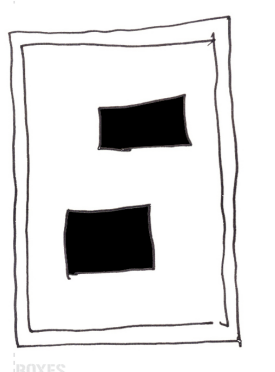
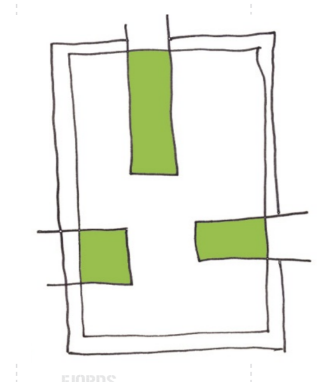
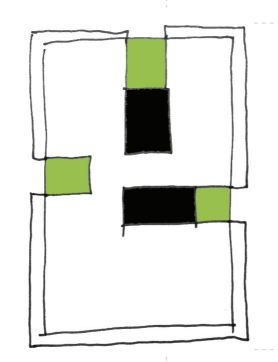
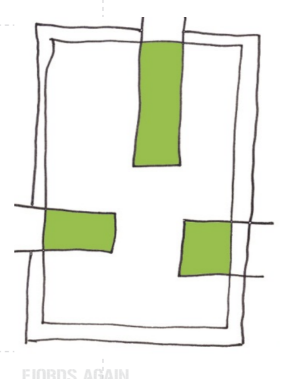
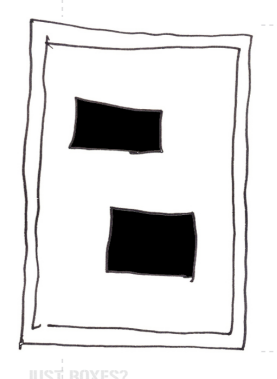
### **PROCESS**

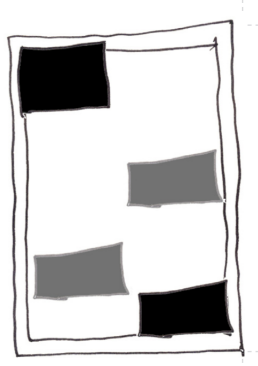












YES. JUST BOXES

SOLAR DECATHLON EUROPE 2012 NICO DURR CHENCHEN GUO NOORA KHEZRI KRISTOF LIJNEN BJARTE LYKKE



Why have a large energy guzzling house, where you only use half of it at a time?

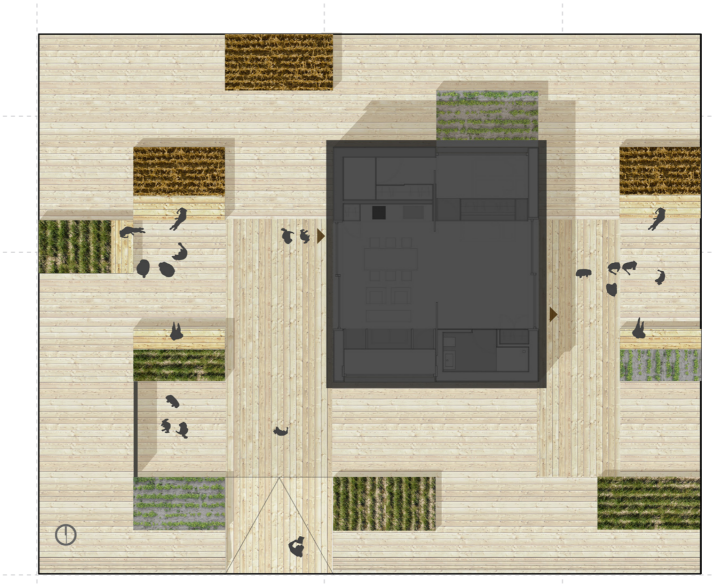
FLEX BOX aims to be so flexible that it fits the housing needs for a large amount of the population. This is, of course, because we want it to have a good market viablilty, but also because we need to change the Norwegian statistics in housing design, where people live on over 50 m2 per person.

