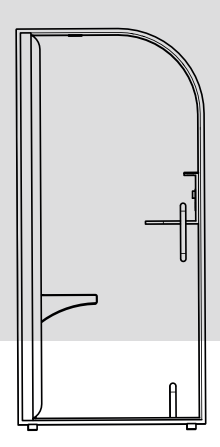


Datasheet





Our Cabb-ins are engineered for optimal acoustic performances and privacy in open workspaces. With advanced soundproofing technology and precision design, it ensures noise reduction and optimal acoustics. This data sheet provides detailed specifications on our workspaces technical specifications, ecological footprint and performance ensuring it meets the highest standards for both functionality and efficiency in modern work settings. Its sleek, modern design seamlessly integrates into any work environment, offering both functionality and style.

* TECHNICAL SPECIFICATIONS

Dimensions (lxwxh) and weight

Exterior	106x106x225 cm
Interior	102.4x102.4x221.4 cm
Weight	Net 225 kg

Ambiance

Fan	Noise Blocker black silent pro
Lighting	Presence sensor, dimmer and LED spotlights

Materials

Backrest and stool	Poplar plywood
Doorhandle and footrest	Stainless steel 304
Flooring	83% Vinyl compound, 7% Fibreglass, 10% PET, Vinyl, Felt
Glass doors	8mm Tempered glass
Inner wall	Alupanel (aluminium & polyethylene) & Salana recycled polyester 360 grams, 90%
Panels	SMRTCOMB™ (aluminium)
Stool padding	Polyether cold foam 5 cm thick
Table	SMRTCOMB™ (aluminium) with worktop RVS 304
Upholstery stool	Salana recycled polyester 360 g, 90% PET

Ecological footprint

Recyclable content

Cork	Cork production is CO2 negative, minimum carbon footprint 89%
Flooring	Top 100% recyclable content, Acoustic layer 70% recyclable content
Glass	15% recyclable content
Poplar plywood	70% FSC recyclable content
SMRTCOMB™	29% recyclable content
Stainless steel 304	45% recyclable content
Switching materials	100% recyclable content
Upholstery bank	90% recyclable content

Recyclable materials

Cork	93% recyclable and biodegradable
Flooring	100% recyclable
Glass	100% recyclable
Polyether foam	100% recyclable
Poplar plywood	100% recyclable
Small materials	100% recyclable (switchgear, electrics and hinges)
SMRTCOMB™	100% recyclable
Stainless steel 304	100% recyclable
Upholstery bench	100% recyclable

Packaging

Transport box 100% We transport our Cabb-ins in reusable covers in a custom-made and reusable transport box.

t

₽ PERFORMANCES

Consumption

Energy consumption

Max 10W

Indoor climate

Sound / Acoustics

Measurements were performed by TABB (not certified) under standard NEN-ISO 23351-1 2020

The classification of ISO-23351-1 is based on the DS,A (dB) value \mid B > 25dB

Ventilation

Refreshment per fan 52 m3/h (14.7 l/s) - 2 fans | 104 m3/h

Measurements made by TABB (not certified) using calibrated CO2 meter

Ventilation rate | 41

CO2 concentration & Air exchange | Class A

Classification according to the Healthy Offices 2021 Programme of Requirements ambition level

Safety

Alupanel	EN 13501-1 D-s2, d0
Fabric	EN 1021-1:2014 and EN 1021-2:2014
Floor covering	EN 13501-1 = Bfl-sland ASTM E84 = A rating
HPL	EN 13501-1 D-s2, d0
SMRTCOMB™	EN 45545 for rail vehicles

Free of formaldehyde

Floor covering	EN 717-1 = E1
Poplar plywood	≤ 0.05 pmm CARB2 TSCA title VI = E1