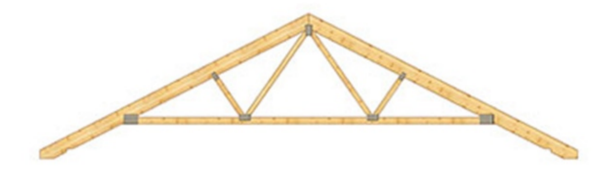


Product Carbon Footprint Roof Truss



Study commissioner: Are Treindustrier AS LCA practitioner: Accend AS Date: 24.9.2020 Updated 27.1.2020

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Contents

| 1. | Goal of the study | . 3 |
|-----|--|-----|
| 2. | Introduction | . 3 |
| 3. | Functional unit and declared unit | . 3 |
| 4. | Compliance with CORC methodology | . 3 |
| 5. | System boundaries | .4 |
| 6. | Life cycle inventory of Product phase (A1-3) ASKIM | . 5 |
| 7. | Life cycle inventory of Product phase (A1-3) for KAUPANGER | . 6 |
| 8. | Consolidated emissions | . 7 |
| 9. | Carbon storage calculation | .7 |
| 10. | CORC factor | . 8 |
| 11. | Notes on data quality | . 8 |
| a. | Cut offs | . 8 |
| b. | Data collection | .9 |
| c. | LCI data source representativeness | .9 |
| d. | Allocation principles | .9 |
| 12. | References | 11 |

1. Goal of the study

The goal of the study has been to provide necessary data and documentation for a product carbon footprint calculation for the purpose of determining CO_2 storage for the issuance of CO_2 Removal Certificates (COCRs), in accordance with the Puro wooden building element methodology.

Target audiences of the study are buyers of CO₂ Removal Certificates and other parties with an interest in the environmental impacts of structural members timber products. The internal audience is comprised of management and business development functions.

This study has been conducted according to the requirements of ISO 14044:2006, and NS-EN 16485:2014 and NPCR015 (08/2013), where applicable. Only the global warning components of the EPD are considered.

2. Introduction

Are Treindustrier AS is a group that owns several production facilities in Norway, including Are Brug AS in Askim in south eastern, Norway and Jatak Kaupanger AS in western Norway. They market the products under the brand name Jatak.

Are Brug AS and Jatak Kaupanger AS produce Roof trusses and other structural timber elements at their production facilities. The facilities computer-controlled saw machines to cut-to-order timber elements. The products are roof trusses, pre-cut timber elements, and floor joists, comprising approximately 60%/20%/20% shares by volume. All products are cut to order. Customers are typically construction companies building houses, schools, industrial and agricultural buildings.

The production processes at both sites are similar with the same Hundegger saw machines. There are differences in the supplier mix for the raw materials, the exact product specifications, the manufacturing emissions, and the transport distances, all of which are considered in the environmental impact calculations.

3. Functional unit and declared unit

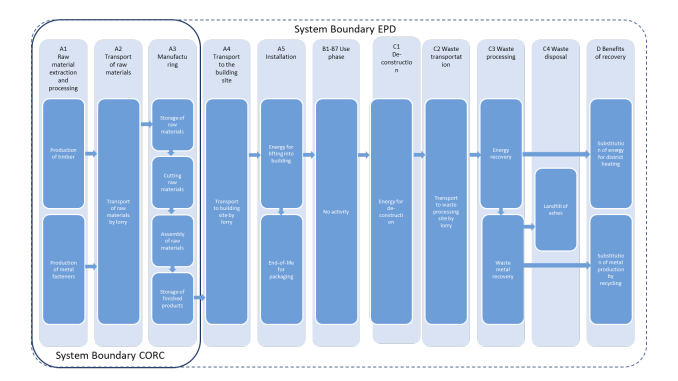
EN 14250 defines a typical roof truss defined as 0.115 m^3 of high strength timber with an average density of 460 kg per cubic meters at a moisture content of approx. 12% relative to the dry weight and 16 punched metal plate fasteners. However, for the purposes of ascertaining the net CO₂ storage of the wide range of roof trusses produced by Are Treindustrier for the issuance of CO₂ Removal Certificates it is more meaningful to use **1 m³** of roof truss as the declared unit.

