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** 

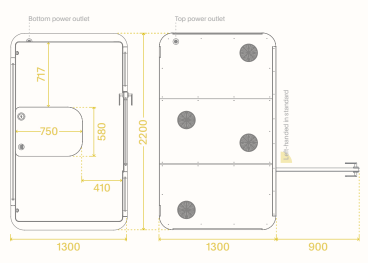


LOW, MEDIUM & HIGH TONES



**SHAPE AND DIMENSIONS mm** +/-3 mm





#### **DIMENSIONS** mm

	WIDTH	DEPTH	HEIGHT
External	2200	1300 +900 mm with open door	2247 +2000 mm for ventilation +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)

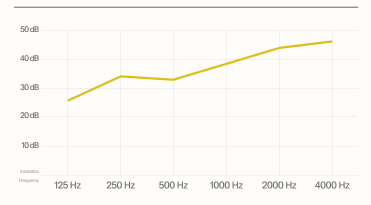
# **CARE**

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

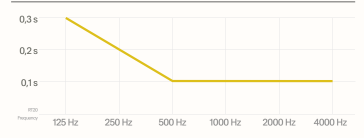
## **WEIGHTS** kg

NET	GROSS
725	971 including wooden case and packaging parts

## **AVERAGE SOUND INSULATION**



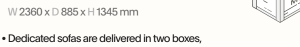
# RT20 PERFORMANCE INSIDE PER PN-EN ISO 354:2005



#### **PACKING**

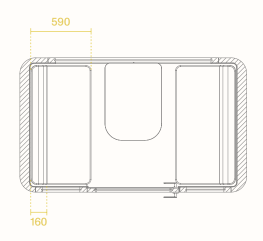
• Space L is delivered in two wooden cases, each of following dimensions:

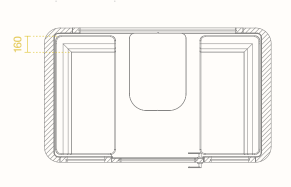
W 2360 x D 885 x H 1345 mm

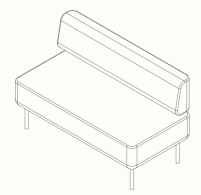


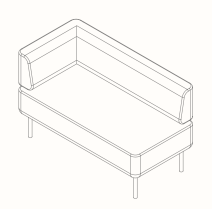
each of following dimensions:

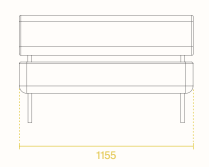
D

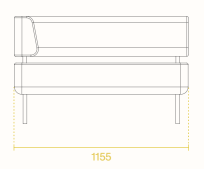


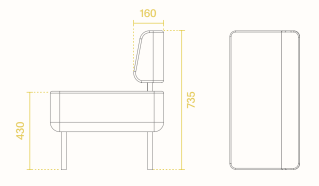


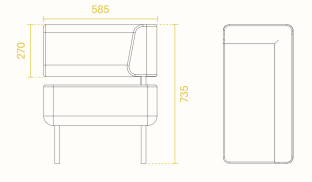












Weight of a single sofa: 17 kg

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 m<sup>3</sup>/ 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**



system



LFD Light







Sliding tabletop







2 wall hooks max load 5 kg

## **OPTIONAL ADD-ONS**



2 sofas with/without armrest in Synergy or Remix3 fabric



CBS Lima monitor arm (white/black/silver)



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



Right-handed door opening



Integrated wheels for easy relocation



<sup>&</sup>lt;sup>2</sup> Electric socket, USB ports and iduction charger are available only in black

#### LIGHTING



Power: 24 W

Brightness: 450 lx (2460 lm at source)

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

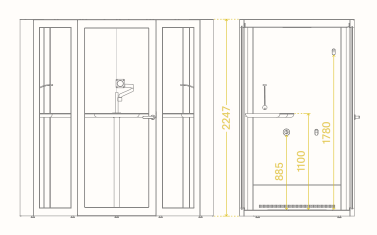
Recommended screen size

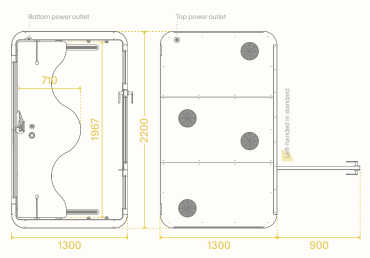
6,5 kg Maximum monitor weight

+80°/-10° VESA plate tilt range

<sup>&</sup>lt;sup>3</sup> An optional 10 m LAN cable is set with the power cord and can be led out of the pod's floor (standard) or ceiling (option). Please make a selection while ordering.

