





ENVIRONMENTAL PRODUCT DECLARATION

Product Name: CERAMIC TILES

Site Plant: FIORANO MODENESE Via Ferrari Carazzoli n° 118/122 – 40142 (MO) Italy

in compliance with ISO 14025 and EN 15804

Program Operator:	EPDItaly
Publisher:	EPDItaly

Declaration Number:	UNI_FIO_17_0001
EPDItaly Registration Number:	EPDItaly0045
ECO EPD Registration Number:	00000822

Issue Date:	16/11/2022
Valid to:	16/11/2023





1. GENERAL INFORMATIONS

EDD 014/41==	UNICOM SRL
EPD OWNER:	via Flumendosa n°7 - 41042, Fiorano Modenese (MO), Italy
	Plant of Fiorano Modenese
PLANT INVOLVED IN THE EPD:	Via Ferrari Carazzoli n° 118/122 – 40142 (MO), Italy
	Via 1 Chair Garazzon 11 110/122 – 40142 (WO), Italy
FIELD OF APPLICATION:	Ceramic tiles object of this study are intended to be applied to both floor and wall claddings and to be installed both indoors and outdoors for residential, non-residential and commercial use.
	EPDITALY (www.epditaly.it)
PROGRAM OPERATOR:	via Gaetano De Castillia n° 10 - 20124 Milano, Italy
	This declaration has been developed referring to EPDItaly, following the General Program Instruction; further information and the document itself are available at: www.epditaly.it .
EVTERNAL ALIDIT.	CEN standard EN 15804 served as the core PCR (PCR ICMQ-001/15 rev 2). PCR review was conducted by Daniele Pace - info@epditaly.it
EXTERNAL AUDIT:	Independent verification of the declaration and data, according to EN ISO 14025:2010.
	□ Internal ⊠ External
	Third party verifier: ICMQ S.p.A., via Gaetano De Castillia n°10 - 20124 Milano, Italy (www.icmq.it). Accredited by: Accredia.
CPC CODE:	37370
	Nicola Debbia - UNICOM SRL
COMPANY CONTACT:	via Flumendosa, n° 7 - 41042, Fiorano Modenese (MO), Italy
	nicola.debbia@unicomstarker.com
	thinkstep Italia hinkstep
TECHNICAL SUPPORT:	via Bovini n°41, Ravenna (IT) <u>www.thinkstep.com</u>
COMPARABILITY:	Environmental statements published within the same product category, but from different programs, may not be comparable. In particular, EPDs of construction products may not be comparable if they do not comply with EN 15804.
LIABILITY:	UNICOM SRL relieves EPDItaly from any non-compliance with the environmental legislation self-declared by UNICOM SRL. The holder of the declaration will be responsible for the information and supporting evidence; EPDItaly disclaims any liability regarding the manufacturer's information, data.
REFERENCE DOCUMENT:	This declaration is based on the EPDItaly regulation, available on the website www.epditaly.com
PRODUCT CATEGORY	PCR ICMQ-001/15 rev2
RULES (PCR):	IBU PCR Part B:30-11-2017 V1.6
	The EN 15804 standard constitutes the framework reference for the PCR.
	THE LIT 1000 TO STANDARD CONSTITUTES THE HANDEN FOR THE FOREIGN THE FOREIGN



2. THE COMPANY



UnicomStarker has been recognized for years for the outstanding quality of its products.

The philosophy of the group, unicomstarker srl, is based on a dynamic buisness strategy combined with cutting edge technological research and a sure sense of beauty and style.

A successful synergy that has appointed unicomstarker internationally as a trendsetter in the market of ceramic tiles.

Its constant attention to the latest trends in interior design and the excellent technical performance makes its products suitable for all type of architectures, either residential or commercial buildings, for interior or exterior arrangements.



The company is committed to the continued technological innovation of its processes to create products that increasingly meet the demands of the market and focus on:

- reduced energy consumption in production processes;
- reduced emissions into the air and water;
- improving consumer awareness and waste management.

To curb its environmental impact, UNICOMSTARKER has taken the following steps:

- manifacturing rejects are fully managed and reused;
- all the production units are equipped with a closed-circuit water purification plant with total recovery of liquid discharges coming from the production cycle and no discharges into the environment;
- emissions of gases are authorised by the competent authority, pollutant abatement systems are fitted and undergo periodic checks to verify they comply with the current laws;
- industrial waste is disposed of in compliance with the community directives;
- packaging is sent off to be recycled and reused;
- the acoustic impact on the environment is toned down via the use of suitable technologies.

