

Catalog 2026

Modular Eco Pods Collection

ecolution
design



OUR MISSION

The world is changing rapidly, and that calls for new ways of designing and producing. At Ecolution Design, we believe that **sustainability** is no longer a choice but a necessity. That's why we develop modular acoustic Pods that contribute to both a circular economy and a socially inclusive society.

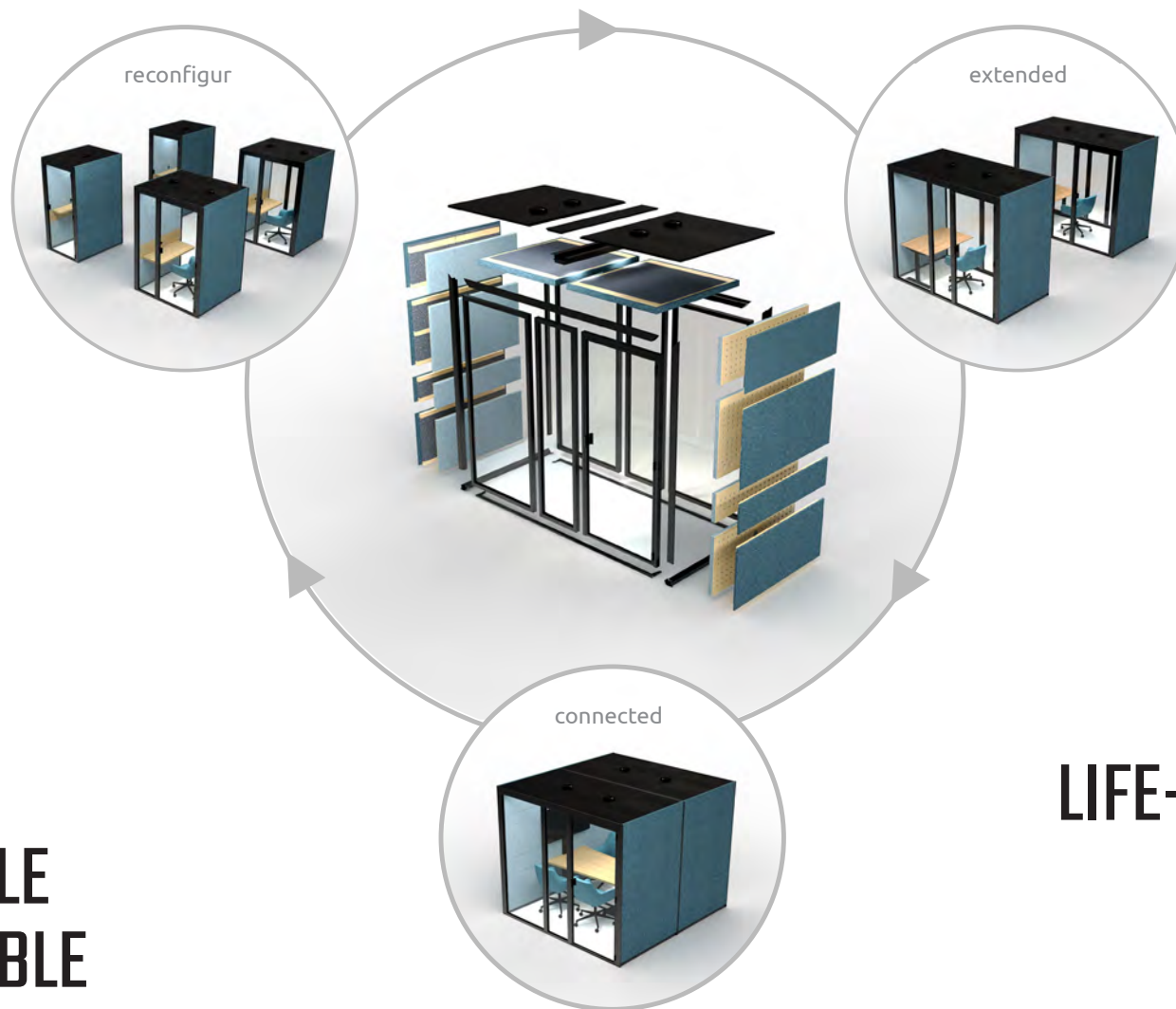
Our products are **locally produced** using repurposed materials such as discarded textiles, wood, and aluminum. This not only reduces our CO₂ emissions but also strengthens local communities. Thanks to their smart, adaptable design, components can be easily replaced and reused, ready to meet the changing needs of modern work environments.

A Pod is not an endpoint; it is a beginning. Its modular nature allows each design to grow with the user. Over time, dimensions, colors, and functionalities can be adapted to suit new preferences, styles, or purposes, without needing to replace the entire Pod. In doing so, we extend the product's lifespan, reduce waste and minimize our ecological footprint.

Through **urban mining**, we extract valuable raw materials from existing waste to help prevent the depletion of natural resources. In this way, we co-create a future-proof economy where waste becomes a new resource and design continues to evolve.

At Ecolution Design, design and ecology go hand in hand.

Our mission is to go **from trash to treasure.**



MODULAR EXTENDABLE CONNECTABLE

All Ecolution's Pods have a modular build-up. The range of Pods is based on the same interchangeable components, allowing for unlimited possibilities. Both the interior and exterior of the Pods are fully customizable. Based on 4 different sides and 9 different front and back configurations, Ecolution offers a collection of 56 different-sized Pods, of which 31 are shown in detail in this catalog.

Ecolution's Pods are not only extendable in size, but they are also connectable to each other. Individual components and complete setups can be reconfigured over time, providing endless opportunities to use the Pods for a variety of work, collaboration, and gathering activities.

LIFE-EXTENDING CIRCULAR REUSABLE

Modularity not only allows for customization but also has sustainability benefits. By being able to replace individual parts or even fabric covers over time, the lifespan of the product increases and CO₂ emissions are reduced. Furthermore, when your organizational preferences change, the size or configuration of the pods can be adapted accordingly. This way, rather than discarding the Pods, you can reconfigure them, prolonging their usable life and reducing waste.

The materials used in the Pods are carefully picked to minimize emissions. Our products are mainly made from post-consumer and post-industrial waste, following circular economy principles in sourcing and production. Therefore, we not only have a high recyclability rate (at least 98%) but also a high input of recycled content (at least 68%) in our products. Moreover, we even fully reuse our packaging.

WHAT MAKES US UNIQUE



LOCAL PRODUCTION

By sourcing locally, we support the economic growth of our communities while minimizing our environmental impact and carbon footprint.



CIRCULARITY AND REPURPOSING

Our products are mainly made from post-consumer and post-industrial waste, following the circular economy principles in sourcing and production. You can donate old clothing, which we transform into felt for your unique new Pods.



ECO PASSPORTS & EPDS

Each product includes an Eco Passport with full transparency on materials, reusability and environmental impact. EPDs are available for our seven certified pods.



SOCIALLY CONSCIOUS

We support local communities and create opportunities for newcomers, students and people with physical or mental disabilities that have been jobless for a long time.



WHEELCHAIR ACCESSIBILITY

Our Pods are designed without floors and offer ramp access for wheelchair users, focusing on equality, accessibility and comfort.



ACOUSTIC PERFORMANCE

We offer superior acoustic performance (ISO-23551-1 Category A certified and a minimum of 30 dB speech level reduction), ensuring maximum privacy and sound absorption and blocking.



MODULAR AND UNIQUELY CUSTOMIZABLE

The interior and exterior of the Pods are fully customizable. All components are interchangeable and based on the same grid, allowing for unlimited possibilities and increasing the product's lifespan.



ADJUSTABLE DOOR POSITION

We offer the only pod in the world with an adjustable door opening direction, ensuring an appropriate fit in any interior.



EXTENDABLE AND CONNECTABLE

Our Pods are extendable in size and connectable, offering endless possibilities to use the Pods for work, collaboration, and meetings.



INNOVATIVE DESIGN

We design functional products using mono-materials to ensure sustainability and facilitate future recycling and adaptability for the customer.

INDEX

Our mission	pag 02	Create your own		Color your own	
Modular, connectable, adaptable	pag 03	Integrated interior options	pag 45	Colors and textures	pag 74
What makes us unique?	pag 04	Integrated exterior options	pag 47	Your Pod in the perfect color	pag 75
Eco Pod collection	pag 06	Options overview	pag 48	Laminated options	pag 76
Focus Pods		Privacy Slats	pag 52	Fabric options	
Overview Focus Pods	pag 08	Horizontal Slats	pag 53	Rebo	pag 78
Eco Phone S	pag 09	Arc Slats	pag 54	Chenile	pag 79
Eco Phone L	pag 10	Corner Slats	pag 55	Silky	pag 80
Eco Phone S+	pag 11	Landscapes		Cosha	pag 81
Eco Phone M+	pag 12	Create your landscape	pag 57	Soto	pag 82
Eco Work S	pag 13	Landscape 1	pag 58	Camira Replay Zero	pag 83
Eco Work M	pag 14	Landscape 2	pag 60	Gabriel Cura	pag 84
Eco Work L	pag 15	Landscape 3	pag 62	Kvadrat Guest	pag 85
Eco Desk S	pag 16	Landscape 4	pag 64	Kvadrat Autumn	pag 86
Eco Desk M	pag 17	Technical specifications		Wooly	pag 87
Eco Desk L	pag 18	Integrated lighting & ventilation	pag 67	Organi	pag 88
Eco Desk XL	pag 19	Electrification & cable managemen	pag 67	Gabriel Chili	pag 89
Eco Multi L	pag 20	Integrated power socket options	pag 68	Eco Felt	pag 90
Eco Multi XL	pag 21	30.6 dB speech level reduction	pag 69	Pure	pag 91
Collaboration Pods		Adaptable door position & direction	pag 70	Camira X2	pag 92
Overview Collaboration Pods	pag 23	Wheelchair accessibility	pag 71	Gabriel Cyber	pag 93
Eco Meet S	pag 24	Connecting Pods	pag 72	Sustainable packaging	pag 94
Eco Meet M	pag 25			General delivery terms	pag 95
Eco Meet L	pag 26				
Eco Meet XL	pag 27				
Eco Meet M+	pag 28				
Eco Meet L+	pag 29				
Eco Meet XL+	pag 30				
Eco Team XL	pag 31				
Eco Max XL	pag 32				
Connected Pods					
Overview Connected Pods	pag 34				
Eco Meet M connected	pag 35				
Eco Meet M+ connected	pag 36				
Eco Multi M connected	pag 37				
Eco Team M connected	pag 38				
Eco Team L connected	pag 39				
Eco Team XL connected	pag 40				
Eco Max M connected	pag 41				
Eco Max L connected	pag 42				
Eco Max XL connected	pag 43				

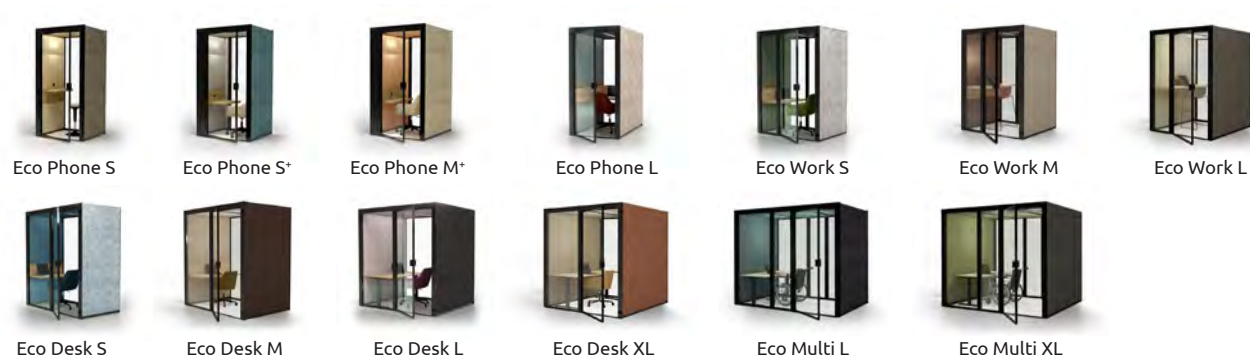


ECO POD COLLECTION

All Pods are assembled using the same generic components. These components are interchangeable, allowing for unlimited possibilities. New configurations can be easily added and existing configurations can be modified, merged, or split. Multiple interior and exterior options are available, including integrated tables, whiteboards, shelving, and cabinets. Ecolution offers a collection of 56 different sized Pods, of which 31 are shown in detail in this catalog, categorized as Focus, Collaboration and Connected Eco Pods.

Discover our circular, flexible, and future-oriented solutions for every space in this catalog. In addition to the configurations shown, other setups are available upon request.

Focus Eco Pods



Collaboration Eco Pods



Connected Eco Pods



Focus Pods



Focus Eco Pods

The Focus Pods offer the ideal workspace for briefly retreating to a compact, enclosed area where all conditions are optimized for concentration.

Optional integrated power sockets above the work surface allow you to charge your laptop or phone.

Built-in lighting and complete silence within the Pod make these spaces perfect for video calls.

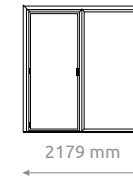
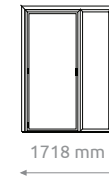
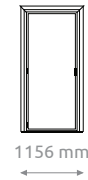
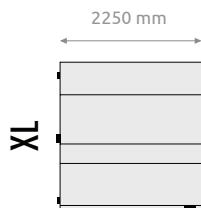
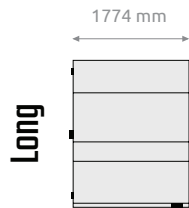
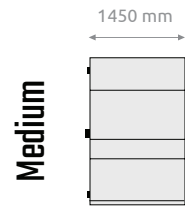
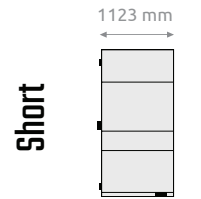
- Integrated tabletops can be positioned on the side or back wall, depending on preference.

- Integrated table tops are available at heights of 75 cm or 105 cm from the floor.

- Height-adjustable desks are connected to power sockets located in the wall at 50 cm above the floor.

- Optional adjustable lighting and ventilation are available to further optimize the workspace.

- The door hinge can be configured to the opposite side, if required.



Eco Phone S see page 9	Eco Phone S+ see page 11	Eco Work S see page 13	Eco Desk S see page 16	Eco Multi S on request
--------------------------------------	--	--------------------------------------	--------------------------------------	--------------------------------------

Eco Phone M on request	Eco Phone M+ see page 12	Eco Work M see page 14	Eco Desk M see page 17	Eco Multi M on request
--------------------------------------	--	--------------------------------------	--------------------------------------	--------------------------------------

Eco Phone L see page 10	Eco Phone L+ on request	Eco Work L see page 15	Eco Desk L see page 18	Eco Multi L see page 20
---------------------------------------	---------------------------------------	--------------------------------------	--------------------------------------	---------------------------------------

Eco Phone XL on request	Eco Phone XL+ on request	Eco Work XL on request	Eco Desk XL see page 19	Eco Multi XL see page 21
---------------------------------------	--	--------------------------------------	---------------------------------------	--

Eco Phone S

Focus Pods collection

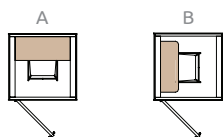


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

1 person

WEIGHT

Pod 342 kg
Crate 92 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

70,8 cfm
120 m³/h

SUSTAINABLE

72,7% recycled
98,9% recyclability

OPTIONAL

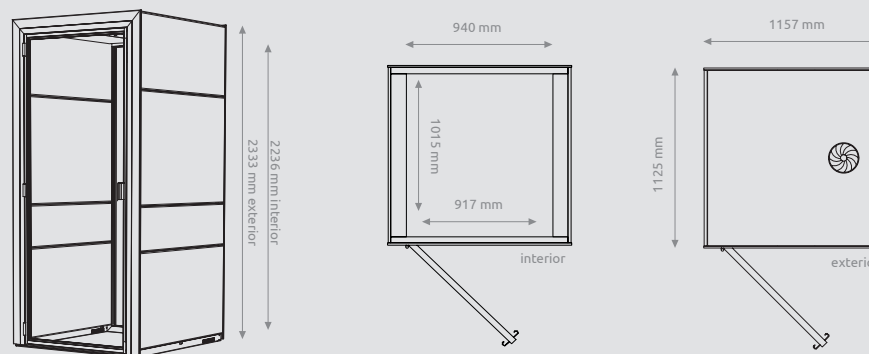
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

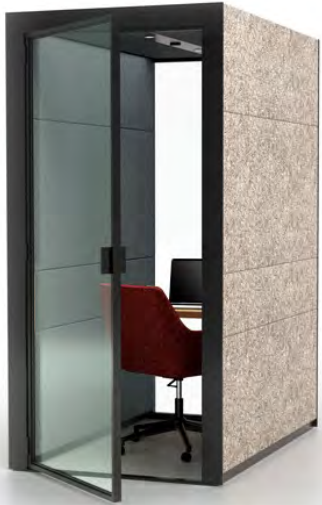
INCLUDED

- 1x LED light 9 W with sensor
- air ventilation
- door with magnetic closure



Eco Phone L

Focus Pods collection

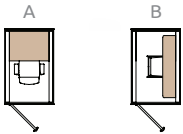


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

1 person

WEIGHT

Pod 458 kg
Crate 92 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

141,6 cfm
240 m³/h

SUSTAINABLE

77,7% recycled
98,7% recyclability

OPTIONAL

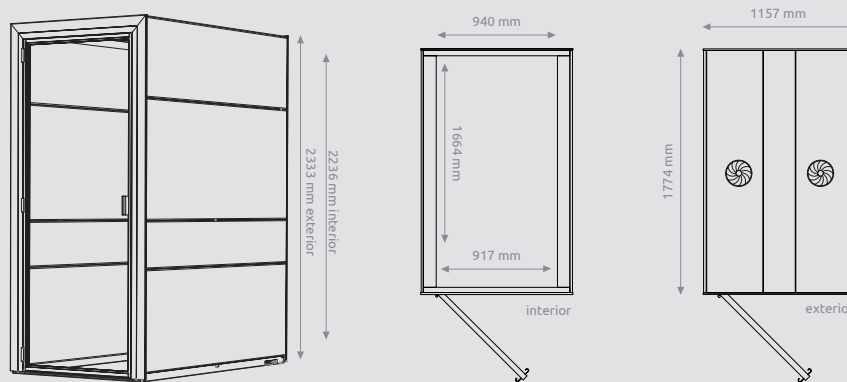
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Phone S+

Focus Pods collection

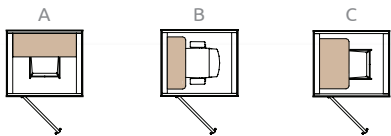


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

1 person

WEIGHT

Pod 383 kg
Crate 92 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

70,8 cfm
120 m³/h

SUSTAINABLE

70,5% recycled
98,9% recyclability

OPTIONAL

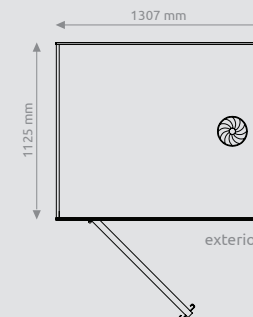
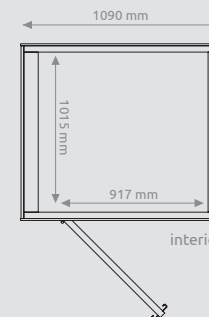
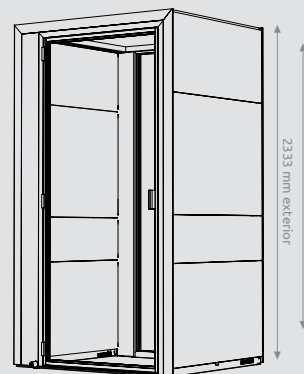
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 1x LED light 9 W with sensor
- air ventilation
- door with magnetic closure



Eco Phone M+

Focus Pods collection

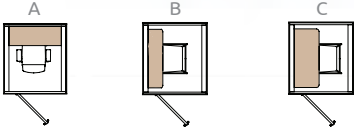


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY	WEIGHT	ACOUSTICS	AIRFLOW	SUSTAINABLE
1 person	Pod 439 kg Crate 92 kg	30.2 dB Cat A ISO 23351-1	70,8 cfm 120 m³/h	73,7% recycled 98,8% recyclability

