

Agrikol Norway AS specializes in maximizing the value of greenhouse projects, offering expertise in constructing both basic and large greenhouse complexes. They provide various heating systems ...

The external skin forms a greenhouse with an area of almost 360 m². The largest space is occupied by the kitchen, which is connected to the greenhouse via a wide glass frontage. In the ...

One of its projects consists of the construction of a large greenhouse in between a housing complex in an old industrial building. The greenhouse will be the centre of the building and provide a ...

Here, Klev has created a house within a house, placing her bespoke building inside a vast glass barn, delivered as a kit from Denmark and erected on site in just two weeks.

The building combines traditional Norwegian construction techniques with a greenhouse structure over eleven meters high and a surface area of 380 square meters, creating an intermediate climate zone.

Replacing the glass panels on greenhouse roofs, Heliene's GiPV modules allow greenhouses to run on 100% renewable energy which dramatically reduces energy bills - up to 40-60% savings according ...

bespoke building inside a vast glass barn, delivered as a kit from Denmark and erected on site in just two weeks. This glass shell not only protects the family home inside it, but also shelters ...

The core of the project is a circular, dome-shaped greenhouse structure floating on coastal waters. Resembling a spaceship or high-tech island, the unit combines hydroponic ...

In the heart of Oslo, Norway, there now stands a remarkable engineering achievement. With a facade completely covered in glass, the challenge of minimising energy consumption seemed initially ...

The solution was the super-sized greenhouse, manufactured by Drivadan in Denmark, and delivered to the site as a vast kit of parts, ready for assembly on a pre-prepared concrete pad.

Web: <https://thehibiscuscoast.co.za>