The ceramic tiles produced are:

- a long-lasting product
- recyclable at the end of their use
- TT/021/002 /2009/607/EC/ Commission decision of 9 July 2009 establishing the ecological criteria for the award of the Community eco-label to hard covering/ISO 13006:2012/ Ceramic tiles Definitions, classification, characteristics and marking
- /EN 14411:2016/ Ceramic tiles Definitions, classification, characteristics, evaluation of conformity and marking
- /ISO 10545-1÷15/ methods for test
- CEN/ Internal Regulation Part 4 Certification; Keymark Scheme Rules for Ceramic Tiles
- /DIN 51130/ Testing of floor coverings. Determination of the anti-slip properties. Workrooms and fields
 of activities with slip danger, walking method-ramp test;
- /DIN 51097/ ramp method barefoot test;
- /BS 7976:2-2002/ pendulum test;
- /British Ceramic Research Association LTD/: Method for the determination of the coefficient of friction of floor tiles and floor surfaces;
- /ENV 12633/ pendulum test;
- QB upec/QB32 Marque QB/ Annexe technique et administrative de la certification QB: Carreaux céramiques pour revêtements de sol
- /DEVL1104875A/ Ministère de l'écologie, du développement durable, des transports et du logement Arrêté du 19 avril 2011 relatif à l'étiquetage des produits de construction ou de revêtement de mur ou de sol et des peintures et vernis sur leurs émissions de polluants volatils;
- GREENGUARD/ Indoor Air Quality Certification ASTM Standards D-5116 and D-6670;
- /ANSI 137.1:2012/ digital tribometer;
- /SAUDI STANDARD SASO SASO-ISO 13006:2012/ Ceramics tiles (SASO-ISO-10545-1) methods of test for ceramics tiles;
- /SONCAP/ Standards organization of Nigeria conformity assessment program Exporter and importer guidelines;
- /CNCA-C21-01:2014/ Implementation rules for porcelain tiles;
- /TIS.2508-2555/ Thai Industrial Standard Ceramic tiles
- /2014/C 259/01 Regulation (EU) No 305/2011/ of the European Parliament and of the Council of 9
 March 2011 laying down harmonised conditions for the marketing of construction products and
 repealing Council Directive 89/106/EEC.



3. SCOPE AND TYPE OF EPD

The entire life cycle of the product (type of EPD: « cradle-to-grave with options») and the Modules described below are considered:

Modules A1-A3 include those processes that provide energy and material input for the system (A1), transport up to the factory gate of the plant (A2), manufacturing processes, water consumption, ancillary materials, as well as waste processing, liquid and gas emissions (A3).

Module **A4** includes the transport from the production site to the customer or to the point of installation of the tiles

Module **A5** considers all tile installation steps (like adhesives consumption) also packaging waste processing (recycling, incineration, disposal). Credits from energy and material substitution are declared in module D.

Module **B1** considers the use of tiles. During the use of ceramic tiles, no hazardous indoor emissions are expected to occur.

Module **B2** includes the cleaning of the tiles. Provision of water, cleaning agent for the cleaning of the tiles, including wastewater treatment are considered.

Modules **B3-B4-B5** are related to the repair, replacement and refurbishment of the tiles. If the tiles are properly installed no repair, replacement or refurbishment processes are necessary. For this reason, Modules B3-B4-B5 are not considered.

Modules **B6-B7** consider energy use for operating building integrated technical systems (B6) and operational water use for technical building-related systems. No operational energy or water use are considered. Cleaning water is declared under B2.

Module **C1** is not relevant for the environmental impacts, as it regards demolition and de-construction process of the tiles from the building.

Module **C2** considers transportation of the discarded tile to a recycling or disposal process.

Module C3 considers every process (collection, crushing process etc.) properly for recycling the tiles.

Module **C4** includes all the landfill disposal processes, including pre-treatment and management of the disposal site.

Module **D** includes benefits from all net flows in the endof-life stage that leave the product boundary system after having passed the end-of-waste stage. Loads from packaging incineration (Module A5) and resulted energy credits (electricity and thermal energy) are declared within module D.

PR	ODUCT	T STA	AGE	CONSTRU				ι	JSE STA	GE			EN	D OF LIF	E STAGE		BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARIES
Raw material	Supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction Demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential
A 1	A	42	А3	A4	A5	B1	B2	В3	В4	В5	В6	В7	C1	C2	C3	C4	D
X	>	Х	Χ	Х	Х	MND	Χ	MND	MND	MND	MND	MND	MND	Х	Х	Χ	X

TYPE OF EPD:

This declaration refers to a ceramic porcelain tile as average between the products manufactured by UnicomStarker at the production plant located in Fiorano Modenese.

GEOGRAPHICAL VALIDITY:

Performance has been calculated in reference to the plant of Fiorano Modenese. The reference market is "global".

DATABASE USED: GaBi 2018 SP36.



SOFTWARE:

EPD process Creator, implemented using the GaBi professional 8.7 and GaBi envision 3.0 software. The identification code of the EPD process tool used is: **Unicom SRL EPD Process Tool – V1 of 09/11/2022.**

EPD PERFORMED WITH VALIDATED CALCULATION ALGHORITM:

UnicomStarker has implemented and certified a Process for the generation of EPDs using a calculation algorithm validated and certified by ICMQ S.p.A., in accordance with the requirements of EPDItaly. The process is based on an automatic data collection at the plants, subsequently integrated, verified and validated in accordance with internal procedures. The validated calculation algorithm allows the automatic generation of EPDs for ceramic tiles product.

This EPD was automatically generated for the selected product or products, in order to evaluate the environmental impacts in relation to their specific use.

4. DETAILED PRODUCT DESCRIPTION

UnicomStarker ceramic tiles are manufactured mainly from natural raw materials as clay, feldspar and sand. Specifically, porcelain stoneware has a water absorption level of less than 0.5%.

