



seranic Wall Tiles

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EPD Turkey:

SÜRATAM - Turkish Centre for

Sustainable Production

Research & Design

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EPD registration number: S-P-00676

Programme operator:

ECO Platform number: 00000133

Publication date: 07.01.2015

Revision date: 20.01.2020

19.01.2025 Validity date:

Global Geographical scope:

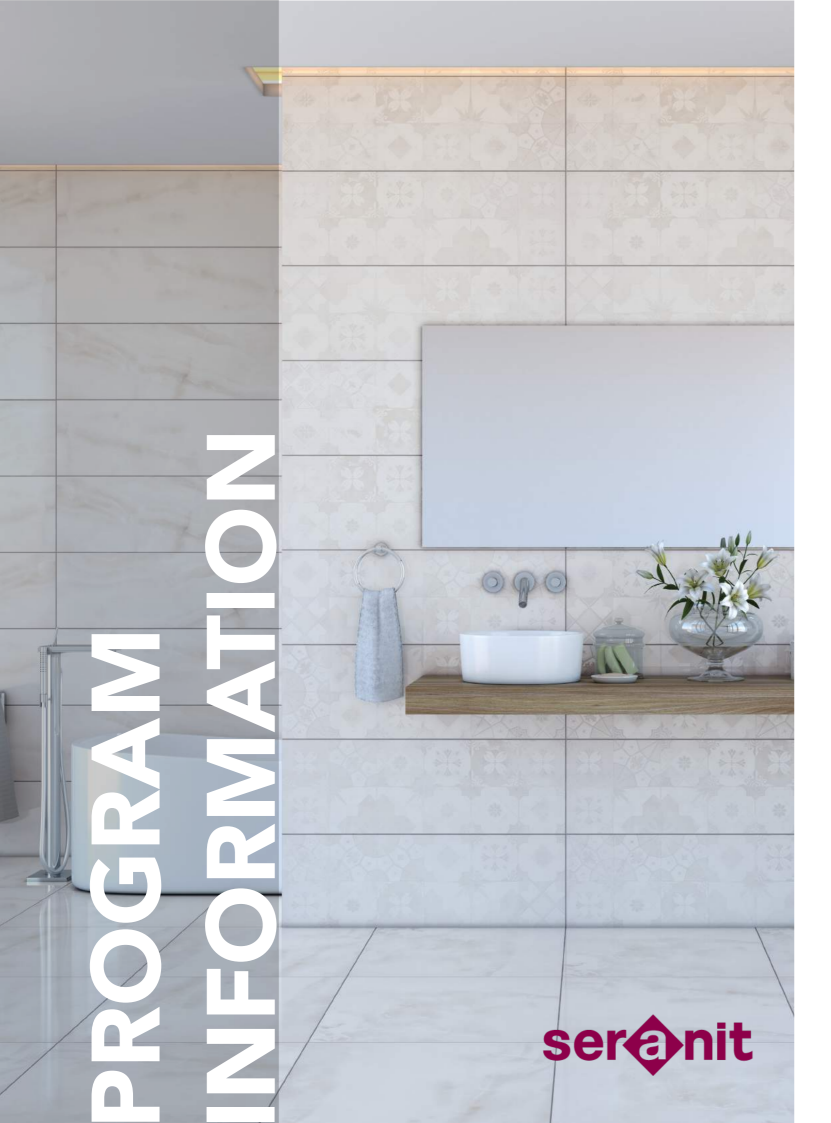






Ceramic Wall Tiles





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Programme

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Product Category Rules (PCR): The International EPD® System's PCR 2012:01 Construction Products and Construction Services, Version 2.3, 2018-11-15 and Sub-PCR-L Ceramic Tiles EN 17160

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

EPD process certification

EPD verification 🗸



Third Party Verifier: Vladimír Kočí, PhD

Approved by: The International EPD® System

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 of construction products may not be comparable if they do not comply with EN 15804.



Seranit was established in 1992 as the first "Technical Porcelain" manufacturer of Turkey and has been manufacturing ceramic and 100% porcelain tiles for both interior and exterior application. Seranit adds value to spaces with an innovative approach, rich color, effect and size range, and trend-setting designs. Today, Seranit continues production at their Bilecik Plant with a production capacity of 8.5 million sqm and Inönü/Eskişehir plant with a production capacity of 10 million sqm.

