



Minimum assembly and disassembly time



Rooms for 1 to 1000+ people



Optimal acoustics & sound insulation



No fan noise



Sustainable and circular



General

Inflatable I-Walls are inflatable straight partition walls and are ideal for use at trade fairs and conferences, for example, where they can serve as a partition wall or as the back or side of an exhibition stand or presentation area. These inflatable walls can also be used to create separate spaces and to form walkways.

QuickSpace i-Walls are modular so that they can be linked together, creating theoretically infinite lengths and shapes.

Applications

Inflatable I-Walls can be used to create temporary partition walls at, for example, trade fairs and conferences, where acoustics and sound insulation are important.

Led and Branding

The I-Walls can be illuminated in any desired color by means of our LED bars (also remotely).

There are also different ways of branding the inflatable I-Walls. For example:

- -Placing banners or TVs in and around the I-Walls.
- Hanging banners or posters (there are loops at a height of 2 meters both inside and outside the I-Walls).
- Projecting logos or other messages by means of projection technique.
- The color of the LED lighting that can display a particular theme.

Installation / Dismantling

The I-Wall can be installed and dismantled quickly and easily by our team. Because this can be done so quickly, it is also possible, for example, to convert a large (plenary) hall into a hall with different rooms / walls in a short time, so that a hall can have multiple functions during an event day.

Acounstics And Soundproofing

Due to its design and insulating air layers, this I-Wall offers optimal acoustics. By using these walls, spaces can be separated from each other, whereby sound transmission is minimized.

The small blower is also completely insulated, so that it cannot be heard at all.

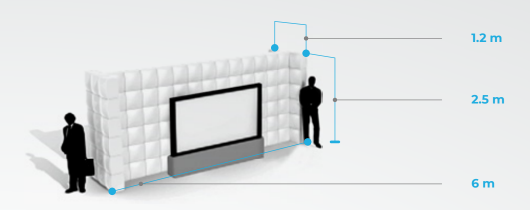
Other Requirements

Only a normal power supply of 220V is required for the installation of the I-Wall.

All our domes and structures meet the requirements for fire safety according to the DIN 4102 – B1 standard. The certificate is available on request.











Contact

Phone:

- +31 6 41 67 57 07
- +31 6 12 98 62 31

E-mail:

info@quickspace.eu

QuickSpace B.V.

Lonnekerweg 298 7532 RD Enschede Nederland



facebook.com/quickspacedomes



instagram.com/quickspace_eu

Phone:

+49 176 55071328

E-mail:

info@quickspace.de

QuickSpace Zeltsysteme GmbH

> Laarstr. 17 D-48529 Nordhorn Deutschland USt-ID: DE 322458558



