



# EPD

## Environmental Product Declaration for limestone aggregates Thisvi Quarry

Programme The International EPD® System, [www.environdec.com](http://www.environdec.com)  
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In accordance with ISO 14025:2006 and EN 15804:2012+A2:2019



An EPD should provide current information and may be updated if conditions change. The stated validity is therefore subject to the continued registration and publication at [www.environdec.com](http://www.environdec.com).



## > GENERAL INFORMATION

Programme:	The International EPD® System
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### Accountabilities for PCR, LCA and independent, third-party verification


CEN standard EN 15804 serves as the Core Product Category Rules (PCR)

Product category rules (PCR):

PCR 2019:14 Construction products (EN 15804:A2), Version 1.11, dated 2021-02-05, International EPD System  
CPC 15200 & CPC 15320 under the UN CPC classification system v2.1

PCR review was conducted by: Technical Committee of the International EPD System

### Life Cycle Assessment (LCA)

LCA accountability:  EcoVibes

EcoVibes – Environmental Consultants (<https://ecovibes.gr/en> info@ecovibes.gr)


### Third-party verification

Independent third-party verification of the declaration and data, according to ISO 14025:2006:

EPD verification by accredited certification body

Third party verification: 

Eurocert S.A. (<https://www.eurocert.gr/> info@eurocert.gr) is an approved certification body accountable for the third-party verification

The certification body is accredited by: 

Hellenic Accreditation System E.SY.D. <https://esyd.gr/main/>

Procedure for follow-up of data during EPD validity involves third party verifier:

Yes  No

The EPD owner has the sole ownership, liability, and responsibility for the EPD.

EPDs within the same product category but from different programmes may not be comparable. EPDs of construction products may not be comparable if they do not comply with EN 15804. For further information about comparability, see EN 15804 and ISO 14025.

## > COMPANY INFORMATION

**Owner of the EPD:** Interbeton Building Materials S.A., a member of TITAN Group. 22A Halkidos Str., 11143 Athens, Greece

**Contact:** Manos Kontekakis, Quality Assurance & Control Administrator and Quality & Environmental Assurance Systems Administrator Aggregates Operations / Tel. 2144056191 / email: e.kontekakis@titan.gr

**Description of the organisation:** Building materials manufacturer

**Geographical Scope:**

**National (Greece)**

Name and location of production sites, all located in Greece

(<https://www.interbeton.gr>)

1. Thisvi
2. Tanagra
3. Malakasa
4. Xirorema (Aspropyrgos)
5. Volos
6. Lepenou (Agrinio)
7. Drymos
8. Tagarades
9. Leros
10. Rethymno
11. Zoforoï

**Description of the organisation**

Building on 121 years of industry experience and driven by its commitment to sustainable growth, TITAN Group has become an international cement and building materials producer, serving customers in more than 25 countries worldwide through a network of 14 integrated cement plants and three cement grinding plants. TITAN also operates quarries, ready-mix plants, terminals, and other production and distribution facilities. We create value by transforming raw materials into products – cement, concrete, aggregates, dry mortars and other building materials. We serve society’s need for safe, durable, resilient, and affordable housing and infrastructure.

Climate change has mobilized organizations, in many sectors, towards a carbon-neutral future. In 2020, the Global Cement and Concrete Association (GCCA) announced its members’ Climate ambition to drive down the CO<sub>2</sub> footprint of operations and products and deliver carbon-neutral concrete to society by 2050. Meanwhile, there is a growing need for enhanced transparency of environmental performance of building materials, such as greenhouse gas (GHG) emissions.

TITAN is working across the built environment value chain to deliver a carbon-neutral future in a circular economy, life cycle context. Aiming for a 35% reduction of the net direct specific CO<sub>2</sub> emissions by 2030 (compared to 1990 levels), TITAN has defined a roadmap for developing low-carbon aggregate and cementitious products and collaborating in carbon capture R&D projects at the cement plants and quarries.

The publication of this aggregates EPD is an important milestone in the road map, helping to communicate to customers the environmental performance of INTERBETON aggregates.

Aggregates and other building materials EPDs will help shape the way the construction industry analyses the environmental impact of buildings and infrastructure works, now and in the future. Our EPDs will also provide a rigorous, science-based framework for driving environmental improvement throughout TITAN’s and INTERBETON’s sites and supply chain, offering at the same time an advantage to customers wanting to be leaders in the sustainable infrastructure and building industry.



## Product-related and management system-related certifications and environmental measurements:

- Quality Management System (EN ISO 9001:2015)
- Environmental Management System (EN ISO 14001:2015)
- Occupational health and safety management systems (EN ISO 45001:2018)
- 18 Declarations of Performance for the different types and fractions of aggregates, according to the Annex III EU Regulation No.305/2011 (ELOT EN 13139/EN 13242/EN 12620/EN 13043)
- Dust measurements in the environment at the limits of the quarry/PM10 (EN ISO 17025, CEN/TS 15675, EN 12341, Greek Law 14122/549/E.103)
- Noise level measurements at the limits of the quarry (EN ISO 17025, CEN/TS 15675, IEC 61672-1:2002, IEC 60651:2001, IEC 60804:2000 & IEC 61942:2003, Greek Law 1180/81 (Article 2, Table 1))

## Name and location of production site:

Thisvi Quarry, Mavrovouni, Viotia, Greece



## > PRODUCT INFORMATION

**Product name:** Limestone aggregates

**Product identification:** The technical standards (Hellenic Body for Standardization - ELOT and CEN Standards applying to aggregates according to Declarations of Performance) which the aggregate types are compliant with, are presented in Table 1 below.