The house can fit a family of four in only 75 m2 by having a flexible floorplan that in simple manouvers can change from a three-room apartment into one large room, thus filling many of the needs of an average family by simple measures.

The building is producing its own electricity from photovoltaic panels on the roof. By a generous amount of windows it provides large amounts of daylight from every direction. It also very effectively shades its windows in the summer and insulates them in the night. The floor consists of core-activated concrete slabs the helps balance the temperature differences.

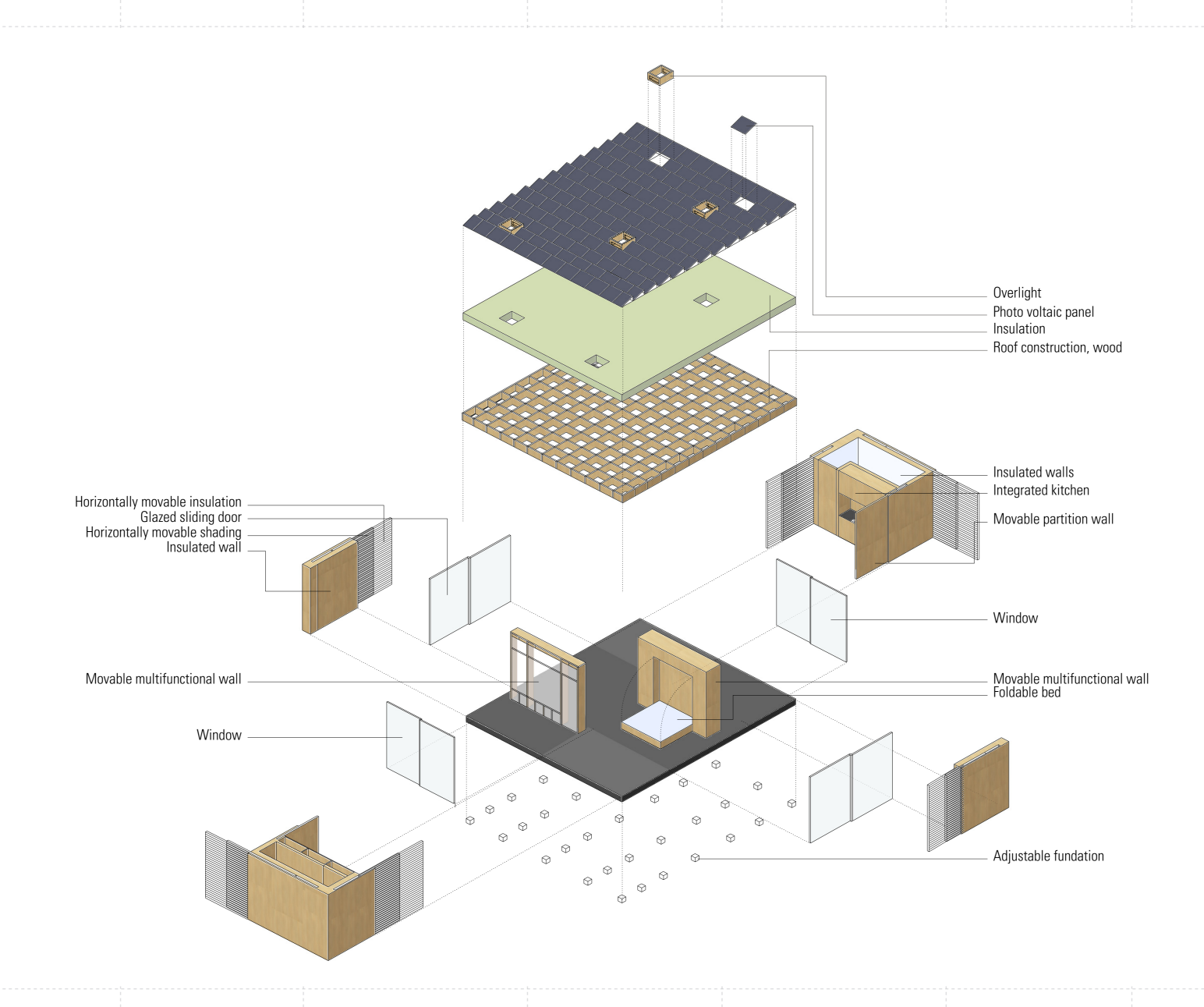
All in all it is a sophisticated and efficient house for the future!



