# **INTRODUCTION PACK**

ENG





# **GENERAL INFORMATION**

Our iconic product creates an oasis of silence right in the middle of the office action. You're only a door click away from working undisturbed. Whether you need to take a business call, focus on your work, or just enjoy some privacy, our quiet zones give you absolute peace of mind while keeping you connected to everything around you.

The unique design works with works with contrasts and balances mass and space, creating harmony between the enclosed space of the meeting room and the surrounding area. Compact opposing upholstered walls surround the interior space and create a cozy, understated environment. By contrast, the glass walls in the other direction mediate contact with the surrounding space. Enjoy the solitude to focus on work without feeling disconnected from your office environment.

We place a high priority on quality of workmanship and choice of materials. Flawless craftsmanship, sophisticated details and the perfect alignment of all elements underline the simplicity and strength of the entire concept.





# **SPARK**

### Add a spark to your working environment.

SPARK is our first acoustic meeting room with enhanced mechanical durability. However, it still retains its maximum functionality and elegant curves. It can also cope in the toughest conditions and is easy to maintain. This makes it ideal for production halls, healthcare facilities or public areas.







# **SPARK<sup>2</sup>**

# The perfect place for undisturbed online meetings even in a busy hall.

SPARK<sup>2</sup> is an extraordinary quiet zone that can accommodate two people in absolute privacy.

This beautifully designed, innovative acoustic room ensures maximum attenuation of ambient sounds and better working conditions in any noisy spaces. Another advantage is its easy-to-maintain durable surface, made of a special powder-coated steel in various color combinations.







# **SPARK**<sup>4</sup>

### Silence the world and enjoy comfort with SPARK4.

Discover the SPARK<sup>4</sup>, which will captivate you not only with its distinctive look and elegant design, but especially its wide range of technological innovations. The silent office is designed for one to four people for private meetings even in challenging conditions.











# **COMPARISON** SPARK / PRIME

# **SPARK**



## **PRIME**



### **Dimensions**

exterior: 1110 × 2226 × 930 mm / 43.7 × 87.6 × 36.6 in

#### Sound attenuation

32 dB (class A) - ISO 23351-1:2020

#### **Ventilation**

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

#### Standard equipment

electric socket (1×), ventilation, motion sensor, desk, LED lighting, sprinkler / fire detection system provision, control panel for lighting and air ventilation

Interior – decorative fabric
Exterior – powder coated steel

#### Dimensions

exterior: 1175 × 2285 × 995 mm / 46.3 × 90 × 39.5 in

#### Sound attenuation

31 dB (class A) - ISO 23351-1:2020

#### **Ventilation**

standard air flow: 102 m³/h maximum air flow: 322 m³/h

#### Standard equipment

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

**Interior** – decorative fabric **Exterior** – decorative fabric







### SPARK<sup>2</sup>



## **QUADRIO I**



#### **Dimensions**

exterior: 2220 × 2226 × 930 mm / 87.4 × 87.6 × 36.6 in

### Sound attenuation

32 dB (class A) - ISO 23351-1:2020

#### **Ventilation**

standard air flow: 250 m<sup>3</sup>/h maximum air flow: 341 m<sup>3</sup>/h

#### Standard equipment

electric socket (2×), ventilation, motion sensor, LED lighting, sprinkler / fire detection system provision, control panel for lighting and air ventilation

Interior - decorative fabric **Exterior** – powder coated steel

#### **Dimensions**

exterior: 2520 × 2285 × 1317 mm / 99.2 × 90 × 51.9 in

#### Sound attenuation

29 dB (class B) - ISO 23351-1:2020

#### **Ventilation**

standard air flow: 292 m<sup>3</sup>/h maximum air flow: 492 m<sup>3</sup>/h

#### Standard equipment

electric socket (2×), motion sensor, LED lighting, ventilation, control panel for lighting and air ventilation

