



# **ENVIRONMENTAL PRODUCT DECLARATION**

In accordance with ISO 14025, ISO 21930 and EN 15804+A2



# An average EPD for Treated wood made of pine, NTR/A



The Norwegian EPD Foundation

#### Owner of the declaration:

Södra Skogsägarna ek för Skogsudden, 351 89 Växjö, Sweden www.sodra.com

Product category/PCR: Wood and wood-based products

Program holder and publisher

The Norwegian EPD Foundation

**Declaration number:** NEPD-8017-7695-EN

**Issue date:** 14.11.2024

**Valid to:** 14.11.2029

### EPD Software:

This EPD is based on IVL EPD Generator for the Sawmill products (NEPDT26) and follow the approved background database verification



# General information

**Product:** 

Treated wood made of pine, NTR/A

**Program Operator:** 

The Norwegian EPD Foundation Post Box 5250 Majorstuen, 0303 Oslo, Norway

Phone: +47 23 08 80 00 Email: post@epd-norge.no

**Declaration Number:** 

NEPD-8017-7695-EN

This declaration is based on Product

**Category Rules:** 

CEN Standard EN 15804 A2 serves as core PCR and PCR Part B for wood and wood-based products for use in construction (NPCR 015 07.10.2021).

Statement of liability:

The owner of the declaration shall be liable for the underlying information and evidence. EPD Norway shall not be liable with respect to manufacturer, life cycle assessment data and evidences.

Declared unit:

m<sup>3</sup> treated wood

Declared unit with option:

1 m<sup>3</sup> treated wood A1-A5, C1-C4 and D

Functional unit:

Verification:

Independent verification of the declaration and data, according to ISO14025:2010.

Internal

Third party verifier:

Sundoctailer

Linda Høibye, Life Cycle Assessment Consulting Independent verifier approved by EPD Norway

Owner of the declaration and manufacturer:

Södra Skogsägarna ek för

Contact person: Customer service Södra Wood

Phone: +46 470 89920

Email: kundservicetimber@sodra.com

Place of production: Vaggeryd and Åstorp

Sweden

Management system etc:

ISO 14001

Organisation no:

729500-3789

Issue date:

14.11.2024

Valid to:

14.11.2029

Year of study:

2022

Comparability:

EPD of construction products may not be comparable if they not comply with EN 15804

and seen in a building context.

The EPD has been worked out by:

Eva Gustafsson, Södra Skogsägarna ek för

Approved by:

Håkon Hauan (Managing Director EPD Norway)

## **Product**

#### **Product description:**

Treated wood NTR/A is intended for use in exposed structures in contact with ground or fresh water. One example of area of use is for outdoor constructions. The average moisture ratio of the declared products in use is set to 20 % (EN 14298).

#### **Product specification:**

Treated wood NTR/A is produced in different sizes and the declared product is representative for the average treated wood NTR/A produced by the impregnation plants. Two different treatment agents are used: Wolmanit (preservative) (including Wolsit (antimoulding agent)) and Tanalith (preservative) (including Tanagard (antimoulding agent)).

_	WOI	manit	ıan	alith
Materials, product	kg/m³	weight-%	kg/m <sup>3</sup>	weight-%
Spruce/whitewood	0	0%	0	0%
Pine/redwood	519,3	98,8%	519,3	98,7%
Treatment agent	6,4	1,2%	7,0	1,3%
Sum	525,7	100%	526,3	100%

Packaging materials		kg/m³	weight-%
Wood		2,1	92%
Polyethene film		0,0	0%
Plastic strap		0,2	8%
Steel strip		0,0	0%
Cardboard		0,0	0%
	Sum	2,3	100%

#### **Technical data:**

Treated wood NTR/A is delivered according to qualities and sizes specified by demands on different markets. For the European market, the European EN standards and the Swedish publication 'Appearance grading of softwoods – European spruces, firs, pines, Douglas fir and larches are typically applicable'.

The raw dry mass for pine is 420 kg/m<sup>3</sup> as Swedish average and used here to calculate biogenic carbon content and the delivery density including water according to the current moisture content.

#### Market:

Main markets are Sweden and Northern Europe.

#### Reference service life:

Reference service life is normally 25 to 30 years.



Use QR code for **fact sheet** on Swedish wood products.

