

MODULAR
TINY HOUSES
VERSION A

1

ENZO takes on all aspects of architecture: design, urbanism, landscapes and interiors. We make sure the building and its surroundings are one integrated design. With inspiration and our full attention we bring this integrated approach into practice. We don't do this alone, but together with our business and private clients. And together with our team. Meanwhile the ENZO team counts 18 colleagues. The name ENZO reflects the team-feeling. 'We didn't want to become architecture firm Van Rijn and Abdul. We do it together.'

ENZO architectuur **N** interieur

+31 (0)172 50 30 90 info@enzoarchitecten.nl



Aulis Lundell Ltd is a leading Scandinavian manufacturer of cold rolled LGS profiles, sustainable offsite modular buildings and prefabricated panelized systems.

The company is a Finnish family business and has delivered LUNDELL-PROFILE products manufactured from hot dip galvanized steel plate by roll forming technology since 1980.

Aulis Lundell Ltd is located in Lohja, Finland and operates in 6000 m2 of product facilities. Additional factory space of 5000 m2, which will accumulate the production capacity of both modules and panels dramatically, is under construction and will be ready in summer 2023 to meet the demands of MMC customers throughout Europe.

Aulis Lundell Oy

Edzo Bosma

- +31 (0)85 021 09 01 (Tel)
- +31 (0)6 5105 4280 (Mob) edzo.bosma@aulislundell.com

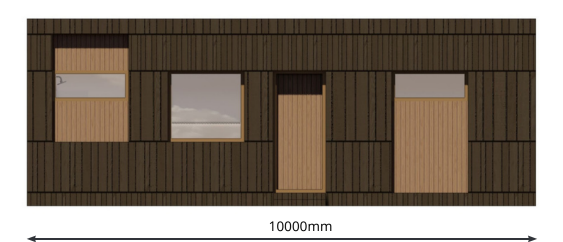
Tiny houses - Base unit

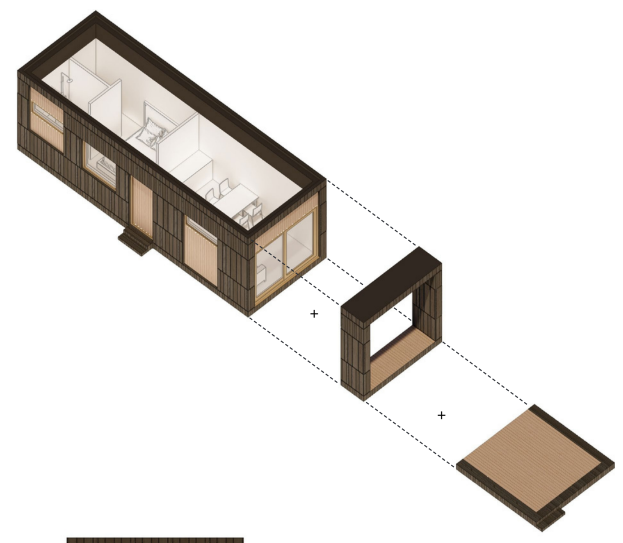
TINY HOUSES

BASE UNIT

The base unit can be complemented with a frame and terrace.

