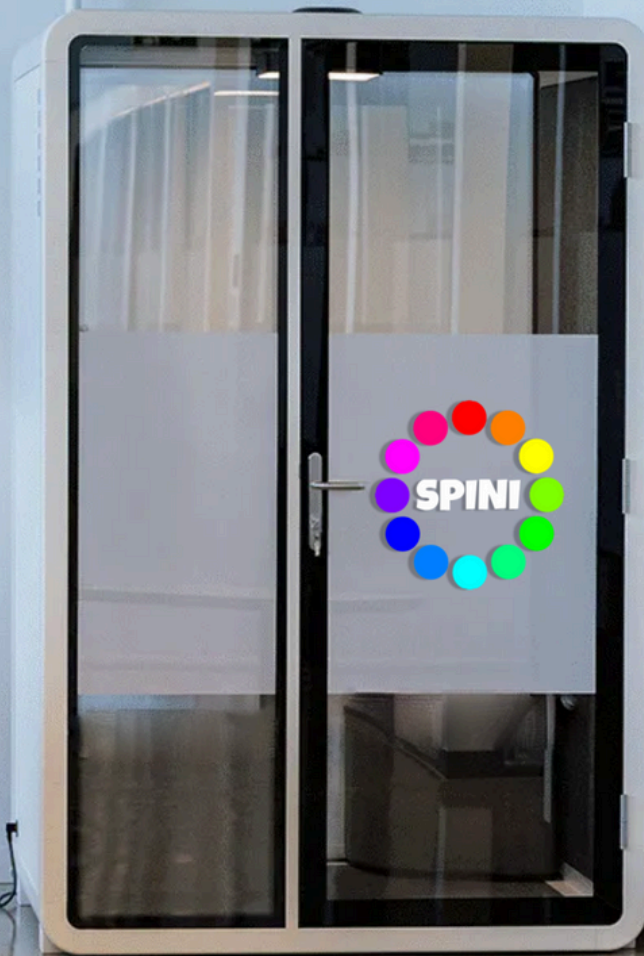




PRODUCT CATALOG



NEW ARRIVAL

The SPINI POD is the latest assisted technology to help create a quiet & calm environment for neurodiverse individuals to regulate privately in public spaces.



SPINI POD

The SPINI POD – a fully made to measure, self-contained, soundproof unit designed for commercial and hospitality spaces. Housing the acclaimed SPINI Chair and a suite of VR experiences, the SPINI POD is a turnkey solution to make modern workplaces and public environments more inclusive for neurodiverse individuals.

PRICE €14,950

WHERE & WHY WORK PLACE & PUBLIC SPACES

Improves Employee Well-Being

- On-demand stress relief: The pod offers a private, quiet space for decompression during high-pressure workdays.
- Mental health support: Ideal for preventing burnout, reducing anxiety, and supporting neurodiverse team members.

Supports Neurodiverse Employees

- Safe sensory space: Especially beneficial for staff with autism, ADHD, or sensory processing sensitivities.
- Promotes inclusion: Makes the workplace more accessible and welcoming for all team members.

Noise Control in Open Offices

- Private retreat from distractions: A soundproof pod provides acoustic isolation for focus, calls, or VR-based tasks.
- Improves productivity: Fewer interruptions = more deep work.