# LCA: Calculation rules

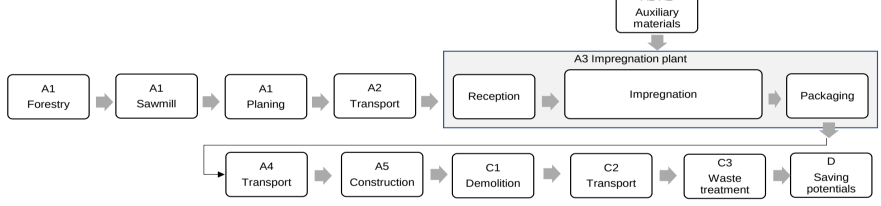
#### **Declared unit:**

1 m3 treated wood

#### System boundary:

Flow chart over production (A3) of the declared product and all other modules is shown below. Module A4 to D is further explained in the scenario section.

Figure 1 Declared product manufacturing and transport to a customer and the remaining lifecycle.



#### **Data quality:**

Specific LCA data is used for the impregnation plant. Specific LCA data is used for the sawn and planed timber used as raw material in the impregnation plant. Representative generic LCA data is used for the forestry. Generic upstream database data are used for energy wares and small amount of auxiliary materials that are mainly from Gabi (Gabi 2017.1-2023.2). LCA data for diesel is based on European average (6% biobased components). LCA results are presented as a mixed worst case (per indicator) for the two different treatment agents used. Product composition is reported divided as well as other data where there is a difference between the two treatment agents.

#### Allocation:

The allocation is made in accordance with the provisions of EN15804. All impacts from the planing of boards are allocated to the main product. The shavings are sold and only attributed to its upstream impact from its previous processes. The sawmill and its multiple co-products are allocated based on their different economic values, except the drying process that is attributed to the intermediate product on physical relationship. The economic value of the different parts of the input round timber are attributed using the market value of its final products/co-products. A conservative approach (double accounting) is used for transport (module A2) of round timber to the sawmill based on economic allocation factors as oulined in cPCR EN16485. A conservative economic allocation approach is used for forestry products, where no impact is allocated to the tops and branches (GROT), except forestry operations aimed for GROT (forwarding and shipping). Indicator result on potential soil quality (SQP) is assessed based on national characterisation factors for Swedish forestry (Horn et al 2021).

#### **Cut-off criteria:**

All major raw materials and all the essential energy used are included. The antimoulding agent constitutes a minor part (3-4%) of the total amount of treatment agent and the environmental impact of the antimoulding agent is assumed to be equal to that of the preservative. All production processes are included, hence the few limited cut off that occurs (<<1%): Packaging materials are not substituted in module D. This cut-off rule does not apply for hazardous materials and substances. Inherent biogenic carbon and stored energy in packaging material is balanced out directly.

#### **Calculation of biogenic carbon content:**

Sequestration (module A1) and emissions of biogenic carbon are calculated according to EN16485:2014/EN15804+A2, where the net biogenic carbon cycle A to C is zero (i.e. carbon dioxide neutral). In this EPD, the amount of biogenic carbon stored in the product (module A3) is reported additionally (according to EN 15804 A2) as biogenic carbon stored in the product (see table 'Resource use'). For biogenic carbon in all other modules after A3, the carbon in the products is assigned to the module where the emission occurs in order to support the modularity principle in EN15804, so the net result is zero. Biogenic carbon and energy stored in packaging materials (less than 5 weight-%) are directly balanced out and therefore not visible in the environmental indicator result.

# LCA: Scenarios and additional technical information

The following information describes the scenarios in the different modules of the EPD.

Transport from production place to user (A4)

		consum	nption	(I/t)
Semi-trailer 45% TT/AT 28-34 + 34-40t 3	300		l/tkm	8,2

A4: The transportation is reported as 300 km and shall be used as factor to estimate the actual distance to the specific object.

Assembly (A5)		Wolmanit	Tanalith
	Unit	Value	Value
Material loss	%	5	5
Crane, electricity consumption	kWh	3,2E-02	3,2E-02
Front loader, diesel	kWh	3,0E-01	3,1E-01

A5: At the construction site, 4 minutes of work with front loader is assumed
(Erlandsson 2015) and an average lift with a crane (Lundström 2016). 5% material
loss is assumed at construction site.

#### **Use (B1)**

	Unit	Value
MND		

#### Maintenance (B2)/Repair (B3)

	Unit	Value
MND		

#### Replacement (B4)/Refurbishment (B5)

		Unit	Value
MND			

The declared product is not assumed to be exposed for weather and for that reason no maintenance is needed during the service life.

