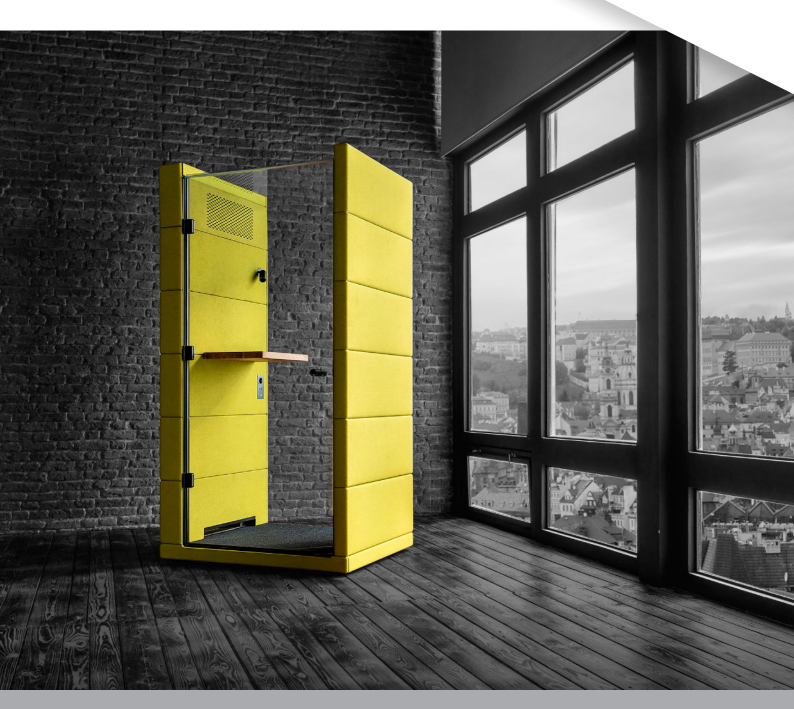
# MICROOFFICE





# AT A GLANCE

Exterior dimensions

Acoustic Rating:

Finish

Acoustic fabric, solid oak trims

Movement activated light and airflow

10A lead and 3-nin plug to standard GPO

Power







### **EFFICIENT VENTILATION SYSTEM**

Our highly efficient ventilation system keeps you comfortable while you work.

#### **FLEXIBLE INTERIOR**

Its flexible design means you can opt for a stand-up table for quick meetings or comfortable seats encouraging long discussions.

#### MAGNETIC LOCK

The fittings are almost invisible yet ensure maximum seal and impermeability to noise. Even this seemingly tiny detail plays a major role in the excellent acoustic performance of the MICROOFFICE.

#### METICULOUS ATTENTION TO DETAIL

From the design stage to production, our MICROOFFICE units are under the watchful eyes of a team of specialists in acoustics, carpentry and upholstery.

### **EXCEPTIONAL WORKMANSHIP**

We like it when things fit together. That's why we opted for a minimalistic, functional design with precise technical details. Our products are made with love in the Czech Republic.

#### 98% NATURAL MATERIALS

We place a strong value on using natural materials. Wood, glass and a variety of wool blends form the basis for all our MICROOFFICE units.

## TOP ACOUSTICS

Solid wood, acoustic foam, double glazing and upholstered paneling all make the MICROOFFICE a quiet refuge from the hustle and bustle of the office. The acoustics inside the unit remain calm and pleasant thanks to optimal placement of sound-absorbing materials. The outside upholstery also absorbs sound in the surrounding area.

## **EXCLUSIVE MATERIALS**

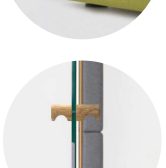
We choose our materials with care and perform long-term testing to ensure absolute quality.

# REPLACE INDIVIDUAL PANELS

Whether changing your corporate colours or just looking to brighten up the office, you can change the colour scheme of your MICROOFFICE by switching out the upholstered panelling for another colour. Replacing stained or damaged upholstery is just as easy.

#### **MOTION SENSOR**

The motion sensor means the MICROOFFICE only switches on when actively in use. The ventilation and lights go on when you come in and off when you go out.



















# FABRIC SWATCHES

# Woolland











materials 70% wool, 30% polyamide weight 400 g/m2

width 140 cm

abrasion resistance > 100,000

# Blazer







materials 70% virgin wool weight 460 g/m2 width 140 cm

abrasion resistance > 50,000

# Synergy







## materials 95% virgin wool, 5% polyamide

weight 400 g/m2 width 140 cm

abrasion resistance > 100,000

\*The colours displayed above are recommended choices. Please enquire for our comprehensive collection.













# TECHNICAL DETAILS

exterior dimensions	1225 × 1004 × 2325 mm
interior dimensions	940 × 935 × 2150 mm
weight	370 kg
door dimensions	960 × 2150 mm
door opening / clear dimensions	940 × 2130 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	speech level reduction Ds,a = 35 dB (class A)*1
ventilation	automatic*2/manual with control panel, air flow 124 m3/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 x 320 x 40 mm, height 1125 mm – standing option table in the middle of the wall, solid oak wood/black varnish
standard equipment	electric socket (1x), USB (2x), Data (1x), motion sensor, desk, lamp, ventilation
optional equipment	refer to the pricelist
colour options	decorative fabric (refer to swatches)
certification	CE

- $^{*}$ l ISO 23351-1:2020 Acoustics Measurement of speech level reduction of furniture ensembles and enclosures Part 1: Laboratory method.
- $^{\star}2$  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.













# CONTACT

# Office & Manufacturing

# Sydney

