

ENVIRONMENTAL PRODUCT DECLARATION

in accordance with ISO 14025, ISO 21930 and EN 15804

epd-norge.no

Owner of the declaration:
Program operator:
Publisher:
Declaration number:

ECO Platform reference number: Issue date: Valid to: Accsys Technologies PLC The Norwegian EPD Foundation The Norwegian EPD Foundation NEÚÖ-3ï Î -2Î 2-NO Á

Á €€€€€€GH FÌÈECÈE€EFÍ FÌÈECÈE€€€

Accoya Wood - decking, cladding and planed timber for joinery applications

Accsys Technologies PLC

www.epd-norge.no







General information	
Pro Lost	
Product: Accoya Wood	Owner of the declarat Accsys Technologies F
	Contact person:
	Phone:
	e-mail:
Brogram energier	Monufacturor
Program operator: The Norwegian EPD Foundation	Manufacturer: Accsys Technologies F
Post Box 5250 Majorstuen, 0303 Oslo, Norway	Westervoortsedijk 73,
Phone: (+47) 23 08 82 92	Phone: +31263
e-mail: post@epd-norge.no	e-mail: <u>info@ac</u>
Declaration number:	Place of production:
ÞÓÚÖËHÍ Í ÉÐÍ GÉÐÞ	Arnhem, the Netherlan
ECO Platform reference number:	Management system:
€€€€€€G H	Chain of Custody certif
	following FSC-STD-40
This declaration is based on Product Octonomy Dulas.	Organization no.
This declaration is based on Product Category Rules: CEN Standard EN 15804 serves as core PCR	Organisation no: 809527.790.801
PCR 015 Rev1	809527.790.801
Statement of liability:	Issue date:
The owner of the declaration shall be liable for the underlying	FÌÈEGÈ€€FÍ
information and evidence. EPD Norway shall not be liable	
with respect to manufacturer information, life cycle	
assessment data and evidences.	Valid to:
	<u>Valid to:</u> FÌ ÈEG€G€
Declared unit:	Year of study:
1 m3 of Accoya decking, cladding and planed timber	2015
-	Comparability
Declared unit with option:	Comparability:
	EPD of construction pr do not comply with EN
	context.
	context.
Functional unit:	The EPD has been we
	Joost Vogtlander
	& Nogland
	& Vogland
	1
Verification:	
The CEN Norm EN 15804 serves as the core PCR. Independent	
verification of the declaration and data, according to	
ISO14025:2010	
□ internal	
	Approved
Third party verifier:	1/
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	L'IS
· Wang SIVam	/] (
Harry van Ewijk	

ation:

Accsys Technologies P	PLC
Contact person:	Pablo van der Lugt
Phone:	+31263201400
e-mail:	sustainability@accsysplc.com

PLC PO Box 2147, 6802 CC Arnhem the 3201441 accoya.com

nds with warehouse in Oslo

1:

tification for sustainable forestry 0 and PEFC ST 2002:2013

products may not be comparable if they N 15804 and are seen in a building

orked out by:

2

AIMING C BETTER accelerating proces

Hak Håkon Hauan

Managing Director of EPD-Norway

(Independent verifier approved by EPD Norway)

Product

Product description:

Accoya® wood is the result of decades of research and development that has brought together a long-established and extensively proven wood modification technique – acetylation – and leading-edge patented technology to create a high performance wood. It has a class 1 durability according to EN 350-1 (= highest durability class) and exceptional dimensional stability. The durability translates to an expected service life of 60 years for external cladding and decking more than 20 cm above the ground. Moreover, the Accoya® wood production process does not compromise the wood's strength or machinability. These properties make it well suited for challenging external applications such as windows and doors, cladding, decking, outdoor furniture and when stress graded for structural applications such as bridges.

For more information on the product, the production process, certifications acquired, and examples of international projects, see www.accoya.com

Product specification:

Accoya is available in several dimensions in various grades:

- A1: 4 sides primarily clear
- A2: 3 sides primarily clear
- A3: 1 side primarily clear
- see available dimensions in table below

dimensions Accoya wood (mm)				
25x100	50x100			
25x125	50x125			
25x150	50x150			
25x200	50x200			
32x100	63x100			
32x125	63x125			
32x150	63x150			
32x200	63x200			
38x100	75x100			
38x125	75x125			
38x150	75x150			
38x200	75x200			

standard lengths: 2.4 m, 3.0 m, 3.6 m, 4.2 m, 4.8 m.