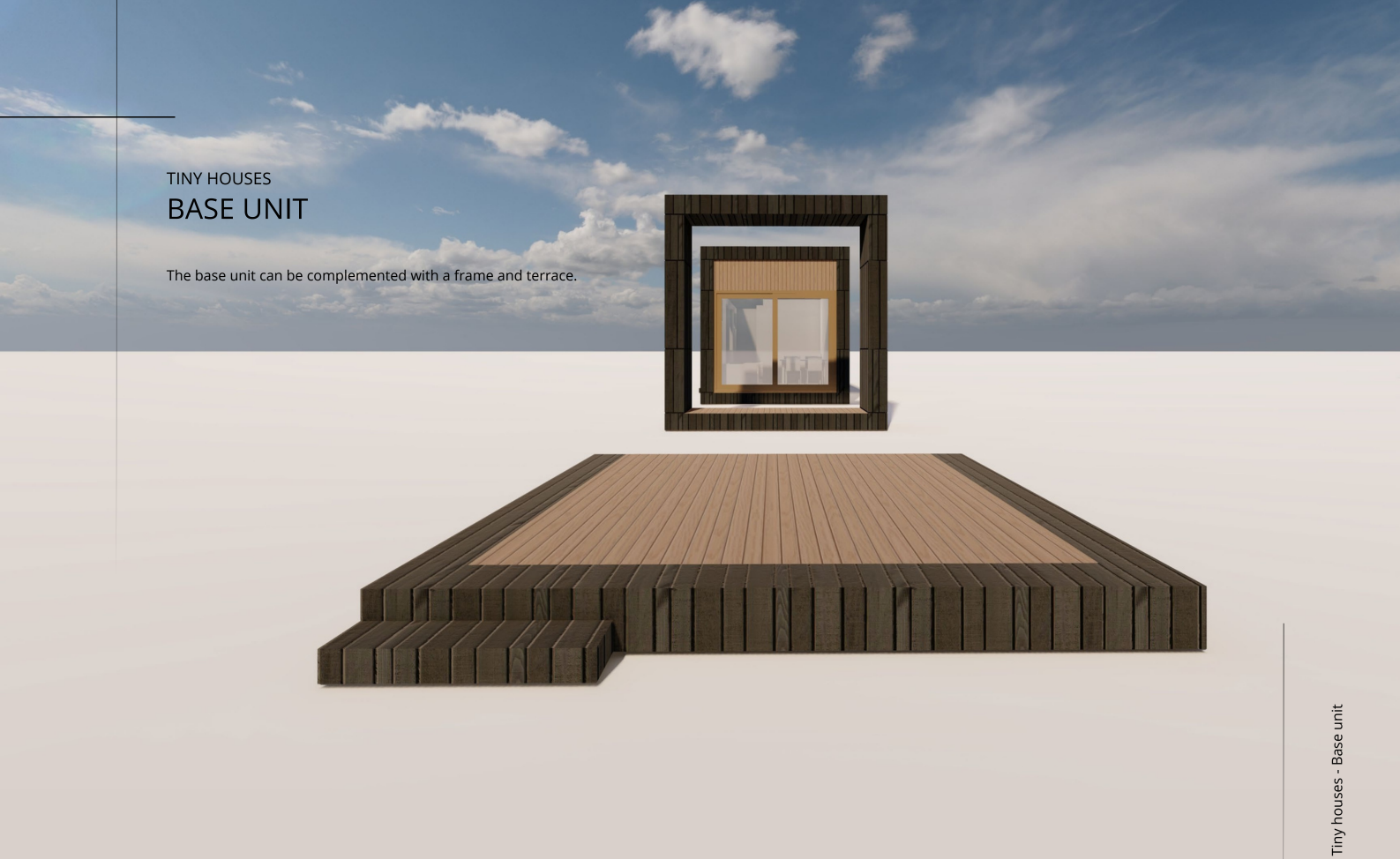








3480mm



TINY HOUSES

COMBINING

The different units can be combined to form an playful ensemble.



TINY HOUSES

COMBINING

This way the number of blind facades is reduced.



TINY HOUSES

COMBINING

Because of the playfull ensemble there are intresting places for people to stay and socialize.



IMPRESSIE



IMPRESSIE



Materials - Impressions

MATERIALS

IMPRESSIONS



Wood cladding - Planks of different sizes - two tones to distinguish openings in the facade.





Thin bricks - Lightweight brick facade Feldhaus klinker - Thin bricks



MATERIALS

IMPRESSIONS

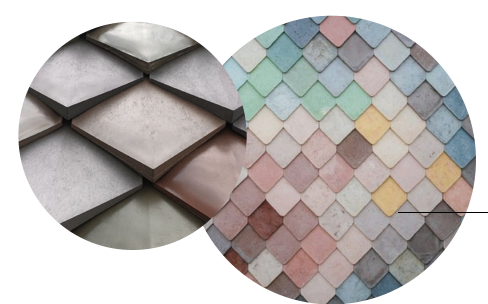


Bamboo Cladding - Comparable to an ordinary wood facade but reducing the carbon footprint Moso Bamboo - Bamboo x-treme cladding