**Table 1.** Product types manufactured at the declared site (according to the Declarations of Performance)

Product types (English)	Product types (Greek)	EN-12620 1)	EN-13043 2)	EN-13242 3)	EN-13139 4)
Crushed sand 0/4	Άμμος θραυστή 0/4	X			X
Crushed sand 0/4	Άμμος Χαμηλής Παιπάλης 0/4		X		
Full gradation material 0/4	Υλικό πλήρους διαβάθμισης 0/4		X		
Mixed Gravel 0/31,5 (0150)	Ανάμικτο Αμμοχάλικο 0/31,5 (πρ. ΠΤΠ-0150)			X	
Mixed Gravel 0/31,5 (0155)	Ανάμικτο Αμμοχάλικο 0/31,5 (πρ. ΠΤΠ-0155)			X	
Mixed Gravel 0/31,5 (Type I)	Ανάμικτο Αμμοχάλικο 0/31,5 (ΤΥΠΟΣ I)			X	
Mixed Gravel 0/31,5 (Type II)	Ανάμικτο Αμμοχάλικο 0/31,5 (ΤΥΠΟΣ II)			X	
Crushed Gravel 31.5/90	Σκύρα θραυστά 31.5/90			X	
Crushed Gravel 4/11,2	Γαρμπίλι 4/11,2	X	X		
Crushed Gravel 8/16	Γαρμπίλι 8/16	X	X		
Crushed Gravel 11,2/22,4	Χαλίκι 11,2/22,4	X	X		
Embankment Fill E4 (0/31,5)	Υλικό Επιχωμάτωσης E4 (0/31,5)			X	
Crushed Gravel 4/8	Ρυζάκι 4/8	X	X		

1) EN-12620+A1:2008 - Aggregates for Concrete

2) EN-13043/AC:2006 - Aggregates for bituminous mixtures and surface treatments for roads, airfields and other trafficked areas

3) EN-13242+A1:2007 - Aggregates for unbound and hydraulically bound materials for use in civil engineering work and road construction

4) EN 13139:2002+AC:2004 - Aggregates for Mortar

### Product description:

The product types declared are limestone aggregates manufactured by INTERBETON S.A. The declared site is Thisvi (Viotia), a crushing site of INTERBETON in Greece.

In 2021 (reference year of the assessment), around 450 thousand tons of aggregates were produced at the site (product list in Table 2). The declared product types are intended to be used as, e.g. mortar, asphalt, concrete and filling material in civil engineering.

Aggregates are produced in various fractions (product types). From blasted rock to finely crushed 0/4 mm sand (granules between 0 and 4 mm in diameter). There are 10 types of aggregates declared in this EPD (8 main and 2 mixes), representing

the products manufactured at the declared site (see Table 2).

According to the “Mineralogical – Petrographic study of Thisvi quarry sample (IGME - EAGME, 2/12/2019)”, results showed that the parent rock is limestone consisting almost entirely of calcite (CaCO<sub>3</sub>) (about 98%), while iron oxides-hydroxides are found in its mass.

Physical – Mechanical properties of the studied aggregates:

- Compressive strength of parent rock (mean) 89.3 MPa (ELOT 408, §3.1)
- Resistance to fragmentation: Los Angeles Coefficient 22-28 (depending on aggregate’s size) according to EN 1097-2
- Particle Density on a saturated and oven-dried basis (pssd) 2,69 (Mg/m<sup>3</sup>), according to EN 1097-6.

**Table 2:** Product types declared (according to excavation and production)

No.	Products/Aggregates	Diameter (mm)	Production (ton/year 2021)
1	Limestone (Asvestolithos)	0-50	22898
2	Crushed Material	0-5,6	21749
3	Crushed Gravel (Haliki)	11,2-22,4	87559
4	Crushed Gravel (Garbili I)	4-11,2	26769
5	Crushed Gravel (Garbili II)	8-16	30991
6	Crushed Gravel (Rizaki)	4-8	28457
7	Crushed Sand	0-4	233814
<b>Total Production (crushing facility)</b>			<b>452237</b>
8	Crushed Gravel (Skyra)*	31.5-90	9855
9	Mixed Gravel (Type I/0155)**	0-31,5	4052
10	Mixed Gravel (Type II/0150)**	0-31,5	904
<b>Total Excavated Material</b>			<b>462092</b>

\* The excessive material that is not directed to production is subjected to further processing with diesel-burning equipment leading to the crushed gravel product “Skyra”.

\*\* Mixed products are produced from mix ratios of 4 main product types after production and do not participate in the crushing stages.

**UN CPC code:**

The products declared are classified according to the United Nations Central Product Classification (UN CPC) 15200 and 15320.

**Geographical scope:** Worldwide

## > LCA INFORMATION

**Functional unit / declared unit:** one (1) tn (1.000 kg) of limestone aggregates

**Reference service life:** Declaration of the RSL is only possible if B1-B5 are included, so RSL is not assessed.

**Time representativeness:** The data used in the LCA study cover the reporting year of 2021.

**Database(s) and LCA software used:** ecoinvent database version 3.8, openLCA software version 1.10.3

**Description of system boundaries:**

The LCA assessment considers all identifiable activities to provide, as comprehensive as possible, a view of the products cradle-to-gate life cycle. According to EN 15804:2012+A2:2019 and PCR (Section 2.2.2) all three conditions are valid for the studied system, thus modules A1-A3 are being declared.

