



Owner: No.: Revision: ECO EPD: Issued first time: Issued: Valid to:

Randers Tegl MD-14003-EN Rev1 00000796 23-07-2014 21-12-2018 21-12-2023

# 3<sup>rd</sup> PARTY **VERIFIED**



VERIFIED ENVIRONMENTAL PRODUCT DECLARATION | ISO 14025 & EN 15804:2012 + A1:2013







# **Owner of declaration**

Randers Tegl A/S Mineralvej 4 9100 Aalborg CVR: 20400234

# Programme operator

Danish Technological Institute Kongsvangs Allé 29 8000 Aarhus

### Programme

EPD Danmark Gregersensvej 2630 Taastrup www.epddanmark.dk

**Declared product** 

"RT Ultima 150".

**Production site** Hammershøj Teglværk

DK-8830 Tiele

Product use

Denmark



DANISH TECHNOLOGICAL INSTITUTE

RANDERS CC

# **Issued:** 21-12-2018

Valid to: 21-12-2023

#### **Basis of calculation**

This Environmental Product Declaration is developed in accordance with ISO 14025 and EN 15804:2012 + A1:2013.

#### Comparability

EPDs of construction products may not be comparable if they do not comply with the requirements in EN 15804:2012 + A1:2013. EPD data may not be comparable if the datasets used are not developed in accordance with EN 15804:2012 + A1:2013 and if the background systems are not based on the same database.

#### Validity

This EPD has been verified in accordance with ISO 14025 and is valid for 5 years from the date of issue.

#### Use

The intended use of an EPD is to communicate scientifically based environmental information for construction products, for the purpose of assessing the environmental performance of buildings.

#### EPD type

□Cradle-to-gate □Cradle-to-gate with options ⊠Cradle-to-grave

Tiles & Bricks Europe (2014) PCR for Clay Construction Products – "Guidance document for developing an EPD" serves as the core PCR Independent verification of the declaration and data, according to EN ISO 14025

internal

Third party verifier:

⊠ external

Mistawer

Kim Christiansen

and Kellas

Henrik Fred Larsen EPD Danmark

Life	Life cycle stages and modules (MND = module not declared; MNR = module not relevant)															
	Produc	t		ruction cess				Use					End o	of life		Beyond the system boundary
Raw material supply	Transport	Manufacturing	Transport	Installation process	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Re-use, recovery and recycling potential
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
X	X	X	X	X	MNR	MNR	MNR	MNR	MNR	MNR	MNR	MNR	X	X	X	x

Functional unit

1 tonne of "red" bricks based on Danish red-firing clay with and without an additional second firing under reducing conditions and an expected average reference service life of 150 years.

Bricks such as "RT Ultima 150" and "RT 550 Unika" are

used to build walls, pillars and partitions.

1 tonne of "red" bricks based on Danish red-firing clay

with and without an additional second firing under reducing conditions independent of the bricks format e.g.



# Product information

**Product description** 

The product is a "red" brick based on Danish red-firing clay with and without an additional second firing under reducing conditions (referred to as red bricks in the following). The product components and packaging materials are shown in the tables below.

	Material	Weight-% of declared product
	Danish red-firing clay	61,1
	German red-firing clay	2,1
	Sand	25,8
	Bariumcarbonate	0,1
	Colour	0,1
	Manganese oxide	2,0
	Chalk	1,2
	Clay powder	0,1
	Water	7,6
	TOTAL	100
	Packaging	Weight-% of packaging
	LDPE-film	87
	Cardboard	13
	TOTAL	100
	on average values collected from 2 Background data are based on the few datasets from Ecoinvent. Gene	nark. Product specific data are based 2016. GaBi database, supplemented with a erally, the used background datasets 5 years old. All datasets are less than
Dangerous substances	Bricks do not contain substance Substances of Very High Concern f ( <u>http://echa.europa.eu/candidate</u> Absence of these substances are d	<u>-list-table</u> )
Essential characteristics (CE)	1:2011+A1:2015. Furthermore, a l be found at http://www.randerstee	
	Further technical information ca manufacturer or on the manufactu	n be obtained by contacting the rers website:
	http://www.randerstegl.dk	





Reference Service Life (RSL)

150 years.