Never compromising on its principle to maintain its globally-recognized quality and to choose quality over price as a competition advantage with the goal of optimizing customer satisfaction since its foundation, Seranit has a respected place among porcelain manufacturers all over the world with its modern production technologies.

Seranit, the first technical porcelain manufacturer of Turkey, is the original producer of many generic brands such as Super White that were created after an in-house R&D and P&D process. Along with standard sizes, Seranit offers 60x60cm and 60x120cm technical porcelain sizes and became the first company to introduce 90x90cm and 90x135cm tiles to the industry in 2007.

Seranit R&D and Design Centers aim to design national and international projects, establish an expert infrastructure in the industry, create new cooperation opportunities and develop innovative products with high added value.

Attracting attention with trend-setting designs, Seranit is the preferred brand in projects with a rich product portfolio. Seranit is also capable of responding to product development needs rapidly thanks to the strong R&D and P&D departments.

The Seranit brand produces porcelain tiles and ceramic tiles.

Aiming to build a better and cleaner world for the next generations, Seranit produces environmentally-friendly products within the framework of an environmentally-friendly management mentality following national and international standards. As a holder of 14001 Environmental Management System Certificate, Seranit fulfills all environmental requirements by using the right raw materials and prioritizing energy efficiency in the production processes.

Moreover, Seranit makes investments and conducts research studies to reuse its wastewater and usable waste, and to reduce and improve gas emissions aiming for zero waste with in the scope of its environmental protection program.

Seranit proves that they care about the people and the environment with numerous certificates such as TSE ISO EN 14000, TS EN ISO 14001:2004, TS 18001:2008, TSE ISG OHSAS TS 18001 and ISO 9001:2008. The company had also certified its superior quality in ceramic and porcelain tile production with the TS EN 14411 Double Star Certificate in 2014.



Ceramic wall tiles manufactured by Seranit in Inönü Plant, Turkey and covered under this Environmental Product Declaration are primarily made of naturally occurring major raw materials such as clay, pegmatite and silica sand, but they may also include other minor raw materials such as sodium silicate, zinc and zircon. The typical compositions of these products are shown below.

Composition	%
Clay	40-50
Silica Sand	10-20
Pegmatite	10-20
Calcite	10-20
Cooked Broken	0-1
Raw Broken	0-1
Sodium Silicate	0-1
Glaze Material	0-1
Zinc	0-1
Zircon	0-1

(Wall Tile Composition)

The required composition is mixed with water to form uniform slurry, which is generally referred as "masse". This slurry is then fed into spray driers to form uniform granules ready for compaction. These granules are shaped to form the bisque or green body. This can be glazed or left unglazed depending on its intended use. The Wall tiles, produced with a size of 20x60, 30x60, 30x90, 40x80, 33x100, may be utilized in the following areas:

- Commercial buildings (shopping centers, hotels, office buildings, banks, restaurants, WC/bathroom walls of stores etc.)
- Residences (interior spaces of luxury houses, villas etc.)
- Public buildings (WC/bathroom walls of municipalities, courthouses etc.)
- Educational facilities, culture centers (WC/bathroom walls of schools, theater halls etc.

UN CPC code for ceramic wall tiles is 37310.