The system under study (Figure 1) includes raw material (limestone) extraction from limestone quarry (A1), transportation to the processing facility (A2), production and transportation of machinery consumables and product types participating in production processes (A3), processing

of raw materials to produce the final products (A3). All product types are being transported to the nearby port owned by the Thisvi quarry. The loading of the aggregates to trucks, the transportation to the port and the loading to the ships are all included in the system boundaries.

The 7 basic product types (Asvestolithos, Haliki, Garbili I, Garbili II, Crushed Material, Sand, Rizaki) are being produced after several individual crushing and sieving processes that take place in primary and secondary crushing facilities (plus product type Skyra is processing with diesel-burning equipment). The 2 mixed product types (0150 & 0155) are produced after mixing in a particular way and with a specific ratio basic product types, as stated in Excel sheets, using building machines (loaders). Electricity and fuel production for processes of module A3, are included in module A1 as instructed in EN 15804 (§6.3.5.2).

Data and assumptions are intended to reflect current equipment, processes and market conditions.

Personnel-related impacts, such as transportation to and from work, are not accounted for in the LCI.

### System diagram

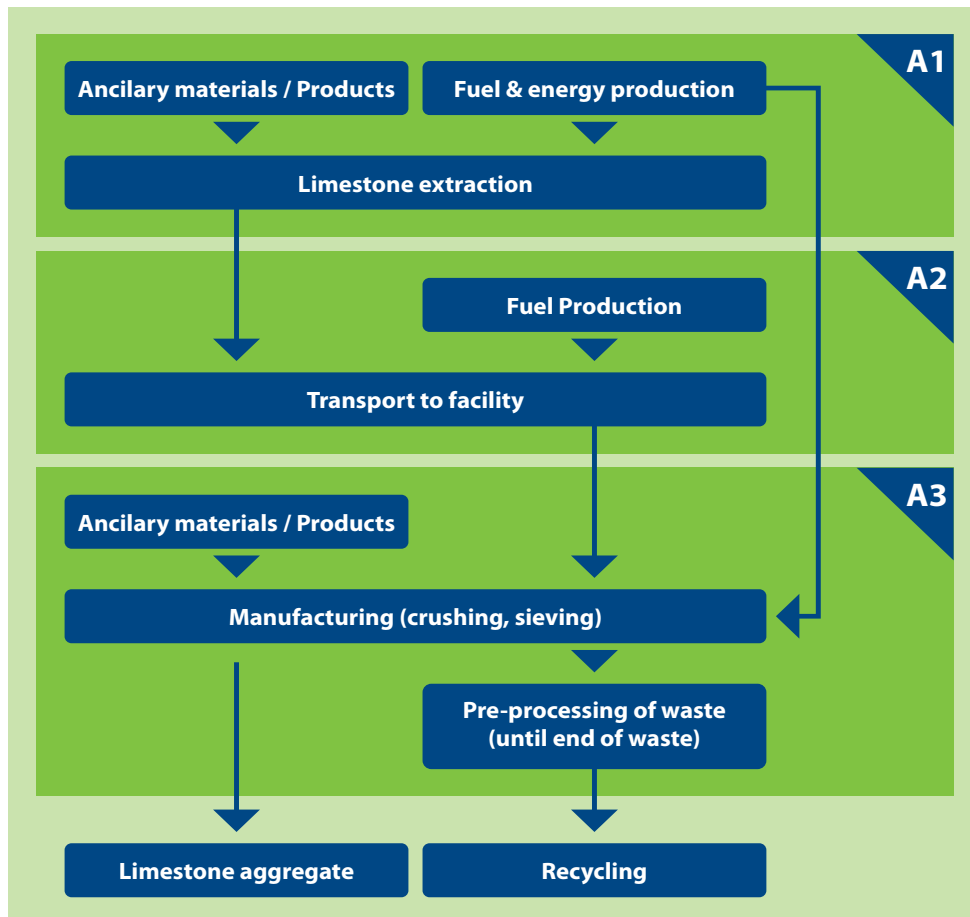


Figure 1. Flow diagram of the studied product system according to declared modules





**More information:**

• **Cut-off criteria**

All product components and production processes are included when the necessary information is readily available or a reasonable estimate can be made. It should be noted that generic data from the ecoinvent database (version 3.8) are included in the background system of this study in order to be as comprehensive as possible.

• **Primary data**

**Modules:** Primary data have been collected directly from INTERBETON’s Tanagra quarry production process. The Input/Output data on the LCI were categorized into 3 main groups, excavation/extraction (module A1), transportation to processing facility (module A2) and production/processing (module A3). More specifically, A1 includes excavated material, water, explosives (AN-FO, Ammonite), diesel and excavation area. A2 includes diesel and A3 total production, water, diesel (processing) and production area data.

**Quantities and electricity:** For all the product types, production quantities and electricity consumption (where

applied) were also given as primary data. Electricity was calculated from INTERBETON, according to each product type’s usage of specific processing equipment (crushers, sieves, conveyor belts, dust filters), so that electricity consumption has been partitioned among the product types. Data regarding mix ratios (from main product types) and diesel consumption (excavator) for the mixing process were also given.