OPTIONAL

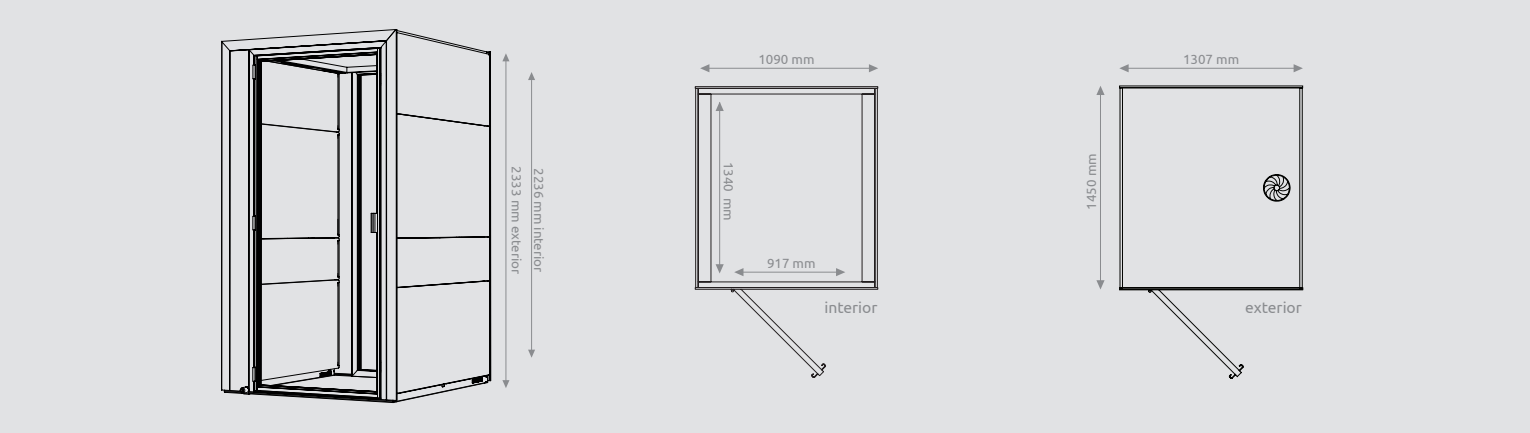
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

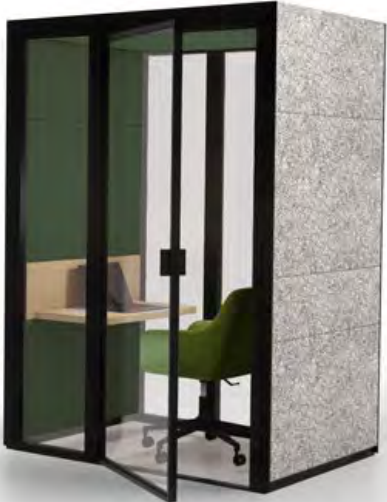
INCLUDED

- 1x LED light 9 W with sensor
- air ventilation
- door with magnetic closure



Eco Work S

Focus Pods collection

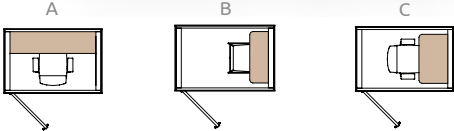


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY
1 person

WEIGHT
Pod 437 kg
Crate 92 kg

ACOUSTICS
30.2 dB Cat A
ISO 23351-1

AIRFLOW
70,8 cfm
120 m³/h

SUSTAINABLE
67,7% recycled
99,1% recyclability

OPTIONAL

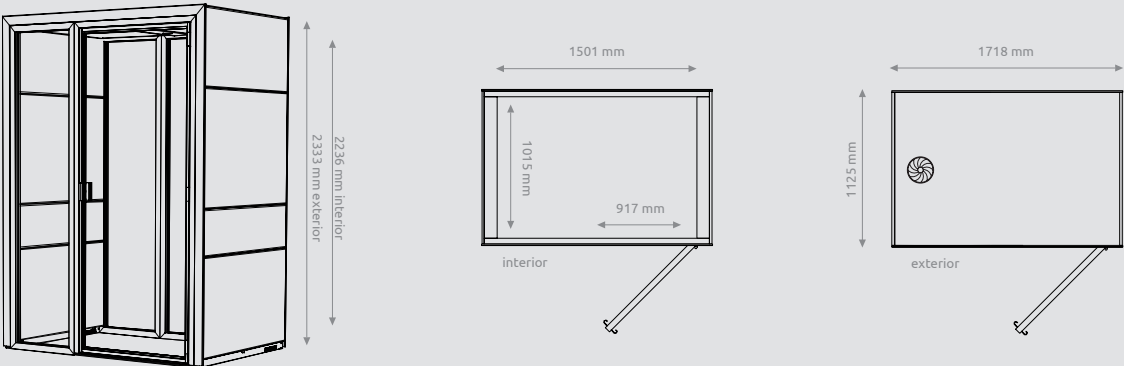
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 1x LED light 9 W with sensor
- air ventilation
- door with magnetic closure



Eco Work M

Focus Pods collection

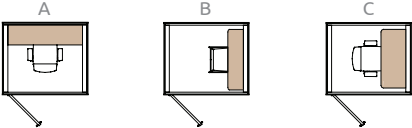


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY
1 person

WEIGHT
Pod 495 kg
Crate 92 kg

ACOUSTICS
30.2 dB Cat A
ISO 23351-1

AIRFLOW
70,8 cfm
120 m³/h

SUSTAINABLE
71,2% recycled
99% recyclability

OPTIONAL

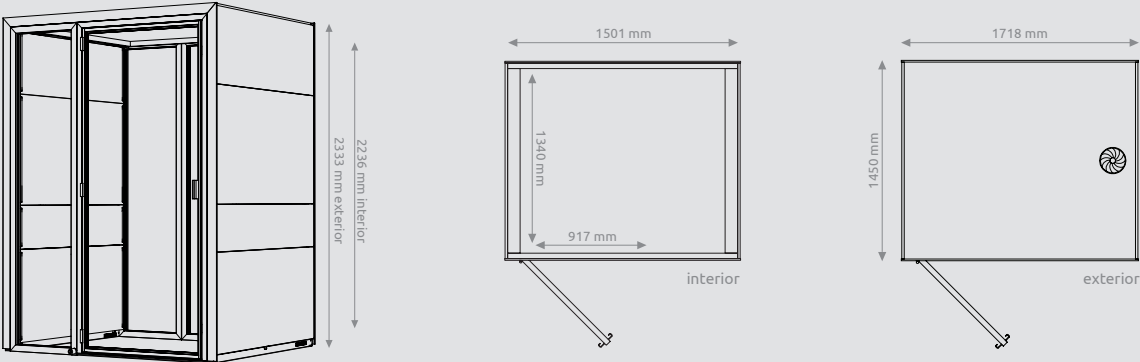
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 1x LED light 9 W with sensor
- air ventilation
- door with magnetic closure



Eco Work L

Focus Pods collection

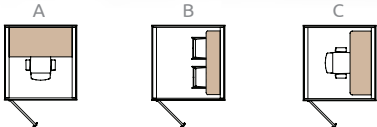


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

1 - 2 persons

WEIGHT

Pod 571 kg
Crate 92 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

141,6 cfm
240 m³/h

SUSTAINABLE

73,7% recycled
98,9% recyclability

OPTIONAL

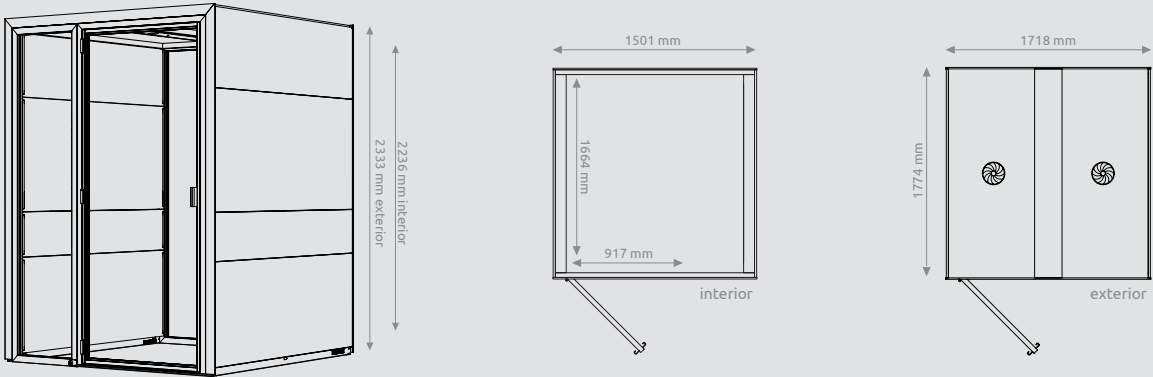
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Desk S

Focus Pods collection

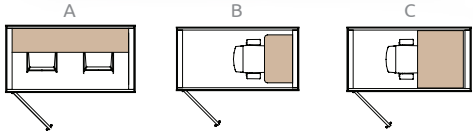


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY
1 person

WEIGHT
Pod 511 kg
Crate 92 kg

ACOUSTICS
30.2 dB Cat A
ISO 23351-1

AIRFLOW
141,6 cfm
240 m³/h

SUSTAINABLE
64,5% recycled
99,2% recyclability

OPTIONAL

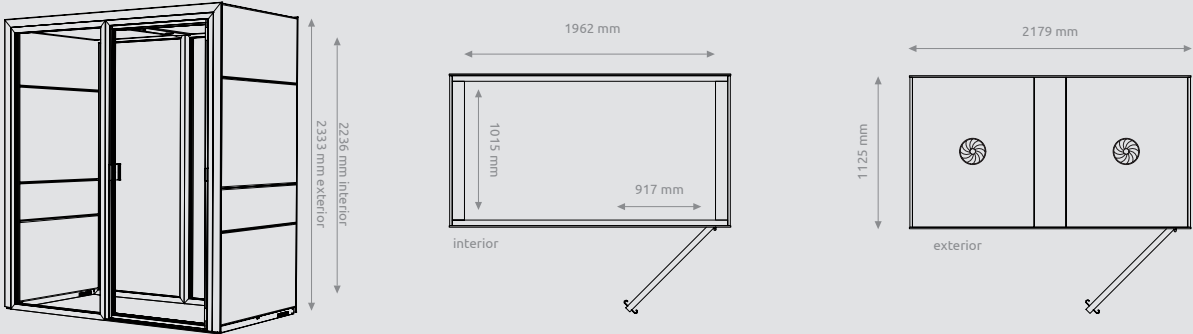
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Desk M

Focus Pods collection

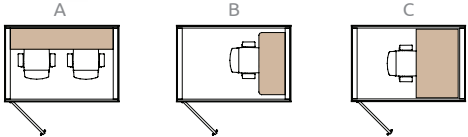


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY
1 person

WEIGHT
Pod 589 kg
Crate 92 kg

ACOUSTICS
30.2 dB Cat A
ISO 23351-1

AIRFLOW
141,6 cfm
240 m³/h

SUSTAINABLE
67,5% recycled
99% recyclability

OPTIONAL

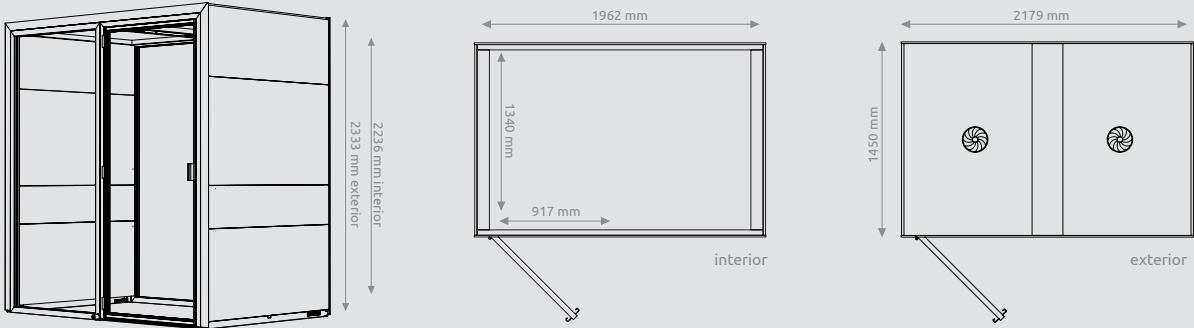
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Desk L

Focus Pods collection

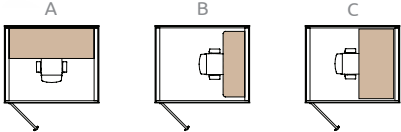


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

1 - 2 persons

WEIGHT

Pod 645 kg
Crate 92 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

141,6 cfm
240 m³/h

SUSTAINABLE

71% recycled
98,9% recyclability

OPTIONAL

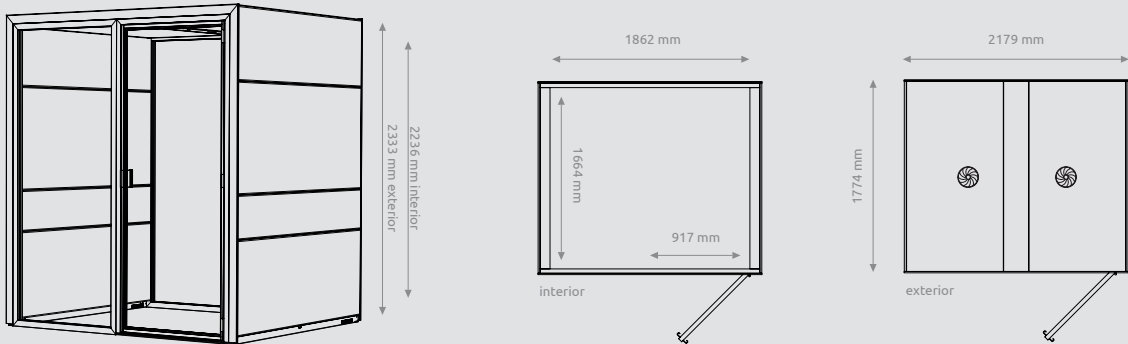
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Desk XL

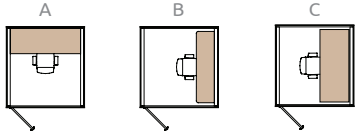


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

1 - 2 persons

WEIGHT

Pod 749 kg
Crate 184 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

283,2 cfm
480 m³/h

SUSTAINABLE

73,8% recycled
98,8% recyclability

OPTIONAL

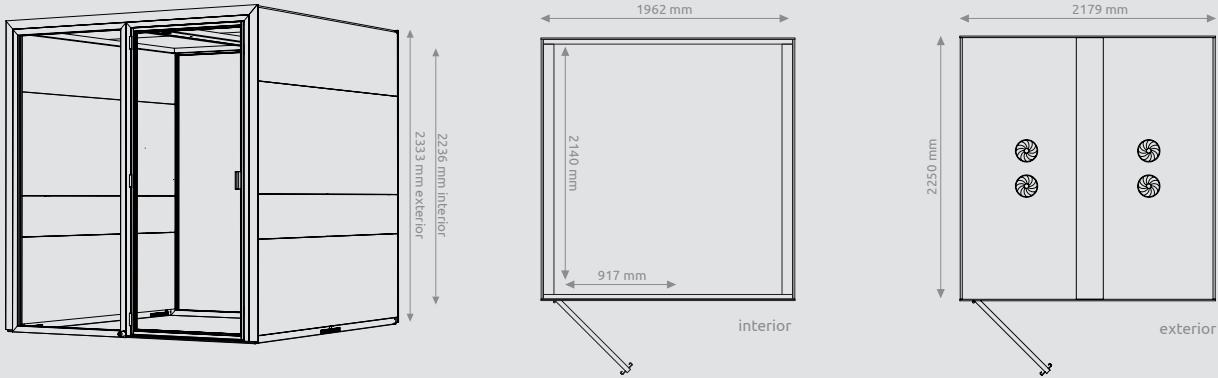
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Multi L

Focus Pods collection



Glass backside

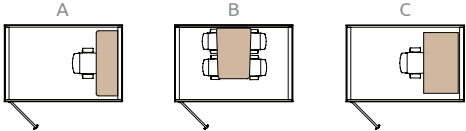


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

1 - 4 persons
(1 wheelchair)

WEIGHT

Pod 754 kg
Crate 92 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

283,2 cfm
480 m³/h

SUSTAINABLE

68,2% recycled
99% recyclability

OPTIONAL

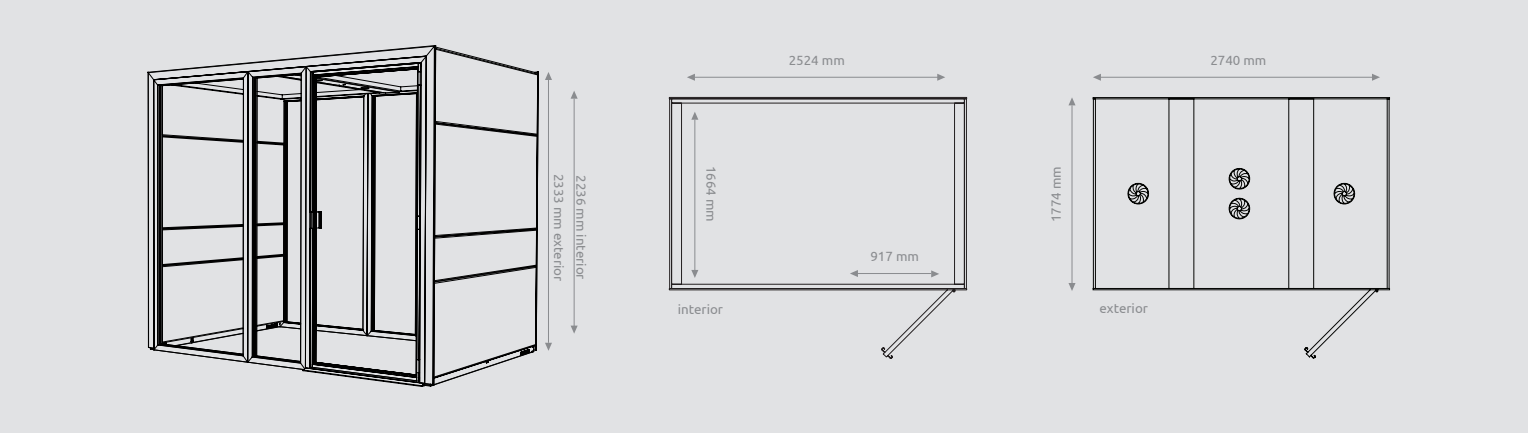
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 4x LED light 38 W with sensor
- air ventilation
- door with magnetic closure



Eco Multi XL

Focus Pods collection



Glass backside

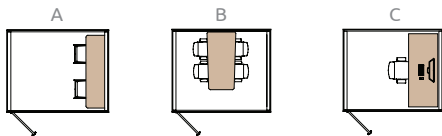


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

1 - 6 persons
(1 wheelchair)

WEIGHT

Pod 865 kg
Crate 184 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

283,2 cfm
480 m³/h

SUSTAINABLE

71,6% recycled
98,9% recyclability

OPTIONAL

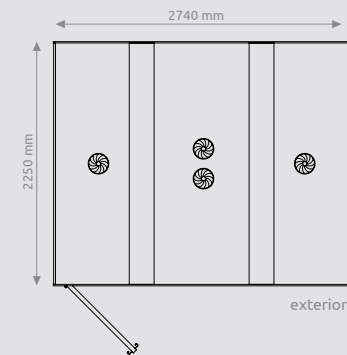
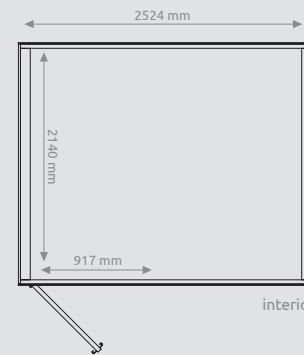
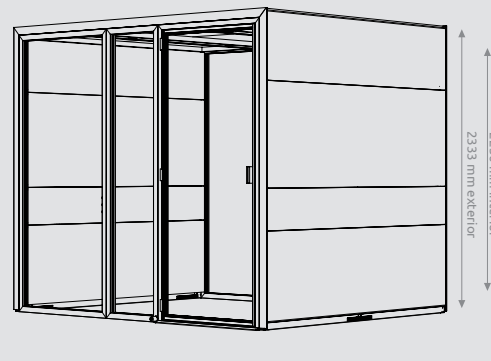
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 4x LED light 38 W with sensor
- air ventilation
- door with magnetic closure



Collaboration Pods

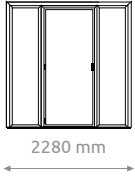
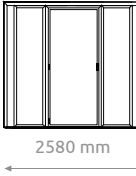
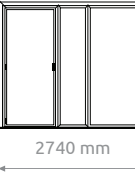
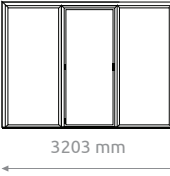
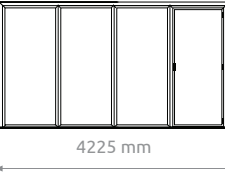
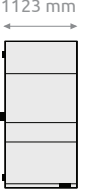
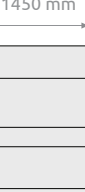






















Collaboration Eco Pods

The Collaboration Pods provide the ideal environment for meetings in optimal conditions. They feature integrated comfortable benches, individual stools or swivel chairs.