RSL is based on the PCR for clay construction products: "For clay construction products, the RSL is 150 years. Studies have shown that clay construction products stand out with their high durability and prevail with no maintenance and a life span of 150 years or more".

# LCA background

**Declared unit** 

The LCI and LCIA results in this EPD relates to 1 tonne of bricks.

Name	Value	Unit
Declared unit	1	tonne
Density	1600-2050	kg/m <sup>3</sup>
Conversion factor to 1 kg.	0.001	-

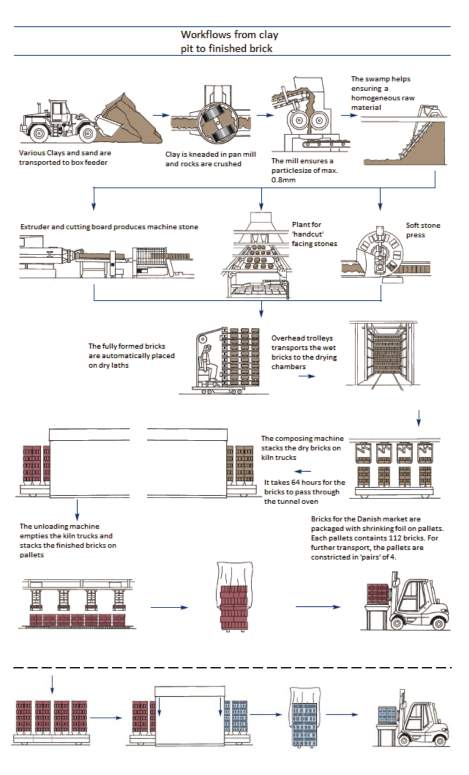
PCR

This EPD is developed according to the core rules for the product category of construction products in EN 15804:2012 + A1:2013 and the product specific PCR "TBE PCR for clay construction products".





**Flow diagram** 



The flow diagram conforms with the requirements in the modular approach and shows the production phase A3. The remaining phases are described below.

Below the dotted line the extra process involved with the second firing is shown.





System boundary

This EPD is based on a cradle-to-grave LCA (module A1-D), in which 100 weight-% has been accounted for. All relevant processes during the life cycle of the product has been accounted for and no life cycle stages has been omitted, in which significant environmental impacts are taking place. The use stage B1-B7 is assessed to be not relevant.

The general rules for the exclusion of inputs and outputs follows the requirements in EN 15804:2012 + A1:2013, 6.3.5, where the total of neglected input flows per module shall be a maximum of 5 % of energy usage and mass and 1 % of energy usage and mass for unit processes.

Key assumptions for the system boundary are described in each life cycle phase.

### Product stage (A1-A3) includes:

- A1 Extraction and processing of raw materials
- A2 Transport to the production site
- A3 Manufacturing processes

The product stage comprises the acquisition of all raw materials, products and energy, transport to the production site, packaging and waste processing up to the "end-of-waste" state or final disposal. The LCA results are declared in aggregated form for the product stage, which means, that the sub-modules A1, A2 and A3 are declared as one module A1-A3.

The second firing under reducing conditions are added in a separate column in the results section.

The bricks are packed on wooden pallets which are part of a return system, because of this the pallets are reused and are excluded from the calculations.

# Construction process stage (A4-A5) includes:

The construction process stage includes:

- A4 transport to the building site
- A5 installation into the building

This includes the provision of all materials, products and energy, as well as waste processing up to the end-of-waste state or disposal of final residues during the construction process stage. These information modules also include all impacts and aspects related to any losses during this construction process stage. The loss is set equal to 3% in mass according to the PCR. The lost bricks are landfilled, and the packaging is incinerated with energy recovery and the credit is declared in module D.

