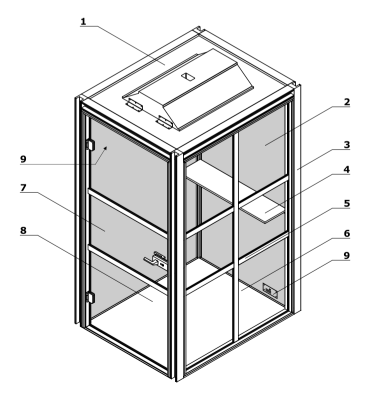
Technical specification

- **1 Ceiling** upholstered, equipped with lighting and exhaust
- 2 Upholstered wall full, 75 mm thick, upholstered on both sides, acoustic filling with sound isolation properties
- **3 Columns** 75x75 mm, powder coated
- 4 Shelf 12 mm MDF, colour: black, can be mounted only to upholstered walls with 1000mm width.
- 5 Aluminium strips 5 mm thick
- **6 Glass wall** toughened glass, 6 mm thick
- **7 Glass door** toughened glass, 8 mm thick, equipped with hinges, handle with a lock and gaskets system improving the acoustic properties of the booth

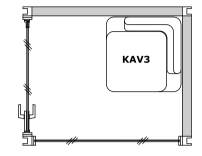
 8 Floor - melamine plate + acoustic covering (21mm
- thickness), colour: graphite option with additional fee
- •in take (near the floor) can be turned on and off, with adjustable fan speed. The exact location can be found on the shop drawings.
- •exhaust integrated with the ceiling lamp

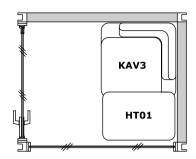


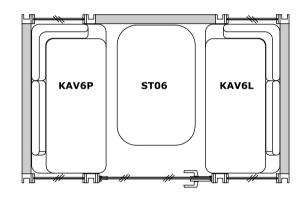
Attention! In standard the booth has no floor.

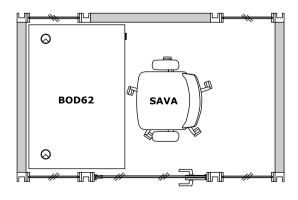
Configuration examples

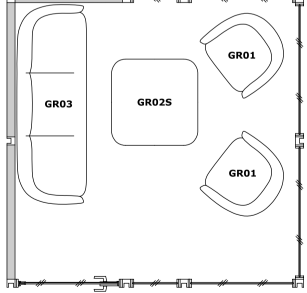
HK01

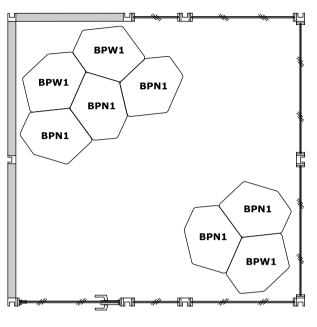


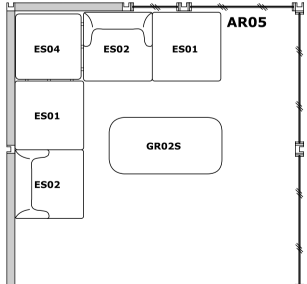






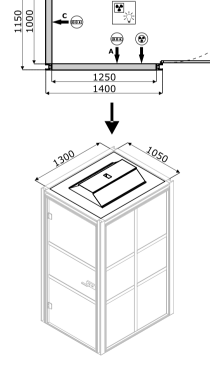


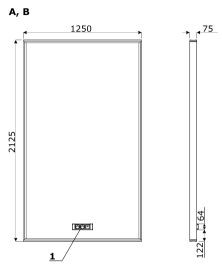


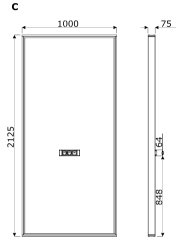


- 1 Mediabox 2x230V + 1xUSB + 1xUSB type C
 - A on the left wall near the floor
 - **B** on the right wall near the floor
 - **C** on the shorter wall above 740mm height