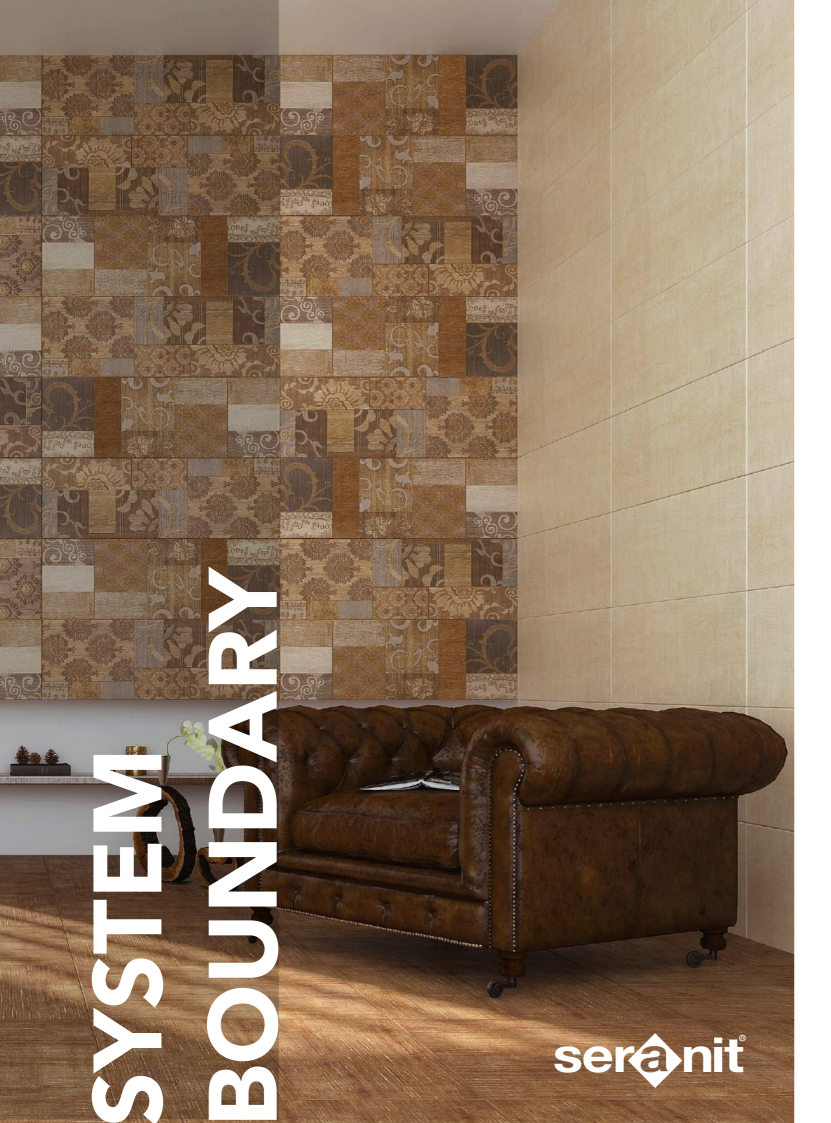
No substances included in the Candidate List of Substances of Very High Concern for authorisation under the REACH Regulations are present in the ceramic tiles manufactured by Seranit, either above the threshold for registration with the European Chemicals Agency or above 0.1% (wt/wt).

TECHN	IICAL CHARACTERISTICS	REQUIRED VALUES	SERANIT DECLARED VALUES Average values of production
	Length and Width	N ≥ 15 cm. ± 0.5 % ± 2.0 mm	% 0.4, ± 0.5 mm
	Thickness	N ≥ 15 cm. ± 10 % ± 0.5 mm	%5, ±0.3 mm
	Rectangularity	± 0.5% . ± 2 mm	% 0.3, ±1.2 mm
	Straightness of sides	± 0.5% , ± 1.5 mm	% 0.4, ± 1.2 mm
Dimensions and surface quality	Surface flatness	Centre curvature:+%0.5, -%0.3 +2 mm1.5 mm Edge curvature:%0.5, -%0.3 +2 mm ,-1.5 mm Warpage:±%0.5 ±2.0 mm	Centre curvature:+%0.5, - %0.3 +1.5 mm -1.2 mm Edge curvature:%0.5, -%0.3 +1.5 mm ,-1.2 mm Warpage:±%0.5 ±1.5 mm
	Surface Quality	A minumum of 95% of the tiles shall be free from visible defects that would impair the appearence of a major area of tiles.	A minumum of 95% of the tiles shall be free from visible defects that would impair the appearence of a major area of tiles.
Water absorption		E >10%	ave. %17
Breaking Strength (Newton)	Thickness ≥ 7.5mm	S ≥ 600 N	>1100 N
Modulus of rupture (N	/mm ²⁾	R ≥12 N / mm²	ave. 21 Nmm²
Determination of linea	r thermal expansion	Manufacturer to state classification	5.51 X 10-6 /°c
Resistance to thermal	shock	Required	Resistant
Moisture expansion, ir	n mm/m'e	Manufacturer to state classification	0,3 mm/m
Crazing resistance		Required	Resistant
Resistance to low con	centrations of acids and alkalis	Manufacturer to state classification	LA
Resistance to high co	ncentrations of acids and alkalis	Manufacturer to state classification	НА
Resistance to househ	old chemicals and swimming pool salts	Min. B	A
Resistance to stains		Min. Class 3	5
Lead and cadmium gi	ven off by tiles	Manufacturer to state classification (mg/dm²)	Pb <0.1 Cd<0.01
Color resistance to ligh	ht	Not any noticable color change	Dayanıklıdır/Resistant
Bond strength/adhesic A)Cementitious adhes B)Dispersion adhesive C) Reaction resin adh D)Mortar	sives es	Declared value	A) ≥ 0.5 N/mm² B) ≥ 1 N/mm² C)≥ 2 N/mm² D)Efficiency not ascertained
Radioactivity			≤1.0+0.1
Reaction to fire		ards applied to Wall tiles and	A1

Relevant standards applied to Wall tiles and values by Seranit







A1: Raw Material

This stage includes raw material extraction and pre-treatment processes before production. For ceramic wall tiles, production starts with raw materials, mainly locally sourced but some transported from other parts of the world.

