silentlab

CATALOGUE 2025

TABLE OF CONTENTS

ABOUT US	7
KEY ADVANTAGES	11
DESIGNERS	13
GEN4	17
SPOT	19
FOCUS	23
CHAT	27
SUMMIT	33
SPARK	41
SPARK	43
SPARK ²	45
SPARK ⁴	47
ADDITIONAL EQUIPMENT	51
AV CONNECTION SET	53
FURNITURE	55
SEATING	59
MYSPOT BOND	61
MOVE	63
SOUND ABSORPTION	65
STILL SKY	67
STILL	69
MYSPACE	71
SHADE TIMBER	73
SHADE HEAVY	75
SHADE MARK	77
MUTE	79
LIGHTING	81
DROP	83
SOUNDMASKING	85
MATERIAL LINES	91





ABOUT US

Our journey began in 2014 with a vision to transform the working environment of modern offices. With a small team, fueled by determination and a belief in acoustics, we set out to create something exceptional. We were among the few in Europe who understood that the right acoustics can profoundly impact productivity and well-being at work.

The beginning was not easy. We remember countless hours spent on designs and prototypes as we worked to create a soundproof pod that truly performs. Every success and setback brought us closer to our goal. When we first showcased our prototypes at Orgatec 2016, we had no idea what lay ahead. Although our initial product was far from perfect, our dedication, passion, and a bit of luck showed us the way forward.

Just weeks after Orgatec, we won a major contract in Paris, which opened doors for us and allowed for rapid growth. Since then, we have become one of the leading manufacturers of acoustic products in Europe.

Today, after years of hard work and investment, with over a hundred talented individuals on our team, we proudly present our new line that is unmatched on the global market. Every product we create embodies our passion and belief in what we do. SilentLab is not just a company; it's a story of commitment, innovation, and a desire to create a calm and productive working environment for everyone.

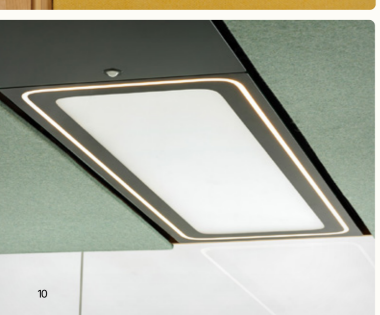














KEY ADVANTAGES

LIGHT

Dual Light – the perfect harmony of natural and ambient lighting. Two components of light that complement each other: natural light with CRI > 95 faithfully mimics daylight and supports focus and energy, while ambient light with CRI < 90 creates a relaxed atmosphere and visual comfort. The patented LED technology ensures maximum color accuracy, minimizes eye strain, supports the natural biorhythm, and helps maintain high productivity throughout the day

ACOUSTICS

Silence that opens space for focus. The SPOT and FOCUS acoustic pods belong to the top A+ category, while the other GEN4 acoustic pods are classified in the excellent A category. These acoustic parameters are certified according to ISO 23351-1:2020. Thanks to this, our acoustic pods stand among the absolute best, guaranteeing ideal conditions for work, phone calls, and video conferences.

ital display. With a single touch, you can activate mood settings that adapt light

air exchange and a pleasant climate, even during long working sessions. The intensity of airflow, lighting, and ambient sound can be easily adjusted via an intuitive digand atmosphere to your current activity from focused work to relaxation.

VENTILATION

AND CONTROL

Fresh air without disturbing noise.

A silent ventilation system ensures rapid

OFFICE LANDSCAPING

Flexibility that adapts to the way your team works. Modular acoustic elements like GEN4 pods create zones for focus, collaboration, and relaxation. Each component maximizes office functionality and allows for sustainable space adaptation without the need for construction.

DESIGN

Aesthetic with purpose. Minimalist lines, premium materials, and an ergonomically designed interior create a space that feels light, comfortable, and timeless. An exceptional design recognized with the Red Dot Award: Product Design 2025.



reddot winner 2025



DESIGNERS

of acoustic pods

VOJTĚCH KAAS & JAN KALIVODA

PROGRES ARCHITEKTI

The architectural studio PROGRES architekti specializes in working with space, matter, light, and materials. Their approach, focused on innovation and pushing the boundaries of technical possibilities, has earned them numerous international awards.

They pay exceptional attention to the quality of indoor environments, where ergonomics, lighting, and acoustics play a crucial role. These experiences were fully utilized in the development of SPARK and the new GEN4 line, where they introduced a modular solution designed to meet various human needs and become a key element of the workplace environment.



DESIGNERS

of acoustic lights

JAN NĚMEČEK & MICHAL FRONĚK

STUDIO OLGOJ CHORCHOJ

Studio Olgoj Chorchoj specializes in a wide range of design fields, from furniture and glass to architectural projects.

Their work is known for technological precision and collaboration with renowned glassmakers. Their creations have been exhibited in prestigious venues worldwide.

In collaboration with SilentLab, Studio Olgoj Chorchoj designed the acoustic light DROP. This light combines aesthetics with functional acoustics, where materials effectively absorb sound, and the design offers flexibility in shape and color variations. The simple yet sophisticated forms easily adapt to various interiors.





SPOT

A pod for quick calls and concentration

SPOT

SPOT is a premium acoustic pod designed for quick calls and peak productivity. Tailored for individual use, it seamlessly merges functionality with aesthetics, creating a tranquil environment for focused work.



Technical sheet

TECHNICAL DETAILS

exterior dimensions (w × h × d) 1150 × 2300 × 1030 mm / 45.3 × 90.6 × 40.6 in interior dimensions (w × h × d) 920 × 2097 × 945 mm / 36.2 × 82.6 × 37.2 in

350 kg / 771.6 lb weight

door opens left / right (choice available during installation)

glass walls sound-insulating glass

solid walls sandwich panel with acoustic filling

glass wall frame and door handle wooden (natural/black)

ceiling sandwich panel with acoustic filling,

the roof is not upholstered

carpet (anthracite grey/steel grey) flooring

standard air flow: 141 m³/h ventilation

maximum air flow: 179 m³/h

Dual Light – natural and ambient light lighting procognitive full-spectrum LED lighting with a color temperature of 4800K, >95 CRI natural light

ambient light LED lighting with adjustable color temperature (3000K-6000K, <90 CRI) and light intensity

standard equipment Dual Light, ventilation, power outlet (1×), occupancy indicator, motion sensor, work

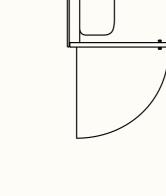
desk, 7" LCD control panel

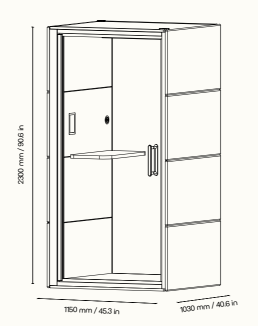
optional equipment refer to the pricelist

color options decorative fabric (refer to swatches)

environmental product profile This product has an Environmental Product Declaration (EPD) prepared in accordance with ISO 14025 and the implementing standards

ISO 14040, ISO 14044, and EN 15804.











21



FOCUS

Private soundproof pod for undisturbed work

FOCUS

FOCUS is your specialized pod for ultimate concentration and productivity. Designed to replace a single workstation, it transforms your space into a private, soundproof zone ideal for intense, long-term undisturbed work.