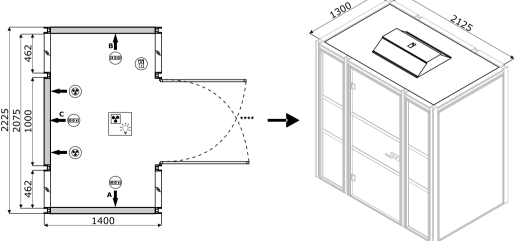
- in take fans (near the floor) can be turned on and off, with adjustable fan speed. Attention! It is suggested not to block fans to ensure the proper airflow rate
- motion sensor (activates the exhaust fans and lighting)
- $\ensuremath{\textcircled{\scriptsize{\sc light}}}$ wireless light switch which can be situated in any place
- \bigcirc left / right door option
- sliding door
- $\stackrel{\text{\tiny \begin{subarray}{c} \end{subarray}}}{\otimes}$ exhaust fans are integrated with the ceiling lamp











Dimensions (mm) HK03 **HK04** 1400 1250 1250 ــا لـــــ 2725 **HK08** 2250 (19) 1 1400

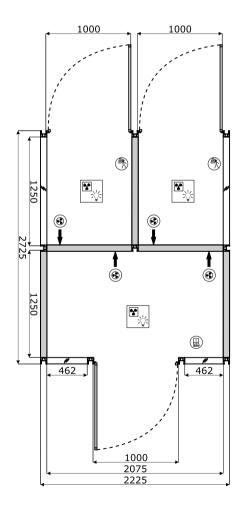
Legend:

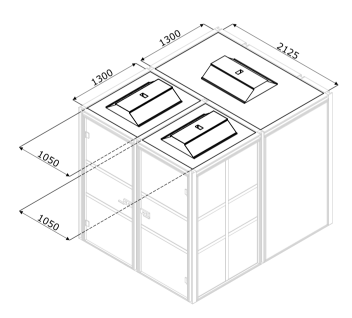
in - take fans (near the floor) can be turned on and off, with adjustable fan speed. - Attention! It is suggested not to block fans to ensure the proper airflow rate

motion sensor (activates the exhaust fans and lighting)

 $^{\scriptsize{\textcircled{\tiny 1}}}$ wireless light switch - which can be situated in any place

 $\stackrel{\text{\tiny \begin{tikzpicture}(1,0) \put(0,0){\line(0,0){100}} \put(0,0){\line$



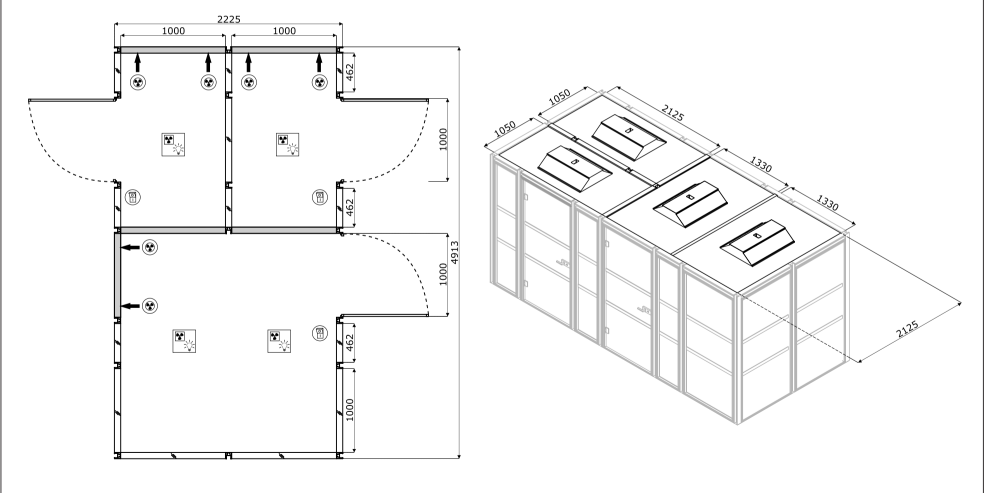


Legend:

in - take fans (near the floor) can be turned on and off, with adjustable fan speed. - Attention! It is suggested not to block fans to ensure the proper airflow rate

 $\stackrel{ ext{\scriptsize{(iii)}}}{ ext{\scriptsize{(iiii)}}}$ wireless light switch - which can be situated in any place

exhaust fans are integrated with the ceiling lamp



Legend:

in - take fans (near the floor) can be turned on and off, with adjustable fan speed. - Attention! It is suggested not to block fans to ensure the proper airflow rate

motion sensor (activates the exhaust fans and lighting)

wireless light switch - which can be situated in any place exhaust fans are integrated with the ceiling lamp

