

thinkspace

HushHybrid

BY HUSHOFFICE



WE PROVIDE PRIVATE MOBILE SPACES, REPLACING STRESS WITH **HARMONY & PEACE.**

HushHybrid was designed to meet the current expectations of effective work models. It is a mobile solution with built-in soft seating and provides a comfortable space for solo work, especially video conferences. Additional side LED strips ensure proper face illumination during video calls. The combination of essential for users features creates a universal space for hybrid work, which ensures peaceful and quiet working environment.

HUSHHYBRID IS A PERFECT PLACE FOR:



Private calls and video conferences



Webinars, both as a speaker and participant



Focused work that requires concentration



W. 49 in
H. 87.8 in
D. 35.4 in

- 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 Laminated acoustic glass rear panel
- 5 Power module
- 6 Control panel
- 7 Tabletop
- 8 Acoustic lined fabric panels
- 9 Upholstered soft seating
- 10 Integral carpeted floor
- 11 Leveling feet
- 12 Integrated castors



WHY IS THE HUSHHYBRID A UNIQUE OFFICE SOLUTION?



COMPACT

HushHybrid is a solution for optimal space management – the small dimensions and weight allow it to be set or adjusted to the current needs of any organization.



ADAPTED TO CURRENT NEEDS

It is the best solution for remote working, and audio/video conferencing.



COMFORTABLE TO USE

HushHybrid provides an unrivalled user experience thanks to features including quality soft seating, motion sensor activated lighting & ventilation, and internal LED lighting.

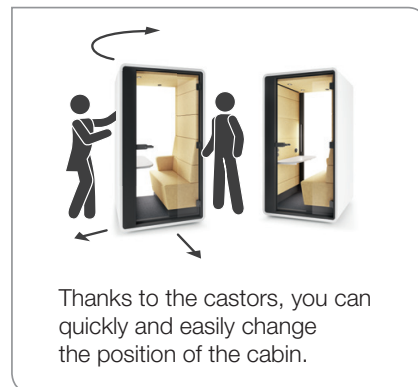


AGILE

HushHybrid is equipped with castors which allows you to move it around the office whenever you need.



- 1 Additional LED face lighting with adjustable intensity
- 2 Control panel
 - 110V power module
 - 2 x USB socket type A and C
 - 1xRJ45
 - knobs to adjust fans' speed, face lighting, and ceiling mounted lights
- 3 Ergonomic tabletop



CERTIFICATION:



Warranty



Made in EU



Premium wool
CAL 117



Certificates





FINISHES

Upholstery Wool

TJA JADE	TSG SEAGRASS	TLI LICHEN	TWO WOODBINE	TMS MUSTARD	TCA CAMEO
TBI BISCUIT	TDU DUST	THI CHINCHILA	TTM AUTUMN	TSN SIENNA	TTE TERRA-COTTA
TFI FIRE	TPL PLUM	TPC PELICAN	TSI SILVER	TPE PEWTER	TGR GREY
TON ONYX	TST STORM	TIN INDIGO	TEG EGGPLANT	TFU FUCHSIA	TOR ORCHID
THY HYACINTH	TCL CLOUD	TRC ARCTIC	TEM EMERALD		

Backrest & armrest color options (can be configured independently from acoustic panels color)

MFC Exterior

ABB WHITE	AGC COSMOS GREY
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Side blend

AGC COSMOS GREY

Tabletop

ABB WHITE

Front glass

PRZ CLEAR

Rear glass

PRZ CLEAR

Aluminium profile

JGC LAQUERED COSMOS GREY

Hinge/door handle

JAL ANODIZED ALUMINUM	JGC LAQUERED COSMOS GREY
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greenWalls

Take care about the quality of the air in your office. Each Hush can be equipped with green wall, full of the vital plants.



3 different dimensions, fits to each Hush pod.

The manufacturer reserves the right to introduce design modifications and change parameters that do not impair the usability of the products. The colours shown in the catalogue may differ from the actual colours of the products.

In October 2020 ICC-ES Acceptance Criteria 519 "Enclosed Booths for In-installation Inside New and Existing Buildings" (AC 519) were published. AC 519 covers all the relevant building code issues that office pods have faced. All HushOffice acoustic pods are substantially compliant with the requirements of AC 519, except for 32' clear opening width (HushPhone, HushMeet, HushTwin, HushWork and HushLarge) and the 80" door clear opening height requirement (HushPhone, HushHybrid, HushMeet, HushTwin, HushWork and HushLarge) of the IBC. The difference does not compromise the safety or egress possibilities of the occupants using the pod. Please remember that according to AC-519 If an enclosed booth does not comply with the means of egress, accessibility and interior space dimension requirements of IBC Chapters 10, 11 and 12, respectively, the plans must be submitted to, and approved by, the code official at the time of permit application.