A2 : Transport

This stage is relevant for delivery of raw materials to the plant and forklift usage within the factory.

A3: Manufacturing

This stage starts with slurry preparation, spray drying, pressing for green body followed by removal of excess humidity. The green body tiles are then glazed, if required, and fired at around 1170°C. After quality control, the end products are then packaged and dispatched. Electricity and natural gas are the energy sources consumed during the manufacturing.

A4: Transport to Construction Site

This stage involves transportation of wall tiles to the construction site.

A5: Assembly

This stage includes the assembly of tiles using adhesive mortar and water in the construction site. For 1 m² wall tile installation; 6 kg mortar and 1.5 L water usage was assumed.

B1 : Use Stage

Use Stage is related to any impacts done during use of the product. Ceramic Wall tiles are inert materials, so during the use stage, they do not cause any emissions. Hence, use phase is not relevant for the assessment.

B2: Maintenance

This stage is related to any activities to maintain the function of the product in its life time. It includes cleaning with water and detergent. Seranit recommends to use detergent containing stain remover or neutral low-sulphate and rinse with tap water after cleaning. 0.2 mL detergent and 0.1 L water use is assumed to clean the surfaces 1 m² wall tiles.

B3: Repair

No repair is necessary for wall tiles during their use.

B4: Replacement

No replacement is necessary for wall tiles during their use.

B5: Refurbishment

No refurbishment is necessary for wall tiles during their use.

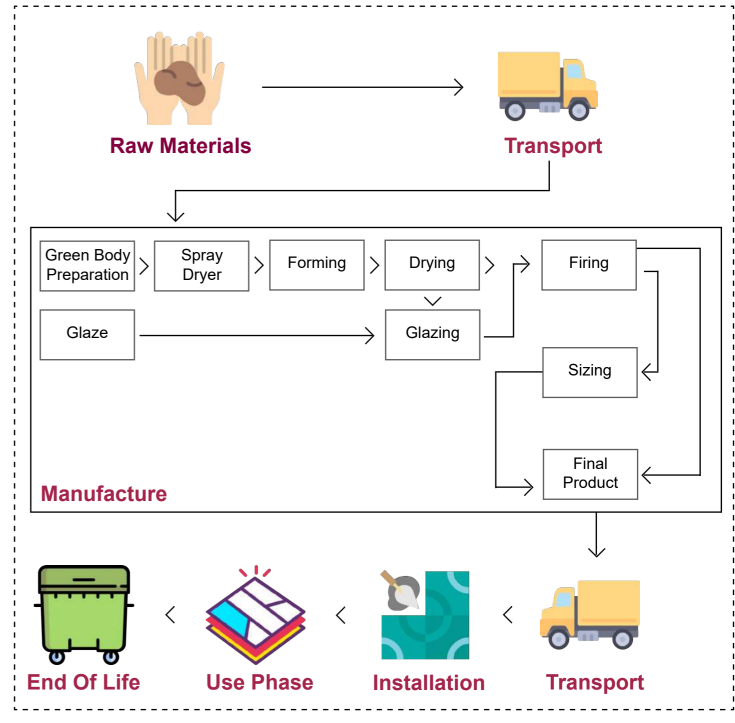
B6: Operational Energy Use

No energy is used in operation for ceramic wall tiles.

B7: Operational Water Use

No water is used in operation for ceramic wall tiles except cleaning as stated in B2.

