# Environmental Product Declaration according to ISO 14025 and EN 15804



This declaration is for: Spenner CEM I 52,5 N (tb)

Provided by: **Spenner Zement** 





program operator
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#### **PROGRAM OPERATOR**

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Erwitte



**COMPANY INFORMATION** 



# **PRODUCT**

Spenner CEM I 52,5 N (tb)



**MRPI® REGISTRATION** 

1.1.00082.2019



**EPD REGISTRATION** 

00001064



**DATE OF ISSUE** 

16-12-2019



**EXPIRY DATE** 

16-12-2024



**DECLARED UNIT/FUNCTIONAL UNIT** 

tonne



**SCOPE OF DECLARATION** 

This MRPI®-EPD certificate is verified by **Niels Jonkers**, **Ecochain**.

The LCA study has been done by Pieter Stadhouders, EcoReview.

The certificate is based on an LCA-dossier according to ISO14025 and NEN-EN15804+A1. It is verified according to the 'EPD-MRPI verification protocol May 2017'. EPD's of construction products may not be comparable if they do not comply with NEN-EN15804+A1. Declaration of SVHC that are listed on the 'Candidate List of Substances of Very High Concern for authorisation' when content exceeds the limits for registration with ECHA.



**VISUAL PRODUCT** 



**DESCRIPTION OF PRODUCT** 

Portland cement



**MORE INFORMATION** 

https://spenner-zement.de/produkte/zement/port landzement-cem-i-525-n-tb/



# DEMONSTRATION OF VERIFICATION

CEN standard EN15804 serves as the core PCR[a]

Independent verification of the declaration and data, according to EN ISO 14025:2010:

internal:

external: X

(where appropriate[b]) Third party verifier:

Niels Jonkers, Ecochain

[a] Product Category Rules [b] Optional for B-to-B communication, mandatory for B-to-C communication (see EN ISO 14025:2010, 9.4).







# **DETAILED PRODUCT DESCRIPTION**

Product name: Spenner CEM I 52,5 N (tb)

Portland cement, sold in bulk quantities. The production processes needed to come to this product are grinding and mixing. The clinker that is used as the main ingredient is self produced. For this, mining, transport, breaking, drying and calcination has been performed.

This product is an intermediate product for making cementitious-bound materials.

COMPONENT (> 1%)	[kg / %]
Anhydrite	2.70%
Iron sulfate	0.40%
Gypsum	1.05%
Limestone	1.00%
Clinker	94.79%
BASF GA 1150 (grinding additive)	0.06%

(\*) > 1% van total mass

# **SCOPE AND TYPE**

This product is produced in Erwitte (Germany). It is applied as an intermediate product for cementitious-bound materials.

Analysis has been done using the Ecochain software. Ecoinvent V3.4 was used for the analysis. It is an intermediate product and therefore end-of-life scenarios are not clear. The specific EPD only covers A1-A3.

PRODUCT STAGE CONSTRUC			RUCTION			US	E ST	AGE			E	ND OI	F LIFE		BENEFITS AND			
PROCESS													STA	GE		LOADS BEYOND THE		
			ST.	AGE												SYSTEM BOUNDARIES		
Raw material supply	Transport	Manufacturing	Transport gate to site	Assembly	Use	Maintenance	Repair	Replacement	Refurbishment		Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Recovery- Recycling- potential		
A1	A2	А3	A4	<b>A5</b>	B1	B2	В3	B4	B5	B6	B7	C1	C2	C3	C4	D		
х	х	х	MNA	MNA	MNA	MNA	MNA	MNA	MNA	MNA	MNA	MNA	MNA	MNA	MNA	MNA		

X = Module assessed

MNA = Module not assessed









# **REPRESENTATIVENESS**

Not applicable as this is an environmental product declaration for a specific product from a specific manufacturer on a specific location.