4. Compliance with CORC methodology

The production of structural timber frames at both facilities is performed in accordance with the eligibility requirements for the Puro wooden building element methodology. Paragraph references to the requirements detailed in Puro CO_2 removal marketplace general rules, version 2.0, annex C are included in parentheses.

• Timber is procured from a range of suppliers in Norway and Sweden. All timber comes from FSC/PEFC Chain-of-Custody certified forestry operations in Norway and Sweden. (§1.2.1)

- All roof trusses are made-to-measure, pre-cut and ready for construction when shipped from the production facility. There is no material loss at the construction site which would decrease the CO₂ Removal captured by and embedded in the product. Proof of purpose is available. (§1.1.2)
- The quantity of roof trusses is quantified and documented in a reliable manner from production data from the saw machines and procurement records. (§1.2.2)
- Electricity use is metered and allocation by volume. Waste wood and sawdust is used as feedstock for heating the production facility, the heat energy is calculated based on volume of feedstock and allocated by to the products. The energy use of the Production Facility can thus be quantified and the emissions from the process calculated. (§1.2.2)
- The emissions from the harvesting and transporting of the raw material are estimated and calculated in a reliable manner, in accordance with NS-EN 16485:2014. (§1.2.2). The GWP of the raw materials is calculated from manufacturer specific EPDs or from generic datasets that give a good level of representativeness. All materials, including packaging are accounted for in the inventory.
- A 10% buffer for uncertainty is included in accordance with the Puro Methodology (§1.2.2 and §4.3.4)



5. System boundaries

Figure 1: Flowchart for Roof truss production

The system boundary is defined using the "cradle to gate" approach A1-A3, figure 1. This includes the production of the raw materials, transport to the production site, the manufacturing process up until the storage of the products at the warehouse.

6. Life cycle inventory of Product phase (A1-3) ASKIM

Table 1.1 lists the lifecycle inventory of the raw material extraction (A1)

| Construction | Resource | User input | Global warming kg CO ₂ e | Comments |
|--------------|---|------------|--|---------------------------|
| | Steel, galvanized, profiles and assembly products, S 250 GD? | 23 kg | 6,13E1 | Steel plate fasteners |
| | Glued laminated timber (Glulam) studs and columns (Kjeldstad? | 0,016 m3 | 1,76E0 | Glulam share of timber |
| | Planed and strength-graded timber, pine or spruce, 460 kg/m3? | 0,43 m3 | 1,262E1 | Swedish share of timber |
| | Planed timber, conifer (Treindustrien)? | 0,55 m3 | 2,904E1 | Norwegian share of timber |
| | | Total | 1,047E2 | |

A1 emissions are 104,7 kg CO₂e/m³

| Table 1.2 lists the lifec | vcle inventory | v of the trans | port to manufactu | urer phase (A2) |
|---------------------------|----------------|----------------|-------------------|-----------------|
| | | | | |

| Construction | Resource | User input | Global warming kg CO ₂ e | Comments |
|--------------|---|------------|--|---------------------------|
| | Steel, galvanized, profiles and assembly products, S 250 GD? | 23 kg | 8,087E-1 | Steel plate fasteners |
| | Glued laminated timber (Glulam) studs and columns (Kjeldstad? | 0,016 m3 | 3,53E-1 | Glulam share of timber |
| | Planed and strength-graded timber, pine or spruce, 460 kg/m3? | 0,43 m3 | 6,039E0 | Swedish share of timber |
| | Planed timber, conifer (Treindustrien)? | 0,55 m3 | 2,825E0 | Norwegian share of timber |
| | | Total | 1,003E1 | |