A screen panel can be mounted on the back or side wall to share digital content or facilitate video calls with multiple participants. The tapered tabletops are designed to provide an unobstructed view of the screen.

- Built-in meeting tables are available in a variety of sizes at either 75 cm or 105 cm from the floor .
- Integrated meeting tables available in heights of 75 cm or 105 cm from the floor , in various sizes.
- Optional adjustable lighting and ventilation to optimize the meeting environment.
- The door hinge can be repositioned to the opposite side. An additional rear door is available.

					
	2280 mm	2580 mm	2740 mm	3203 mm	4225 mm
Short  Medium  Long  XL 	Eco Meet S  see page 24	Eco Meet S+  on request	Eco Multi S  on request	Eco Team S  on request	Eco Max S  on request
	Eco Meet M  see page 25	Eco Meet M+  see page 28	Eco Multi M  on request	Eco Team M  on request	Eco Max M  on request
	Eco Meet L  see page 26	Eco Meet L+  see page 29	Eco Multi L  see page 20	Eco Team L  on request	Eco Max L  on request
	Eco Meet XL  see page 27	Eco Meet XL+  see page 30	Eco Multi XL  see page 21	Eco Team XL  see page 31	Eco Max XL  see page 32

Eco Meet S

Collaboration Pods collection



Glass backside

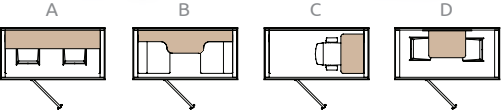


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY
2 persons

WEIGHT
Pod 540 kg
Crate 92 kg

ACOUSTICS
30.2 dB Cat A
ISO 23351-1

AIRFLOW
141,6 cfm
240 m³/h

SUSTAINABLE
64,9% recycled
99,2% recyclability

OPTIONAL

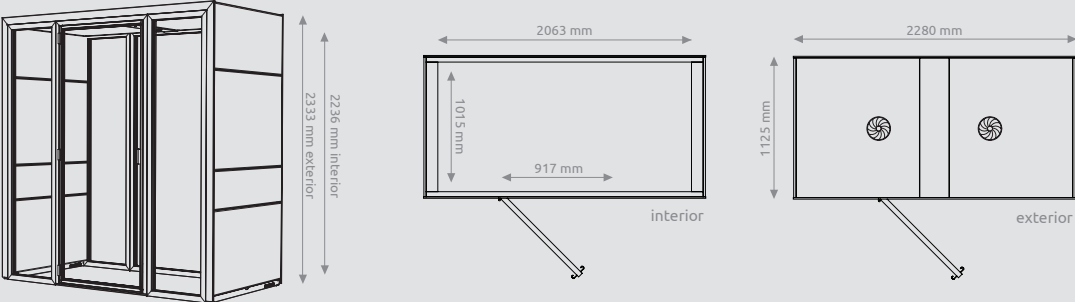
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Meet M

Collaboration Pods collection



Glass backside

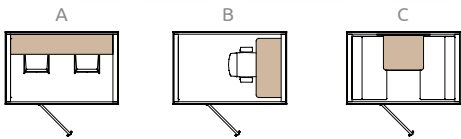


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

4 persons

WEIGHT

Pod 605 kg
Crate 92 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

283,2 cfm
480 m³/h

SUSTAINABLE

67,8% recycled
99% recyclability

OPTIONAL

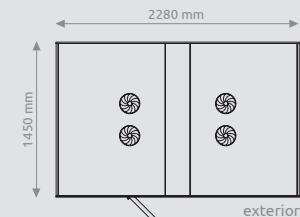
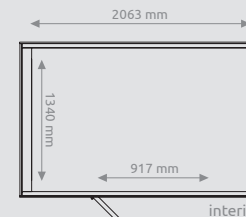
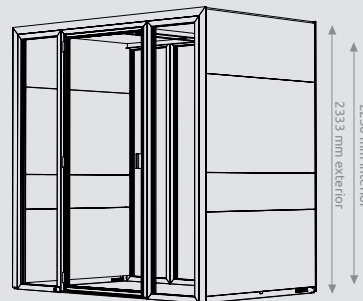
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Meet L

Collaboration Pods collection



Glass backside

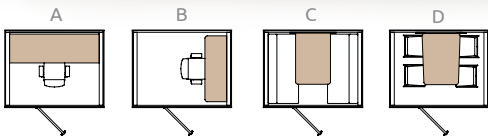


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

4 - 6 persons

WEIGHT

Pod 694 kg
Crate 92 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

283,2 cfm
480 m³/h

SUSTAINABLE

69,5% recycled
99% recyclability

OPTIONAL

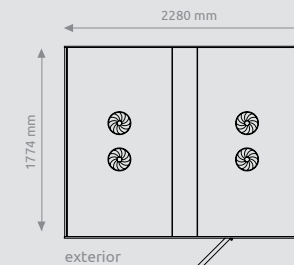
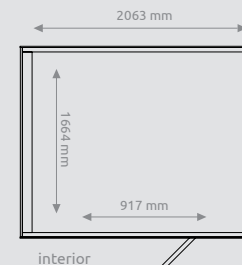
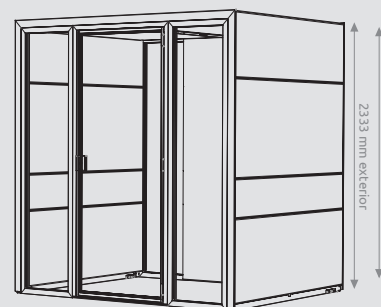
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Meet XL

Collaboration Pods collection



Glass backside

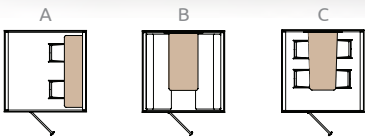


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

6 - 8 persons

WEIGHT

Pod 774 kg
Crate 184 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

283,2 cfm
480 m³/h

SUSTAINABLE

73,9% recycled
98,9% recyclability

OPTIONAL

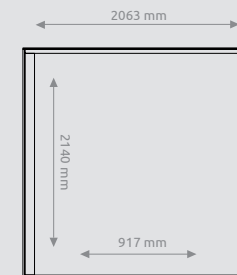
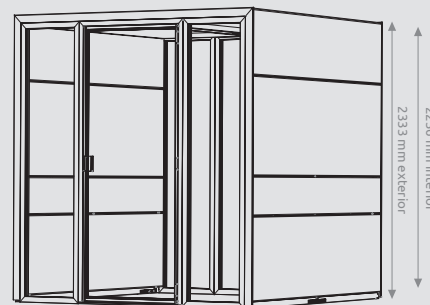
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

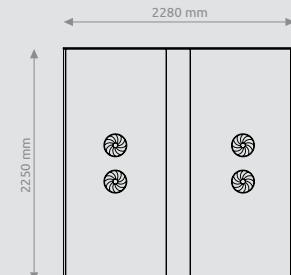
Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



interior



exterior

Eco Meet M+

Collaboration Pods collection



Glass backside

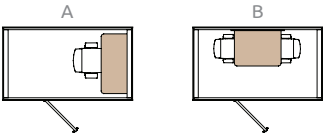


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY
4 persons

WEIGHT
Pod 690 kg
Crate 92 kg

ACOUSTICS
30.2 dB Cat A
ISO 23351-1

AIRFLOW
283,2 cfm
480 m³/h

SUSTAINABLE
65,9% recycled
99% recyclability

OPTIONAL

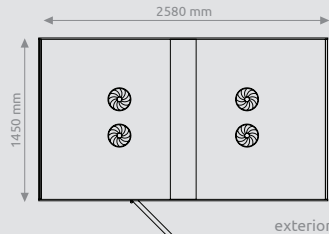
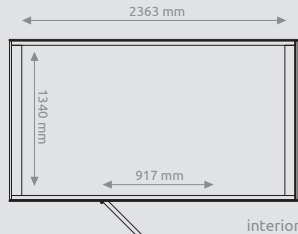
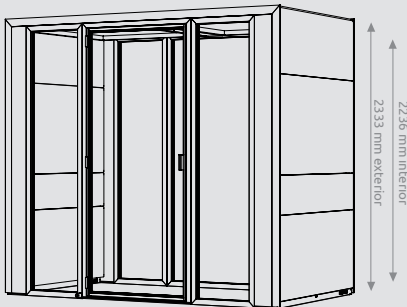
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Meet L+

Collaboration Pods collection



Glass backside

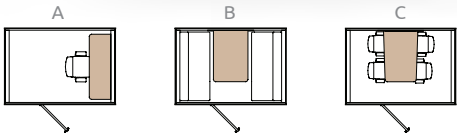


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

4 - 6 persons

WEIGHT

Pod 765 kg
Crate 92 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

283,2 cfm
480 m³/h

SUSTAINABLE

68,8% recycled
99% recyclability

OPTIONAL

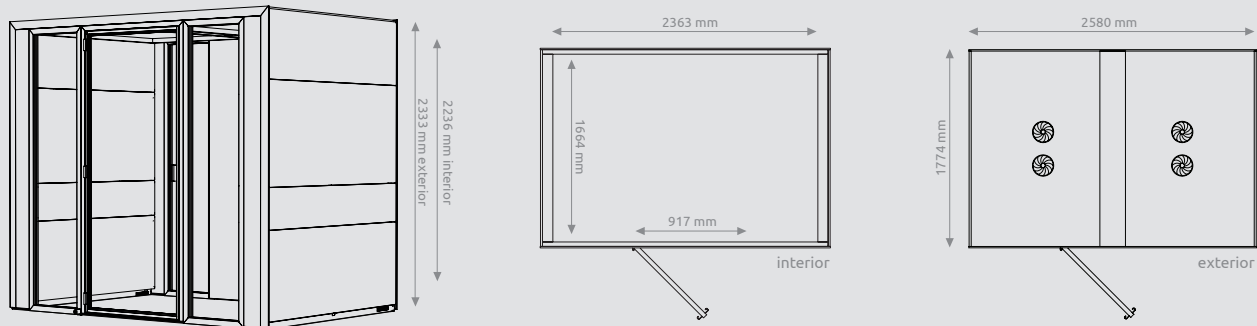
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request..

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Meet XL+

Collaboration Pods collection



Glass backside

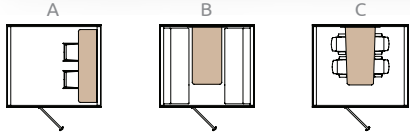


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

6 - 8 persons

WEIGHT

Pod 866 kg
Crate 184 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

283,2 cfm
480 m³/h

SUSTAINABLE

72,2% recycled
98,9% recyclability

OPTIONAL

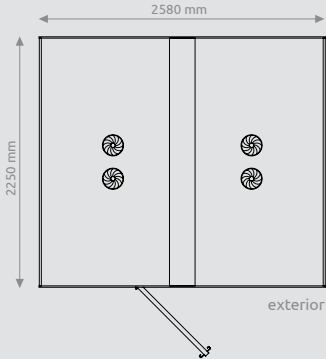
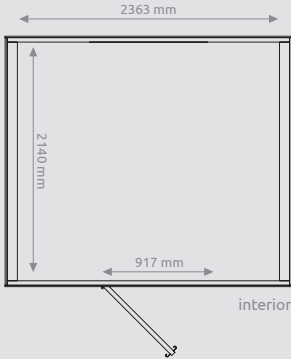
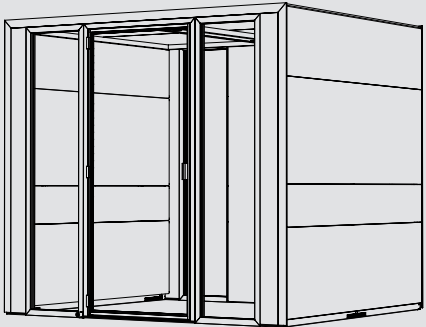
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 2x LED light 19 W with sensor
- air ventilation
- door with magnetic closure



Eco Team XL

Collaboration Pods collection



Glass backside

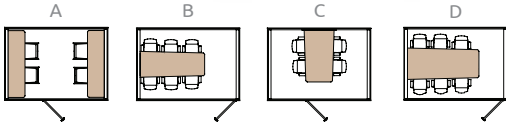


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

6 - 8 persons

WEIGHT

Pod 951 kg
Crate 184 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

424,8 cfm
720 m³/h

SUSTAINABLE

70,2% recycled
98,9% recyclability

OPTIONAL

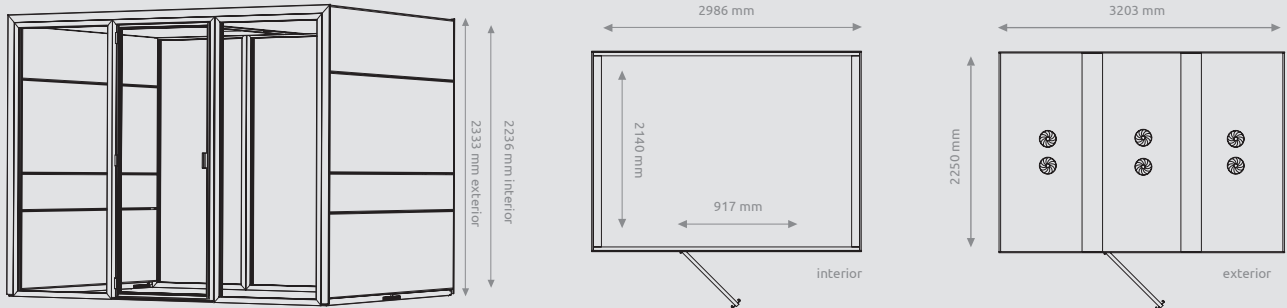
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 4x LED light 38 W with sensor
- air ventilation
- door with magnetic closure



Eco Max XL

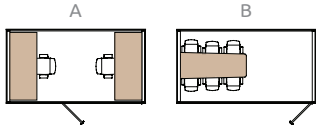


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY
8 - 10 persons

WEIGHT
Pod 1146 kg
Crate 184 kg

ACOUSTICS
30.2 dB Cat A
ISO 23351-1

AIRFLOW
424,8 cfm
720 m³/h

SUSTAINABLE
67,9% recycled
99% recyclability

OPTIONAL

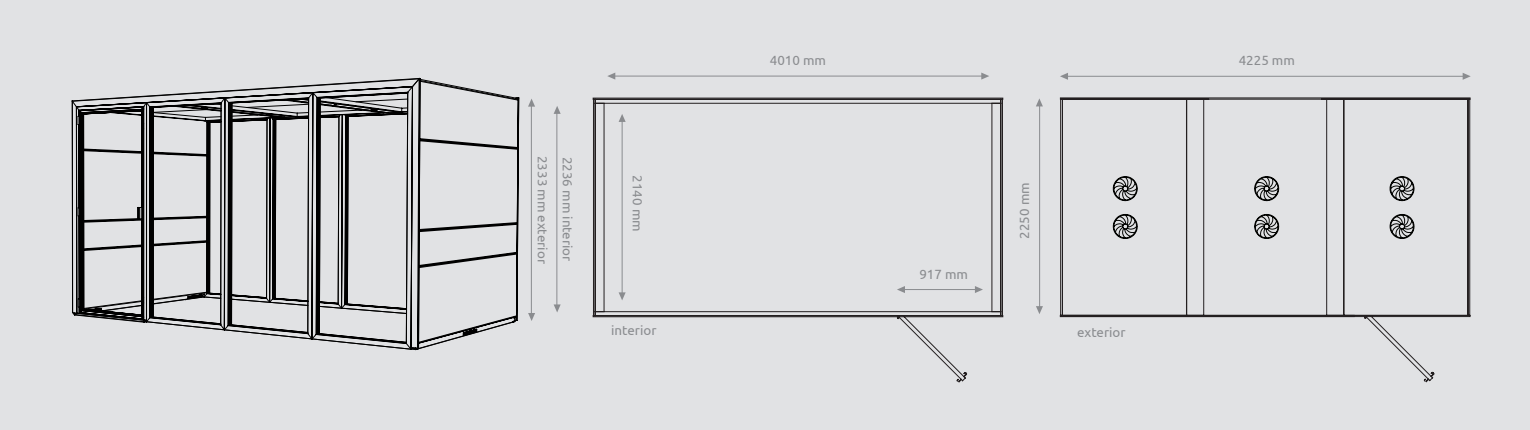
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 4x LED light 38 W with sensor
- air ventilation
- door with magnetic closure



Connected Pods



Connected Eco Pods

All Pods can be connected to extend their size. The standard parts remain the same, but the rear floor prints are replaced with connection brackets on both sides in order to create a larger floor inside without a y plinths in the middle.

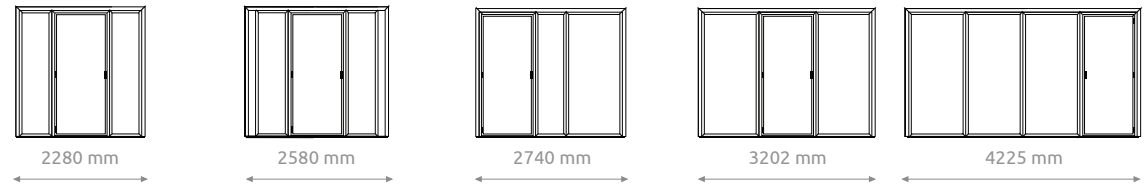
Lighting and other electrical components can be interconnected. The cover cap at the joint of the connected Pods can be replaced with a deeper cover featuring integrated power sockets and an optional wall mount for a large screen.

- Pods of different depths can also be connected to create the optimal size for your space (joint not centered).

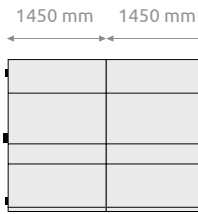
- Connected Pods are centrally controlled using a single ceiling-mounted sensor.

- No reduction in speech level attenuation due to the connection.

- The door hinge can be repositioned to the opposite side. An additional rear door is available.

