INTRODUCTION PACK

ENG





GENERAL INFORMATION

The new GEN4 range seamlessly fits any setting, elevating the space to its peak and creating a perfect environment for both work and rest. With precise craftsmanship and a timeless design, our solution features advanced acoustics, superior ventilation, and pro-cognitive lighting, reducing fatigue and keeping you feeling refreshed.

Highly customizable, our pods let you create the ideal space for anything you wish to achieve. From deep focus and collaborative endeavors to calm retreats.

Our pods are like building blocks for your dream workspace. Mix and match them to create the optimal setup now, and easily add more later as you grow.















KEY ADVANTAGES

LIGHT

Discover the power of light that transforms your workspace. Our pro-cognitive LED lighting mimics natural daylight with an outstanding Color Rendering Index (CRI 98%). With its perfect spectral composition, we enhance focus and reduce error rates.

Our lighting not only benefits your mental well-being and retinal health but also transforms your space into a place where ideas are born. Whether you need to concentrate or relax, you can easily adjust the light intensity to achieve perfect visual comfort.

AIR

Fresh air is essential for effective work. Our innovative ventilation system ensures rapid and quiet air exchange, allowing you to work uninterrupted for hours on end.

This efficient system is designed with comfort and health in mind, creating optimal conditions for focused work. You can easily adjust the ventilation intensity using the intuitive digital control display, giving you full control over your environment and ensuring maximum comfort throughout your workday.

SILENCE

Our products are the answer to noise in modern open-space offices. Perfectly functioning interior and exterior acoustics ensure a tranquil work environment, allowing you to listen to your own thoughts. With high-quality materials, a quiet ventilation system, and precision-engineered soundproof doors, we achieve the highest possible level of sound isolation.

We focus on achieving the ideal reverberation time and natural clarity of speech, which you will especially appreciate during phone and conference calls.

DESIGN

We have combined a revolutionary acoustic concept with minimalist design to create a functional space that captivates with its elegance. The upholstered surfaces are designed to create an airy and comfortable atmosphere, while carefully selected interior ergonomics ensure maximum comfort and harmony. Our construction utilizes premium materials for perfect sound insulation, while wood and metal details add timeless sophistication.

Our innovative design has been recognized with prestigious awards, including the Red Dot Design Award, iF Design Award, German Design Award, and Good Design Award.





SPOT

A pod for quick calls and concentration.

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.





FOCUS

Private soundproof pod for undisturbed work.

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.





CHAT²

Soundproof pod for private conversations and productive meetings.

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.





CHAT⁴

Perfect place for efficient collaboration and discreet meetings.

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.





SUMMIT⁴

Adaptable meeting space for small groups.

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.





SUMMIT⁶

Discreet pod for mid-sized meetings with premium acoustics.

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.





SUMMIT⁸

Spacious hub for effective communication and team meetings.

SUMMIT⁸ is your expansive meeting hub for larger teams. 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 DETAILS SPOT

exterior dimensions (w x h x d)

interior dimensions (w \times h \times d)

weight

door dimensions door opening clear dimensions 1170 × 2270 × 1030 mm/46.1 × 89.4 × 40.6 in 945 × 2068 × 945 mm/37.2 × 81.4 × 37.2 in

350 kg / 771.6 lb

1007 × 2145 mm / 39.6 × 84.4 in 1017 × 2155 mm / 40 × 84.8 in

door opens glass doors glass walls left / right (can be changed at location)

sound-insulating glass sound-insulating glass

solid walls

sound-absorbing sandwich panel

with acoustic insulation

ceiling

sound-absorbing sandwich panel

with acoustic insulation, the roof is not upholstered

flooring

sound-absorbing sandwich panel with acoustic insulation, carpet (anthracite grey)

glass wall frame and door handle

oak

sound attenuation

speech level reduction Ds,a (class A+)*1

ventilation

standard air flow: 114 m³/h maximum air flow: 179 m³/h

lighting

dual LED lighting – pro-cognitive / ambient

with adjustable color temperature

energy consumption consumption in operation: 96 W consumption in standby: 9 W

-

power

220-240 V, 50/60 Hz, 10 A

standard equipment

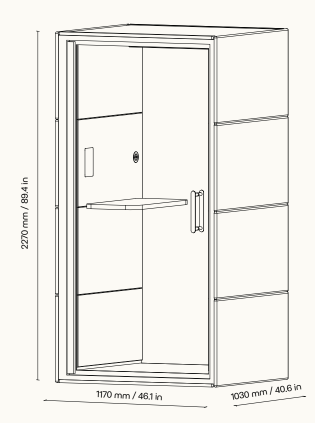
electric socket (1×), motion sensor, dual LED lighting, ventilation, digital control panel

optional equipment

refer to the pricelist

color options

decorative fabric (refer to swatches)*2



^{*1} ISO 23351:1:2020 – Acoustics — Measurement of speech level reduction of furniture ensembles and enclosures — Part 1: Laboratory method.