# **ENVIRONMENTAL IMPACT** per functional unit or declared unit

	UNIT	A1	A2	А3	A1-A3	A4	A5	B1	B2	В3	В4	B5	В6	В7	C1	C2	C3	C4	D
ADPE	kg	1.90	3.17	7.43	2.65	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA
7,5, 2	Sb-eq.	E -1	E -6	E -2	E -1	11 47 1			11 17 1			11 17 1	11 1/1	11 47 (	11 17 1	11 1/ 1	11 17 1	11 17 1	11 47 (
ADPF	MJ	1.68	1.71	1.35	1.83	INA	INA	INA	INA	INA	INA	AINA	INA	INA	INA	INA	INA	INA	INA
ADIT	IVIO	E +3	E +1	E +2	E +3	ПЛА	114/1	П	шил	II VA	IIVA	шил	11 1/1	ш	ПУЛ	ПУЛ	ПУЛ	ПУЛ	11 1/7
GWP	kg	7.84	1.12	1.12	7.96	ΙΝΙΔ	ΙΝΙΔ	اماما	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ
GVVI	CO2-eq.	E +2	E +0	E +1	E +2	шлд	IIIVA	IIVA	IIV	III	IIIA	IIV	IIV	IIVA	IIVA	IIVA	IIVA	IIVA	IINA
ODP	kg	2.83	2.06	7.97	3.84	INIA	INIA	INIA	ΙΝΙΔ	INIA	INIA	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	INIA
ODF	CFC11-eq.	E -6	E -7	E -7	E -6	IINA	IINA	IINA	IIVA	IINA	IINA		IINA	IINA	IINA	IINA	IINA	IINA	IINA
POCP	kg	8.02	6.59	1.93	8.28	INIA	INIA	INIA	ΙΝΙΔ	ΙΝΙΔ	INIA	ΙΝΙΔ	INIA	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	INIA
1 001	ethene-eq.	E -2	E -4	E -3	E -2	IINA	IIIVA	IIVA	IIV	IIVA	шид	IIVA	111/7	IIVA	IIVA	IINA	IINA	IIVA	IINA
AP	kg	7.28	4.84	9.38	8.26	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA
AF	SO2-eq.	E -1	E -3	E -2	E -1	IIIA	IIVA	HVA	IIVA	114/7	IIVA	111/	111/7	11 1/7	11 1/7	113/7	113/	11.11/7	11 1/7
EP	kg	2.20	9.64	1.98	2.40	INIA	INIA	INIA	ΙΝΙΔ	INIA	INIA	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	INIA
L1	(PO4)3eq.	E -1	E -4	E -2	E -1	шлд	IIIVA	114/-1	IIV	III	IIVA	IIVA	IIVA	IIVA	IIVA	IINA	IINA	IINA	IIVA
Toxicity	kg         7.84         1.12         1.12         7.96         INA         INA<																		
HTP	ka DCB-ea	2.33	4.47	1.94	2.57	INIA	INIA	INIA	ΙΝΙΔ	INIA	INIA	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ
1111	kg DCB-eq.	E +1	E -1	E +0	E +1	IINA	IIIVA	IIVA	IINA	IINA	INA	INA	INA	INA	IINA	IINA	IINA	IINA	INA
FAETP	ka DCB-ea	6.63	1.31	3.64	7.13	INIA	INIA	ΙΝΙΔ	ΙΝΙΔ	INIA	INIA	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	ΙΝΙΔ	INIA
I ALII	kg DCD-eq.	E -1	E -2	E -2	E -1	IINA	IIIVA	III	IIVA	III	IIIA	IIV	IINA	IINA	IIVA	IIVA	IIVA	IIVA	INA
MAETP	ka DCB oa	1.75	4.73	4.26	2.18	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	NIA	INIA
IVIALIF	kg DCB-eq.	E +4	E +1	E +3	E +4	IINA	IINA	IIVA	IIVA	IINA	IINA	IIVA	IINA	IIVA	IIVA	IINA	IINA	IINA	IINA
TETP	ka DCB oa	5.23	1.58	6.55	5.90	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA
1611	kg DCD-eq.	E -1	E -3	E -2	E -1	IINA	IIIVA	III	IIVA	III	IIIA	IIV	IIVA	IIVA	IINA	IIVA	IIVA	IIVA	IINA
ECI	Euro	4.83	1.32	1.74	5.02	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA	INIA
LCI	Luio	E +1	E -1	E +0	E +1	IINA	IINA	IINA	IINA	IINA	IINA	IINA	IINA	IINA	IINA	IINA	IINA	IINA	IINA

