design

Sesto









Technical information

External Walls

Options

- Upholstered with fabric (1)
- Melamine (2)
- Upholstered with fabric. Rear wall with glass (3)
- Melamine. Rear wall with glass (4)

5 panels upholstered with fabric

- Welded frame is made of metal tube 40x20 mm;
- Angular brackets are made of 40x40 mm metal tubes;
- Powder coated metal;
- Plastic feet with height levelling (+30 mm);
- 12 mm MFC (melamine);
- · Covered with 3 mm foam;
- Upholstered with fabric.

1 solid panel from melamine

- Welded frame is made of metal tube 40x20 mm;
- Angular brackets are made of 40x40 mm metal tubes;
- Powder coated metal;
- Plastic feet with height levelling (+30 mm);
- 16 mm MFC (melamine) with 1 mm ABS edging.

Walls with glass panes

- Welded frame is made of metal tube 40x20 mm;
- Powder coated metal;
- Inside gasket is made of 12 mm MFC (melamine) with 1 mm ABS edging;
- Front sides and top of the metal frame are covered with 16 mm MFC (melamine) with 1 mm ABS edging;
- 8 mm TSG (tempered safety glass), clear.





Technical information

Internal acoustic walls (1)

Panels upholstered with fabric

- Frame is made of 40x20 mm metal tube;
- Powder coated metal;
- 12 mm MFC (melamine);
- 40 mm of acoustic foam;
- Upholstered with fabric.

Internal front walls

Options

- Upholstered with fabric (2)
- Melamine panel (3)
- If you order external walls with glass panes, you do not need to choose internal front walls

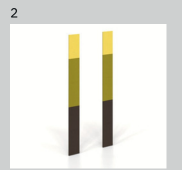
Melamine panel

- Frame is made of 40x20 mm metal tube;
- Powder coated metal;
- 16 mm MFC (melamine) with 1 mm ABS edging.

Panels upholstered with fabric

- Frame is made of 40x20 mm metal tube;
- Powder coated metal;
- 12 mm MFC (melamine);
- Covered with 3 mm foam;
- Upholstered with fabric.









Technical information

Internal front central wall

Wall with control unit (1)

- Top front panel is made of 16 mm MFC (melamine) with Tabletop is made of 16 mm MFC (melamine) with 1 mm 1 mm ABS edging;
- Bottom front panel with hinges is made of 16 mm MFC with 1 mm ABS edging;
- Sides and internal construction parts made of 16 mm MFC with 0,5 mm ABS edging;
- Ventilation and lighting dimming knobs are made of PA 2200 (Nylon);

Table (2)

- ABS edging;
- Box for wires (135x150x100 mm) underneath the table top is made of 1 mm powder coated metal sheet;
- Bracket made of 40x20 mm metal tube;
- Powder coated metal:
- Mounted 1 AC power socket (100-240 V) with or without integrated USB fast charger (USB Type A+C, max 5A);
- Load capacity 25 kg.

Control box (3)

- Input (GST18i3 male): 100-240 V;
- Output (GST18i3 female): 100-240 V;
- Frequency: 50/60 Hz;
- Power cable: EU, UK, FR, CH, US GST18i3 female, 3 m;
- Power output cable length: 0,5 m GST18i3 male -

GST18i3 female;

• Power consumption - max. 229W, standby 4,5W.





Technical information

Ceiling (1)

Composition

- Double layered ceilings are made of 12 mm top and 16 mm bottom MFC (melamine) panels with 1 mm ABS edging;
- Frame is made of 50x20 mm metal tube;
- PIR sensor mounted in to central ceiling segment;
- Fan grills are made of 1 mm metal sheet;
- Powder coated metal;
- Air supply duct inside glued with acoustic foam;
- Ø60 mm cable grommet for optional power supply from ceiling.

Lighting

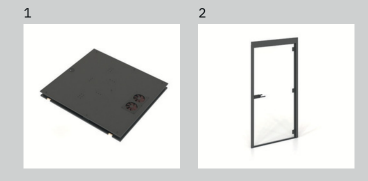
- 3x LED modules (8,92W) colour temperature approx. 3000 K dimmable;
- 3x LED housing (asymmetrical) made of aluminium;
- Replacement for LED modules can only be purchased from the manufacturer.