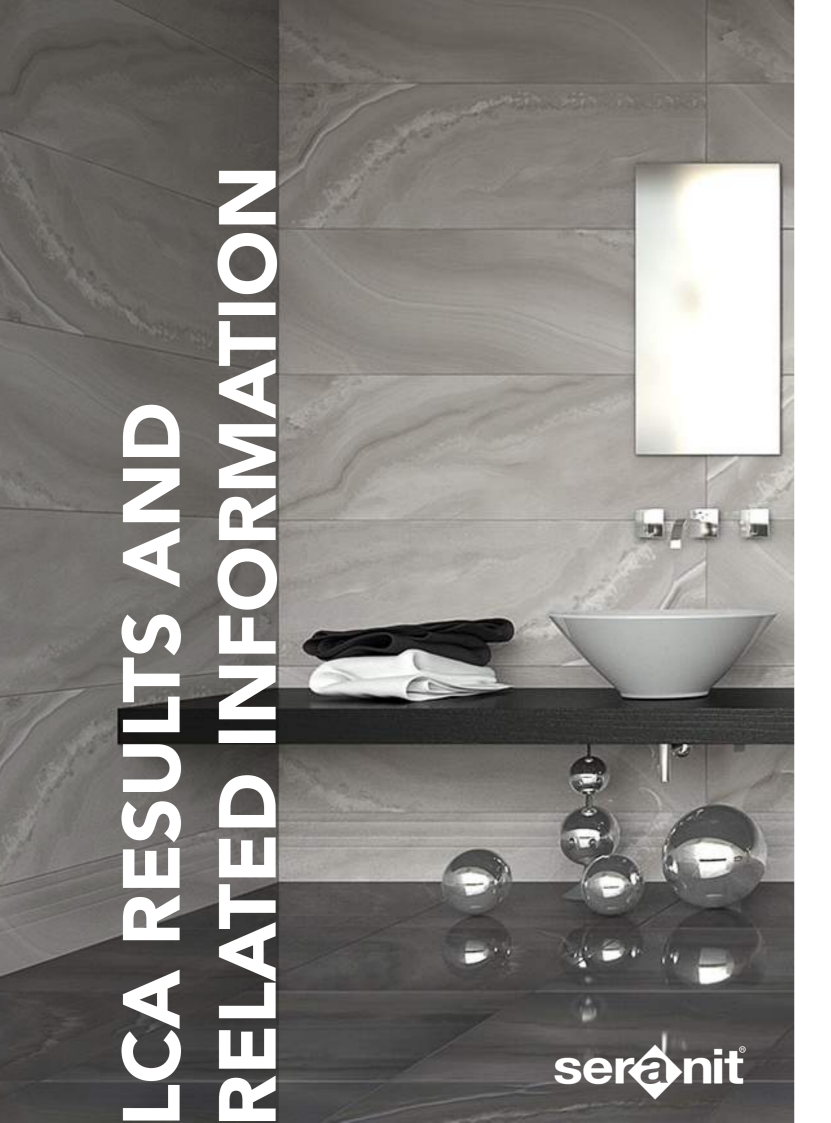
- **C1**: **De-construction**, **Demolition** at the end of RSL is usually conducted with a selective deconstruction/ demolition. The environmental impacts generated during this phase are very low and therefore can be neglected.
- **C2 : Transport (Waste)** includes the transportation of the discarded tiles and adhesive mortar to final disposal. Average distance from demolition site to inert landfill site for final disposal is assumed to be 50 km.
- **C3**: **Waste Processing** involves processing of discarded wall tiles for recycling and/or reuse. There is no such processing of ceramic wall tiles after demolition so this stage can be excluded.
- **C4**: **Disposal** is the final stage of product life. Wall tiles end up at construction and demolition waste landfills as their final fate and modelled as such or this EPD. The system boundary of the LCA study conducted for Seranit Ceramic Wall Tiles is shown next page.



-- System Boundary

(Flow chart of manufacturing wall tiles and LCA system boundary)





Functional Unit	1 m² ceramic wall tiles with a weigth of 18 kg.
Goal and Scope	Evaluation of environmental impacts of 1 m ² ceramic wall tiles from cradle to grave.
System Boundary	The system boundary covers A1 - A3 product stages, A4 - A5 construction, B1 - B7 use and C1 – C4 end of life stages.
Cut-off Rules	1% cut-off is applied.
Background Data	Ecoinvent database (Ver.3.5) (www.ecoinvent.org) TLCID (Turkish Life Cycle Inventory Database, Ver. 1.0) (www.tlcid.org)
Data Quality	Raw materials, energy and water consumption, waste, material and product transport data is primary data collected from Seranit.
Period Under Review	All primary data collected from Seranit refers to the period year of 2019.
Allocations	No allocation was performed for this EPD. There are no coproducts in the production of wall tiles. Hence, there is no need for co-product allocation. Transport is allocated according to tonnages for raw materials bought by Seranit. Similarly, water consumption and energy consumption are also allocated according to the production figures.

