. . . . .

# **ENVIRONMENTAL PRODUCT DECLARATION**

In accordance with ISO 14025 ISO 21930 EN 15804 Owner of the declaration Publisher Declaration number Issue date

Norgips Norge AS The Norwegian EPD Foundation NÒÚÖËFFHËFÏ Ï ËÒN, updated FÍ.€Î.G€FÍ FÍ.€Î.G€G€

Norgips Standard type A (STD)

Norgips Norge AS Owner of the declaration

Valid to



# NORGIPS

# NORGIPS

Product			er of the de		ı	
Norgips Standard type A (STD)		Conta Phon		Johan Ar +473378	34800	
		e-ma	il:	Johan.A	rvidsson@norgip	<u>os.com</u>
Program holder		Manu	ufacturer			
The Norwegian EPD Foundation		-	ips Norge A			
Post Box 5250 Majorstuen, 0303 Oslo			oks 655 Str	ømsø		
Phone: +47 23 08 8GJG e-mail: post@epd-norge.no		3003	Drammen			
e-mail. <u>post@epu-norge.no</u>						
Declaration number:	<u> </u>	Place	e of produc	ction:		
NÒÚÖËFHËFI Ï ËDN, updated		Norgi	ips Norge A	S, Svelvik	C	
This declaration is based on Product Category Rules:		Mana	agement sy	/stem:		
EN 15804:2012+A1:2013 serve as core PCR NPCR 10:2013 rev 1, PCR for Building boards						
Declared unit:		Org.	No			
		_	186034757 I	MVA		
		110 0				
Declared unit with option:			e date .G€FÍ			
		FI.EI	.Geri			
Functional unit:		Valid	lto .G€G€			
1 m <sup>2</sup> of installed plasterboard used for walls, during 60 yea	irs	FI.€I	.GEGE			
The EPD has been worked out by:			parability:			
						omparable if they
Mie Vold		not c	omply with	EN 15804	and seen in a bu	lliding context.
Ju Vole Ostfoldforsknin	ng					
Just its		Year	of study:			
	Year of study: 2014					
Verification:						
Independent verification of data, other environmental information and EPD has been carried out in accordance with ISO14025, 8.1.3 and 8.1.4		Appro	oved			
externally  internally						
Evik Svanes				$\square$	agfi-Mali	us
Research Scientist, Erik Svanes					Dagfinn Malne	
Independent verifier approved by EPD Norway				Managin	g Director of EP	D-Norway
Functional unit						
1 m <sup>2</sup> of installed plasterboard used for walls, during 60 yea	Irs					
Key environmental indicators	Unit		Cradle to g	gate A1	Transport	Module
			A3		A4	D
Global warming	kg CO <sub>2</sub>	-eq.	2,1		0,36	MND
Energy use	MJ		41,2	2	5,6	
Dangerous substances			8,9	_		
Recycled raw materials	kg %		99,0			
* The product contains no substances from the REACH Ca	1	st or th			list	

**General information** 

# 2/7

## Product

#### Product description:

Gypsum plasterboard composed of a plaster core encased in and firmly bonded to paper liners. The front and back paper liners are overlapped and glued together on the backside of the board. The product is particularly suitable for the cladding of internal walls, ceilings and partitions in all types of buildings. The board is classified for use in fire-rated construction and will provide very good sound insulation.

Product specification										
Materials (excl water)	kg	%								
Gypsum (REA)	8,6	95,4								
Cardboard	0,3	3,6								
Glass fibre reinforcement	0,010	0,1								
Div additives (total)	0,08	0,9								
Totalt	9	100								

#### Technical data:

The product is in compliance with EN 520

Weight: 9,0 kg/m<sup>2</sup> ± 2 %, Thickness: 12,5 mm ± 0,5 mm For more information from the product data sheet, see www.norgips.no / www.norgips.se

Market: Norway and Sweden

Reference service life: 60 years

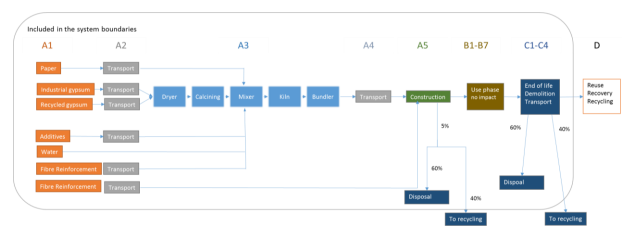
# LCA: Calculation rules

#### Functional unit:

1 m<sup>2</sup> of installed plasterboard used for walls, during 60 years

#### System boundary:

Industrial gypsum and recycled gypsum are mixed and dried before the mixture is calcined. The calcined gypsum is transferred to the mixer where water and additives are added. The slurry is distributed to a plasterboard liner where the edges are folded and a new layer of plasterboard liner is glued on to form a sandwich. The board line is continuous transferred along the production line, cut to suitable lengths and dried in a kiln. The dried boards are cut to the correct lengths and stacked in pallets.