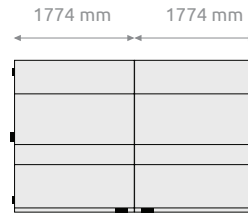


Medium



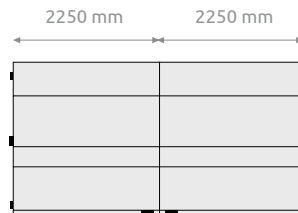
Eco Meet M connected see page 35	Eco Meet M + connected see page 36	Eco Multi M connected see page 37	Eco Team M connected see page 38	Eco Max M connected see page 41
--	--	---	--	---

Long



Eco Meet L connected on request	Eco Meet L+ connected on request	Eco Multi L connected on request	Eco Team L connected see page 39	Eco Max L connected see page 42
---	--	--	--	---

XL



Eco Meet XL connected on request	Eco Meet XL+ connected on request	Eco Multi XL connected on request	Eco Team XL connected see page 40	Eco Max XL connected see page 43
--	---	---	---	--

Eco Meet M connected

Connected Pods collection



Glass backside

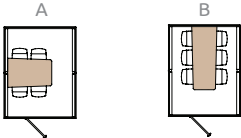


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

4 - 5 persons

WEIGHT

Pod 945 kg
Crate 184 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

566,4 cfm
960 m³/h

SUSTAINABLE

75,3% recycled
98,8% recyclability

OPTIONAL

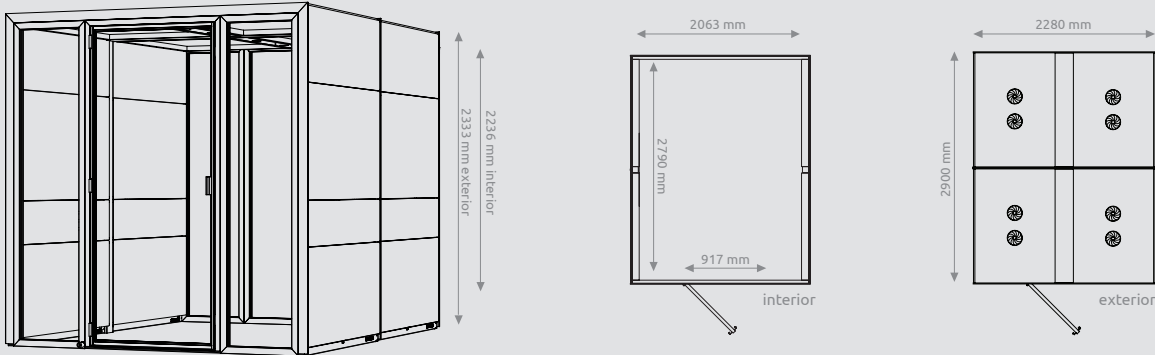
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 4x LED light 38 W with sensor
- air ventilation
- door with magnetic closure



Eco Meet M+ connected

Connected Pods collection



Glass backside

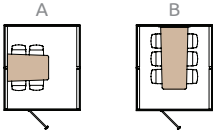


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

4 - 5 persons

WEIGHT

Pod 1046 kg
Crate 184 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

566,4 cfm
960 m³/h

SUSTAINABLE

73,8% recycled
98,9% recyclability

OPTIONAL

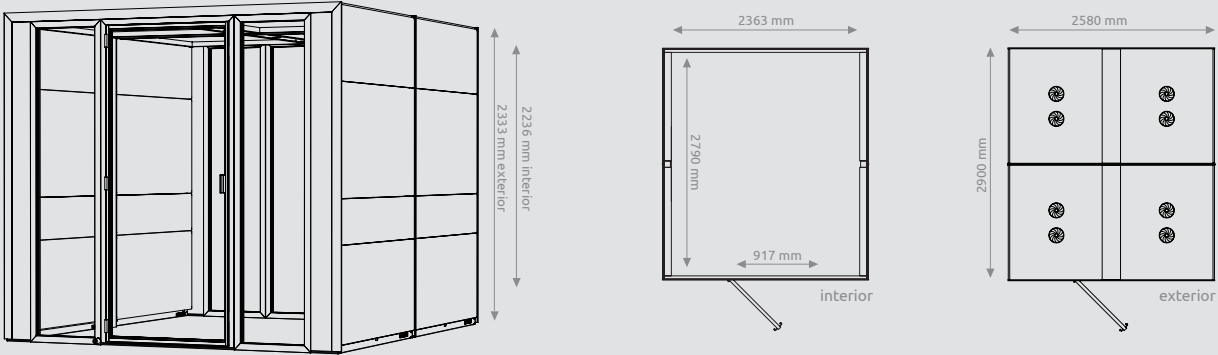
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 4x LED light 38 W with sensor
- air ventilation
- door with magnetic closure



Eco Multi M connected

Connected Pods collection



Glass backside

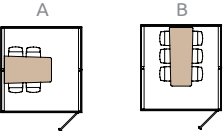


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY	WEIGHT	ACOUSTICS	AIRFLOW	SUSTAINABLE
4 - 5 persons	Pod 1056 kg Crate 184 kg	30.2 dB Cat A ISO 23351-1	849,6 cfm 1440 m³/h	73,4% recycled 98,8% recyclability

OPTIONAL

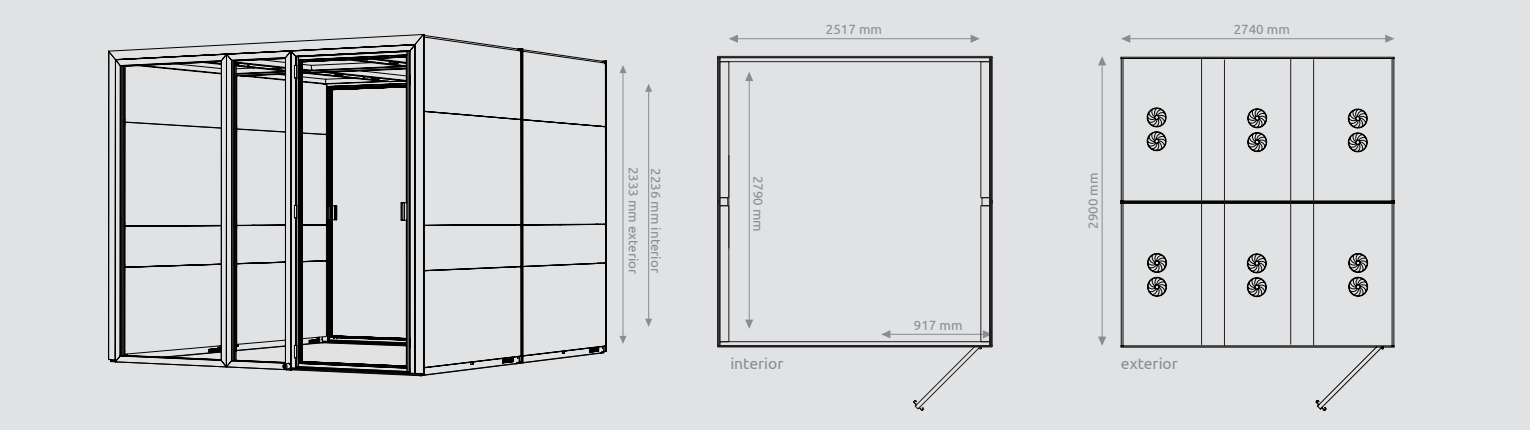
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 8x LED light 76 W with sensor
- air ventilation
- door with magnetic closure



Eco Team M connected

Connected Pods collection



Glass backside

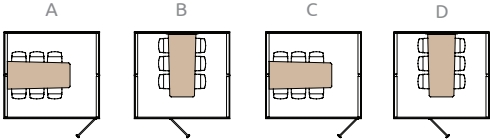


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

6 - 7 persons

WEIGHT

Pod 1149 kg
Crate 184 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

849,6 cfm
1440 m³/h

SUSTAINABLE

72,2% recycled
98,9% recyclability

OPTIONAL

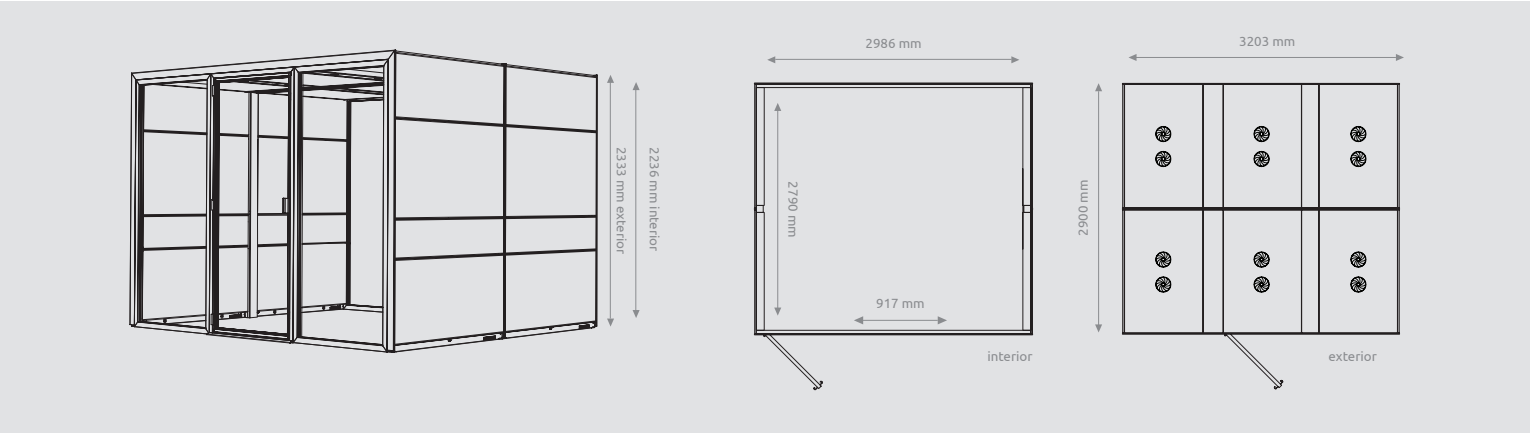
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 8x LED light 76 W with sensor
- air ventilation
- door with magnetic closure



Eco Team L connected

Connected Pods collection



Glass backside

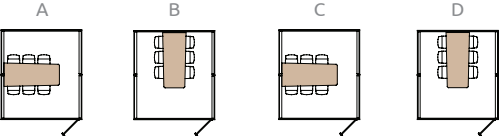


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

6 - 7 persons

WEIGHT

Pod 1540 kg
Crate 276 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

849,6 cfm
1440 m³/h

SUSTAINABLE

71% recycled
98,9% recyclability

OPTIONAL

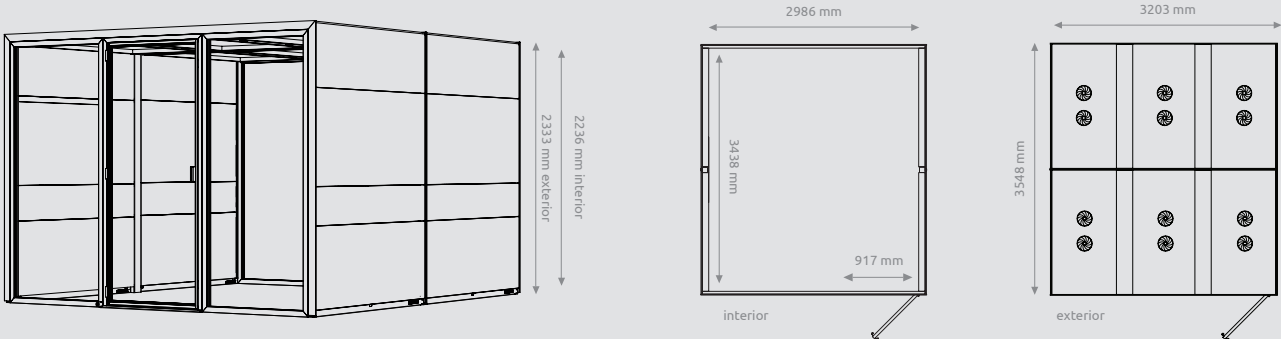
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 4x LED light 38 W with sensor
- air ventilation
- door with magnetic closure



Eco Team XL connected

Connected Pods collection



Glass backside

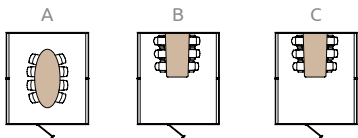


Semi-closed backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

8 - 9 persons

WEIGHT

Pod 1536 kg
Crate 276 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

849,6 cfm
1440 m³/h

SUSTAINABLE

76,4% recycled
98,7% recyclability

OPTIONAL

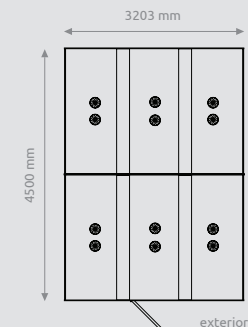
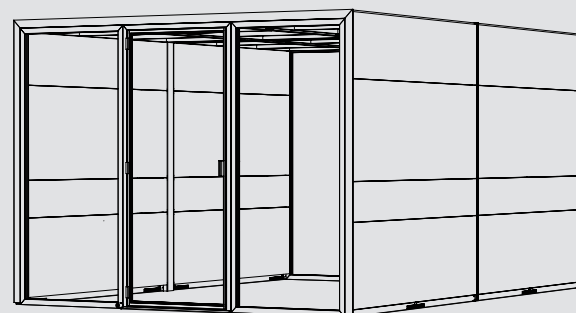
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 4x LED light 38 W with sensor
- air ventilation
- door with magnetic closure



Eco Max M connected

Connected Pods collection

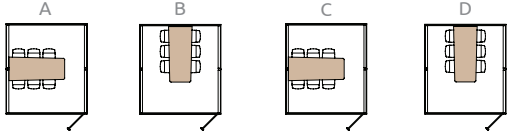


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

8 - 9 persons

WEIGHT

Pod 1372 kg
Crate 276 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

849,6 cfm
1440 m³/h

SUSTAINABLE

70% recycled
99% recyclability

OPTIONAL

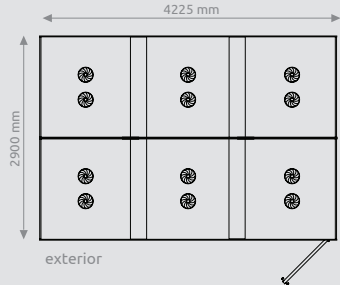
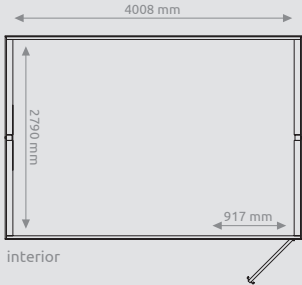
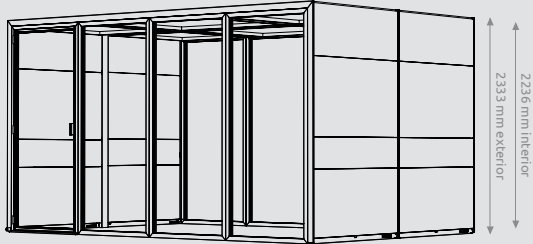
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 8x LED light 76 W with sensor
- air ventilation
- door with magnetic closure



Eco Max L connected

Connected Pods collection

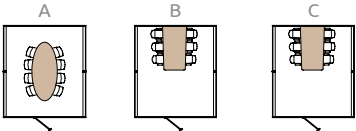


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

8 - 9 persons

WEIGHT

Pod 1540 kg
Crate 276 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

849,6 cfm
1440 m³/h

SUSTAINABLE

71% recycled
98,8% recyclability

OPTIONAL

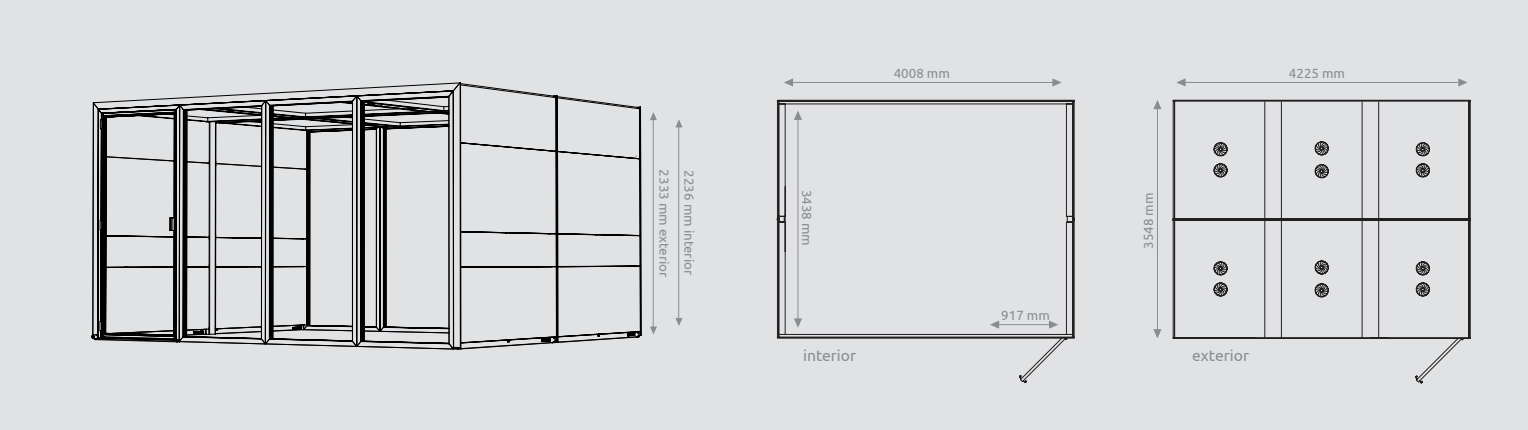
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

INCLUDED

- 8x LED light 76 W with sensor
- air ventilation
- door with magnetic closure



Eco Max XL connected

Connected Pods collection

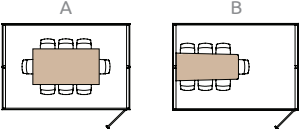


Glass backside



Closed backside

POSSIBLE TABLE POSITIONS



CAPACITY

10 - 11 persons

WEIGHT

Pod 2049 kg
Crate 276 kg

ACOUSTICS

30.2 dB Cat A
ISO 23351-1

AIRFLOW

849,6 cfm
1440 m³/h

SUSTAINABLE

77,7% recycled
98,5% recyclability

OPTIONAL

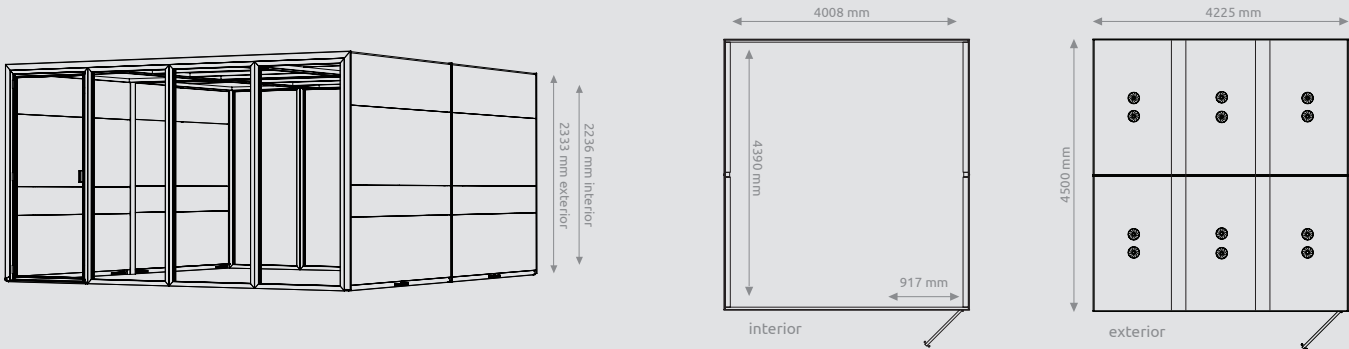
- power sockets, see page 67
- interior and exterior options, see page 45

Our back panels are standardized in black felt. Other felt and fabric options are available upon request.

Water sprinkler integrated on request.

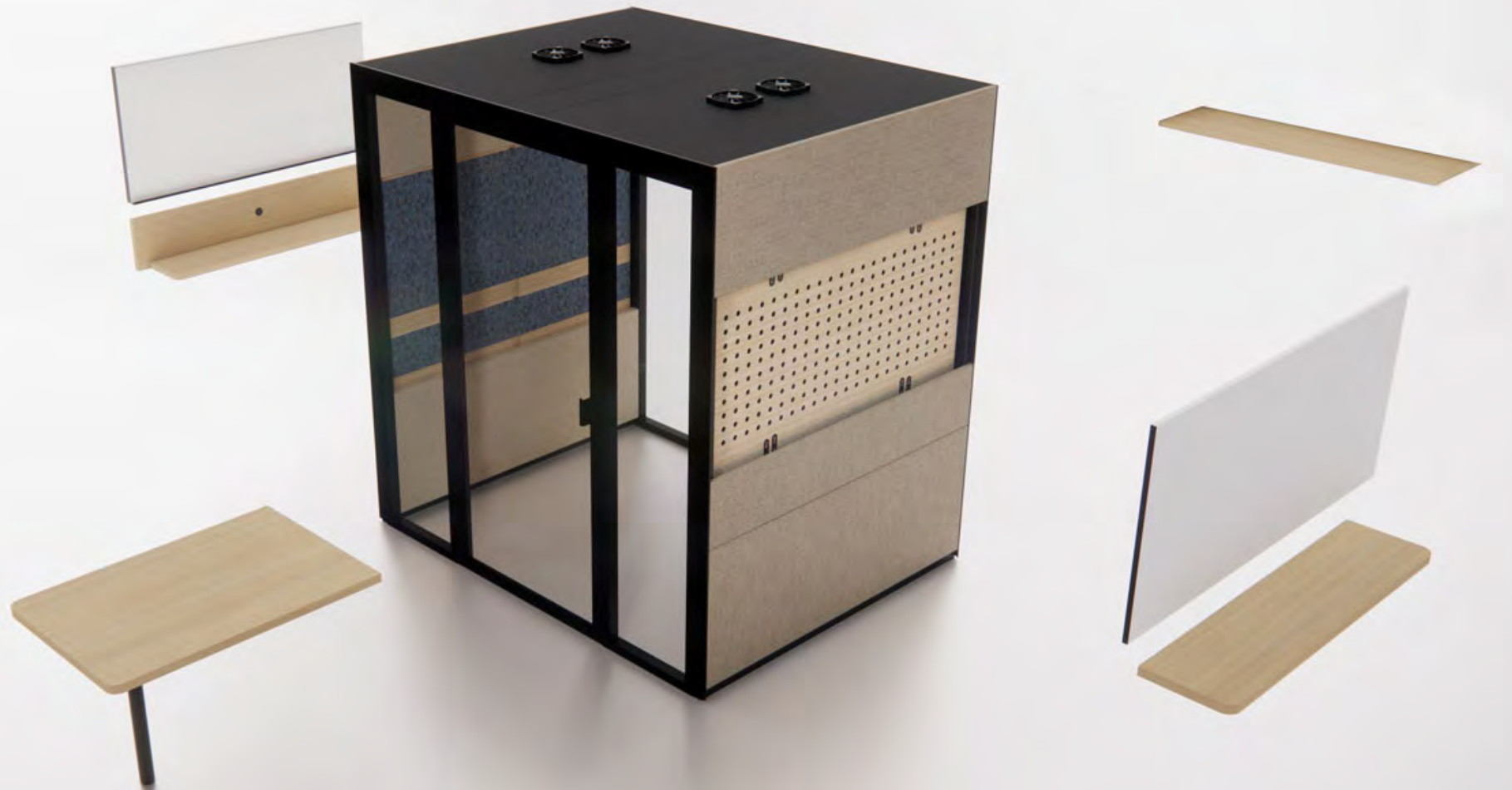
INCLUDED

- 8x LED light 76 W with sensor
- air ventilation
- door with magnetic closure



Create your own

Besides the differing od dimensions, you can choose several interior and exterior options like integrated tables for laptop support, TV screens for video calling, whiteboards for brainstorming sessions and comfortable upholstered sofas for longer meeting sessions.



