www.mute.design Fact sheet



SPACE L



An alternative to classic conference rooms, video rooms and project rooms. Three versions to match every office.



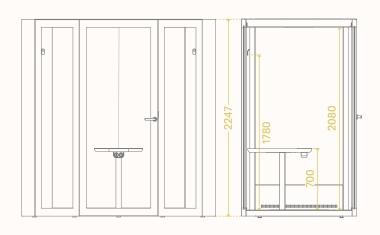
ISOLATION

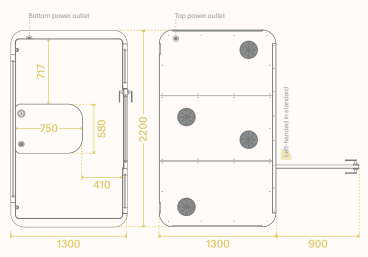


LOW, MEDIUM & HIGH TONES



SHAPE AND DIMENSIONS mm +/-3 mm





DIMENSIONS mm

	WIDTH	DEPTH	HEIGHT
External	2200	+900 mm with open door	2247 +20 mm for leveling
Internal	2000	1192	2080

COMPOSITION

The construction of Space L is the effect of work of our acoustics, technology and design departments. Walls of Space L 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
- Library
- Reception
- Breakout area
- Other public spaces (including railway stations and airports)

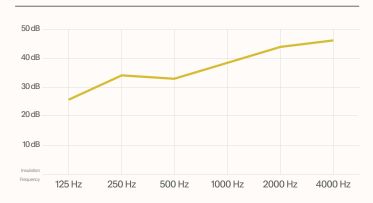
CARE

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

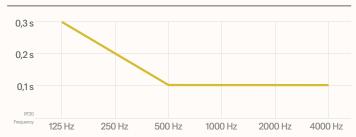
WEIGHTS kg

NET	GROSS
661	971 including wooden case and packaging parts

AVERAGE SOUND INSULATION



RT20 PERFORMANCE INSIDE PER PN-EN ISO 354:2005



PACKING

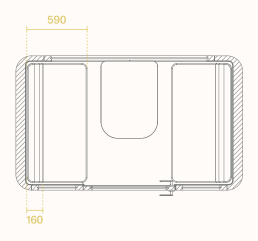
• Space L is delivered in two wooden cases, each of following dimensions:

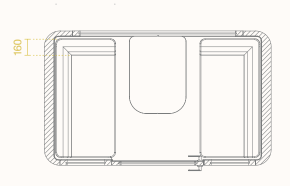
W 2360 × D 885 × H 1345 mm

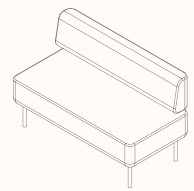
· Dedicated sofas are delivered in two boxes, each of following dimensions:

W 1220 × D 640 × H 800 mm

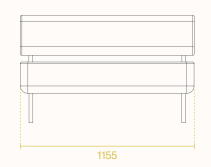
D

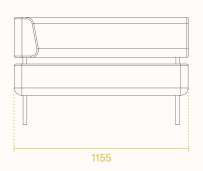


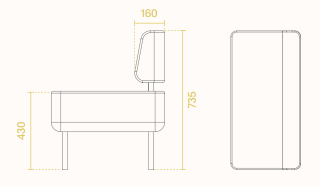


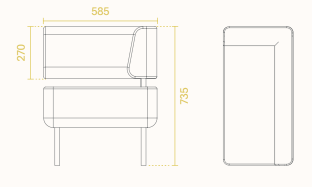












Weight of a single sofa: 17 kg

Weight of a single sofa: 23 kg

TECHNICAL SPECIFICATIONS

POWER CONSUMPTION



Standby: 4,5 W

Working: 47 W (fans, LEDs)

C √RoHS 3 m cable



Max. power supply (exc. plugged receivers): 70 W

Power supply voltage: 100 - 240 VAC (50/60Hz)

Supply voltage for ventilation, lighting

and addons: 12 - 24 V DC

FANS PERFORMANCE



Airflow: 180 m³/ hour



Fan emitted noise level in LAeq

Inside ≤ 38 dB

Outside ≤ 36 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.