#### Operational energy (B6) and water consumption (B7)

( )	Unit	Value
MND		

#### No operational energy used during service life.

#### End of Life (C1, C3, C4) - base scenario\*

	Unit	Value
C1: Demolition machine (diesel)	kWh	0,58
C3: To material reuse	kg	0
C3: To material recycling	kg	0
C3: To energy recovery	kg	526
C3: Wood chipping (diesel)	kWh	3,2
C4: To landfill	kg	0

Energy need for demolition (C1) and chipping (C3) of the wooden discarded products is found in Erlandsson et al (2015). The scenario accounts for 100%\* energy recovery and end of waste is reached in C3. No statistics exist in Sweden on recycling of demolition wood but will likely be at least 90%. See also complementary scenario below.

#### Transport to waste processing (C2)\*

Туре	Load factor, % (90+0%)	Type of vehicle	Distance km	Fuel	Value
	20dd 1dotor, 70 (001070)			consumption	(l/t)
Large lorry/truck	45%	TT/AT 14-20+20-28t	35	0,037	1,3

<sup>\*</sup>C2: Assumed tranport from demolition site to local waste treatment site, from where it is then sold.

The transport assumes empty return.

#### Benefits and loads beyond the system boundaries (D)

- base scenario*		Wolmanit	Tanalith
	Unit	Value	Value
Chipped discard product that substitutes fuel in a district heating plant	kg DM	439	440
Chipped discarded product that substitute average used fuel in a district heating plant	MJ	-8400	-8311

D: The chipped product is assumed to be used as fuel in a district heating plant and then replaces the average energy mix. The efficiency used for allocation is 39% for electricity and 90% for heat. It is assumed that this efficiency is the same independent of the fuel used.

#### **Additional technical information**

No additional information given.

<sup>\*</sup> If less recycling rate than 100% is asked for the result from module C and D shall be multiplied by such factor that takes the actual number into account. 100% is used here to support the modular approach of using these figures on the buildings level.

# LCA: Results

The LCA results are presented for the declared unit defined on page 2 of the EPD document. EN 15804 exists in two versions and version 2 is the latest.

System boundaries: X=included, MND=module not declared, MNR=module not relevant.

- ,	yotom beamaine. X-moladed, imtb-modale not declared, imtt-modale not following.														
Product stage				struction ess stage		Use stage							End of life stage		
Raw materials	Transport	Manufacturing	Transport	Construction, installation process	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal
A1	A2	A3	A4	A5	B1	B2	В3	B4	B5	B6	B7	C1	C2	C3	C4
Х	Х	Х	Х	Х	MND	MND	MND	MND	MND	MND	MND	Х	Х	Х	Х
SE	SE	SE	SE	SE	_	_	_	_	_	_	_	SE	SE	SE	SE

