- **8.** Power module (power+USB+RJ45)
- **9.** Laminated front and back acoustic glass panels
- 10. Leveling feet
- 11. Removable front panel for pallet jack

Why is HushWork a unique office solution?

mobility.

The HushWork pod has been cleverly designed so it can be relocated without having to disassemble.

dimensions.

With a footprint of less than two square meters, HushWork easily fits almost any office space.

acoustics.

The upholstery and double glazed door with acoustic film absorbs sound for a quiet space, conducive to concentration.

ergonomics.

Manual height-adjustment system for dynamic sit/stand working with a smooth transition between desk heights.

HushWork Dimensions

1600w x 1300d x 2300h mm



HushWork.Sit&Stand Dimensions

1600w x 1300d x 2300h mm





HushHybrid





For better video conferences and hybrid work.

HushHybrid is a solution dedicated to focused individual work and longer video conferences, as well as online training and webinars. The cabin has a comfortable, soft seat that helps to maintain an upright body position, and the mounted handle allows you to hang an all-in-one computer or a monitor.











Focused wor that requires concentratio

HushPhone Dimensions

1244w x 900d x 2230h mm



- 1. LED ceiling light run by motion sensor
- **2.** Efficient ventilation run by motion sensor
- **3.** Tempered, laminated acoustic glass door with high quality handle and hinges
- **4.** Anti-collison glass manifestation safety sticker
- **5.** Laminated acoustic glass rear panel
- **6.** VESA mount
- 7. Power module (single power, double USB)
- 8. Control panel
- 9. Tabletop
- 10. Acoustic lined fabric panels
- 11. Upholstered soft seating
- 12. Integral carpeted floor
- 13. Leveling feet
- 14. Integrated castors



HushTwin





HushTwin is comprised of two conjoined pods, each with its own sofa, desk, lighting, and ventilation.

HushTwin is larger than hushPhone but smaller than hushWork; both 'halves' provide the essential amount of space to work. For teams who need multiple private work areas in their small office, hushTwin delivers in its efficient use of space.







Video conferences



Confidentia telephone conversation



HushTwin Dimensions

2150w x 900d x 2300h mm



- 1. Led ceiling light with dimmer
- **2.** Ventilation system activated by a presence sensor
- **3.** Anti-collision door marking
- 4. Laminated acoustic glass rear wall
- **5.** Tempered, laminated acoustic glass door with high quality handle
- **6.** Acoustic lined fabric panels
- **7.** Independent, manual smooth lighting ventilation rotary knobs
- 8. Power module (power+USB+RJ45)
- 9. Two upholstered benches
- 10. Leveling feet
- 11. Removable front panel for pallet jack

acoustics acoustics

HushMeet





Conduct meetings in a comfortable and secure environment with advanced acoustic solutions.

The closed space provides a feeling of privacy which ensures that everyone within the HushMeet can feel at ease. The pod is an excellent alternative to small conference rooms and can be placed wherever you want.















- 1. Anti-collision door marking
- 2. Tempered, laminated acoustic glass door high quality handle
- 3. Laminated front and back acoustic glass panels
- **4.** Acoustic lined fabric panels
- 5. Led ceiling light with dimmer
- 6. Ventilation system activated by a presence sensor
- 7. Option to hang a TV screen on the central panel
- 8. Independent, manual smooth lighting and ventilation rotary knobs
- **9.** Power module (power+USB+RJ45)
- 10. Two upholstered benches
- 11. Removable front panel for pallet jack
- 12. Leveling feet

acoustics acoustics

Why is HushMeet a unique office solution?

mobility.

acoustics.

facilities.

dimensions.

