



FRAMEHOUSE: SUSTAINABLE WORKSPACE WRAPPED IN NATURAL MATERIALS

Posted on July 20, 2022 by xavigonzalez



Categories: [Contributors](#), [Densities](#), [Energy and sustainability](#), [Formats](#), [Middle Density](#), [Project](#), [schmidt hammer lassen architects](#), [Topics](#)

Tags: [Co-creation](#), [Denmark](#), [Flexibility](#), [Innovation](#), [Natural Lighting](#), [Natural materials](#), [Open Space](#), [Power of materiality](#), [Project](#), [Sustainability](#), [Timber](#), [Timber Structure](#), [Volume](#), [Well-being](#), [Wood construction](#), [Working Space](#)

urbanNext Lexicon

Framehouse: Sustainable Workspace Wrapped in Natural Materials
<https://urbannext.net/framehouse-sustainable-workspace-wrapped-in-natural-materials/>

Framehouse, a 1,810-square-meter flexible office building in Dragør, Denmark, is a highly sustainable workspace wrapped in warm, natural materials. The industrial business area 12 kilometers south of central Copenhagen is dotted with repurposed aircraft hangars and new constructions influenced by their form. While the simple building volumes of Framehouse are a nod to the local context, the building is a rare gem in Denmark: a sustainable and innovative exposed timber structure.



ISSN : 2575-5374

urbanNext Lexicon

Framehouse: Sustainable Workspace Wrapped in Natural Materials
<https://urbannext.net/framehouse-sustainable-workspace-wrapped-in-natural-materials/>



ISSN : 2575-5374

urbanNext Lexicon

Framehouse: Sustainable Workspace Wrapped in Natural Materials
<https://urbannext.net/framehouse-sustainable-workspace-wrapped-in-natural-materials/>



ISSN : 2575-5374

urbanNext Lexicon

Framehouse: Sustainable Workspace Wrapped in Natural Materials
<https://urbannext.net/framehouse-sustainable-workspace-wrapped-in-natural-materials/>



ISSN : 2575-5374

urbanNext Lexicon

Framehouse: Sustainable Workspace Wrapped in Natural Materials
<https://urbannext.net/framehouse-sustainable-workspace-wrapped-in-natural-materials/>

ISSN : 2575-5374