STANDARD EQUIPMENT





LFD Light













2 wall hooks max load 5 kg

OPTIONAL ADDONS

Sliding tabletop



2 sofas with/without armrest in Synergy or Remix3 fabric



CBS Lima monitor arm (white/black/silver)



Twin USB-A port² integrated in the tabletop



Induction charger² integrated in the tabletop



LAN connection3 with 10 m wire



Light and ventilation control panel



Right-handed door opening



Integrated wheels for easy relocation

¹ Socket type E is installed as standard. Other electrical type should be requested.

LIGHTING



Power: 24 W



Light color temp.: 4000 K



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

EQUIPMENT PROPERTIES



Sliding tabletop without height adjustment

18 kg Total weight

700 mm Mounting height

CBS Lima monitor arm with VESA 75 & 100 plate

Recommended screen size

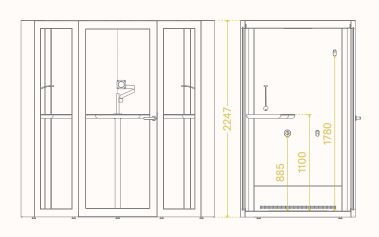
6,5 kg Maximum monitor weight

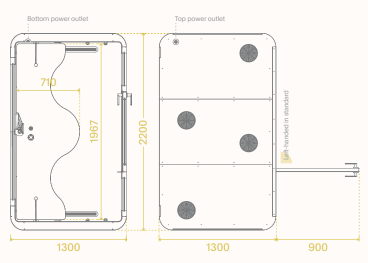
+80°/-10° VESA plate tilt range

² Electric socket, USB ports and iduction charger are available only in black.

³ 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	2200	+900 mm with open door	2247 +20 mm for leveling
Internal	2000	1192	2080

COMPOSITION

The construction of Space L is the effect of work of our acoustics, technology and design departments. Walls of Space L 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
- Library
- Reception
- Breakout area
- Other public spaces (including railway stations and airports)

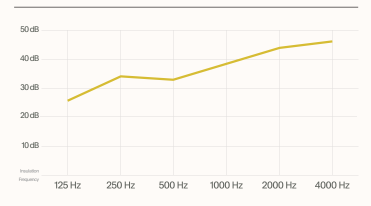
CARE

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

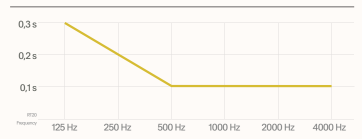
WEIGHTS kg

NET	GROSS
661	941 including wooden case and packaging parts

AVERAGE SOUND INSULATION



RT20 PERFORMANCE INSIDE PER PN-EN ISO 354:2005



PACKING

• Space L is delivered in two wooden cases, each of following dimensions:

 $~~\text{W }2360\times \text{D }885\times \text{H }1345~\text{mm}$



TECHNICAL SPECIFICATIONS

POWER CONSUMPTION



Standby: 4,5 W

Working: 47 W (fans, LEDs)

C √RoHS 3 m cable



Max. power supply (exc. plugged receivers): 75 W Power supply voltage: 100 - 240 VAC (50/60Hz)

Supply voltage for ventilation, lighting

and addons: 12 - 24 V DC

FANS PERFORMANCE



Airflow: 180 m³/ hour



Fan emitted noise level in LAeq

Inside ≤ 39 dB

Outside ≤ 36 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.

STANDARD EQUIPMENT



Ventilation system



LFD Light



Occupancy sensor



3 electric sockets



Graphite carpet



4 wall hooks max load 5 kg



Profiled tabletop

OPTIONAL ADDONS



Twin USB-A port² integrated in the tabletop



Induction charger² integrated in the tabletop



LAN connection3 with 10 m wire



Two flexible lamps² with USB-A port



Light and ventilation control panel



CBS Lima monitor arm (white/black/silver)



Right-handed door opening



Integrated wheels for easy relocation



² Electric socket, USB ports, lamp and induction charger are available only in black.