Ventilation

- 2x air supply fans are located in the ceilings;
- 2x air exhaust slots are located in central segment of the ceilings for natural ventilation;
- Maximum airflow approx. 200 m³/h.

Doors (2)

- Left-handed or right-handed option;
- Metal door frame is made of 40x40 mm tube and 40x8 mm steel rod;
- Powder coated metal;
- Aluminium profiles with PVC sealing fixed to internal sides and top and bottom of door frame;
- Top of the metal frame is covered with 16 mm MFC (melamine) with 1 mm ABS edging;
- 8 mm TSG (tempered safety glass), clear;
- Clear width of a door opening 1004 mm.





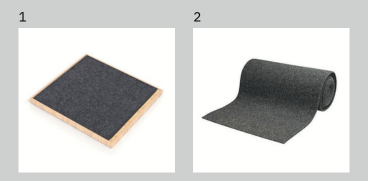
Technical information

Floors (optional) (1)

- Metal floor frame is made of 40x40 mm and 40x20 mm tube;
- Powder coated metal;
- Floor panels are made of 25 mm MFC with 0,5 mm ABS edging;
- Floor carpet thickness 3 mm, made of PA6 (40%) and PP (60%);
- Skirting boards made of 16 mm MFC with 1 mm ABS edging;
- Plastic feet with height levelling (+30 mm).
- Note that the floor adds approximately 70 mm to the overall height.

Carpet (optional) (2)

- Carpet thickness 6,5 mm, made of 100% polyamide, antistatic;
- It is highly recommended to use the carpet when placing the Sesto on the hard flooring.
- If you are planning to place the Sesto on your carpet, you do not need to order the additional carpet.
- Uneven floor can be the cause of sound insulation problems.





Range

Fabric + fabric back version

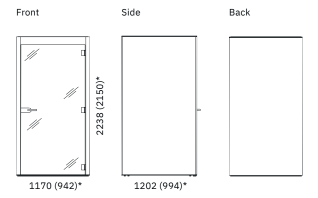
Product weight: 305 kg

1205 (994)*

Total height with floor: 2306 mm

Melamine + melamine back version

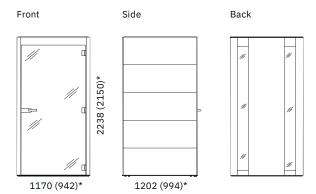
Product weight: 315 kg



Total height with floor: 2306 mm

Fabric + glass back version

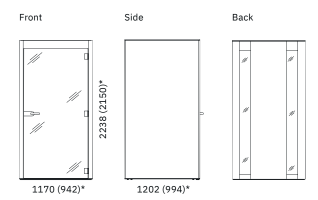
Product weight: 302 kg



Total height with floor: 2306 mm

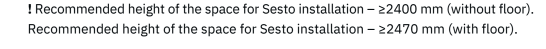
Melamine + glass back version

Product weight: 308 kg



Total height with floor: 2306 mm

* External dimension (internal dimension)

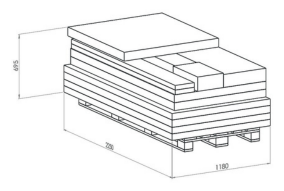




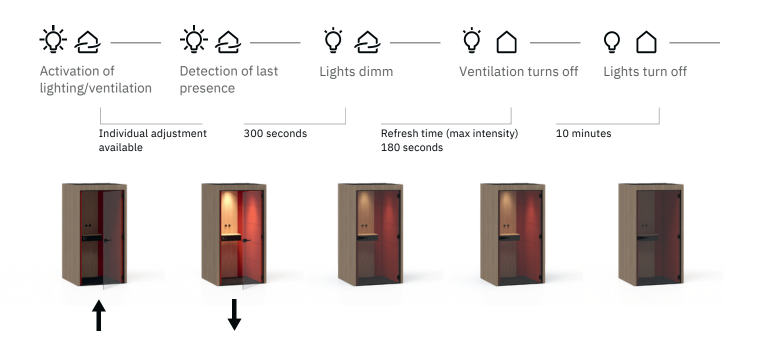
Additional information

Shipping dimensions

WxDxH: 2250x1180x695 mm (Accessories not included)



Automatic operation



Information about available accessories for this range can be found in our product pricelists.