#### Use stage (B1-B7) includes:

The use stage, related to the building fabric includes:

- B1 use or application of the installed product
- B2 maintenance
- B3 repair
- B4 replacement
- B5 refurbishment

The use stage related to the operation of the building includes:

B6 - operational energy use





#### B7 - operational water use

These information modules include provision and transport of all materials, products, as well as energy and water provisions, waste processing up to the end-of-waste state or disposal of final residues during this part of the use stage.

According to the PCR these modules do in general not generate relevant environmental impacts and are therefore neglected.

# End-of-life stage (C1-C4 + D)

The end-of-life stage includes:

- C1 de-construction, demolition
- C2 transport to waste processing
- C3 waste processing for reuse, recovery and/or recycling

C4 – disposal

C1 can be ignored according to the PCR, whereas the rest of the modules are included using national scenarios. In C4 1% of the bricks are landfilled.

Module D includes the reuse, recovery and/or recycling potentials, expressed as net impacts and benefits. These included the energy produced in A5 (incineration of packaging) and substitution of gravel from the recycling of crushed bricks.

**Cut-off criteria** The general rules for cut-offs of inputs and outputs in the EPD follows the rules in EN 15804:2012 + A1:2013 chapter 6.3.5. The maximum cut-off of input flows for a module is 5% for energy use and mass, while it is maximum 1% for unit processes.



# 

# LCA results

	ENVIRONMENTAL IMPACTS PER TONNE									
Parameter	Unit	A1-A3	Á1-A3 (second)*	A4	A5	B1-C1	C2	C3	C4	D
GWP	[kg CO <sub>2</sub> -eq.]	3,14E+02	4,99E+02	2,95E+00	2,35E+00	-	2,24E+00	7,00E-01	1,56E-01	-2,91E+00
ODP	[kg CFC11-eq.]	5,06E-07	5,06E-07	9,90E-13	7,90E-13	-	7,53E-13	2,37E-13	1,58E-13	-3,76E-11
AP	[kg SO <sub>2</sub> -eq.]	9,98E-01	1,09E+00	1,24E-02	3,99E-03	-	9,39E-03	6,93E-03	9,26E-04	-1,26E-02
EP	[kg PO4 <sup>3-</sup> eq.]	2,06E-01	2,16E-01	3,08E-03	6,65E-04	-	2,34E-03	1,51E-03	1,26E-04	-2,34E-03
POCP	[kg ethene-eq.]	5,19E-02	6,80E-02	-4,53E-03	-1,33E-04	-	-3,45E-03	7,35E-04	7,28E-05	-1,11E-03
ADPE	[kg Sb-eq.]	2,67E-04	2,88E-04	2,37E-07	2,03E-07	-	1,81E-07	5,67E-08	5,60E-08	-8,16E-07
ADPF	[MJ]	3,73E+03	6,34E+03	4,08E+01	9,76E+00	-	3,10E+01	9,74E+00	2,02E+00	-3,71E+01
Caption	GWP = Global w	arming potential; ODP	P = Ozone depletion por Abiotic deple	tion potential for non		PF = Abiotic depletion	rophication potential; on potential for fossil		nical ozone creation	ootential; ADPE =

