



2026

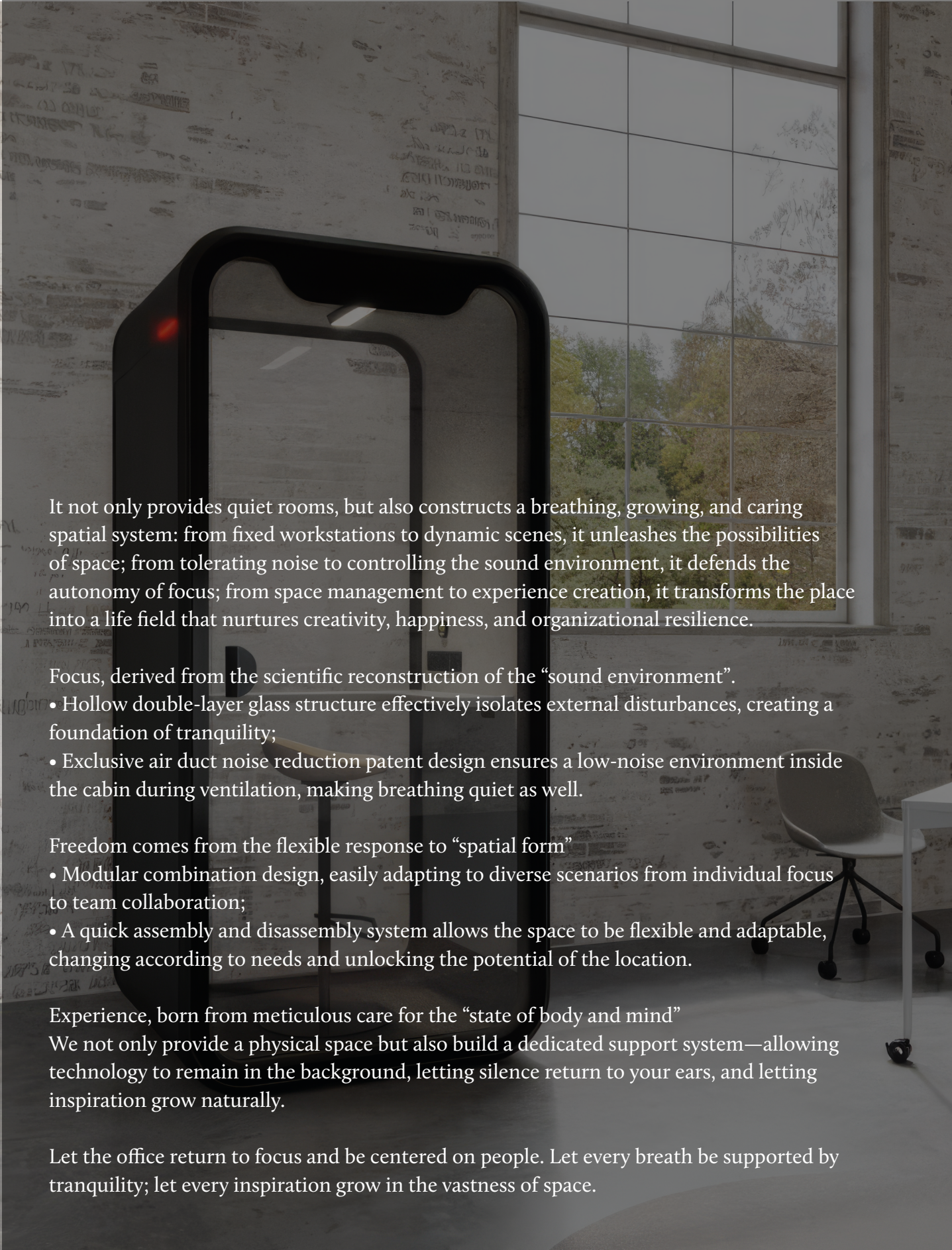
# STENZPOD

## Flexible Focus, Future Office.

True focus stems from a deep understanding of people and a warm response to technology. The Kunling Series Quiet Pods center on a human-centric focused office experience, integrating cutting-edge soundproofing technology with flexible space concepts to redefine intelligent environments that restore physical and mental well-being.

# CONTENT

About	3
Module Space	4
Excellent Noise Reduction	8
Comfortable Design	16
Scenario Adaptation	27
Product Specifications	40
Product Color Chart	47

A black, rectangular office pod with a glass front and a red light on top. It is situated in a room with a whiteboard covered in faint writing and a large window showing trees outside. A white office chair is visible to the right of the pod.

It not only provides quiet rooms, but also constructs a breathing, growing, and caring spatial system: from fixed workstations to dynamic scenes, it unleashes the possibilities of space; from tolerating noise to controlling the sound environment, it defends the autonomy of focus; from space management to experience creation, it transforms the place into a life field that nurtures creativity, happiness, and organizational resilience.

Focus, derived from the scientific reconstruction of the “sound environment”.

- Hollow double-layer glass structure effectively isolates external disturbances, creating a foundation of tranquility;
- Exclusive air duct noise reduction patent design ensures a low-noise environment inside the cabin during ventilation, making breathing quiet as well.