INTEGRATED INTERIOR OPTIONS

The generic components of each Pod are interchangeable. This allows for flexible configurations, such as replacing an upholstered panel with an integrated whiteboard or a laminated panel with a built-in tabletop. As a result, the Pod functionality can be easily adapted at any later stage. Even a Meeting Pod for multiple users can be transformed into a Focus Pod for individual use.



Meeting table low



Meeting table high



Backside table low



Backside table high



Shelves and Sofa



Lounge furniture



Desk



Side table

INTEGRATED INTERIOR OPTIONS

Side table



Height: 750 or 1050 mm from the floor .
Top: 500 mm deep.



Shelves



Height: 750 or 1050 mm from the floor .
Top: 300 mm deep.



Backside table



Height: 750 or 1050 mm from the floor .
Top: 400 or 650 mm deep.



Tables



Height: 750 or 1050 mm from the floor .
Available in different dimensions.



White board



Sofa



Seating height from floor: 460 m
Total height with cushion: 820 mm



High seat



Height 750 mm from floor .
Available for S-range.



INTEGRATED EXTERIOR OPTIONS

Desk panel & Bookshelf

Desk panel height 750 mm or 1050 mm from floor, top 350 mm deep and one Bookshelf.



Magnetic whiteboard & Desk panel

Fully integrated magnetic whiteboard and one Desk panel.
(markers & magnets not included)



Cabinet & Bookshelves

Cabinet with two fronts and one shelf inside and three Bookshelves.



Cabinet, Bookshelf & Magnetic whiteboard

Cabinet with two fronts and one shelf inside, fully integrated magnetic whiteboard and one Bookshelf.



OPTIONS

Category 1



Pure Oak



White



Black

Category 2



Light Oak



Natural Oak



Copper Oak



Black Oak

Column Table

Column Table Straight

800 x 580
800 x 900
800 x 1200
800 x 1600



Column Table Multi

800 x 1200
800 x 1600
800 x 2100



Column Table Connected*

925 x 1600
925 x 2100



*Cut-out in table edge for connected Pod with VC column (see page 50)



Table positioned against the semi-closed backpanel



Table positioned against the side panels



Table positioned against the side panels with VC column



column leg low position



column leg high position

The standard price applies to the low table.
A surcharge of €37,50 applies for the high table.

Tabletop thickness: 38 mm
Included: 2x small mounting brackets with bolts
Color column legs: Black RAL9005

Back tables

Phone 40

932 x 400



Phone 70

932 x 650



Phone+ 40

1082 x 400



Phone+ 70

1082 x 650



Work 40

1493 x 400



Work 70

1493 x 650



Desk 40

1954 x 400



Desk 70

1954 x 650



Meet 40

2055 x 400



Meet 70

2055 x 650

Meet S

2055 x 250/500



Back table in low position
750 mm from the floor



Back table in high position
1050 mm from the floor

Tabletop thickness 38 mm
Mounting brackets & bolts included

OPTIONS

Category 1



Pure Oak



White



Black

Category 2



Light Oak



Natural Oak



Copper Oak



Black Oak

Shelves interior

Short

300 x 860

Medium

300 x 1185

Long

300 x 1510

XL

300 x 1985



Shelves in high position
1050 mm from the floor



Shelves in low position
750 mm from the floor

Side tables interior

Short

500 x 860

Medium

500 x 1185

Long

500 x 1510

XL

500 x 1985



Side table in low position
750 mm from the floor



Side table in high position
1050 mm from the floor

Magnetic whiteboard interior

Short

1015 x 775

Medium

1340 x 775

Long

1665 x 775

XL

2135 x 775



Black aluminium profile included for markers.

Magnetic whiteboard exterior

Short

1115 x 780

Medium

1440 x 780

Long

1770 x 780

XL

2240 x 780



OPTIONS

Sofas

Short
935 long



Medium
1260 long



Long
1585 long



XL
2060 long



Width: 700 mm
Seating height from floor: 460 mm
Total height with cushion: 820 mm

Sofas with removable covers, height-adjustable feet included.

On orders for Pods with curtains, all sofas will be shorter by 100 mm.

High seats

Short
990 x 700



Sofas Meet

Short
935 long



Medium
1260 long



Cushion: 730 mm long
Width: 700 mm
Seating height from floor: 460 mm
Total height with cushion: 820 mm

Power sockets

Standard
230-volt socket



UTP Cat6 2x
Internet/phone connection



USB speed charging
Charging phone/laptop



Cat6 UTP + 1x HDMI
HDMI cable not included



VC connection set

The VC column is a cover with optional power sockets included (see page 68 for more information).

The integrated inserts make it possible to mount any TV mount to the column. The space behind will hide all cables of the integrated sockets, screen and other devices. A cable grommet is included to guide the cables of the TV screen into the column.

Space for the VC column is created at the backside of the tabletops (see collection Side Tabletops page 48).



Doorstep ramp



Digital Colour Display

Each Pod can be equipped with an integrated digital color display, seamlessly built into the upholstered side panel. The display allows intuitive control of lighting and ventilation, ensuring optimal comfort and usability.



* Net price
Contact our specialist for other configuration options and advice.

OPTIONS

Category 1



Pure Oak



White



Black

Category 2



Light Oak



Natural Oak



Copper Oak



Black Oak

Bookshelves exterior option A

4x Bookshelves

Short

250 x 850

Medium

250 x 1180

Long

250 x 1500

XL

250 x 1975



Bookshelves exterior option B

3x Bookshelves

Short

250 x 850

Medium

250 x 1180

Long

250 x 1500

XL

250 x 1975



Bookshelves exterior option C

1x Bookshelves

Short

250 x 850

Medium

250 x 1180

Long

250 x 1500

XL

250 x 1975



Desk Shelves exterior option A

1x Desk shelves, 1x Bookshelves

Short

350 x 850

Medium

350 x 1180

Long

350 x 1500

XL

350 x 1975



Desk Shelves exterior option B

1x Desk shelves

Short

350 x 850

Medium

350 x 1180

Long

350 x 1500

XL

350 x 1975



Cabinet exterior option A

1x Cabinet, 3x Bookshelves

Short

320 x 850

Medium

320 x 1180

Long

320 x 1500

XL

320 x 1975



Cabinet exterior option B

1x Cabinet, 1x Bookshelves

Short

320 x 850

Medium

320 x 1180

Long

320 x 1500

XL

320 x 1975



Cabinet exterior option C

1x Cabinet

Short

320 x 850

Medium

320 x 1180

Long

320 x 1500

XL

320 x 1975



Privacy slats

Optional exterior privacy slats provide the perfect solution for those moments when displaying sensitive information on the screen or enjoying a bit of privacy is crucial. These slats add an extra layer of seclusion without isolating the pod's interior completely from its surroundings, maintaining a balance between privacy and connection to the environment.

Crafted from recycled wood, the slats are available in a variety of finishes, including white, black, and several oak prints, offering a sustainable and aesthetically pleasing addition to your space.



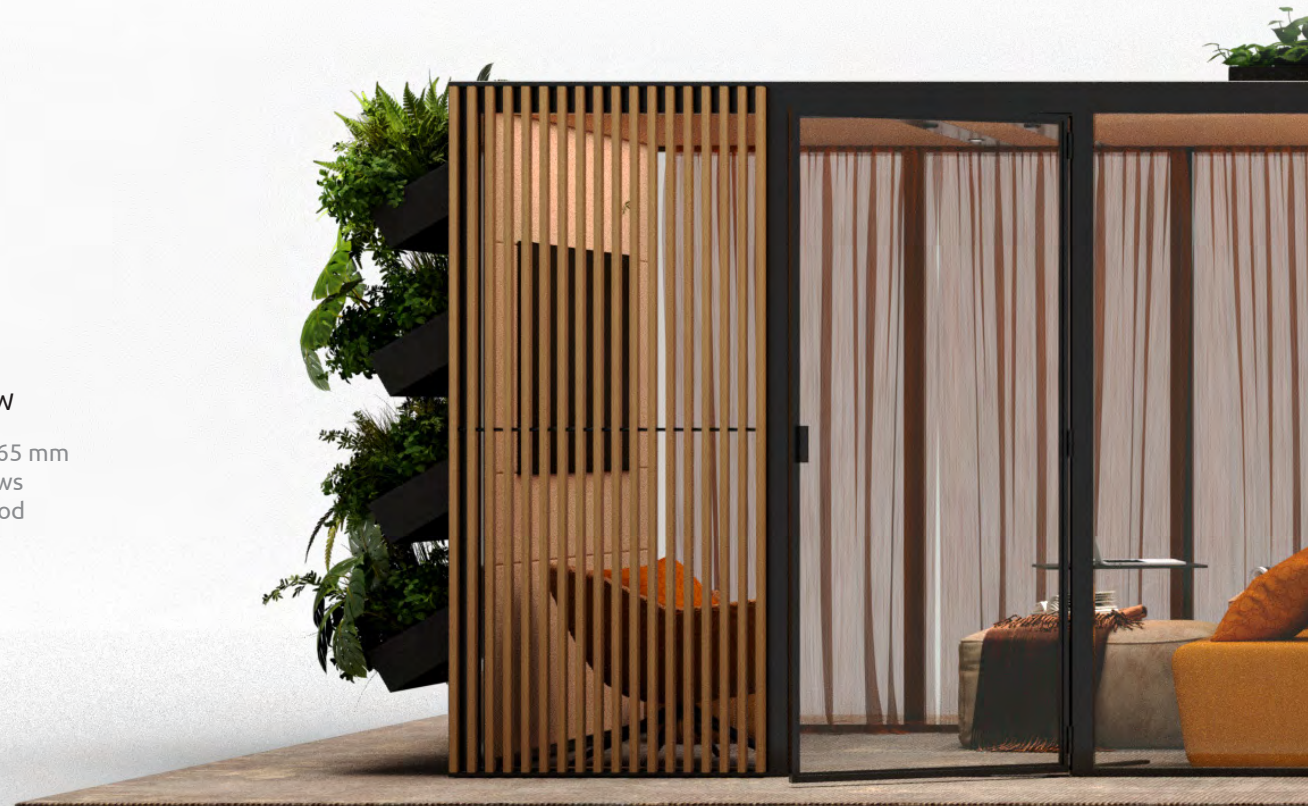
PRIVACY SLATS SMALL WINDOW

- dimensions: 642 x 2330 x 65 mm
- only suitable for small windows
- made of 100% recycled wood
- in different finish



PRIVACY SLATS LARGE WINDOW

- dimensions: 1110 x 2330 x 65 mm
- only suitable for big windows
- made of 100% recycled wood
- in different finish



Horizontal Slats

The horizontal slats seamlessly connect two Pods, creating a unique intermediary space ideal for semi-private meetings or flexible work environments. This area offers a sense of seclusion while maintaining a collaborative atmosphere.

The functionality of the Pods can be enhanced with additions such as magnetic whiteboards, screens, or integrated wall tables on the exterior walls. These features transform the space between two Pods into a versatile and inspiring environment, perfect for dynamic work and brainstorming sessions.

While the slats partially obstruct ceiling lights, integrated LED spotlights ensure ample illumination within the Pods. The two central slats, equipped with these LEDs, have a hollow core for wiring and electrical connections.

Made from recycled wood, the slats are available in a variety of finishes



HORIZONTAL SLATS SHORT

- 5x 3-watt LED lights included
- length outside: 2350 mm
- depth: 1150 mm
- for connecting short panels together
- made of 100% recycled wood
- in different finish



HORIZONTAL SLATS MEDIUM

- 5x 3-watt LED lights included
- length outside: 2350 mm
- depth: 1415 mm
- for connecting short panels together
- made of 100% recycled wood
- in different finish



HORIZONTAL SLATS LONG

- 10x 3-watt LED lights included
- length outside: 2350 mm
- depth: 1740 mm
- for connecting long panels together
- made of 100% recycled wood
- in different finish



HORIZONTAL SLATS XL

- 10x 3-watt LED lights included
- length outside: 2350 mm
- depth: 2215 mm
- for connecting XL panels together
- made of 100% recycled wood
- in different finish



ARC SLATS SHORT

- length outside: 1020 mm
- length inside: 780 mm
- depth: 1150 mm
- optional for use with short panels
- made of 100% recycled wood
- in different finish
- 3x 3-watt LED lights included



ARC SLATS MEDIUM

- length outside: 1425 mm
- length inside: 1185 mm
- depth: 1150 mm
- optional for use with medium panels
- made of 100% recycled wood
- in different finish
- 3x 3-watt LED lights included



ARC SLATS LONG

- length outside: 1745 mm
- length inside: 1505 mm
- depth: 1150 mm
- optional for use with long panels
- made of 100% recycled wood
- in different finish
- 5x 3-watt LED lights included



ARC SLATS XL

- length outside: 2225 mm
- length inside: 1985 mm
- depth: 1150 mm
- optional for use with XL panels
- made of 100% recycled wood
- in different finish
- 5x 3-watt LED lights included

Arc slats

Looking to give the sides of your Pod a warm and inviting touch? Arc slats are the perfect solution. Specially designed for the sides of the Pod, these stylish slats not only enhance the visual appeal but also bring added functionality by creating an extra space.

Integrated LED spotlights subtly illuminate the structure, creating a cozy and modern atmosphere. Made from recycled wood and available in a variety of finishes, Arc slats combine sustainability with timeless design.



Corner slats

Similar to the Arc slats, the corner slats are designed specifically for the sides of the Pod. They offer a smart way to make use of the exterior space, creating an extra semi-private zone ideal for a flexible workspace outside the Pod. By adding elements like a whiteboard, table, or shelves, the side of the Pod gains an extra function.

The slats are made from recycled wood and are available in a variety of finishes



CORNER SLATS SHORT

- length outside: 1800 mm
- width: 1150 mm
- optional for use with short panels
- made of 100% recycled wood
- in different finish
- 5x 3-watt LED lights included



CORNER SLATS MEDIUM

- length outside: 1800 mm
- width: 1415 mm
- optional for use with medium panels
- made of 100% recycled wood
- in different finish
- 5x 3-watt LED lights included



CORNER SLATS LONG

- length outside: 1800 mm
- width: 1740 mm
- optional for use with long panels
- made of 100% recycled wood
- in different finish
- 5x 3-watt LED lights included



CORNER SLATS XL

- length outside: 1800 mm
- width: 2215 mm
- optional for use with XL panels
- made of 100% recycled wood
- in different finish
- 5x 3-watt LED lights included



Landscapes



CREATE YOUR LANDSCAPE

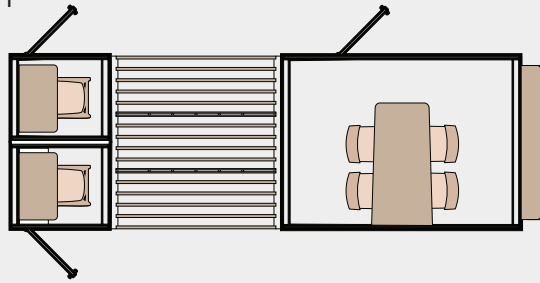
Imagine having multiple Pods, how great would it be to have the possibility to make something truly special out of the space between them? Landscapes offer the opportunity to connect multiple different Pods together. This way, not only is the interior of the Pod fully used, but also the functionality of the exterior can be maximized into functional, inviting spaces. This approach maximizes the use of each Pod while creating a cohesive landscape with a great atmosphere.

Our Pods offer more than a standalone solution.

- All different Pods can be connected
- Between two Pods, horizontal slats can be placed.
- At the sides of the landscape, Arc slats or corner slats can be placed.
- In front of a window, privacy slats can be placed.
- The configuration can change or be extended.

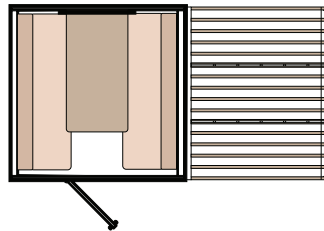
In this catalog, four landscapes are presented to illustrate the wide range of possibilities. Alternative configurations can also be implemented, depending on your preferences.

Landscape 1



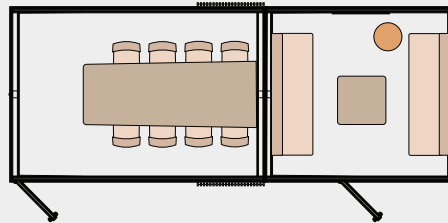
see page 58

Landscape 2



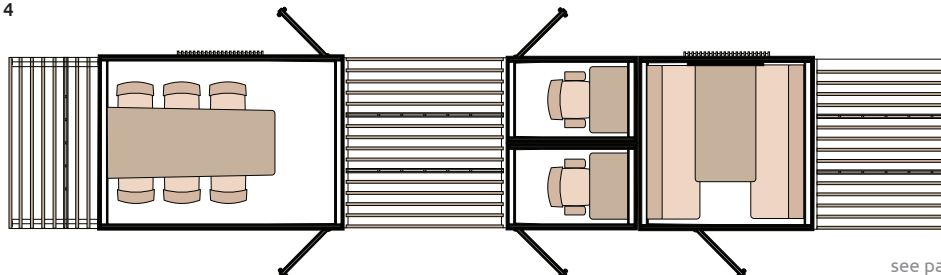
see page 60

Landscape 3



see page 62

Landscape 4



see page 64

LANDSCAPE 1

On the right side, shelves and a cabinet have been added, offering extra storage and display space. Two closed-sided Pods of different sizes are connected by horizontal slats, creating an additional semi-enclosed area. The slats are also available in black. Curtains can be added optionally to increase privacy.



Open space

Horizontal black laminated slats between the Pods with integrated LED lights and curtains to close the space. A XL sofa placed at the outside.



Bookshelves & Cabinets

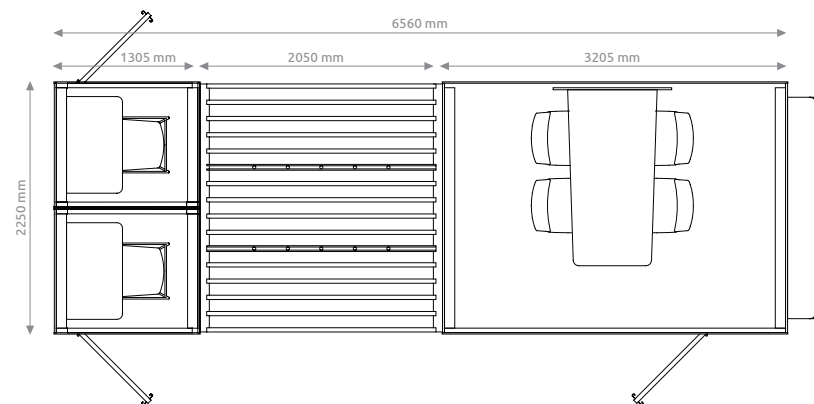
250 mm deep Bookshelves and a 350 mm deep Cabinet attached to the outside.

Eco Phone S+

Two mirrored Eco Phone S+ Pods with upholstered backside are mirrored, creating the same overall length as the Eco Team XL Pod across.