**Waste:** Waste outputs (Table 3) regard production machinery consumables and their handling routes with coding according to EU Directive 2008/98. Even though the corresponding input consumables have a mass that is negligible compared to total input mass (almost 10<sup>-10</sup> order of magnitude and much less than the <1% cut-off threshold according to EN 15804), they are considered in the LCI for purposes of I/O balance.

For the waste oil filters, since their handling process is not directly specified (according to EU 2008/98 coding), the end of waste system boundary is set at the handler’s facility, thus the transportation of the waste is included in the studied product system.

**Table 3.** Waste primary data

Waste type	Disposal/Recovery (EU 2008/98)	Value to the Producer	End-of-waste system boundary
<b>Production</b>			
Used oil filters	R13	-	Handler’s facility

**Transportation:** Transportation distances of materials, fuels and wastes have been recorded according to information from the producer (INTERBETON), based on site-specific averages (from supplier to INTERBETON and from INTERBETON to handler). Empty returns are also included for all transportation.

**Land use occupation and transformation:** Area of excavation site and processing facility combined with the total service life of the quarry and the average annual production.

Note: A full list of primary data sources and I/O values is available in the accompanying LCA study and the Microsoft Excel file. For calculation rules please refer to section "Allocation". For transformation of I/O of combustible material into I/O of energy, the net calorific value of fuels was applied according to EN 15804 requirements (section 6.4.2).

• **Generic data**

Additional datasets describing the remaining aspects of the life cycle were collected from the ecoinvent database v3.8. The datasets regard the particulate matter (PM2.5 and PM10)

emissions during production, the upstream production of materials (water, explosives), fuels (diesel), energy (electricity) as well as operation of machinery and vehicles.

**Electricity mix:** National residual mix of Greece calculated from the Moderator of Renewable Energy Resources and Safety of Origin (DAPEEP) for 2021 and also published by the Association of Issuing Bodies. For the allocation of electricity derived from natural gas combustion to combined cycle power plant (CCPP) production and conventional power plant (CPP) production, a recording of Greek power plants was made (80% CCPP and 20% CPP). For hydroelectric production, the modelling choice of run-off river technology was applied, as most appropriate. Regarding the allocation of wind power production to the various available technology regarding turbines' capacity (<1 MW, 1 - 3 MW, >3 MW), the values of the corresponding registry of ecoinvent for the Greek electricity production mix were used.

• **Data Quality**

In the following Table 4, the overall quality of primary (site-specific) and generic data is assessed, according to the requirements of EN 15804.

**Table 4:** Overall data quality

Criteria	Data Type	Quality level	Comments
Geographical representativeness	Primary	Very good	Collected from the quarry
	Generic	Good	Depict average values in Greece and Europe (main material contributors and market for the product)
Technical representativeness	Primary	Very good	Actual processes
	Generic	Good/Fair	Good for processes of major share to overall mass/energy such as electricity generation Fair for processes with lesser share in mass/energy, such as oil filters
Time representativeness	Primary	Very good	Almost the entirety of data from 2021
	Generic	Fair	Majority of them have been recorded within the last 10 years

• **Allocation**

Regarding module A1 there are no co-products occurring from the process, thus no allocation is needed. For module A3, there are also no co-products as outputs, however a series of several product types occur (same product – limestone – but different granulometries/product types).

For electricity consumption (as mentioned before in Section "Quantities and electricity"), a partitioning of the total consumed electricity has been made from INTERBETON personnel to the several basic product types, according to each type's usage of the facility electricity powered equipment. Water consumption is highly dependent on this

equipment operation, so an allocation of the primary data regarding the total production has been made to the basic product types, based on electricity consumption for each type's production.

Similarly, the input ancillary materials and their respective output wastes (oil filters) have been allocated to the basic product types according to electricity consumption, since the diesel burning equipment is correlated with the operation of electricity-powered equipment, in terms of throughput quantities.

Allocation procedure based on electricity consumption of each product type seems to be the optimum choice for

allocation of I/O to these products, because:

- the allocated flows are indeed correlated with electricity consumption
- allocation based on different criteria (e.g. mass) would not be compatible with the particular product system, where multiple processes leading to product types are overlapping, instead of a straight-forward production line with one main product and several co-products.

A representative example is that although the product type "Crushed Sand" accounts for 50,60% of the total mass production, it consumes 83,93% of the total electricity consumption.

• **Electricity at manufacturing**

According to Construction Products PCR v.1.11 (Section 5.3.3), if the bought electricity used in module A3 accounts for more than 30% of the total electricity use in modules A1 to A3, the energy sources behind the electricity grid in module A3 shall be documented in the EPD and used LCA data given in kg CO<sub>2</sub>eq./kWh (using the GWP-GHG indicator).

None of the product types' energy use exceeds the 30% limit.

• **Packaging**

No packaging is used, limestone aggregates are delivered as bulk material.