Technical sheet

TECHNICAL DETAILS

exterior dimensions (w × h × d) $1910 \times 2300 \times 1490 \text{ mm} / 75.2 \times 90.6 \times 58.7 \text{ in}$ interior dimensions (w × h × d) $1680 \times 2097 \times 1405 \text{ mm} / 66.1 \times 82.6 \times 55.3 \text{ in}$

weight 615 kg / 1355.8 lb

door opens left / right (choice available during installation)

glass walls sound-insulating glass

solid walls sandwich panel with acoustic filling

glass wall frame and door handle

ceiling

ame wooden (natural/black)

sandwich panel with acoustic filling,

the roof is not upholstered

flooring carpet (anthracite grey/steel grey)

ventilation standard air flow: 228 m³/h maximum air flow: 358 m³/h

lighting Dual Light – natural and ambient light natural light procognitive full-spectrum LED lighting v

procognitive full-spectrum LED lighting with a color temperature of 4800K, >95 CRI

ambient light LED lighting with adjustable color temperature (3000K-6000K, <90 CRI) and light intensity

standard equipment Dual Light, ventilation, power outlet (2×), occupancy indicator, motion sensor,

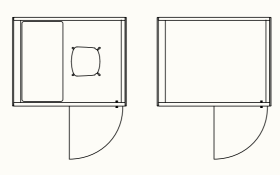
7" LCD control panel

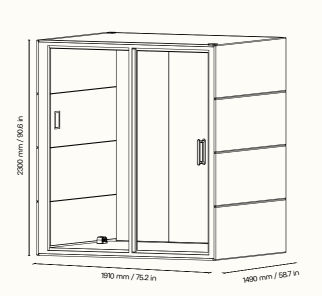
optional equipment refer to the pricelist

color options decorative fabric (refer to swatches)

environmental product profile This product has an Environmental Product Declaration (EPD) prepared in accordance with

ISO 14025 and the implementing standards ISO 14040, ISO 14044, and EN 15804.













CHAT

Soundproof pod for private conversations and productive meetings

CHAT²

CHAT² is the perfect solution for private conversations and quick meetings without distractions. This acoustic pod for two delivers exceptional sound isolation, ensuring confidential communication and enhanced comfort in any environment.



Technical sheet

TECHNICAL DETAILS

interior dimensions (w × h × d)

exterior dimensions (w × h × d) 2259 × 2300 × 1030 mm / 88.9 × 90.6 × 40.6 in

645 kg / 1422 lb weight

door opens left / right (choice available during installation)

glass walls sound-insulating glass

solid walls sandwich panel with acoustic filling

glass wall frame and door handle wooden (natural/black)

ceiling sandwich panel with acoustic filling,

the roof is not upholstered

2028 × 2097 × 930 mm / 79.8 × 82.6 × 36.6 in

flooring carpet (anthracite grey/steel grey)

standard air flow: 228 m³/h ventilation maximum air flow: 358 m³/h

Dual Light - natural and ambient light lighting procognitive full-spectrum LED lighting with a color temperature of 4800K, >95 CRI natural light

ambient light LED lighting with adjustable color temperature (3000K–6000K, <90 CRI) and light intensity

standard equipment Dual Light, ventilation, power outlet (2×), occupancy indicator, motion sensor,

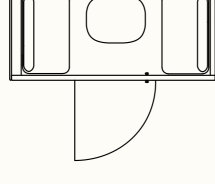
7" LCD control panel

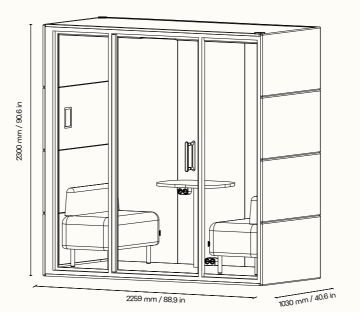
optional equipment refer to the pricelist

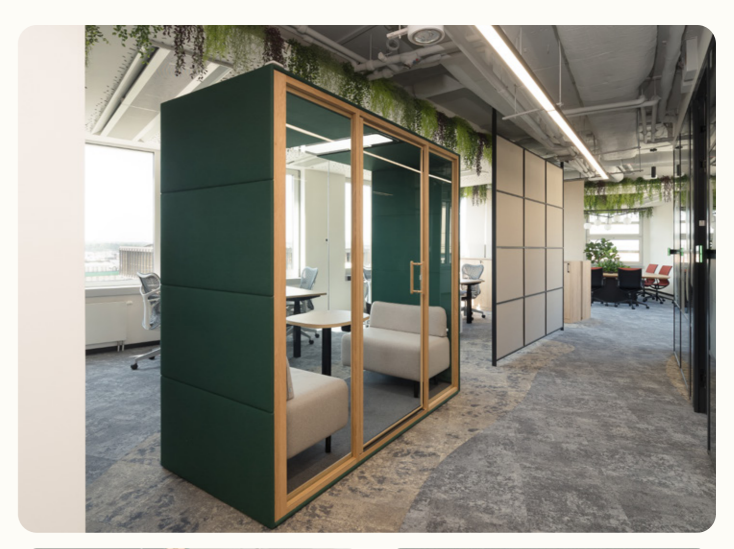
color options decorative fabric (refer to swatches)

environmental product This product has an Environmental Product Declaration (EPD) prepared in accordance profile with ISO 14025 and the implementing standards

ISO 14040, ISO 14044, and EN 15804.











29

CHAT⁴

CHAT⁴ is designed for team meetings and brainstorming sessions where privacy and comfort are essential. In this acoustic pod for four, you will appreciate our exceptional ventilation system, ensuring a constant supply of fresh air even during extended discussions.



Technical sheet

TECHNICAL DETAILS

interior dimensions (w × h × d)

exterior dimensions (w × h × d) $2259 \times 2300 \times 1490 \text{ mm} / 88.9 \times 90.6 \times 58.7 \text{ in}$

weight 850 kg / 1873.9 lb

door opens left / right (choice available during installation)

glass walls sound-insulating glass

solid walls sandwich panel with acoustic filling

glass wall frame and door handle

wooden (natural/black)

ceiling sandwich panel with acoustic filling,

the roof is not upholstered

2028 × 2097 × 1390 mm / 79.8 × 82.6 × 54.7 in

flooring carpet (anthracite grey/steel grey)

ventilation standard air flow: 456 m³/h

maximum air flow: 716 m³/h

lighting Dual Light – natural and ambient light natural light procognitive full-spectrum LED lighting with a color temperature of 4800K, >95 CRI

ambient light LED lighting with adjustable color temperature (3000K-6000K, <90 CRI) and light intensity

standard equipment Dual Light, ventilation, power outlet (4x),

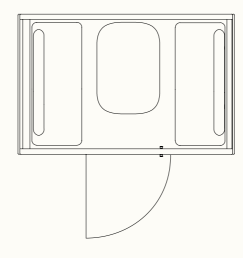
occupancy indicator, motion sensor, 7" LCD control panel

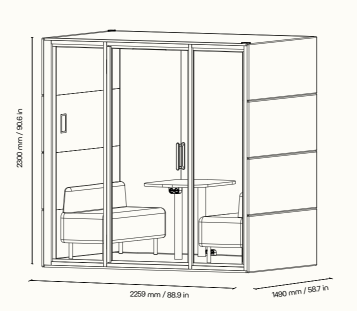
optional equipment refer to the pricelist

color options decorative fabric (refer to swatches)