HushMeet Dimensions

2150w x 1390d x 2300h mm



HushMeet.S Dimensions

2150w x 900d x 2300h mm

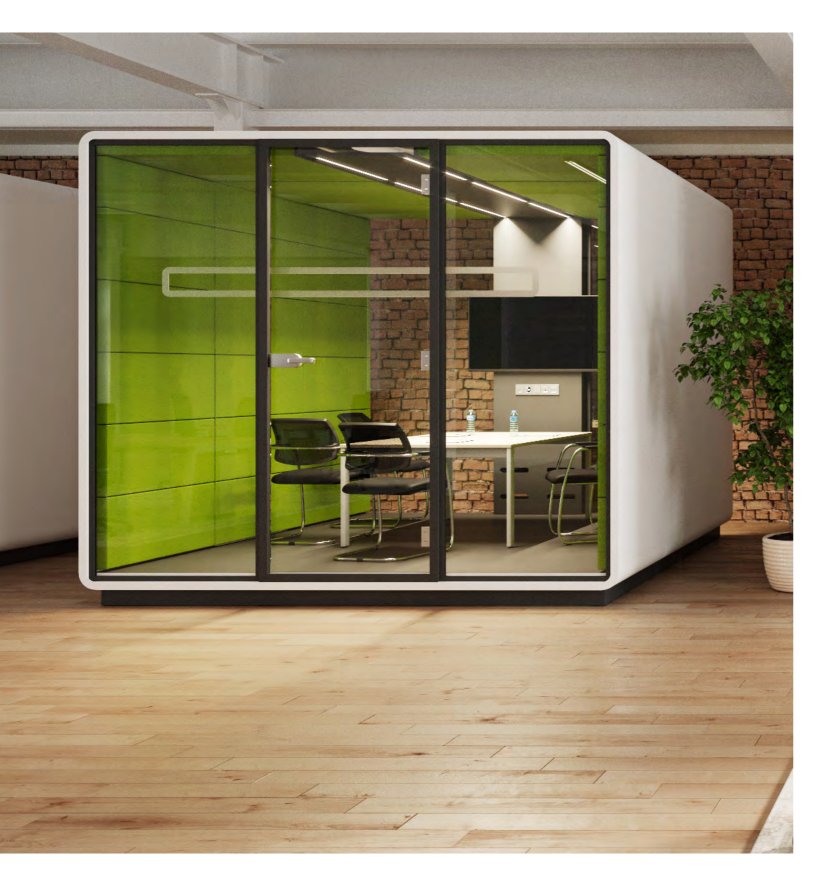




acoustics

HushMeet.L





Important meetings deserve convenient space. HushMeet.L is the perfect alternative to traditional conference rooms.

Hush Meet L provides a large acoustic pod created for meetings where up to 8 people can comfortably meet. The large floorspace allows you to build your perfect meeting pod.









vate as

Formal



HushMeet.L Dimensions

2600w x 1800-3600d x 2300h mm



- 1. Laminated front and back acoustic glass panels
- **2.** Tempered, laminated acoustic glass door with high quality handle
- **3.** Acoustic lined fabric panels
- 4. Led ceiling light with dimmer
- **5.** Ventilation system activated by a presence sensor
- **6.** Option to hang a TV screen on the central panel
- **7.** Independent, manual smooth lighting and ventilation rotary knobs
- 8. Power module (power+USB+rJ45)
- 9. Optional conference table
- 10. Removable front panel for pallet jack
- 11. Leveling feet
- 12. Anti-collision door marking

acoustics

HushMeetOpen





HushMeet.open is designed for informal meetings in the office.

It is the independent space, ideal for conversations in small teams. The semi-open form is more affordable for users, and ergonomic sofas ensure comfort during longer meetings. HushMeet.open promotes creativity and openess to new ideas.







Private

Creative work





- 1. Acoustic lined fabric panels
- 2. Led ceiling light with dimmer
- **3.** Option to hang a TV screen on the central panel
- **4.** Independent, manual smooth lighting rotary knob
- **5.** Power module (230V+USB+RJ45)
- 6. Compact desk
- 7. Two upholstered benches
- 8. Leveling feet
- 9. Removable front panel for pallet jack
- 10. Laminated back acoustic glass panels

FLUFFO

Create a beautiful, functional and safe workspace with Fluffo panels.

All Fluffo products have acoustic properties characterised by high sound absorption coefficient. They work perfectly in spaces which require the improvement of overall interior acoustics such as problems with echo, reverberation or noise.

Covering as little as 20 to 40% of walls with Fluffo panels will work wonders in rooms with reverberation problems. Echoes are reduced and the room becomes cosy and quiet.

acoustics.

Fluffo products absorb sound effectively, thanks to clever sound absorbent materials. The soundproofing properties of the panels are tested and accredited.

comfort.