**Modules declared, geographical scope, share of specific data (in GWP-GHG indicator) and data variation:**

	Product Stage			Construction process stage		Use Stage							End of life stage				Resource Recovery
	Raw Materials Supply	Transport	Manufacturing	Transport	Construction installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction and demolition	Transport	Waste processing	Disposal	Reuse-Recovery-Recycling-potential
Module	A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Modules declared	X	X	X	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Geography	GR	GR	GR														
Specific data used	>90%			-	-	-	-	-	-	-	-	-	-	-	-	-	-
Variation – products	not relevant			-	-	-	-	-	-	-	-	-	-	-	-	-	-
Variation – sites	not relevant			-	-	-	-	-	-	-	-	-	-	-	-	-	-

## > CONTENT INFORMATION

The products declared do not contain any substances of very high concern (SVHC) according to REACH. The below table presents the content declaration for the various product types. The products do not contain biogenic carbon and there is no packaging material.

Product Types	Product components	Weight, kg	Post-consumer material, weight-%	Renewable material, weight-%
10 (8 basic and 2 mixes)	Limestone	1000	0	0

## > ENVIRONMENTAL INFORMATION

The reference models and results of the life cycle impact assessment (method “EN 15804+A2”, openLCA LCIA method package 2.1.2), based on the declared unit and each product type, can be found in the following tables (core and additional environmental indicators, use of resources, waste production and output flows). The EN 15804 reference package based on EF 3.0 has been used.

Impact category	Unit	Model
Climate change, GWP fossil	kg CO <sub>2</sub> eq	IPCC 2013 100y + EC-JRC
Climate change, GWP biogenic	kg CO <sub>2</sub> eq	IPCC 2013 100y + EC-JRC
Climate change, GWP land use and land use change	kg CO <sub>2</sub> eq	IPCC 2013 100y + EC-JRC
Climate change, GWP total	kg CO <sub>2</sub> eq	IPCC 2013 100y + EC-JRC
Climate change, GWP-GHG	kg CO <sub>2</sub> eq	IPCC 2013 100y
Ozone depletion potential	kg CFC <sub>11</sub> eq	Steady-state ODPs, WMO 2014
Acidification potential	molc H <sub>+</sub> eq	Accumulated Exceedance, Seppälä et al. 2006, Posch et al., 2008
Eutrophication, freshwater	kg PO <sub>4</sub> eq	EUTREND model, Struijs et al., 2009b, as implemented in ReCiPe
Eutrophication, freshwater	kg P eq	EUTREND model, Struijs et al., 2009b, as implemented in ReCiPe
Eutrophication, marine	kg N eq	EUTREND model, Struijs et al., 2009b, as implemented in ReCiPe
Eutrophication, terrestrial	mol N eq	Accumulated Exceedance, Seppälä et al. 2006, Posch et al.
Photochemical ozone formation	kg NMVOC eq	LOTOS-EUROS, Van Zelm et al., 2008, as applied in ReCiPe
Depletion of abiotic resources - ADPE elements	kg Sb eq	CML 2002, Guinée et al., 2002, and van Oers et al. 2002.
Depletion of abiotic resources - ADPF fossil fuels	MJ	CML 2002, Guinée et al., 2002, and van Oers et al. 2002.
Water use	m <sup>3</sup> deprived	Available WATER REMaining (AWARE) Boulay et al., 2016
Particulate matter, HH	Disease incidence	SETAC-UNEP, Fantke et al. 2016
Ionising radiation, HH	kBq U-235 eq	Human health effect model as developed by Dreicer et al. 1995 update by Frischknecht et al., 2000
Ecotoxicity, freshwater	CTUe	Usetox version 2 until the modified USEtox model is available from EC-JRC
Human toxicity, cancer effects	CTUh	Usetox version 2 until the modified USEtox model is available from EC-JRC
Human toxicity, non-cancer effects	CTUh	Usetox version 2 until the modified USEtox model is available from EC-JRC
Land use/SQP	dimensionless	Soil quality index based on LANCA
“Use of resources” Indicators	MJ, Kg & m <sup>3</sup>	Cumulative Energy Demand (LHV), PRé Consultants
“Waste production” Indicators	Kg	Environmental Development of Industrial Products – EDIP
“Output flows” Indicators	Kg & MJ	openLCA LCIA methods, Anderson 2022