SHAPE AND DIMENSIONS mm +/-3 mm





#### **DIMENSIONS** mm

	WIDTH	DEPTH	HEIGHT
External	2200	+900 mm with open door	2247 +2000 mm for ventilation +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)

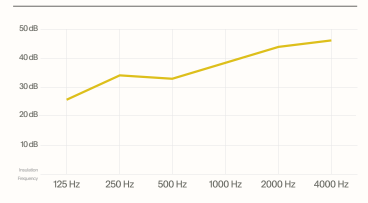
# CARE

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

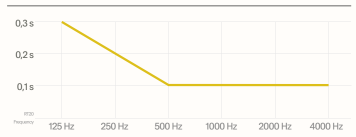
#### WEIGHTS kg

NET	GROSS
695	941 including wooden case and packaging parts

# **AVERAGE SOUND INSULATION**



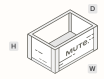
# RT20 PERFORMANCE INSIDE PER PN-EN ISO 354:2005



#### **PACKING**

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

 $\ensuremath{\mathsf{W}}\xspace$  2360 x  $\ensuremath{\mathsf{D}}\xspace$  885 x  $\ensuremath{\mathsf{H}}\xspace$  1345 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 m<sup>3</sup>/ 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







Occupancy sensor







Graphite carpet



4 wall hooks max load 5 kg



Profiled tabletop

## **OPTIONAL ADD-ONS**



USB A+C port2 integrated in the tabletop



Induction charger integrated in the tabletop



LAN connection3 with 10 m wire



Two flexible lamps 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

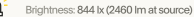


<sup>&</sup>lt;sup>2</sup> Electric socket, USB ports, lamp and induction charger are available only in black.

#### LIGHTING



Power: 24 W







Fans and light activated

by occupancy sensor



## Wall lamp with 17 W USB-charger

Brightness: 100 lx

Light color temp.: 3000K

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<sub>mm</sub> Mounting height



CBS Lima monitor arm with VESA 75 & 100 plate

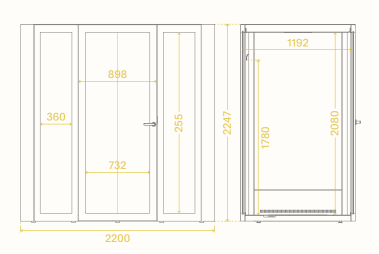
Recommended screen size

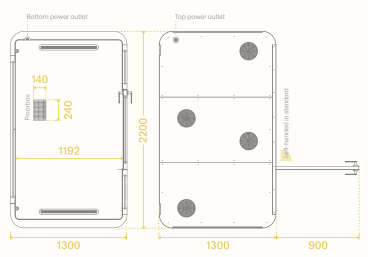
6,5 kg Maximum monitor weight

+80°/-10° VESA plate tilt range

<sup>&</sup>lt;sup>3</sup> An optional 10 m LAN cable is set with the power cord and can be led out of the pod's floor (standard) or ceiling (option). Please make a selection while ordering.

**SHAPE AND DIMENSIONS mm** +/-3 mm





#### **DIMENSIONS** mm

	WIDTH	DEPTH	HEIGHT
External	2200	+900 mm with open door	2247 +2000 mm for ventilation +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)

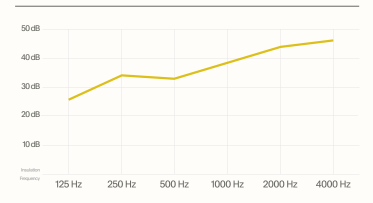
# **CARE**

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

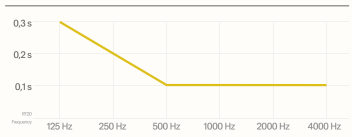
#### WEIGHTS kg

NET	GROSS
661	907 including wooden case and packaging parts

## **AVERAGE SOUND INSULATION**



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



#### **PACKING**

each of following dimensions:

• Space L is delivered in two wooden cases,  $\label{eq:weights} \text{W 2360 x} \, \text{D 885 x} \, \text{H 1345} \, \text{mm}$ 

D

#### **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 m<sup>3</sup>/ 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

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 system



Light



Occupancy sensor





Graphite carpet



2 wall hooks max load 5 kg

#### **OPTIONAL ADD-ONS**



USB A+C port in the floorbox



LAN connection3 with 10 m wire



Right-handed door opening



Integrated wheels for easy relocation



Light and ventilation control panel

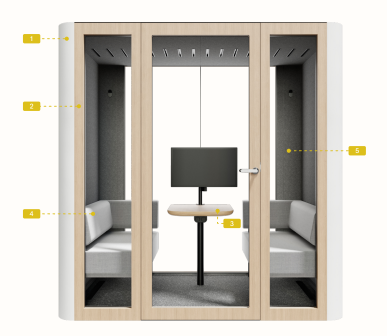
<sup>&</sup>lt;sup>1</sup> Socket type E is installed as standard. Other electrical type should be requested.

<sup>&</sup>lt;sup>2</sup> Electric socket and USB ports are available only in black.

 $<sup>^{3}</sup>$  An optional 10 m LAN cable is set with the power cord and can be led out of the pod's floor (standard) or ceiling (option). Please make a selection while ordering.

SPACE L | MUTC. Fact sheet

#### **FINISHES**

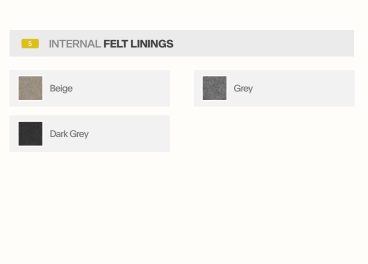














Inspire. Create. Deliver.