DESCRIPTION OF THE PRODUCTION PROCESS:

The manufacturing process of the Fiorano Modenese plant is a typical complete ceramic cycle.

Entry, storage and production of raw materials:

The incoming raw materials are stored in piles inside covered sheds

The dosing of the components for the input in the production cycle is carried out by automatically controlled weighing systems, which implement previously programmed recipes.

Raw material grinding:

The raw materials are finely chopped with a wet milling process in continuous drum mills, with the use of suitable grinding bodies. The slip obtained at the end of the grinding (called "barbottina") is stored in tanks out of ground in reinforced concrete and continuously moved by agitators.

Spray Drying:

This phase consists of spray drying in streams of hot air (about $600\,^{\circ}$ C) of the slip to obtain the semi-finished "mixture" (powders), having dimensional characteristics and water contents suitable for the subsequent phase of pressing the tiles. The residual humidity of the spry-dried powder mix obtained is normally between 5% and 6.5%. The product is stored in silos, from which it is transferred to the pressing departments.

Pressing and Drying:

Pressing is the phase of the production process that provides the spry-dried powder mix a sufficient mechanical consistency for its subsequent handling, creating the unfired tile.

The forming of the tiles is realized by means of hydraulic presses, fed with the dust pressing powder, on which are installed molds suitable to the size to be obtained. The rapid single firing process requires a drying step of the pressed ceramic support which carries out the residual moisture at levels not exceeding 0.1%. The drying is obtained through systems that use hot air currents at temperatures around 200 ° C.

Preparation of glazes and glazing:

Glazes and decorations are applied on the dried ceramic support before the cooking phase. Glazes are "conveyed" by preparing them in aqueous suspensions and applying them along the glazing lines; the need to apply different types of glazes and decorations involves the installation of long transport lines, on which the semi-finished application stations are activated (aerography, rotating disc devices, ink-jet station etc.). The preparation of the glazes is carried out by wet grinding of the various constituents (frits, kaolin, sand, etc.), dosed in mills according to specific recipes. In plant it is also present tintometers, that is systems which automatically mixed wet colored oxides with glaze bases in order to obtain the appropriate applications for the glazing.



Firing:

It is the thermal process that allows to obtain the greification of the ceramic product. In a thermal cycle lasting about 45 minutes, the tiles are brought to a temperature of about 1,200 ° C and then cooled.

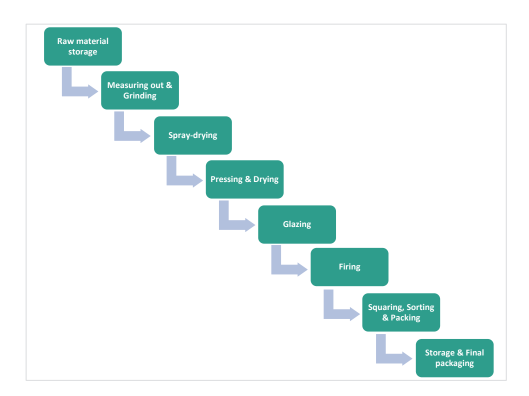
Squaring, sorting and packing:

Before being sent to the final choice, the fired tiles can be cut and squared. The final stage of the process is constituted by the selection of the tiles: every single tile is controlled according to predetermined criteria, in terms of size and quality; depending on the results of checks carried out, the tiles are divided into classes of choice, before being suitably boxed.

This phase also includes the final packaging and identification of the finished product. The tiles are packed in cardboard boxes, wrapped in polyethylene film and plastic strapping, and then stacked on wooden pallets. The amount of packaging material can vary depending on the size of the tiles. The cardboard and the PET film used for the packaging of the final product contain recycled material.

Shipping warehouse:

The boxed and palletized material is transported by means of forklift trucks, to the finished product warehouse, where it remains stored until shipment.



WORKERS HEALTH AND SAFETY:

UnicomStarker obtained certification for the Occupational Health and Safety Management System, according to the BS OHSAS 18001 standard.

Workers are informed about the physical and chemical risks associated with their profession and workplace. They receive appropriate training and personal protective equipment.

ENVIRONMENTAL PROTECTION:

UnicomStarker decided to adhere to the international standard ISO 14001 in 2003, developing and maintaining an Environmental Management System over the years.

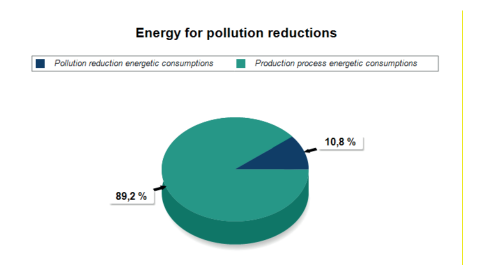
To reduce the impacts on habitats and natural resources, the raw materials for ceramic mixtures are extracted from quarries authorized for mining, with an environmental recovery plan, compliant with EU Directive 92/43 / EEC (conservation of natural habitats and semi-natural and wild flora and fauna), EU Directive 79/409 / EEC (conservation of wild birds) and the 1992 United Nations Convention on Biological Diversity.