Flexible Use Cases

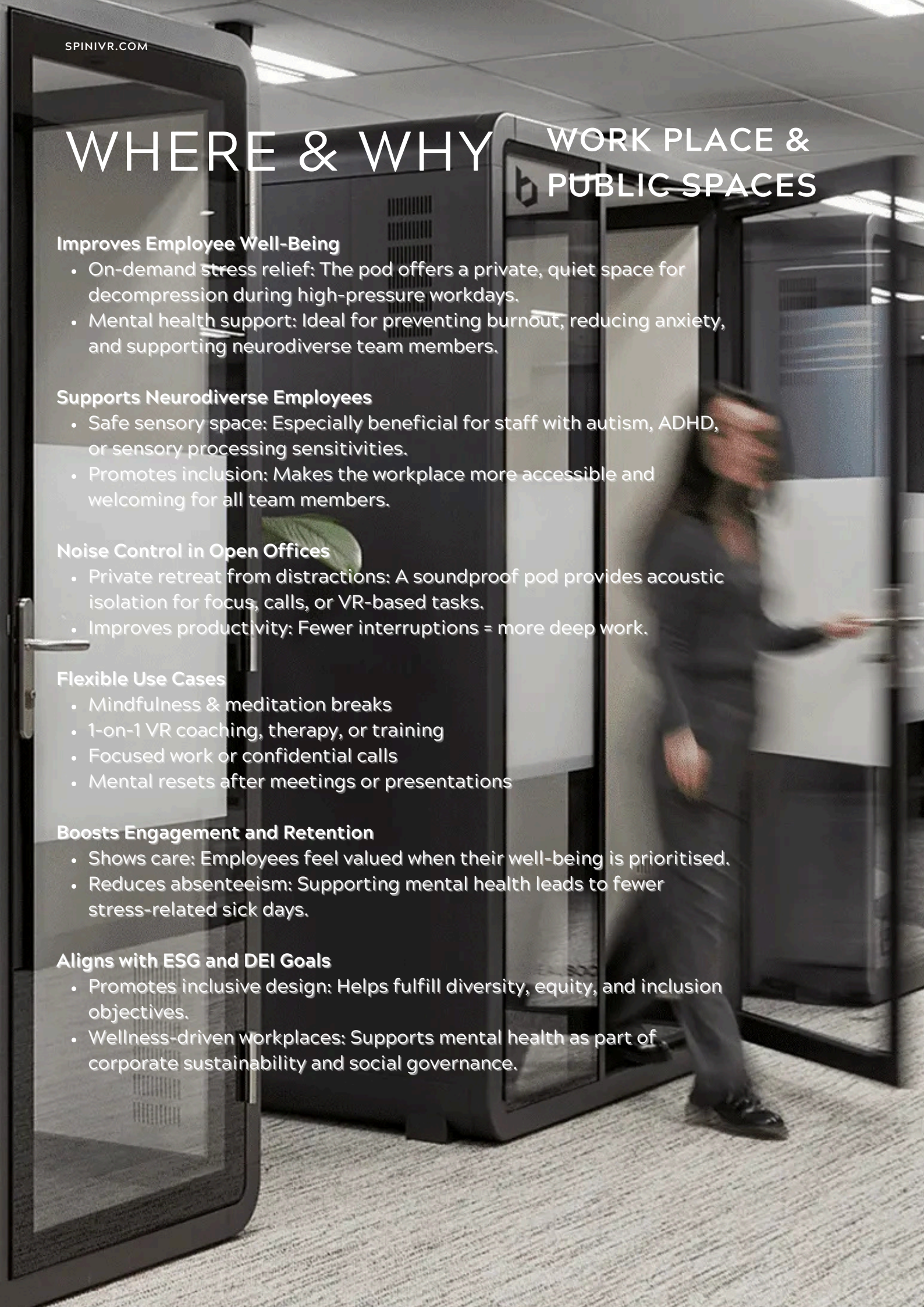
- Mindfulness & meditation breaks
- 1-on-1 VR coaching, therapy, or training
- Focused work or confidential calls
- Mental resets after meetings or presentations

Boosts Engagement and Retention

- Shows care: Employees feel valued when their well-being is prioritised.
- Reduces absenteeism: Supporting mental health leads to fewer stress-related sick days.

Aligns with ESG and DEI Goals

- Promotes inclusive design: Helps fulfill diversity, equity, and inclusion objectives.
- Wellness-driven workplaces: Supports mental health as part of corporate sustainability and social governance.



WHERE & WHY

HOSPITALITY & COMMERCIAL

Enhances Guest Experience

- Private retreat in public spaces: Guests can step away from busy lobbies or conference areas to relax, self-regulate, or refocus.
- Sensory decompression: Ideal for neurodiverse guests or anyone overwhelmed by travel or events.

Increases Inclusivity

- Neurodiversity-friendly: Creates a welcoming environment for individuals with autism, ADHD, anxiety, PTSD, or sensory sensitivities.
- Corporate responsibility: Demonstrates the hotel's commitment to accessibility, mental wellness, and inclusion.

Versatile & Compact

- Plug-and-play unit: No need for structural changes—simply install in a corner or open space.
- Multiple uses: From meditation and relaxation to virtual reality experiences or private calls.

Competitive Differentiation

- Stand out from competitors: Offering a SPINI pod shows innovation and attention to guest well-being.
- Marketing appeal: Ideal for wellness tourism, neurodiverse-friendly travel platforms, and business travelers.

Boosts Staff Well-Being

- Quiet zone for employees: A break from high-stimulation areas helps with emotional regulation and retention.
- Promotes calm in high-stress roles like front desk or event staff.

Smart Integration with VR Content

- With curated SPINI VR content (relaxation, nature, sensory regulation), it's more than a pod—it becomes a wellness destination inside your property.



WHERE & WHY LIBRARIES & COMMUNITY HUBS

SUPPORTS NEURODIVERSE VISITORS

- SAFE SPACE FOR REGULATION: IDEAL FOR INDIVIDUALS WITH AUTISM, ADHD, SENSORY PROCESSING CHALLENGES, OR ANXIETY.
- NON-DISRUPTIVE: ALLOWS USERS TO RESET PRIVATELY WITHOUT NEEDING TO LEAVE THE LIBRARY OR DISTURB OTHERS.

MAINTAINS QUIET ENVIRONMENT

- SOUNDPROOF DESIGN: USERS CAN ENGAGE IN VR, CALMING AUDIO, OR SENSORY CONTENT WITHOUT NOISE ESCAPING.
- NO DISRUPTION TO STUDY SPACES: MAKES INCLUSION POSSIBLE WITHOUT COMPROMISING LIBRARY SILENCE STANDARDS.