Eco Team XL

Upholstered backside with power sockets integrated above the XL tabletop and 4 comfortable visitor chairs.



LANDSCAPE 2

In this layout, the corner slats define a semi-private area. When optional curtains are added, the open space can easily be transformed into a closed one. Integrated LEDs ensure the right ambiance is maintained throughout.



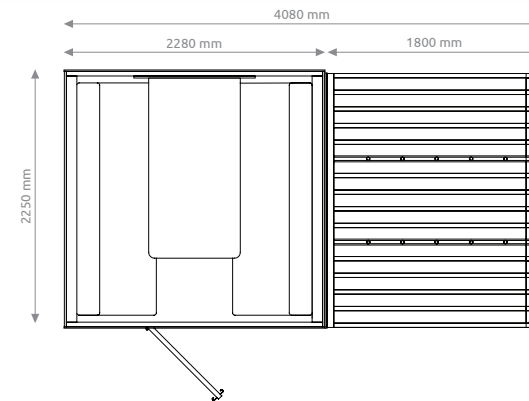
Eco Meet XL

Provides comfortable seating during a long meeting for six people.



Corner slats XL

Creates a breakout area with curtains for more privacy. Attached to the Pod is a 350 mm deep Desk shelf with bar stools and wall-mounted power sockets.



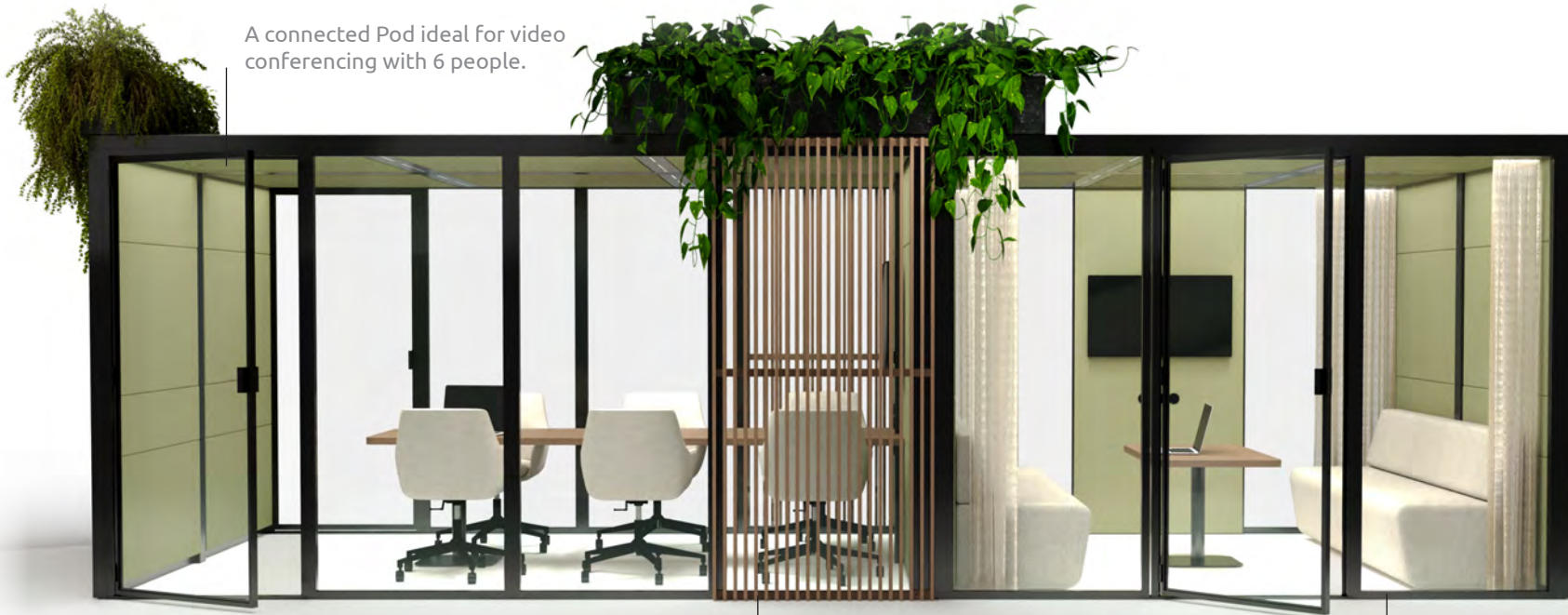
LANDSCAPE 3

A meeting room doesn't always need to be a separate space within your building, it can also be a Pod, which can even be relocated over time. Two large Pods can be connected to form a larger unit. Privacy slats in front of the windows add a warm, inviting look while enhancing privacy. Additionally, a TV screen can be mounted on a closed wall for presentations or video calls.



Eco Max M connected

A connected Pod ideal for video conferencing with 6 people.

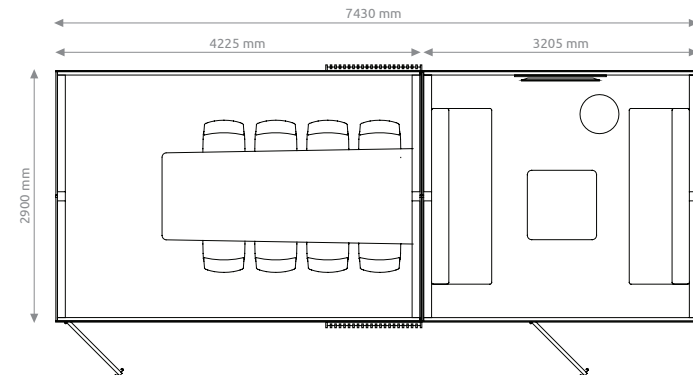


Privacy slats

The privacy slats block the view of the screen from the outside of the Pod.

Eco Team M connected

Two Pods are connected to create a larger lounge area. Curtains provide ambiance and privacy.



LANDSCAPE 4

This landscape brings together several zones. Beneath the Arc slats, a relaxing area is created, followed by a meeting zone, and then an open space for quick catch-ups or short breaks. The layout also includes two individual Focus Pods for concentrated work.



Eco Team XL

For six people sharing a big screen on the wall.

Horizontal slats

Horizontal Slats with integrated LED lights and curtains. Two sofas and a table in the middle for a short meeting or work session.

Eco Meet XL

A comfortable video conferencing and lounge space with curtains inside and a privacy panel at the outside of the Pod.

Arc slats

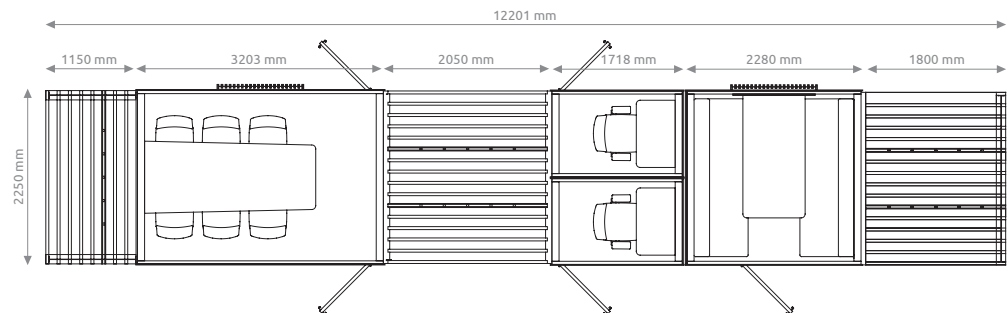
To create a flexible break out or relaxing space.

Eco Work S

Two mirrored Eco Work S Pods are placed symmetrically to support focus and concentration.

Corner slats

A flexible workspace created at the outside of the Pod with a Desk shelf and power sockets integrated into the wall.



Technical specifications

The image shows a minimalist interior setting. In the foreground, a light-colored wooden table with rounded corners sits on a grey upholstered bench. Behind the table is a dark grey wall with a small circular detail. Large windows on either side of the wall offer a view of lush green bushes and a building in the distance. The text 'Technical specifications' is overlaid in white on the dark wall.

INTEGRATED LIGHTING & VENTILATION

A small motion detection sensor integrated in the ceiling activates the ventilators in the roof and the integrated LED lights in the ceiling when someone enters the Pod.

The silent ventilators suck out the hot air, creating an airflow from bottom to top. Cold air enters through small holes in the floor plinths, refreshing the air inside the Pod within two minutes..

The temperature inside the Pods remains consistent with the surrounding environment, even when occupied by multiple people.



230 V RA



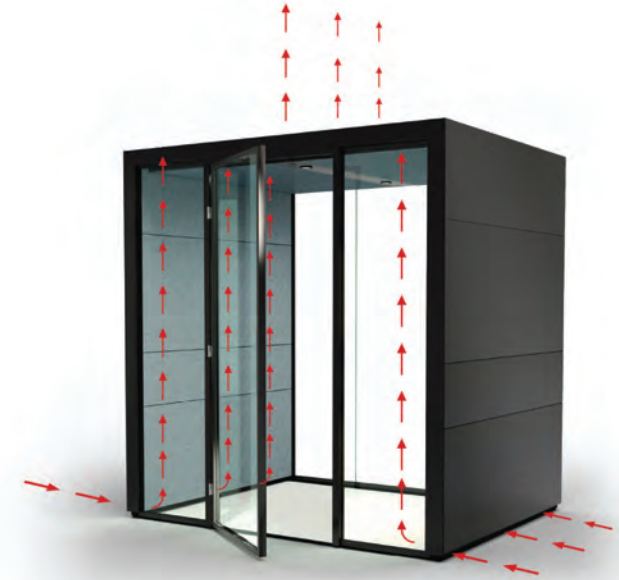
ventilation slots



ventilators



7-watt led spots



ELECTRIFICATION & CABLE MANAGEMENT

The Pods can be connected to the network of the building from each side at the floor or from the ceiling if preferred. Pods with a Mid-panel integrated in the back have an extra option using a 60 mm diameter grommet placed 3 cm above the floor in the middle

Because the panels on the outside and inside of the Pod can be removed, a cable channel inside the wall is accessible and cables can be guided in any direction. All Pods are supplied with a four-gang GST18 power block and two fibre-meter GST18 cables to connect the Pod with power sockets in the building.



differen power modules



power cables with GST18 plug



cable splitter for connecting



GST18 power block integrated in ceiling tray



INTEGRATED POWER SOCKET OPTIONS



POWER SOCKET STANDARD

- 230 V RA
- including 20 cm cable GST18
- 60 mm diameter
- 44 mm installation depth
- sockets for foreign countries available on request.



UTP Cat6 2x

- Two UTP ports
- 68 mm diameter
- 56 mm installation depth
- No cables included for ports at the backside



USB SPEED CHARGING

- 1x USB port
- 1x USB-C port
- including 200 mm cable GST18
- 60 mm diameter
- 44 mm installation depth
- For fast charging of your phone, laptop or other devices.



Cat6 UTP + 1x HDMI

- 1x UTP Cat6 port
- 1x HDMI
- 68 mm diameter
- 56 mm installation depth
- No cables are included for ports on the rear side.



A

automatic drop-seal integrated in top and bottom of the door

B

double-layered 10,7 mm thick glass panels with acoustic layer in between

C

gaps around the door closed with rubber profiles in door fram

D

110 mm thick sound absorbing panels at both sides and at the ceiling

E

sound absorbing-labyrinth inside the floor plinths and between ceiling and roof panels

F

50-shore rubber soft band underneath the floor plinth for different floor surfac



30.2 dB SPEECH LEVEL REDUCTION (ISO 23351-1 CAT A)

Do not take acoustics for granted.. Confidential conversations should not always be shared with other people in the same room. Inside the Pods, conversations stay private while outside noise is effectively blocked out.

We offer superior acoustic performance (ISO 23351-1 **Category A certified** and a minimum of 30 dB speech level reduction), ensuring maximum privacy and sound absorption and blocking.

The acoustic test report is available upon request.

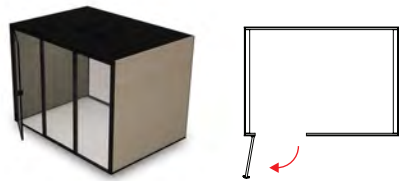
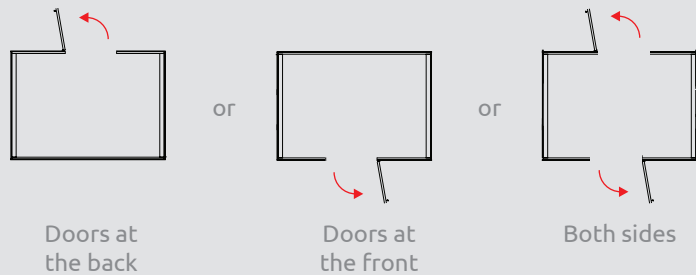
Acoustic Performance When Modifying Pod Interiors

When modifying the interior of the pods, such as replacing fabric surfaces with Woodline panels or fully enclosing the interior with wood. We cannot guarantee that the minimum acoustic attenuation of 30 dB will be maintained. These modifications may affect the sound insulation and acoustic properties of the pods. Any resulting impact falls outside of our responsibility.

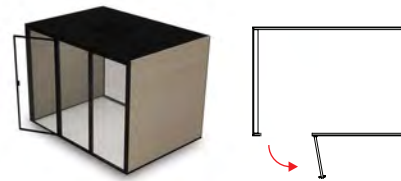
ADAPTABLE DOOR POSITION & DIRECTION

All Pods are prepared to adapt the door position **on-site** by the customer. This allows switching between left or right hinges and inward or outward opening. This adaptability ensures the Pod can fit in a y floor plan and accommodates unexpected future changes, such as relocation or changes to surrounding interiors.

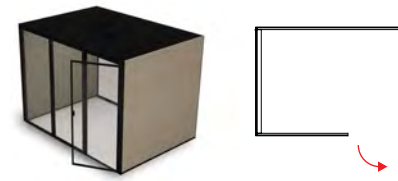
- A second door at the backside is available on request for each Pod.
- Doorway dimensions comply with meeting wheelchair accessibility standards globally.
- Pods with an 'extension column' can open inwards when positioned at the right or left side.



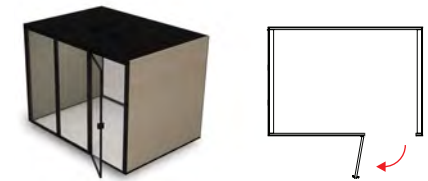
Door placed at the **left side**, turning clockwise to the outside.



Door placed at the **left side**, turning counterclockwise to the outside.



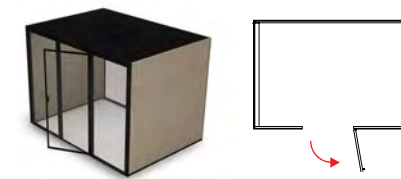
Door placed at the **right side**, turning counterclockwise to the outside.



Door placed at the **right side**, turning clockwise to the outside.



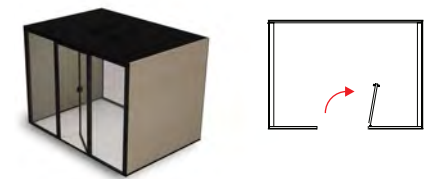
Door placed in the **middle**, turning clockwise to the outside.



Door placed in the **middle**, turning counterclockwise outwards.



Door placed in the **middle**, turning counterclockwise inwards.



Door placed in the **middle**, turning clockwise to the inside.

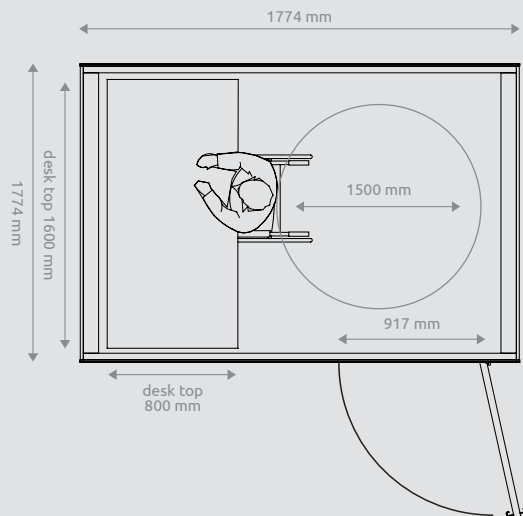
WHEELCHAIR ACCESSIBILITY

The Eco Pods from Ecolution are designed with accessibility in mind. Thanks to their flat floor system, with no thresholds and a low plinth height, our Pods comply with the global standards. For added convenience, a door ramp can be added to make the Pods even more accessible to wheelchair users and people with walkers.

Key Features:

- 917 mm wide door for easy access
- No raised floor
- Spacious turning circle inside the Pod (1500 mm)
- Height-adjustable tabletop (800 mm deep) with 700 mm of free space underneath for optimal usability

Ecolution's Pods are designed to provide a quiet workspace and a space that is truly accessible to everyone.





CONNECTING PODS

The Pods with different dimensions can be connected in a series. The small ventilation holes at the bottom remain open to ensure fresh air can enter the Pods.

A small hole at each side in the ventilation plinth makes it possible to guide the power cords from one Pod to the other. Additionally, the cables can be connected from one Pod to another via the top.

Connecting Pods ensures an effective use of available space in the room.



COLORS AND TEXTURES

From materials to colors, every element of our Eco Pods is customizable to match your aesthetic, acoustic, and sustainability goals. All interior and exterior panels are available in a wide range of eco-friendly finishes, including recycled felt, FSC-certified laminates, and various sustainable fabrics. Choose from a variety of fabric colors or felt made from recycled textiles, and combine them with natural oak laminates in shades ranging from deep black to soft whitewash. Even the upholstery of built-in sofas is removable and replaceable, ideal for long-term use.

Looking for a unique touch? We offer bespoke solutions and can even upcycle your old workwear or textiles into new acoustic felt, color-matched to your preference. Smart design meets circular craftsmanship and you decide how.



YOUR POD IN THE PERFECT COLOR

The exterior panels of our Pods are also fully customizable to match the colors and textures of any interior. Choose from a wide selection of fabrics in various colors and textures, or opt for laminated exterior panels. Upon request, lacquer colors for the door and window frames can be customized to one of eight trendy shades or any other RAL color.

As standard, we deliver our Pods in RAL 9005 (black) and RAL 9018 (white). Looking for a different look? Select from our carefully curated color palette, tailored to modern interiors and professional environments. Please note that additional charges and minimum order quantities apply for the coating process.

The skirting boards and door hinges are finished in jet black (and white) as standard, providing a subtle match with the black rubber window profiles, regardless of the color you choose. Whether you prefer a minimalist aesthetic or want to make a bold color statement, every shade in our core collection is selected to harmonize perfectly with your space.

Pricing information for custom coating colors is available upon request.



RAL 9005
standard



RAL 9016
standard



RAL 3012



RAL 5001



RAL 1000



RAL 7030



RAL 9002



RAL 9021



SLATS, SHELVES & TABLES

Our slats, shelves, and integrated tables are finished with matching laminated woodgrain colors, perfectly aligned with the outside panels to create visual unity throughout the space. Like the panels, these elements are also made from 100% recycled materials and are fully recyclable.



Pure Oak
woodgrain smooth
category 1



White
category 1



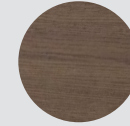
Black
category 1



Light Oak
woodgrain texture
category 2



Natural Oak
woodgrain texture
category 2



Copper Oak
woodgrain texture
category 2



Black Oak
woodgrain texture
category 2

LAMINATED OUTSIDE PANELS

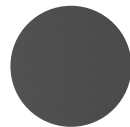
In addition to our upholstered panels, we offer laminated outside panels made from 100% recycled wood, available in a variety of oak finishes. These panels contribute to a cohesive and harmonious interior design and are fully recyclable, in line with our commitment to sustainability. For those seeking a more premium and natural appearance, laminated panels with real oak veneer are available upon request.