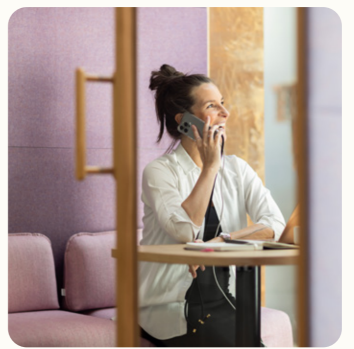
environmental product profile This product has an Environmental Product Declaration (EPD) prepared in accordance

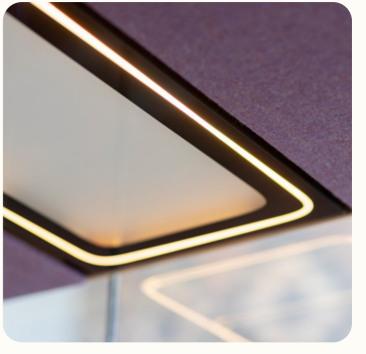
with ISO 14025 and the implementing standards ISO 14040, ISO 14044, and EN 15804.

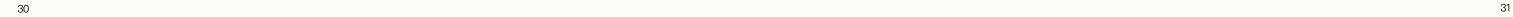














SUMMIT

Adaptable meeting space for various groups of people

SUMMIT⁴

SUMMIT⁴ is your versatile space for small group meetings. Designed to accommodate up to four people, it provides a compact, soundproof environment where privacy and clear communication are top priorities, thanks to cutting-edge acoustic technology.



Technical sheet

TECHNICAL DETAILS

exterior dimensions (w × h × d) $2675 \times 2300 \times 2060 \text{ mm} / 105.3 \times 90.6 \times 81.1 \text{ in}$ interior dimensions (w × h × d) $2444 \times 2097 \times 1961 \text{ mm} / 96.2 \times 82.6 \times 77.2 \text{ in}$

weight 900 kg / 1984.1 lb

door opens left / right (choice available during installation)

glass walls sound-insulating glass

solid walls sandwich panel with acoustic filling

glass wall frame and door handle

wooden (natural/black)

ceiling sandwich panel with acoustic filling,

the roof is not upholstered

flooring carpet (anthracite grey/steel grey)

ventilation standard air flow: 592 m³/h maximum air flow: 912 m³/h

lighting Dual Light - natural and ambient light natural light procognitive full-spectrum LED lighting w

procognitive full-spectrum LED lighting with a color temperature of 4800K, >95 CRI

ambient light LED lighting with adjustable color temperature (3000K-6000K, <90 CRI) and light intensity

standard equipment Dual Light, ventilation, power outlet (3×), occupancy indicator, motion sensor,

7" LCD control panel

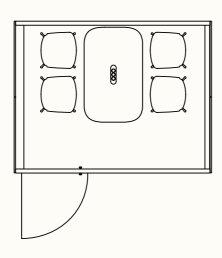
optional equipment refer to the pricelist

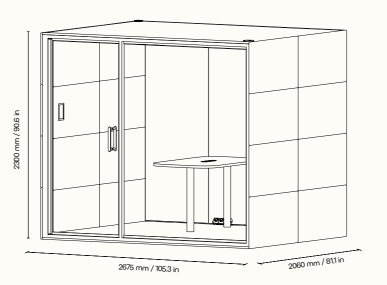
color options decorative fabric (refer to swatches)

environmental product profile

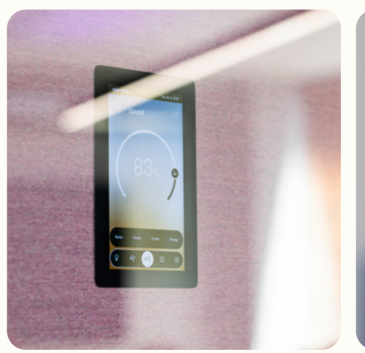
This product has an Environmental Product
Declaration (EPD) prepared in accordance
with ISO 14025 and the implementing standards

ISO 14040, ISO 14044, and EN 15804.











SUMMIT⁶

SUMMIT⁶ is your high-performance solution for mid-sized meetings. Perfect for groups of up to six, it provides a spacious, soundproof environment equipped with advanced acoustic features, ensuring privacy and seamless discussions in a comfortable setting.



Technical sheet

TECHNICAL DETAILS

exterior dimensions (w \times h \times d) 2675 \times 2300 \times 3090 mm / 105.3 \times 90.6 \times 121.7 in interior dimensions (w \times h \times d) 2444 \times 2097 \times 2991 mm / 96.2 \times 82.6 \times 117.8 in

weight 1100 kg / 2425.1 lb

door opens left / right (choice available during installation)

glass walls sound-insulating glass

solid walls sandwich panel with acoustic filling

glass wall frame and door handle

natural light

wooden (natural/black)

ceiling sandwich panel with acoustic filling,

the roof is not upholstered

flooring carpet (anthracite grey/steel grey)

ventilation standard air flow: 888 m³/h maximum air flow: 1368 m³/h

lighting Dual Light – natural and ambient light

procognitive full-spectrum LED lighting with a color temperature of 4800K, >95 CRI

ambient light LED lighting with adjustable color temperature (3000K-6000K, <90 CRI) and light intensity

standard equipment Dual Light, ventilation, power outlet (3×), occupancy indicator, motion sensor,

7" LCD control panel

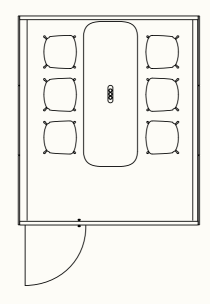
optional equipment refer to the pricelist

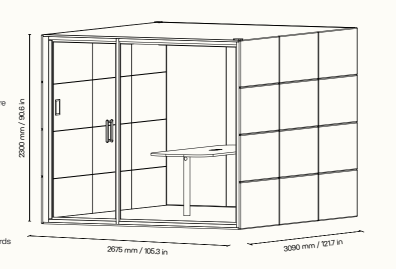
color options decorative fabric (refer to swatches)

environmental product profile

This product has an Environmental Product
Declaration (EPD) prepared in accordance
with ISO 14025 and the implementing standards

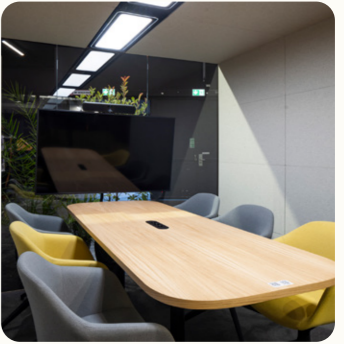
ISO 14040, ISO 14044, and EN 15804.











37

SUMMIT⁸

SUMMIT⁸ is your largest meeting hub. Designed for up to eight people, it provides a spacious, soundproof environment equipped with cutting-edge acoustic technology that guarantees both privacy and seamless communication for productive group sessions.