Product specifications apply when using standard materials. To ensure optimal performance, the product is designed to work with carefully selected and tested materials. Using materials not specified in the SilentLab material selection may affect acoustic properties and functionality.

TECHNICAL DETAILS FOCUS

exterior dimensions (w × h × d) interior dimensions (w x h x d)

 $1910 \times 2270 \times 1490 \text{ mm} / 75.2 \times 89.4 \times 58.7 \text{ in}$ 1685 × 2068 × 1405 mm / 66.3 × 81.4 × 55.3 in

weight

898 × 2135 mm / 35.4 × 84.1 in door dimensions 908 × 2145 mm/35.7 × 84.8 in door opening

clear dimensions

left / right (can be changed at location) door opens

sound-insulating glass glass doors glass walls sound-insulating glass

solid walls sound-absorbing sandwich panel

with acoustic insulation

615 kg / 1355.8 lb

ceiling sound-absorbing sandwich panel

with acoustic insulation, the roof is not upholstered

sound-absorbing sandwich panel with flooring

acoustic insulation, carpet (anthracite grey)

glass wall frame

and door handle

consumption

oak

speech level reduction Ds,a (class A+)*1 sound attenuation

standard air flow: 228 m³/h ventilation

maximum air flow: 358 m³/h

lighting dual LED lighting – pro-cognitive / ambient with adjustable color temperature

consumption in operation: 115 W energy

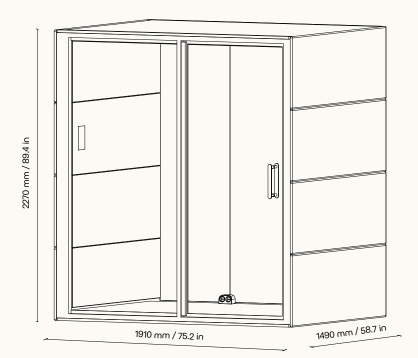
consumption in standby: 12 W

220-240 V, 50/60 Hz, 10 A power

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

LED lighting, ventilation, digital control panel

optional equipment refer to the pricelist



ISO 233511:2020 - Acoustics — Measurement of speech level reduction of furniture ensembles and enclosures — Part 1: Laboratory method.

Product specifications apply when using standard materials. To ensure optimal performance, the product is designed to work with carefully selected and tested materials. Using materials not specified in the SilentLab material selection may affect acoustic properties and functionality.

TECHNICAL DETAILS CHAT²

exterior dimensions (w × h × d) interior dimensions (w × h × d)

weight

645 kg / 1422 lb 898 × 2135 mm / 35.4 × 84.1 in door dimensions 908 × 2145 mm/35.7 × 84.8 in door opening

clear dimensions

left / right (can be changed at location) door opens

sound-insulating glass glass doors glass walls sound-insulating glass

solid walls sound-absorbing sandwich panel

with acoustic insulation

ceiling sound-absorbing sandwich panel

with acoustic insulation, the roof is not upholstered

sound-absorbing sandwich panel with flooring

oak

acoustic insulation, carpet (anthracite grey)

2295 × 2270 × 1030 mm/90.4 × 89.4 × 40.6 in

2075 × 2068 × 945 mm/81.7 × 81.4 × 37.2 in

glass wall frame

and door handle

speech level reduction Ds.a (class A+)*1 sound attenuation

ventilation standard air flow: 228 m³/h

maximum air flow: 358 m³/h

dual LED lighting – pro-cognitive / ambient with adjustable color temperature lighting

consumption in operation: 115 W energy consumption

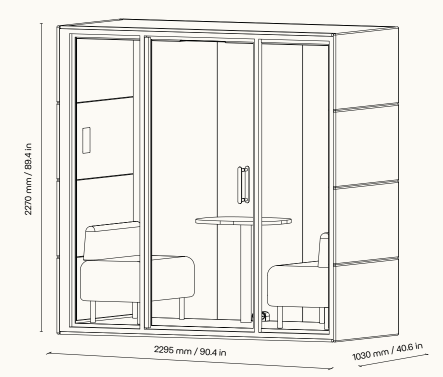
consumption in standby: 12 W

220-240 V, 50/60 Hz, 10 A power

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

LED lighting, ventilation, digital control panel

optional equipment refer to the pricelist



ISO 23351:1:2020 - Acoustics — Measurement of speech level reduction of furniture ensembles and enclosures — Part 1: Laboratory method.

Product specifications apply when using standard materials. To ensure optimal performance, the product is designed to work with carefully selected and tested materials. Using materials not specified in the SilentLab material selection may affect acoustic properties and functionality.

