## Kameleon K1.5+

PRODUCT INFORMATION

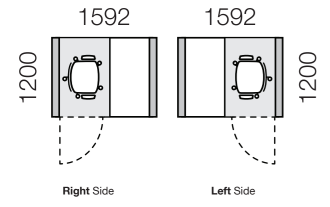




### All **KAMELEONS** have reversible opening doors

The door opening direction for all Kameleon booths can be switched just by rotating the frame during installation. The door handle is made from painted stainless steel. All glass panels are mounted on aluminium frames. All metal parts are powder coated with a special antimicrobial coating.

#### Door orientation | Door handle



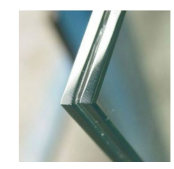
#### Floor



Sound absorbing polyamide carpet. The colour of the carpet always comes in Melange grey.



#### Glass



**Acoustic Laminated Glass** 12mm thick acoustic laminated glass with acoustic foil ensures high soundproof performances. The acoustic interlayer also helps retain broken glass fragments if the glass is broken, reducing the risk of

#### Add-ons







ADA Kit

Seismic Kit

Sprinkler Kit

#### Table | Socket -



The table is made from chippboard and laminated with antimicrobial HPL in White or Black satin finish.

2 x Power outlet 2 x USB Type B charger 1 x CAT6 Ethernet socket

#### Available for:

⊕EU ∴UK ∴AUS ∵US

⊕FR ⊕BE ⊕CH

#### Lighting | Ceiling





The ceiling is always covered in Dark grey Acoustic PET Felt panels made from 100% recycled polyester fiber. The overhead LED Light ensures enough light for common activities in a K1 phone booth.

Integrated LED Spot Light Power usage per LED: 3.8W Input: 12V Lumen output: 345 lumen Color Temperature: 3000K Color Rendering Index: 83

#### **Digital Tools**



#### **Online Configurator**

Personalize every part of your pod according to your needs. With more than 10000 options available, we did our best to ensure you can customize your acoustic booth to fit perfectly in your space. Every configuration can be easily shared.



#### **Augmented Reality**

You can virtually insert your 3d configuration in your office space using our AR button from our Online Configurator.

(Available only for iOS for the moment.)

# Interchangeable panels between **KAMELEONS**

Fabrics used in our products have OEKO-TEX STANDARD 100 label and are EU Ecolabel certified. Acoustic felt has emission class A+ and VOC (France) A+. Plywood and other composite materials used are CARB 2 compliant and have emission class E1. Foams used in our products certified by and conform to the CertiPUR standard. Acoustics foams have OEKO-TEX STANDARD 100 label. WOOD GLUE: M1 Emission Classification certification. All wood FSC / PEFC certified.

#### **Interior Panel**





#### **Exterior Panel**

















## Ionized air in all **KAMELEONS**

#### Air Ionizer





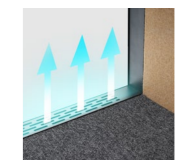
Ventilation grilles are placed at the ground, as well as at the ceiling level. The one from the ground level pushes fresh, filtered air, while the one from the ceiling level removes stale air.

The motion sensor activates the light and fans. After you leave the cabin, the ventilation keeps working for 15 more minutes, ensuring that all the air inside is fresh. The fans come adjusted at 100%, but they can be set to 60% and 75% as well. The air inside the booth is totally replaced, filtered and ionized every 68 to 100 seconds (depending on the pod size).

#### Air Ionizer

All Kameleon come standard equiped with Air Ionizer.

To improve the quality of the air inside the booth and implicitly ensure better health for its users in the long term, all Kameleons come standardly equipped with Air Ionizer, mounted on the ventilation system. Ionizers are particularly important for the quality of the air, as they neutralise odours and have a beneficial effect on the environment. Even if they are invisible particles, the negative ions have a very pleasant, refreshing effect, comparable to the experience of the air after a summer rain or the air in a fascinating country side area, untouched by the modern pollution.





#### Fabrics for Interior & Exterior panels

**E10** LDS84



#### Chipboard + Melamine for Exterior panels



#### Chipboard + Veneer for Exterior panels —



#### **Plywood** for Exterior panels



#### **Special Finishes** for Exterior panels —



#### **Green Wall** for Exterior panels



#### Acoustic Felt for Interior panels



Dark grey

#### Carpet



Crov

#### Antimicrobial HPL for Table tops



#### **Antimicrobial Coating** for Metal parts







#### 01 Exchangeable exterior panel

You can choose new panels from a variety of shapes, finishes and colours which are available to view in our online configurator or in AR.