Technical shee

TECHNICAL DETAILS

exterior dimensions (w × h × d) $2675 \times 2300 \times 4120 \text{ mm} / 105.3 \times 90.6 \times 162.2 \text{ in}$ interior dimensions (w × h × d) $2444 \times 2097 \times 4021 \text{ mm} / 96.2 \times 82.6 \times 158.3 \text{ in}$

weight 1200 kg / 2645.5 lb

door opens left / right (choice available during installation)

glass walls sound-insulating glass

solid walls sandwich panel with acoustic filling

glass wall frame

and door handle

ceiling

sandwich panel with acoustic filling,

the roof is not upholstered

wooden (natural/black)

flooring carpet (anthracite grey/steel grey)

ventilation standard air flow: 1184 m³/h maximum air flow: 1824 m³/h

lighting Dual Light – natural and ambient light natural light procognitive full-spectrum LED lighting

with a color temperature of 4800K, >95 CRI

ambient light LED lighting with adjustable color temperature (3000K-6000K, <90 CRI)

and light intensity

standard equipment Dual Light, ventilation, power outlet (3×), occupancy indicator, motion sensor,

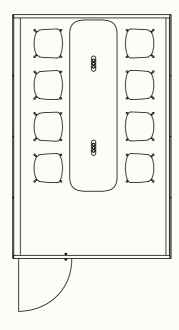
7" LCD control panel

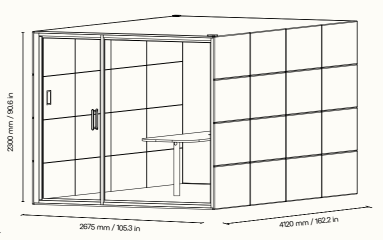
optional equipment refer to the pricelist

color options decorative fabric (refer to swatches)

environmental product profile This product has an Environmental Product Declaration (EPD) prepared in accordance

with ISO 14025 and the implementing standards ISO 14040, ISO 14044, and EN 15804.











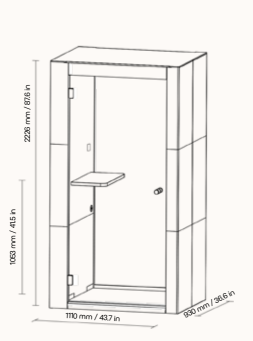


SPARK

Add sparkle to your working environment. SPARK is our first acoustic meeting room with increased mechanical resistance while retaining its maximum functionality and elegant curves. It can cope with even the most demanding conditions and is easy to maintain. It is therefore perfectly suited to production halls or public areas.



Technical sheet



TECHNICAL DETAILS

flooring

exterior dimensions (w × h × d) 1110 × 2226 × 930 mm / 43.7 × 87.6 × 36.6 in interior dimensions (w × h × d) $850 \times 2057 \times 864 \text{ mm} / 33.4 \times 80.9 \times 34 \text{ in}$

350 kg / 771 lb weight

door opens left

glass walls sound-insulating glass

sandwich panel with acoustic filling solid walls

glass wall frame beech (black varnish)

and door handle

ceiling sandwich panel with acoustic filling

standard air flow: 120 m³/h ventilation maximum air flow: 341 m³/h

LED, chromaticity temperature 4200 K lighting

electric socket (1×), ventilation, motion sensor, desk, LED lighting, control panel for lighting and air ventilation standard equipment

carpet (anthracite grey)

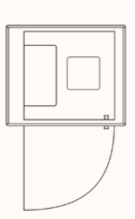
refer to the pricelist optional equipment

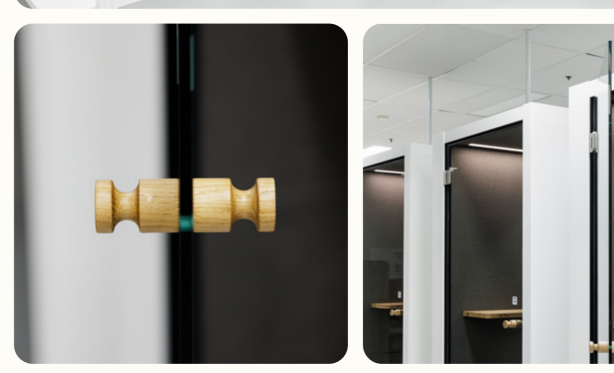
material lines – interior decorative fabric Bombay 36 color options hyphenate steel – fine texture

cladding – exterior certification

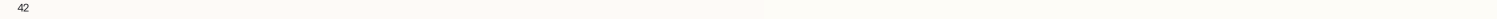
environmental product profile

This product has an Environmental Product Declaration (EPD) prepared in accordance with ISO 14025 and the implementing standards ISO 14040, ISO 14044, and EN 15804.





many po



SPARK²

SPARK² is the ideal place for one-on-one meetings when you don't want to be disturbed by anyone. This innovative acoustic room with an interesting design ensures maximum attenuation of ambient sounds and better working conditions in any noisy area. Its easy-to-maintain durable surface makes it an excellent choice for offices, production halls, and even the healthcare sector with a special interior treatment.



Technical sheet

TECHNICAL DETAILS

exterior dimensions (w × h × d) 2220 × 2226 × 930 mm / 87.4 × 87.6 × 36.6 in

interior dimensions (w \times h \times d) 1968 \times 2057 \times 864 mm / 77.5 \times 80.9 \times 34 in

weight 695 kg / 1532 lb

door opens lef

glass walls sound-insulating glass

solid walls sandwich panel with acoustic filling

glass wall frame beech (black varnish)

and door handle

ceiling sandwich panel with acoustic filling

flooring carpet (anthracite grey)

ventilation standard air flow: 250 m³/h maximum air flow: 341 m³/h

lighting LED, chromaticity temperature 4200 K

standard equipment electric socket (2×), ventilation, motion sensor,

LED lighting, control panel for lighting and air

optional equipment refer to the pricelist

material lines – interior decorative fabric Bombay 36

color options hyphenate steel – fine texture

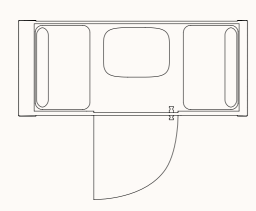
cladding – exterior

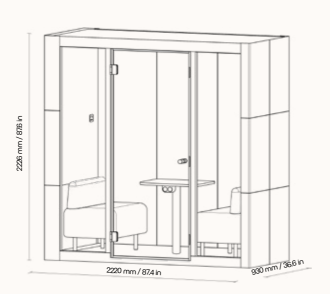
certification

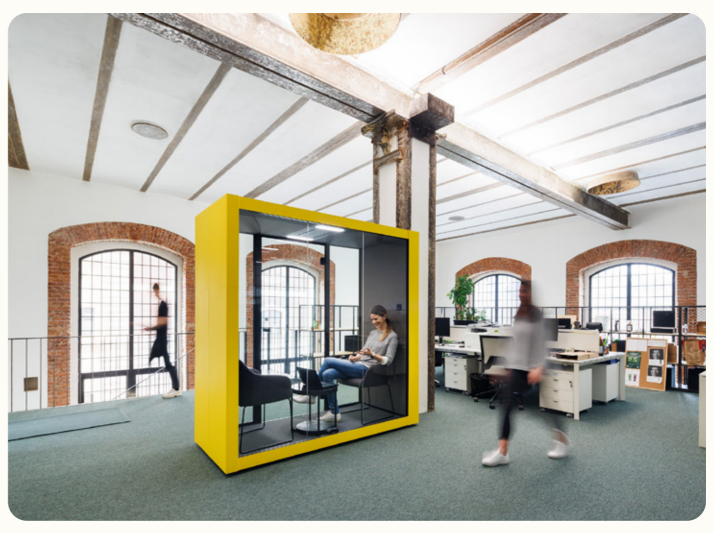
(€ @

environmental product profile

This product has an Environmental Product Declaration (EPD) prepared in accordance with ISO 14025 and the implementing standards ISO 14040, ISO 14044, and EN 15804.