ADPE = Abiotic Depletion Potential for non-fossil resources

ADPF = Abiotic Depletion Potential for fossil resources

GWP = Global Warming Potential

ODP = Depletion potential of the stratospheric ozone layer

POCP = Formation potential of tropospheric ozone photochemical oxidants

AP = Acidification Potential of land and water

EP = Eutrophication Potential

HTP = Human Toxicity Potential

FAETP = Fresh water aquatic ecotoxicity potential

MAETP = Marine aquatic ecotoxicity potential

TETP = Terrestrial ecotoxicity potential

ECI = Environmental Cost Indicator









# **RESOURCE USE** per functional unit or declared unit

	UNIT	A1	A2	А3	A1-A3	A4	A5	B1	B2	В3	В4	В5	В6	В7	C1	C2	C3	C4	D
PERE	MJ	1.38 E +2	2.35 E -1	6.96 E +1	2.08 E +2	INA													
PERM	MJ	0	0	0	0	INA													
PERT	MJ	1.38 E +2	2.35 E -1	6.96 E +1	2.08 E +2	INA													
PENRE	MJ	1.43 E +3	1.84 E +1	1.96 E +2	1.65 E +3	INA													
PENRM	MJ	0	0	0	0	INA													
PENRT	MJ	1.43 E +3	1.84 E +1	1.96 E +2	1.65 E +3	INA													
SM	kg	0	0	0	0	INA													
RSF	MJ	0	0	0	0	INA													
NRSF	MJ	0	0	0	0	INA													
FW	m3	8.01 E -1	3.30 E -3	5.20 E -2	8.57 E -1	INA													

INA = Indicator Not Assessed

PERE = Use of renewable energy excluding renewable primary energy resources

PERM = Use of renewable energy resources used as raw materials

PERT = Total use of renewable primary energy resources

PENRE = Use of non-renewable primary energy resources excluding non-renewable energy resources used as raw materials

PENRM = Use of non-renewable primary energy resources used as raw materials PENRT = Total use of non-renewable primary energy resources

CF. Has af reservable assessment finals

SM = Use of secondary materials

RSF = Use of renewable secondary fuels

NRSF = Use of non renewable secondary fuels

FW = Use of net fresh water

# **OUTPUT FLOWS AND WASTE CATEGORIES** per functional unit or declared unit

										-									
	UNIT	A1	A2	А3	A1-A3	A4	A5	B1	B2	ВЗ	B4	В5	В6	В7	C1	C2	C3	C4	D
HWD	kg	2.96 E -2	1.27 E -4	1.71 E -3	3.14 E -2	INA													
NHWD	kg	7.31 E +0	1.06 E +0	6.79 E -1	9.05 E +0	INA													
RWD	kg	2.69 E -3	1.16 E -4	1.05 E -3	3.86 E -3	INA													
CRU	kg	0	0	0	0	INA													
MFR	kg	0	0	0	0	INA													
MER	kg	0	0	0	0	INA													
EEE	MJ	0	0	0	0	INA													
ETE	MJ	0	0	0	0	INA													

INA = Indicator Not Assessed

HWD = Hazardous Waste Disposed

RWD = Radioactive Waste Disposed

MFR = Materials for recycling

EEE = Exported Electrical Energy

NHWD = Non Hazardous Waste Disposed

CRU = Components for reuse

MER = Materials for energy recovery

ETE = Exported Thermal Energy









#### **CALCULATION RULES**

#### Data quality

Data flows have been modeled as realistically as possible. Data quality assessment is based on the principle that the primary data used for processes occurring at the production site is selected in the first instance. Where this is not available, other reference data is selected from appropriate sources.

#### Data collection period

The dataset is representative for the production processes used in 2018.

#### Methodology and reproducibility

The process descriptions and quantities in this study are reproducible in accordance to the reference standards that have been used. The references of all sources, both primary and public sources and literature, have been documented. In addition, to facilitate the reproducibility of this LCA, a full set of data records has been generated which can be accessed via the EcoChain tool. This data portfolio contains a summary of all the data used in this LCA, and correspondingly, in Spenner Erwitte account.



#### **SCENARIOS AND ADDITIONAL TECHNICAL INFORMATION**

#### A1. Raw materials supply

For all purchased materials, relevant Ecolnvent records have been selected.

For modelling reasons, the clinker produced by Spenner and used to make the various types of cement is used as an input product in the LCA of the cement products. Therefore, all impacts allocated to the clinker (purchased materials, incoming transport and processes) are allocated to the A1 section of the cement products.

#### A2. Transport of raw materials to manufacturer

All incoming transports of the purchased materials are done by truck. Truck transport from the Erwitte production facility to the Duisburg production facility and vice versa are modelled as one-way transports, since these trucks always carry full loads from one plant to the other.

#### A3. Manufacturing

This module covers the manufacturing of the cement product and includes all processes linked to production such as grinding and internal transportation. Use of electricity, fuels and auxiliary materials related to these processes are properly allocated.









# **DECLARATION OF SVHC**

None of the substances contained in the product are listed in the "Candidate List of Substances of Very High Concern for authorisation", or they do not exceed the threshold with the European Chemicals Agency.



#### **REFERENCES**

- EN 15804:2012+A1:2013 Sustainability of construction works. Environmental product declarations. Core rules for the product category of construction products, of 11/2013.
- ISO 14040/14044 on Life Cycle Assessments.
- CEN/TC 51 PCR for cement and building lime, 2015



#### **REMARKS**

None

