



# SPACE S

STANDARD

VIDEO CONFERENCE



ISOLATION



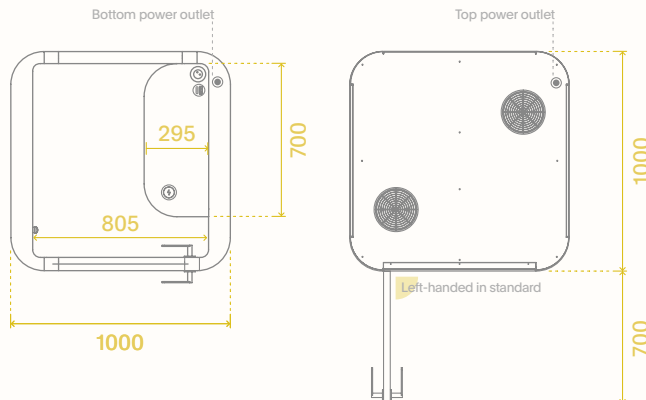
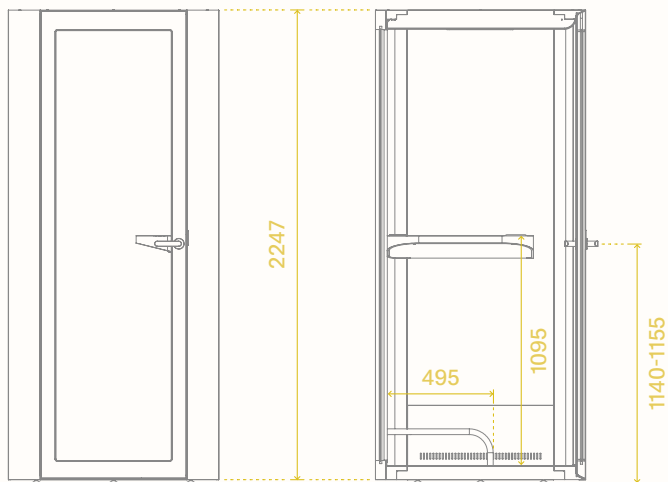
LOW, MEDIUM  
& HIGH TONES

A peaceful and serene workspace,  
allowing maximum focus and minimal  
distraction. Now with video conference.

**MUTE.**

**SHAPE AND DIMENSIONS** mm

+/- 3 mm



**DIMENSIONS** mm

	WIDTH	DEPTH	HEIGHT
External	1000	1000 +700 mm with open door	2247 +20 mm for leveling
Internal	805	887	2080

**WEIGHTS** kg

NET	GROSS
347	470 including wooden case and packaging parts

**COMPOSITION**

The construction of Space S is the effect of work of our acoustics, technology and design departments. Walls of Space S pod are built from several layers of meticulously chosen materials responsible for one of the highest results of sound isolation and sound absorption inside the pod.

- Absorbing materials
- Felt
- Isolating materials
- Metal covers
- Plywood
- Soundproof glass

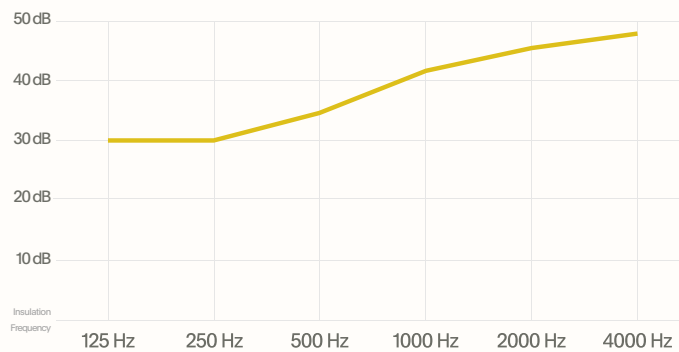
**USAGE**

- Open space
- Call center
- Library
- Reception
- Breakout area
- Other public spaces (including railway stations and airports)

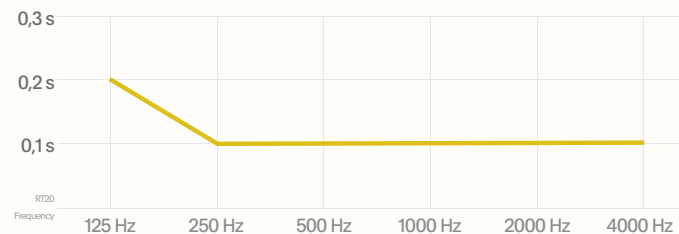
**CARE**

- Keep the product dry
- Vacuum and clean regularly
- Follow the assembly instructions and terms of use

