

The Comfort Cube



Jansen the Building Company has designed 'The Comfort Cube' to create a comfort zone for your employees. The perfect solution if you want peaceful, private work places with greater privacy within your landscape office!

The Comfort Cube is an autonomous space with a unique and self-supporting, double flush glazed construction with patented, invisible glass connections.

The integrated KAY climate ceiling cools, heats, illuminates, ventilates and deflects sound.*

Stability

Strength, stability and applicability tested for the possible load situations of the product ;

- Wind pressure and wind suction for an indoor configuration
- A crowd pressing against the glass wall
- The impact of a marble sling test

The Comfort Cube has been passed as structurally safe based on the following standards :

- NEN 8700 (11-2012)
- NEN-EN 1990 – Eurocode 0 Basis of structural design
- NEN-EN 1991 – Eurocode 1 Actions on Structures
- NEN-EN 1993 – Eurocode 3 Design of steel structures
- NEN-EN 1991 – Eurocode 9 Design of aluminium structures
- DIN 4103 (07-1984)
- TRAV 2003

Noise insulation

Rw values in accordance with ISO-717.

- Wall, glass : up to 48 dB
- Wall, solid : up to 53 dB
- Ceiling, perforated : up to 30 dB
- Ceiling, solid : up to 53 dB
- Door, glass : up to 41 dB
- Door, solid : up to 44 dB

** You can find more information on the KAY climate ceiling on the KAY product sheet.*

The Comfort Cube



Options

- Whiteboards
- Sound Absorption Panels
- Sound Absorption Walls
- Media Walls
- Sound Panels

Configuration examples

Configuration by way of illustration.
Different configurations available on request.

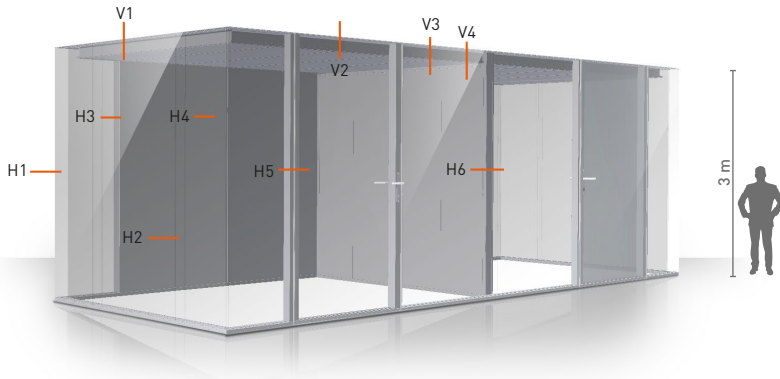
Dependent on configuration :

- 2x glazed
- Glazed – solid
- Solid – solid

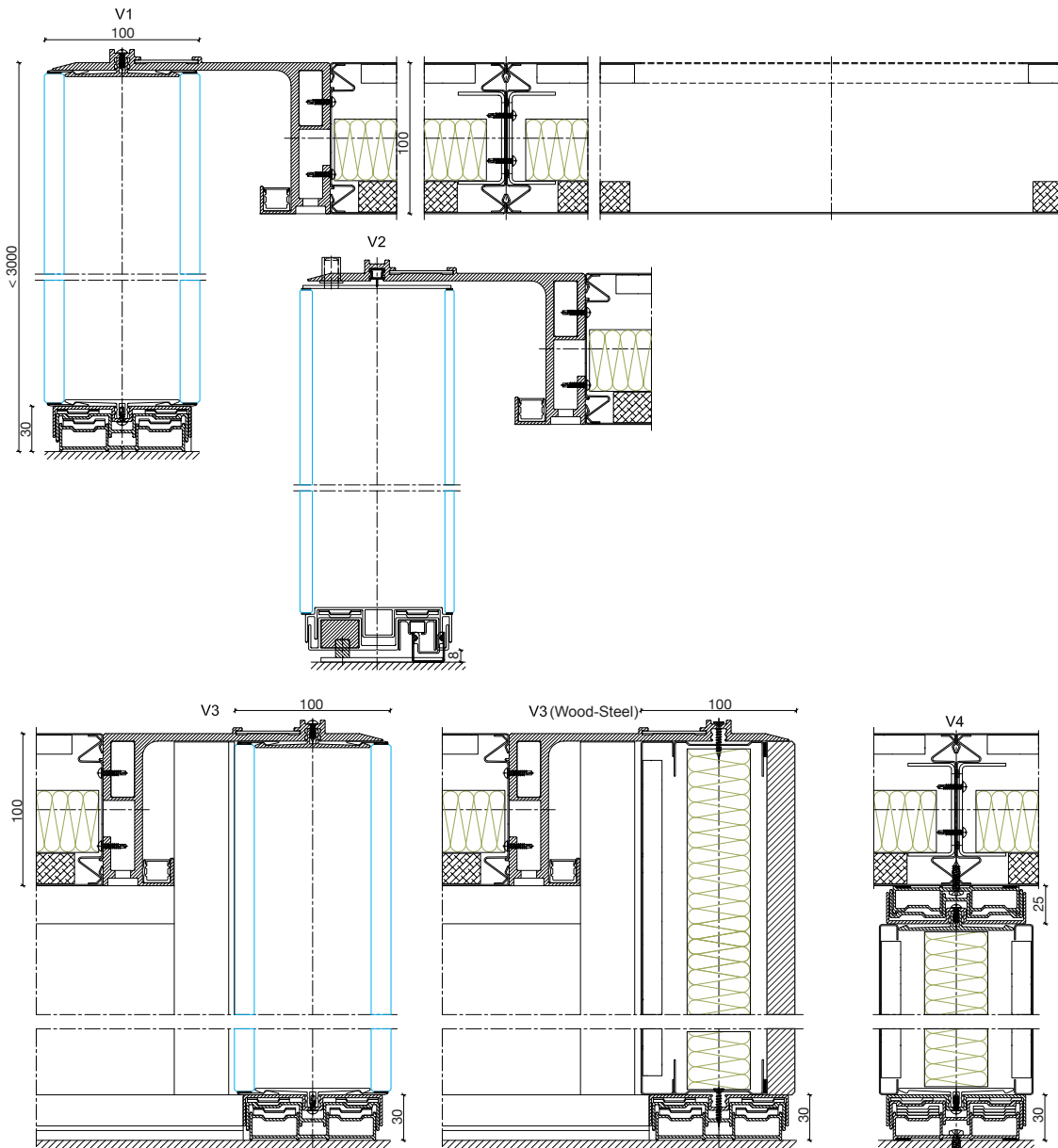
All glazed units in 12 mm thickness.