## Potential environmental impact – mandatory indicators according to EN 15804

Results per declared unit											
Core environmental impact indicators – Total A1-A3*											
Indicator	Unit	Asvestolithos	Crushed Material	Haliki	Garbili 4/11,2	Garbili 8/16	Rizaki	Crushed Sand	Skyra	Mixed (0155)	Mixed (0150)
GWP-fossil	kg CO <sub>2</sub> eq	3,36E+00	3,42E+00	3,42E+00	3,42E+00	3,42E+00	3,42E+00	5,59E+00	5,47E+00	4,61E+00	4,17E+00
GWP-biogenic	kg CO <sub>2</sub> eq	7,23E-03	7,88E-03	7,88E-03	7,88E-03	7,88E-03	7,88E-03	3,50E-02	1,49E-03	1,88E-02	1,34E-02
GWP-luluc	kg CO <sub>2</sub> eq	1,91E-04	2,01E-04	2,01E-04	2,01E-04	2,01E-04	2,01E-04	3,05E-04	2,50E-04	2,45E-04	2,28E-04
GWP-total	kg CO <sub>2</sub> eq	3,37E+00	3,42E+00	3,42E+00	3,42E+00	3,42E+00	3,42E+00	5,62E+00	5,47E+00	4,62E+00	4,19E+00
GWP-GHG**	kg CO <sub>2</sub> eq	3,33E+00	3,38E+00	3,38E+00	3,38E+00	3,38E+00	3,38E+00	5,52E+00	5,41E+00	4,56E+00	4,13E+00
ODP	kg CFC <sub>11</sub> eq	6,84E-07	6,94E-07	6,94E-07	6,94E-07	6,94E-07	6,94E-07	1,13E-06	1,14E-06	9,39E-07	8,51E-07
AP	mol H <sup>+</sup> eq	3,14E-02	3,18E-02	3,18E-02	3,18E-02	3,18E-02	3,18E-02	4,65E-02	5,48E-02	4,10E-02	3,80E-02
EP-freshwater	kg PO <sub>4</sub> <sup>3-</sup> eq	1,11E-03	1,20E-03	1,20E-03	1,20E-03	1,20E-03	1,20E-03	4,94E-03	3,10E-04	2,71E-03	1,96E-03
EP-freshwater	kg P eq	3,60E-04	3,90E-04	3,90E-04	3,90E-04	3,90E-04	3,90E-04	1,61E-03	1,01E-04	8,82E-04	6,38E-04
EP-marine	kg N eq	1,29E-02	1,30E-02	1,30E-02	1,30E-02	1,30E-02	1,30E-02	1,75E-02	2,39E-02	1,63E-02	1,54E-02
EP-terrestrial	mol N eq	1,45E-01	1,46E-01	1,46E-01	1,46E-01	1,46E-01	1,46E-01	1,93E-01	2,66E-01	1,81E-01	1,72E-01
POCP	kg NMVOC eq	3,81E-02	3,84E-02	3,84E-02	3,84E-02	3,84E-02	3,84E-02	5,15E-02	7,08E-02	4,80E-02	4,54E-02
ADP-minerals & metals***	kg Sb eq	8,87E-06	9,17E-06	9,17E-06	9,17E-06	9,17E-06	9,17E-06	2,16E-05	6,28E-06	1,42E-05	1,17E-05
ADP-fossil***	MJ	4,44E+01	4,51E+01	4,51E+01	4,51E+01	4,51E+01	4,51E+01	7,53E+01	7,12E+01	6,13E+01	5,53E+01
WDP***	m <sup>3</sup>	5,60E-01	5,68E-01	5,68E-01	5,68E-01	5,68E-01	5,68E-01	8,78E-01	4,99E-01	6,93E-01	6,31E-01

### Acronyms

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 marine end compartment; EP-terrestrial = Eutrophication potential, Accumulated Exceedance; POCP = Formation potential of tropospheric ozone; ADP-minerals&metals = Abiotic depletion potential for non-fossil resources; ADP-fossil = Abiotic depletion for fossil resources potential; WDP = Water (user) deprivation potential, deprivation-weighted water consumption

\* Results are presented in aggregated data form of each product stage (sum of A1, A2, A3) for each product type.

\*\* The indicator includes all greenhouse gases included in GWP-total but excludes biogenic carbon dioxide uptake and emissions and potential biogenic carbon stored in the product. This indicator is thus almost equal to the GWP indicator originally defined in EN 15804:2012+A1:2013.

\*\*\* Disclaimer: The results of this environmental impact indicator shall be used with care as the uncertainties of these results are high or as there is limited experience with the indicator.



## Potential environmental impact – additional mandatory & voluntary indicators\*

Results per declared unit											
Additional environmental impact indicators – Total A1-A3											
Indicator	Unit	Asvestolithos	Crushed Material	Haliki	Garbili 4/11,2	Garbili 8/16	Rizaki	Crushed Sand	Skyra	Mixed (0155)	Mixed (0150)
PM	Disease incidence	7,65E-07	7,71E-07	7,71E-07	7,71E-07	7,70E-07	7,70E-07	1,01E-06	1,43E-06	9,53E-07	9,06E-07
IRP**	kBq U-235 eq	1,86E-01	1,88E-01	1,88E-01	1,88E-01	1,88E-01	1,88E-01	3,05E-01	3,07E-01	2,53E-01	2,30E-01
ETP-fw***	CTUe	2,28E+01	2,31E+01	2,31E+01	2,31E+01	2,31E+01	2,31E+01	3,52E+01	3,74E+01	3,01E+01	2,77E+01
HTP-c***	CTUh	4,76E-10	4,85E-10	4,85E-10	4,85E-10	4,85E-10	4,85E-10	8,54E-10	6,18E-10	6,61E-10	5,87E-10
HTP-nc***	CTUh	1,85E-08	1,88E-08	1,88E-08	1,88E-08	1,88E-08	1,88E-08	3,11E-08	2,82E-08	2,53E-08	2,28E-08
SQP***	dimensionless	6,01E+01	6,02E+01	6,02E+01	6,02E+01	6,02E+01	6,02E+01	6,26E+01	5,37E+01	6,16E+01	6,11E+01

