

TECHNICAL DATA SHEETS



UNIQ

MICROOFFICE

Thanks to its iconic design, premium acoustic materials, highly effective ventilation system and precise craftsmanship details MICROOFFICE UNIQ offers a sophisticated solution for all who are looking for a perfect oasis of peace and quiet.



reddot design award
winner 2019



BIGSEE
PRODUCTDESIGN
AWARD 2019
WINNER



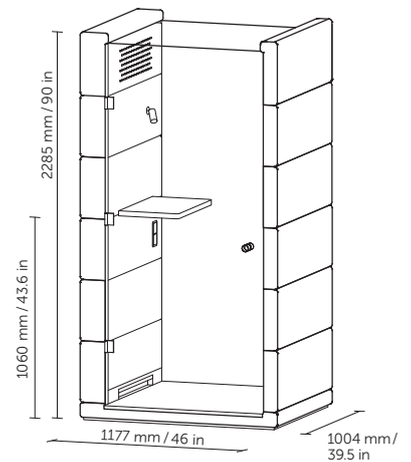
SILENT LAB

ACOUSTICS THAT WORKS

TECHNICAL DATA SHEET | MICROOFFICE UNIQ | info@silent-lab.com | www.silent-lab.com

TECHNICAL DETAILS

exterior dimensions	1177 × 1004 × 2285 mm
interior dimensions	898 × 933 × 2097 mm
weight	385 kg
door dimensions	914 × 2098 mm
door opening clear dimensions	898 × 2077 mm
door opens	left
glass doors	sound-insulating glass
glass walls	sound-insulating glass
solid walls	sound-absorbing sandwich panel with acoustic insulation
ceiling	sound-insulating glass
flooring	sound-absorbing sandwich panel with acoustic insulation, carpet (anthracite grey)
glass wall frame and door handle	solid oak wood/black varnish
sound attenuation	D = 33 dB* ¹
ventilation	automatic* ² /manual with control panel, air flow 124 m ³ /h* ³
lighting	LED chromaticity temperature 2700 K
energy consumption	consumption in operation 25 W consumption in standby 1 W
power for MICROOFFICE	220–240 V; 50/60 Hz; 10 A
desk	600 × 320 × 40 mm height 1060 mm – standing option table in the middle of the wall solid oak wood / black varnish
standard equipment	electric socket (1x), USB (1x), motion sensor, desk, lamp, ventilation
optional equipment	refer to the pricelist
color options	decorative fabric (refer to swatches)
certification	



*¹ Normal difference in sound levels across the sound spectrum 6.3–20,000 Hz, best corresponding to human sound perception. The testing was carried out for the whole product (it is not sound reduction index).

*² The fan speed is automatically regulated depending on the temperature difference inside and outside the MICROOFFICE.

*³ It is highly recommended to keep at least 15 cm space on the left side where the ventilation inlet is. Please keep also 30 cm above the MICROOFFICE.

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.

PRIME

MICROOFFICE

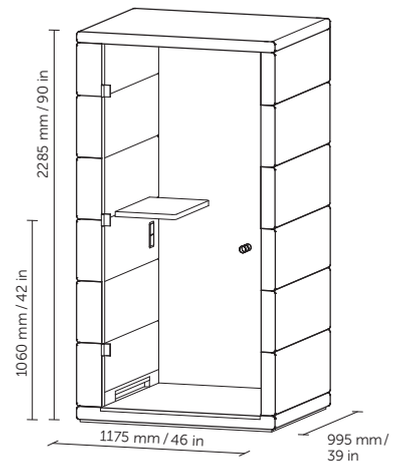
Original design of MICROOFFICE PRIME combines acoustic glass with solid upholstered walls and ceiling. Top acoustic performance and a highly functional ventilation system creates a comfortable environment full of peace and quiet, whenever you need it.



