ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804+A2

Owner of the Declaration	dormakaba International Holding GmbH
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-DOR-20210011-CCA1-EN
Issue date	11.05.2021
Valid to	10.05.2026

c-lever pro dormakaba



www.ibu-epd.com | https://epd-online.com



General Information

dormakaba

Programme holder

IBU – Institut Bauen und Umwelt e.V. Panoramastr. 1 10178 Berlin Germany

Declaration number

EPD-DOR-20210011-CCA1-EN

This declaration is based on the product category rules: Building Hardware products, 11.2017 (PCR checked and approved by the SVR)

Issue date

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Man liten

Dipl. Ing. Hans Peters (chairman of Institut Bauen und Umwelt e.V.)

frank Veil,

Dr. Alexander Röder (Managing Director Institut Bauen und Umwelt e.V.))

c-lever pro

Owner of the declaration

dormakaba International Holding GmbH DORMA Platz 1 58256 Ennepetal Deutschland

Declared product / declared unit

1 piece of the product: c-lever pro

Scope:

This EPD refers to a specific product manufactured by dormakaba. The production site is located in Wetzikon (Switzerland).

The owner of the declaration shall be liable for the underlying information and evidence; the IBU shall not be liable with respect to manufacturer information, life cycle assessment data and evidences.

The EPD was created according to the specifications of *EN 15804+A2*. In the following, the standard will be simplified as *EN 15804*.

Verification

The standard EN 15804 serves as the core PCR

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

externally

internally x



Dr.-Ing. Wolfram Trinius (Independent verifier)

Product

Information about the enterprise

dormakaba stands for a broad offering of products, solutions and services for smart and secure access to buildings and rooms from a single source.

Product description/Product definition

The c-lever pro is an electronic door fitting. The external fitting contains an antenna and a mechatronics unit (coupling unit). Following identification of an authorised medium, the door can be opened manually. The access authorisation is signaled visually but also acoustically if this option is required. The c-lever pro is part of our comprehensive standalone portfolio dormakaba evolo. It supports the latest radio-frequency identification (RFID) technologies and is available with the wireless function: access rights are transmitted from your PC to the door components wirelessly and in real time. This offers enormous advantages in terms of security, convenience, programming and maintenance. Supported credential / communication technologies:

- LEGIC (advant & prime)
- MIFARE (DESFire & Classic)
- NFC (Near Field Communication)
- Bluetooth Low Energy

This EPD covers the European and Scandinavian / Australian versions of c-lever pro. The only difference between these versions is where the lever handle is placed. On European fittings it is placed above the cylinder, on Scandinavian/Australian fittings below the cylinder.

For the placing on the market in the European Union/European Free Trade Association (EU/EFTA) (with the exception of Switzerland) the following legal provisions apply:

- EN 301489-1:2017-03, EN 301489-3:2017-03
- EN 300330-1:2017-02, EN 300330-2:2017-02
- Radio Equipment Directive (RED)
- Restriction of Hazardous Substances (RoHS)

The CE-marking considers the proof of conformity with the respective harmonized standards based on the legal provisions above. For the application and use the respective national provisions apply.

Application

The c-lever pro is a mechatronical door fitting which does not require any additional cabling (optionally available for power supply) and offer a fully wireless,

network-compatible electronic locking solution with a range of functions.

The c-lever pro range has been specially designed to fit most standard doors and works with most European, Scandinavian and Australian mortise locks on full leaf and narrow style doors.

Possible fields of application are:

- Exterior doors
- Interior doors

Technical Data

The c-lever pro has the following technical properties:

Name	Value	Unit
Dimensions (W X H x D) Narrow plate	39,8 x 298 x 21	mm
Wide plate	53,6 x 298 x 21	mm
Minimum bockset (with offset lever handles)	35, 25	mm
Temperature	-25 to +70	°C
Protection class	IP55	
Humidity non-corresponding	0 to 95	%
Battery life at 20 °C	up to 150.000 cylces	or up to 3 years
Weight	1.9030	kg
Power consumption "on mode"	400	mW
Power consumption "idle mode"	0.08	mW

Power supply

- 2 batteries 1.5 V AA L91, FR6 or via the S module - via the S-module: 12–24 V AC or 12–24 V DC,

≥ 0.4 A

The products are not harmonised in accordance with the Construction Product Regulations (CPR) but in accordance with other provisions for harmonisation of the EU. Compliance with the European Union Directive

LCA: Calculation rules

Declared Unit

The declared unit is 1 piece of the product: c-lever pro.