Technical data:

The average properties of Accoya® wood made from Radiata pine and has been compiled using data extracted from official test reports, copies of which are available upon request. If different from Radiata Pine, data for Accoya made from Scots Pine (SP) respectively Beech (B) are added in brackets.

- Durability class 1 (EN 350, EN 113, ENV 807)

- Density (ISO 3131): 510 kg/m3 (SP: 540 kg/m3, B: 755 kg/m3)

- Equilibrium moisture content 3-5 % (65% rel. humidity, 20°C) - Swelling (oven dry - wet) Radial 0,7% Tangential 1.5% (SP: 0,9%, 1,5% B: 1,3%, 2,2%)

- Bending strength (EN 310): 80 N/mm2 (SP: 85 N/mm2, B: 155 N/mm2)

- Bending stiffness (EN 310): 8790 N/mm2 (SP: 9000 N/mm2, B: 12150 N/mm2)

- Hardness (Janka, ASTM D143) Side 4100 N, End grain 6600 N (SP: Side 2800 N, End n.a.; B: Side 7870 N, End 10660 N) - Thermal Conductivity = 0.12 Wm-1K-1 via EN 12667 more info see Accoya Wood Information Guide http://www.accoya.com/wp-content/uploads/2015/09/Wood-Information-Guide-English.pdf

Certificates

The production facility and its products have been granted various certificates:

FSC Chain of Custody Certificate, PEFC Chain of Custody, Cradle to Cradle (C2C) Gold Certificate, RAL Certificate, 3 Part Spec for NA Architects, Certificate of Thermal Performance by IFT, KOMO® product Certificate and many more: see http://www.accoya.com/resourcecentre/certifications-registrations/ for a full overview of current certificates

Market:

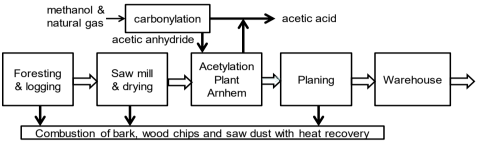
Worldwide

LCA: Calculation rules

Declared unit:

The declared unit is 1 m3 of Accoya planed timber (PCR 015 Rev1, section 6.3.1 page 15), which can be used directly as decking or cladding or can be used as input for various other applications such as joinery, shutters and even structural applications. For overview of available dimensions is referred to the datasheet available on http://www.accoya.com/wp-content/uploads/2015/09/DS_EU-English.pdf

Figure 1.



Data quality:

Data have been derived from the ERP system in Arnhem for the period april 2014 - may 2015. Data of background processes are from Ecoinvent V3.1 ("Recycled Content"). Calculations have been made in Simapro 8.0.5.13

Cut-off criteria:

All major raw materials and all the essential energy is included. The production process for raw materials and energy flows that are included with very small amounts (<1%) are not included. This cut-off rule does not apply for hazardous materials and substances.

Allocation:

The allocation is made in accordance with the provisions of EN 15804.

Wood waste of the saw mill (bark, chips and dust), as well as the planing site, is used for pulp, wood products and combustion. In this LCA, this flow is calculated as 100% combustion with heat recovery, transformed into energy output, applying the Lower Heating Value of the material (i.e 20 MJ/kg dry wood, 17,3 MJ/kg when the moisture content is 12%). This is allocated directly to the process, which procedure is according to section 4.3.3.1. of ISO 14044, and section 6.4.3.1 of the EN 15804.

With regard to allocation of the by-product Acetic Acid, economic allocation been applied according to EN 15804, Section 6.4.3.2: the cradle to gate eco-burden including the acetylation plant in Arnhem is divided between Accoya and acetic acid in the same proportion as the economic value of both products for the production period of 1st of April 2014 to 31st of March 2015.

The production of Accoya wood is a form of industrial symbiosis with the combined production of acetic anhydride and acetic acid (see Fig. 1). From a scientific point of view, it might be argued that system expansion is more appropriate in this case (according to ISO 14044, section 4.3.4.2, Step1 point 2). Since the reader might be interested in the effects of such an alternative calculation system, the LCA results in the case of system expansion are presented under "Additional Environmental Information".

System boundary:

The flowchart of the cradle to gate system (A1-A3) is shown in Fig. 1.