Freedom comes from the flexible response to “spatial form”

- Modular combination design, easily adapting to diverse scenarios from individual focus to team collaboration;
- A quick assembly and disassembly system allows the space to be flexible and adaptable, changing according to needs and unlocking the potential of the location.

Experience, born from meticulous care for the “state of body and mind”

We not only provide a physical space but also build a dedicated support system—allowing technology to remain in the background, letting silence return to your ears, and letting inspiration grow naturally.

Let the office return to focus and be centered on people. Let every breath be supported by tranquility; let every inspiration grow in the vastness of space.

# STENZPOD

Towards the Next Generation of Office Spaces:  
Flexible, Focused, and Proactive Care





An infinitely possible,  
dynamic space

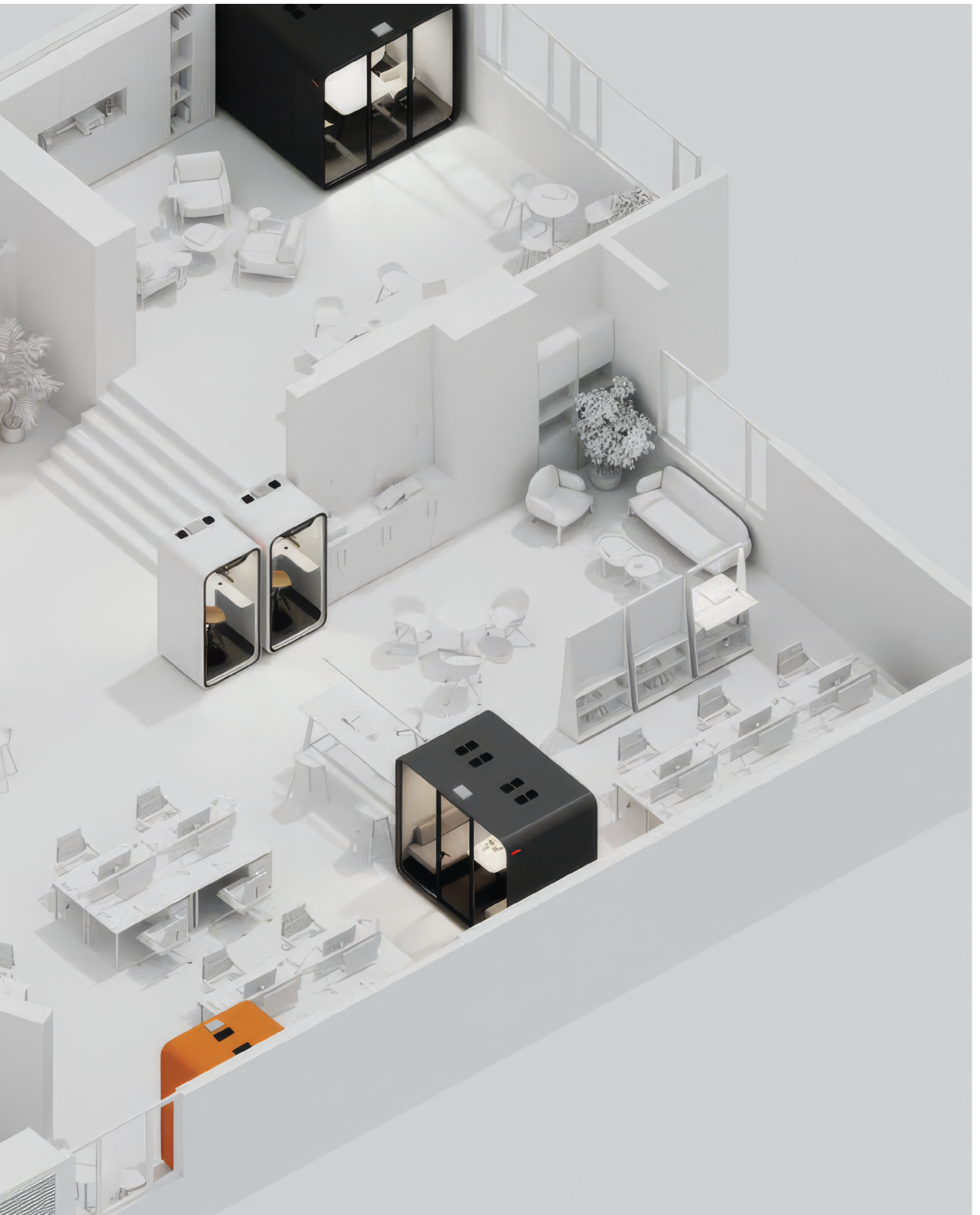
# Modular Design

*The earth has no boundaries,  
neither does the cabin*

Build a spatial system that can be infinitely expanded, based on standardized units.

From single-person focus pods to multi-person collaboration islands, it can be expanded both horizontally and vertically to meet diverse scenario needs. Kunling's modular design makes space limitless and allows the future to arrive at any time.