45

SPARK⁴

Discover the SPARK⁴, which will catch your attention with its distinctive look, powder-coated steel exterior available in eight colors, and a wide range of technological innovations. The quiet office is designed for two to four people for private meetings even in challenging conditions.



Technical sheet

TECHNICAL DETAILS

exterior dimensions (w \times h \times d) 2220 \times 2226 \times 1850 mm / 87.4 \times 87.6 \times 72.8 in

interior dimensions (w \times h \times d) 1968 \times 2057 \times 1770 mm / 77.5 \times 81 \times 67 in

weight 1150 kg / 2535 lb

door opens lef

glass walls sound-insulating glass

solid walls sandwich panel with acoustic filling

glass wall frame beech (black varnish)

and door handle

ceiling

sandwich panel with acoustic filling

flooring carpet (anthracite grey)

ventilation standard air flow: 400 m³/h maximum air flow: 626 m³/h

lighting LED, chromaticity temperature 4200 K

standard equipment electric socket (3×), ventilation, motion sensor,

LED lighting, control panel for lighting and air

optional equipment refer to the pricelist

material lines – interior decorative fabric Bombay 36

color options hyphenate steel - fine texture

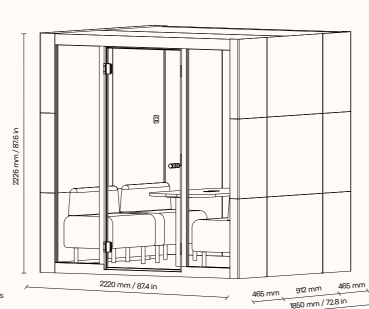
cladding – exterior

certification

€ @

environmental product profile

This product has an Environmental Product Declaration (EPD) prepared in accordance with ISO 14025 and the implementing standards ISO 14040, ISO 14044, and EN 15804.



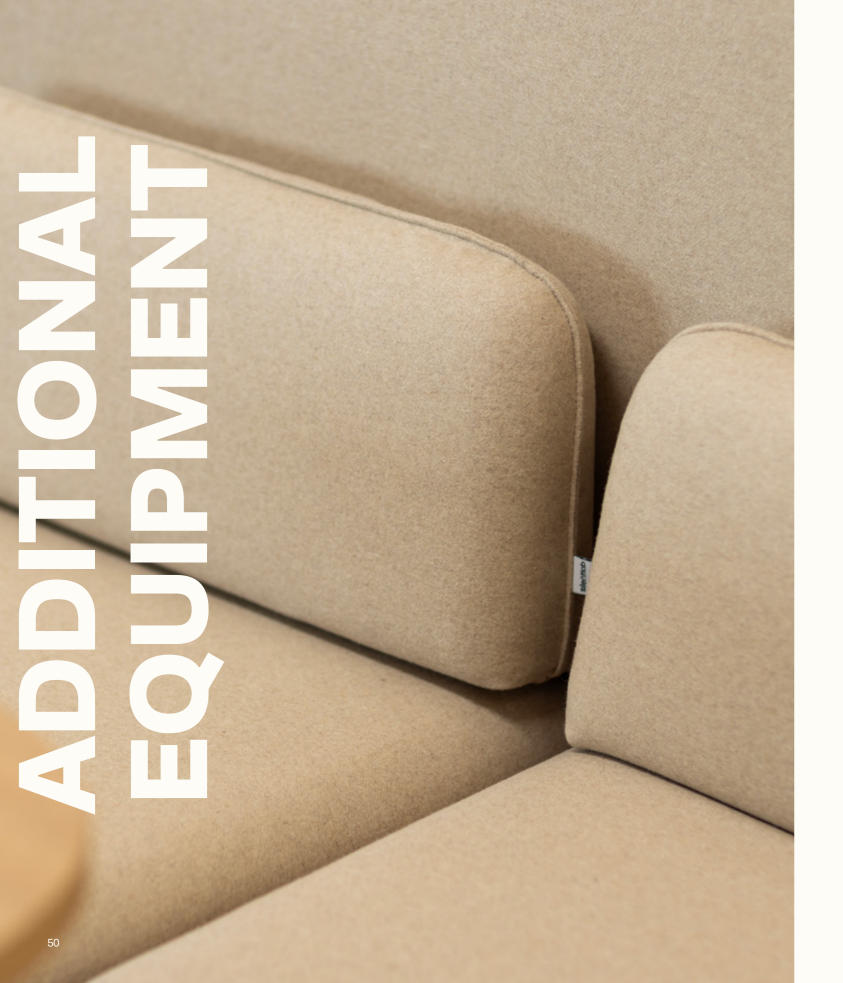






47





ADDITIONAL EQUIPMENT

Do you have high standards? We have a whole range of accessories for the discerning customer. You can choose from a variety of furniture and premium technologies that will elevate the quality of your working environment.

AV CONNECTION SET

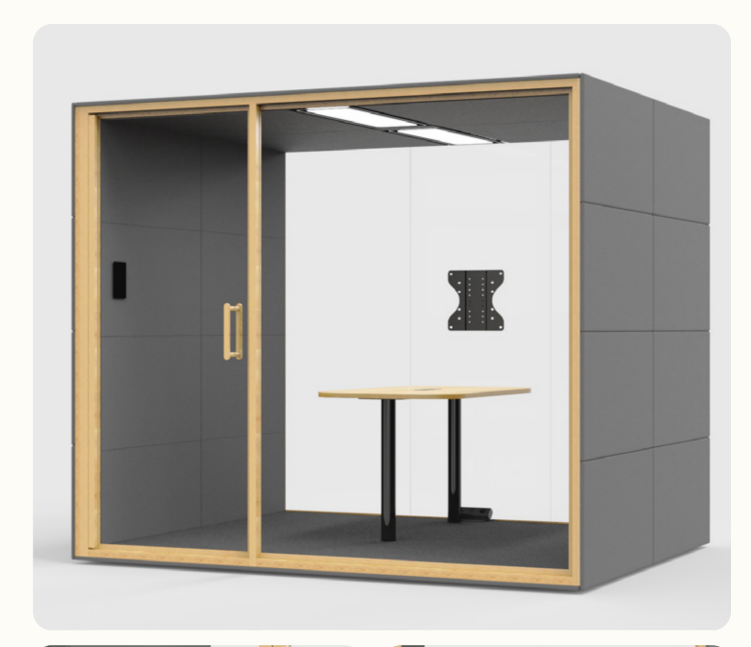


Technical she

The AV connection set is seamlessly integrated during production. Combined with excellent soundproofing, modern features, and superior audio and video quality, it creates the perfect environment for professional meetings.

The FOCUS acoustic pod is equipped with an ergonomic arm integrated into the table, designed to hold a monitor.

The AV connection set in the CHAT⁴, SUMMIT⁴, SUMMIT⁶, and SUMMIT⁸ acoustic pods includes a VESA mount for attaching a TV to the rear glass wall and a pair of sockets for power connection.