### Acronyms

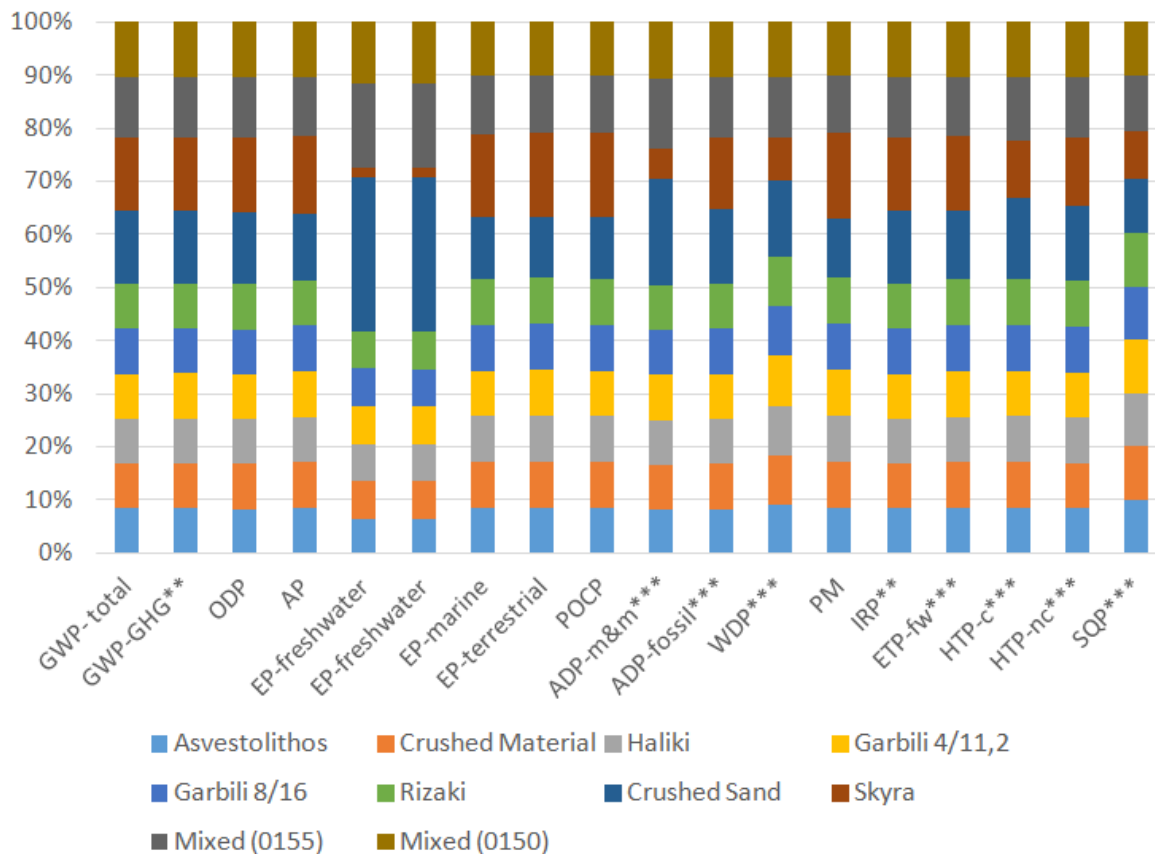
PM = Potential incidence of disease due to PM emissions; IRP = Potential Human exposure efficiency relative to U235; ETP-fw = Potential Comparative Toxic Unit for ecosystems; HTP-c = Potential Comparative Toxic Unit for Humans - cancer; HTP-nc = Potential Comparative Toxic Unit for humans - non-cancer; SQP = Potential soil quality index

\* Mandatory indicators' calculations and results for the LCA Assessment (According to EN 15804, 7.2.3.2).

\*\* Disclaimer: 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.