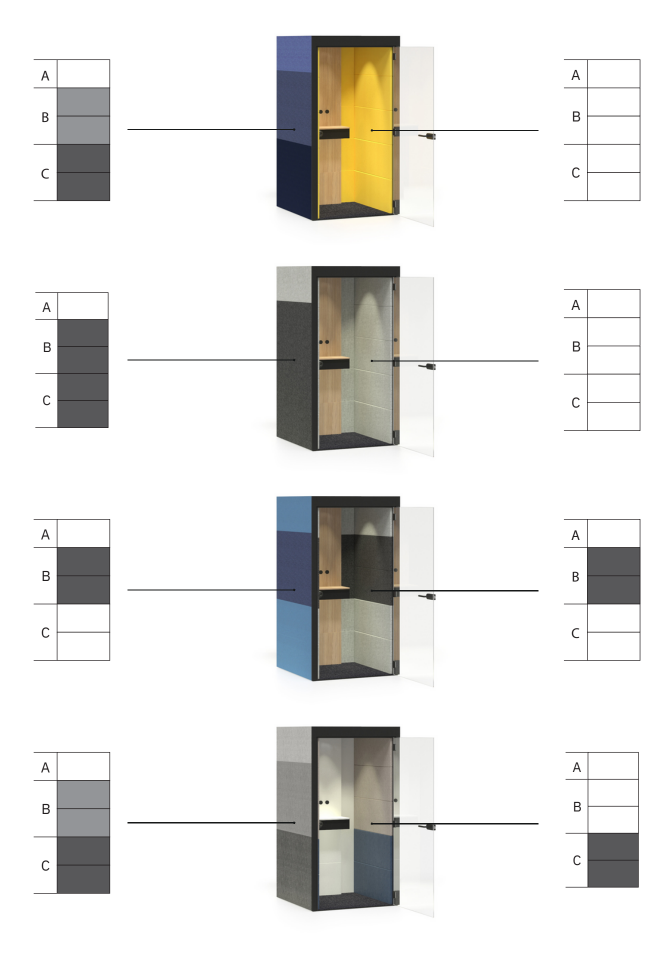


SESTO / COLOURS





Schemes for colour combinations*



Sesto with external upholstered rear wall



- (1) AR1101 AD3 AD2 AD1 J4 A
- (2) AR1201 AD8 AD8 AD9 J4 A
- (3) AR1302 M1 J4 A
- (4) ARU401 M1 J4 A EU
- (5) ARU501 J4 A 1
- (6) AR1601 J4 A
- (7) AR1701 KJ0

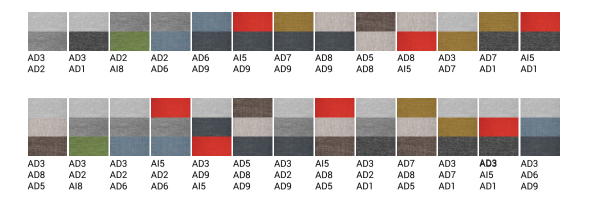
Sesto with external melamine rear wall and glass panes



- 1 AR1101 AD7 AD7 AD9 J4 A
- (2) AR1201 AD3 AD2 AD6 J4 A
- ③ AR1301 AD3 AD2 AD6 J4 A
- (4) ARU401 D2 J4 A EU
- (5) ARU501 J4 A 1
- (6) AR1601 J4 A
- 7 AR1701 KJ0

*Examples are for Sesto

Berta



Sesto with external upholstered rear wall



- (1) AR1101 L04 L04 L05 J4 A
- (2) AR1201 L07 L07 L07 J4 A
- ③ AR1302 D1 J4 A
- (4) ARU401 D1 J4 A EU
- (5) ARU501 J4 A 1
- (6) AR1601 J4 A
- (7) AR1701 KJ0

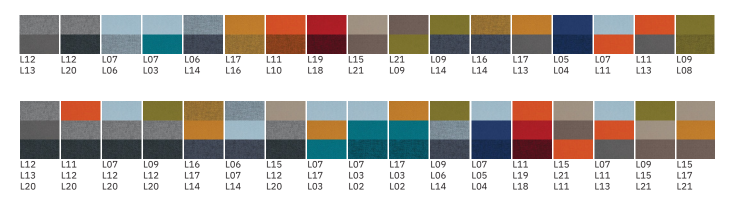
Sesto with external melamine rear wall and glass panes