A2 emissions are 10,03 kg CO₂e/m³

Table 1.3 lists the lifecycle inventory of the manufacturing phase (A3)

| Construction | Resource | User input | Global warming kg CO ₂ e | Comments |
|--------------|---|------------|--|--|
| | Market for electricity, low voltage (Reference product: ele? | 39 kWh | 9,148E-1 | plant usage allocated by volume |
| | Diesel, burned in building machine (Reference product: dies? | 24 kWh | 7,833E0 | forklift usage allcoated by volume |
| | Heat production, wood chips from industry, at furnace 300kw? | 45 kWh | 3,116E0 | Heat from waste wood allocated by volume |
| | Market for waste polyethylene terephthalate (Reference produ? | 0,11 kg | 2,119E-1 | Waste PET strapping |
| | Market for waste polyethylene (Reference product: waste pol? | 0,37 kg | 1,04E0 | Waste LDPE packaging |
| | Market for steel, low-alloyed (Reference product: steel, lo? | 0,16 kg | 2,639E-1 | Steel packaging band |
| | Market for packaging film, low density polyethylene (Referen? | 0,48 kg | 1,552E0 | LDPE packaging |
| | | Total | 1,493E1 | |

A3 emissions are 14,93 kg CO₂e/m³

Total A1-A3 emissions for the production on 1m3 Pre-cut at the Askim facility are 129,70 kg CO₂e/m³

7. Life cycle inventory of Product phase (A1-3) for KAUPANGER

Table 2.1 lists the lifecycle inventory of the raw material extraction (A1)

| Construction | Resource | User input | Global warming kg CO ₂ e | Comments |
|--------------|---|------------|--|---------------------------------------|
| | Steel, galvanized, profiles and assembly products, S 250 GD? | 23 kg | 6,212E1 | Steel plate fasteners |
| | Planed and strength-graded timber, pine or spruce, 460 kg/m3? | 0,1 m3 | 2,9E0 | Delivery from AB Hilmer Andersson SWE |
| | Planed and strength-graded timber, pine or spruce, 460 kg/m3? | 0,14 m3 | 4,06E0 | Delivery from SCA SWE |
| | Planed and strength-graded timber, pine or spruce, 460 kg/m3? | 0,2 m3 | 5,8E0 | Delivery from Wallnas SWE |
| | Planed timber, conifer (Treindustrien)? | 0,0022 m3 | 1,166E-1 | Delivery from Gausdal |
| | Planed timber, conifer (Treindustrien)? | 0,01 m3 | 5,3E-1 | Delivery from Bergene holm |
| | Planed timber, conifer (Treindustrien)? | 0,21 m3 | 1,113E1 | Delivery from Begna |
| | Planed timber, conifer (Treindustrien)? | 0,33 m3 | 1,749E1 | Delivery from Moelven |
| | | Total | 1,041E2 | |

A1 emissions are 104,10 kg CO₂e/m³

Table 2.2 lists the lifecycle inventory of the transport to manufacturer phase (A2)

| Construction | Resource | User input | Global warming kg CO ₂ e | Comments |
|--------------|---|------------|--|---------------------------------------|
| | Steel, galvanized, profiles and assembly products, S 250 GD? | 23 kg | 6,281E-1 | Steel plate fasteners |
| | Planed and strength-graded timber, pine or spruce, 460 kg/m3? | 0,1 m3 | 1,689E0 | Delivery from AB Hilmer Andersson SWE |
| | Planed and strength-graded timber, pine or spruce, 460 kg/m3? | 0,14 m3 | 4,678E0 | Delivery from SCA SWE |
| | Planed and strength-graded timber, pine or spruce, 460 kg/m3? | 0,2 m3 | 6,624E0 | Delivery from Wallnas SWE |
| | Planed timber, conifer (Treindustrien)? | 0,0022 m3 | 2,386E-2 | Delivery from Gausdal |
| | Planed timber, conifer (Treindustrien)? | 0,01 m3 | 1,478E-1 | Delivery from Bergene holm |
| | Planed timber, conifer (Treindustrien)? | 0,21 m3 | 1,732E0 | Delivery from Begna |
| | Planed timber, conifer (Treindustrien)? | 0,33 m3 | 4,007E0 | Delivery from Moelven |
| | | Total | 1,953E1 | |