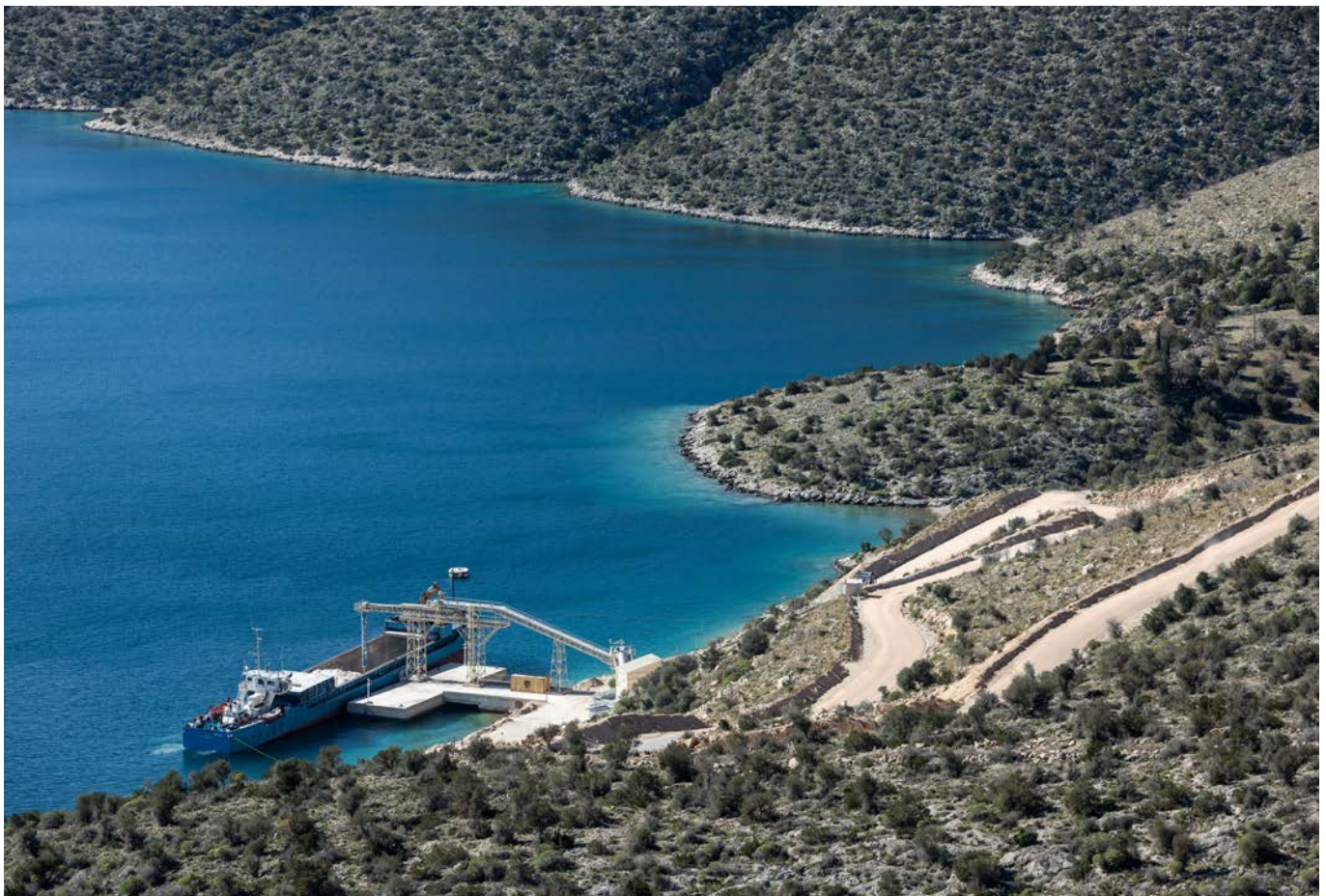
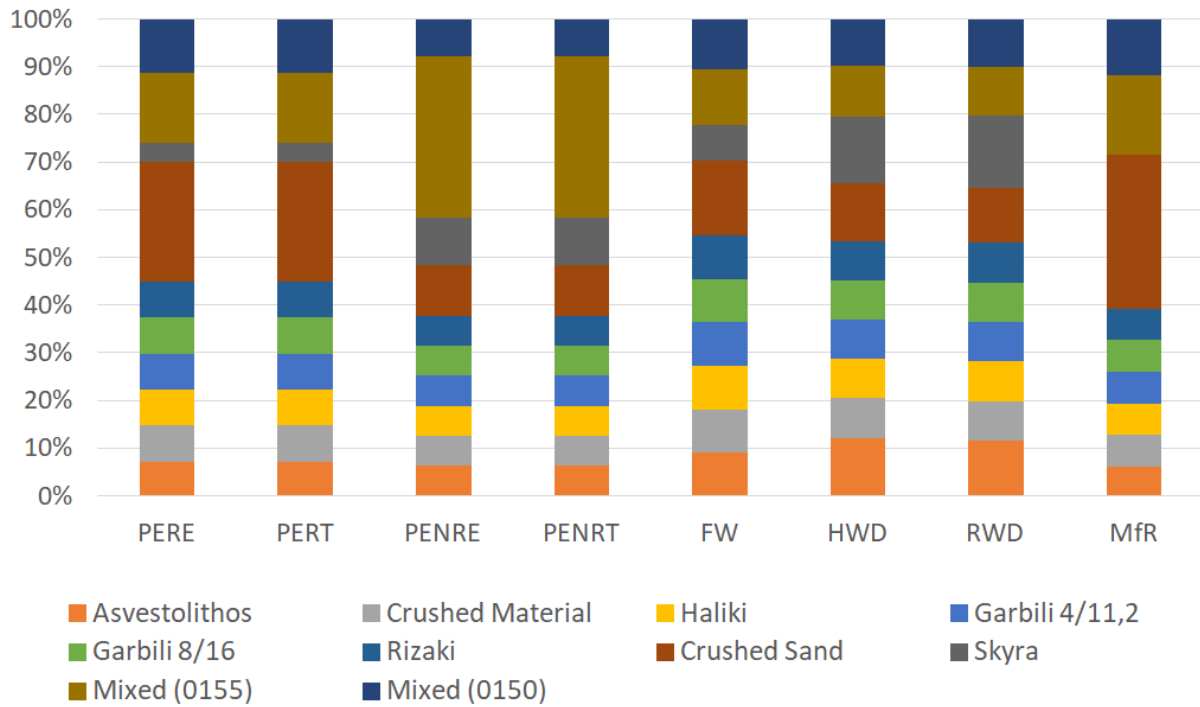
\*\*\* Disclaimer: The results of this environmental impact indicator shall be used with care as the uncertainties of these results are high or as there is limited experience with the indicator

Relative contribution of each product type to the main environmental impact indicators





Relative contribution of each product type to use of resources and waste indicators





## > ADDITIONAL INFORMATION

Interested parties can find more details about the company's environmental work on topics related to environmental management, climate change and circular economy, in the link below:

<https://www.titan.gr/en/sustainability/environment>

**Integrated Annual Report 2022:** <https://www.titan-cement.com/newsroom/annualreports/>

### Differences versus previous versions

Original version

### References

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