Scenarios for user phase (B1-B7) and end of life (C1-C4) are decribed in scenarios below

#### Data quality:

Specific data for products and mass flows are from 2013. Data sources: Ecoinvent 2.2/SimaPro software (generic). Ecoinvent 2.2 processes are created 2003-2007. Upstream data for raw materials are significant for the LCA results in this study; these are modelled using Ecoinvent processes. EcoInvent 2.2 is used since EcoInvent 3 had important data gaps when the assessment was completed.

Impact assessment methods are in accordance with EN 15804:2012 + A1:2013

#### Allocation:

The allocation is made in accordance with the provisions of EN 15804. Incoming energy and water and waste production in-house production is allocated equally among all products through mass allocation. Effects of primary production of recycled materials allocated to the main product in which the material was used. The recycling process and transportation of the material is allocated to this analysis.

#### Cut-off criteria:

All major raw materials and all the essential energy is included. Also production processes for raw materials and energy flows that are included with very small amounts (<1%) are included.

# LCA: Scenarios and additional technical information

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

#### Transport from production place to user (A4)

Transport of building products from manufacturer to building site (distance estimated to 360 km)

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance km	Fuel/Energy consumption	Value (l/t)
Truck	Average European capacity utilisation	Lorry >32 metric ton	360	0,02 l/tkm	7,6
Railway				kWh/tkm	
Boat				l/tkm	

#### Installation in the building (A5)

Data on energy consumption on the building site is based on lifting the board into the building information given by Norgips Norge AS. An average energy consumption value of 0,00121 MJ/m<sup>2</sup> (3\*10<sup>-4</sup> kWh/m<sup>2</sup>) shall be applied. It is assumed 5% loss in implementation.

	Unit	Value
Auxiliary	kg	
Water consumption	m3	
Electricity consumption	kWh	3E-04
Other energy carriers	MJ	
Material loss	kg	0,45
Output materials from waste treatment	kg	0,45
Dust in the air	kg	

#### User phase B1-B7

All modules in user phase have been assessed, but the product will not need maintenance, repair or replacement during the user phase. Therfor the environmental impact for the user phase is zero.

	Unit	Value
Replacement cycle*		1
Electricity consumption	kWh	
Replacement of worn parts		

\* Number or RSL (Reference Service Life)

#### End of Life (C1, C3, C4)

When the product is discarded and its original function is lost, it can be processed further in a waste management system. The flows of the recycled material will then become inputs into the production of the next product. For Norgips building boards it has been assumed that 40 % of all materials from demolition will be reused/recycled and the rest will be sent to disposal.

	Unit	Value
Hazardous waste disposed	kg	
Collected as mixed construction waste	kg	
Reuse	kg	
Recycling	kg	3,6
Energy recovery	kg	
To landfill	kg	5,4

#### Transport to waste processing (C2)

Туре	Capacity utilisation (incl. return) %	Type of vehicle		Fuel/Energy consumption	Value (l/t)
Truck	Average European capacity utilisation	Lorry >32 metric ton	50	0,02 kg/tkm	1,2
Railway				kWh/tkm	
Boat				l/tkm	

Additional technical information

# NORGIPS

# LCA: Results

All modules from rawmaterial production to end of life are included. The modules in user phase have no impacts since nothing happens during user phase.

Syste	system boundaries (X-included, MND-module not declared, MNR-module not relevant)																
Pro	duct sta	age		struction tion stage		Use stage								End of life stage			Beyond the system boundaries
Raw materials	Transport	Manufacturing	Transport	Construction installation stage	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
х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х		MND