A2 emissions are 19,53 kg CO₂e/m³

Table 2.3 lists the lifecycle inventory of the manufacturing phase (A3)

| Construction | Resource | User input | Global warming kg CO ₂ e | Comments |
|--------------|--|------------|--|--|
| | Market for electricity, low voltage (Reference product: ele? | 47 kWh | 1,101E0 | plant usage allocated by volume |
| | Diesel, burned in building machine (Reference product: dies? | 20 kWh | 6,538E0 | forklift usage allcoated by volume |
| | Heat production, wood chips from industry, at furnace 300kw? | 47 kWh | 3,212E0 | Heat from waste wood allocated by volume |
| | Market for waste polyethylene terephthalate (Reference produ ? | 0,11 kg | 2,119E-1 | Disposal of waste PET strapping |
| | Market for waste polyethylene (Reference product: waste pol? | 0,37 kg | 1,04E0 | Disposal of waste LDPE sheeting |
| | Market for steel, low-alloyed (Reference product: steel, lo? | 0,16 kg | 2,639E-1 | same values as for Askim |
| | Market for packaging film, low density polyethylene (Referen? | 0,48 kg | 1,552E0 | same values as for Askim |
| | | Total | 1,392E1 | |

A3 emissions are 13,92 kg CO₂e/m³

Total A1-A3 emissions attributable to the production of 1m3 of roof truss at the KAUPANGER facility are 137,60 kg CO_2e/m^3

8. Consolidated emissions

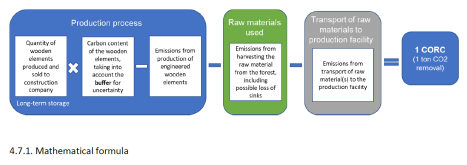
Table 3 details the lifecycle emissions from the production of roof truss at both facilities

| Global warming potential kg CO ₂ e/m ³ | Askim | Kaupanger |
|--|--------|-----------|
| A1 - raw material extraction | 104,74 | 104,10 |
| A2 - transport to manufacturer | 10,03 | 19,53 |
| A3 - manufacturing phase | 14,93 | 13,92 |
| Total for phases A1-A3 | 129,70 | 137,60 |

The higher value for Kaupanger is due to increased transport emissions related to the greater distance that the raw materials are transported from sawmills in Sweden and Eastern Norway to the production site in the west of Norway.

9. Carbon storage calculation

According to the Puro methodology for timber building elements, the net carbon capture should be calculated with this formula



 $Q_{element} \times (C_{element} (100\% - B_{element})) - (E_{element} + E_{rawmaterial} + ET_{rawmaterial}) = CO_2 Removal (in kg)$

Figure 4, Puro 2019

The biogenic carbon content of the products has been calculated in accordance with EN 16449:2014. The variables are the density of the timber and the moisture content. The density is calculated from the volume-weighted average densities of the 2 timber specifications that are used, C30 and C24 with a small quantity of Glulam used at Askim. The moisture content of finished products is measured during quality control checks. The moisture content varies from a minimum of 9,4% to maximum of 16% and appears to show a natural seasonal variation with higher percentages in Autumn and Winter and lower in the spring and summer. The average moisture content at Kaupanger was 13,6% vs 12,1% at Askim, which can be understood in terms of the generally drier climate in the SE region of Norway. The biogenic carbon content of the product is **748 kg/m³** at ASKIM and **739 kg/m³** at Kaupanger. The difference is due to the average moisture content of the

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timber. Once the emissions from the manufacturing, transport and raw material production are subtracted the net carbon capture per m³ of pre-cut timber is **618 kg** at Askim and **602 kg** at Kaupanger, due to higher process emissions related to production at Kaupanger. Once the 10% buffer for uncertainty *and* the emissions from the manufacturing, transport and raw material production are subtracted, the net carbon capture per m³ of pre-cut timber, for which CORCs can be issued, is **544 kg** at **Askim and 528 kg** at **Kaupanger** as detailed in table 4.

| CO2e kg/m ³ | Askim | Kaupanger | |
|--|--------|-----------|--|
| Biogenic carbon content of timber EN 16449:2014 | 748,17 | 739,14 | |
| Impacts from process Emissions A1-A3 | -129,7 | 137,60 | |
| Net carbon content | 618,47 | -601,54 | |
| Net carbon content inc. buffer | 543,65 | -527,63 | |

10. CORC factor

The CORC factor, or number of CORCs available per m3 of product is therefore **0.544** for production at Askim, and **0.528** for production at Kaupanger.

