

ENVIRONMENTAL PRODUCT DECLARATION

in accordance with ISO 14025, ISO 21930 and EN 15804Owner of the declaration:MProgram operator:TPublisher:TDeclaration number:PRegistration number:PECO Platform reference number:EIssue date:€Valid to:€

Minera Skifer AS The Norwegian EPD Foundation The Norwegian EPD Foundation ÞÒÚÖËſÍÌÍÉ€JËÒÞ ÞÒÚÖËſÍÌÍÉ€JËÒÞ Ë € € ÈĒ È€€FÌ € ÈĒ È€€H

Natural stone phyllite schist, natural cleft/brushed/honed surface, sawn/cut edge, Otta

Minera Skifer AS www.epd-norge.no





General information

Product:

Natural stone phyllite schist, natural cleft/brushed/honed surface, sawn/cut edge, Otta

Program operator:

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Declaration number:

ÞÒÚÖËFÍÌÍÉÉJËÒÞ

ECO Platform reference number:

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This declaration is based on Product Category Rules:

NPCR Part A: Construction products and services, v 1.0. IBU PCR Part B: Requirements on the EPD for Dimension stone for roof, wall and floor applications, v1.6 (PCR template), v 1.0 (PCR specific).

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 information, life cycle assessment data or evidence.

Declared unit:

Production of 1 ton natural stone phyllite schist, natural cleft/brushed/honed surface, sawn/cut edge, Otta

Declared unit with option:

Functional unit:

Production of 1 ton natural stone phyllite schist, natural cleft/brushed/honed surface, sawn/cut edge, from Otta, manufactured, delivered, installed, used for 60 years and disposed after end of service time.

Verification:

The CEN Norm EN 15804 serves as the core PCR. Independent verification of the declaration and data, according to ISO14025:2010

internal

external

Third party verifier:

Lars G. F. Tellnes, Østfoldforskning (Independent verifier approved by EPD Norway)

as Alleres

Owner of the declaration:

Minera Skifer AS Contact person: Phone: e-mail:

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Manufacturer:

Minera Skifer AS, Sliperigata 2670 Otta Norway

Place of production:

Pillarguripiggen, Otta, Norway

Management system:

No

Organisation no:

NO 980 253 708 MVA

Issue date:

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Issue date:

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Year of study:

Consumption data: 2017. Study preformed spring of 2018.

Comparability:

EPD of construction products may not be comparable if they do not comply with EN 15804 and are seen in a building context.

The EPD has been worked out by:

Oddbjørn Dahlstrøm Asplan Viak AS, Norway

Wown Dublistian Casplan viak

Approved

Håkon Hauan

Managing Director of EPD-Norway

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Product

Product description:

Schist from Otta is a dark phyllite schist. The characteristic of schist from Otta are the roses of black amphibian crystals and the small crystals of garnet. It is very suitable as a ceiling and facade, as well as an interior tile floor and wall in all types of rooms.

Product specification:

Pavement block, massive slabs, wall cladding, flooring tiles, brick, slabs and steps.

Surface: Natural cleft/brushed/honed surface

Edge: Sawn/cut edge <u>Thickness:</u> Standard thickness 25 mm. Standard thickness after thickness adjustment (calibration) 20 mm

For Declaration of Performance (DoP) and complementary information, see <u>www.mineraskifer.no</u>

Materials	%
Natural stone, 1000 kg	100 %
Quartz	25 - 35 %
Glimmer	40 - 45 %
Chlorite	10 - 15 %
Amphibole	0 - 5 %
Grenade	1 - 3 %
Carbonate	1 - 3 %
Pyrrhotite	1 - 7 %
Packaging: plastic film	0,134 kg
Packaging: plastic angle	0,006 kg

LCA: Calculation rules

Functional unit:

Production of 1 ton natural stone phyllite schist, natural cleft/brushed/honed surface, sawn/cut edge, from Otta, manufactured, delivered, installed, used for 60 years and disposed after end of service time.