TECHNICAL DETAILS



exterior dimensions	1175 × 995 × 2285 mm
interior dimensions	900 × 915 × 2080 mm
weight	370 kg
door dimensions	914 × 2091 mm
door opening clear dimensions	898 × 2075 mm
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	solid oak/black varnish
sound attenuation	D = 33 dB* ¹
ventilation	automatic* ² /manual with control panel, air flow 102 m ³ /h* ³
lighting	LED chromaticity temperature 4200 K
energy consumption	consumption in operation 25 W consumption in standby 1 W
power for MICROOFFICE	220–240 V, 50/60 Hz, 10 A
desk	600 × 320 × 40 mm height 1060 mm – standing option table in the middle of the wall solid oak wood/black varnish
standard equipment	electric socket (1x), motion sensor, desk, LED lighting, ventilation
optional equipment	refer to the pricelist
color options	decorative fabric (refer to swatches)
certification	



*¹ Normal difference in sound levels across the sound spectrum 6.3–20,000 Hz, best corresponding to human sound perception. The testing was carried out for the whole product (it is not sound reduction index).

*² The fan speed is automatically regulated depending on the temperature difference inside and outside the MICROOFFICE.

*³ It is highly recommended to keep at least 15 cm space on the left side where the ventilation inlet is. Please keep also 30 cm above the MICROOFFICE.

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.

SILENT LAB

ACOUSTICS THAT WORKS

TECHNICAL DATA SHEET | MICROOFFICE PRIME | info@silent-lab.com | www.silent-lab.com

CUBIQ

MICROOFFICE



reddot design award
winner 2019

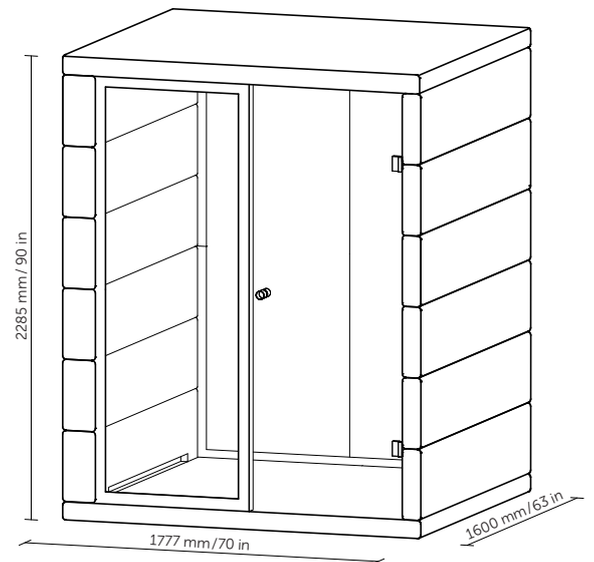
Be completely undisturbed during the meeting with your team, brainstorm and discuss your ideas in the middle of a noisy office environment. MICROOFFICE CUBIQ serves as a unique flexible space for up to 4 people and could be furnished with high table or comfy lounge chairs.



TECHNICAL DETAILS



exterior dimensions	1777 × 1600 × 2285 mm
interior dimensions	1501 × 1480 × 2074 mm
weight	600 kg
door dimensions	746 × 2091 mm
door opening clear dimensions	730 × 2075 mm
door opens	right
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	solid oak wood/black varnish
sound attenuation	D = 34 dB*1
ventilation	automatic**/manual with control panel, air flow 304 m ³ /h*3
lighting	LED chromaticity temperature 4200 K
energy consumption	consumption in operation 30 W consumption in standby 1 W
power for MICROOFFICE	220–240 V; 50/60 Hz; 10 A
standard equipment	electric socket (2x), motion sensor, LED lighting, ventilation
optional equipment	refer to the pricelist
color options	decorative fabric (refer to swatches)
certification	



*1 Normal difference in sound levels across the sound spectrum 6.3–20,000 Hz, best corresponding to human sound perception. The testing was carried out for the whole product (it is not sound reduction index).