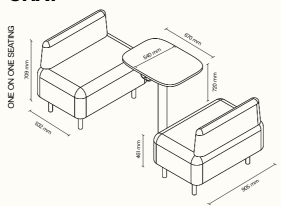
FURNITURE GEN4



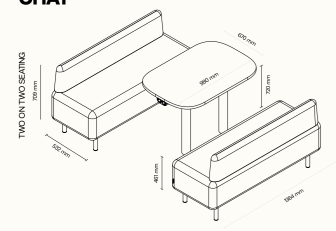
SPOT



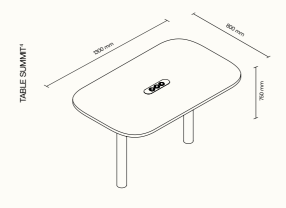
CHAT²



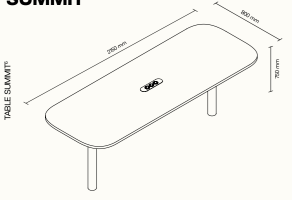
CHAT⁴



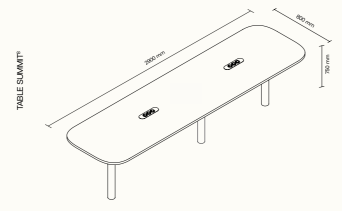
SUMMIT⁴



SUMMIT⁶



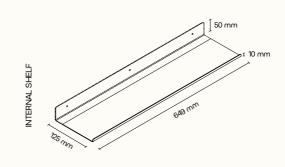
SUMMIT⁸

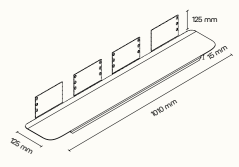


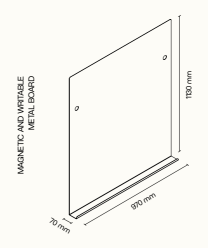
^{*} Detailed information on individual products is available in the technical data sheets. All furniture dimensions are given in millimeters. Illustration of a possible configuration.

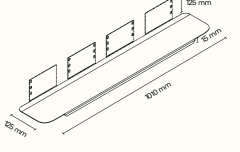
ACCESSORIES









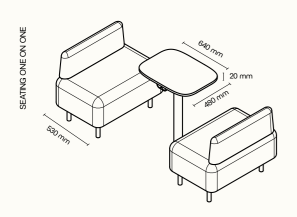


FURNITURE SPARK

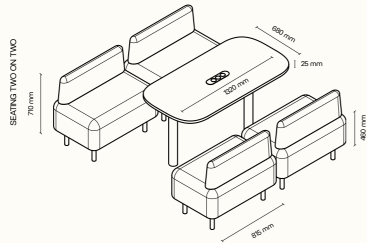
SPARK

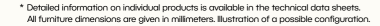


SPARK²



SPARK⁴









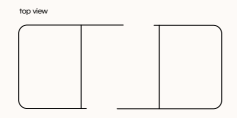


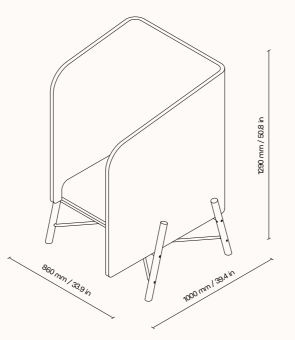
MYSPOT BOND

Technical sheet

Get comfortable in the MYSPOT BOND acoustic armchair. The wide side walls provide plenty of privacy for uninterrupted phone calls or a moment of reflection. You can combine the chairs freely to create the set-up you want.









dimensions (w × h × d) 860 × 1290 × 1000 mm/33.9 × 50.8 × 39.4 in

chair frame oak, lacquered steel

back rest + pillow upholstered acoustic PET material finish decorative fabric (refer to swatches)

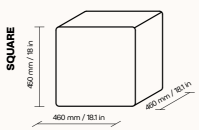




MOVE

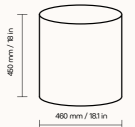
Brighten your office and reduce noise with MOVE acoustic poufs. Lightweight and easily repositioned, these poufs offer high sound absorption and flexible arrangement options.

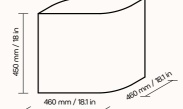






DROP



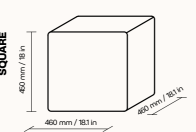


filling high-performance acoustic foam decorative fabric (refer to swatches) finish felt handle – 100% sheep wool additional components

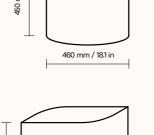
460 × 450 × 460 mm / 18.1 × 18 × 18.1 in

460 × 450 × 460 mm / 18.1 × 18 × 18.1 in

diameter 460 mm/ 18.1 in height 450 mm/18 in











DROP

TECHNICAL DETAILS

basic dimensions (w \times h \times d) SQUARE

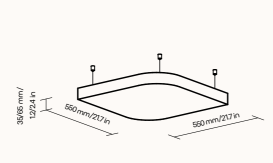
basic dimensions (w × h × d)

basic dimensions ROUND

STILL SKY

An acoustically isolated ceiling reduces the overall noise level in the room, making it easier to concentrate and communicate with colleagues. STILL SKY ceiling panels are an effective acoustic element that absorbs sound in work and leisure areas while serving as an original interior accessory.





TECHNICAL DETAILS

basic dimensions (w × h × d)

550 × 550 × 35/65 mm / 21.7 × 21.7 × 1.2/2.4 in

custom sizes available upon request

basic dimensions (w × h × d) ROUNDED SQUARE

550 × 550 × 35/65 mm / 21.7 × 21.7 × 1.2/2.4 in custom sizes available upon request

basic dimensions (w \times h \times d)

550 × 550 × 35/65 mm /

SQUARE

21.7 × 21.7 × 1.2/2.4 in custom sizes available upon request

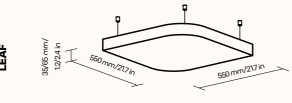
supporting frame

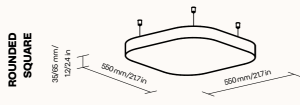
MDF (medium-density fibreboard) high-performance acoustic foam

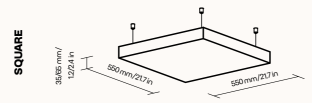
filli∩g finish

decorative fabric (refer to swatches)

installation steel wire (up to 1.5m long)











STILL

Acoustic wall panels not only improve the overall acoustics in a room, but also serve as a design element. You just need to choose the right shape and a suitable color variant. The advantage of STILL wall panels is that they are designed to absorb the frequencies created by the human voice, reducing background noise while brightening up your office walls.