Technical data:

Standard thick	ness, natural:	25 mm	Even thickness	20 mm
1 ton schist eq	uals to:	14,2 m ²		17,8 m ²

Values are mean va	alue	Schist from Otta	
Petrography:	EN 12407	Phyllite schist	
Density:	EN 1936	2,81	kg/m3
Water absorption	EN 13755	0,2	weight%
Frost resistance		Yes	
Flexural strength	EN 12372	30,7	MPa
Compressive	EN 1926	230,4	MPa
strength			
Slip resistance,	EN 14231	61	SRV dry
brushed		22	SRV wet
Slip resistance,	EN 14231	55	SRV dry
honed C600		18	SRV wet
Abrasion	EN 14157 (A)	15,0	mm
resistance			

Market:

Main market is in Norway and the Nordic countries. Products are also exported to Europe and other continents.

Reference service life, product:

Reference service life is same as for buildings and normally set to 60 years. Natural stones of schist has almost unlimited life time.

System boundary:

Flow sheet for manufacturing of natural stone of schist is shown below.

Scenario A4, B1-B7, C2-C4 are similar for all products.



Data quality:

Data for (A1-A3) is based on specific consumption data for Minera Skifer Otta 2017. Emissions from production and detonation of explosives are derived from safety data sheets for the relevant explosive types. Generic data is from Ecoinvent v3.2, Allocation, Recycled Content (November 2015) and SimaPro v 8.2.3.0. Characterization factors from EN15804: 2012 + A1: 2013. No data is older than 5 years.

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 or substances.

Allocation:

The allocation is made in accordance with the provisions of EN 15804. Incoming energy and water and waste

production in-house (A3) is allocated equally among all products through mass allocation. Economic allocation is used upstream (A1 and A2) because machine blocks from the quarry are not subject for further processing. Price for machine blocks are significant lower compared with processed schist products (>25% difference).

Difference in material consumption, energy and waste production in the production of different products (floor tiles, slabs, roofing etc.) are considered to be marginal, as production processes are nearly the same.

Schist products with sawn and cut edges has approximately equal energy consumption, as cutting of edges is a separate operation that is performed on a product that has already been sawn a little over measure. The results are divided into schist products with natural cleft surface and schist products with even thickness (after thickness adjustment), as schist products with even thickness undergo an additional process after manual work and sawing/cutting.



LCA: Scenarios and additional technical information

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

Reference service life

Reference service life is same as for buildings and normally set to 60 years. Natural stones of schists has almost unlimited life time and is therefore normally not being replaced during service life.

Schist fixed with screws or nails on a façade or on a roof can be reused. Bricks installed dry (without mortar) can be changed, rebuilt and reused. Schist installed with mortar can be reused after removal of mortar. Schist installed with adhesives on floors and walls can to a minor extent be reused and must be deposed on landfill intended for inert deposal.

Transport from production place to user (A4)

All production is normally delivered directly from Otta to building site. As scenario a distance of 300 km delivered by lorry (>32 t) is calculated. This is corresponding to the distance from Otta - Oslo.

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance km	Fuel/Energy co	onsumption
Lorry, 50 ton	53 %	Lorry, >32t, EURO5	300	0,018 l/tkm	5,3 l/t

Installation in the building (A5)

Products of schists can be installed in various ways, from no installation on base of gravel (paving), installation with cement based adhesives (floor tiles, crazy paving and wall cladding), installation with mortar (chimney caps, and bricks) and installation as roofing with nails or screws).

In this scenario it is calculated with installation with cement based adhesives (similar as for installation of ceramic tiles).

It is assumed 10% spillage at installation. Waste treatment of the packaging is included in the A5.

Unit	20 mm	25 mm
kg	89	71,2
litre	17,8	14,2
kWh	0,56	0,44
MJ	0	0
kg	100	100
kg	0,14	0,14
kg	0	0
	Unit kg litre kWh MJ kg kg kg	Unit 20 mm kg 89 litre 17,8 kWh 0,56 MJ 0 kg 100 kg 0,14 kg 0

Assume 5 kg cement mortar + 1,0 litre of water pr. m^2 installed schist. 20 kg of mortar mixed with an electric mixer with effect 1,5 kW for 5 min.

Use (B1 - B7)

Schists are in many cases characterized as maintenance free. Schist as roofing, crazy paving in the garden and paving on sidewalks are not being maintained. Schists installed inside are also often considered as maintenance free. Schists installed in a kitchen and a bathroom are normally impregnated with a chemical designed for this purpose. Since there are many manufacturers, products and types for surface treatment, and also the fact that some schists are not treated, impregnation of schists is not included in this scenario. This must be added where such products are considered used. All modules in the use stage (B1 – B7) are analysed, and apart from eventual application of impregnation or other types of surface treatment the schist requires no maintenance, repair or replacement during use stage.