The Fiorano plant recycles all the wastewater that is recovered internally and externally. The reuse of sludge and aqueous suspensions from other ceramic companies, can further reduce the consumption of fresh water in the manufacturing process.

More than 95% of the waste of the Fiorano site is sent to the recovery. Furthermore, most of the unfired waste coming from the internal production process and from other ceramic companies is reused.

At the Fiorano plant, the environmental impact of emissions into the atmosphere, generated during the production process, is reduced using bag filters that retain particulate matter. The energy consumption to reduce these emissions is shown in the figure and is defined by subtraction starting from the consumption directly measured by specific instrumentation.



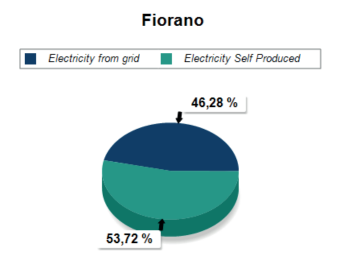
To minimize the fluorine emissions caused by the firing process, hydrated lime is used.

Carbon dioxide emissions are closely monitored with reference to the ETS (European Emissions Trading Scheme) Directive.

At the Fiorano site the noise sources are periodically monitored. In many cases the acoustic emissions coming from the site are lower than the surrounding environmental sources (traffic etc ...).

At least 30% of the Italian electricity grid used within the plant comes from renewable sources. In terms of energy savings, the Fiorano plant has adopted the following solutions:

- Cogeneration system, fed with natural gas, is used to produce electricity and thermal energy that is sent to the spry drier;
- Heat recovery from cooling air flows inside the kilns for re-use as an energy carrier in the spry driers, in the dryers and for heating of the production departments through the installation of exchangers.





TECHNICAL DATA:

Ceramic tiles produced in the plant of Fiorano Modenese comply with the following standards and specifications:

Name	Value	Unit
Water adsorption /EN ISO 10545-3/	≤0,5	%
Bending strength /ISO 10545-4/	>35	N/mm^2
Thermal shock resistance /ISO 10545-9/	resistant	-
Modulus of rupture Breaking strength	≥1300	N
Shock resistance /ISO 10545-5/	0,80	-
Resistance surface abrasion /ISO 10545-7/ (PEI value)	I-II-III-IV-V	-
Frost resistance /ISO 10545-12/	resistant	-
Linear thermal expansion coefficient /ISO 10545-8/	≤9	MK^-1
Stain resistance /ISO 10545-14/	Class 3 minimum	-
Resistance to chemicals for household use and swimming-pool salts /ISO 10545-13/	UA	-
Resistance to acids and bases /ISO 10545-13/	from GLA/GLB from GHA/GHB	-
Color resistance to light exposure /DIN 51094/	compliant	-
Skid resistance Ramp Method /DIN 51130/ BGR 181	NC; R9-R10-R11	-
Skid resistance Ramp Method /DIN 51097/ GUV 26.17	NC; A; A+B; A+B+C	-
Mean coefficient of friction B.C.R. /D.M. 236 14/6/89/	NC; μ>0,40	-
Skid resistance Pendulum /BS EN13036-4:2011/	NC; PTV>36	-
Skid resistance Pendulum /ENV 12633/ BOE N°74 of 2006	NC, Class 1 -2- 3	-
Skid resistance Digital tribometer (D-COF) /ANSI 137.1:2012/	NC; >0,42	-
Skid resistance Ramp Method /DIN 51130/ BGR 181	NC; R9-R10-R11	-

BASE MATERIALS / ANCILLARY MATERIALS:

Main raw materials for ceramic tiles:

- Clay 37-41%
- Sand 17-25%
- Feldspar 21-25%
- Other raw materials 13-20%

Main glaze components:

- · Clay powder
- Quartz
- Alumina
- Natural pigments
- Frits
- etc.



Main auxiliary additives:

- Dispersant
- Binder
- Fluidifying agents
- Pigments
- etc.

INSTALLATION/LAYING:

The tiles are fixed to the surfaces of walls and floors using specific materials and in different quantities (for example: dispersion adhesives, cementitious adhesives and mortar, sealants or applied liquid membranes). ceramic tile installations do not cause health or environmental hazards and no emissions are generated during installation.

FUNCTIONAL UNIT AND REFERENCE FLOWS:

The functional unit is 1 m2 of ceramic tiles for wall and floor covering, for a period of 1 year. The mass of the considered area is on average 21,05 kg.

REFERENCE SERVICE LIFE (RSL):

The service life of the tiles is generally more than 50 years (BNB 2011). In addition, according to the US Green Building Council, the service life of the tiles could have the same service life as the building itself. Therefore, 60 years can be considered as a realistic service life for the tiles. The results reported take into account the use of the tiles for 1 year, by multiplying the B2 values by 50 or 60 it is possible to obtain B2 values for 50 or 60 years. No RSL has been defined according to ISO 15686.

EXTRAORDINARY EFFECTS DURING USE PHASE:

Fire: According to /EN 13501-1:2007+A1:2009/, ceramic tiles can be classified as A1 class of fire resistance rating, because they do not contribute to fire.

It has been demonstrated that the coating of the ceramic tiles, in case of fire, reduces heat on them and thus the risk of collapse.

