

KOKUYO



MAXIMIZING TEAM INTERACTION

With a focus on enhancing collaborative experiences, WORKPOD has been intricately designed, incorporating essential features to facilitate teamwork. The inclusion of LED lights and ventilation access ensures that these pods are conducive to extended periods of collaboration and discussion.





AESTHETICALLY PLEASING

The glass panels of the WORKPOD are meticulously designed to create a feeling of openness and spaciousness while inside the POD. This thoughtful design choice not only enhances the user experience but also ensures that the POD can be seamlessly integrated into the center of the office.

By using transparent materials, the WORKPOD maintains an unobtrusive presence, allowing natural light to pass through and preserving the visual flow of the office space.





REVITALIZE YOUR OFFICE

WORKPOD by KOKUYO strikes an ideal balance between practicality and cost-effectiveness, making it a top choice for contemporary workspaces. Designed with the modern market in mind, this innovative solution provides all the essential features needed for a seamless and efficient work experience. The WORKPOD is thoughtfully equipped to cater to diverse professional needs, ensuring users can focus on productivity without compromising on comfort or functionality. Its cost-effective design doesn't sacrifice quality, making it an attractive option for businesses looking to optimize their workspace investment. Whether for individual use or collaborative settings, the WORKPOD by KOKUYO delivers a versatile and efficient environment tailored to enhance work performance.





HIGH ACOUSTIC RATING

With an acoustic rating of *30dB, WORKPOD has an excellent noise isolation system that allows you to maintain concentration within the pod.

*30dB, for panel type



ELEGANT, OPEN DESIGN

WORKPOD was designed with to ensure the user does not feel closed in. The large glass banel and spacious interior allows for plenty of room for work-related activities.



DIMINISHED VOCS

Utilisation of Volatile Organic Compounds (VOC) commonly found in manufacturing processes was carefully monitored and reduced for consumer health.

^{*27}dB, for glass type.



THE FEATURES

IDEAL COMPANION TO YOUR MODERN WORKSPACE

WORKPOD was designed to be an ideal companion for the modern workspace, perfectly suited for today's dynamic and evolving work environment.





SLENDER FRAME DESIGN

The slender frame seamlessly integrates with the top of the pod's glass panel, creating a continuous, floor-to-ceiling appearance.





COLOR OPTIONS

There are varies color options to choose from and match that best blend into the workspace.





SPACIOUS AND OPENNESS

The slim frame adds to the sense of openness inside the pod, enhancing comfort during work.





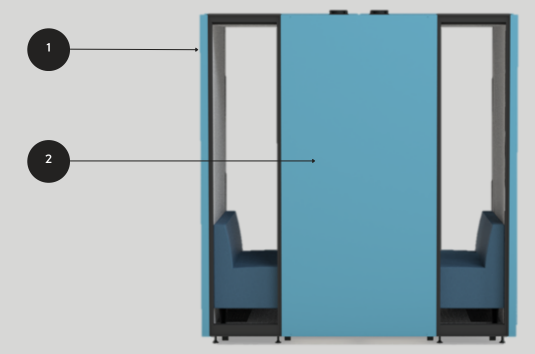
ENERGY SAVING

Sensor-based on-off switch ventilation fan and LED light to prevent energy wastage when booth is vacant.



PLUSH AND VOLUMINOUS

The sofa boasts ample cushioning and a plush design, ensuring maximum comfort even during extended periods of sitting.





FEATURES & ACCESSORIES

With integrated power and a variety of panel finishes as standard, the built-in advantages of WORKPOD can be further enhanced with our selection of functional and accessories.



The handle on the tempered glass door designed to complement the aesthetics of the door while providing a functional grip for users.



A power module and USB charging dock are devices designed to provide electrical power and USB charging capabilities



Ventilation access within the POD allow for the movement of air seamlessly.



The LED lighting offers an economical solution while providing just the right brightness for enhanced and comfortable workability.



Alternate sofa style ideal for extended periods of concentrated and tranquil work.



The work table provides ample space to comfortably accommodate your personal equipment and IT devices.



The intelligent motion sensor detects presence within the POD, triggering the LED lights to illuminate when the space is in use.



Built-in castors enable effortless relocation of the POD as needed.

COLORS & FINISHES

A refreshing and invigorating option that brings a sense of vitality and renewal. Great for promoting a positive and dynamic work environment.