*2 The fan speed is automatically regulated depending on the temperature difference inside and outside the MICROOFFICE.

*3 It is highly recommended to keep at least 15 cm space on the left side where the ventilation inlet is. Please keep also 30 cm above the MICROOFFICE.

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.

SILENT LAB

ACOUSTICS THAT WORKS

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.

TECHNICAL DATA SHEET | MICROOFFICE CUBIQ | info@silent-lab.com | www.silent-lab.com

QUADRIO I

MICROOFFICE

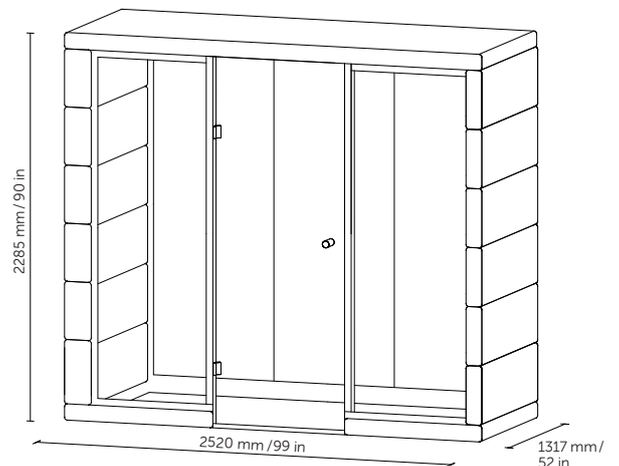
Ideal space for meetings in two people, that is MICROOFFICE QUADRIO I, a compact space when you need enough privacy to fully enjoy the freedom from disturbance. Feel free to share your ideas, stay focused and get maximum from your meetings in this calm environment.



TECHNICAL DETAILS



exterior dimensions	2520 × 1317 × 2285 mm
interior dimensions	2246 × 1196 × 2128 mm
weight	625 kg
door dimensions	793 × 2143 mm
door opening clear dimensions	777 × 2127 mm
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	solid oak wood/black varnish
sound attenuation	D = 34 dB*1
ventilation	automatic**2/manual with control panel, air flow 292 m ³ /h*3
lighting	LED chromaticity temperature 4200 K
energy consumption	consumption in operation 30 W consumption in standby 1 W
power for MICROOFFICE	220–240 V; 50/60 Hz; 10 A
standard equipment	electric socket (2x), motion sensor, LED lighting, ventilation
optional equipment	refer to the pricelist
color options	decorative fabric (refer to swatches)
certification	



*1 Normal difference in sound levels across the sound spectrum 6.3–20,000 Hz, best corresponding to human sound perception. The testing was carried out for the whole product (it is not sound reduction index).

*2 The fan speed is automatically regulated depending on the temperature difference inside and outside the MICROOFFICE.

*3 It is highly recommended to keep at least 15 cm space on the left side where the ventilation inlet is. Please keep also 30 cm above the MICROOFFICE.

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.

SILENT LAB

ACOUSTICS THAT WORKS

TECHNICAL DATA SHEET | MICROOFFICE QUADRIO I | info@silent-lab.com | www.silent-lab.com

QUADRIO II

MICROOFFICE

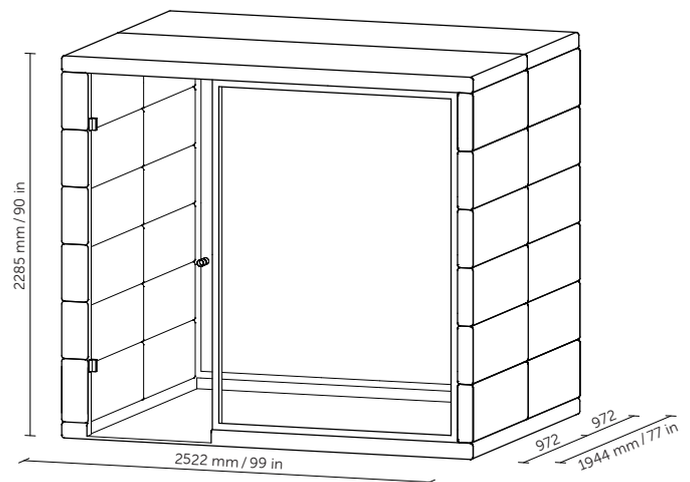
Spacious meeting room MICROOFFICE QUADRIO II is designed for up to 4 people. It is a flexible system, which allows you to create a soundproof environment, which could be customized according to your current needs.