# Physical Sound Insulation System

The cabin body is constructed with a 50mm double-layer soundproof composite steel plate and a hollow double layer glass wall structure, filled with multiple soundproofing materials and 55kg/m<sup>3</sup> high-density polyester sound-absorbing foam, creating a dual barrier for physical sound insulation and sound energy absorption.

The exterior steel panel has been treated with high-quality epoxy polyester powder electrostatic spraying, making it weather-resistant and anti-corrosive, ensuring long-term stability of the acoustic structure. Under the stringent acoustic environment standards, Kunling's pursuit of "silence" reaches its ultimate level.





# Acoustic Laboratory-Level Noise Reduction Standard

In Kunling, tranquility is not just a feeling but rather measurable standards

Standard Sound Isolation · Vocal Frequency Range

$\geq 30\text{dB}$

Library-level tranquility

High-end Sound Isolation · Vocal Frequency Range

$\geq 45\text{dB}$

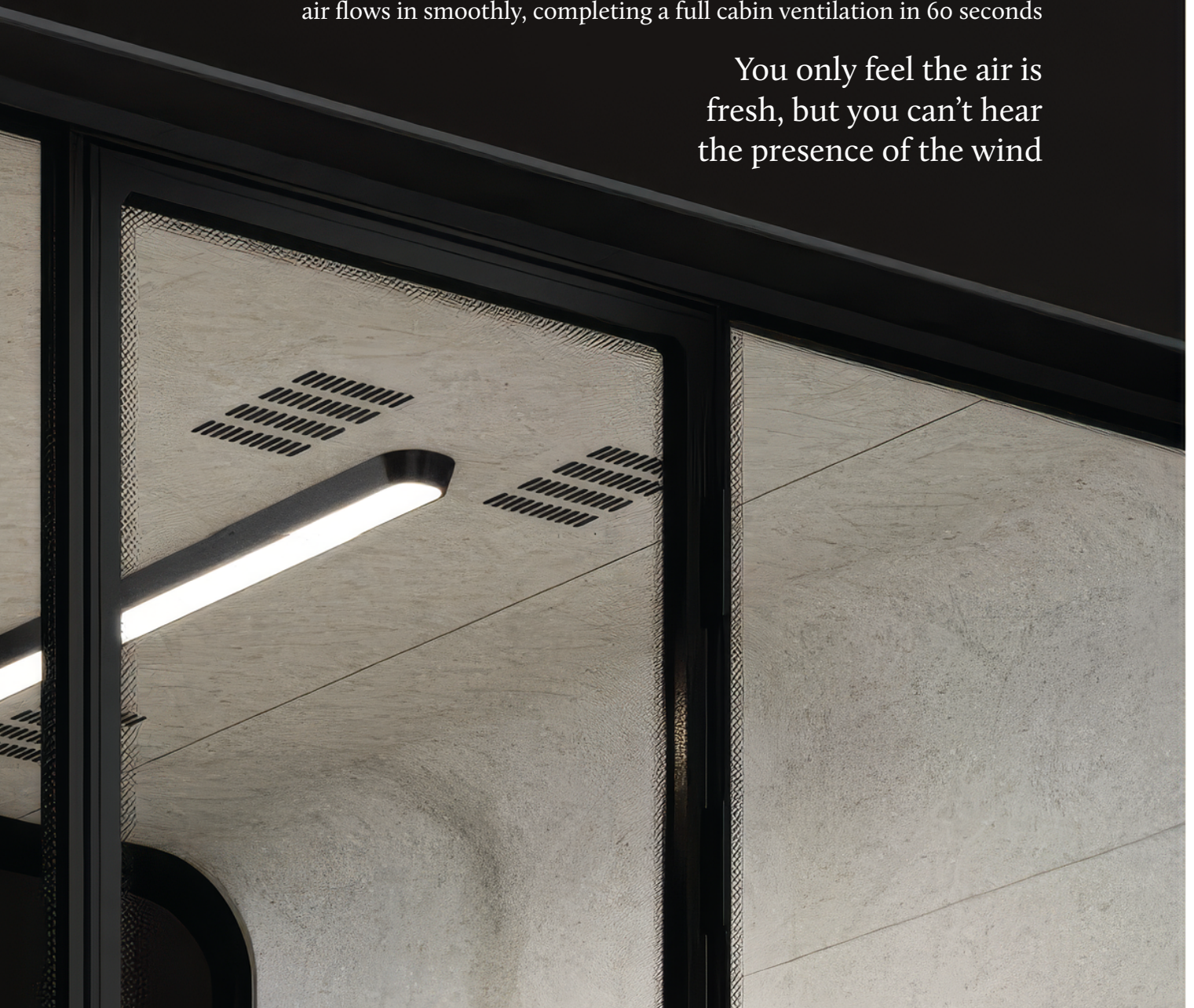
Professional-grade quietness



# Patented Air Duct Noise Reduction Technology

Kunling uses its exclusive patented technology to provide the solution—opening a “silent channel” for the air: sound waves gradually attenuate in complex pathways and eventually dissipate into nothingness; while fresh air flows in smoothly, completing a full cabin ventilation in 60 seconds

You only feel the air is fresh, but you can't hear the presence of the wind



# Acoustic Design Multi-channel Sound Barrier Technology:



## Step-by-step attenuation, layer-by-layer purification

Sound waves entering the cabin need to pass through four layers of barriers:

- **Sound insulation:** High-density composite steel plates create the first physical barrier
  - **Buffering:** A layer of damping material that absorbs structural vibrations caused by sound wave impacts.
  - **Vibration reduction:** A flexible connection between the cabin and the ground that blocks solid sound transmission paths.
  - **Sound absorption:** High-density polyester sound-absorbing foam that fully absorbs residual sound energy.
- Multi-channel parallel attenuation ensures that noise dissipates before it reaches you.