11. Notes on data quality

a. Cut offs

The inputs and outputs that have been initially excluded from the study are the construction of factory infrastructure of the manufacturing site and small quantities of packaging tape. The buildings at the production site are in general quite old and therefore not regarded as a substantial contribution. The excluded processes are listed table 5.

Table 5

| Process excluded from study | Cut-off criteria | Quantified contribution from process |
|---|-------------------------|---|
| Infrastructure of the manufacturing site, including buildings machinery and vehicles. | <5% of module A1-A3 | <1% |
| Packaging tape | <1% of total mass input | 0,01% |

b. Data collection

All data pertains to calendar year 2019. Data was collected from the manufacturer during and after a site visit at the Askim facility by the LCA practitioner for quality control.

c. LCI data source representativeness

The sawn, planed wood comes from a range of Norwegian and Swedish sawmills. The LCI-data for Norwegian production is from an EPD published 2015 by the Federation of Norwegian Timber (Treindustrien) from a selection of sawmills, which has been third party verified. The EPD offers good representativeness for the sawmills used by Are Treindustrier. The data was adjusted for the density of the specific strength grades of the timber used (95% C30, and 5% C24).

For the small share of glulam timber, a manufacturer specific EPD from 2017 is used.

For the Swedish share of timber, a manufacturer specific EPD from 2018 is used.

The metal plate fasteners used are manufactured in Sweden, an EPD from Swedish produced steel profile was selected which offers good representativeness.

For the packaging, a market data set with global representativeness from Ecoinvent 3.6 is used.

The waste processes are also based on Ecoinvent v3.6. This market dataset models the disposal mix for 1 kg of waste polyethylene terephtalate and polyethylene in Norway using country-specific data.

The transport distance of raw materials has been calculated based on actual distances with typical route choices using an online map tool. Market for transport data from Ecoinvent 3.6, which accounts for capacity utilisation, is used to calculate emissions. The market for Euro 5 class of freight vehicle was selected to give good representativeness of the vehicles used. In 2019, 92% of transport in Norway is Euro 5 or Euro 6. Euro Class 5 is selected as a conservative parameter.

The electricity background data is selected according to NPCR015. The electricity mix used is the physical location mix from Ecoinvent v3.6. The emission factors for Norwegian electricity low voltage grid are 0,0237 kg CO_2e /kWh.

The emissions from the forklift trucks have been calculated based on fuel consumption and an emissions profile from Ecoinvent 3.6.

d. Allocation principles

Allocation of process are carried out in accordance with the NS-EN 15804:2012+A2:2019:

| Process with allocation | Allocation criteria | Allocation used |
|---|---------------------|----------------------|
| Electricity use, thermal energy, packaging, fuel for internal transport | Physical | Allocated by volume. |

12. References

- Ecoinvent v3.6. 2020. Ecoinvent version 3.6. Swiss, Centre for Life Cycle Inventories, Dübendorf, Switzerland.
- NS-EN 15804:2012+A2:2019. Sustainability of construction works Environmental product declarations Core rules of the product category of construction products.
- NS-EN 16449:2014 Wood and wood-based products Calculation of the biogenic carbon content of wood and conversion to carbon dioxide.
- NS- EN 16485:2014. Round and sawn timber Environmental Product Declarations Product category rules for wood and wood-based products for use in construction.
- NPCR015 rev1 (08/2013). Product category rules for wood and wood-based products for use in construction. EPD-Norge.

One-click LCA. Database Manual. Bionova, Finland.

- Puro Methodology for and markets rules 2019. Available at <u>https://static.puro.earth/live/uploads/tinymce/Puro_Documents/Puro-Rules-CO2-removal-</u> <u>marketplace_v2.0_final.pdf</u>
- Tellnes, L. G. F. (2014). LCA-report for Norwegian Wood Industries Association. Report nr. 380034-1 from Norwegian Institute of Wood technology, Oslo, Norway.

Norwegian Freight Association (Norsk Lastebil Forbund) 2019, «Climate and Environment report» available at <u>www.lastebil.no</u>

Kjeldstad, NEPD-1384-455-NO

Treindustrien, NEPD-308-179-NO

Stora Enso, EPD, «Planed Timber by Stora Enso»

Europrofil AB, EPD Ref.No 00000043