	RESOURCE USE PER TONNE									
Parameter	Unit	A1-A3	A1-A3 (second)*	A4	A5	B1-C1	C2	C3	C4	D
PERE	[MJ]	2,95E+02	5,94E+02	-	-	-	-	-	-	-
PERM	[MJ]	1,11E+00	1,11E+00	-	-	-	-	-	-	-
PERT	[MJ]	3,08E+02	6,07E+02	2,05E+00	9,55E-01	-	1,56E+00	4,90E-01	2,44E-01	-1,01E+01
PENRE	[MJ]	4,12E+03	6,79E+03	-	-	-	-	-	-	-
PENRM	[MJ]	2,08E+01	2,08E+01	-	-	-	-	-	-	-
PENRT	[MJ]	4,13E+03	6,80E+03	4,09E+01	1,00E+01	-	3,11E+01	9,77E+00	2,10E+00	-4,34E+01
SM	[kg]	0,00E+00	0,00E+00	0,00E+00	0,00E+00	-	0,00E+00	0,00E+00	0,00E+00	0,00E+00
RSF	[MJ]	1,07E+03	1,07E+03	0,00E+00	0,00E+00	-	0,00E+00	0,00E+00	0,00E+00	0,00E+00
NRSF	[MJ]	0,00E+00	0,00E+00	0,00E+00	0,00E+00	-	0,00E+00	0,00E+00	0,00E+00	0,00E+00
FW	[m <sup>3</sup> ]	3,34E+02	3,34E+02	3,80E-03	5,13E-03	-	2,89E-03	9,08E-04	3,99E-04	-1,11E-02
Caption	PERE = Use of renew Total use of renewat renewable primary e	ole primary energy i	esources; PENRE = sed as raw materials;	Use of non renewal PENRT = Total use	ble primary energy of non renewable	excluding non renew primary energy reso	wable primary energ	y resources used as secondary material	s raw materials; PEI	NRM = Use of non

\*second firing under reducing conditions





	WASTE CATEGORIES AND OUTPUT FLOWS PER TONNE									
Parameter	Unit	A1-A3	A1-A3 (second)*	A4	A5	B1-C1	C2	C3	C4	D
HWD	[kg]	3,39E-04	3,40E-04	2,15E-06	2,78E-07	-	1,63E-06	5,13E-07	3,31E-08	-6,37E-07
NHWD	[kg]	1,72E+01	1,81E+01	3,13E-03	3,00E+01	-	2,38E-03	7,47E-04	9,71E+00	-4,00E+01
RWD	[kg]	2,52E-02	5,06E-02	5,58E-05	1,07E-04	-	4,24E-05	1,33E-05	2,86E-05	-2,51E-03
							•			
CRU	[kg]	0	0	0	0	-	0	0	0	0
MFR	[kg]	0	0	0	0	-	0	9,60E+02	0	0
MER	[kg]	0	0	0	5,59E-01	-	0	0	0	0
EEE	[MJ]	0	0	0	0	-	0	0	0	0
EET	[MJ]	0	0	0	0	-	0	0	0	0
Caption	HWD = Hazardous	s waste disposed; N	IHWD = Non hazardo for e		E = Exported electi		Exported thermal en		laterials for recyclin	g; MER = Mater



# Additional information

Technical information on scenarios

#### Transport to the building site (A4)

Parameter	Value	Unit
Fuel type	Diesel	-
Truck type	Euro 4, 20 - 26t gross weight / 17,3t payload capacity	-
Transport distance	50	km
Capacity utilisation (including empty runs)	85	%
Gross density of transported product	1200-2050	kg/m <sup>3</sup>
Capacity utilisation, volume factor	1	-

#### Installation of the product in the building (A5)

Parameter	Value	Unit
Waste material (bricks)	30	kg
Waste material (packaging)	0.56	kg
Direct emissions to air, soil and waste	0	kg

#### Use (B1-B7)

Parameter	Value	Unit
Not relevant		

#### Reference service life

Reference service Life	150 years
Declaration of performance (at gate) etc.	DoP
Instructions of use	DoP
Assumed quality of installation work according to producer guidelines	Supplier guidelines www.randerstegl.dk
Outdoor environment – weather, wind, pollution, UV etc.	www.randerstegl.dk/dop
Indoor environment – temperature, moisture etc.	http://bygitegl.dk/pdf/SBI_undersoegelsen.pdf
Use conditions – mechanical tear, use frequency etc.	www.randerstegl.dk/dop
Maintenance (frequency, type, quality, replacements etc.)	Construction Clay Products, TBE 2014