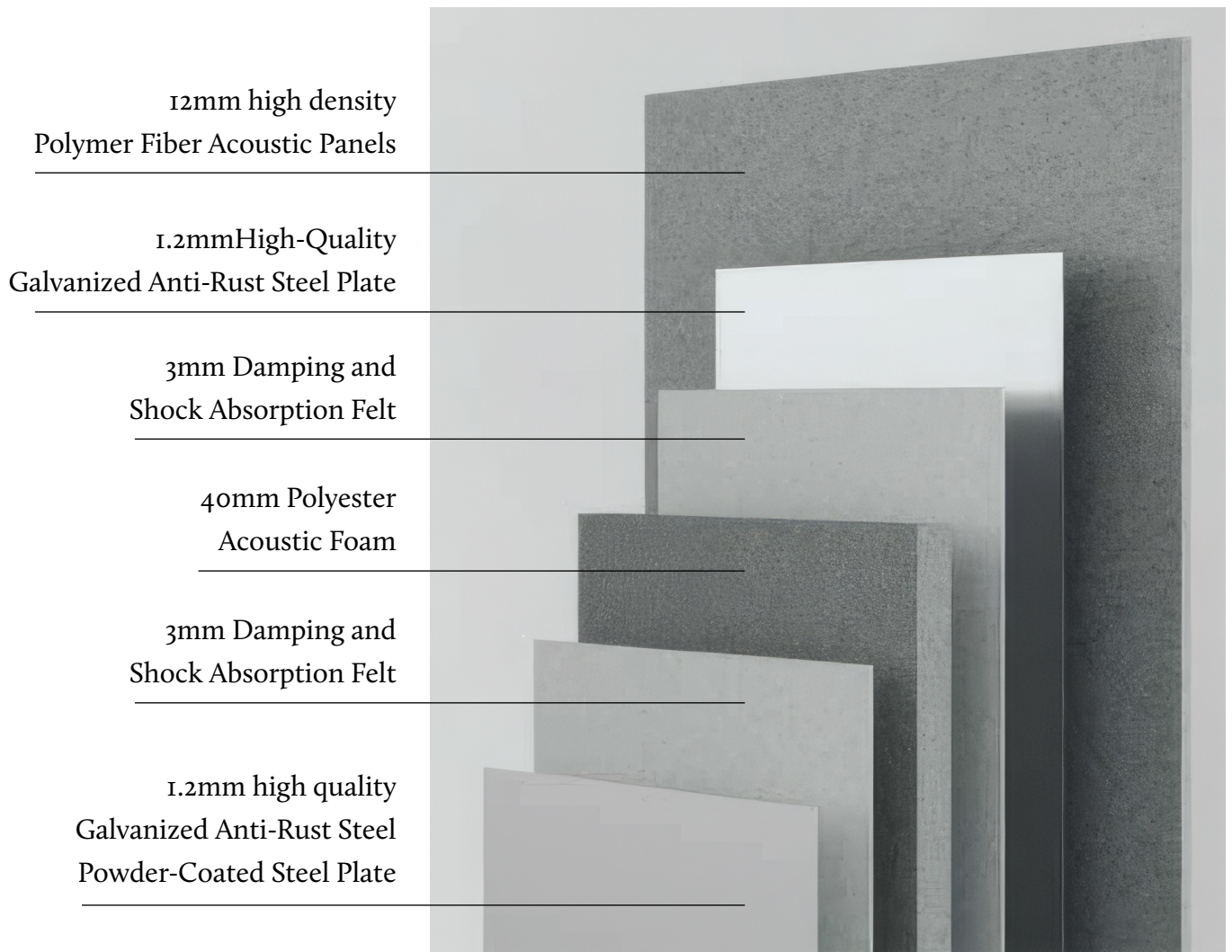


# Cabin interior surface

Environmentally friendly sound absorption, protecting every breath

Utilizing 12mm high-density polyester fiber sound-absorbing panels, with zero formaldehyde release, protecting health from the source.

Strictly adhering to the EN15012 and EN12149 international testing standards, we use authoritative certification to ensure material safety and durability, making the quiet space more reassuring.



