SPARK

Give your working environment the spark it needs. SPARK is our first acoustic meeting room with increased mechanical resistance, yet it still retains maximum functionality and elegant curves. It is easy to maintain and holds up even under the most difficult conditions. It performs beautifully for example in production halls or public areas.





TECHNICAL DETAILS

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

 $1110 \times 2226 \times 930 \text{ mm} / 43.7 \times 87.6 \times 36.6 \text{ in}$

interior dimensions (w x h x d)

 $850 \times 2057 \times 864 \text{ mm} / 33.4 \times 80.9 \times 34 \text{ in}$

weiaht

350 ka / 771 lb

door dimensions

918 × 2075 mm / 36.1 × 81.7 in

door opening

908 × 2055 mm / 35.7 × 80.9 in

clear dimensions

door opens left

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 and door handle

consumption

beech (black varnish)

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

ventilation standard air flow: 120 m³/h

maximum air flow: 341 m³/h

lighting LED, chromaticity temperature 4200 K

consumption in operation 45 W *2 energy consumption in standby 1 W

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

660 × 320 × 27 mm / 23.6 x 12.6 x 1 in, desk

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

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

desk, LED lighting, sprinkler / fire detection sys-

tem provision, control panel for lighting

and air ventilation

optional equipment refer to the pricelist

color options of decorative fabric Bombay 36 material lines - interior

BO36

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





smooth red



delicate

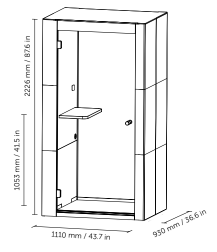












^{*1} ISO 23351-1:2020 – Acoustics — Measurement of speech level reduction of furniture ensembles and enclosures — Part 1: Laboratory method.

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.

The final product configuration may differ from the versions shown in the photographs. SilentLab®, MICROOFFICE® and their logos are registered trademarks of SilentLab s.r.o.All MICROOFFICE products are patent pending.





^{*2} Consumption without attached appliances.