

DDW SAFARI ROUTE STRIJP-S (ZONDER TICKET)

B2, KETELHUISPLEIN



Roomy

Roomy houses are made from the saw residue that arises during the production of CLT. That are cost-effective as well as circular, energy- and CO2-neutral. roomy homes are easy to assemble. With this system we show that circularity, comfort and luxury can go hand in hand.



The Unselfish Cabins

The Unselfish Cabins are small houses that density the city, while adding a network of functions to their environment. They offer solutions for urban challenges, like water, biodiversity, safety and social cohesion, questioning the role of houses in the city's ecosystem



ROTOR HOME by Avenue & Plume

Rotor Home is an eco-friendly tiny habitat where an abundance of light, modest green luxury and functionality come together around its beating heart and unique invention: Rotor Wall! A unique rotating exterior walls system transform your facade into an outdoor kitchen, outdoor spa or vertical farm.



Solar Pavilion

The Solar Pavilion is the closing piece of the Solar Biennale 2022. Designed by V8 Architects and Marjan van Aubel Studio, the power of the sun can be seen during the Dutch Design Week. Energy and heat are generated on site, using the latest techniques and aesthetic solar panels.

B13, YKSI EXPO



Rethinking Plastic

Plastic is considered a cheap material, which is why we easily throw it away. With all its consequences. High time to look at plastic differently and deal with it differently. There is plenty of movement around this often-maligned material, both among designers, knowledge institutes and companies.

B15, TRUDOTORENPLEIN



Embassy of Circular & Biobased Building (o.a. De Meeuw)

The question we ask at The Embassy of Circular & Biobased Building is challenging but clear: How do we ensure that the millions of houses that have to be built and renovated are CO2 and nitrogen negative, contribute to soil quality and biodiversity and ensure a healthier living environment?

DDW SAFARI ROUTE STRIJP-S (MET TICKET)

B1, KLOKGEBOUW



Hall 2, 2.10: Innovative & circular material for future shelters
Students, teachers, researchers and companies work together on societal challenges and develop responsibly recyclable textiles.



Hall 2, 2.11: WoW House
The WoW House offers residents complete freedom in terms of organization and layout. It is extremely durable, affordable, requires a relatively small footprint and provides the opportunity to grow your own vegetables. The WoW House is a statement for living in the 21st century.



Hall 2, 2.12: What if Lab: Totaal lokaal
The world is changing. Extremes are the order of the day. It is either too wet or too dry, too hot or too cold. Raw materials and energy are scarce. We want everything to be better, nicer and faster, but we cannot fight against extremes. We need to embrace them. Totally local: is that the future?



Hall 2, 2.09: Sustainable Dynamic Structures
CORKBRICK is about versatility, flexibility and comfort. It allows you to explore the possibilities of configurations towards a practical use that can easily be transformed into another. The seven 'brocks' mount and dismount using simply your bare hands. No tools, no screws, no glues.

B22, MICROLAB



Dutch Design Awards 2022

Every year during DDW, DDA awards the best Dutch design of the past year, divided into 8 categories. In addition, the DDA Exhibition displays all winning and nominated designs.
Tip: focus op de categorieën Habitat, Product en Design Research.



De Zachte Stad

2,500 cuddly sheep keep the grass short in a city full of modern architecture. Good for 5,000 kilos of wool per year. Christien Meindertsma looked into the quality of Rotterdam wool. What seemed like a worthless pile of residues proved to be a treasury of innovative surprises and valuable material.