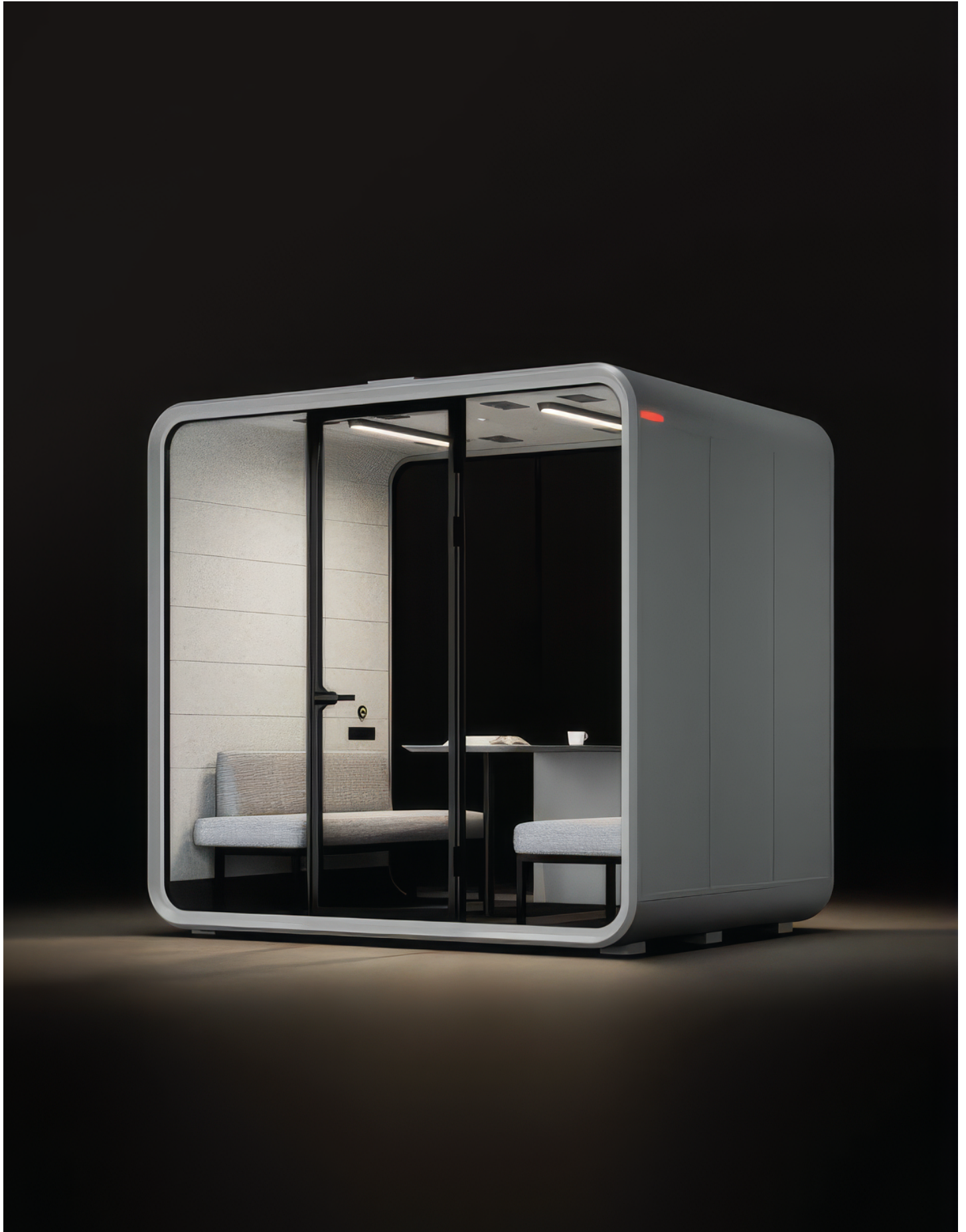




# Smart Light Source

Light follows the person, gentle in the eyes

Equipped with an intelligent sensor lighting system, it defaults to automatic mode, turning on when someone approaches and gradually dimming when they leave; it can also be switched to manual control with a single button for customized lighting. The light environment uses a 5000K high-brightness LED chip, with a color temperature as natural and clear as morning light; it features a built-in constant current driver for stable light without flickering. The high-transparency acrylic anti-glare cover softens the light entering the cabin, making it bright but not glaring, ensuring comfort even after prolonged viewing.



# Smart Environment Control

Let the cabin climate be as you wish

Physical knobs with a warm, smooth feel; one-touch switching with crisp response. Adjust the light intensity and airflow with a simple twist and press of your fingertip, and the atmosphere inside the cabin changes accordingly.

Create a healthy and comfortable in-cabin environment for complete physical and mental relaxation.





# Universal Module Power Supply

Everything you need, ready to use and enjoy.

- Universal socket compatible with various national standard plugs
- Dual USB + Type-C fast charging ports
- Wireless charging on the desk



## Bilge Leveler

Adjustable cabin height to adapt to uneven ground, ensuring stability.



# Smart Sensor

Seamless interaction, smooth entry into the cabin

- Humanoid radar sensing
- Accurately detects human presence to automatically turn lighting on and off, contactless and more convenient.