End of Life (C1, C3, C4)

Installed schists are demolished in different ways, depending of type of installation. In this scenario it is assumed installation with cement based adhesive and therefore it must be demolished by chisel. Assume electric chisel hammer with effect 2 kW, using 1 min. per 1 m2 surface. The removed schist is transported 50 km to a landfill for inert disposal or used as landfill for different purpose.

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	Unit	20 mm	25 mm
Electricity consumption	kWh	0,59	0,47
Hazardous waste disposed	kg	0	0
Collected as mixed construction			
waste	kg	0	0
Reuse	kg	0	0
Recycling	kg	0	0
Energy recovery	kg	0	0
To landfill	kg	1000	1000

Transport to waste processing (C2)

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance km	Fuel/Energy co	onsumption
Lorry	Average in Europe	Lorry >16t, average	50	0,045 l/tkm	2,5 l/t

Additional technical information

Alternation of results from per ton to per m² can be done by multiplying results with thickness in meters and density 2,81 ton/m3. Example:

Even thickness, 20 mm:	425 kg CO2 e/ton * 0,020 m * 2,81 ton/m ³ =	17,9	kg CO2 e/m ² schist.
Natural surface, 25 mm:	161 kg CO2 e/ton * 0,025 m * 2,81 ton/m ³ =	13,6	kg CO2 e/m ² schist.



LCA: Results

A1-A3, A5 and C1 is calculated separately for schist products with even thickness (after thickness adjustment). A4, B1-B7, C2-C4 is equal for all schist products from Otta.

Nat.: Schist products with natural cleft/brushed/honed surface, standard 25 mm thickness, sawn/cut edge **Even:** Schist products with even thickness (after thickness adjustment), standard 15 mm thickness, sawn/cut edge

System boundarie	es (X=inclue	ed, MND= module	not declared,	MNR=modu	le not relevant)	

Proc	duct st	age	Assem	bly stage				Use	stage			Er	nd 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	СЗ	C4	D
x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	MID

Environm	nvironmental impact													
Parameter	Unit	A1-A3 Nat.	A1-A3 Even	A4	A5 Nat.	A5 Even	B1-B7	C1 Nat.	C1 Even	C2	C3	C4		
GWP	kg CO ₂ -ekv	161	425	22,7	34,0	64,0	0	2E-02	2E-02	8,39	0	2,68		
ODP	kg CFC11-ekv	2,6E-05	6,7E-05	4,6E-06	4,0E-06	8,3E-06	0	2E-09	2E-09	1,5E-06	0	4,6E-07		
POCP	kg C ₂ H ₄ -ekv	3,6E-02	0,10	4,4E-03	6,4E-03	1,3E-02	0	4E-06	5E-06	1,4E-03	0	8,8E-04		
AP	kg SO ₂ -ekv	1,10	2,88	8,9E-02	0,16	0,35	0	8E-05	9E-05	2,8E-02	0	2,0E-02		
EP	kg PO ₄ ³⁻ -ekv	0,30	0,80	2,0E-02	4,3E-02	0,10	0	4E-05	5E-05	6,2E-03	0	4,6E-03		
ADPM	kg Sb-ekv	4,6E-04	1,4E-03	6,2E-05	6,4E-05	1,6E-04	0	2E-07	3E-07	2,5E-05	0	8,2E-07		
ADPE	MJ	2 210	5 811	373	361	743	0	0,19	0,23	127	0	38,3		

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 Nat.	A1-A3 Even	A4	A5 Nat.	A5 Even	B1-B7	C1 Nat.	C1 Even	C2	C3	C4
RPEE	MJ	2 847	8 363	6,98	302	857	0	1,95	2,44	1,36	0	0,24
RPEM	MJ	8,8	22,2	0	0,88	2,22	0	0	0	0	0	0
TPE	MJ	2 856	8 386	6,98	302	859	0	1,95	2,44	1,36	0	0,24
NRPE	MJ	2 281	5 995	391	387	784	0	0,23	0,28	129	0	38,6
NRPM	MJ	21,6	54,9	0	2,16	5,49	0	0	0	0	0	0
TRPE	MJ	2 303	6 050	391	389	789	0	0,23	0,28	129	0	38,6
SM	kg	0,71	3,74	0	0,07	0,37	0	0	0	0	0	0
RSF	MJ	0	0	0	0	0	0	0	0	0	0	0
NRSF	MJ	0	0	0	0	0	0	0	0	0	0	0
W	m ³	21,8	64,1	0,11	2,36	6,63	0	1,5E-02	1,8E-02	2,7E-02	0	6,4E-03