Comparability

A comparison or an evaluation of EPD data is only possible where EN 15804 has been followed, and the same building context and product-specific characteristics of performance are taken into account and the same stages have been included in the system boundary.

	PRODUCT STAGE		CONSTRUCTION	PROCESS STAGE				USE STAGE					END OF LIFE	STAGE		BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARIES
Raw Materials Supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction	Transport	Waste processing	Disposal	Reuse-Recycling-Recovery Potential
A1	A2	А3	A4	A 5	B1	B2	В3	B4	B5	В6	В7	C1	C2	СЗ	C4	D
X	Х	Х	Х	Х	NR	Х	Х	Х	Х	NR	NR	Х	Х	Х	Х	MND

Description of the system boundary (X = Included in LCA, MND= Module Not Declared, NR=Not Relevant)

The system boundaries in tabular form for all modules are shown in the table above. The results of the LCA with the indicators as per EPD requirement are given in the following tables.

Life Cycle Inventory Analysis indicators describing the use of resources are determined respectively to the following impact categories, calculated using CML-IA Baseline (Ver. 3.05) method: Global Warming Potential (GWP) for time span of 100 years, Ozone Layer Depletion Potential (ODP) with time span of infinity, Formation Potential of Tropospheric Ozone Photochemical Oxidants (POCP) with time span of 5 days, Acidification Potential (AP) with time span of eternity, Eutrophication Potential (EP) with time span of eternity, Photochemical Oxidation (POCP) and Abiotic Depletion Potential for Fossil (ADPF) and Non-fossil (ADPE) resources. All energy calculations were done using Cumulative Energy Demand (LHV) (ver. 1.0) methodology. The freshwater use value for manufacturing life cycle was taken from the manufacturer as the net freshwater consumption occurs during the manufacturing stage only. Water Scarcity (WSI) was calculated using AWARE methodology.

			ENVIRONMENTAL IMPACTS, 1 m² CERAMIC WALL TILE	ENTAL	IMPACT	S, 1	m² CER	AMIC	WA		ILE						
	Parameter	Unit	A1 - A3	A4	A5	20	B2	B3	B 4	B5	Be	B7	ည	C2	c3	0.4 4	TOTAL
	Fossil	[kg CO ₂ eq.]	11.2	1.40	7.80	NR	321E-6	0	0	0	NR	N N	0	0.078	0	0.005	20.5
Global	Biogenic	[kg CO_2 eq.]	0.008	385E-6	44.6E-3	N N	5.16E-6	0	0	0	N N	N N	0	21.3E-6	0	2.73E-6	0.053
warming Potential	Land Use & Transformation	[kg CO ₂ eq.]	0.024	460E-6	5.92E-3	Z Z	0.001	0	0	0	Z Z	Z Z	0	20.6E-6	0	1.45E-6	0.031
	Total	[kg CO ₂ eq.]	11.2	1.40	7.86	N R	0.001	0	0	0	N N	N N	0	0.078	0	0.005	20.5
Ozone La Potential	Ozone Layer Depletion Potential	[kg CFC11 eq.]	807E-9	253E-9	692E-9	N N	36.8E-12	0	0	0	N N	N N	0	15.5E-9	0	1.90E-9	1.77E-6
Acidificat	Acidification Potential	[kg SO ₂ eq.]	0.026	5.94E-3	42.8E-3	N N	2.79E-6	0	0	0	N N	N N	0	208E-6	0	0.000	0.075
Eutrophic	Eutrophication Potential	[kg PO ₄ - eq.]	0.011	998E-6	15.2E-3	N N	2.90E-6	0	0	0	N N	N N	0	45.4E-6	0	0.000	0.027
Photoche Potential	Photochemical Oxidation Potential	[kg C ₂ H ₄ eq.]	0.002	387E-6	4.61E-3	N N	578E-9	0	0	0	N N	Z Z	0	16.0E-6	0	0.000	0.007
Abiotic D	Abiotic Depletion Potential	[kg Sb eq.]	8.36E-6	3.86E-6	41.5E-6	N N	1.81E-9	0	0	0	N N	N N	0	151E-9	0	5.95E-9	53.8E-6
Abiotic D (Fossil Re	Abiotic Depletion Potential (Fossil Resources)	[MJ]	123	21.0	106	N N	0.003	0	0	0	N N	Z Z	0	1.28	0	160E-3	251

