

Hana FAQ



.mdd

1. Can Hana pods be moved?

Yes, but it is recommended that it is done by at least 4 people

2. What is the acoustics?

We use class A (the highest class of acoustics) wall fillings

3. How many assembly workers are required to assemble the pod?

We recommend at least 2 assembly workers

4. How much time does it take to assemble the pod?

Assembly takes approximately two hours

5. What elements does the Hana pod consist of?

Hana pod consists of two upper tops (internal and external), two lower tops (internal and external), worktop and glass door

6. Does the room where the pod is going to be installed have to be significantly higher?

The recommended height of the room is at least 3 meters

7. What material is used to build the construction?

The frame is made from MDF, a chipboard and HDF. The whole construction is filled with acoustic material.

Upper and lower tops – lacquered MDF

8. Does the pod have a floor?

Yes, the floor is covered with floor-covering

9. Where is the light switch?

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

10. What are the ventilation parameters?

Hana pod has two fans with the following parameters:

volume: 14dB; efficiency: 93m³/h

11. Do I have to call in an electrician to plug in the pod?

No, all you have to do is to plug the pod to a standard socket

12. Is the pod adapted to the 110V voltage in the USA?

Yes, it automatically adapts to that voltage

13. Where is the electrical connection located?

The electricity connection is on the roof, the power cable comes out from the lower top

14. Does the pod have to be assembled to the floor?

No, it is not assembled to the floor as the pod is detached

15. Is the door universal and can be assembled as left-hand or right-hand door?

No, the door is not universal

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

Yes, it is possible to assemble the pod repeatedly

17. Does the Hana 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