Water: Ceramic tiles cannot react with water because they are an insoluble material.

END OF LIFE AND MECHANICAL DESTRUCTION:

Ceramic tiles can be mechanically crushed, and no significant environmental impact is expected.

REUSE:

After the demolition and deconstruction phase, ceramic tiles can be crushed and used in a wide range of different applications, for example aggregates for concrete or road construction.

DISPOSAL:

According to the European Waste Catalogue (EWC), ceramic tiles belong to group 17 "Construction and demolition wastes", tiles and ceramics (code: 17 01 03) and are classified as no hazardous waste.



5. LCA RESULTS

It is possible to convert the results referring to kg using the following conversion factor: 0,0476. The following tables illustrate the results of the LCA (Life Cycle Assessment) study. Basic information on all declared modules can be found in chapter 3.

Caption	ADPF	ADPE	POCP	ΕP	AP	ODP	GWP	Parameter	
GWP = Global warming potential; ODP = Ozone depletion potential; AP = Acidification potential; EP = Eutrophication potential; POCP = Photochemical ozone creation potential; ADPE = Abiotic depletion potential for non-fossil resources; ADPF = Abiotic depletion potential for fossil resources; INA: Indicator Not Assessed	[LM]	[kg Sb-eq.]	[kg ethene -eq.]	[kg (PO4) ³ -eq.]	[kg SO2-eq.]	[kg CFC11-eq.]	[kg CO2-eq.]	Unit	
arming poter al for non-fos	1,62E+02	1,65E-03	1,22E-03	2,59E-03	2,27E-02	1,01E-11	9,85E+00	A1-A3	LC/
ท่al; ODP = (sil resources;	6,66E+00	3,80E-08	1,70E-04	3,89E-04	3,40E-03	1,88E-14	5,01E-01	\$	LCA RESULTS - ENVIRONMENTAL IMPACTS of 1 m² of average
Ozone deplet ; ADPF = Abi	1,98E+01	1,11E-04	2,61E-04	7,94E-04	3,88E-03	7,03E-12	2,27E+00	A5	TS - ENVI
ion potenti <i>a</i> iotic depletid	N A	N _A	N _A	N A	N _A	N _A	IN _A	B1	RONME
ıl; AP = Acid	1,84E-01	1,28E-09	3,54E-06	4,01E-05	3,64E-05	6,69E-15	3,33E-02	B2	NTAL IM
dification p	N A	N	ĪNA	N N	IN _A	IN _A	IN _A	В3	PACTS
otential; EF	IN _A	IN A	INA	IN A	INA	INA	INA	B4	of 1 m ²
n = Eutrophi NA: Indicato	N _A	IN A	INA	N _A	INA	INA	INA	B5	of avera
cation poter	N _A	N A	IN A	N _A	IN A	IN A	IN A	B6	
ntial; POCF	N _A	N A	IN _A	N A	IN A	IN A	N A	В7	ceramic tile (21,05 kg / m²)
) = Photoc	N A	N A	INA	IN A	INA	INA	INA	C1	(21,05
hemical ozone	1,33E+00	8,03E-09	-1,75E-04	1,07E-04	4,19E-04	2,67E-15	9,72E-02	C2	(g / m²)
creation po	9,30E-01	6,31E-08	3,73E-05	8,22E-05	3,41E-04	2,15E-14	4,78E-02	C3	
xtential; ADP	9,30E-01 1,67E+00	6,31E-08 4,96E-08	5,94E-05	8,22E-05 1,06E-04	7,65E-04	2,15E-14 2,93E-14	4,78E-02 1,29E-01	C4	
E = Abiotic	-3,79E+00	-1,03E-07	-6,56E-05	-1,14E-04	-6,27E-04	-1,36E-12	-1,59E-01	D	