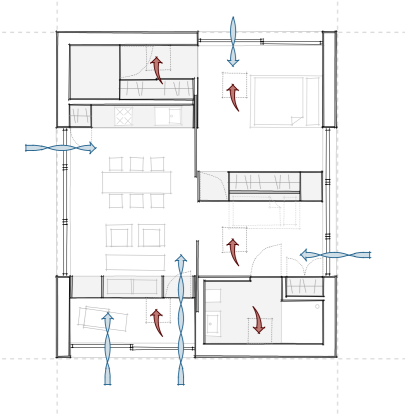


Site plan 1m 2m 5m

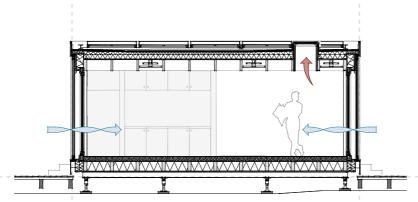




#### NATURAL VENTILATION



From the west to east side, the house is cross ventilated by opening the windows. On the south part, we have skylight in the sunspace. Skylights release hot air rising through the roof.

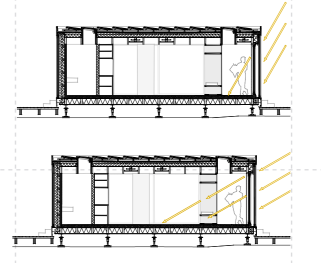


#### SUN SPACE

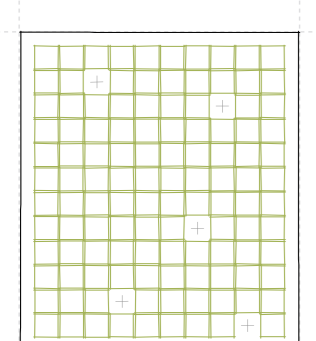


The house have a flexible sunspace to the south that can prolong the outdoor season, by providing a generally higher temperature that varies with the seasons.

It can also contract and make way for a bigger living room when the sunspace is not needed.



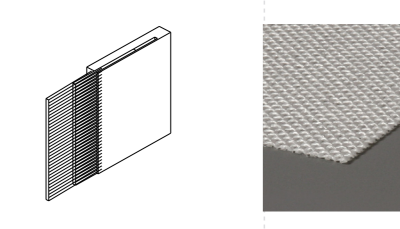
#### ACTIVE SOLAR PV SOLAR SHADING



By calculating in PVGIS, we see that the optimize inclination in Trondheim, Norway is 43° and for Madrid Spain is 34°.

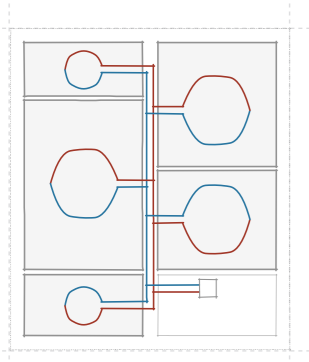
But since the competition is in June, we must optimize the angle for this month only. In Madrid in June, when the inclination is **34°**, the average monthly electricity production from the PV is 144kWh. If changing the inclination into **10°**, the average electricity production in June will be 165kWh. So the inclination of 10° has been chosen in this case.

