



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 864374.



Koi symbolizes the harmony and perseverance of humans and nature. The name sparked from the graceful form and values of our design.

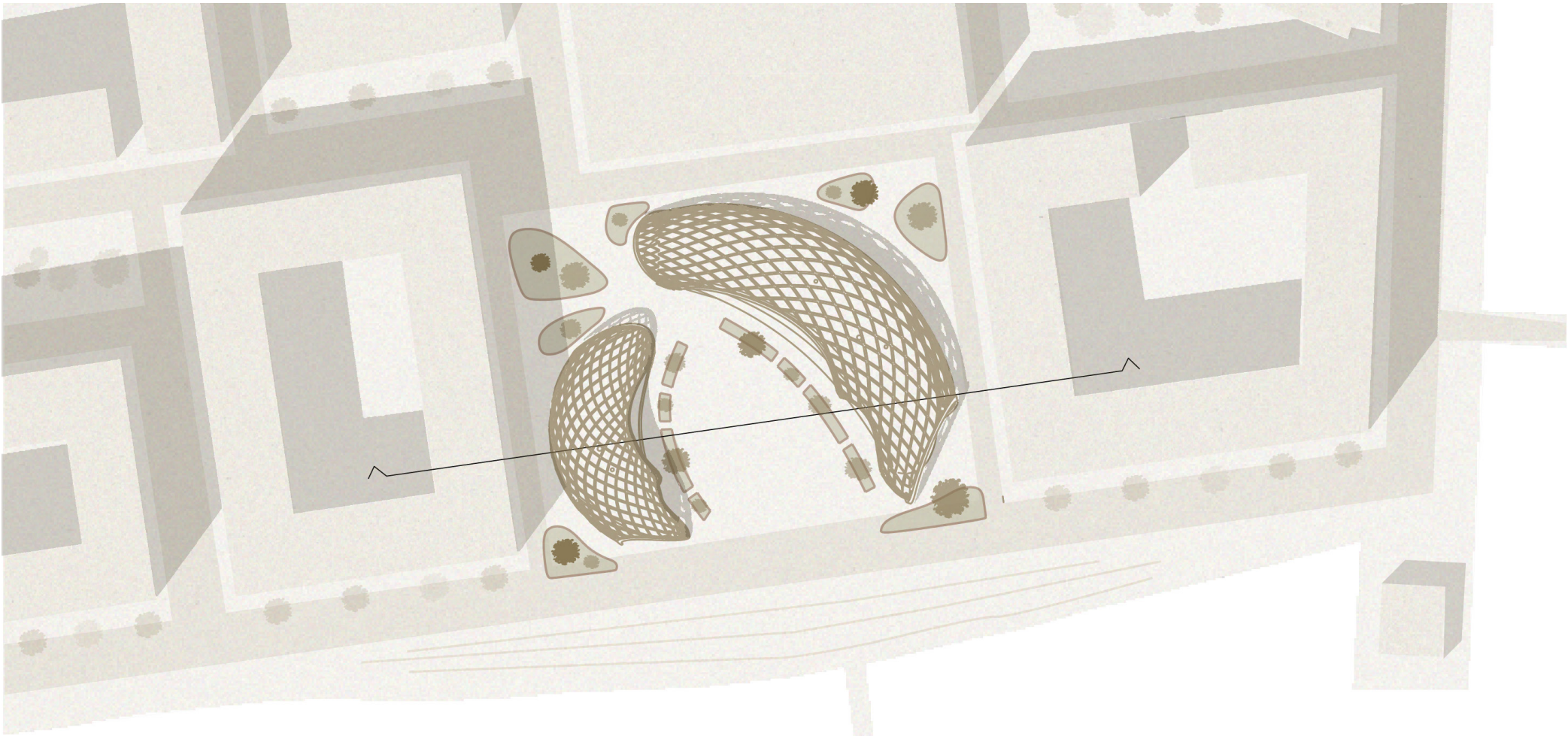
Our concept for ATELIER Copenhagen's site in Göteborg Plads demonstrates a way to hold multifunctional social cityscapes hand in hand with technology. To bind the two, we have created a structure that uses the existing urban space efficiently. The concept is built on a site that wants to be reclaimed by nature and people. Therefore, our site will be an extension to other nearby parks. It's the crossroads that you gravitate toward on a warm summer's eve or when the first frost bites.