Beyond the system boundary
Reuse-Recovery
D
Х
SE

Core environmental impact, version A2 and EF 3.0 — mandatory indicators

Parameter	Unit	A1-3	A4	A5	C1	C2	<b>C</b> 3	C4	D
GWP-total	kg CO <sub>2</sub> e	-7,48E+02	1,32E+01	3,15E+00	1,77E-01	2,10E+00	7,96E+02	0,00E+00	-1,92E+02
GWP-fossil	kg CO <sub>2</sub> e	4,41E+01	1,29E+01	3,04E+00	1,74E-01	2,06E+00	3,00E+00	0,00E+00	-2,03E+02
GWP-biogenic	kg CO <sub>2</sub> e	-7,93E+02	1,62E-01	1,06E-02	2,19E-03	2,59E-02	7,93E+02	0,00E+00	1,08E+01
GWP-LULUC	kg CO <sub>2</sub> e	5,10E-01	1,07E-01	3,25E-02	1,44E-03	1,70E-02	2,49E-02	0,00E+00	-3,60E-03
GWP-IOBC/GHG <sup>1)</sup>	kg CO <sub>2</sub> e	4,51E+01	1,32E+01	3,11E+00	1,77E-01	2,10E+00	3,07E+00	0,00E+00	-1,82E+02
ODP	kg CFC11 eq.	1,24E-05	1,67E-15	6,20E-07	2,25E-17	2,66E-16	3,88E-16	0,00E+00	-1,30E-06
AP	mol H⁺ eq.	8,62E-01	7,50E-02	4,80E-02	1,01E-03	1,20E-02	1,75E-02	0,00E+00	-4,36E-01
EP-freshwater	kg P eq.	6,45E-03	3,87E-05	3,25E-04	5,21E-07	6,17E-06	9,01E-06	0,00E+00	-4,02E-04
EP-marine	kg N eq.	2,80E-01	3,68E-02	1,64E-02	4,95E-04	5,86E-03	8,56E-03	0,00E+00	-6,72E-03
EP-terrestial	mol N eq.	2,46E+00	4,07E-01	1,49E-01	5,48E-03	6,49E-02	9,48E-02	0,00E+00	8,16E-02
POCP	kg NMVOC eq.	5,26E-01	7,08E-02	3,09E-02	9,53E-04	1,13E-02	1,65E-02	0,00E+00	-4,40E-02
ADP-m&m <sup>2)</sup>	kg Sb eq.	1,84E-03	9,92E-07	9,21E-05	1,34E-08	1,58E-07	2,31E-07	0,00E+00	-1,32E-05
ADP-fossil <sup>2)</sup>	MJ	7,53E+02	1,73E+02	4,91E+01	2,34E+00	2,77E+01	4,04E+01	0,00E+00	-1,92E+03
WDP	$m^3$	4,90E+02	1,13E-01	2,45E+01	1,52E-03	1,81E-02	2,64E-02	0,00E+00	-3,82E+03

GWP-total: Global Warming Potential; GWP-fossil: Global Warming Potential fossil fuels; GWP-biogenic: Global Warming Potential biogenic; GWP-LULUC: Global Warming Potential land use and land use change; ODP: Depletion potential of the stratospheric ozone layer; AP: Acidification potential, Accumulated Exceedance; EP-freshwater: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-marine: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-terrestrial: Eutrophication potential, Accumulated Exceedance; POCP: Formation potential of tropospheric ozone; ADP-m&m: Abiotic depletion potential for non-fossil resources (minerals and metals); ADP-fossil: Abiotic depletion potential for fossil resources; WDP: Water deprivation potential, deprivation weighted water counsumption

**Note 1** – This additional indicator **GWP-GHG/IOBC** is also referred to as **GWP-GHG** in the context of Swedish and Finnish legislation. **Disclaimer 2** – The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator.

Additional envir	Additional environmental impact, version A2 & EF 3.0 — addition of non-mandatory indicators with poor reliability											
Parameter	Unit	A1-3	A4	A5	C1	C2	C3	C4	D			
$PM^{2)}$	Disease incidence	8,09E-05	2,62E-07	4,06E-06	3,53E-09	4,17E-08	6,10E-08	0,00E+00	1,74E-02			
IRP <sup>1)</sup>	kBq U235 eq	3,26E+00	3,01E-02	1,71E-01	4,05E-04	4,80E-03	7,01E-03	0,00E+00	-3,07E+01			
ETP-fw <sup>2)</sup>	CTUe	4,00E+03	1,25E+02	2,08E+02	1,69E+00	2,00E+01	2,92E+01	0,00E+00	-6,75E+02			
HTP-c <sup>2)</sup>	CTUh	9,34E-08	2,53E-09	4,84E-09	3,41E-11	4,04E-10	5,90E-10	0,00E+00	-1,34E-08			
HTP-nc <sup>2)</sup>	CTUh	6,20E-06	1,41E-07	3,19E-07	1,89E-09	2,24E-08	3,28E-08	0,00E+00	-2,44E-06			
SQP <sup>2)</sup>	Dimensionless	6,77E+04	5,96E+01	3,39E+03	8,03E-01	9,50E+00	1,39E+01	0,00E+00	-3,90E+02			

**PM:** Particulate matter emissions; **IRP:** Ionising radiation, human health; **ETP-fw:** Ecotoxicity (freshwater); **ETP-c:** Human toxicity, cancer effects; **HTP-nc:** Human toxicity, non-cancer effects; **SQP:** Land use related impacts/soil quality

Disclaimer 1 – This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.

Disclaimer 2 – The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator.

