BUBLIING M

TECHNICAL DATA SHEET OF THE MODEL





FLEXIBILITY, AT ITS CORE.

By offering solutions for the most diverse needs, this model is the most flexible. Ideal for small meetings between two people or to have a complete workspace entirely at your disposal.

- A space for 2 people.
- III Class A soundproofing.
- Guaranteed privacy and comfort.
- \lessapprox Automatic ventilation and lighting.
- ☐ Integrated digital control.

1

BUBLIING M | TECHNICAL SPECIFICATIONS

GENERAL DESCRIPTION

Dimensions Exterior: 2006x1006x2245 to 2261 mm / 78,98x39,61x88,39 to 89,00 in.

With casters: + $52 \, \text{mm} / 2{,}05 \, \text{in}.$

With Bubliing Fresh Air: +50 mm / 1,97 in.

Interior: 1708x974x2060 mm / 67,24x38,35x81,10 in.

Entrance height: 86 mm / 3,39 in. With casters: 138 mm / 5,43 in.

The door: 2108x774 mm / 82,99x30,47 in. **Entrance area:** 668 mm / 26,30 in.

Standard weight 510 kg / 1124 lb.

Acoustics Class A | D_{B,A} > 30 dB.

Guaranteed speech level reduction according to the ISO 23351-1 test

method, with one of the best ratings in the industry.

Fan airflow Airflow: 560,8 m³/h (2 fans).

The air is renewed, on average, every 5,6 minutes. In standby mode, the system runs for 10 minutes per hour.

The airflow can be manually adjusted.

Lighting Ceiling light: LED lighting with a color temperature of 3500K-4000K.

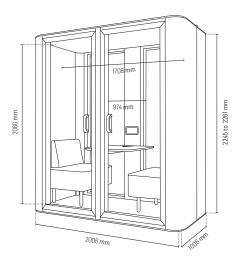
Lighting is automatic and can be manually adjusted.

Presence indicators Exterior LED sensor technology with red or green light.

Mobility High-strength adjustable leveling feet inside the cabin.

Move the BUBLIING without disassembly by adding casters (optional). Retract the leveling feet for movement and lower them again when

in the final position.



MATERIALS

Exterior panels: Made of replaceable thermolacquered steel available in

10 colors.

Frame and door: Made of matte black RAL 9005 lacquered aluminum,

with invisible pivot hinge.

Handle: Black.

Glass: 8 mm / 0,31 in clear acoustic glass.

Interior Structure: Metal frame, wood, and recycled acoustic foam.

Upholstery: 100% polyester fabric available in 12 colors. **Flooring:** 100% polyamide carpet available in 4 colors.

Table: Birch plywood top coated with white thermolaminate, black

anti-fingerprint, or wood imitation. Support structure in black metal.

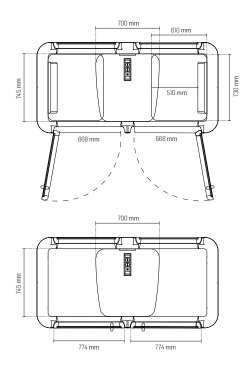
Standard furniture Table dimensions: 745x700x730 mm / 29,33x27,56x28,74 in.

Table height can be 730 or 1050 mm / 28,74 or 41,34 in. Maximum load for the table is 90kg / 198,42 lb.

Sofa dimensions (2): 730x610x450 mm / 28,74x24,02x17,72 in. Sofa upholstered in 100% polyester fabric available in 12 colors. Maximum load capacity for the seat is 135 kg / 297,12 lb. **Coat hooks (2):** Black lacquered, at 1900 mm / 78,80 in.

Optional furniture Sofa cushion: 500x300 mm / 19,69x11,81 in upholstered in 100% polyester

fabric available in 12 colors.



TOLERANCES

Manufacturing The parts undergo dimensional quality control, with a permissible linear

variation of \pm 3/1000 mm. This tolerance applies proportionally to the

total length, allowing for minor cumulative deviations.