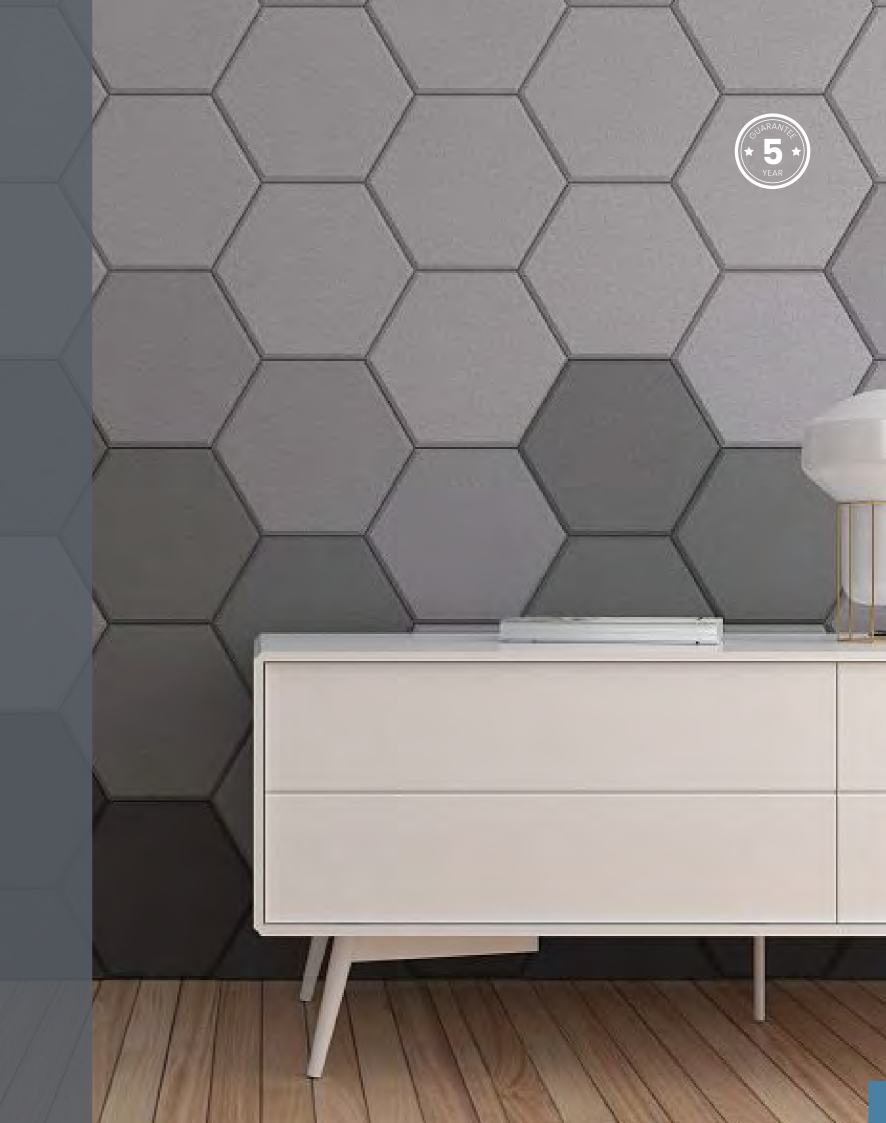
A new concept for creating cosy interiors, all Fluffo products are covered with a velvet soft finish made up of tiny colourful fibres.

diversity.

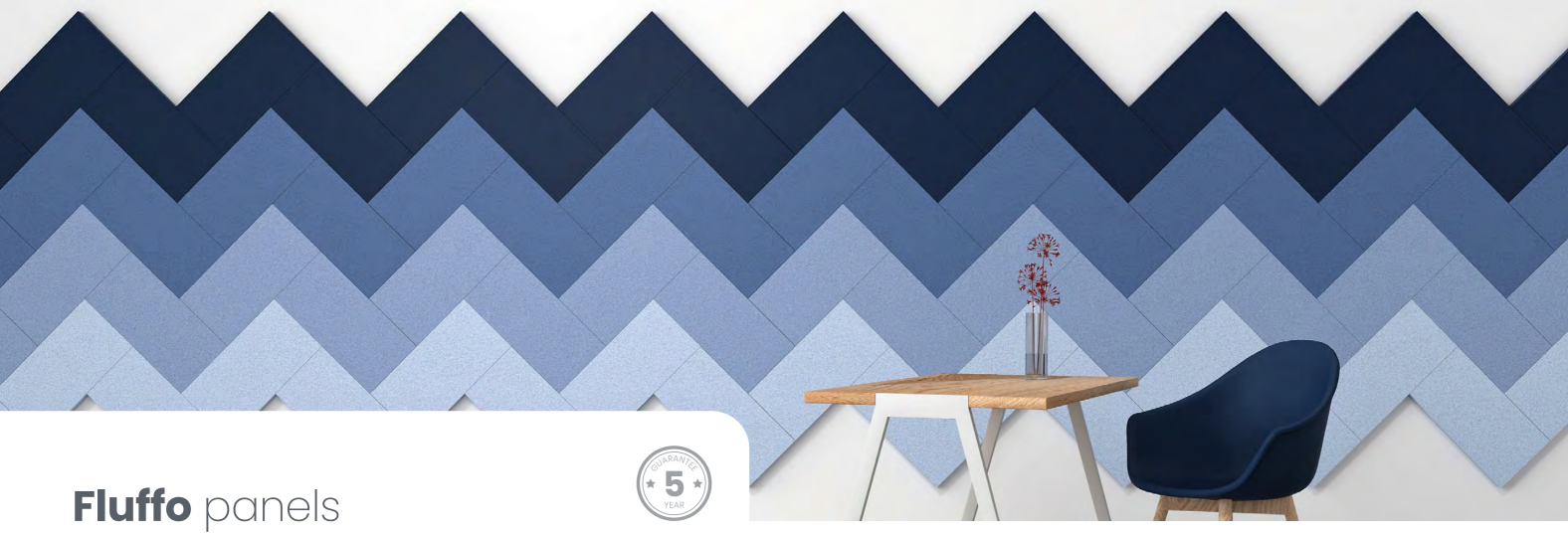
Fluffo panels come in many shapes, sizes and colours and have both decorative and acoustic applications. Their numerous options and colours offer the freedom to create any combination.