# End of life (C1-C4)

Parameter	Value	Unit
Separated construction waste	970	kg
Mixed construction waste	0	kg
For reuse	0	kg
For recycling	960.3	kg
For energy recovery	0	kg
For landfilling	9.7	Kg

### Reuse, recovery and/or recycling potential

Parameter	Value	Unit
PE	0.49	kg
Paper	0.074	kg
Crushed bricks	960.3	Kg



Indoor airThe EPD does not give information on release of dangerous substances<br/>to indoor air because the horizontal standards on measurement of<br/>release of regulated dangerous substances from construction products<br/>using harmonised test methods according to the provisions of the<br/>respective technical committees for European product standards are not<br/>available.Soil and waterThe EPD does not give information on release of dangerous substances<br/>to soil and water because the horizontal standards on measurement of<br/>release of regulated dangerous substances from construction products<br/>using harmonised test methods according to the provisions of the<br/>respective technical committees for European product standards on the<br/>respective technical committees for European product standards are not<br/>available.

# References

Publisher	<b>K</b> epddanmark		
	http://www.epddanmark.dk		
Programme operator	Danish Technological Institute Gregersensvej DK-2630 Taastrup http://www.teknologisk.dk		
LCA-practitioner	Danish Technological Institute Gregersensvej DK-2630 Taastrup <u>http://www.teknologisk.dk</u>		
LCA software /background data	GaBi ts, compilation 8.1.0.29 GaBi ts database, version 8.0.0.6 Ecoinvent, version 3.3.		
3 <sup>rd</sup> party verifier	Kim Christiansen – kimconsult.dk		

# General programme instructions

Version 1.9 www.epddanmark.dk

# EN 15804:2012 + A1:2013

DS/EN 15804 + A1:2013 - "Sustainability of construction works – Environmental product declarations – Core rules for the product category of construction products"

# EN 15942

DS/EN 15942:2011 – " Sustainability of construction works – Environmental product declarations – Communication format business-to-business"

# ISO 14025

DS/EN ISO 14025:2010 – " Environmental labels and declarations – Type III environmental declarations – Principles and procedures"

# ISO 14040

DS/EN ISO 14040:2008 – " Environmental management – Life cycle assessment – Principles and framework"

# ISO 14044

DS/EN ISO 14044:2008 – " Environmental management – Life cycle assessment – Requirements and guidelines"

# Tiles & Bricks Europe

TBE PCR for clay construction products (2014) Guidance document for developing and EPD





Key environmental indicators	Unit	A1-A3	A1-A3**	Transport ***
Global warming	kg CO <sub>2</sub> -eqv.	3,14E+02	4,99E+02	5,0
Energy use	MJ	4,13E+03	6,80E+03	62
Dangerous substances	*	-	-	-

\* The product contains no substances from the REACH Candidate list or the Norwegian priority list.

\*\* Second firing under reducing conditions.

\*\*\* Transport from production site to central warehouse in Norway.

# **Additional Norwegian requirements**

#### Electricity

Electricity used in the manufacturing processes has been accounted for using the process: Danish electricity grid mix at consumer (1-60 kV) from GaBi 8.1 Greenhouse gas emissions: 0.115 kg CO<sub>2</sub>-eqv/MJ

#### **Dangerous substances**

None of the following substances have been added to the product: Substances on the REACH Candidate list of substances of very high concern (November 2017) substances on the Norwegian Priority list (November 2017) and substances that lead to the product being classified as hazardous waste. The chemical content of the product complies with regulatory levels as given in the Norwegian Product Regulations.

### Transport

Transport from production site to central warehouse in Norway:

350 km

#### Indoor environment

Not relevant

### **Carbon footprint**

Carbon footprint has not been worked out for the product.