The 635×541×30mm polycrystalline solar panels provide maximum production of 45W.



This polyester shading layer is used in the day time. The material itself is light, and its semi-transparent nature gives the possibility to look out from the interior of the house, but blocking view from the exterior and into the house. Another advantage is that it allows the wind to pass through while working as shading device. It is cheap and easy to operate and maintain.

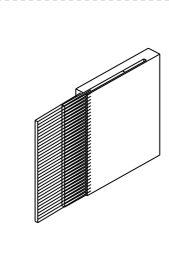
#### ACTIVE COOLING/HEATING

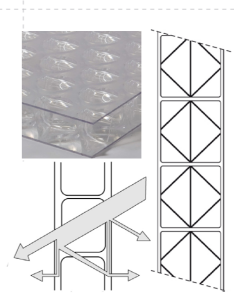


A core-activated concrete slab provide low temperature radiant heat in the winter, and can work as a cold water heat sink in the summer.

Seperating the deck into zones gives the possibility of differentiating between functions and uses. The bedrooms can hold a lower temperature than the livingroom and kitchen for instance.

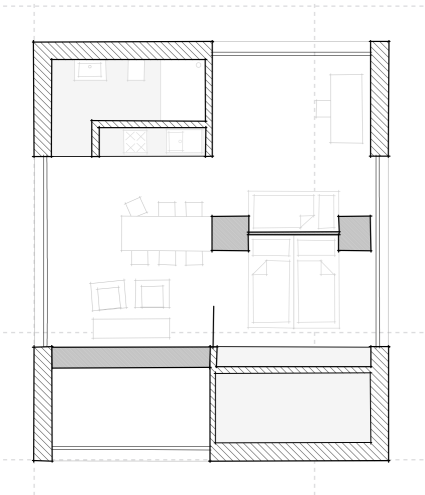
#### **NIGHT INSULATION**



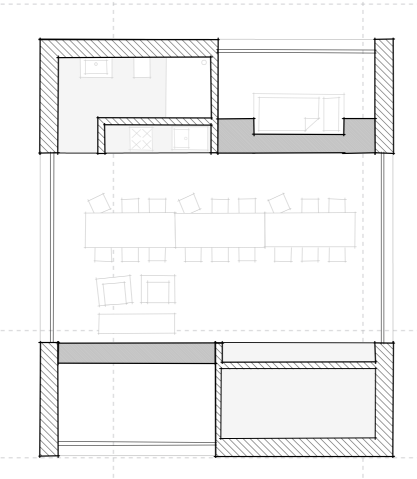


Lexan thermalclear is used as an insulation layer. It is material with transparency between 82% and 38% with U=1,8 W/m2K, acoustic 23dB. During the night, when the temperature is decreasing, we have the choice to close this layer working as insulation.