#### System boundaries (X=included, MND=module not declared, MNR=module not relevant)

# Environmental impact

Parameter	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4			
GWP	kg CO <sub>2</sub> -eq.	2,1	0,36	1,2E-05	0	1,22E-05	0,048	0	0,039			
ODP	kg CFC11 -eq.	1,4E-07	5,9E-08	9,0E-13	0	9,0E-13	7,9E-09	0	1,1E-08			
POCP	kg C <sub>2</sub> H <sub>4</sub> -eq.	2,5E-04	4,7E-05	1,8E-09	0	1,8E-09	6,3E-06	0	8,4E-06			
AP	kg SO <sub>2</sub> -eq.	1,8E-03	3,9E-04	1,6E-08	0	1,6E-08	4,1E-05	0	5,6E-05			
EP	kg PO₄ <sup>3-</sup> -eq.	4,4E-03	1,4E-03	3,7E-08	0	3,7E-08	1,5E-04	0	2,3E-04			
ADPM	kg Sb-eq.	1,4E-06	1,1E-06	4,3E-11	0	4,3E-11	1,4E-07	0	4,1E-08			
ADPE	MJ	38	5,4	1,3E-04	0	1,3E-04	0,72	0	0,95			

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

Resource (	use								
Parameter	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4
RPEE	MJ	2,9	0,077	1,2E-03	0	1,2E-03	0,010	0	7,9E-03
RPEM	MJ	0,30	7,9E-03	3,9E-05	0	3,9E-05	1,04E-03	0	7,9E-04
TPE	MJ	3,2	0,085	1,3E-03	0	1,3E-03	0,01	0	8,7E-03
NRPE	MJ	38	5,56	1,7E-04	0	1,7E-04	0,74	0	0,96
NRPM	MJ	0,16	0,00	0	0	0	0	0	0
TRPE	MJ	38	5,6	1,7E-04	0	1,7E-04	0,74	0	0,96
SM	kg	9,3	0	0	0	0	0	0	0
RSF	MJ	0	0	0	0	0	0	0	0
NRSF	MJ	-4,3E-03	0	0	0	0	0	0	0
W	m <sup>3</sup>	0.012	1.1E-05	1.7E-03	0	0	1.9E-07	2.3E-04	0

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

End of life - Waste											
Parameter	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4		
HW	kg	3,80E-05	6,4E-06	4,6E-10	0	4,6E-10	8,5E-07	3,9E-07	3,9E-07		
NHW	kg	0,43	6,5E-02	1,5E-05	0	1,5E-05	8,6E-03	5,4	5,4		
RW	kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
HW Hazardou	is waste disnosed	• NHW Non h	azardous waste	disnosed RV	V Radioactive	waste disno	sed				

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

End of life	End of life - Output flow											
Parameter	Unit	A1-A3	A4	A5	B1-B7	C1	C2	C3	C4			
CR	kg	0	0	0	0	0	0	0	0			
MR	kg	0,18	0	0	0	0	0	3,6	0			
MER	kg	1,6E-05	0	0	0	0	0	0	0			
EEE	MJ	0	0	0	0	0	0	0	0			
ETE	MJ	0	0	0	0	0	0	0	0			
	CR Components for reuse; MR Materials for recycling; MER Materials for energy recovery; EEE Exported electric energy; ETE Exported thermal energy											

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

### **Additional Norwegian requirements**

#### Electricity

The following data from ecoinvent v2 for Norwegian production mix included import, Electricity, medium voltage, at grid/kWh/NO/s". import, production of transmission lines, in addition to direct emissions and loss in grid are included. Characterisation factors stated in EN 15804:2012+A1:2013 are used.

Greenhouse gas emissions: 36 g CO<sub>2</sub> - eq./kWh

#### Dangerous substances

None of the following substances have been added to the product: Substances on the REACH Candidate list (per 17.12.2014) of substances of very high concern or substances on the Norwegian Priority list (per 04.12.2014) or substances that lead to the product being classified as hazardous waste. The chemical content of the product complies with regulatory levels as given in the Norwegian Product Regulations.

#### Transport

360 km Transport to building site is in accordance with scenario description A4

#### Indoor environment

тиос	<10	µg/m²h	Measured after 3 days
Formaldehyde	<10	µg/m²h	
Ammonia	22	µg/m²h	
Carcinogenic compounds	<2	µg/m²h	
Classified as category	M1	Classification according to EN 15251:2007	
Noise	No information	dB(A)	

\* Emissions are measured for Norgips Plasterboard 13 Type A (STD), report from SP 23.01.2009

#### Carbon footprint

Carbon footprint has not been worked out for the product.

Bibliography	
ISO 14025:2006	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
PCR	NPCR 10:2013 rev 1, PCR for Building boards, www.EPD-Norge.no
Vold, M, 2014	Livsløpsdata for Gipsplater fra Norgips, Bakgrunnsdata for miljødeklarasjon (EPD),Østfoldforskning, OR 27.14, Fredrikstad