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				WAST	ш	GENERATIONS,	~	m² CERAMIC	RAMIC	WALL	TLE.					
Parameter	Unit	A1 - A3	A 4	A5	B1	B2	B3	B4	B5	B6	B7	ည	C2	ខ	C4	TOTAL
НМР	[kg]	0.001	0	0	N.	0	0	0	0	Ä	Ä	0	0	0	0	0.001
NHWD	[kg]	2.79	0	0	N.	0	0	0	0	N N	N N	0	0	0	0	2.79
RWD	[kg]	1	ı	1	NR	1	1	ı		NR	N.	ı	ı	ı	ı	
Legend	HWD: H	HWD: Hazardous Waste Disposed, NHWD: Non-Hazardous Waste Disposed, RWD: Radioactive Waste Disposed, NR: Not Relevant,	Disposed,	NHWD: Nor	רו-Hazardc	us Waste [)isposed,	RWD: Ra	adioactive	Waste D	isposed,	NR: Not		- : Not Calculated	culated	
				RES	SOURCE	E USE,	~	m2 CERAMIC WALL TILE	IIC WA		щ					
PERE	[MJ]	27.0	0.247	6.82	N N	0.006	0	0	0	N N	N N	0	0.013	0	0.001	34.1
PERM	[MJ]	0	0	0	N N	0	0	0	0	N N	N. N.	0	0	0	0	0
PERT	[MJ]	25.3	0.247	6.82	N N	0.006	0	0	0	N R	N R	0	0.013	0	0.001	32.3
PENRE	[MJ]	126	21.3	113	N N	0.005	0	0	0	N N	N R	0	1.30	0	0.162	262
PENRM	[MJ]	0	0	0	N N	0	0	0	0	N N	N R	0	0	0	0	0
PENRT	[MJ]	108	21.3	113	N N	0.005	0	0	0	N N	N R	0	1.30	0	0.162	244
SM	[kg]	0.480	0	0	N N	0	0	0	0	N N	N N	0	0	0	0	0.480
RSF	[MJ]	0	0	0	N N	0	0	0	0	N N	N R	0	0	0	0	0.000
NRSF	[MJ]	0	0	0	N N	0	0	0	0	N N	N R	0	0	0	0	0.000
M	[m ₃]	0.041	0.004	0.085	N N	205E-6	0	0	0	N N	N N	0	279E-6	0	0.007	0.137
WSI	[m ₃]	2.26	0.147	4.71	N N	0.007	0	0	0	N N	N N	0	0.010	0	0.007	7.14
Legend	PERE: Total us renewal	PERE: Use of renewable primary energy excluding resources used as raw materials, PERM: Use of renewable primary energy resources used as raw materials, PENR. 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 non-renewable primary energy resources, SM: Use of secondary material, RSF: Use of non-renewable secondary fuels, NRSF: Water Scarcty Imdex, NR: Not Relevant	e primary er primary ene gy resource: els, NRSF:	nergy exclud srgy resourc s used as ra Use of non-r	ling resou ses, PENF w materia	ling resources used as raw materials, PERM: Use of renewable primary energy resources. PENRE: Use of non-renewable primary energy excluding resources used as raw w materials, PENRT: Total use of non-renewable primary energy resources, SM: Use of renewable secondary fuels, FW: Use of net fresh water, WSI: Water Scarcty Imdex, NR:	as raw m≀ non-rene Total use	aterials, Planable prii of non-re	ERM: Usr mary ene newable net fresh	e of renev rgy exclu- primary e- water, W	vable prin ding reso nergy res SI: Water	nary ene ources us cources, Scarcty	rgy resour sed as raw SM: Use of Imdex, NR	ces used a materials f secondar (). Not Rele	as raw mate s, PENRM: y material, l	es used as raw materials, PERT: materials, PENRM: Use of non- secondary material, RSF: Use of : Not Relevant
				TOO!	TPUT	FLOWS,	1 m ²	CERAMIC	IIC WALL	LL TILE	Щ					
CR	[kg]				NR	,	,	,	ı	N. N.	NR	,		,		
MR	[kg]	1	1	ı	NR		1	1	ı	NR	N N	ı		1		1
MER	[kg]	ı		ı	N N	1	1		ı	N N	N	1			ı	1
EEE	[MJ]			ı	N R		1		ı	N N	N				ı	1
EET	[MJ]	ı	ı	ı	N N	ı	1	ı	ı	N N	N N	ı			ı	ı
Legend	CR: Co Not Cal	CR: Components for Reuse, MR: Materials for Not Calculated, NR: Not Relevant	use, MR: M Relevant		Recycling	, MER: Mat	erials for	Energy R	ecover, E	EE: Expo	rted Ener	gy (Elec	tricity), EE	T: Exporte	Recycling, MER: Materials for Energy Recover, EEE: Exported Energy (Electricity), EET: Exported Energy (Thermal), -	hermal), - :