LIGHTING



Power: 24 W

Brightness: 844 lx (2460 lm at source)

Light color temp.: 4000K



Fans and light activated

by occupancy sensor



Wall lamp with 17 W USB-charger

Brightness: 100 lx

Light color temp.: 4000K

Power usage: 1,5 W

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

EQUIPMENT PROPERTIES



Profiled tabletop without hight adjustment

34 kg Total weight

1100_{mm} Mounting height



CBS Lima monitor arm with VESA 75 & 100 plate

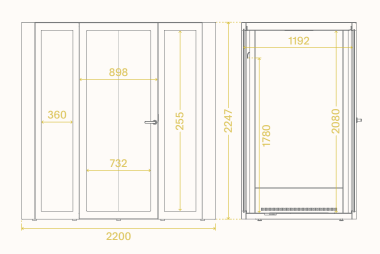
Recommended screen size

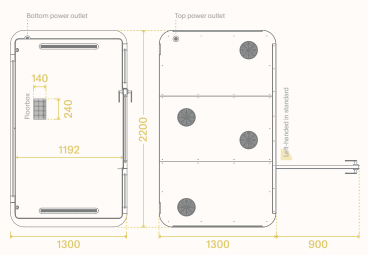
6,5 kg Maximum monitor weight

+80°/-10° VESA plate tilt range

³ 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	2200	+900 mm with open door	2247 +20 mm for leveling
Internal	2000	1192	2080

COMPOSITION

The construction of Space L is the effect of work of our acoustics, technology and design departments. Walls of Space L 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
- Library
- Reception
- Breakout area
- Other public spaces (including railway stations and airports)

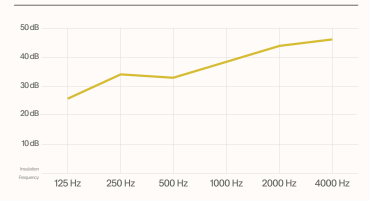
CARE

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

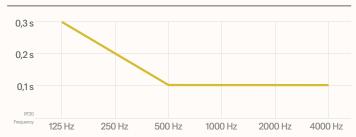
WEIGHTS kg

NET	GROSS
661	907 including wooden case and packaging parts

AVERAGE SOUND INSULATION



RT20 PERFORMANCE INSIDE PER PN-EN ISO 354:2005



PACKING

• Space L is delivered in two wooden cases, each of following dimensions:

H MUTE:

 $\mbox{W}\,2360\times\mbox{D}\,885\times\mbox{H}\,1345\,\mbox{mm}$

TECHNICAL SPECIFICATIONS

POWER CONSUMPTION



Standby: 4,5 W

Working: 47 W (fans, LEDs)

C€ √RoHS 3 m cable



Max. power supply (exc. plugged receivers): 70 W Power supply voltage: 100 - 240 VAC (50/60Hz)

Supply voltage for ventilation, lighting

and addons: 12 - 24 V DC

FANS PERFORMANCE



Airflow: 180 m³/ hour



Fan emitted noise level in Laeq

Inside ≤ 38 dB

Outside ≤ 36 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: 24 W



Brightness: 450 lx (2460 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



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



Light



Occupancy sensor





Graphite carpet



2 wall hooks max load 5 kg

OPTIONAL ADDONS



Twin USB-A port in the floorbox²



LAN connection3 with 10 m wire



Right-handed door opening



Integrated wheels for easy relocation



Light and ventilation control panel

 $^{^{\}rm 1}$ Socket type E is installed as standard. Other electrical type should be requested.

² Electric socket and USB ports are available only in black.

³ An optional 10 m LAN cable is set with a main power wire.

SPACE L | MUTC. Fact sheet

FINISHES