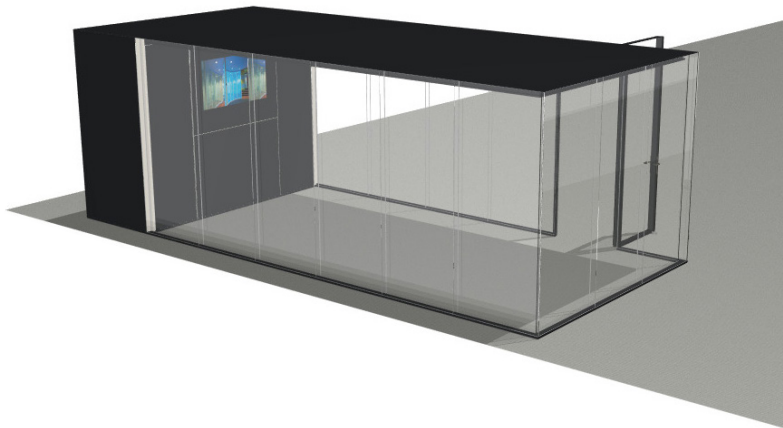
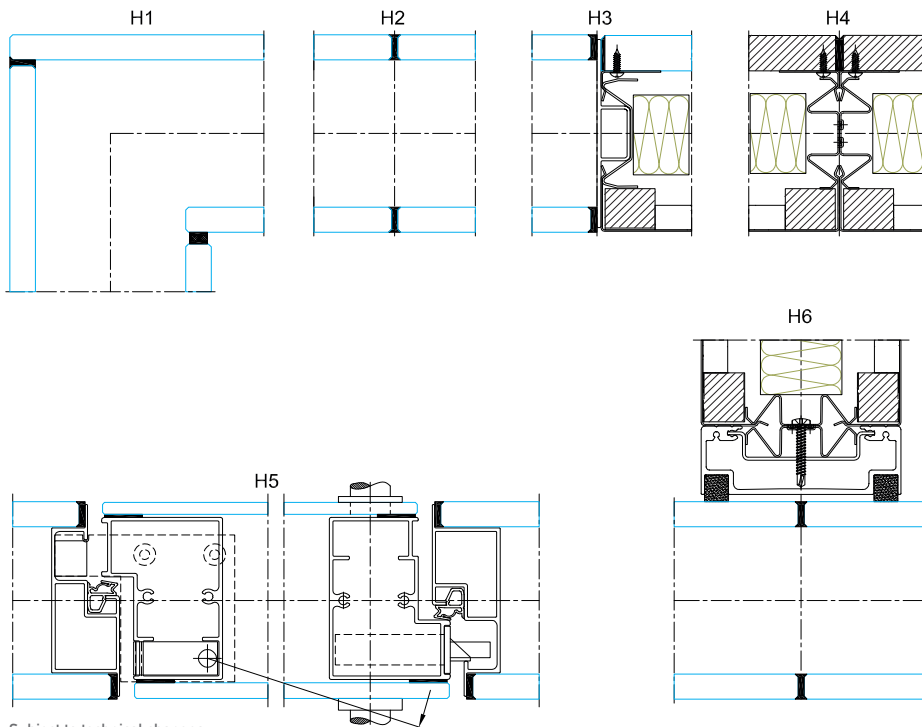
The Comfort Cube



Technical drawings



The Comfort Cube



Contact details

If you have any questions or want to place an order,
please contact our **SALES TEAM** !

You can reach us on :

e-mail : info@jansenbuilding.com

Telephone : +32 11 79 91 00

We will get back to you within 24 hours !