# Module combination

*From individual focus to collaborative work.  
Every detail is designed to help you focus  
and get into the right state more quickly.*



From a quiet corner for one person to a collaborative meeting space for 16 people, the modules can be freely combined and expanded both horizontally and vertically, allowing the space to grow with.



# Eco-friendly Design

Zero formaldehyde space, breathe with peace of mind every time

All components are carefully selected from environmentally friendly materials, ensuring zero formaldehyde release, no toxins, and no odors from the source, keeping potential hazards outside the cabin. Certified by SGS, strictly compliant with the GB/T18883 national.





Integrate into  
every space,  
Meet every  
need.

# Office Area

The tranquil island

S, M, L, XL, XXL, .....







# Office Area

The Quiet Inn

S, M, L, .....





# Leisure Area

Private conversation room

S, M, L, .....





# In the School

Immersive Reading Room

S, M, L, .....



# At the Airport

The mobile office

S, M, L, XL, .....







# Home

The Starry Sky Theater

XXL, XXXL, .....



# SP-S



External Dimensions	W1080 x D1006 x H2300
Internal Dimensions	W960*D890*H2180
Packaging Dimensions	W480*D2300*H1200
Volume	1.3m <sup>3</sup>
Weight	325 kg
Cabin frame	6063-T5 refined aluminum alloy
Cabin panel	Double-layer soundproof composite steel plate, polyester sound-absorbing foam
Cabin glass	Hollow Soundproof Explosion-Proof Ultra Clear Glass
Inside the cabin	High-density Eco-friendly Polyester Fiber Acoustic Panel
Cabin floor	Environmentally friendly nylon, double-sided steel plate, flame-retardant composite sound insulation material

Applicable Scenarios Telephone Booth / Study Room  
Reading Room / Online Class Room



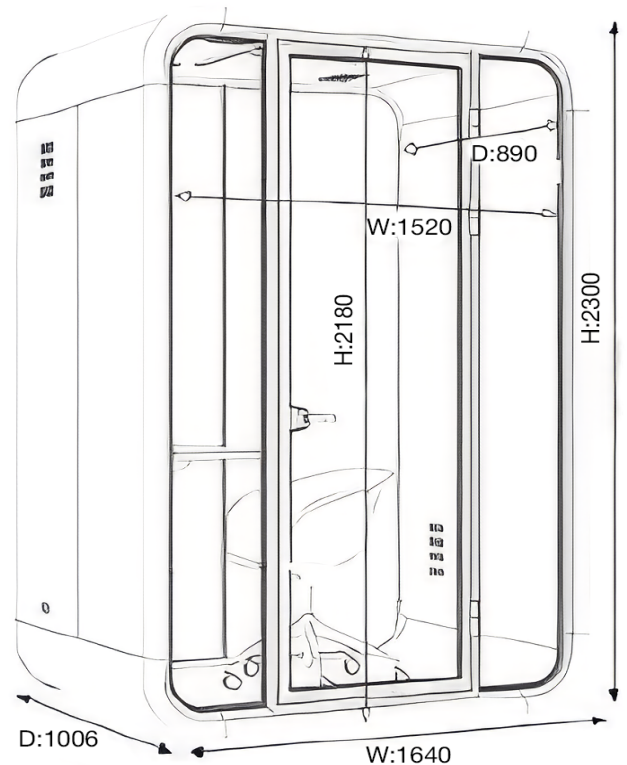
# SP-SS



External Dimensions	W1640*D1006*H2300
Internal Dimensions	W1520*D890*H2180
Packaging Dimensions	W650*D2300*H1005
Volume	1.5m <sup>3</sup>
Weight	405 kg
Cabin frame	6063-T5 refined aluminum alloy
Cabin panel	Double-layer soundproof composite steel plate, polyester sound-absorbing foam
Cabin glass	Hollow Soundproof Explosion-Proof Ultra Clear Glass
Inside the cabin	High-density Eco-friendly Polyester Fiber Acoustic Panel
Cabin floor	Environmentally friendly nylon, double-sided steel plate, flame-retardant composite sound insulation material

## Applicable Scenarios

Telephone Booth / Study Room  
Reading Room / Online Class Room



# SP-M



External Dimensions W1640\*D1306\*H2300

Internal Dimensions W1520\*D1150\*H2180

Packaging Dimensions W800\*D2300\*H1005

Volume 1.8 m<sup>3</sup>

Weight 480 kg

Cabin frame 6063-T5 refined aluminum alloy

Cabin panel Double-layer soundproof composite steel plate, polyester sound-absorbing foam

