## Natural Energy Efficiency and Sustainability (NEES)

Best Practice in Products and Services

## 1. Product Description

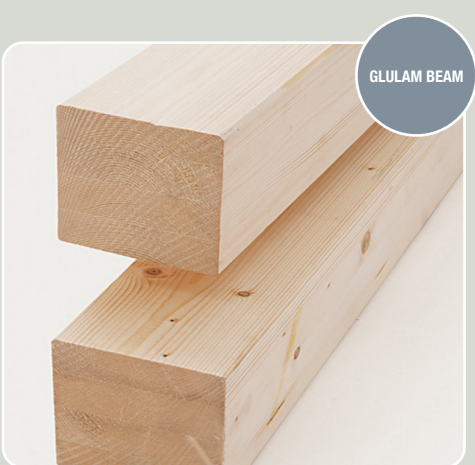
Glulam consists of finger-jointed slats of wood that are glued together to form beams in the desired dimension. Sometimes called glulam. It is a substitute for steel and concrete structures. Glulam is safe material against to fire, which is advantageous from the point of view of emergency services.

- 2. 'Natural' and/or 'recycled' content 100%
- Percentage of the product processed and / or manufactured in the NPP region
   100%
- 4. Recyclability / biodegradability 100%
- 5. Contribution to energy efficiency in buildings Properties of a wooden structure

6. Lifespan50 years

7. Costs – Product and maintenance 5000 - 8500 SEK / m3

8. Examples of usage
Photographs of materials, manufacturing
process and/or usage.



## MARTINSONS GLULAM BEAM







## **Martinsons Gluelam**

Martinsons offers a complete range of high-quality processed wood goods and is able to deliver ready-to-assemble, customised components to suit customer wishes.

Country: Sweden
Contact name: Linda Nyström
Company name: Martinssons
Address: Burträskvägen 53
S-937 80 BYGDSILJUM
Tel.: 46 914 207 00
Email: info@martinsons.se
Website: www.martinssons.se



Innovatively investing in Europe's Northern Periphery for a sustainable