TECHNICAL DETAILS CHAT⁴

exterior dimensions (w × h × d) 2295 × 2270 × 1490 mm/90.4 × 89.4 × 58.7 in interior dimensions (w × h × d) 2075 × 2068 × 1405 mm/81.7 × 81.4 × 55.3 in

weight 850 kg / 1873.9 lb

898 × 2135 mm / 35.4 × 84.1 in door dimensions 908 × 2145 mm/35.7 × 84.8 in door opening

clear dimensions

left / right (can be changed at location) door opens

sound-insulating glass glass doors glass walls sound-insulating glass

solid walls sound-absorbing sandwich panel

with acoustic insulation

sound-absorbing sandwich panel ceiling

with acoustic insulation, the roof is not upholstered

sound-absorbing sandwich panel with flooring

acoustic insulation, carpet (anthracite grey)

alass wall frame oak

and door handle

speech level reduction Ds,a (class A+)*1 sound attenuation

ventilation standard air flow: 456 m³/h

maximum air flow: 716 m³/h

dual LED lighting – pro-cognitive / ambient lighting

with adjustable color temperature

energy consumption in operation: 135 W consumption

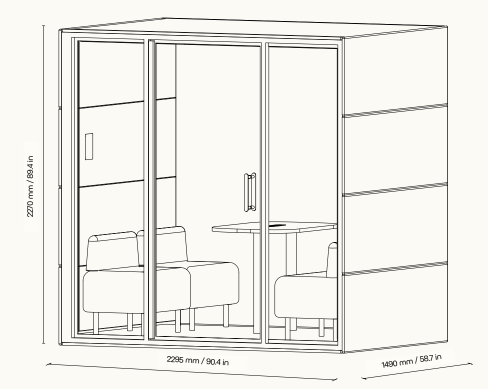
consumption in standby: 16 W

220-240 V, 50/60 Hz, 10 A power

electric socket (4×), motion sensor, dual standard equipment

LED lighting, ventilation, digital control panel

optional equipment refer to the pricelist



ISO 233511:2020 - Acoustics — Measurement of speech level reduction of furniture ensembles and enclosures — Part 1: Laboratory method.

Product specifications apply when using standard materials. To ensure optimal performance, the product is designed to work with carefully selected and tested materials. Using materials not specified in the SilentLab material selection may affect acoustic properties and functionality.

SUMMIT⁴ TECHNICAL DETAILS

exterior dimensions (w × h × d) 2675 × 2270 × 2060 mm / 105.3 × 89.4 × 81.1 in interior dimensions (w × h × d) 2455 × 2068 × 1975 mm/96.7 × 81.4 × 77.8 in

900 kg / 1984.1 lb weight

898 × 2135 mm / 35.4 × 84.1 in door dimensions 908 × 2145 mm/35.7 × 84.8 in door opening

clear dimensions

door opens left / right (can be changed at location)

sound-insulating glass glass doors glass walls sound-insulating glass

solid walls sound-absorbing sandwich panel

with acoustic insulation

ceiling sound-absorbing sandwich panel

with acoustic insulation, the roof is not upholstered

sound-absorbing sandwich panel with flooring

acoustic insulation, carpet (anthracite grey)

glass wall frame

and door handle

oak

sound attenuation speech level reduction Ds,a (class A+)*1

ventilation standard air flow: 592 m³/h

maximum air flow: 912 m³/h

dual LED lighting – pro-cognitive / ambient with adjustable color temperature lighting

energy consumption in operation: 204 W consumption

consumption in standby: 20 W

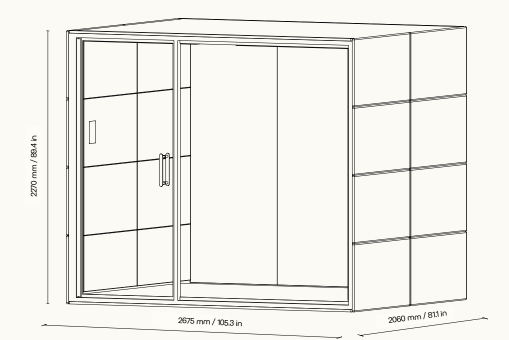
220-240 V, 50/60 Hz, 10 A power

electric socket (3x), motion sensor, dual standard equipment

LED lighting, ventilation, digital control panel

optional equipment refer to the pricelist

color options decorative fabric (refer to swatches)*2



ISO 233511:2020 - Acoustics — Measurement of speech level reduction of furniture ensembles and enclosures — Part 1: Laboratory method.

Product specifications apply when using standard materials. To ensure optimal performance, the product is designed to work with carefully selected and tested materials. Using materials not specified in the SilentLab material selection may affect acoustic properties and functionality.