Environmental	:nvironmental impact, version A1										
Parameter	Unit	A1-3	A4	A5	C1	C2	C3	C4	D		
GWP-TOT	kg CO <sub>2</sub> e	-7,50E+02	1,27E+01	2,98E+00	1,71E-01	2,03E+00	7,96E+02	0,00E+00	-1,93E+02		
GWP-IOBC*	kg CO <sub>2</sub> e	4,29E+01	1,27E+01	2,98E+00	1,71E-01	2,03E+00	2,96E+00	0,00E+00	-1,93E+02		
ODP	kg CFC11 e	1,66E-05	2,23E-15	8,28E-07	3,00E-17	3,55E-16	5,19E-16	0,00E+00	-1,07E-06		
POCP**	kg C <sub>2</sub> H <sub>4</sub> e	2,67E-02	-1,96E-02	5,93E-05	-2,64E-04	-3,13E-03	-4,57E-03	0,00E+00	1,08E-02		
AP	kg SO <sub>2</sub> e	6,76E-01	5,12E-02	3,71E-02	6,89E-04	8,16E-03	1,19E-02	0,00E+00	-4,09E-01		
EP	kg PO <sub>4</sub> <sup>3-</sup> e	2,52E-01	1,28E-02	1,34E-02	1,73E-04	2,05E-03	2,99E-03	0,00E+00	1,04E-02		
ADPM	kg Sb e	1,85E-03	9,94E-07	9,25E-05	1,34E-08	1,59E-07	2,32E-07	0,00E+00	-1,63E-05		
ADPE	MJ	7,02E+02	1,73E+02	4,64E+01	2,33E+00	2,76E+01	4,03E+01	0,00E+00	-1,31E+03		

**GWP** Global warming potential; **ODP** Depletion potential of the stratospheric ozone layer; **POCP** Formation potential of tropospheric photochemical oxidants; **AP** Acidification potential of land and water; **EP** Eutrophication potential; **ADPM** Abiotic depletion potential for non fossil resources; **ADPE** Abiotic depletion potential for fossil resources.

- \* This indicator is also referred to as **GWP-GHG** in Swedish legislation and used in the Finnish and Swedish mandatory generic database for building climate declarations.
- \*\*LCI origin from GaBi database separates NOx into NO and NO<sub>2</sub>, in combination with the applied characterization model with a marginal approach for POCP based on highly polluted ambient air, can result in a negative characterization factor for nitric oxide.

Resource use, version A1+A2 and EF 3.0 — mandatory indicators

Parameter	Unit	A1-3	A4	A5	C1	C2	C3	C4	D
RPEE	MJ	2,02E+03	9,68E+00	1,02E+02	1,30E-01	1,54E+00	2,26E+00	0,00E+00	7,30E+03
RPEM	MJ	8,31E+03	0,00E+00	0,00E+00	0,00E+00	0,00E+00	-8,31E+03	0,00E+00	0,00E+00
TPE	MJ	1,03E+04	9,68E+00	1,02E+02	1,30E-01	1,54E+00	-8,31E+03	0,00E+00	7,30E+03
NRPE	MJ	7,24E+02	1,74E+02	4,76E+01	2,34E+00	2,77E+01	4,05E+01	0,00E+00	-1,26E+03
NRPM	MJ	9,13E+01	0,00E+00	0,00E+00	0,00E+00	0,00E+00	-9,13E+01	0,00E+00	0,00E+00
TRPE	MJ	8,15E+02	1,74E+02	4,76E+01	2,34E+00	2,77E+01	-5,08E+01	0,00E+00	-1,26E+03
SM	kg	1,14E+00	0,00E+00	5,72E-02	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
RSF	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	-5,39E+03
NRSF	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	-1,46E+03
W	$m^3$	1,13E+01	1,11E-02	5,67E-01	1,49E-04	1,77E-03	2,58E-03	0,00E+00	0,00E+00

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources used as materials; TRPE Total use of non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water.

Energy stored as material in the packaging materials is directly balanced out in the module it arises and stored biogenic carbon in the product is balanced out over the life cycle, exactly the same as stored biogenic carbon is reported in GWP.