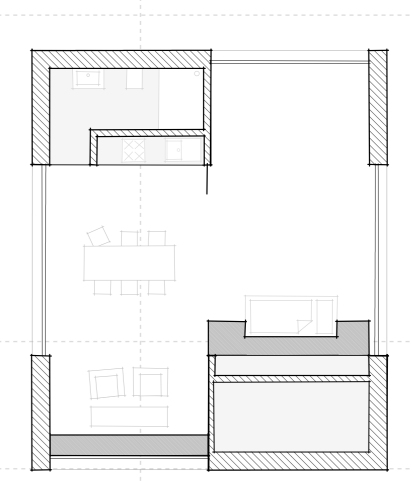
#### DIFFERENT SCENARIOS







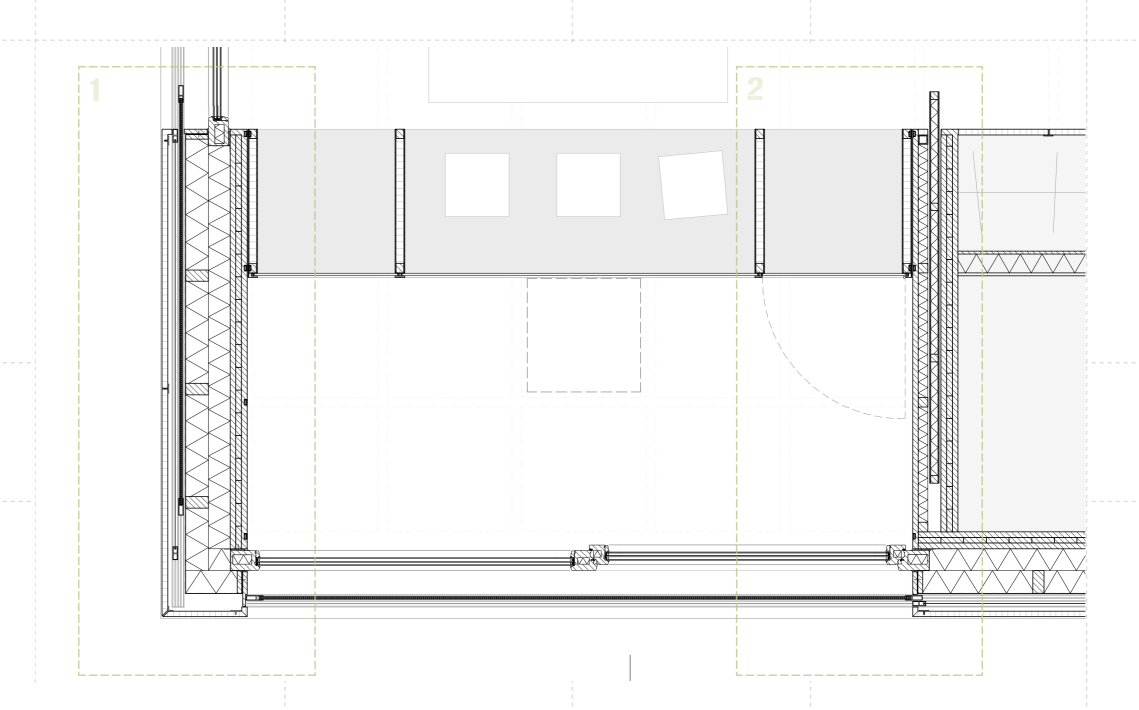


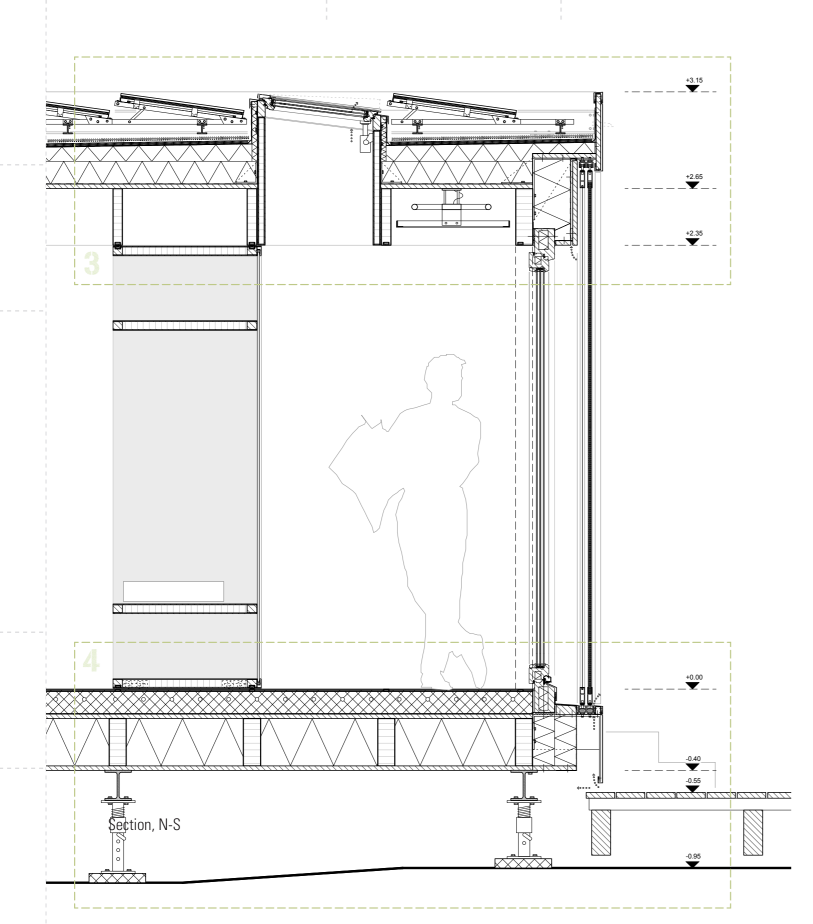




## DETAILS 1:20

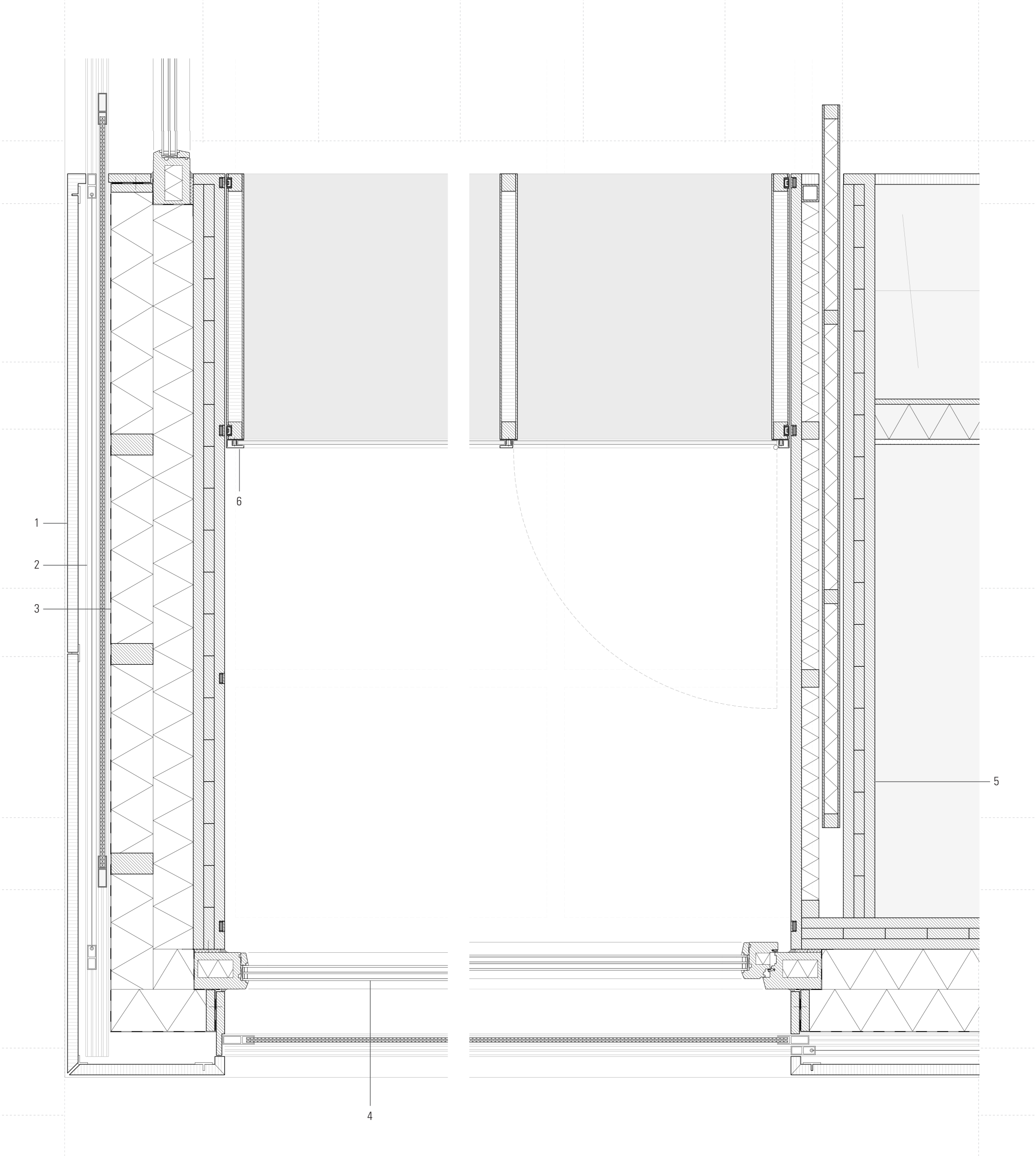
1 FLOOR PLAN SUN SPACE
2 FLOOR PLAN SUN SPACE
3 SECTION ROOF
4 SECTION FLOOR







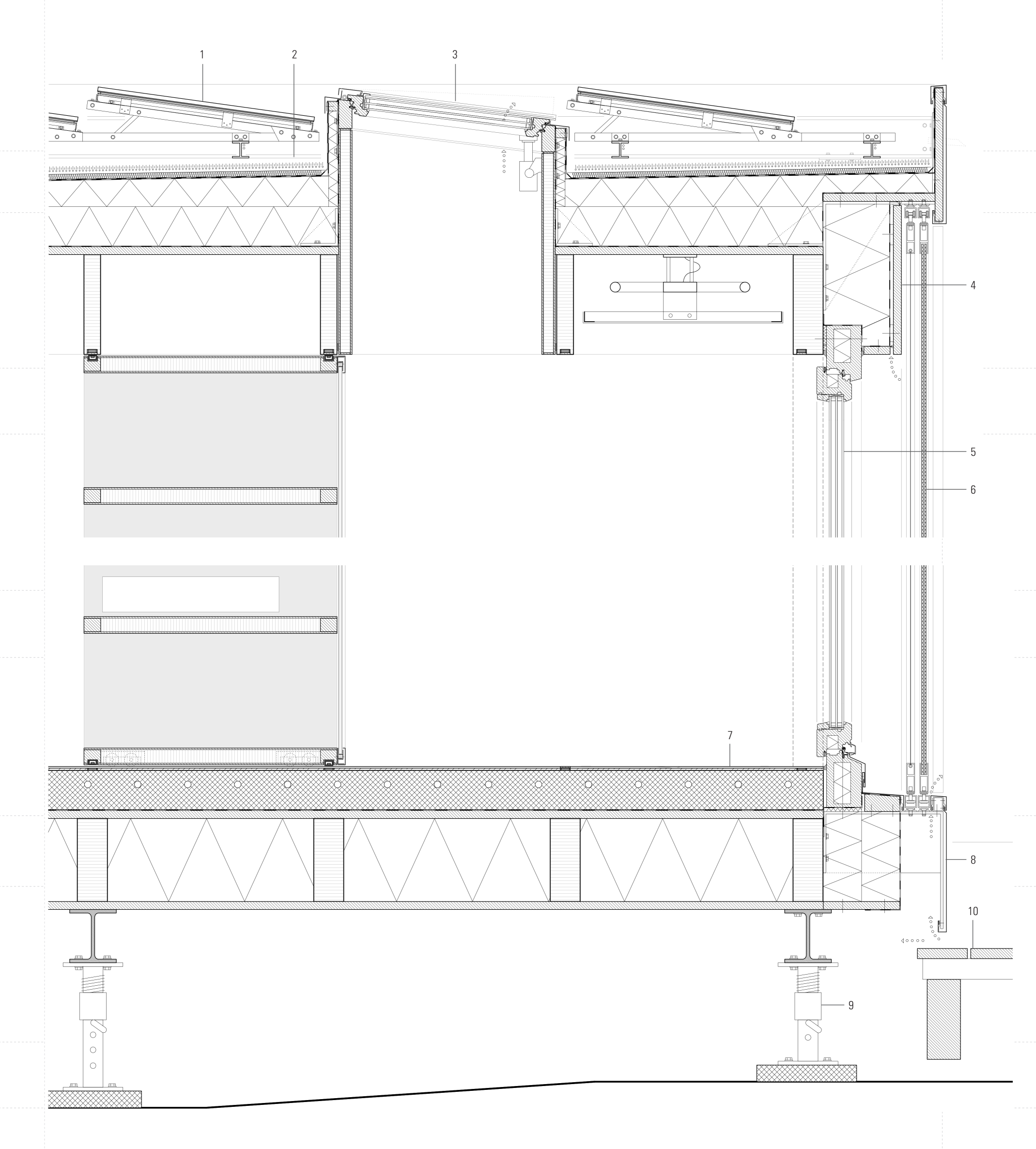




- 1 Wooden cladding: 600x300mm oak boarding connected by steel profiles on the backside
- 2 Sliding layers: 20mm polyester shading layer 24mm Lexan Thermalclear: transparency between 82% and 38% with U=1,8 W/m2K, acoustic 23dBr
- 3 External wall construction:
  Vapour barrier
  2x120mm polystyrene insulation filled in between the vertical direction wooden studs