#### 02 Connectivity

- 1 Power sockets 230V, 50Hz, max 10A
- 2 USB Type B chargers
- 1 CAT6 Ethernet sockets

### 03 Left / Right Reversible opening door

When you install the frame, you can choose the door opening direction just by rotating it.

#### 04 Airflow inlet & outlet

Our ventilation system is performant through its high efficiency and very silent fans.

#### 05 Power and ethernet outlets

The power supply and ethernet outlet can be easily connected at the bottom. Each booth comes equipped with a 5m power cord.

#### 06 Ionized and Purified air

The air pushed into the cabin is first filtered and then sanitized with an air ionizer.

#### 07 Tufted polyamide carpet

Soft carpet with a high level of comfort and higher noise insulation impact.

#### 08 Acoustic Laminated Glass

12mm tick acoustic laminated glass ensures high soundproof performances.

#### 09 Levelers + Wheels

All Kameleon booths come equipped with wheels and leveling feet. Whenever you want to move your booth, you can do it very easily.

#### 10 Interchangeable interior panel

You can choose from a variety of finishes and colours through our online configurator. If you want to get other finishes, the panels can be easily changed.

#### 11 Table tops

All table tops are made from pine plywood and laminated with antimicrobial HPL.

#### 12 Add-on accessories

To ease your work, we have designed some accessories. They can be ordered all together or separately.

#### 13 LED light

The overhead warm LED Lighting ensures enough light for common activities.

#### 14 Motion sensor

The motion sensor activates the light and fans. After you leave the cabin, the ventilation stays on for 15 more minutes, making sure that all the air inside is fresh.

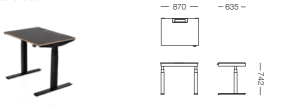
#### 15 Magnetic Lock System

The magnetic lock system makes the daily usage more comfortable. The rubber gaskets help seal the door thus minimizing the noise coming from outside.

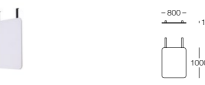
#### Kameleon K1.5+ | Options







#### **Exterior Hanganging Pinboard**



#### **Exterior Hanganging Whiteboard**



#### Interior Hanganging Pinboard + VESA for K1.5+ Glass Office | Mix



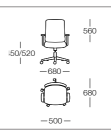
#### Coat Hanger





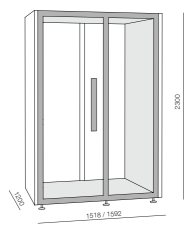
#### LT Form Accento





Kameleon K1.5+ | Technical Data





#### K1.5+ offers a wider desk than K1.5

Take your time, concentrate, and finish your tasks in silence using our private desk pod.

| Dimensions        | Exterior W 1518   D 1200   H 2300 (18mm Exterior Panels)                         |
|-------------------|--|
|                   | Exterior W 1592   D 1200   H 2300 (55mm Exterior Panels)                         |
|                   | Interior W 1386   D 1176   H 2020  |
| Weight            | 485 kg   |
|                   | Weight with crate 580.5 kg   |
| Glass Door        | Laminated tempered glass 12mm  |
|                   | Glass Door with frame W 800   D 85   H 2195                                      |
|                   | Door Opening W 698   H 2020  |
|                   | Reversible opening Left & Right  |
|                   | Magnetic closing door  |
| Glass Wall        | Laminated tempered glass 12mm  |
| Interior Panels   | Acoustic PET Felt Dark grey  |
|                   | Acoustic PET Felt Dark grey with various fabrics and color options               |
| Exterior Panels   | Round Horizontal, Round Vertical & Round Corners 55mm                            |
|                   | Acoustic Felt + Fabric 18mm  |
|                   | Chipboard + Fabric 18mm  |
|                   | Chipboard + Melamine, Chipboard + Veneer 18mm                                    |
|                   | Plywood 18mm   |
|                   | Whiteboard 18mm  |
|                   | Pinboard 18mm  |
|                   | Moss 55mm  |
| Ceiling           | Sandwich element of beech wood and Acoustic PET Felt                             |
| Floor             | Sandwich element of beech wood   |
| Carpet            | Tufted polyamide carpet  |
| Structural Walls  | Chipboard panel  |
| Table Not icluded | Chipboard Laminated with Antimicrobial and Anti fingerprint<br>HPL Black   White |
| Lighting          | LED  |
|                   | Energy consumption 7.6W  |
|                   | Input 12V  |