Caption	FW	NRSF	RSF	MS	PENRT	PENRM	PENRE	PERT	PERM	PERE	Parameter	
PERE = Use of renewable primary energy excluding renewable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources used as raw materials; PERT = Total use of renewable primary energy resources; PENRE = Use of non-renewable primary energy resources used as raw materials; PENRM = Use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable primary energy resources; SM = Use of secondary fuels; PENRT = Total use of non-renewable primary energy resources; SM = Use of secondary fuels; NRSF = Use of non-renewable secondary fuels; FW = Use of net fresh water; INA: Indicator Not Assessed	[m³]	[LM]	[LM]	[kg]	[LM]	[LM]	[LM]	[LM]	[LM]	[LM]	Unit	
of renewab ;; PERT = T materials; P dary materi	1,17E-01	0,00E+00	0,00E+00	1,59E+00	1,67E+02	8,82E-01	1,66E+02	3,87E+01	1,07E+01	2,80E+01	A1-A3	
le primary e otal use of i 'ENRM = Us al; RSF = U	5,31E-04	0,00E+00 0,00E+00 0,00E+00	0,00E+00	1,59E+00 0,00E+00	6,70E+00	8,82E-01 0,00E+00 -9,39E-01	6,70E+00	2,88E-01	0,00E+00 -1,14E+01	2,88E-01	Α4	LCA R
energy exclurenewable prenewable	1,30E-02	0,00E+00	0,00E+00	1,03E-01	2,09E+01	-9,39E-01	2,18E+01	1,05E+01	-1,14E+01	2,05E+01	A5	LCA RESULTS – RESOURCE USE of 1 m² of average ceramic tile (21,05 kg / m²)
uding renev orimary env onewable p vable seco	INA	N _A	N A	N _A	N N	N _A	N N	N N	N N	N N	B1	– RESC
wable prima ergy resour primary ene ndary fuels	2,63E-04	0,00E+00	0,00E+00	0,00E+00	1,97E-01	0,00E+00	1,97E-01	1,56E-02	0,00E+00	1,56E-02	B2	URCE U
ary energy r ces; PENRI rgy resourc ; NRSF = U	INA	IN _A	N _A	N _A	N _A	IN _A	N _A	N _A	N _A	N _A	B 3	SE of 1 r
esources u E = Use of es used as se of non-	INA	N _A	N _A	ĪNA	ĪNA	INA	IN A	IN A	ĪNA	N _A	B4	n² of av
used as rav non-renew raw mater renewable	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	B5	erage ce
v materials; /able prima /als; PENR secondary	INA	N _A	N _A	NA NA	IN A	INA	N _A	N _A	N _A	N _A	B6	ramic til
; PERM = L ry energy e T = Total u fuels; FW =	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	В7	e (21,05
Jse of rene xcluding n se of non-ı ∶ Use of ne	INA	INA	ĪNA	INA	N _A	INA	N _A	NA	NA	N _A	C1	kg / m²)
materials; PERM = Use of renewable primary energy resources used as tole primary energy excluding non-renewable primary energy resources sls; PENRT = Total use of non-renewable primary energy resources; SM econdary fuels; FW = Use of net fresh water; INA: Indicator Not Assessed	1,36E-04	0,00E+00 0,00E+00	0,00E+00	0,00E+00	1,33E+00	0,00E+00	1,33E+00	7,36E-02	0,00E+00	7,36E-02	C2	
ary energy ole primary orimary ene ∍r; INA: Indi	2,93E-04		0,00E+00 0,00E+00	0,00E+00 0,00E+00	1,33E+00 9,68E-01	0,00E+00 0,00E+00 0,00E+00	1,33E+00 9,68E-01	6,50E-02	0,00E+00 0,00E+00	6,50E-02	C3	
resources i energy res ergy resourc cator Not As	3,31E-04	0,00E+00	0,00E+00	0,00E+00 1,71E+01	1,73E+00	0,00E+00	1,73E+00	2,15E-01	0,00E+00	2,15E-01	C4	
used as ources ses; SM = ssessed	-1,29E-03	0,00E+00	0,00E+00	1,71E+01	1,73E+00 -4,51E+00	0,00E+00	1,73E+00 -4,51E+00	-3,42E+00	0,00E+00	-3,42E+00	D	



Caption	EET	EEE	MER	MFR	CRU	RWD	NHWD	HWD	Parameter	
HWD = Haz MER = Mat	[LM]	[LM]	[kg]	[kg]	[kg]	[kg]	[kg]	[kg]	Unit	_
HWD = Hazardous waste disposed; NHWD = Non-hazardous waste disposed; RWD = Radioactive waste MER = Materials for energy recovery; EEE = Exported electrical energy; EET = Exported thermal energy;	0,00E+00 0,00E+00	0,00E+00	0,00E+00	8,77E+00 0,00E+00	0,00E+00	2,18E-03	3,31E-01	8,29E-07	A1-A3	LCA RESULTS – OUTPUT FLOWS AND WASTE CATEGORIES of 1 m² of average ceramic tile (21,05 kg / m²)
te disposed ergy recove		0,00E+00	0,00E+00		0,00E+00 0,00E+00	1,29E-05	4,45E-04	2,87E-07	A4	ULTS – C
; NHWD = N ry; EEE = E	8,70E-01	5,90E-01	0,00E+00	9,33E-01	1,60E-01	4,62E-04	1,57E+00	2,47E-07	A5	UTPUT
von-hazarc xported ek	INA	INA	N _A	INA	IN A	IN A	INA	INA	В1	FLOWS
dous waste dectrical ener	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	4,95E-06	9,01E-03	2,34E-10	B2	AND WA
disposed; F gy; EET =	INA	IN _A	NA A	IN _A	IN A	IN A	IN _A	IN _A	В3	STE CA
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ioactive wa ermal eneια	N A	IN A	N _A	N _A	N _A	N _A	N _A	N _A	В5	S of 1 m
ste dispose 3y; INA: Indi	INA	INA	N _A	INA	IN A	N A	INA	INA	B6	ı² of aver
disposed; CRU = Compondina: Indicator Not Assessed	INA	IN _A	N _A	INA	N _A	N _A	INA	IN _A	В7	age cera
component	INA	INA	N _A	IN _A	N _A	N _A	IN _A	INA	C1	ımic tile
disposed; CRU = Components for re-use; MFR = Materials for recycling; INA: Indicator Not Assessed	0,00E+00 0,00E+00 0,00E+00	0,00E+00 0,00E+00 0,00E+00	0,00E+00 0,00E+00 0,00E+00	0,00E+00 1,89E+01 0,00E+00	0,00E+00 0,00E+00 0,00E+00	1,83E-06	1,12E-04	7,72E-08	C2	(21,05 kg
; MFR = Ma	0,00E+00	0,00E+00	0,00E+00	1,89E+01	0,00E+00	1,48E-05	2,05E-04	3,12E-08	СЗ	g / m²)
aterials for r	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	2,51E-05	8,13E+00	2,98E-08	C4	
ecycling;	0,00E+00	0,00E+00	0,00E+00	0,00E+00	0,00E+00	-2,84E-04	-7,68E-01	-4,34E-08	D	
	 				·					



TRACI INDICATORS:

According to UL, USA program operator.