End of life — Waste, version A1+A2 and EF 3.0 — mandatory indicators

Parameter	Unit	A1-3	A4	<b>A5</b>	C1	C2	C3	C4	D
HW	kg	4,97E-01	8,75E-09	2,49E-02	1,18E-10	1,40E-09	2,04E-09	0,00E+00	-3,60E-08
NHW	kg	9,64E+00	2,58E-02	4,84E-01	3,48E-04	4,12E-03	6,02E-03	0,00E+00	-7,20E-01
RW	kg	1,71E-02	2,10E-04	9,18E-04	2,83E-06	3,36E-05	4,90E-05	0,00E+00	-2,42E-01

HW Hazardous waste disposed; NHW Non hazardous waste disposed; RW Radioactive waste disposed

End of life — Output flow, version A1+A2 and EF 3.0 — mandatory indicators

	,				, , , , , , , , , , , , , , , , , , ,				
Parameter	Unit	A1-3	A4	A5	C1	C2	C3	C4	D
CR	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
MR	kg	2,26E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
MER	kg	1,16E+00	0,00E+00	2,27E+00	0,00E+00	0,00E+00	5,26E+02	0,00E+00	0,00E+00
EEE	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
ETE	MJ	1,40E-01	0,00E+00	6,98E-03	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00

CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy

Information describing the biogenic carbon content at the factory gate

Biogenic carbon content	Amount	Unit/DU
Biogenic carbon content in product	216	kg C
Biogenic carbon content in the accompanying packaging*	0,89*	kg C

44/12 is the ratio between the molecular mass of CO<sub>2</sub> and C molecules.

<sup>\*</sup> The biogenic carbon and its energy content stored in packaging materials is less than 5% and therefore according to EN 15804 directly balanced out in the environmental indicator result (i.e. set to zero for GWP and energy used as materials).

# LCA: Complementary scenario results

This section includes an alternative end of life scenario and create an information model that in combination with the main scenario reported above can be used by the end-user to define a specific scenario based on local conditions.

#### Alternative 100% scenario for the scenario: Deconstruction losses

**General:** It should be noticed that landfilling of organic waste as wood is not allowed by EC legislation and the worst scenario alternative will then be the fact that the deconstruction/demolition process generate a wood fraction that will not be recycled at all. Such waste flow can be generated in the deconstruction process and where the wood is then wasted on the surface or alternative in the topsoil in the ground at the construction site or elsewhere.

C1, C2: The demolition process C1 is the same as in the main scenario reported above. There will not be any transport C2 since the waste is lost at the site.

C3: The modelled scenario presented below is based on the wood that remains on the site of the building being broken down aerobicly, that is, with access to oxygen and completely decomposed within the 100-year time-related cut off that is applied. In such aerobic decomposition the inherent carbon is transformed to carbon dioxide (compared to an anaerobic process that partly also creates methane).

End of life stage									
De-construction demolition	Transport	Waste processing	Disposal						
C1	C2	C3	C4						
Х	Х	Х	Х						
SE	SE	SE	SE						

г	
	Beyond the
	system
	boundary
	Reuse-Recovery
	D
	Х
	SE

Core environmental impact, version A2 and EF 3.0 — mandatory indicators

Parameter	Unit	C1	C2	C3	C4	D
GWP-total	kg CO <sub>2</sub> e	1,77E-01	0,00E+00	0,00E+00	7,93E+02	0,00E+00
GWP-fossil	kg CO <sub>2</sub> e	1,74E-01	0,00E+00	0,00E+00	0,00E+00	0,00E+00
GWP-biogenic	kg CO <sub>2</sub> e	2,19E-03	0,00E+00	0,00E+00	7,93E+02	0,00E+00
GWP-LULUC	kg CO <sub>2</sub> e	1,44E-03	0,00E+00	0,00E+00	0,00E+00	0,00E+00
GWP-IOBC/GHG <sup>1)</sup>	kg CO <sub>2</sub> e	1,77E-01	0,00E+00	0,00E+00	0,00E+00	0,00E+00
ODP	kg CFC11 eq.	2,25E-17	0,00E+00	0,00E+00	0,00E+00	0,00E+00
AP	mol H⁺ eq.	1,01E-03	0,00E+00	0,00E+00	0,00E+00	0,00E+00
EP-freshwater	kg P eq.	5,21E-07	0,00E+00	0,00E+00	0,00E+00	0,00E+00
EP-marine	kg N eq.	4,95E-04	0,00E+00	0,00E+00	0,00E+00	0,00E+00
EP-terrestial	mol N eq.	5,48E-03	0,00E+00	0,00E+00	0,00E+00	0,00E+00
POCP	kg NMVOC eq.	9,53E-04	0,00E+00	0,00E+00	0,00E+00	0,00E+00
ADP-m&m <sup>2)</sup>	kg Sb eq.	1,34E-08	0,00E+00	0,00E+00	0,00E+00	0,00E+00
ADP-fossil <sup>2)</sup>	MJ	2,34E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
WDP	$m^3$	1,52E-03	0,00E+00	0,00E+00	0,00E+00	0,00E+00