Declared unit

Name	Value	Unit
Declared unit	1	piece/prod uct
Conversion factor to 1 kg (kg per declared unit)	2.143	-
	-	

System boundary

The type of EPD is according to *EN 15804*: *"cradle to gate with options, modules C1–C4, and module D".* The following modules are declared: A1-A3, C, D and additional modules: A4 + A5 + B6

Production - Module A1-A3

The product stage includes:

and technical specifications:

- EN 300328 V2.1.1:2016-11
- EN 300330 V2.1.1: 2017-02
- EN 301489-1 V2.2:2017-03
- EN 301489-3 V2.2:2017-03
- EN 301489-17 V3.1.1:2017-07
- EN 50364:2010
- EN 60529:2014-09

The provisions of the *Radio Equipment Directive, RED* are met. The products are subject to CE marking according to the relevant harmonization legislation.

Base materials/Ancillary materials

The composition of the product is the following:

Name	Value	Unit
Zinc	43	%
Stainless Steel	28	%
Steel	21	%
Electronics	3	%
Brass	2	%
Plastics	2	%
Cable	<0.5	%
Paper	<0.5	%

The product includes partial articles which contain substances listed in the Candidate List of REACH Regulation 1907/2006/EC (date: 15.01.2019) exceeding 0.1 percentage by mass in the alloy:

- Lead (Pb): 7439-290-1 (CAS-No.)

Reference service life

The product is certified according to *EN 1906* and *EN 16867* for 250.000 cycles. Under normal conditions and depending on cycle frequency, door weight etc., it means an approximate duration of 10 years.

 A1, raw material extraction, processing of secondary material input (e.g. recycling processes),
 A2, transport to the manufacturer,

— A3, manufacturing and assembly, processing and mechanical treatments,

including provision of all materials, products and energy, as well as waste processing up to the end-of waste state.

Construction stage - Modules A4-A5

The construction process stage includes:

- A4, transport to the building site;

— A5, treatment of waste packaging materials arising during installation into the building.

Use stage - Module B6

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

- B6, operational energy use

End-of-life stage- Modules C1-C4 and 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;

including provision and all transport, provision of all materials, products and related energy and water use. Module D (Benefits and loads beyond the system boundary) includes:

- D, recycling potentials, expressed as net impacts and benefits.

LCA: Scenarios and additional technical information

Characteristic product properties Information on biogenic Carbon

Information on describing the biogenic Carbon Content at factory gate

Name	Value	Unit
Biogenic Carbon Content in product	0.003024	kg C
Biogenic Carbon Content in accompanying packaging	0.08256	kg C

The following technical scenario information is required for the declared modules.

Transport to the building site (A4)

Name	Value	Unit
Litres of fuel	0.005925	l/100km
Transport distance	100	km
Capacity utilisation (including empty runs)	51	%

Installation into the building (A5)

Value	Unit
0.192	kg
	Value 0.192

Reference service life

Name	Value	Unit
Life Span according to the manufacturer	10	а

Operational energy use (B6) and Operational water use (B7)

The use stage is declared for 10 years.

Name	Value	Unit
Electricity consumption for 1	0,00001	kWh
years	0,00001	KVVII
Days per year in use	365	days
Stand by mode per day	23,3	h
On mode per day	0,7	h
Stand by power	1.96E-06	W
On mode power	8.40E-07	W

End of life (C1-C4)

C1: The product dismantling from the building is done manually without environmental burden.

Name	Value	Unit
Recycling	1.8366	kg
Energy recovery	0.05733	kg
Landfilling	0.057	kg
Transportation to Waste	50	km

Comparability

Basically, a comparison or an evaluation of EPD data is only possible if all the data sets to be compared were created according to EN 15804 and the building context, respectively the product-specific characteristics of performance, are taken into account.

Background database: GaBi, SP40.

Processing Site

The product is disassembled in a recycling process. Material recycling is then assumed for the metals, electronic and electromechanics. The plastic components are assumed to be incinerated with energy recovery. Minor proportions of residues arising from the recycling process are landfilled (1%). Region for the End of Life is: Global.