Pure Oak
woodgrain smooth
category 2



White
category 2



Black
category 2



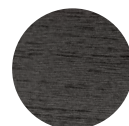
Light Oak
woodgrain texture
category 4



Natural Oak
woodgrain texture
category 4



Copper Oak
woodgrain texture
category 4

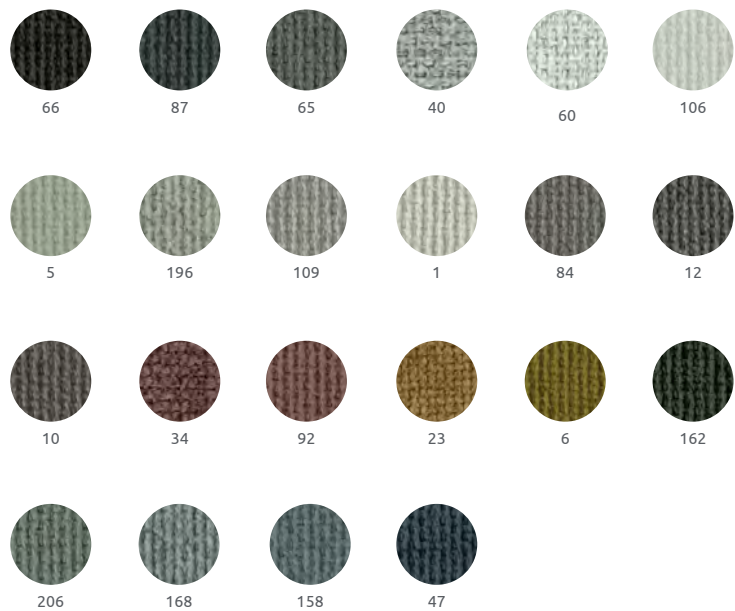


Black Oak
woodgrain texture
category 4



Fabric options





REBO price category 1

Woven on an air-jet loom with micro-chenille yarns, these yarns provide a voluminous, chunky, and pleasantly tactile feel. Rebo is piece dyed and suitable for all types of upholstery, including loose covers, tight-fit ed or buttoned.

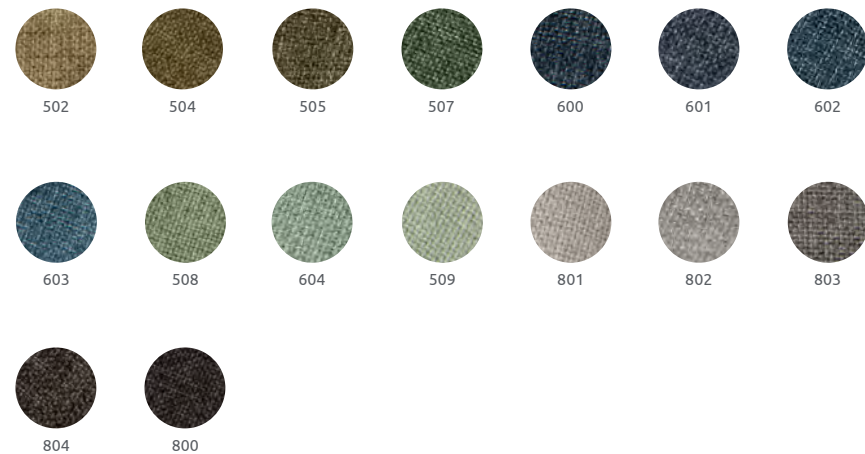
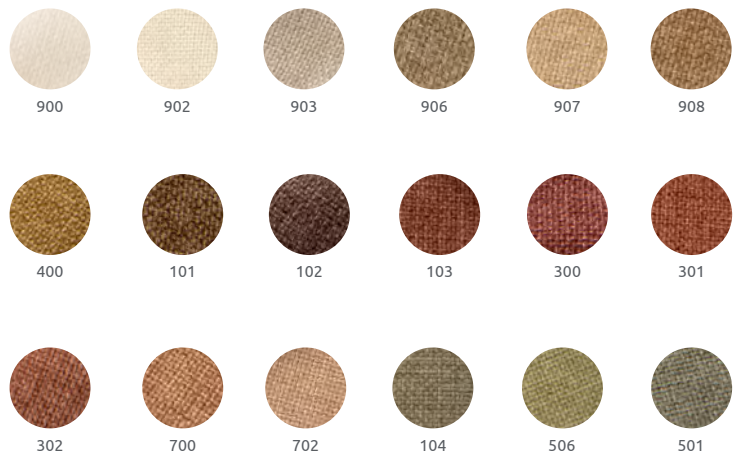
Abrasion resistance: 90.000 Martindale cycles

Weight: 590 g/m²

Flammability: BS 5852 part 1

Composition: 96% recycled PET, 4% NY





CHENILE price category 1

Chenile is a versatile, sustainable fabric made from 100% recycled polyester. This premium-quality material combines softness, style, and eco-friendly production, making it an excellent choice for a variety of interior applications. Available in an extensive palette of 40 colors, it effortlessly enhances a y design concept.

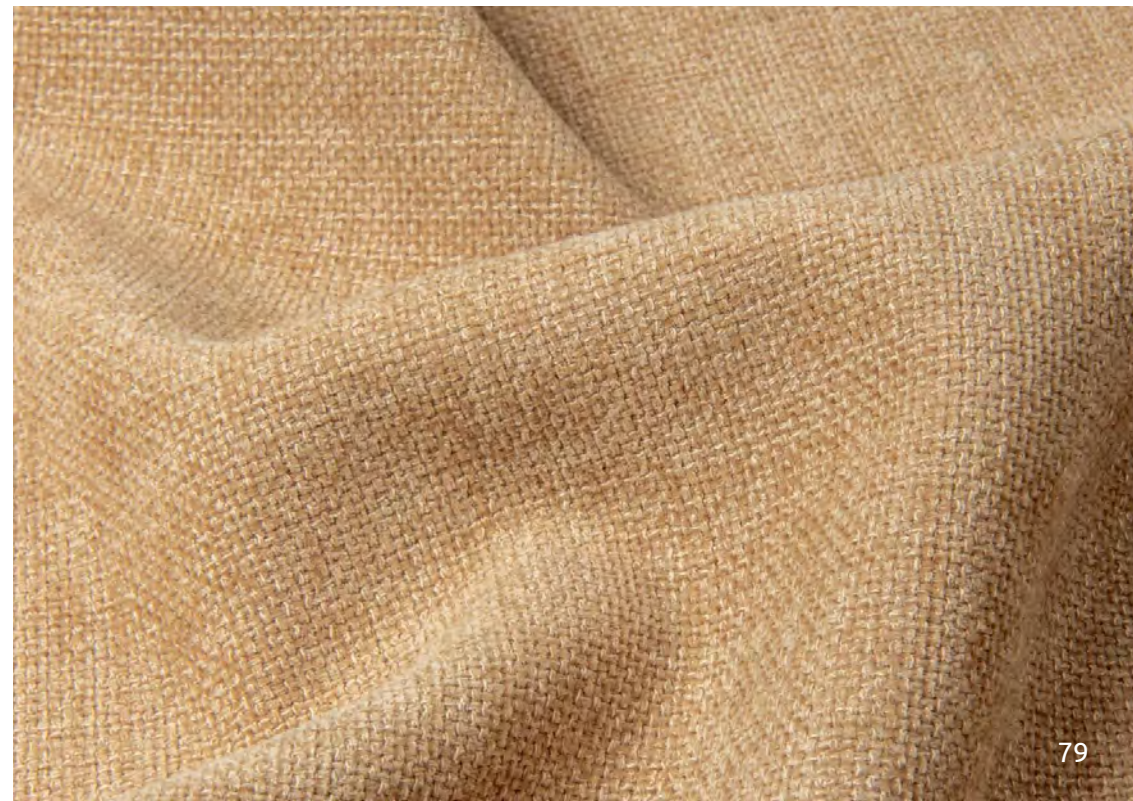
A flame-resistant fabric upgrade is available for an additional fee.

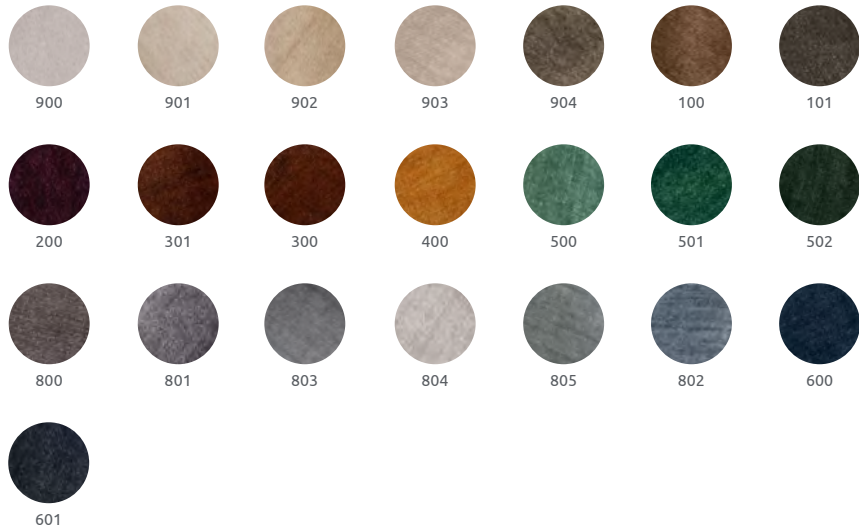
Abrasion resistance: 67.000 Martindale cycles

Weight: 537 g/m²

Flammability: EN 1020/1, BS 5852/0, Crib 5

Composition: 100% recycled PES





SILKY price category 1

Exclusively suitable for use on sofas and high seats.

Silky is a luxurious fabric range crafted with sustainability in mind, made from 100% recycled PET. This eco-friendly velvet combines softness and sophistication, making it an excellent choice for sofas and high seats.

A flame-resistant fabric upgrade is available for an additional fee.

Abrasion resistance: 100.000 Martindale cycles

Weight: 540 g/m²

Flammability: BS 5852 0,1 / EN 1021 1,2

Composition: 100% recycled PES





COSHA - price category 1

Sustainable, Easy to Maintain, and Vibrant

Exclusively suitable for use on the exterior panels of Pods.

Cosha is a high-quality, sustainable fabric that perfectly complements a dynamic lifestyle. Made from recycled fibers and fully recyclable, this fabric offers an eco-friendly choice without compromising on style or comfort. With an extensive color palette of over 50 shades, Cosha seamlessly fits in on any interior.

A flame-resistant fabric upgrade is available for an additional fee.

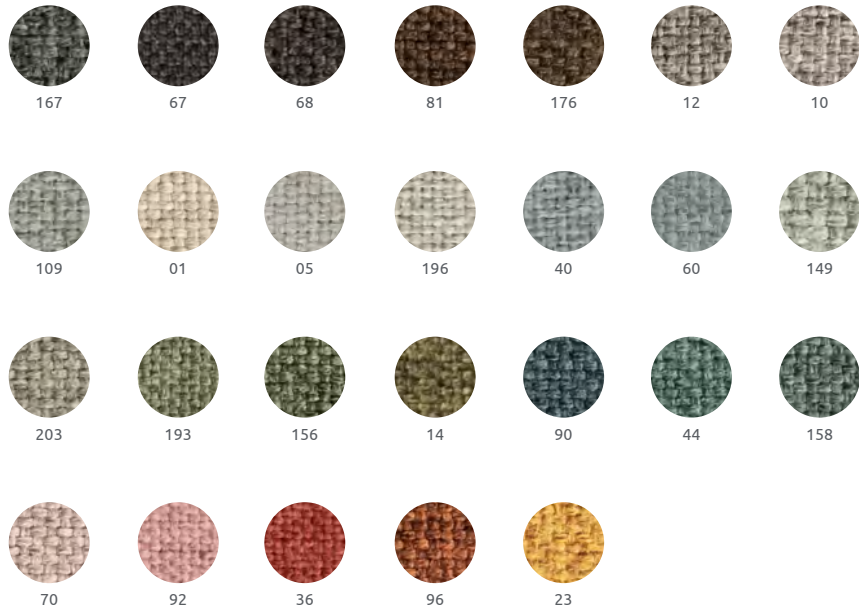
Abrasion resistance: 45.000 Martindale cycles

Weight: 390 g/m²

Flammability: EN 1020/1, BS 5852/0

Composition: 100% biodegradable olefin





SOTO price category 1

Woven on an air jet loom, piece dyed and 60% sustainable RPET make this textile unique in its kind. It is soft, durable and has a finely woven structure. Soto has a light melange and matt aspect and is made of plastic bottle waste.

Abrasion resistance: 100.000 Martindale cycles

Weight: 497 g/m²

Flammability: BS 5852 part 1

Composition: 60% recycled PET / 40% PES





CAMIRA REPLAY ZERO

price category 2

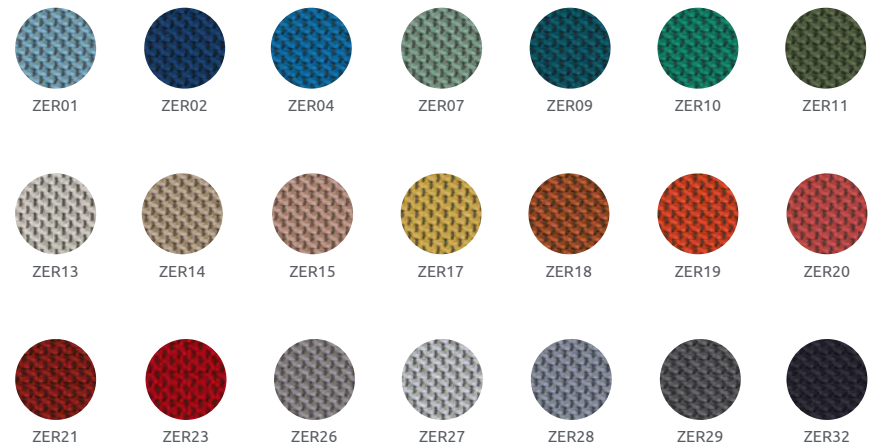
Inspired by sportswear, RePlay Zero fuses the flexibility of a trainer with the performance of an athlete. A knitted appearance in a woven fabric, together with two-tone micro colour detail, creates a futuristic look that is straight out of the sports arena, onto furniture. Future thinking, forward moving, environmentally intelligent and woven entirely from post-consumer recycled plastic bottles, RePlay Zero does not contain any added flame retardants and is certified to the EU Ecolabel, Oeko-Tex Standard 100 and Indoor Advantage Gold.

Abrasion resistance: $\geq 100,000$ Martindale cycles

Weight: 380g/m²

Flammability: BS 5852 part 1, EN 1021-1/2, B1

Composition: 100% Post-Consumer Recycled Polyester



GABRIEL CURA price category 2

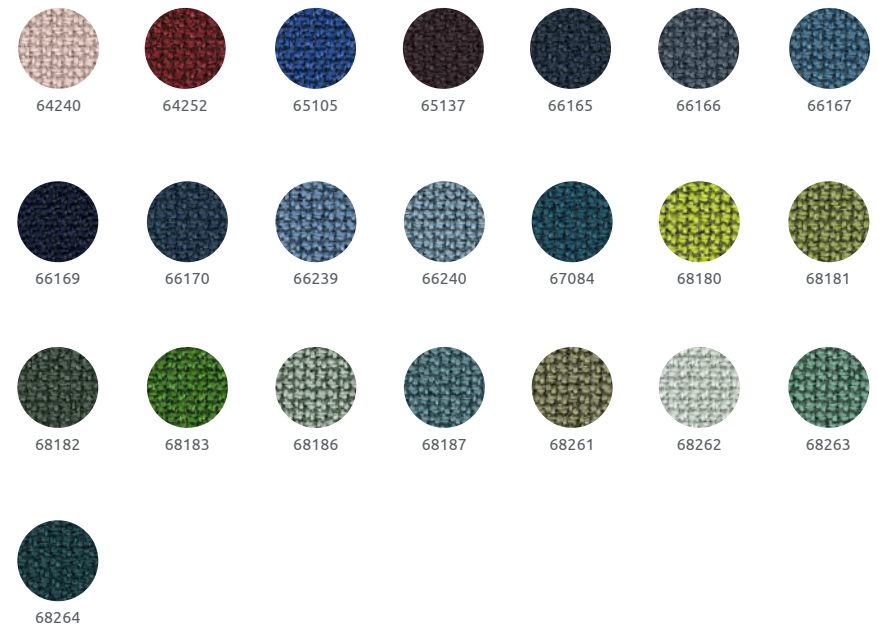
Cura is a multi-purpose, two-coloured melange upholstery fabric made from 100% post-consumer recycled polyester. It fuses modern performance with a warm, casual aesthetics and a soft, voluminous touch. The fabric's matt, slightly heathered and natural-looking texture imitates the aesthetics of natural fibres, adding feel-good fac or and a touch of classic luxury to any type of furniture.

Abrasion resistance: 100,000 Martindale cycles

Weight: 420 g/m²

Flammability: EN 1021-1/2, BS EN 1021-1/2, BS 5852 0/1

Composition: 100% Post-consumer recycled polyester



KVADRAT GUEST price category 2

Guest is a soft chenille upholstery textile crafted from 100% recycled polyester, with a warm melange expression. It combines outstanding comfort with strong performance and comes in a timeless scale of colors designed by Louise Sigvardt.

The delicate irregularity of Guest's melange surface derives from a construction that unites a dope-dyed yarn and a white chenille yarn. The lighter the colour of the dyed yarn, the more pronounced the melange effect.

Abrasion resistance: 100.000 Martindale cycles

Weight: 480 g/m²

Flammability: BS 5852, EN 1021-1, 2 crib 5

Composition: 100% recycled polyester



0110



0120



0140



0150



0190



0210



0250



0270



0360



0420



0560



0760



0780





KVADRAT AUTUMN price category 2

Autumn is an upholstery textile woven from 100% recycled polyester. It comes in a nuanced colour palette designed by Teruhiro Yanagihara, inspired by the transient nature of the 'ageing season'.

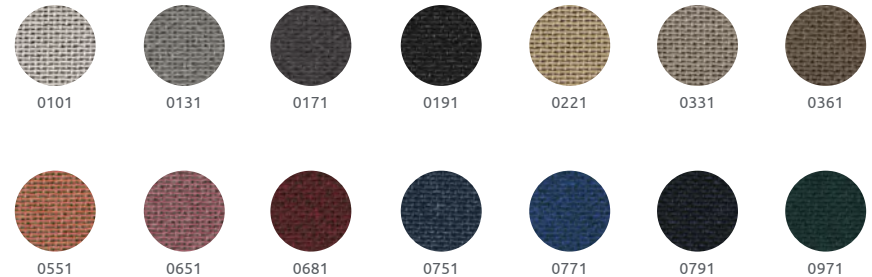
The textile is constructed with a recycled polyester yarn made from used plastic bottles and woven in a layered double-beam weave. This composition gives Autumn a soft, natural hand and allows it to be continuously recycled with no degradation in quality.

Abrasion resistance: 50.000 Martindale cycles

Weight: 590 g/m²

Flammability: BS 5852, EN 1021-1, 2crib 5

Composition: 100% recycled polyester



WOOLY price category 2

This post-consumer woolen upholstery fabric is suitable for all types of upholstery. The yarns of Wooly are made from post-consumer recycled woolen textiles and virgin polyamide.

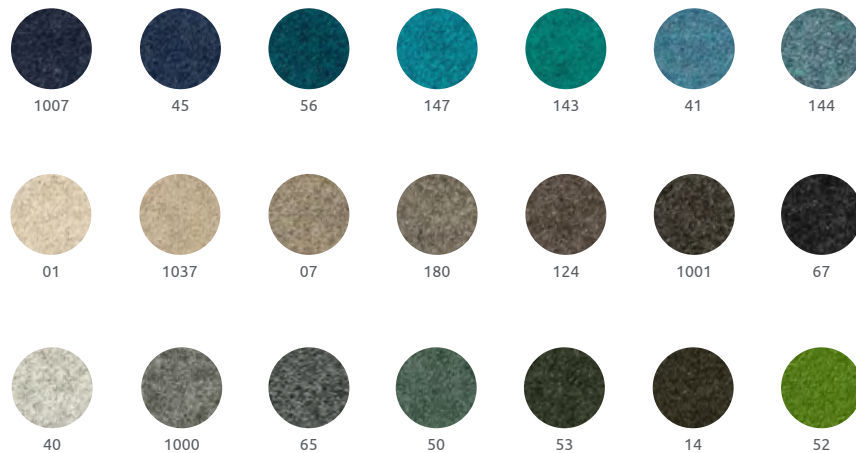
The recycled yarns are carded from regenerated woolen products. Carding is a specific way of processing yarns. Due to an environmental friendly production process, used woolen clothing, fabrics & knits get a second life.