BUBLING M | TECHNICAL SPECIFICATIONS

FEATURES

Digital Control 7-inch integrated digital control screen. Displays the total lifetime usage of the BUBLIING

and individual usage time.

Options Door Closer: Metal hydraulic system for door closing.

Casters: High load capacity. Adjustment of casters and leveling feet is done from inside the

BUBLIING.

Bubliing Fresh Air: Non-adjustable and noise-free system.

CO₂ and humidity sensor: Air quality information displayed on the Digital Control Screen.

Interior metal monitor mount: With VESA mounting. Monitor not included.

Monitor size: 13-42 in.

POWER

Electrical Equipment 2x Schuko sockets 220V-240V.

1x USB-C port 12W. 1x USB-A port 12W.

Additional ports: RJ45 Network Socket; HDMI port.

Standard Consumption 60 W. Standby Consumption 0.74 W.

Standay Consumption 5,500

Equipment Power AC output (electric socket); 100-240 VAC, 16 A, 50-60 Hz.

Charger Output 12W USB-C output.

SAFETY

Fire Resistance All upholstery, covering materials, and acoustic materials used in our products are tested and

rated according to national or international standards.

Fabrics: EN 13501-1 Adhered Class B, s1, d0.

Foams: ISO 3795. Carpet: EN 13501-1 Cfl – s1. Wood: EN 13986, Class D-s2, d0.

Seismic Resistance The BUBLIING can be supplied with a system that allows floor anchoring, available for seismic

regions.

SPACE AND INSTALLATION

Required Space The width of the BUBLIING is 1006 mm / 39,61 in, with the door opened at

100°, an additional 774 mm / 30,47 in should be considered.

To ensure proper ventilation, a minimum clearance of 150 mm / 5,91 in, is

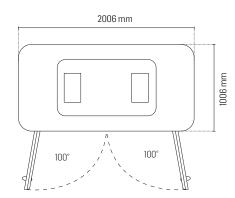
recommended above and on the sides.

Installation Space Installation requires 500 mm / 19,69 in of clearance around the BUBLIING.

Leveling The floor must not have a deviation greater than $\pm 8 \text{ mm} / \pm 0.31 \text{ in.}$

Assembly Estimated assembly time: ± 1 hour.

Number of people: 2 persons.



BUBLIING M | STANDARD FURNITURE





LOW TABLE 745x700x730 mm. 29,33x27,56x28,74 in.



SOFA FOR 1 PERSON 730x570x450 mm. 28,74x22,44x17,72 in.



COAT HOOKS2 units at 1900 mm / 78,80 in.

BUBLIING M | OPTIONAL FURNITURE





HIGH TABLE 745x700x1050 mm. 29,33x27,56x41,34 in.



SOFA CUSHION 500x300 mm. 19,69x11,81 in.

BUBLIING M | STANDARD FEATURES



CONNECTIVITY

2x Schuko sockets 220V-240V.

1x USB-C port 12W.

1x USB-A port 12W.



DIGITAL CONTROL SCREEN 7-inch integrated.



PRESENCE INDICATORS LED in red or green light. 2 units.

BUBLIING M | OPTIONAL FEATURES



CASTERS
High load capacity.
Adjustment is done from the inside.



DOOR CLOSER Metal hydraulic system for door closing.



BUBLIING FRESH AIR

Non-adjustable and noise-free system.



CO₂ AND HUMIDITY SENSOR Air quality information on the Digital Control Screen.



INTERIOR MONITOR MOUNT Monitor not included. Size: 13-42 in.



BUBLIING M | FINISHES



TABLETOP



Due to different monitor and printer settings, the appearance of finishes may vary slightly from the actual finish. To ensure the selected finishes meet your expectations, please consult physical samples or contact a BUBLIING representative.

Model BUBLIING M

BUBLIING TECHNICAL DATA SHEET

WORK WELL, LIVE BETTER WITH **BUBLIING M**





WORK WELL, LIVE BETTER
WITH **BUBLIING M**