GWP-total: Global Warming Potential; GWP-fossil: Global Warming Potential fossil fuels; GWP-biogenic: Global Warming Potential biogenic; GWP-LULUC: Global Warming Potential land use and land use change; ODP: Depletion potential of the stratospheric ozone layer; AP: Acidification potential, Accumulated Exceedance; EP-freshwater: Eutrophication potential, fraction of nutrients reaching freshwater end compartment; EP-terrestrial: Eutrophication potential, Accumulated Exceedance; POCP: Formation potential of tropospheric ozone; ADP-m&m: Abiotic depletion potential for non-fossil resources (minerals and metals); ADP-fossil: Abiotic depletion potential for fossil resources; WDP: Water deprivation potential, deprivation weighted water counsumption

Note 1 – This additional indicator GWP-GHG/IOBC is also referred to as GWP-GHG in the context of Swedish and Finnish legislation.

Disclaimer 2 – The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator.

Additional en	Additional environmental impact, version A2 & EF 3.0 — addition of non-mandatory indicators with poor reliability								
Parameter	Unit				C1	C2	C3	C4	D
$PM^{2)}$	Disease incidence				3,53E-09	0,00E+00	0,00E+00	0,00E+00	0,00E+00
IRP <sup>1)</sup>	kBq U235 eq				4,05E-04	0,00E+00	0,00E+00	0,00E+00	0,00E+00
ETP-fw <sup>2)</sup>	CTUe				1,69E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
HTP-c <sup>2)</sup>	CTUh				3,41E-11	0,00E+00	0,00E+00	0,00E+00	0,00E+00
HTP-nc <sup>2)</sup>	CTUh				1,89E-09	0,00E+00	0,00E+00	0,00E+00	0,00E+00
SQP <sup>2)</sup>	Dimensionless				8,03E-01	0,00E+00	0,00E+00	0,00E+00	0,00E+00

**PM:** Particulate matter emissions; **IRP:** Ionising radiation, human health; **ETP-fw:** Ecotoxicity (freshwater); **ETP-c:** Human toxicity, cancer effects; **FIP-nc:** Human toxicity, non-cancer effects;

Disclaimer 1 – This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.

Disclaimer 2 – The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator.

Environment	al impact, version A1					
Parameter	Unit	C1	C2	C3	C4	D
GWP-TOT	kg CO <sub>2</sub> e	1,71E-(	0,00E+00	0,00E+00	7,93E+02	0,00E+00
GWP-IOBC*	kg CO <sub>2</sub> e	1,71E-0	0,00E+00	0,00E+00	0,00E+00	0,00E+00
ODP	kg CFC11 e	3,00E-	17 0,00E+00	0,00E+00	0,00E+00	0,00E+00
POCP**	kg C <sub>2</sub> H <sub>4</sub> e	-2,64E-	0,00E+00	0,00E+00	0,00E+00	0,00E+00
AP	kg SO <sub>2</sub> e	6,89E-0	0,00E+00	0,00E+00	0,00E+00	0,00E+00
EP	kg PO <sub>4</sub> <sup>3-</sup> e	1,73E-	0,00E+00	0,00E+00	0,00E+00	0,00E+00
ADPM	kg Sb e	1,34E-0	0,00E+00	0,00E+00	0,00E+00	0,00E+00
ADPF	M.I	2.33F+	0 00F+00	0.00F+00	0.00F+00	0.00F+00

**GWP** Global warming potential; **ODP** Depletion potential of the stratospheric ozone layer; **POCP** Formation potential of tropospheric photochemical oxidants; **AP** Acidification potential of land and water; **EP** Eutrophication potential; **ADPM** Abiotic depletion potential for non fossil resources; **ADPE** Abiotic depletion potential for fossil resources.

- \* Also referred to as **GWP-GHG** in context of e.g. Swedish and Finnish legislation.
- \*\* Negative impact occur due to negative characterization factors. LCI origin from GaBi database separates NOx into NO and NO2, in combination with the applied characterization model with a marginal approach for POCP based on highly polluted ambient air than can result in a negative characterization factor for nitric oxide.