design.

Fluffo is a masterpiece of elegant and creative design. Just a few elements will transform the character of your entire office.



acoustics acoustics |





Fluffo Art

3D art panels that add to the decor of any room.



Fluffo Air

Overhead suspended panels.



Fluffo 3D Panels

Create your individual design and colour scheme.



Fluffo Glass

Glass-mounted acoustic panels.



Fluffo Soft Edge Flat Panels

Soft wall panels with flat or curved edges.



Fluffo Fire Resist

Fire retardant office wall panels.



Fluffo Web

Divide space with suspended, acoustic curtains.

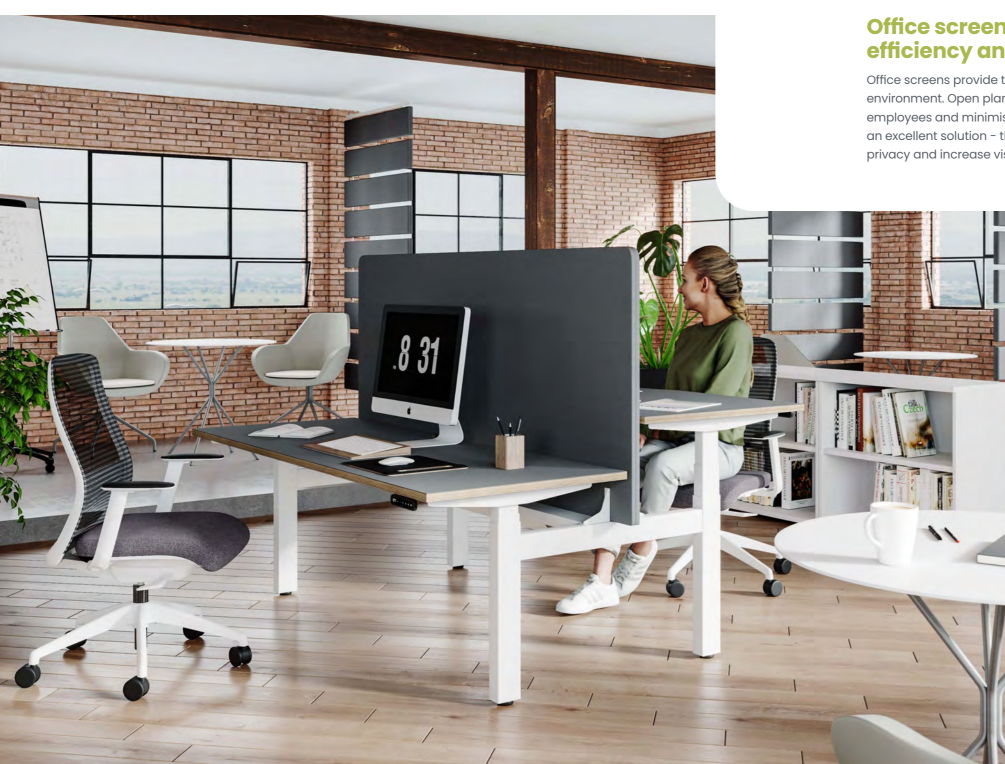


Fluffo Izo

Sound insulation panels.

desk screens desk screens

desk screens.