TECHNICAL DETAILS



exterior dimensions	2522 × 1944 × 2285 mm
interior dimensions	2246 × 1824 × 2128 mm
weight	750 kg
door dimensions	793 × 2143 mm
door opening clear dimensions	777 × 2127 mm
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	solid oak wood/black varnish
sound attenuation	D = 36 dB*1
ventilation	automatic*2/manual with control panel, air flow 347 m ³ /h*3
lighting	LED chromaticity temperature 4200 K
energy consumption	consumption in operation 40 W consumption in standby 1 W
power for MICROOFFICE	220–240 V; 50/60 Hz; 10 A
standard equipment	electric socket (3x), motion sensor, LED lighting, ventilation
optional equipment	refer to the pricelist
color options	decorative fabric (refer to swatches)
certification	



*1 Normal difference in sound levels across the sound spectrum 6.3–20,000 Hz, best corresponding to human sound perception. The testing was carried out for the whole product (it is not sound reduction index).

*2 The fan speed is automatically regulated depending on the temperature difference inside and outside the MICROOFFICE.

*3 It is highly recommended to keep at least 15 cm space on the left side where the ventilation inlet is. Please keep also 30 cm above the MICROOFFICE.

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.

SILENT LAB

ACOUSTICS THAT WORKS

TECHNICAL DATA SHEET | MICROOFFICE QUADRIO II | info@silent-lab.com | www.silent-lab.com

QUADRIO III

MICROOFFICE

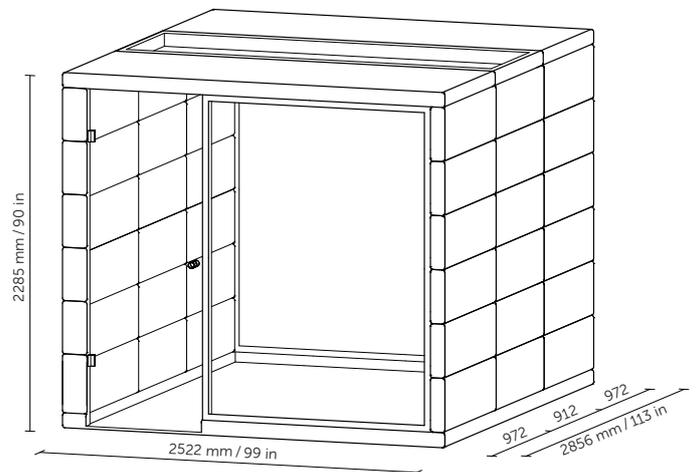
Versatile MICROOFFICE QUADRIO III is a generous private space for up to 6 people. The optional glass ceiling panel brings in more natural light and provides its users with another level of comfort even during long meetings. It is suitable to retrofit into any office space or incorporated into a new interior without compromise on design.



TECHNICAL DETAILS



exterior dimensions	2522 × 2856 × 2285 mm
interior dimensions	2245 × 2736 × 2128 mm
weight	950 kg
door dimensions	793 × 2143 mm
door opening clear dimensions	777 × 2127 mm
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	solid oak wood/black varnish
sound attenuation	D = 37 dB*1
ventilation	automatic*2/manual with control panel, air flow 433 m ³ /h*3
lighting	LED chromaticity temperature 4200 K
energy consumption	consumption in operation 66 W consumption in standby 1 W
power for MICROOFFICE	220–240 V; 50/60 Hz; 10 A
standard equipment	electric socket (3x), motion sensor, LED lighting, ventilation
optional equipment	refer to the pricelist
color options	decorative fabric (refer to swatches)
certification	



*1 Normal difference in sound levels across the sound spectrum 6.3–20,000 Hz, best corresponding to human sound perception. The testing was carried out for the whole product (it is not sound reduction index).