TECHNICAL DETAILS

basic dimensions (w × h × d)

550 × 550 × 35/65 mm 21.7 × 21.7 × 1.2/2.4 in

basic dimensions ($w \times h \times d$)

ROUNDED SQUARE

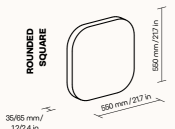
basic dimensions (w × h × d) SQUARE

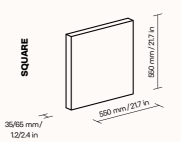
supporting frame

filling

finish decorative fabric (refer to swatches) installation wall-mounted/with contact adhesive

custom sizes available upon request 550 × 550 × 35/65 mm 21.7 × 21.7 × 1.2/2.4 in custom sizes available upon request 550 × 550 × 35/65 mm 21.7 × 21.7 × 1.2/2.4 in custom sizes available upon request MDF (medium-density fibreboard) high-performance acoustic foam





35/65 mm/ 1.2/2.4 in

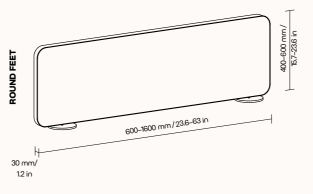


MYSPACE

The best way to separate individual workstations in an open space is to use a desktop acoustic divider. MYSPACE desktop dividers are made of top-quality acoustic foam specially developed for noise absorption. The divider's surface made of a solid, high-quality fabric also serves as a private notice board.



Technical shee



TECHNICAL DETAILS

basic dimensions standard height 400 and 600 mm / 15.7 and 23.6 in

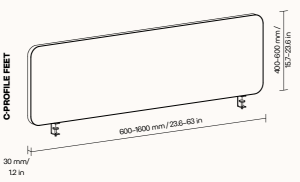
standard width up to 1600 mm / 63 in custom sizes available upon request

material central supporting plate lined with sound-absorbing material

finish decorative fabric (refer to swatches)

feet round coated steel/C-profile coated steel

(colors according to swatches)





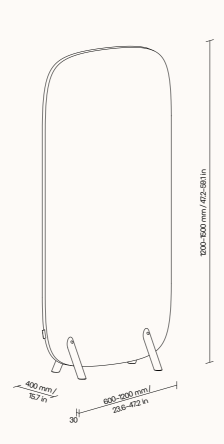


SHADE TIMBER

Set up SHADE TIMBER dividers in the office to instantly create an acoustic barrier that absorbs unwanted sounds. This allows you to dampen, for example, the conversation of colleagues over a cup of coffee or the noise of the printer. The dividers are very easily portable and you can position them to suit your needs and your office layout.



Technical she





basic dimensions standard height 1200 and 1500 mm/ 47.2 and 59.1 in

standard width up to 1200 mm / 47.2 in custom sizes available upon request

material support plate covered on both sides with sound-absorbing material

finish decorative fabric (refer to swatches)

feet solid oak wood





75

SHADE HEAVY

Can greater thickness be an advantage? In the case of the SHADE HEAVY divider, yes. The divider is thicker than standard types, making it easier to absorb unwanted sounds. Simply arrange the dividers around the office and the desired peace and quiet will prevail.







800 × 1800 mm / 31.5 × 70.9 in 1200 × 1800 mm / 47.2 × 70.9 in basic dimensions (w × h)

support plate covered on both sides material with special sound-absorbing material

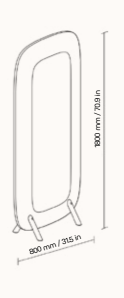
decorative fabric (refer to swatches) finish

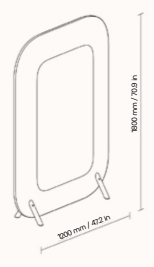
solid oak wood

acoustic properties $\alpha w^* = 1,00 - class A - very high absorptive$

(weighted coefficient of sound absorption)







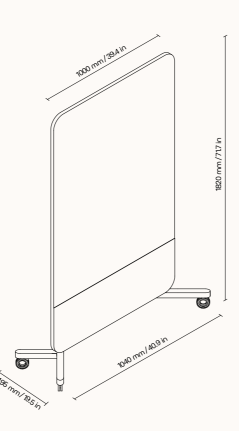


^{*} measured in compliance with ISO 354, evaluated in conformity with ISO 11654

SHADE MARK

The SHADE MARK serves two useful functions in the workplace. Like our other dividers, it absorbs noise and minimizes the inconvenience of an open space office. This version, however, also has a glass writing surface on one side, doubling as a whiteboard for notes, presentations, brainstorming sessions and other team meetings.







basic dimensions

standard height 1820 mm/71.7 in including wheels 1700 mm/66.9 in only the divider 1350 mm/53.1 in whiteboard

standard width 1040 mm/40.9 in including wheels 1000 mm/39.4 in only the divider

frame filled with sound-absorbing material, material glass board, coated holder tray (RAL 9003)

decorative fabric (refer to swatches)

varnished plywood feet with grey wheels

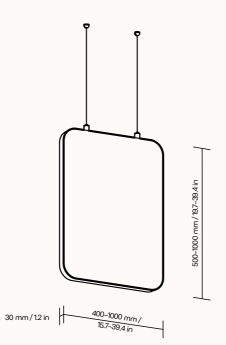




MUTE

The MUTE hanging dividers function not only as an acoustic but also as a design element. They effectively reduce echoes and provide gentle soundproofing wherever necessary. The hanging dividers visually divide large areas into smaller spaces without making any structural changes.







basic dimensions

standard height 500 and 1000 mm / 19.7 and 39.4 in standard width 400, 700 and 1000 mm / 15.7, 27.6 and 39.4 in standard dimensions $500 \times 1000 \times 30$ mm / 19.7 \times 39.4 \times 1.2 in

custom sizes available upon request

material central supporting plate lined with sound-absorbing material

decorative fabric (refer to swatches) finish

installation steel wire (up to 1.5m long)



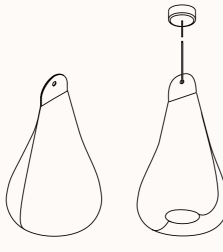




DROP

DROP ambient lighting provides atmosphere while improving the acoustic conditions in the space. Today's interiors increasingly place the emphasis on productivity, which is influenced by a number of factors including the amount of light and noise. This elegant lighting with sound absorption fits functionally into office relaxation zones or even at home.







design Studio Olgoj Chorchoj

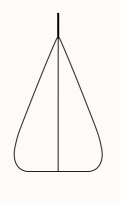
basic dimensions (w \times h \times d) 270 \times 475 \times 270 mm / 10.6 \times 18.7 \times 10.6 in finish decorative fabric (refer to swatches)

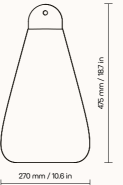
230 V, 60 Hz supply voltage 5 W light source power

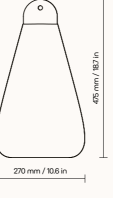
chromaticity temperature 4200 K

suspension system textile cable with canopy at the ceiling type of anchoring canopy anchored to the ceiling structure

CE certification













87

SOUNDMASKING

Having trouble concentrating due to background noise and a lack of privacy? We've created a solution just for you. Soundmasking is an innovative acoustic system that reduces stress in the workplace while boosting overall productivity. Installing Soundmasking is easy, requiring no alterations to your space, while its low operating costs help conserve corporate budgets.



Technical sheet





SOUNDMASK

TECHNICAL DETAILS

basic dimensions (w \times h \times d) 483 x 200 x 44 mm / 19 \times 7.9 \times 1.7 in SOUNDMASK GQ

(without antenna)

basic dimensions (w × h)

180 x 115 mm / 7.1 x 4.5 in

SUSPENSION SPEAKER I basic dimensions (w × h)

240 x 150 mm / 9.4 x 5.9 in

CUT IN SPEAKER

basic component random noise generator

color white/black





SPEAKER



IN SPEAKER





MATERIAL LINES

Our acoustic products combine aesthetics, functionality, and comfort thanks to carefully selected materials. The upholstery ensures excellent acoustics. We offer the elegant Fabric 1, which is easy to maintain, and Fabric 2, made of natural wool with a warm texture. The SPARK acoustic rooms feature a durable steel shell with a powder-coated finish for long-lasting performance.