TRACI indicators (version 2.1), from EPA's Tool http://www.epa.gov/nrmrl/std/traci/traci.html, are listed below: for the Reduction and Assessment of Chemical and Other Environmental Impacts

		TRACI indicators: 1 m ² Ceramic Tile (SL = 1 year)	cators: 1 m²	² Ceramic Ti	le (SL = 1 y	ear)			
Parameter	Unit	A1-3	A4	A5	B2	C2	СЗ	C4	D
Global Warming Air	[kg CO2-eq.]	9,85E+00	5,01E-01	9,85E+00 5,01E-01 2,27E+00 3,33E-02	3,33E-02	9,72E-02	4,78E-02	4,78E-02 1,29E-01 -1,59E-01	-1,59E-01
Ozone Depletion Air	[kg CFC11-eq.]	1,01E-11	1,01E-11 1,88E-14	7,03E-12	6,70E-15	2,67E-15	2,15E-14	2,93E-14 -1,36E-12	-1,36E-12
Acidification Air	[kg SO2-eq.]	2,40E-02	3,61E-03	4,36E-03	5,99E-05	5,67E-04	4,57E-04	8,37E-04	-7,12E-04
Eutrophication	[kg Neq.]	1,47E-03	1,71E-04	7,28E-04	8,68E-05	4,72E-05	3,32E-05	7,06E-05	-9,67E-05
Smog Air	[kg O3-eq.]	3,92E-01	6,59E-02	7,79E-02	6,57E-04	1,26E-02	1,52E-02	1,64E-02	-1,55E-02



6. CALCULATION RULES

FUNCTIONAL UNIT:

Name	Value	Unit of measure
Declared unit	1	m ²
Weight	21,05	kg/m²
Conversion factor to 1 kg	0,0476	-

ASSUMPTIONS:

The modules from A5 to C4 are scenarios based on average data, included in the PCR created by the "European Federation of ceramic tile manufacturers" /CET PCR 2014/ and subsequently implemented in the PCRb of the IBU program operator "Ceramic tiles and panels v1.6".

CUT OFF CRITERIA:

All flows in known inputs and outputs in the production process and in the system boundary were considered.

DATA QUALITY:

The validity period of the background data from the thinkstep database is between 2014 and 2017. Most of the information (energy and water consumption, emissions of pollutants, atomized powders and ceramic production) are measured or calculated directly at the company level and declared in the Italian IPPC document called AIA, which is specific and is checked for each plant involved in this study. Carbon dioxide emissions (related to carbonate oxidation) are collected through the ETS (Emissions Trading Scheme) declaration.

Detailed data was obtained not only for mixtures of raw materials (collected with primary data from the company) but also for pigments, frits and other raw materials for glaze production.

The overall quality of the data can be considered good.

PERIOD UNDER REVIEW:

Primary data collected in the context of this study refer to 2017.

ALLOCATION:

The consumption of energy and materials has been allocated to the product in question based on the mass of ceramic tiles produced annually. No further allocations were applied in the modules subsequent to the production phase. Some ceramic waste is recycled internally. Credits for energy recovery of packaging materials and end of life of the product have been taken into consideration.



7. SCENARIOS

The modules A1-A3 include all processes described in chapter 4.

The technical information concerning the declared modules beyond A1-A3 and related scenarios are based on average data, in accordance with the "European Federation of Ceramic Tile Manufacturers" and subsequently implemented by the PCRb of the IBU program operator "Ceramic tiles and panels v1.6".

Transport (A4):

For transport distances less than 300 km, the return journeys of the vehicles used are considered to be empty. Return journeys over 300 km covered by vehicles are considered at full load. This assumption is applied for any type of transport present in the analyzed system.

Name	Value	Unit of measure
Litres of fuel (per functional unit)	31	l/100 km
Capacity utilization volume factor (including empty runs)	0,85	-
National destination Truck with a capacity of 27 tons (51% of tiles sold)	300	km
European destination Truck with a capacity of 27 tons (34% of tiles sold)	1390	km
Transoceanic freight ship	6520	km

Installation into the building (A5):

For the installation stage, 3 options are defined, where different materials can be used. For option 1: adhesives, mortar and water; for option 2: mortar dispersion adhesives and polysulfides; for option 3: cementitious adhesives (different quantities for different tile size).

These considerations are based on average data from different manufacturers of ceramic tiles in Europe. In this EPD it is assumed that the tiles are installed using cementitious adhesive (option 3).