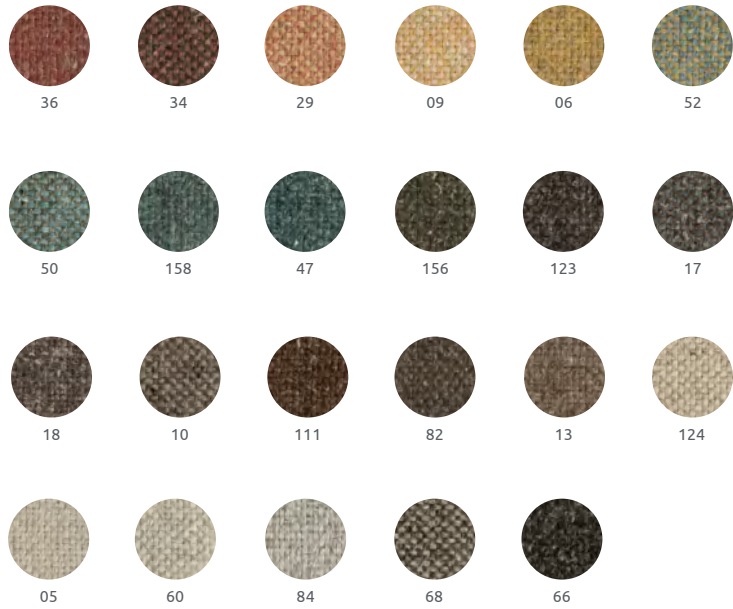
Abrasion resistance: 100.000 Martindale cycles

Weight: 600 g/m²

Flammability: EN 1021 1-2

Composition: 70% recycled Wool / 25% Recycled PA / 5% OF





ORGANI price category 2

Organi is a luxury woven and sustainable fabric made from post-consumer wool, virgin linen and recycled polyamide.

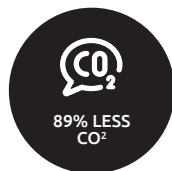
What makes this textile sustainable is the recycled post-consumer wool. The production process is environmentally friendly and gives a second life to used wool products.

Abrasion resistance: 100.000 Martindale cycles

Weight: 550 g/m²

Flammability: BS 5852-part 1 / EN 1021 1-2

Composition: 50% recycled Wool / 20% recycled PA / 30% LI



GABRIEL CHILI price category 2

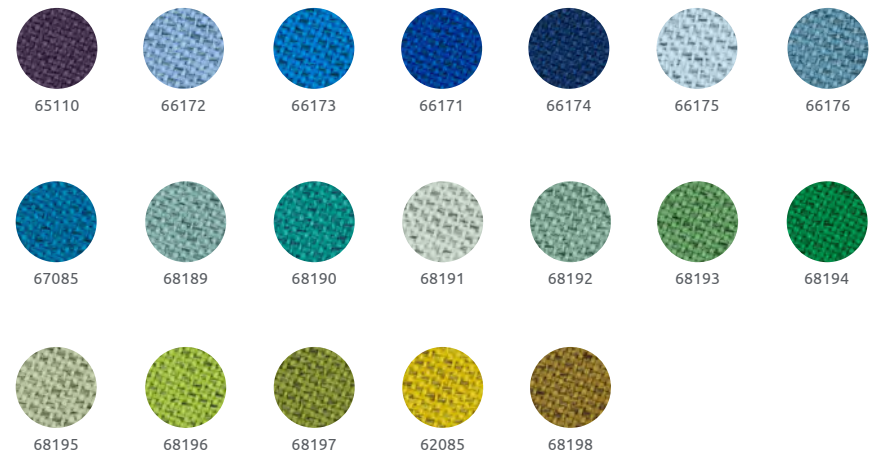
Made from 100% post-consumer recycled flame retardant polyester, Chili offers superior flame retardancy and is designed for use in environments, where fire safety is an absolute top priority. From hotels, to hospitals and schools, Chili meets even the most stringent flammability requirements

Abrasion resistance: 100,000 Martindale cycles

Weight: 420 g/m²

Flammability: EN 1021-1/2, BS EN 1021-1/2, BS 5852 0/1, B1, Crib 5

Composition: 100% recycled Polyester FR



ECO FELT price category 2

Exclusively suitable for use on the exterior panels of Pods.

Felt made of 100% recycled textile consists of several different materials such as cotton, wool, flax, polyester and nylon.

Abrasion resistance: the felt is not suitable for upholstery of seats

Weight: 450 g/m²

Flammability: the felt can be impregnated for an upcharge matching the EN 1101 1-2 standard

Composition: made from recycled textiles from different origin



BASALT



MIDNIGHT



MIST



DUNE



MOSS



14% LESS
ENERGY



98% LESS
WATER



89% LESS
CO2



98% WASTE
MATERIAL



PURE price category 3

Pure is exclusively suitable for use on sofas and high seats only. It is not intended for panel upholstery or other applications.

Pure is an innovative faux leather composed of 75% sustainable materials. By utilizing eco-friendly technologies for both the backing and surface layers, Pure offers an environmentally responsible choice without compromising on quality or aesthetics. Its bi-elastic property makes Pure easy to upholster, featuring a matte finish and a subtle, textured cross pattern that adds a distinctive appeal.

A flame-resistant fabric upgrade is available for an additional fee.

Abrasion resistance: 300.000 Martindale cycles

Weight: 640 g/m²

Flammability: DIN EN 1021-2, DIN EN 1021-1

Composition: 82% PVC, 18% recycled Polyester



CAMIRA X2 price category 3

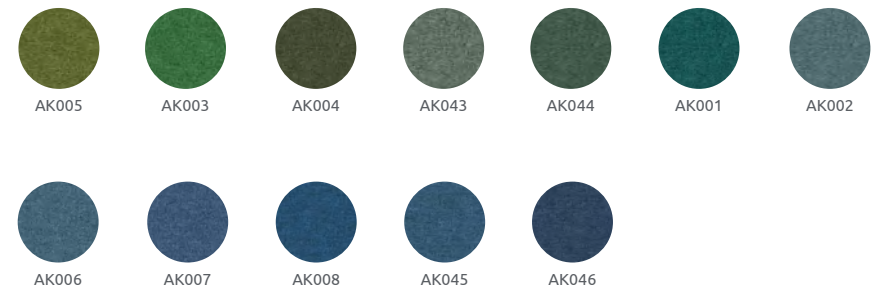
X2 is a Camira Circular fabric which pushes the boundaries in textile to textile recycling to address the global textile waste problem. The fabric includes 25% textile waste, including closed loop content from our own production, cutting waste from garment manufacturing, and end of life clothing. This is blended with 75% post-consumer recycled polyester from plastic bottles. So X2 is textile to textile, bottle to textile, waste to wonder.

Abrasion resistance: 100,000 Martindale cycles

Weight: 310 g/m²

Flammability: BS 5852 part 1, EN1021

Composition: 100% gerecycled polyseter





GABRIEL CYBER

price category 3

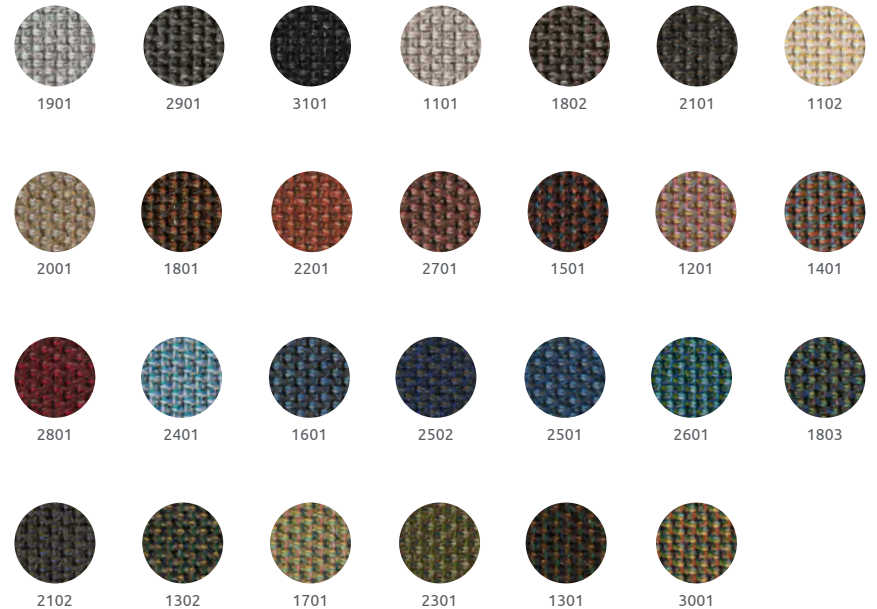
Cyber is a multi-coloured, 100% recycled post-consumer polyester fabric with a modern, dynamic expression and textural depth and dimension. The fabric's surprising colour combinations, soft suede-like tactility, matt finish, and natural fibre look set it apart and bring a warm, residential, and creative vibe to all types of collaborative and flexible workspaces.

Abrasion resistance: 120,000 Martindale cycles

Weight: 570 g/m²

Flammability: EN 1021-1/2

Composition: 100% post consumer recycled polyester





SUSTAINABLE PACKAGING

Every pod is transported in a wooden crate. This wooden crate can be flipped and returned to the factory in order to be used again for the next pod. The amount of recycled cardboard used is restricted to the minimum and can be returned to Ecolution as well. No foam or plastic is used for the packaging. All tape is based on recycled paper tape.

With our refundable crate system, you're not just paying for packaging, you're making a smart, eco-friendly choice. The crates are designed to be reused. They naturally wear over time, which is why a fee is included for the equipment, which is settled on the invoice. You pay for the transport costs, and we take care of the return logistics.

All packaging inside the crate is fully reusable, including cardboard. Anything that becomes damaged is either reused when possible or responsibly recycled. The result? Zero waste on your end, and a system that's better for the environment. Instead of paying the full price for new crates and dealing with disposal, you benefit from lower costs and sustainable practices.

GENERAL TERMS AND CONDITIONS

1. Definitions

In these General Terms and Conditions (hereinafter: the "Conditions"), the following terms shall have the following meanings:

- **"Supplier"**: Evolution Design B.V., Deventerstraat 17 A, 7311BH Apeldoorn, The Netherlands. Registered with the Dutch Chamber of Commerce (KvK) under number 77658310.
- **"Client"**: Any individual, firm, or company purchasing Goods from the Supplier.
- **"Goods"**: All products, materials, or items to be supplied by the Supplier under the Contract.
- **"Contract"**: Any agreement, order, order confirmation, or arrangement for the sale and purchase of Goods between the Supplier and the Client to which these Conditions apply.

2. Applicability

These Conditions shall apply to and form an integral part of all offers, quotations, order confirmations, and sales of Goods by the Supplier. Any terms or conditions proposed, referred to, or included by the Client whether in purchase orders, correspondence, or other documentation are hereby expressly rejected and shall not apply, unless and to the extent expressly accepted in writing by the Supplier.

3. Quotations

All quotations issued by the Supplier are provided for information purposes only and shall not constitute a binding offer. The Supplier reserves the right to amend or withdraw any quotation at any time prior to confirming acceptance of the Client's order in writing.

4. Prices

Unless expressly agreed otherwise in writing, all prices for the Goods shall be based on the Supplier's applicable price list in effect at the time of dispatch.

All prices are exclusive of VAT and any other applicable taxes, duties, or levies, which shall be charged additionally in accordance with applicable legislation. Prices are also exclusive of packaging, transport, insurance, and other ancillary costs unless otherwise agreed in writing.

The Supplier reserves the right to adjust its prices at any time prior to dispatch in response to changes in raw material costs, production expenses, currency fluctuations, or other market conditions beyond its reasonable control.

5. Payment Terms

a. Unless otherwise agreed in writing, the standard payment terms are as follows: 65% of the total order value is payable upon confirmation of the order, 25% upon delivery, and the remaining 10% within the agreed post-delivery period. All invoices must be paid in full, without any deduction, withholding, or set-off.

Late payments shall incur interest at a rate of 12.5% per annum, calculated on a daily basis from the due date until the date of actual payment, including any applicable post-judgment interest.

b. Any delay or failure by the Client to make timely payment shall not entitle the Client to withhold or suspend any payment due, nor shall it prejudice the Supplier's rights under the Contract.

c. In the event of partial or staged deliveries under a single Contract, any default in payment on the agreed due date shall entitle the Supplier, without prejudice to any other remedies, to suspend further deliveries and/or to terminate the Contract in whole or in part with immediate effect by written notice to the Client.

6. Delivery

a. Any delivery dates provided by the Supplier are indicative and non-binding. The Supplier shall not be liable for any delay in delivery, regardless of the cause. If delivery is not made within a reasonable time, the Supplier's liability shall be limited to the invoice value of the Goods not delivered.

b. If the Client refuses or fails to take delivery of the Goods as agreed, the Supplier shall be entitled to:

- Invoice the Client for the undelivered Goods as if delivery had occurred;
- Store the Goods at the Client's risk and expense; and
- Recover from the Client all associated costs, including but not limited to storage, insurance, and additional transport charges.

c. Risk of loss or damage to the Goods shall pass to the Client upon transfer to the carrier (where delivery is not made by the Supplier or its designated carrier), or upon notification that the Goods are available for collection in the case of ex works delivery.

d. Where the Goods are delivered by the Supplier or its appointed carrier, risk shall pass to the Client upon physical delivery at the agreed location. Any claims for loss or damage during transport must be submitted to the Supplier in writing within 28 days of the scheduled delivery date. Failure to do so shall be deemed acceptance of the Goods in good condition.

7. Retention of Title

a. Title to all Goods remains with the Supplier until full payment is received. This extended retention of title applies to all previously delivered Goods still in the Client's possession, regardless of prior payment.

b. Until full payment, the Client holds the Goods as bailee and must store them separately and clearly marked as property of the Supplier. If the Goods are resold, the Client must hold proceeds in trust for the Supplier and assign all related claims.

c. The Supplier reserves the right to reclaim unpaid Goods. The Client hereby grants the Supplier irrevocable access to its premises to repossess Goods, even after Contract termination.

8. Variations

Minor deviations or tolerances in quality, dimensions, colour, surface finish, hardness, transparency, or other non-essential characteristics of the Goods shall not constitute a defect and shall not entitle the Client to reject the Goods, claim damages, or withhold payment, provided such variations are within industry-accepted standards or manufacturing tolerances.

9. Packaging

Special or non-standard packaging will be invoiced separately. Returnable packaging materials will be credited excluding maintenance fee upon their return in good condition. Unless otherwise agreed in writing, all return shipping costs shall be borne by the Client. Packaging may be returned at no charge if collected by the Supplier's designated logistics provider during a subsequent delivery.

10. Intellectual Property and Third-Party Rights

a. The Client shall fully indemnify and hold harmless the Supplier against any and all claims, liabilities, damages, costs, and expenses arising out of or related to any actual or alleged infringement of intellectual property rights resulting from the Supplier's use of specifications, designs, or other instructions provided by the Client.

b. In cases where the Goods are, or may be, subject to intellectual or industrial property rights held by third parties, the Supplier shall transfer to the Client only those rights it is legally entitled to transfer. No warranty is given with respect to the existence, validity, or enforceability of any third-party rights.

11. Warranty and Limitation of Warranty

a. The Supplier warrants that all Goods delivered are free from material defects in workmanship and materials under normal use and conditions for a period of two (2) years from the date of delivery, unless expressly agreed otherwise in writing.

b. The Client is responsible for ensuring that the Goods are suitable for their intended application. All product information, technical specifications, and recommendations provided by the Supplier are based on reliable testing and experience but are intended for general guidance only and do not constitute a guarantee of specific performance or suitability.

c. This warranty does not cover defects resulting from improper installation, misuse, alterations, normal wear and tear, or failure to comply with installation or operating instructions.

d. Any claim under this warranty must be submitted to the Supplier in writing within fourteen (14) days of discovery of the defect and within the warranty period. The Client shall provide sufficient evidence and, if required, return the defective Goods to the Supplier for inspection.

e. If the Goods are found to be defective within the warranty period, the Supplier shall, at its sole discretion, repair or replace the defective Goods, or issue a credit note not exceeding the original purchase price. These remedies shall be the sole and exclusive remedies available under the warranty.

f. No representative, agent, or distributor is authorised to modify or extend this warranty unless confirmed in writing by the Supplier.

12. Liability

a. The Supplier shall not be liable for any claim unless the Client has notified the Supplier in writing of the alleged issue within the timeframes specified below:

- (i) Shortage in quantity: within 28 days of receipt of the Goods;
 - (ii) Damage or loss during transit (where delivery is arranged by the Supplier): within 28 days of the scheduled delivery date;
 - (iii) Visible defects: within 28 days of receipt of the Goods;
 - (iv) Hidden defects: within a reasonable period after discovery, but no later than the end of the applicable warranty period.
- b. The Supplier shall have the right to inspect any allegedly defective Goods and, at its sole discretion, may choose to:
- Repair the Goods;
 - Replace the Goods; or
 - Issue a credit note for an amount not exceeding the original net invoice value of the affected Goods.

As a condition to any such remedy, the Supplier may require the return of the Goods within 28 days of the Client's notice of claim.

c. The Supplier shall not be liable for:

- Defects caused by improper handling, storage, use, or installation by the Client or third parties;
- Any modification or alteration to the Goods not authorised by the Supplier;
- Any indirect, incidental, or consequential damages, including but not limited to loss of profit, loss of revenue, loss of business, or reputational damage.

d. In any event, the Supplier's total aggregate liability under or in connection with the Contract, whether in contract, tort (including negligence), or otherwise, shall not exceed the net purchase price paid by the Client for the specific Goods giving rise to the claim.

e. All warranties, conditions, or terms implied by statute or common law are excluded to the maximum extent permitted by applicable law.

13. Force Majeure

a. The Supplier shall not be liable for any failure or delay in performing its obligations under the Contract to the extent such failure or delay is caused by circumstances beyond its reasonable control ("Force Majeure Event").

b. A Force Majeure Event shall include, but is not limited to:

- Acts of God (including natural disasters, floods, earthquakes, storms, and lightning);
- War, armed conflict, invasion, hostilities (whether war is declared or not);
- Terrorist acts or threats, civil unrest, riots, or public disorder;
- Strikes, lockouts, industrial actions, or labour disputes (whether involving employees of the Supplier or any third party);
- Epidemics, pandemics, or government-imposed restrictions or quarantines;
- Fire, explosion, or accidents;
- Breakdown or failure of plant, machinery, equipment, or transport;
- Inability to obtain raw materials, power, fuel, transport, or other essential supplies;
- Acts, regulations, restrictions, or intervention by governmental or public authorities.

c. In the event of a Force Majeure Event, the Supplier shall promptly notify the Client in writing and shall be entitled to suspend performance of its obligations for the duration of the Force Majeure Event. The Supplier shall use reasonable efforts to mitigate the effects of the delay.

GENERAL TERMS AND CONDITIONS

14. Termination

The Supplier reserves the right to terminate the Contract with immediate effect, without liability, by written notice to the Client, if:

- The Client is declared bankrupt, is granted suspension of payments, becomes insolvent, or is placed into liquidation;
- A receiver, administrator, or similar officer is appointed over any part of the Client's assets or undertaking;
- The Client enters into any arrangement or composition with its creditors, or takes any similar step as a result of financial distress;
- The Client commits a material breach of any provision of the Contract and fails to remedy such breach within a reasonable period after written notice.

In such events, the Supplier shall be entitled to suspend any pending deliveries and to claim full compensation for any damages or losses incurred as a result of the termination, including but not limited to loss of profit, storage costs, and restocking fees.

15. Waiver

The failure or delay by the Supplier to enforce any provision of the Contract or to exercise any right or remedy shall not be construed as a waiver of that right or remedy, nor shall it affect the Supplier's ability to enforce such provision, right, or remedy at any later time.

16. Notices

All notices or communications under the Contract shall be made in writing and delivered by prepaid first-class post (or airmail for international correspondence), by courier, or by electronic means (including email), to the recipient's registered office or principal place of business, or to such other address as has been formally notified in writing. Notices shall be deemed received:

- In the case of delivery by hand or courier, on the date of delivery;
- In the case of posting, two (2) business days after dispatch (or five (5) business days for international mail);
- In the case of email, on the date of transmission, provided no delivery failure notice is received.

17. Headings

The headings used in these Conditions are for reference purposes only and shall not influence or affect the interpretation or construction of the provisions contained herein.

18. Governing Law and Jurisdiction

These Conditions and the Contract shall be governed by and construed in accordance with the laws of the Netherlands. Any disputes arising out of or in connection with the Contract shall be exclusively submitted to the competent courts of Utrecht, the Netherlands.



**ecolution
design**

Ecolution-Design B.V.
Boogschutterstraat 48
7324 BA Apeldoorn
The Netherlands

Rabobank
IBAN NL02RABO 0352 3683 30
CoC 77658310
VAT NL861084299B01

Factory Ecolution
Egerlaan 15
7334 AD Apeldoorn
The Netherlands

Contact
+31 (55) 205 6438
info@ecolutiondesign.eu
<https://ecolutiondesign.eu>