

Sense and sensibility come together at Rantasalmi

The LamecoLog laminated log and Ekorex thermal log create an excellent structure for a solid home that combines sensible solutions with homeliness and warmth. Find out more about the unique characteristics that only natural materials can offer.



THE LAMECOLOG LAMINATED LOG

1. A LamecoLog home is warm

Combined with the excellent thermal insulation properties of pine, the warp-resistant and precision-engineered structure of laminated log guarantees that each LamecoLog home is ecological and energy-efficient.

2. A LamecoLog home is 100% plastic-free

As a natural material, timber regulates the humidity fluctuations of indoor air. With its webbed surface, even the glue seam contributes to the superior quality of the laminated log to create a proven, breathable and safe allergy-friendly choice.

3. A LamecoLog home is precision-engineered

The production process starts with the slicing of dried, sorted and inspected timber into lamellas – or layers of timber. The lamellas are re-inspected and graded before they are glued together using a high frequency press and planed into shape. The accurate dimensions of LamecoLog laminated logs are the result of a rigorously controlled modern production process and glued wood manufactured only from the best grade of timber.

4. A LamecoLog wall will not crack.

The outer surface of a LamecoLog home is always made from the core surface of carefully selected Finnish timber. It copes with summer heat and icy winter storms, year after year.