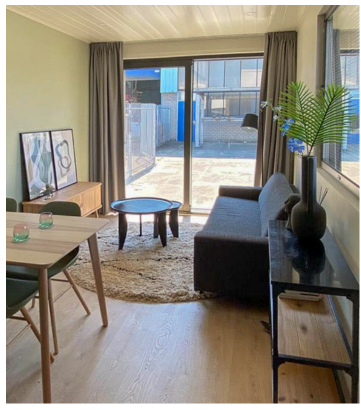
Recycled plastic tiles - Upcycled diamond shaped shingles made from PVC waste Pretty plastic - 'First One' - Terracotta color



MATERIALS

INTERIOR







Interior design : diffrent options - make your home beautiful



We offer the interior creation of your room





Materials - Steel structure

MATERIALS

STEEL STRUCTURE



• U-values of structures: 0,11-0,18



- Light steel structures support carbon neutral construction and Aulis Lundell has already achieved 2025 EU low-carbin regulatons in it's award winning house Pyörre 2021
- Steel is 100% recyclable material and company use 30% recycled steel
- Part of our steel products is 100% recycled, carbon neutral steel
- We have own 13 roll-forming machines with company inventions, such as a perforation of "Thermo profile" for building structures
- A unique structure "Thermoprofile" is a core structure of Lundell LUNDELL XMOD modular buildings for roofs, floors and walls, and can be used for high-rise buildings as a thermal cover (for example, in column and slab buildings)
- All modular buildings can be stackable, up to 17 floors
- 40 years of building system development and manufacturing experience
- Quality policy includes ISO 9001:2015, EPD and CE certificates
- Offsite roll-forming, manufacturing, and assembly of modules onsite is safe and fast
- Steel allows to use any cladding and interior bords and materials: brickslips, wood, composite or metal
- Steel structure building can stand 100 years and more
- Company has fire and acoustic tests and solutions for own structures
- All products have an EPD and CE certificate. Company has ISO 9001-2015 certificate

Structural steel components

DECLARATION OF PERFORMANCE

in accordance with Construction Products Regulations (EU) No 305/2011 N° 004_DoP_1090

1. Unique identification code of the product type:

LUNDELL PANEL

- 2. **Product types:** See table in point 9
- 3. **Intended use:** External load bearing walls
- 4. Manufacturer:

Aulis Lundell Oy, LUNDELL-PROFILE, Tarrankuja2, 08100 Lohja, FINLAND

- 5. Authorised representative: N/A
- 6. Verification of constancy: 2+
- 7. Determination of the product type, on the basis of type testing and factory production control (FPC), in accordance with EN 1090-1:2009+A1, has been performed by the Eurofins Expert Services Oy 0809-CPR-1079:
- 8. European Technical Assessment: N/A
- 9. **Declared performance:**

Essential characteristics	Declared performance		Harmonised technical specification/ Specific Technical Documentation
CE Designation : Reaction to fire: Fire resistance: Material strength Re / Rm: Environmental impact:	PANEL 275, 300, 325 A1 REI60 ≥ 350 Mpa / ≥ 420 Mpa Hazardous substances Indoor emissions Recyclable:	None None Yes	EN 1090-1:2009+A1:2011 EN 1090-1:2009+A1:2011 EN 1090-1:2009+A1:2011 EN 1090-1:2009+A1:2011 EN 1090-1:2009+A1:2011 -
Material specification: Weldability: Durability:	S350GD+Z, standard EN10346:2009 According to suitable EN standard EC3		EN 1090-1:2009+A1:2011
Tolerances on dimensions and shape: Execution class:	EN 1090-2, EN 10162 EN 1090-2, EXC2		EN 1090-1:2009+A1:2011 EN 1090-1:2009+A1:2011

Eurofins Expert Services Oy has performed initial inspection of the manufacturing plant and factory product control and continuous surveillance, assessment and evaluation of factory production control and issued to Aulis Lundell Oy factory production control certificate 0809-CPR-1079.

Signed for and on behalf of the manufacturer by:

Lohja 1.7.2022, Leena Lundell, Chairman of the Board



