

Hako FAQ



.mdd

Ergonomics

- **What are the acoustic properties?**

The wall fillings have the highest class of acoustics - A.

- **Does the pod have certificate of acoustics?**

Yes the pod is made in Certificate Sonic Technology, which is also used in acoustic panels.

- **Is the pod adjusted to people with disabilities?**

Yes, the construction of the pod allowed to remove the floor and reduce the level difference it normally creates. Thanks to this solution, the pod is adjusted to people in wheelchairs. The width of the door is approx. 940 mm.

Structure

- **What elements does the Hako pod consist of?**

Hako pod consists of pre-assembled walls, ceiling, connecting profiles and doors.

- **What elements does the wall in Hako pod consist of?**

The construction is based on a steel frame. Both glass and upholstered walls are situated in that frame. The upholstered wall is filled with A-class acoustic material.

- **What are the ventilation parameters?**

- connected with lighting
- 4 fans – 2 intake fans and 2 exhaust fans
- Volume 14 dB, efficiency 90 m³/h – each
- Air function – the fans continue to run for 5 more minutes after leaving the pod

- **What material is used for the metal structure?**

It is a powder coated aluminium.

- **Is it possible to choose non-standard colours for the steel profiles?**

With extra charge it is possible to choose any colour of the steel profiles.

- **What is the purpose of openable C-sections?**

- they are supposed to be opened during the assembly
- they allow to run the power cords from the floor to the ceiling

- **Does the pod have a floor?**

No, the construction of the floor allowed to remove the floor and the level difference it creates. Thanks to that solution the pod is adjusted to meet the requirements of the people with disabilities. The lack of a separate floor allows to use the existing floor, what makes it is easier to integrate the pod with the interior.

- **Where is the light switch?**

The light works on the motion detector, which switches the light and the fans on.

Assembly

- **How many people are required to assemble the pod?**

Two people are required to assemble the pod.

- **How long does it take to assemble the pod?**

The assembly takes approx. 2 hours.

- **Does the room, where the pod is going to be assemble, have to be significantly higher?**

No, the walls are mounted from the side, there is no need to slide them from the top.

- **Does the pod have to be assembled to the floor?**

No, this way the pod does not damage the existing floor.

- **Is an electrician required to plug in the pod?**

No, it is enough to plug the pod to the standard socket.

- **Where is the electrical connection located?**

The electrical connection is located on the ceiling of the pod.

The pod can be connected:

- by running the power cord from the ceiling
- by running the power cord from the floor or the wall, using the zip-closing grommet that is located in the bottom part of each upholstered wall

The grommet allows to:

- run the power cord through the wall
- access the openable C-section

- **Is the pod adapted to the 110V voltage in the USA?**

Yes, it automatically adapts to that voltage.

- **Can the already assembled pod be taken into pieces and reassembled in a different place?**

Yes, it is possible to assemble the pod repeatedly.

- **Can the pod be levelled?**

Yes, the levelling feet are located in the bottom part of the pillars. In order to level the pod it is required to lift up the masking profile, level the feet (5 mm range), and put the profile back down.

- **Can the door be mounted to the glass wall?**

Yes, it is possible to mount the door to both upholstered and glass wall.

- **Can the door be mounted on any side?**

Yes, although the side on which the door should be mounted has to be selected during the order placement. It is not possible to switch the mounting side during the assembly.

Transport

- **How do we pack our Hako pods?**

Hako pods are packed in safe crates and individual elements are placed on wooden hangers. The panels are carefully secured with foil bags.

- **Does the Hako pod come in one piece?**

No, it does not come in one piece, it consists of elements that can be easily moved to every room.

- **What are the dimensions and weight of the crate?**

Dimensions of the crate: 2250× 1479× 870 mm.

Weight: Hako - 1 crate- 360 kg, Hako meeting - 1 crate- 503 kg, Hako XL - 2 crates- 855 kg.

Based on configuration, Hako pods are sent in 1 (HK01, HK02, HK04), 2 (HK03, HK05) or 3 (HK06, HK07) crate(s).

MDD Sp. z o.o.
ul. Koronowska 22
89-400 Sępólno Krajeńskie
Poland

info@mdd.eu
t: +48 52 364 11 51