Carbon Sequestration

The carbon sequestration has been taken into account of the finished product: 1.85 kg CO2 per kg Accoya wood (corresponding to 944 kg CO2 per m3 Radiata pine, 999 kg CO2 per m3 Scots pine and 1397 kg CO2 per m3 Beech).

LCA: Scenarios and additional technical information

The results are given for 3 Accoya products per m3:

- Accoya from Radiata pine from New Zealand (510 kg/m3)
- Accoya from Scots pine from Sweden (540 kg/m3)
- Accoya from Beech from Germany (Schwarzwald) (755 kg/m3)

LCA: Results

This LCA is Cradle to Gate where the gate is not the gate at the production site in Arnhem, but the gate of the warehouse in Norway: module A1 - A3, see Fig. 1.

Syste	System boundaries (X=included, MND= module not declared, MNR=module not relevant)															
Product stage		Assemby stage			Use stage			En	d of life	e stage		Beyond the system boundaries				
Raw materials	Transport	Manufacturing	Transport	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse-Recovery- Recycling-potential
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
x	х	x	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND	MND

Economic al	Economic allocation according EN 15804, section 6.4.3.2 (module A1 - A3)						
Parameter	Unit	Accoya from Radiata Pine	Accoya from Scots Pine	Accoya from Beech			
GWP	kg CO ₂ -eqv	-4,33E+02	-7,41E+02	-1,01E+03			
ODP	kg CFC11-eqv	1,43E-04	1,25E-04	1,74E-04			
POCP	kg C ₂ H ₄ -eqv	3,68E+00	1,97E+00	2,39E+00			
AP	kg SO ₂ -eqv	1,12E+00	9,83E-01	1,03E+00			
EP	kg PO₄³⁻-eqv	1,77E-01	1,23E-01	1,60E-01			
ADPM	kg Sb-eqv	2,73E-03	3,04E-03	4,19E-03			
ADPE	MJ	1,53E+04	1,43E+04	1,97E+04			

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

Economic al	Economic allocation according EN 15804, section 6.4.3.2 (module A1 - A3)						
Parameter	Unit	Accoya from Radiata Pine	Accoya from Scots Pine	Accoya from Beech			
RPEE	MJ	847	932	1256			
RPEM	MJ	6574	10372	7596			
TPE	MJ	7421	11304	8852			
NRPE	MJ	14559	13137	18069			
NRPM	MJ	2549	2939	4028			
TRPE	MJ	17108	16076	22097			
SM	kg	0	0	0			
RSF	MJ	0	0	0			
NRSF	MJ	0	0	0			
W	m³	242	147	189			

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 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; NRSF Use of non renewable secondary fuels; W Use of net fresh water

Reading example: $9,0 \text{ E-03} = 9,0^{*}10^{-3} = 0,009$

Waste module A1 - A3 for economic allocation (waste flows for 1 m3 Accoya)

		Accoya from Radiata Pine	Accoya from Scots Pine	Accoya from Beech
parameter	unit	·····		
HW	kg	0,02	0,02	0,02
NHW	kg	60,20	71,16	122,67
RW	kg	0,02	0	0,01

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

End of life - 0	End of life - Output flow (waste flows for 1 m3 Accoya)							
Accoya from Radiata Pine Accoya from Scots Pine Accoya from Beech								
parameter	unit							
CR	m3	1	1	1				
MR	m3	0,00	0	0				
MER	m3	0	0	0				
EEE	MJ	0	0	0				
ETE	MJ	0	0	0				

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

Additional Norwegian requirements

Greenhous gas emission from the use of electricity in the manufacturing phase

Hydro power is applied for the acytelation plant (A3); for the planing, electricity from the national grid (NL) is applied

Data source	Amount	Unit
Econinvent v3.1 (jan 2015) for hydropower	0,0057	CO ₂ -eqv/kWh
Econinvent v3.1 (jan 2015) for national grid (NL)	0,666	CO ₂ -eqv/kWh

Dangerous substances

In 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 then 0,1% by weight, given by the REACH Candidate List or the Norwegian Priority list, see table.
- The product contains no substances given by the REACH Candidate list or the Norwegian priority list. The product is classified as hazardous waste (Avfallsforskiften, Annex III), see table.