**AVERAGE SOUND INSULATION**



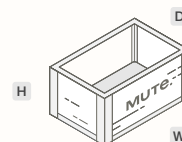
**RT20 PERFORMANCE INSIDE PER PN-EN ISO 354:2005**



**PACKING**

- Space S is delivered in a wooden case:

W 2300 × D 850 × H 1300 mm



TECHNICAL SPECIFICATIONS

POWER CONSUMPTION



Standby: 4,5 W  
Working: 16 W (fans, LEDs)  
CE ✓RoHS 3 m cable



Max. power supply (exc. plugged receivers): 35 W  
Power supply voltage: 100 - 240 V AC (50/60Hz)  
Supply voltage for ventilation, lighting and addons: 12 - 24 V DC

FANS PERFORMANCE



Airflow: 63 m<sup>3</sup>/ hour



Fan emitted noise level in L<sub>Aeq</sub>  
Inside ≤ 39 db  
Outside ≤ 35 dB



The level of outside noise measured at a distance of 1.5 meters. The Space series achieves one of the best results on the market.

External fan noise is comparable to one in typical open offices (<45 dB) and will create an acoustic background for employees nearby.

LIGHTING



Power: 6 W  
Brightness: 307 lx (615 lm at source)  
Light color temp.: 4000K



Fans and light activated by occupancy sensor

GLASS PROPERTIES PER EN 410



Light transmission: 87  
Light reflection: 8  
Solar energy transmittance: 70  
Reflection of solar radiation: 7  
Total solar energy transmittance: 76

HEALTH AND SUSTAINABILITY COMPLIANCES



Formaldehyde and VOC safe: EU E1 Standard  
Quality management system of ISO 9001  
Environmental management system of ISO 14001  
FSC Certificate No. C161812

STANDARD EQUIPMENT



Ventilation system



LED Light



Occupancy sensor



Electric socket<sup>1</sup>



Graphite carpet



Wall hook max load 5 kg



Wall-mounted tabletop

OPTIONAL ADDONS



USB A+C port<sup>2</sup> integrated in the tabletop



Induction charger<sup>2</sup> integrated in the tabletop



LAN connection<sup>3</sup> with 10 m wire



Light and ventilation control panel



Height-adjustable stool with footrest



Wall-mounted back support



Integrated wheels for easy relocation



Right-handed door opening

OPTIONAL EQUIPMENT'S DIMENSIONS mm



Height-adjustable stool with footrest in Remix3

12 kg Total weight

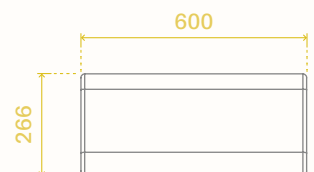
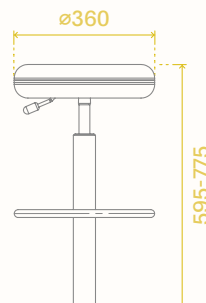
✓ Floor-integrated



Height fixed wall-mounted back support in Remix3

4 kg Total weight in kg

850 mm Height from a pod's floor



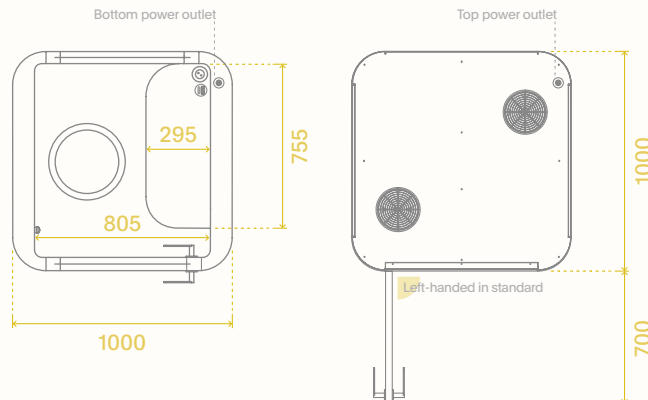
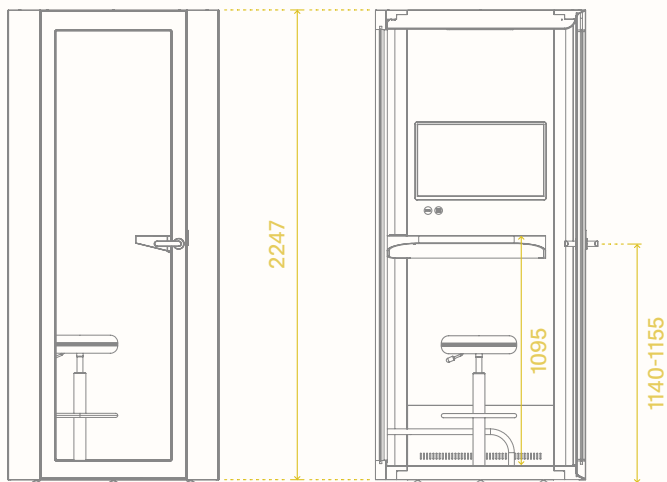
<sup>1</sup> Socket type E is installed as standard. Other electrical type should be requested.