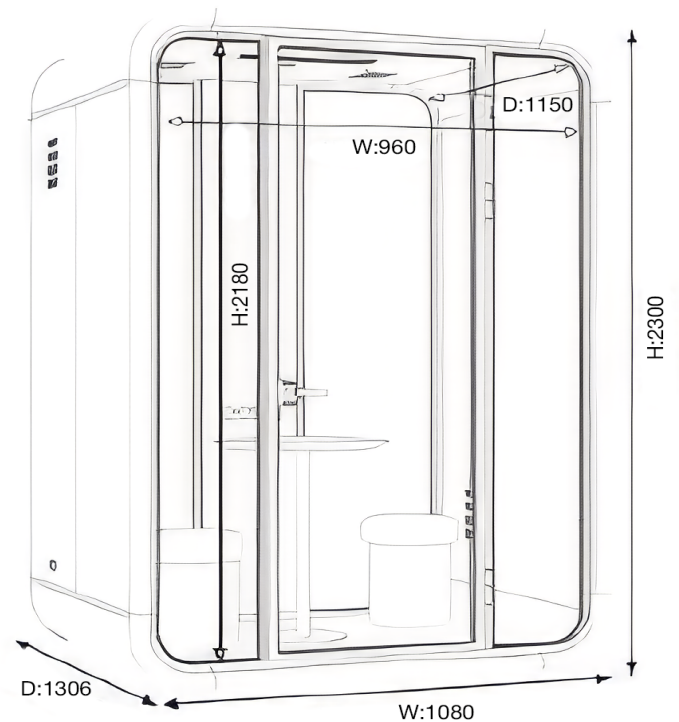
Cabin glass Hollow Soundproof Explosion-Proof Ultra Clear Glass

Inside the cabin High-density Eco-friendly Polyester Fiber Acoustic Panel

Cabin floor Environmentally friendly nylon, double-sided steel plate, flame-retardant composite sound insulation material

Applicable Scenarios

Telephone Booth / Study Room  
Reading Room / Online Class Room

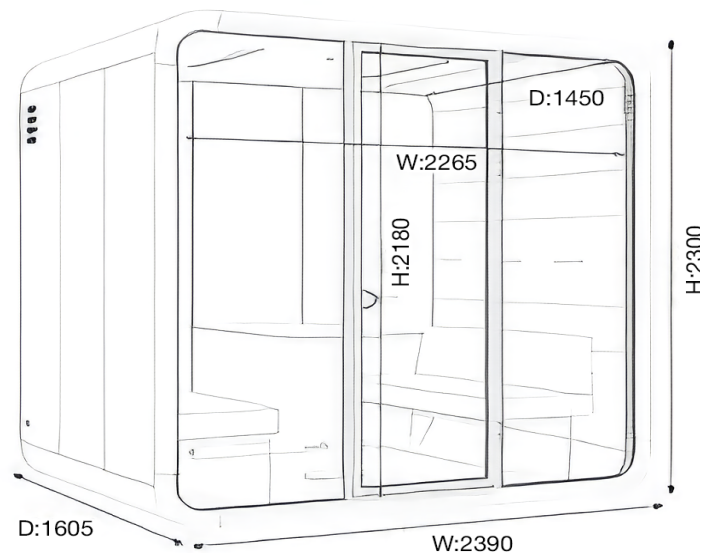


# SP-L



External Dimensions	W2390*D1606*H2300
Internal Dimensions	W2265*D1450*H2180
Packaging Dimensions	W1000*D2300*H1005
Volume	2.3 m <sup>3</sup>
Weight	660 kg
Cabin frame	6063-T5 refined aluminum alloy
Cabin panel	Double-layer soundproof composite steel plate, polyester sound-absorbing foam
Cabin glass	Hollow Soundproof Explosion-Proof Ultra Clear Glass
Inside the cabin	High-density Eco-friendly Polyester Fiber Acoustic Panel
Cabin floor	Environmentally friendly nylon, double-sided steel plate, flame-retardant composite sound insulation material

Applicable Scenarios Telephone Booth / Study Room  
Reading Room / Online Class Room



# SP-LL



External Dimensions W2390\*D1906\*H2300

Internal Dimensions W2265\*D1750\*H2180

Packaging Dimensions W580\*D2300\*H1005

Volume 2.7m<sup>3</sup>

Weight 740 kg

Cabin frame 6063-T5 refined aluminum alloy

Cabin panel Double-layer soundproof composite steel plate, polyester sound-absorbing foam

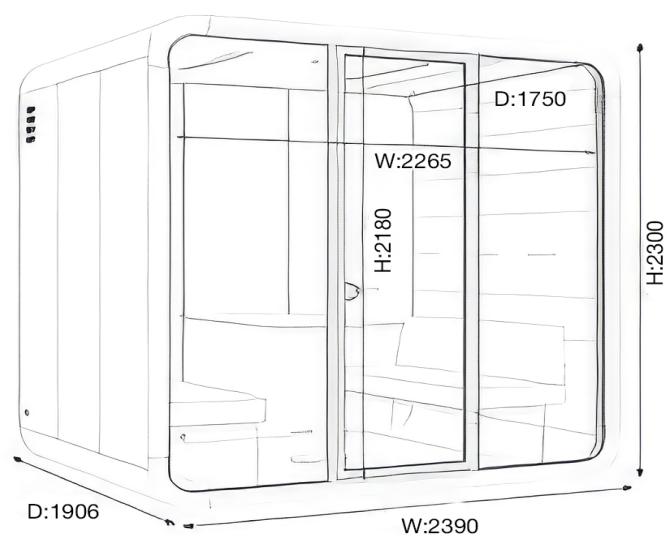
Cabin glass Hollow Soundproof Explosion-Proof Ultra Clear Glass