**Interior** – decorative fabric **Exterior** – decorative fabric

# **COMPARISON** SPARK<sup>2</sup> / QUADRIO I







# **COMPARISON** SPARK<sup>4</sup> / QUADRIO II

### SPARK<sup>4</sup>

## **^**2-4

# **QUADRIO II**

# **^**2-5

### **Dimensions**

exterior: 2220 × 2226 × 1850 mm/ 87.4 × 87.6 × 72.8 in

#### Sound attenuation

32 dB (class A) - ISO 23351-1:2020

### **Ventilation**

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

#### Standard equipment

electric socket (3×), ventilation, motion sensor, LED lighting, sprinkler / fire detection system provision, control panel for lighting and air ventilation

Interior – decorative fabric
Exterior – powder coated steel

### **Dimensions**

exterior: 2522 × 2285 × 1944 mm/ 99.2 × 90 × 76.5 in

#### Sound attenuation

30 dB (class A) - ISO 23351-1:2020

#### **Ventilation**

standard air flow: 347 m³/h maximum air flow: 492 m³/h

#### Standard equipment

electric socket (3×), motion sensor, LED lighting, ventilation, control panel for lighting and air ventilation

**Interior** – decorative fabric **Exterior** – decorative fabric





## **TECHNICAL DETAILS**

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

weight

door dimensions door opening clear dimensions 1110 × 2226 × 930 mm / 43.7 × 87.6 × 36.6 in  $850 \times 2057 \times 864 \text{ mm} / 33.4 \times 80.9 \times 34 \text{ in}$ 

350 kg / 771 lb

918 × 2075 mm / 36.1 × 81.7 in  $908 \times 2055 \, \text{mm} / 35.7 \times 80.9 \, \text{in}$ 

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

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

sound-absorbing sandwich panel

with acoustic insulation

ceiling sound-absorbing sandwich panel

with acoustic insulation

flooring sound-absorbing sandwich panel

with acoustic insulation, carpet (anthracite grey)

glass wall frame beech (black varnish)

and door handle

sound attenuation

speech level reduction Ds,a = 32 dB (class A)\*1

standard air flow: 120 m<sup>3</sup>/h ventilation

maximum air flow: 341 m<sup>3</sup>/h

LED, chromaticity temperature 4200 K lighting

consumption in operation\*2 45 W energy

consumption in standby 1W

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

desk  $660 \times 320 \times 27 \, \text{mm} / 23.6 \times 12.6 \times 1 \, \text{in}$ 

> height 1053 mm - standing option, table in the middle of the wall, oak wood

electric socket (1x), ventilation, motion sensor, LED standard equipment

lighting control, sprinkler / fire detection system provision,

panel for lighting and air ventilation

optional equipment refer to the pricelist

color options of material lines – interior

decorative fabric Bombay 36 \*3



color options of powder coated steel - fine texture cladding - exterior











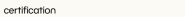




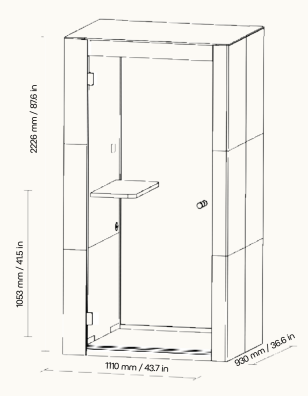












ISO 23351-1:2020 - Acoustics — Measurement of speech level reduction of furniture ensembles and enclosures — Part 1: Laboratory method.

Consumption without attached appliances.

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**

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

weight

door dimensions door opening clear dimensions 2220 × 2226 × 930 mm / 87.4 × 87.6 × 36.6 in 1968 × 2057 × 864 mm / 77.5 × 80.9 × 34 in

695 kg / 1532 lb

853 × 2075 mm / 33.6 × 81.7 in 820 × 2055 mm / 32.3 × 80.9 in

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

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

sound-absorbing sandwich panel

with acoustic insulation

ceiling sound-absorbing sandwich panel

with acoustic insulation

flooring sound-absorbing sandwich panel

with acoustic insulation, carpet (anthracite grey)

glass wall frame beech (black varnish)

and door handle

color options of

cladding - exterior

speech level reduction Ds,a = 32 dB (class A)\*1 sound attenuation

standard air flow: 250 m<sup>3</sup>/h ventilation

maximum air flow: 341 m<sup>3</sup>/h

LED, chromaticity temperature 4200 K lighting

consumption in operation\*2 66 W energy

consumption in standby 1,5 W

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

desk 640 × 480 × 20 mm / 25.2 × 18.9 × 0.8 in.