Office screens can help boost productivity, increase efficiency and provide employees with privacy.

Office screens provide the most cost-effective way to create privacy in an open plan environment. Open plan layouts are great for productivity but they can create noise, disrupt employees and minimise privacy. Integrating office screens into an open plan office can offer an excellent solution - they provide privacy, improve air circulation, enhance conversational privacy and increase visual privacy.

What are the benefits of desk screens?

Privacy

Desk screens give everyone the feeling of personal space and privacy at their desk.

Noise Reduction

Our noise-reducing acoustic desk screens are designed to reduce noise by preventing sound from travelling easily through the screen.

Design and Use of Colour

Office screens can also be used to liven up the work space or express your brand's personality and values.

Security

Strategically placed screens can help to protect sensitive information in open plan and shared offices.

Display

Thanks to screens being made in fabric, they can also be used to display items such as paper, wall calendars and other materials for a clutter-free desk space.

Social Distancing

Remaining a safe distance apart in work environments, particularly offices, can be a real challenge, which is why desk screens are an important feature in the office.

Organisation

It's hard to work effectively in an untidy environment. Create an organised workspace using desk screens to divide up large desk banks and boost productivity.

Productivity

Employees can make their space their own. And, having a space that's personal can in turn increase happiness and productivity, so it's win-win.

desk screens desk screens





Ciunas desk screens

Ciunas screens deliver privacy to desk users and provide an excellent acoustic solution to reduce noise in any office space.

features

- Manufactured from acoustic panels.
- Choice of silver or white clamp brackets for single or bench desks, or with movable desktop brackets.
- Ideal for desks from 800 to 1800 wide.

benefits

- Creates privacy for desk users,
- Provides sound-proofing to help reduce noise, improve acoustics in the room and aid concentration.
- Freestanding surface brackets offer a mobile screen solution that can be used on desks or tables without fixing.







desk screens desk screens



Leap desk screens

Leap Screens are a modern, frameless, cost effective screen to compliment sit stand desks.

features

- Modern frameless design
- Compliment sit stand desks
- Two variations: Leap Bench Screen and Leap Mounted Screen,
- Screens are fully upholstered
- Available in a range of premium fabrics

benefits

- Creates privacy for desk users,
- Provides sound-proofing to help reduce noise, improve acoustics in the room and aid concentration.



Leap Mounted screen

1200/1400/1600/1800w x 380/480h mm



Leap Bench screen

1200/1400/1600/1800w x 850h mm







Sustainability

We partner with the Global Climate Institute, where we plant a tree in Tanzania for every desk sold.



Why Tanzania?

The deforestation rate in Tanzania is amongst the highest in East Africa. For a country where the forests typically help fuel the national economy, this degradation has a dramatic impact on rural communities, causing major food insecurity.

Luckily, tree planting proves to be one of the most versatile and cost effective means to improve the quality of life for people living in impoverished areas, as the trees will provide decades of food, medicine, shade, firewood, carbon fixation, environmental enhancements, wildlife habitat and benefit the global climate.







certification

Certification







Global Green Tag is one of the world's most robust, trusted and widely recognised ecolabels. The globally trusted certification standards are recognised worldwide.

Global GreenTag independently assures that every product is fitness tested and certified under one of their two leading certification programs that use the world's best scientific methods. That's why they have earned the reputation and trust of thousands of buyers, hundreds of companies and numerous green building councils, certification bodies and governments around the world.

Reuse and recycling of Waste Electrical and Electronic Equipment.

Edit Office is WEEE certified for all sit-stand desks.

Leap products are WEEE certified (Waste Electrical and Electronic Equipment). WEEE Ireland is a not for profitorganisation, committed to delivering cost effective compliance since 2005. WEEE Ireland represents 74% of the electrical and electronic industry who have a Producer responsibility under the WEEE Directive 2012/19/ EU to organise and finance the environmental management of their products at their end of life.

Any electrical goods you purchase from us we will recycle for free at the end of their life cycle. By being WEEE registered we can help make an environmental difference by:

- Reducing the amount of waste going to landfill.
- Save the planet by reducing the effects of the hazardous materials in WFFF.
- Conserve natural resources as materials such as plastics, glass and metals are recovered for use again in the industry.