Inside the cabin High-density Eco-friendly Polyester Fiber Acoustic Panel

Cabin floor Environmentally friendly nylon, double-sided steel plate, flame-retardant composite sound insulation material

Applicable Scenarios

Telephone Booth / Study Room  
Reading Room / Online Class Room



# SP-XL



External Dimensions W2390\*D2506\*H2300

Internal Dimensions W2770\*D2350\*H2180

Packaging Dimensions W580\*D2500\*H1005

Volume 2.9m<sup>3</sup>

Weight 855 kg

Cabin frame 6063-T5 refined aluminum alloy

Cabin panel Double-layer soundproof composite steel plate, polyester sound-absorbing foam

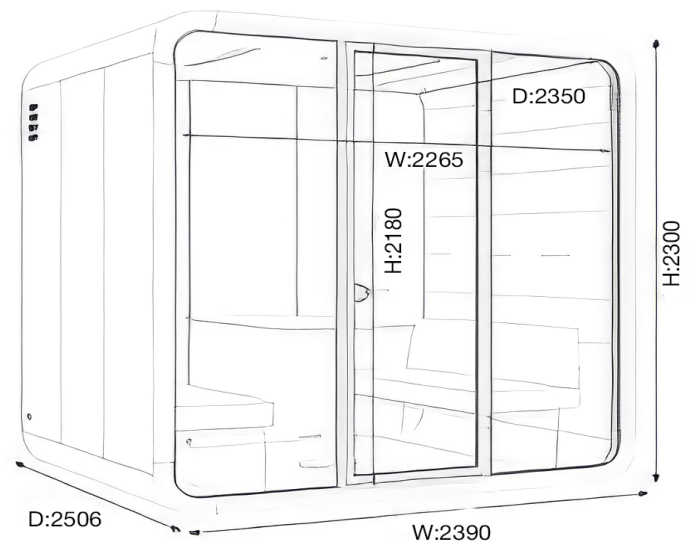
Cabin glass Hollow Soundproof Explosion-Proof Ultra Clear Glass

Inside the cabin High-density Eco-friendly Polyester Fiber Acoustic Panel

Cabin floor Environmentally friendly nylon, double-sided steel plate, flame-retardant composite sound insulation material

Applicable Scenarios

Telephone Booth / Study Room  
Reading Room / Online Class  
Room



# SP-XXL



External Dimensions W3140\*D2506\*H2300

Internal Dimensions W3020\*D2350\*H2180

Packaging Dimensions W700\*D2500\*H1005

Volume 3.5 m<sup>3</sup>

Weight 930 kg

Cabin frame 6063-T5 refined aluminum alloy

Cabin panel Double-layer soundproof composite steel plate, polyester sound-absorbing foam

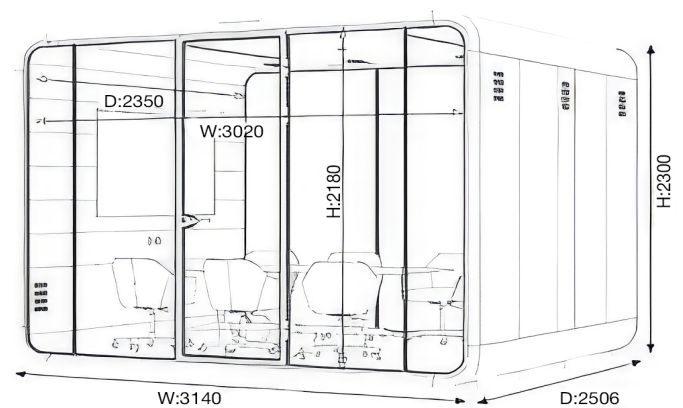
Cabin glass Hollow Soundproof Explosion-Proof Ultra Clear Glass

Inside the cabin High-density Eco-friendly Polyester Fiber Acoustic Panel

Cabin floor Environmentally friendly nylon, double-sided steel plate, flame-retardant composite sound insulation material

Applicable Scenarios

Telephone Booth / Study Room  
Reading Room / Online Class  
Room



# SP-XXX.....L



Customizable, connectable, and infinitely extendable

From a single quiet cabin to a whole quiet zone, from a single function to a complex scenario. Kunling offers modular assembly and customized sizes, allowing the space to expand according to needs and grow with your imagination.

## Color Chart

Exterior color panels of the cabin



White  
(A01)

Black  
(A02)

Light grey  
(B03)

Yellow  
(B04)

Orange  
(B05)

Big Red  
(B06)

Green  
(B07)

Light Green  
(B08)

Cabin interior color panel



FG001

FG048

FG006

FG040

FG022

FG002

FG025

XSJ-41

XSJ-39



# REACH US @

Phone  
+65 6019 0550

Email  
[sales@stenzo.com.sg](mailto:sales@stenzo.com.sg)

Address  
44 Gul Drive Singapore 629491

We would love to make your vision a reality—reach out to us and explore how our expertise can transform your workspace into a future-ready, resilient, and high-performance environment.

Let's engineer the future of work, together.