> height 735 mm, oak wood

electric socket (2x), ventilation, motion sensor. standard equipment

> LED lighting control, sprinkler / fire detection system provision, panel for lighting and air ventilation

optional equipment refer to the pricelist

decorative fabric Bombay 36 \*3 color options of material lines – interior and seating

powder coated steel - fine texture











 $\epsilon$ 



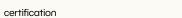




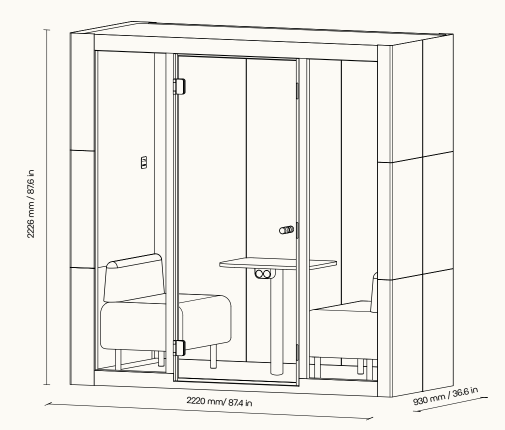












ISO 23351-1:2020 - Acoustics — Measurement of speech level reduction of furniture ensembles and enclosures — Part 1: Laboratory method.

Consumption without attached appliances.

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**

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

weiaht

solid walls

door dimensions door opening clear dimensions

2220 × 2226 × 1850 mm / 87.4 × 87.6 × 72.8 in 1968 × 2057 × 1770 mm / 77.5 × 81 × 67 in

1150 kg / 2535 lb

853 × 2075 mm / 33.6 × 81.7 in 820 × 2055 mm / 32.3 × 80.9 in

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

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

sound-absorbing sandwich panel

with acoustic insulation

ceiling sound-absorbing sandwich panel

with acoustic insulation

flooring sound-absorbing sandwich panel

with acoustic insulation, carpet (anthracite grey)

glass wall frame beech (black varnish)

and door handle

sound attenuation speech level reduction Ds,a = 32 dB (class A)\*1

standard air flow: 400 m<sup>3</sup>/h ventilation

maximum air flow: 626 m<sup>3</sup>/h

lighting LED, chromaticity temperature 4200 K

consumption in operation\*2 100 W energy

consumption in standby 1,5 W

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

desk 680 × 1320 × 25 mm / 26.7 × 52 × 1 in.

height 720 mm / 28.2 in

veneer oak

electric socket (3x), ventilation, motion sensor. standard equipment

> LED lighting control, sprinkler / fire detection system provision, panel for lighting and air ventilation

optional equipment refer to the pricelist

color options of

material lines – interior and seating

decorative fabric Bombay 36 \*3



color options of cladding - exterior powder coated steel - fine texture

















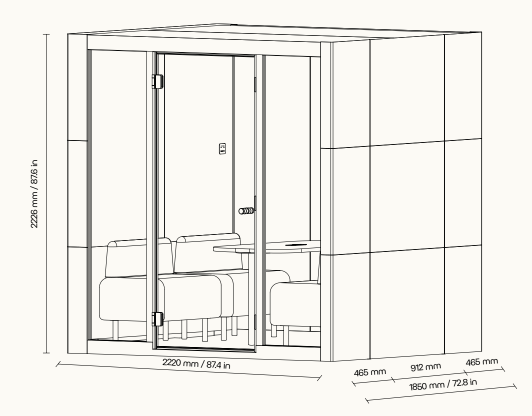












ISO 23351-1:2020 - Acoustics — Measurement of speech level reduction of furniture ensembles and enclosures — Part 1: Laboratory method.

Consumption without attached appliances.

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.

All SPARK products are patented. SilentLab® is registred 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 there of 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.