Indoor environment

The product meets the requirements for low emissions (M1) according to EN15251: 2007 Appendix E. there are no emissions which are toxic

Additional Environmental Information

Avoiding economic allocation by "substitution", also called "system expansion" is the preferred method in ISO 14044, section 4.3.4.2, Step1 point 2. The by-product acetic acid will replace in this approach acetic acid made from fossil feedstock. In fact, this method is in line with the way to model the industrial symbiosis of Fig 1.

The results of "system expansion" are provided in the tables below.

system-expa	system-expansion/substitution according to ISO 14044 section 4.3.4.2, step 1.2 (module A1 - A3)							
Parameter	neter Unit Accoya from Radiata Pine		Accoya from Scots Pine	Accoya from Beech				
GWP	kg CO ₂ -eqv	-7,09E+02	-1,13E+03	-1,54E+03				
ODP	kg CFC11-eqv	1,67E-04	1,40E-04	1,95E-04				
POCP	kg C ₂ H ₄ -eqv	3,04E+00	5,29E-01	3,27E-01				
AP	kg SO ₂ -eqv	1,21E+00	9,90E-01	9,45E-01				
EP	kg PO₄ ³⁻ -eqv	-7,13E-02	-1,89E-01	-2,67E-01				
ADPM	kg Sb-eqv	1,68E-03	1,80E-03	2,51E-03				
ADPE	MJ	9,92E+03	7,03E+03	9,79E+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

system-expansion/substitution according to ISO 14044 section 4.3.4.2 (module A1 - A3)

Parameter Unit		Accoya from Radiata Pine	Accoya from Radiata Pine Accoya from Scots Pine	
RPEE	MJ	745	800	1071
RPEM	MJ	6574	10372	7596
TPE	MJ	7319	11172	8667
NRPE	MJ	8654	5210	7289
NRPM	MJ	2549	2939	4028
TRPE	MJ	11203	8149	11316
SM	kg	0	0	0
RSF	MJ	0	0	0
NRSF	MJ	0	0	0
W	m ³	178	199	258

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 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; NRSF Use of non renewable secondary fuels; W Use of net fresh water

Waste module A1 - A3 for system expansion/subsitution							
		Accoya from Radiata Pine	Accoya from Scots Pine	Accoya from Beech			
parameter	unit						
HW	kg	0,02	0,02	0,03			
NHW	kg	50,03	59,96	115,16			
RW	kg	0,02	-0,01	-0,02			

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

Bibliography			
ISO 14025:2010	Environmental labels and declarations - Type III environmental declarations - Principles and procedures		
ISO 14044:2006	Environmental management - Life cycle assessment - Requirements and guidelines		
EN 15804:2012+A1:2013	Sustainability of construction works - Environmental product declaration - Core rules for the product category of construction products		
ISO 21930:2007	Sustainability in building construction - Environmental declaration of building products		
LCA	Joost Vogtlander, 2015. Accoya wood - cladding, decking and planed timber for joinery applications. Report nr. 1, Accsys Technologies PLC		
NPRC 015 rev1	Wood and wood-based products for use in construction		

Cond porgo po	Program operator	Phone:	ÉIÏÁGHÁÐÌÂIGÁIG
epd-norge.no	V@^Á≂[¦, ^*ãæ),ÁÒÚÖÁ2[ĭ}åææā[;}		
The Norwegian EPD Foundation	Ú[•¢ÁÔ[¢Á,GÍ€ÁTæb[¦•č^}Ê€⊟+É⊟+ÁJ• [e-mail:] [• @ ^] å̈̈̈́; [¦* ^̈́̈́; [
8	Þ[¦, æ	web	, , ,
Cond parao po	Publisher	Phone:	+47 23 08 82 92
epd-norge.no	The Norwegian EPD Foundation		
The Norwegian EPD Foundation	Post Box 5250 Majorstuen, 0303 Oslo	e-mail:	post@epd-norge.no
®	Norway	web	www.epd-norge.no
	Owner of the declaration	Phone:	+31263201400
ACCSYS	Accsys Technologies PLC	Fax	
TECHNOLOGIES	Westervoortsedijk 73, PO Box 2147	e-mail:	<u>info@accoya.com</u>
	6802 CC Arnhem the Netherlands	web	www.accoya.com
	Author of the Life Cycle Assessment	Phone:	31654220688
	Joost Vogtlander	Fax	
BETTER		e-mail:	jg.vogtlander@aimingbetter.nl
accelerating processes		web	www.ecocostsvalue.com