In our proposal, ambient air pump facilities will be held under two sound and heat resistant domes — the larger one housing a technical space of 2630m² and the smaller one 1450m². The spaces are easily accessible and do not interfere with the outside buzz of the plaza. The dome will additionally be home to pop-up spaces that are open all year round and are customizable with the change of time. To demonstrate adaptability, in the larger dome we have chosen a two-story commercial space including a terrace connecting the interior and exterior. The smaller dome provides a spacious room suitable for galleries for example.

Above the dome, bordering the exterior space lies an airy wooden lattice shell. With this structure we have created an intriguing outdoor zone for passers-by as well as a surface for plants to grow, and insects to inhabit. The wooden exterior creates a vibrant plaza that offers many inclusive and affordable activities, such as large events, swimming, and ice skating.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 864374.



Site plan 1:1100



Section 1:600

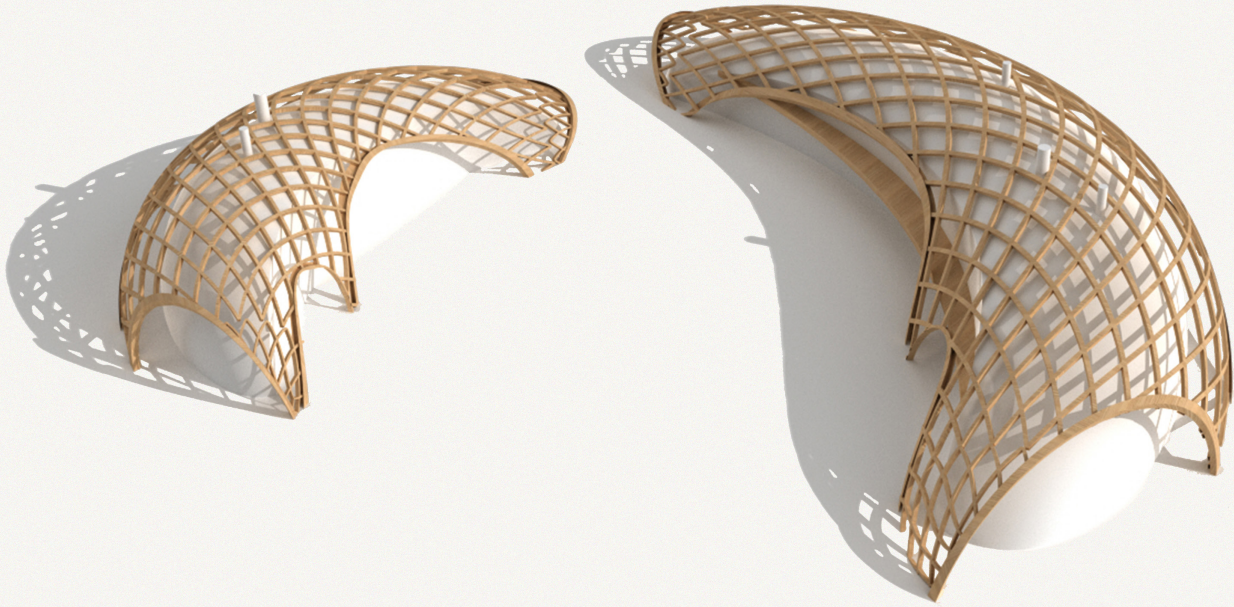
Student competition 2023 134

Imaginative use of city space

Boost the green energy transition with inspired multifunctional technical buildings



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 864374.



Clear abstract model



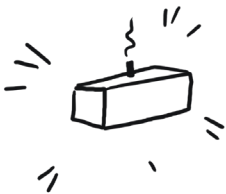
Confronts the existing car.



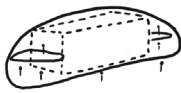
Liberated form for idealistic utopia.



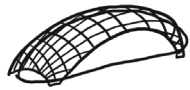
Encourages spontaneous use.



Brings safety with illuminated technical spaces.



Offers pop-up spaces for everchanging activities.



Increases biodiversity with a wooden lattice.