- 1 AR1101 L15 L15 L21 J4 A
- (2) AR1201 L11 L11 L11 J4 A
- (3) AR1301 L11 L11 L11 J4 A
- 4 ARU401 D2 J4 A EU
- 5 ARU501 J4 A 1
- (6) AR1601 J4 A
- (7) AR1701 KJ0

*Examples are for Sesto

Step, Step Melange



Sesto with external upholstered rear wall



- (1) AR1101 GC5 GC5 GS7 J4 A
- (2) AR1201 GS8 GS8 GZ2 J4 A
- (3) AR1301 GS8 GS8 GZ2 J4 A
- (4) ARU401 D2 J4 A EU
- (5) ARU501 J4 A 1
- (6) AR1601 J4 A
- (7) AR1701 KJ0

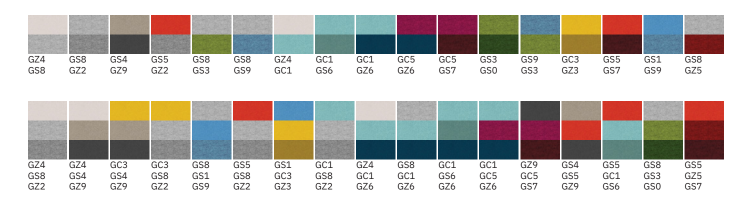
Sesto with external melamine rear wall and glass panes



- 1 AR1101 GS5 GZ5 GS7 J4 A
- 2 AR1201 GC3 GC3 GZ3 J4 A
- 3 AR1302 D1 J4 A
- 4 ARU401 D1 J4 A EU
- 5 ARU501 J4 A 1
- (6) AR1601 J4 A
- 7 AR1701 KJ0

*Examples are for Sesto

Velito Presto

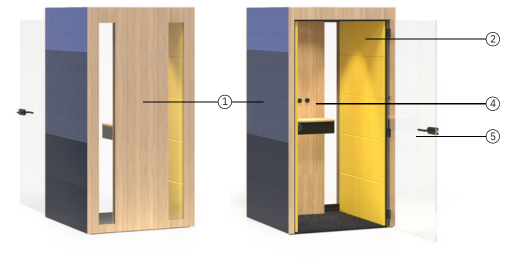


Sesto with external upholstered rear wall



- (1) AR1101 S53 S50 S53 J4 A
- (2) AR1201 S08 S16 S08 J4 A
- (3) AR1302 D1 J4 A
- (4) ARU401 D1 J4 A EU
- (5) ARU501 J4 A 1
- (6) AR1601 J4 A
- (7) AR1701 KJ0

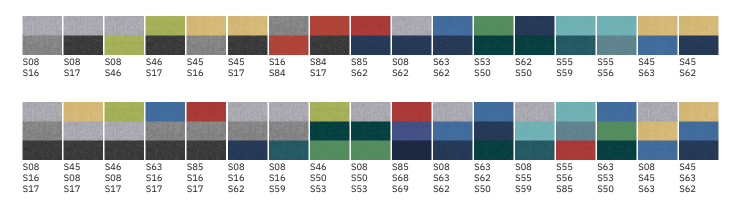
Sesto with external melamine rear wall and glass panes



- 1 AR1101 S68 S62 S69 J4 A
- (2) AR1201 GC3 GC3 GC3 J4 A
- (3) AR1301 GC3 GC3 GC3 J4 A
- 4 ARU401 D2 J4 A EU
- (5) ARU501 J4 A 1
- (6) AR1601 J4 A
- (7) AR1701 KJ0

*Examples are for Sesto

Synergy



Sesto with external upholstered rear wall



- AR1102 J4 A (1)
- AR1201 L17 L17 L16 J4 A (2)
- AR1301 L17 L17 L16 J4 A (3)
- ARU401 D2 J4 A EU (4)
- ARU501 J4 A 1 (5)
- AR1601 J4 A (6)
- AR1701 KJ0

Sesto with external melamine rear wall and glass panes



- (1) AR1102 - D2 A
- 2 AR1201 - GS1 GS1 GS1 J4 A
- AR1301 GS1 GS1 GS1 J4 A (3)
- 4 ARU402 - D2 J4 A - EU
- (5) ARU501 - J4 A 1
- AR1601 J4 A (6)
- (7) AR1701 - KJ0

*Examples are for Sesto

Melamine

1 Group



Whitened Oak (D1)











Dark Grey (N1)

2 Group











Black (J4)

design