*2 The fan speed is automatically regulated depending on the temperature difference inside and outside the MICROOFFICE.

*3 It is highly recommended to keep at least 15 cm space on the left side where the ventilation inlet is. Please keep also 30 cm above the MICROOFFICE.

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.



ACOUSTICS THAT WORKS

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.

TECHNICAL DATA SHEET | MICROOFFICE QUADRIO III | info@silent-lab.com | www.silent-lab.com

QUADRIO IV

MICROOFFICE

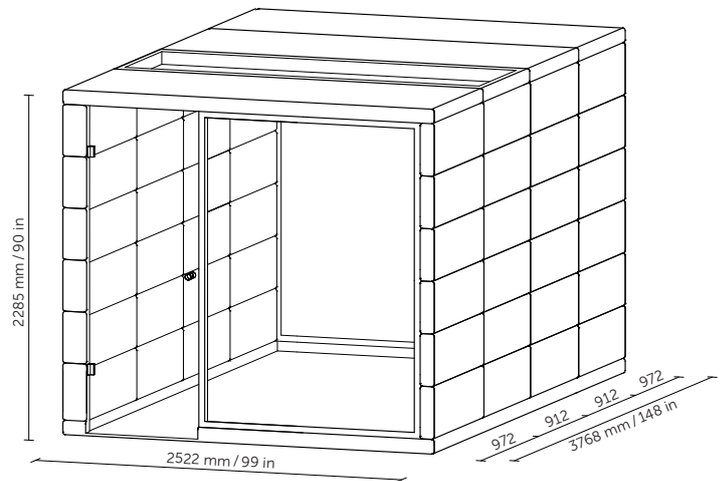
Get a new space for larger meetings of up to 8 people with our MICROOFFICE QUADRIO IV. With this multifunctional solution you can easily transform your office space without the necessity of construction work.



TECHNICAL DETAILS



exterior dimensions	2522 x 3768 x 2285 mm
interior dimensions	2245 x 3648 x 2128 mm
weight	1 150 kg
door dimensions	793 x 2143 mm
door opening clear dimensions	777 x 2127 mm
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	solid oak wood/black varnish
sound attenuation	D = 37 dB*1
ventilation	automatic*2/manual with control panel, air flow 582 m ³ /h*3
lighting	LED chromaticity temperature 4200 K
energy consumption	consumption in operation 78 W consumption in standby 1 W
power for MICROOFFICE	220–240 V; 50/60 Hz; 10 A
standard equipment	electric socket (3x), motion sensor, LED lighting, ventilation
optional equipment	refer to the pricelist
color options	decorative fabric (refer to swatches)
certification	CE



*1 Normal difference in sound levels across the sound spectrum 6.3–20,000 Hz, best corresponding to human sound perception. The testing was carried out for the whole product (it is not sound reduction index).

*2 The fan speed is automatically regulated depending on the temperature difference inside and outside the MICROOFFICE.

*3 It is highly recommended to keep at least 15 cm space on the left side where the ventilation inlet is. Please keep also 30 cm above the MICROOFFICE.

*4 MICROOFFICE can be plugged in to an ordinary electrical socket. The light and ventilation are controlled by an automatic sensor. The power cord is on the back left corner of the MICROOFFICE when viewed from the front.

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.



ACOUSTICS THAT WORKS

TECHNICAL DATA SHEET | MICROOFFICE QUADRIO IV | info@silent-lab.com | www.silent-lab.com