TECHNICAL DETAILS SUMMIT⁶

exterior dimensions (w × h × d)

2675 × 2270 × 3090 mm/105.3 × 89.4 × 121.7 in interior dimensions (w x h x d) 2455 × 2068 × 3005 mm/96.7 × 81.4 × 118.3 in

weight 1100 kg / 2425.1 lb

898 × 2135 mm / 35.4 × 84.1 in door dimensions 908 × 2145 mm/35.7 × 84.8 in door opening

clear dimensions

left / right (can be changed at location) door opens

sound-insulating glass glass doors glass walls sound-insulating glass

solid walls sound-absorbing sandwich panel

with acoustic insulation

ceiling sound-absorbing sandwich panel

with acoustic insulation, the roof is not upholstered

sound-absorbing sandwich panel with flooring

acoustic insulation, carpet (anthracite grey)

alass wall frame

and door handle

oak

speech level reduction Ds.a (class A+)*1 sound attenuation

standard air flow: 888 m³/h ventilation

maximum air flow: 1368 m³/h

lighting dual LED lighting – pro-cognitive / ambient

with adjustable color temperature

consumption in operation: 292 W energy consumption

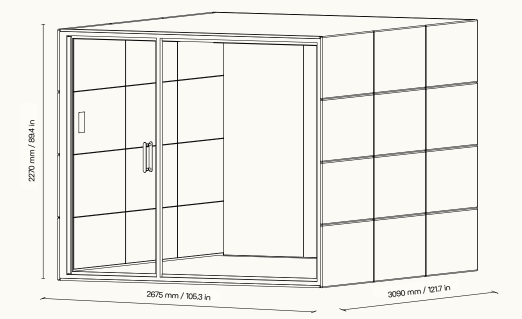
consumption in standby: 24 W

220-240 V. 50/60 Hz. 10 A power

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

LED lighting, ventilation, digital control panel

optional equipment refer to the pricelist



ISO 23351:1:2020 - Acoustics — Measurement of speech level reduction of furniture ensembles and enclosures — Part 1: Laboratory method.

Product specifications apply when using standard materials. To ensure optimal performance, the product is designed to work with carefully selected and tested materials. Using materials not specified in the SilentLab material selection may affect acoustic properties and functionality.

SUMMIT⁸ TECHNICAL DETAILS

exterior dimensions (w × h × d)

interior dimensions (w x h x d) weight

door dimensions door opening

2675 × 2270 × 4120 mm / 105.3 × 89.4 × 162.2 in 2455 × 2068 × 4035 mm/96.7 × 81.4 × 158.9 in

1200 kg / 2645.5 lb

898 × 2135 mm / 35.4 × 84.1 in 908 × 2145 mm/35.7 × 84.8 in

clear dimensions

left / right (can be changed at location) door opens

sound-insulating glass glass doors glass walls sound-insulating glass

solid walls sound-absorbing sandwich panel

with acoustic insulation

sound-absorbing sandwich panel ceiling

with acoustic insulation, the roof is not upholstered

sound-absorbing sandwich panel with flooring

acoustic insulation, carpet (anthracite grey)

glass wall frame oak

and door handle

consumption

speech level reduction Ds,a (class A+)*1 sound attenuation

ventilation

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

dual LED lighting – pro-cognitive / ambient with adjustable color temperature lighting

consumption in operation: 381 W energy

consumption in standby: 28 W

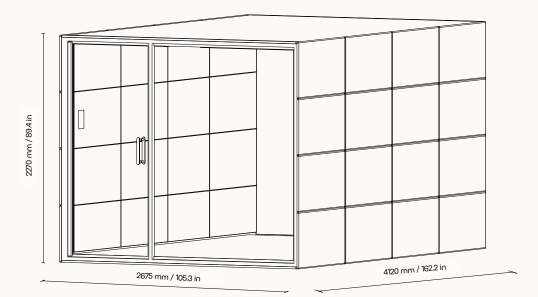
220-240 V, 50/60 Hz, 10 A power

standard equipment electric socket (3x), motion sensor, dual

LED lighting, ventilation, digital control panel

refer to the pricelist optional equipment

color options decorative fabric (refer to swatches)*2



ISO 23351:1:2020 - Acoustics — Measurement of speech level reduction of furniture ensembles and enclosures — Part 1: Laboratory method.

Product specifications apply when using standard materials. To ensure optimal performance, the product is designed to work with carefully selected and tested materials. Using materials not specified in the SilentLab material selection may affect acoustic properties and functionality.



CONTACT INFORMATION

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

COMPANY ADDRESS

SilentLab s.r.o. Za Zastávkou 373 111 01 Prague 10 – Czech Republic

PRODUCTION FACILITY

SilentLab s.r.o. Řípská 1181/18a 600 11 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.