<sup>2</sup> Electric socket, USB ports and induction charger are available only in black.

<sup>3</sup> An optional 10 m LAN cable is set with a main power wire.

SHAPE AND DIMENSIONS mm

+/- 3 mm



DIMENSIONS mm

	WIDTH	DEPTH	HEIGHT
External	1000	1000 +700 mm with open door	2247 +20 mm for leveling
Internal	805	887	2080

WEIGHTS kg

NET	GROSS
360	483 including wooden case and packaging parts

COMPOSITION

The construction of Space S is the effect of work of our acoustics, technology and design departments. Walls of Space S pod are built from several layers of meticulously chosen materials responsible for one of the highest results of sound isolation and sound absorption inside the pod.

- Absorbing materials
- Felt
- Isolating materials
- Metal covers
- Plywood
- Soundproof glass

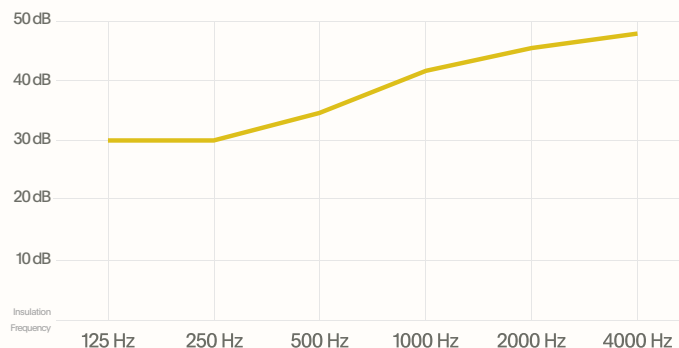
USAGE

- Open space
- Call center
- Library
- Reception
- Breakout area
- Other public spaces (including railway stations and airports)

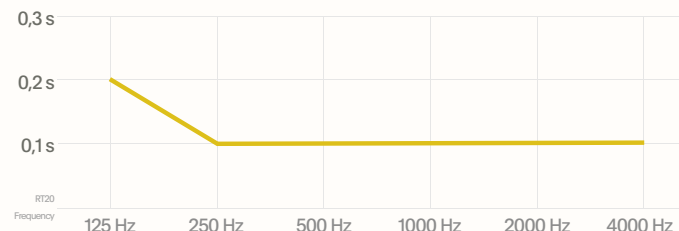
CARE

- Keep the product dry
- Vacuum and clean regularly
- Follow the assembly instructions and terms of use

AVERAGE SOUND INSULATION



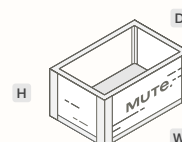
RT20 PERFORMANCE INSIDE PER PN-EN ISO 354:2005



PACKING

- Space S is delivered in a wooden case:

W 2300 × D 850 × H 1300 mm



TECHNICAL SPECIFICATIONS

POWER CONSUMPTION



Standby: 4,5 W  
Working: 16 W (fans, LEDs)  
CE ✓RoHS 3 m cable



Max. power supply (exc. plugged receivers): 35 W  
Power supply voltage: 100 - 240 V AC (50/60Hz)  
Supply voltage for ventilation, lighting and addons: 12 - 24 V DC

FANS PERFORMANCE



Airflow: 63 m<sup>3</sup>/ hour



Fan emitted noise level in L<sub>Aeq</sub>  
Inside ≤ 39 db  
Outside ≤ 35 db



The level of outside noise measured at a distance of 1.5 meters. The Space series achieves one of the best results on the market.

External fan noise is comparable to one in typical open offices (<45 dB) and will create an acoustic background for employees nearby.