For the treatment of packaging waste, a European average scenario is used and shown, taken from "Eurostat, 2013"; therefore, the end of life is recycling, energy recovery and landfill for plastic and paper, instead reuse, energy recovery and landfill for wood.

The ceramic material loss considered is 6,5%.

Option 3 (large size tiles)	Value	Unit of measure
Cementitious adhesive	6	kg

Use (B1):

Ceramic tiles are robust and have a hard, abrasion-resistant surface.

There are no impacts on the environment during the use stage.



Maintenance (B2):

Ceramic covering products shall be cleaned regularly, to a greater or lesser degree, depending on the type of building: residential, commercial, healthcare. Thus, the consumption of water and disinfectant has been considered. The values declared in this stage refer to a time period of 1 year for the residential use.

Residential use: 0,2 ml of detergent and 0,1 l of water are used to wash 1 m2 of ceramic tiles once a week for flooring and every three months for wall coverings.

This stage scenario is based on average data from different manufacturers of ceramic tiles in Europe.

Name	Value	Unit of measure
Water consumption	0,1	1
Detergent	0,2	ml
Floor tile maintenance cycle	2600	Number/SL
Wall tile maintenance cycle	200	Number/SL

Repair, replacement and refurbishment (B3, B4, B5):

In general, the service life of ceramic tiles is the same as the building lifetime. No additional repair, replacement and refurbishment are required for ceramic tiles.

Operational energy and water use (B6, B7):

These modules are not relevant for ceramic tiles.

End of life (C1-C4):

C1: This module is not relevant for ceramic tiles.

C2: The ceramic tile demolition waste is transported from the building site to a container or treatment plant by truck and an average distance of 20 km is considered. The return trip shall be included in the system. It can be considered an average distance of 30 km from the container or treatment plant to final destination.

C3-C4: the end-of-life scenario is described in the following table:

Name	Value	
Recycling percentage (C3)	70	%
Landfill percentage (C4)	30	%

Benefits and loads beyond the product system boundary (D):

Module D includes credits from materials recycling of tiles and packaging, energy credits from thermal recovery of the packaging.

8. ENVIRONMENT AND HEALTH DURING USE

Ceramics are inherently inert, chemically stable and therefore, during use, do not emit pollutants or substances which are dangerous for the environment and for health, such as: VOC and radon.



9. OTHER ADDITIONAL ENVIRONMENTAL INFORMATION

MINIMUM ENVIRONMENTAL CRITERIA (CAM):

Ceramic tiles by UnicomStarker comply with the Italian Legislation Minimum Environmental Criteria (CAM), defined under the "Plan for environmental sustainability of consumption in the public administration sector" and adopted by Decree of the Minister of the Environment and Protection of the Territory and the Sea (11 October 2017).

The criteria for the ceramic tiles refer to the following parameters among those adopted at the European level for the allocation of the EU-Ecolabel ecological mark to the "hard covering" category (Decision 2009/607/EC):

- 4.2 Consumption and use of water: the water consumption at the manufacturing stage, from raw material preparation to firing operations, for the fired products shall not exceed the value of 1 litre/kg of product. The wastewater produced by the processes included in the production chain shall reach a recycling ratio of at least 90%.
- 4.3.b *Emissions to air* (for particulate matter and fluorides): The emissions to air for the firing stage only shall not exceed the following: Particulate matter (dust) 200 mg/m2 (test method EN 13284-1), Fluorides (as HF) 200 mg/m2 (test method ISO 15713); The total cold emissions to air shall not exceed the value: Particulate matter (dust) 5 g/m 2 (test method EN 13284-1).
- 4.4 *Emissions into the water*: in UnicomStarker plants waste industrial water are completely recycled into the production, without generate water emissions; therefore, the criterion is not applicable.
- 5.2 Waste recovery: at least 85 % (by weight) of the total waste generated by the processes shall be recovered according to the general terms and definitions established by Council Directive 75/442/EEC.

Requirement	Parameter	Declared value	Unit of measure	Test method
Consumption and use of water	Fresh water specific consumption in production (Cwp-a)	≤ 1	l/kg	-
	Rate of wastewater recycling in production	≥ 90	%	-
Emissions to air (the declared values are based on test reports and samples taken in 2018)	Particulate matter (dust) from cold emissions	≤ 5	g/m²	EN 13284-1
	Particulate matter (dust) from firing stage	≤ 200	mg/m²	EN 13284-1
	Fluorides (as HF) from firing stage	≤ 200	mg/m²	ISO 15713
Emissions into the water	Suspended solid emission into water	≤ 40	mg/l	ISO 5667-17
	Cd emission into water	≤ 0.015	mg/l	ISO 8288
	Cr (VI) emission into water	≤ 0.15	mg/l	ISO 11083
	Pb emission into water	≤ 0.15	mg/l	ISO 8288
Waste recovery	Total process waste ¹⁾	≥ 85	% (by weight)	-

Note 1): assessed according to the general terms and definitions contained in Council Directive 75/442/EEC. Process waste does not include maintenance waste, organic waste and municipal waste generated by ancillary and administrative activities



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Part B: Requirements on the EPD for Ceramic tiles and panels

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