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	e - Waste									_		
Parameter	Unit	A1-A3 Nat.	A1-A3 Even	A4	A5 Nat.	A5 Even	B1-B7	C1 Nat.	C1 Even	C2	C3	C4
HW	kg	1,6E-03	4,7E-03	2,4E-04	3,2E-04	6,6E-04	0	2,9E-07	3,6E-07	7,8E-05	0	1,6E-05
NHW	kg	2 442	7 754	45,7	351	882	0	1,4E-02	1,8E-02	5,95	0	1 000
RW	kg	1,5E-02	3,9E-02	2,7E-03	2,6E-03	5,2E-03	0	1,4E-06	1,7E-06	8,7E-04	0	2,6E-04

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

End of life	e - Output flow	<u> </u>			_							
Parameter	Unit	A1-A3 Nat.	A1-A3 Even	A4	A5 Nat.	A5 Even	B1-B7	C1 Nat.	C1 Even	C2	C3	C4
CR	kg	0	0	0	0	0	0	0	0	0	0	0
MR	kg	1,70	8,91	0	0,17	0,89	0	0	0	0	0	0
MER	kg	0	0	0	0	0	0	0	0	0	0	0
EEE	MJ	1,75	4,44	0	0,17	0,44	0	0	0	0	0	0
ETE	MJ	17,1	43,3	0	1,71	4,33	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

INA = Indicator not assessed

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



Additional Norwegian requirements

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

National production mix with import, on low voltage (included production of transmission lines, in addition to direct emissions and losses in grid) is applied for electricity in the manufacturing process.

Data source	Amount	Unit
Ecoinvent v3.2 (November 2015)	0,0358	kg CO ₂ -ekv/kWh

Dangerous 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 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.

Name	CAS no.	Amount

km

Transport

Transport from production site to a construction site according to scenario A4: 300

Туре	Capacity utilisation (incl. return) %	Type of vehicle	Distance km	Fuel/Energy co	onsumption
Lorry, 50 ton	53 %	Lorry, >32t, EURO5	300	0,018 l/tkm	5,3 l/t

Indoor environment

Concentration of radium in a schistosious stone is in the range of 10 - 120 Bq/kg. There is nothing in the mineral content in the schist from Oppdal that should imply a high potential of radon.

Use of schist indoor (flooring, wall cladding, fire places etc.) should normally not imply increased radon concentrations exceeding the background level. This is related to the volume of schist compared to other building materials (gravel, sand) used in the building ground. It should also imply that the contribution of radon from the schist normally will have a small or no impact on the level of radon in a house. Geological survey of Norway, NGU 06.12.04.

Carbon footprint

Carbon footprint has not been worked out for the product.

Bibliography	
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Ecoinvent v3.2	Swiss Centre of Life Cycle Inventories. www.ecoinvent.ch
Institut Bauen und Umwelt e.V. (IBU)	PCR Guidance-Texts for Building-Related Products and Services. From the range of Environmental Product Declarations of Institut Bauen und Umwelt e.V. (IBU).
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ISO 21930:2007	Sustainability in building construction - Environmental declaration of building products
EN 1926:2006	Natural stone test methods. Determination of uniaxial compressive strength
EN 1936:2006	Natural stone test methods. Determination of real density and apparent density, and of total and open porosity
EN 12407:2007	Natural stone test methods. Petrographic examination
EN 12372:2006	Natural stone test methods. Determination of flexural strength under concentrated load
EN 13755:2008	Natural stone test methods. Determination of water absorption at atmospheric pressure
EN 14157:2004	Natural stone test methods - Determination of the abrasion resistance
EN 14231:2003	Natural stone test methods. Determination of the slip resistance by means of the pendulum tester
EN ISO 14025:2010	Environmental labels and declarations - Type III environmental declarations - Principles and procedures
EN ISO 14044:2006	Environmental management - Life cycle assessment - Requirements and guidelines
EN 15804:2012+A1:2013	Sustainability of construction works - Environmental product declarations - Core rules for the product category of construction products