Resource use, version A1+2 and EF 3.0 — mandatory indicators

Parameter	Unit	C1	C2	C3	C4	D
RPEE	MJ	1,30E-01	0,00E+00	0,00E+00	8,31E+03	0,00E+00
RPEM	MJ	0,00E+00	0,00E+00	0,00E+00	-8,31E+03	0,00E+00
TPE	MJ	1,30E-01	0,00E+00	0,00E+00	0,00E+00	0,00E+00
NRPE	MJ	2,34E+00	0,00E+00	0,00E+00	9,13E+01	0,00E+00
NRPM	MJ	0,00E+00	0,00E+00	0,00E+00	-1,89E+00	0,00E+00
TRPE	MJ	2,34E+00	0,00E+00	0,00E+00	8,94E+01	0,00E+00
SM	kg	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
RSF	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
NRSF	MJ	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
W	m <sup>3</sup>	1,49E-04	0,00E+00	0,00E+00	0,00E+00	0,00E+00

RPEE Renewable primary energy resources used as energy carrier; RPEM Renewable primary energy resources used as raw materials; TPE Total use of renewable primary energy resources; NRPE Non renewable primary energy resources used as energy carrier; NRPM Non renewable primary energy resources; SM Use of secondary materials; RSF Use of renewable secondary fuels; NRSF Use of non renewable secondary fuels; W Use of net fresh water.

Energy stored as material in the packaging materials is directly balanced out in the module it arises, and stored biogenic carbon in the product is balanced out over the life cycle, exactly the same as stored biogenic carbon is reported in GWP.

End of life — Waste, version A1+2 and EF 3.0 — mandatory indicators

Parameter	Unit		C1	C2	C3	C4	D
HW	kg		1,18E-10	0,00E+00	0,00E+00	0,00E+00	0,00E+00
NHW	kg		3,48E-04	0,00E+00	0,00E+00	5,26E+02	0,00E+00
RW	ka		2.83E-06	0.00E+00	0.00E+00	0.00E+00	0.00E+00

HW Hazardous waste disposed; NHW Non hazardous waste disposed; RW Radioactive waste disposed

End of life — Output flow, version A1+2 and EF 3.0 — mandatory indicators

Parameter	Unit		C1	C2	C3	C4	D
CR	kg		0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
MR	kg		0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
MER	kg		0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
EEE	MJ		0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00
ETE	MJ		0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00

CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy

# Additional requirements

The GWP total indicator result reported below is the same result as the indicator value as for GWP-IOBC/GHG.

An alternative figure for electricity used in the core process are reported here that can be used to recalulate the result for A1-3. The difference in electricity consumption is due to production facility and not type of treatment agent.

Location based electricity mix from the use of electricity in manufacturing Foreground /core **GWPtotal** Sum National electricity grid **Data source** [kWh] [kg CO<sub>2</sub>e/kWh] [kg CO<sub>2</sub>e] Electricity grid Sweden (Wolmanit) Gabi 66,3 0,042 2,8 Electricity grid Sweden (Tanalith) 67,5 0,042 Gabi 2,8

The GWP result above is based on national production mix from import, low voltage (production of transmission lines, in addition to direct emissions and losses in grid) of applied electricity bought in the core manufacturing process in module A3 per declared unit.

The reported LCA result in this EPD uses this approach for electricity used in the core process in A3. The difference in electricity consumption is due to production facility and not type of treatment agent.

Market-based use of electricity in the manufacturing phase

National electricity grid	Data source	Foreground /core [kWh]	GWPtotal [kg CO₂e/kWh]	Sum [kg CO₂e]
Electricity in A3 using GoOs or residual mix (Wolmanit)	Gabi	66,3	0,043	2,8
Electricity in A3 using GoOs or residual mix (Tanalith)	Gabi	67,5	0,043	2,9

#### The GWP result above is based on:

- Guarantee of origin (GoO) electricity used
- □ National residual mix electricity accourding to Grexel

Data used in the upstream system that use source of origion are listed below:

No such data are used.

#### **Hazardous substances**

- ☐ The product contains no substances given by the REACH Candidate list or the Norwegian priority list.
- ☐ The product contains substances given by the REACH Candidate list or the Norwegian priority list that are less than 0,1 % by weight.
- □ The product contain dangerous substances, more than 0,1% by weight, given by the REACH Candidate List or the Norwegian priority list, see table below.

Name	CAS no.	Amount
_		_

#### **Indoor environment**

Not relevant

#### **Carbon footprint**

Carbon footprint according to ISO 14067 has not been worked out for the product.

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