  (@ 500mm c/c)
- 90mm massive wooden wall

  Wooden framed triple-glazed window with U=0,61 W/
  m2K (Energate 1042+)
- 5 Internal wall:
  20x300mm massive wood fixed by steel profiles on the backside
  30mm air gap for fitting the sliding wall
  40mm polystyrene insulation filled in between wooden studs (@ 500mm c/c)
  One layer of plasterboard
- 6 Moveable box:
  Wooden framework
  One layer of glass
  Magnetic seals (@ 200mm c/c) for having separated thermal zones between sunspace and living room

# SECTION ROOF\_FLOOR 1:5



- PV Panels:
   635×541×30mm polycrystalline solar panels
   PV panels supporting profile (galvanized steel)
   46x80x3.8mm IPE profile
   Roof construction: U=0,13 W/m2K
- Roof construction: U=0,13 W/m2K
  50mm bed of gravel
  50mm fibre mat
  Two layers of bitumen felt
  Wedge shaped insulation (Expended polystyrene)
  200mm expended polystyrene insulation fix mechanical
  Vapour barrier (DPM)
- 24mm three-ply panel punched to the roof rafters 60x240mm glue laminated beams
- 3 500x500mm opening Skylight, Wooden framed tripleglazed window, U=0,61 W/m2K
- 4 Battlement: Zink cap cover
  300mm Massive wood
  Hot-dip galvanized console connected to the massive
  wood structure (@ 600mm c/c)
  240mm expended polystyrene insulation
- Wooden framed triple-glazed window with U=0,61 W/m2K (Energate 1042+)
- 6 Sliding layers: 20mm polyester shading layer 24mm Lexan Thermalclear: transparency between 82% and 38% with U=1,8 W/m2K, acoustic 23dB
- 7 Floor construction:3,2mm Linoleum20 mm equalization layer
- PE-film
  120mm concrete core activation (Ø20mm @ 150mm)
  PE-film
  24mm OSB
- 90x 240mm Norwegian pine wooden beams structure (@ 600mm c/c) fill with 240mm Rockwool (U=0,5 W/m2K) in between 24mm celit 3D (vapour open)
- 8 Zink cap cover Hot-dip galvanized console connected to the massive
- wood structure (@ 600mm c/c) Vapour barrier (DPM) 240mm expended polystyrene insulation 24mm OSB
- 9 Foundation: HEB120 500x100mm steel posts 400x400x20mm steel sole plate
- 10 Outdoor terrace with wooden surface