

# RAW HOUSE building system for bearing & insulating walls



## Circular design Wood-based & Modular

### Together with you...

- We design your dream project. Our flexible building systems and online platform make it a breeze to reach the finish line.



### Environmental accountability

We are very conscious of the environmental footprint of our company and its products. We therefore primarily source raw materials from renewable sources to all our products.

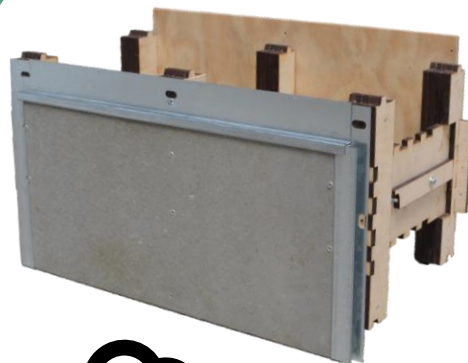


### Social accountability

We hire locally and supports local initiatives. Our employee's well-being is essential for us.



### The ReBLOCK system



A modular and circular raw house building system For tomorrow's CO<sub>2</sub> friendly buildings.

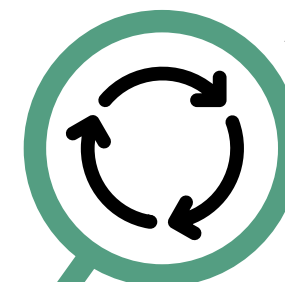


-6,2 kg CO<sub>2</sub> e m<sup>2</sup>

Find us with one click [rexcon.dk](http://rexcon.dk)

### Make your project circular in a simple and easy way

All products are developed with a recycling potential in mind. Therefore, everything is mechanical connected and can easily be separated and recycled for later projects. Your project thus becomes a resource bank for future projects.



# REXCON

### Financial responsibility

Our circular business model is center of our financial responsibility. By designing building systems that can be recycled, we save resources and reduce financial burdens in later use-phases. Our focus on energy efficiency supports our long-term goals of a green and responsible future. Where financial gain does not occur at the expense of the environment and climate.

### Flat packed delivery

22.7 m<sup>2</sup> raw house wall delivered on 1 EUR pallet

4 x faster to build with



4.5x more effectively to deliver and transport

140 m<sup>2</sup> ReBLOCK raw house system delivered on only 6 EUR pallets



Minimal CO<sub>2</sub> emissions and costs of delivery – Delivered on EUR pallets – No crane required during construction