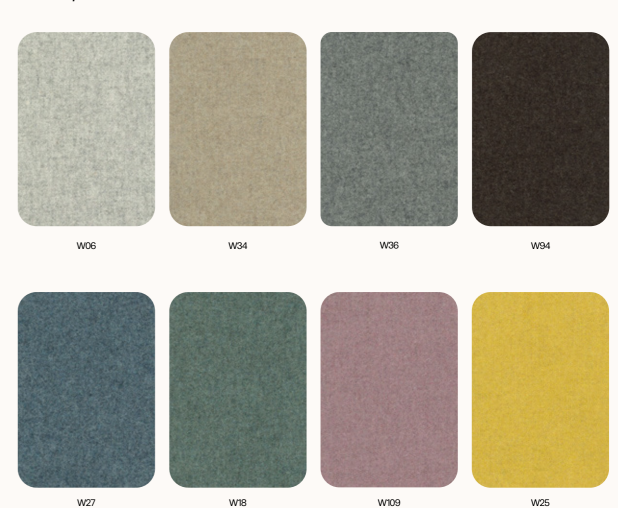
FABRIC 1

GEN4, UPHOLSTERED ACOUSTIC PRODUCTS



FABRIC 2

GEN4, UPHOLSTERED ACOUSTIC PRODUCTS



93

TECHNICAL DETAILS

100% polyester 350 g/m² composition weight width abrasion resistance

140 cm > 100 000 martindale

TECHNICAL DETAILS

composition weight width abrasion resistance 70% recycled sheep wool, 30% polyamide 400 g/m 2 150 cm > 100 000 martindale

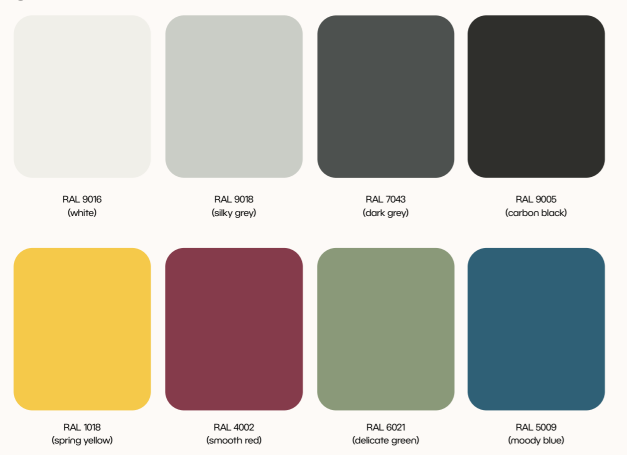
SOLID

GEN4



POWDER COATED STEEL

SPARK





OTHER MATERIALS

GEN4

FRAME AND DOOR HANDLE



Oak (black)

CARPET



Premium carpet (anthracite grey)



Essential carpet (steel grey)

TABLE

Oak



Feet (black metal)

SEATING



Feet (black metal)

HEIGHT ADJUSTABLE STOOL



Fabric Feet (black metal)

SPARK

UPHOLSTERY (INTERIOR)



FRAME AND DOOR HANDLE



Beech (black)

TABLE



Oak



Feet (black metal)

CARPET



Essential carpet (steel grey)

97

HEIGHT ADJUSTABLE STOOL

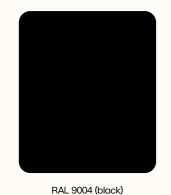


Fabric

Feet (black metal)

OTHER MATERIALS ACOUSTIC PRODUCTS

FEET - MYSPACE



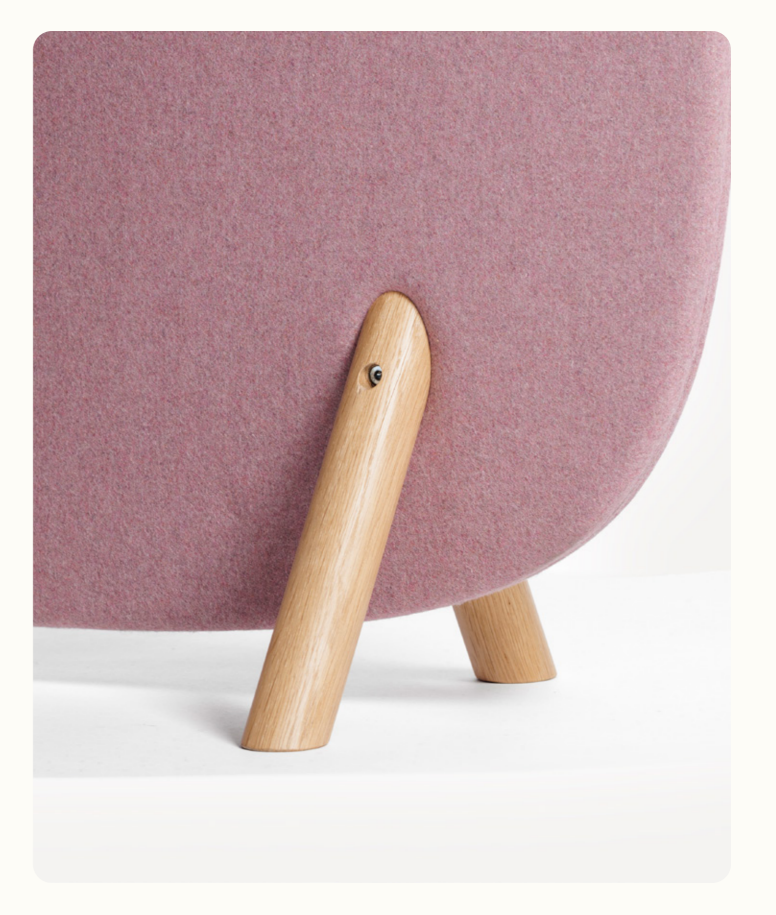
FEET - SHADE MARK



FEET - MYSPOT BOND, SHADE TIMBER, SHADE HEAVY



RAL 9003 (white)





CONTACT INFORMATION

+420 733 739 065 info@silent-lab.com www.silent-lab.com

COMPANY ADDRESS

SilentLab s.r.o. Moulíkova 3286/1b 150 00 Prague 5 – Czech Republic

PRODUCTION FACILITY

SilentLab s.r.o. Řípská 1181/18a 627 00 Brno-Slatina – Czech Republic

The final product configuration may differ from the versions shown in the photographs.

SilentLab® is a registered trademark.



All intellectual property rights ("Rights"), whether registered or not, relating to any content, texts, photographs, images, logos, instructions, designs, technical solutions, etc. ("Content") are the property of SilentLab s.r.o. ("Owner") and any interference with these Rights to any Content or part thereof without the prior express and written consent of the Owner is not permitted.

Any use of the Content not expressly authorized in writing in advance, with the exception of internal and non-commercial use of the unmodified Content for the purposes of the customer's own order, is considered an infringement of the Owner's Rights. In particular (not exclusively), any reproduction, change, addition, merger or other modification of the Content is prohibited without the prior express written consent of the Owner.