|                     | Energy efficiency A+   Light efficiency 156 lm/W            |
|---------------------|---|
|                     | 3000k   |
|                     | Stand-by mode after 2 min. of no occupation/ no motion      |
| Ventilation         | Air flow rate 115m3/h per fan - 4 fans                      |
|                     | Air exchange in 55s (obtained at 100% fan speed)            |
|                     | Operating voltage 12 V                                      |
|                     | Air lonizer and particle filter                             |
|                     | Max. power 6.2W   |
|                     | Stand-by mode after 15 min. of no occupation/ no motion     |
|                     | Adjustable fan speed levels: 60%   75%   100%               |
| Power               | Main supply 110 - 240V 50/ 60Hz                             |
|                     | Power plug for EU (UK   USA   AU on request)                |
|                     | Energy consumption 14W                                      |
|                     | Stand-by consumption 1.6W                                   |
| Output              | 2 x Power socket - 230V, 50Hz, max 10A                      |
|                     | 2 x USB Type B charger                                      |
|                     | 1 x CAT6 Ethernet socket                                    |
| Specifications      | Sound insulation (in testing)                               |
|                     | Acoustic absorption Class (in testing)                      |
|                     | Motion sensor Lighting and Ventilation                      |
|                     | Wheels for easy placement                                   |
|                     | Floor adjuster legs for leveling                            |
|                     | Exchangeable Exterior and Interior Panels                   |
|                     | Installation time 65 min. with 3 people                     |
| Elevator Dimensions | Elements can fit into an elevator for 8 people              |
|                     | W 1100   D 1400   H 2200-3000                               |
|                     | WD 800   HD 2200-2400                                       |
| Metal parts         | Antimicrobial powder coated paint Satin Black   Satin White |
| Warranty            | 2 Years   |

contact@askiafurniture.ro | www.askiafurniture.ro

The final product may have slight differences from the versions shown in the photographs.

#### Kameleon K1.5 | Tender text



#### DESCRIPTION

K1.5 is ideal for longer desk related tasks.

Take your time, concentrate, and finish your tasks in silence using our private desk pod. Equipped with a small desk, the acoustic booth is perfect for fulfilling intense desk activities that demand deep focus.

#### DIMENSIONS

Exterior dimensions W 1518/1592 | D 1000 | H 2300 Interior dimensions W 1386 | D 976 | H 2020

#### EXTERIOR PANELS

**Exchangeable Exterior Panels** 18 mm thick panels with strait edges 55 mm thick panels with round edges

Exterior Panels segments

Split (Up + Down) or Full panel option

With Split option you can combine colors

Split option helps you to carry the panels easily in a small elevator

Textile, Melamine, Veneer, Plywood, Cork Pinboard, HPL Whiteboard, Moss

#### INTERIOR PANELS

Exchangeable Interior Panels 12 mm thick Acoustic PET Felt Interior Panels finishes Uncovered Acoustic PET Felt Dark grey Acoustic PET Felt Dark grey covered in textile

Reversible opening Left & Right (indication of door opening direction not necessary) Laminated tempered glass 12mm (with silent foils inside) Magnetic closing door system Door handle coated with antimicrobial paint

#### **BACK GLASS WALL**

12 mm Laminated tempered glass

#### LIGHTING

LED ceiling light run by motion sensor

#### VENTILATION

4 Fans activated by motion sensor Air exchange in 55s (obtained at 100% fan speed) Air particle filter and air ionizer (against viruses) Stand-by mode, after 15 min. no occupation Adjustable fan speed levels: 60% | 75% | 100% Acoustical noise with L.N.A. - 19.2dB(A) per fan

#### POWER CONNECTION

Main supply 110 - 240V 50/ 60Hz Power plug for EU (UK | USA | AU on request)

#### POWER OUTPUT

2 Power socket - 230V, 50Hz, max 10A 2 USB Type B chargers 1 CAT6 Ethernet socket

#### METAL PARTS

Antimicrobial powder coated paint - Satin Black | Satin White finish

### **TABLE**

Chipboard Laminated with Antimicrobial and Anti fingerprint HPL Black | White

#### **SPECIFICATIONS**

Wheels for easy placement Floor adjuster legs for leveling Exchangeable Exterior and Interior Panels

#### CARPET

Full covered floor with sound-absorbing polyamide carpet

#### ACOUSTICAL PERFORMANCE

#### **ELEVATOR**

Elements can fit into an elevator for 8 people W 1100 | D 1400 | H 2200-3000 Door W 800 | H 2200-2400

#### INSTALLATION

Installation time 65 min. with 3 people

contact@askiafurniture.ro | www.askiafurniture.ro

The final product may have slight differences from the versions shown in the photographs.



Eliade Tower, Mircea Eliade No.18 RO-Bucharest, 012015

T +40 212 121 381 contact@askiafurniture.ro

www.askiafurniture.ro