Exterior Color



White













Interiors Panel



A (Light Grey)

Sofa Upholstery Color

















Red



















Table Color



Maple



SPECIFICATIONS

PANEL TYPE

GLASS TYPE

PANEL TYPE

GLASS TYPE



STANDING TYPE











ACOUSTIC RATING Panel Type: TUV - 30 NIC (Noise Isolation Class); 30dB Glass Type: TUV - 27 NIC (Noise Isolation Class); 27dB

EXTERNAL: 1100 x 1100 x 2245 mm **DIMENSIONS** INTERNAL: 948 x 1025 x 2125 mm

EXTERNAL FINISHING Powder Coated Sheet Metal

INTERNAL FINISHING 12mm Polyester Fiber Acoustic Board, Fabric Upholstered Plywood

FLOOR FINISHING Premium Loop Pile Carpet (Dark Grey)

SWING DOOR Aluminium Frame with 5mm Tempered Glass

GLASS PANEL Aluminum Frame with 6mm Laminated Glass (For Glass Type)

TABLE Melamine Chipboard With Chamfered Edge (947mm x 350mm x 25mm)

SOFA Fabric Upholstered Sofa (940mm x 558mm x 725mm SH419mm)

POWER SOCKET 1x AH Meyer (Universal Socket)

USB CHARGER 2 x AH Meyer (A + C 3A with LED Indicator)

VENTILATION FAN 2 x 120mm x 120mm Ventilation Fan (12Vdc)

SENSOR Customized Settings (1min, 3min, 5min, 8min & 10min) Default is 10min

LIGHTING 1x12Vdc LED Light (6000K-6500K Cold White)

AIRFLOW 2 x 1.75 m3/min. 105 m3/h, air replaced every 36s

BEARING CASTORS

ADJUSTOR

ACOUSTIC RATING Panel Type: TUV - 28 NIC (Noise Isolation Class); 28dB Glass Type: TUV - 27 NIC (Noise Isolation Class); 27dB

EXTERNAL: 2200 x 1200 x 2245 mm **DIMENSIONS**

INTERNAL: 2045 x 1100 x 2125 mm

EXTERNAL FINISHING Powder Coated Sheet Metal

INTERNAL FINISHING 12mm Polyester Fiber Acoustic Board, Fabric Upholstered Plywood

FLOOR FINISHING Premium Loop Pile Carpet (Dark Grey)

SWING DOOR Aluminium Frame with 8mm Tempered Glass

GLASS PANEL Aluminum Frame with 8mm Laminated Glass

TABLE Melamine Chipboard With Chamfered Edge (800mm x 772mm x 25mm)

SOFA Fabric Upholstered Sofa (1000mm x 558mm x 725mm SH419mm)

POWER SOCKET 2 x AH Meyer (Universal Socket)

USB CHARGER 2 x AH Meyer (A + C 3A with LED Indicator)

VENTILATION FAN 8 x 120mm x 120mm Ventilation Fan (12Vdc)

SENSOR Customized Settings (1min, 3min, 5min, 8min & 10min) Default is 10min

LIGHTING 2 x 12Vdc LED Light (6000K-6500K Cold White)

AIRFLOW 8 x 1.75 m3/min. 105 m3/h, air replaced every 20s

BEARING CASTORS 8

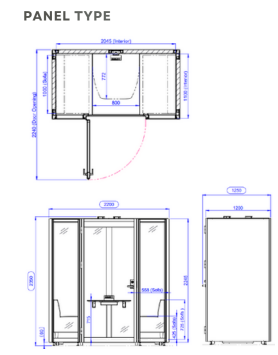
ADJUSTOR 8

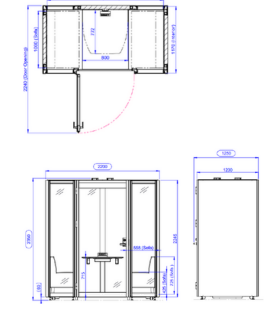
SPECIFICATIONS

PANEL TYPE GLASS TYPE GLASS TYPE STANDING TYPE SOFA TYPE SOFA TYPE SINDING TYPE SOFA TYPE SOFA TYPE GLASS TYPE STANDING TYPE SOFA TYPE SOFA TYPE SOFA TYPE

Figure 1: Noise isolation performance of "Kokuyo" phone booth

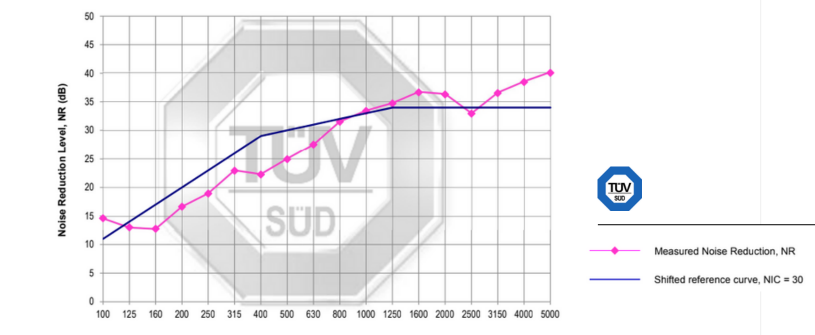
1/3 Octave Frequency (Hz)





GLASS TYPE

TEST REPORT



These tests are often conducted by certified acoustic engineers using advanced equipment and methodologies in accordance with international standards, such as those set by the International Organization for Standardization (ISO) or the American Society for Testing and Materials (ASTM). This ensures that the phone pods meet high standards of acoustic performance, providing users with a quiet and private space for their phone calls and meetings.