References

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/TSE EN 14411/ Double Star Criteria - Ceramic tiles - Definitions, classification, characteristics and marking

/EN 15804/ EN 15804:2012+A1:2013, Sustainability of construction works - Environmental Product Declarations — Core rules for the product category of construction products

/EN ISO 10545-2/ Technical Standard for Ceramic Tiles - Part 2: Determination of dimensions and surface quality

/EN ISO 10545-3/ Technical Standard for Ceramic Tiles - Part 3. Determination of water absorption apparent porosity, apparent relative density and bulk density

/EN ISO 10545-4/ Technical Standard for Ceramic Tiles - Part 4: Determination of modulus of rup-ture and breaking strength

/EN ISO 10545-5/ Technical Standard for Ceramic Tiles - Part 5: Determination of impact resistance by measurement of coefficient of restitution

/EN ISO 10545-7/ Technical Standard for Ceramic Tiles - Part 7: Determination of resistance to sur-face abrasion for glazed tiles

/EN ISO 10545-8/ Technical Standard for Ceramic Tiles - Part 8: Determination of linear thermal expansion /EN ISO 10545-9/ Technical Standard for Ceramic Tiles - Part 9: Determination of resistance to thermal shock

/EN ISO 10545-10/ Technical Standard for Ceramic Tiles - Part 10: Determination of moisture expan-sion /EN ISO 10545-11/ Technical Standard for Ceramic Tiles - Part 11: Determination of crazing re-sistance for glazed tiles

/EN ISO 10545-12/ Technical Standard for Ceramic Tiles - Part 12: Determination of frost resistance /EN ISO 10545-13/ Technical Standard for Ceramic Tiles - Part 13: Determination of chemical re-sistance /EN ISO 10545-14/ Technical Standard for Ceramic Tiles - Part 14: Determination of resistance to stains /EN ISO 10545-15/ Technical Standard for Ceramic Tiles - Part 15: Determination of lead and cadmi-um given off by glazed tiles

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/DIN 51130/ Testing of floor coverings - Determination of the anti-slip property - Workrooms and fields
of activities with slip danger - Walking method - Ramp test

/DIN 51094/ Ceramic tiles - Testing of the light fastness and colour fastness of ceramic tiles for walls and floors

/ISO 14025/ DIN EN ISO 14025:2009-11: Environmental labels and declarations - Type III environ-mental declarations — Principles and procedures

/ISO 14040-44/ DIN EN ISO 14040:2006-10, Environmental management - Life cycle assessment - Principles and framework (ISO 14040:2006) and Requirements and guidelines (ISO 14044:2006) EN 15804/ EN 15804:2012+A1:2013, Sustainability of construction works - Environmental Product Declarations — Core rules for the product category of construction products

/PCR for Construction Products and CPC 54 Construction Services/ Prepared by IVL Swedish Environmental Research Institute, Swedish Environmental Protection Agency, SP Trä, Swedish Wood Preservation Institute, Swedisol, SCDA, Svenskt Limträ AB, SSAB, The International EPD System, 2012:01 Version 2.3, Date 2018-11-15

/ Sub PCR for Ceramic Tiles/ Prepared by IVL Swedish Environmental Research Institute, Swedish Environmental Protection Agency, SP Trä, Swedish Wood Preservation Institute, Swedisol, SCDA, Svenskt Limträ AB, SSAB, The International EPD System, Sub PCR to PCR 2012:01 Version 2.3, Date: 2019-04-29

/Ecoinvent / Ecoinvent Centre, www.Eco-invent.org

/SimaPro/ SimaPro LCA Package, Pré Consultants, the Netherlands, www.pre-sustainability.com

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