LIGHTING



Power: 6 W  
Brightness: 307 lx (615 lm at source)  
Light color temp.: 4000K



Fans and light activated by occupancy sensor

GLASS PROPERTIES PER EN 410



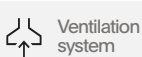
Light transmission: 87  
Light reflection: 8  
Solar energy transmittance: 70  
Reflection of solar radiation: 7  
Total solar energy transmittance: 76

HEALTH AND SUSTAINABILITY COMPLIANCES



Formaldehyde and VOC safe: EU E1 Standard  
Quality management system of ISO 9001  
Environmental management system of ISO 14001  
FSC Certificate No. C161812

STANDARD EQUIPMENT



Ventilation system



LED Light



Occupancy sensor



Electric socket<sup>1</sup>



Graphite carpet



Wall hook max load 5 kg



Wall-mounted tabletop



USB and HDMI ports for video<sup>2</sup>



USB A+C port<sup>2</sup>



Height-adjustable stool with footrest



Wall-integrated monitor bracket

OPTIONAL ADDONS



LAN connection<sup>3</sup> with 10 m wire



Light and ventilation control panel



Integrated wheels for easy relocation



Right-handed door opening

EQUIPMENT DIMENSIONS mm



Height-adjustable stool with footrest in Remix3

12 kg Total weight

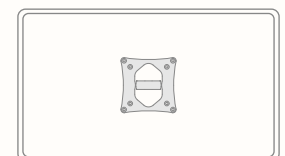
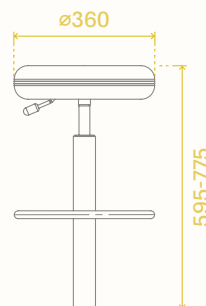
✓ Centrally floor-integrated



Wall-integrated bracket with VESA 75 & 100 plate

24" Recommended screen size

27" Maximum screen size

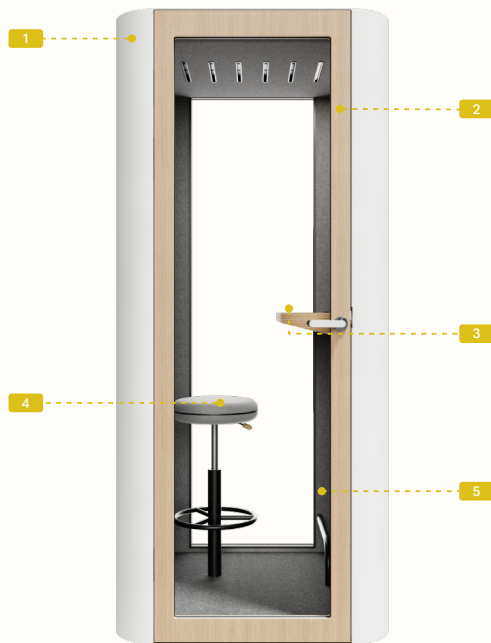


<sup>1</sup> Socket type E is installed as standard. Other electrical type should be requested.

<sup>2</sup> Electric socket, HDMI and USB ports are available only in black.

<sup>3</sup> An optional 10 m LAN cable is set with a main power wire.

FINISHES



1 EXTERNAL WALLS AND ROOF PAINT COLOURS

STANDARD	Snow White Ultra Matt RAL 9003	
	Powder Grey Ultra Matt RAL 7035	New York Grey Ultra Matt NCS S 3000-N
EXTRA	Pepper Grey Ultra Matt RAL 7012	Panther Black Ultra Matt RAL 9005
	Ceramic Red Ultra Matt NCS S 4050-Y70R	Dusk Blue Ultra Matt NCS S 4010-B50G
	St. Tropez Yellow Ultra Matt RAL 1018	Whiteboard White Glossy Anti-graffiti coating
	Custom colour From RAL palette	

2 EXTERNAL FRAME LAMINATES & VENEERS

STANDARD	Snow White NCS S 0500-N	
	Powder Grey NCS S 1502-G	New York Grey NCS S 3000-N
EXTRA	Dusk Blue NCS S 4010-B50G	Ceramic Red NCS S 4050-Y70R
	Whiteboard White Glossy 9417-HW	Black Premium Anti-fingerprint 0720
	Maple Wood	Oak Wood

3 INTERNAL TABLETOP LAMINATES & VENEERS

STANDARD	Snow White NCS S 0500-N	
	Powder Grey NCS 1502-G	New York Grey NCS S 3000-N
EXTRA	Dusk Blue NCS S 4010-B50G	Ceramic Red NCS S 4050-Y70R
	Grey Premium Anti-fingerprint 0725	Black Premium Anti-fingerprint 0720
	Maple Wood	Oak Wood

4 INTERNAL STOOL/BACK SUPPORT FABRIC

KVAADRAT REIMIK 3	0422	0452	0566	0906
	0242	0123	0136	0133
	0152	0173		

5 INTERNAL FELT LININGS

Beige	Grey
Dark Grey	