PROMOTES MENTAL WELLNESS

- BUILT-IN CALMING VR EXPERIENCES: NATURE SCENES, BREATHING EXERCISES, OR MEDITATIVE CONTENT AVAILABLE ON DEMAND.
- SENSORY-FRIENDLY LIGHTING & SEATING: A POD PROVIDES A PERSONAL RETREAT WITHIN A LARGER, OPEN SPACE.

ENCOURAGES FOCUS AND RE-ENGAGEMENT

- HELPS OVERSTIMULATED STUDENTS OR PATRONS RE-CENTER AND RETURN TO READING, STUDYING, OR GROUP WORK.
- IDEAL FOR EXAM STRESS RELIEF OR EMOTIONAL DECOMPRESSION.

ENHANCES LIBRARY ACCESSIBILITY & INCLUSION MANDATES

- MEETS GROWING DEI GOALS: DEMONSTRATES COMMITMENT TO NEURODIVERSITY AND INCLUSIVE DESIGN.
- WELCOMES A WIDER AUDIENCE: FROM CHILDREN TO OLDER ADULTS MANAGING SENSORY SENSITIVITY OR COGNITIVE CHALLENGES.








Finishes



Exterior Shell

Electrostatic Coated /
Architectural Surface Film

-  **Cloud White**
Standard
-  **Domino Black**
Standard
-  **Custom Colours**

Interior

PET Acoustic Panels

-  **Dark Grey**
GP-04
-  **Custom Colours**

Carpet

Anti-Static

-  **Dark Grey**
FP1-1

Technical Information

Capacity

1 Person

Warranty

Two-year warranty

Acoustic

>30dB NIC ASTM E596

Footprint

1500mm x 1286mm

Ventilation

- Airflow: 306m³/hr
- 2x silent, built-in adjustable fan

Lighting

- Light sources: 1x 18w Square LED (dimmable)
- Colour temperature: 3000K (adjustable)
- Colour Rendering Index (CRI): 95+

Dimensions

- Internal: W: 1340mm D: 1250mm H: 2140mm
- External: W: 1500mm D: 1286mm H: 2300mm
- Door: W: 795mm
- Weight: 387kg

Power and Data

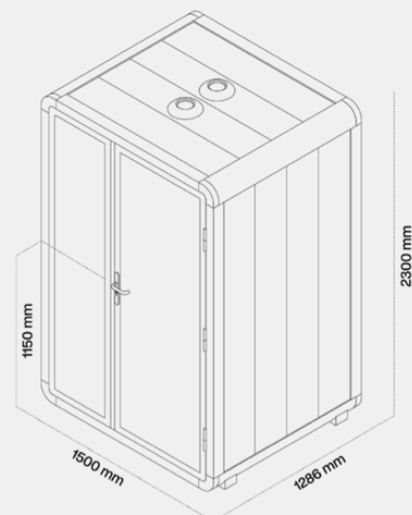
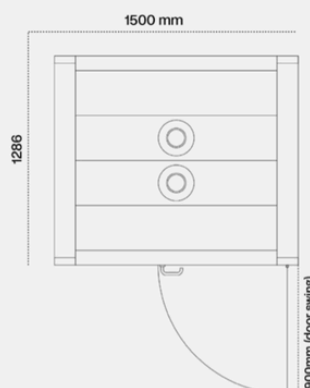
- Internal: 1x Ethernet port, 1x GPO, 2x USB-A, 1x USB-C
- External: Power inlet, located on back left-hand side. Includes a standard 1.8 metre long cable
- Power consumption: 16W
- Operation: Motion sensor operated with manual controls

Design

- Eco-friendly materials and packaging
- Mount monitors on the wall or table
- Fire sprinkler hole

Certifications

- BS EN 1021-1/2: Tests for the ignitability of upholstered furniture components
- BS 5852: Assesses the fire performance of upholstered seating
- ISO 23351-1 & ASTM E596: Measures the pod's ability to reduce speech levels for privacy
- CE Marking: Indicates conformity with health, safety, and environmental protection standards for products sold within the European Economic Area
- FSC / PEFC Certification: Ensures wood materials are sourced from responsibly managed forests
- BIFMA Level 2: Sustainability standard for furniture, evaluating environmental, social, and health impacts



SPINI

The SPINI VR Chair is a purpose-built rotational sensory seat designed for neurodiverse individuals through quick and effective sensory regulation. Developed in collaboration with neurodevelopmental specialists, it combines gentle 360° movement with immersive VR experiences to help users reset their nervous system fast!

PRICE €4995

WWW.REALLYGREATSITE.COM

WHATS INCLUDED



SPINI CHAIR

Our state-of-the-art rotational sensory chair and movement tracker with textile armrest for a full sensory experience.

VR HEADSET

Our headsets come pre installed and ready to view. All our headsets are commercial, meaning there is no access to internet or other Apps.



MARKETING MATERIALS

Marketing materials are optional as not every space is suitable however we will supply coloured flooring mats and marketing signage upon request