Reuse, recovery and/or recycling potentials (D), relevant scenario information Collection rate is 100%

LCA: Results

Disclaimer EP-freshwater: This indicator has been calculated as "kg P eq" as required in the characterization model (EUTREND model, Struijs et al., 2009b, as implemented in ReCiPe; http://eplca.jrc.ec.europa.eu/LCDN/developerEF.xhtml). DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; ND = MODULE OR INDICATOR NOT

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| GW | P-total | [kg (

 | CO ₂ -Eq.] | 1.34E | =+1 | 1.87E-2 | 2.72 | 2E-1
 | 3.76E-5 | 0.0 | 0E+0
 | 8.44E-3 | 9. | 66E-2 | 8.70E- | 4 | -6.32E+0
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| GWF | P-fossil | [kg (

 | CO ₂ -Eq.] | 1.36E | E+1 | 1.79E-2 | 6.82 | 2E-3
 | 3.74E-5 | 0.0 | 0E+0
 | 8.07E-3 | 9. | 66E-2 | 8.65E- | 4 | -6.32E+0
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 | CO ₂ -Eq.] | -1.63 | E-1 | 8.28E-4 | | 5E-1
 | 1.25E-7 | | 0E+0
 | 3.73E-4 | | 25E-6 | 2.95E- | | 2.79E-3
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 | CO ₂ -Eq.] | 1.45 | | 4.26E-7 | | 3E-6
 | 5.43E-8 | | 0E+0
 | 1.92E-7 | | 46E-6 | 2.49E- | | -6.86E-3
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 | FC11-Eq.]
IH⁺-Eq.] | 1.52E | | 1.89E-18
1.79E-5 | 4.91
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2E-5 | 8.24E-19
8.26E-8 | | 0E+0
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 | 8.52E-19
8.08E-6 | | 37E-17
72E-5 | 3.21E-2
6.20E- | | -2.17E-14
-4.40E-2
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PO₄-Eq.] | 3.73 | | 1.79E-5
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 | 8.08E-6
1.73E-9 | | 72E-5
77E-9 | 6.20E-
1.49E- | | -4.40E-2
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 | N-Eq.] | 1.09 | | 5.71E-6 |
 | 5E-5 | 1.84E-8 | | 0E+0
 | 2.57E-6 | _ | 88E-6 | 1.60E- | | -5.73E-3
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| EP-te | rrestrial |

 | N-Eq.] | 1.17 | | 6.34E-5 | 3.43
 | 3E-4 | 1.93E-7 | 0.0 | 0E+0
 | 2.86E-5 | | 83E-5 | 1.75E- | 5 | -6.20E-2
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 | /VOC-Eq.] | | | 1.61E-5 |
 | DE-5 | 5.03E-8 | | 0E+0
 | 7.27E-6 | | 07E-5 | 4.83E- | | -1.84E-2
 |
| A | DPE |

 | Sb-Eq.] | 4.03 | | 5.37E-10 |
 | E-10 | 1.08E-11 | | 0E+0
 | 2.42E-10 | | 8E-10 | 7.77E-1 | | -2.08E-3
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 | [MJ] | 1.82E | -+2 | 2.54E-1 | 8.55
 | 9E-2 | 6.58E-4 | 0.0 | 0E+0
 | 1.14E-1 | 4. | 48E-2 | 1.13E- | 2 | -7.70E+1
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AL W Captio Captio PER PER PENF PENF PENF SM RSF FW Captio Captio	DP GWI Eutr JLTS F GWI F GWI F GWI	[m³ \ de P = Glob rophicatic OF Th D [MJ] [M] [M] <td>world-Eq prived] al warmin on potentia fossil re fossil re fossil re 1E LCA A1-A3 5.02E+1 2.38E+0 5.26E+1 1.83E+2 1.45E+0 1.83E+2 7.64E-1 0.00E+0 1.15E-1 Use of reinimary en wable privimary en wable privimary en y material 1E LCA 1.57E-6 9.31E-1</td> <td>g potenti al; POCF ssources sources sources sources a 8 0. 8 2 0. 0. 2 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.</td> <td>A4 .01E-4 .00E+0 .01E-4 .00E+0 .01E-4 .00E+0 .0</td> <td>= Depleti ation pote = Abiotic DRS T(2.32 -2.30 1.56 8.60 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000</td> <td>ion poter ion poter iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</td> <td>B6 2.92E 0.00E 2.92E 0.00E 2.92E 0.00E 2.92E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 3.37E 0.00E 0.0</td> <td>e stratosperic ozon al for foss E RES 4 (0 0 (0 4 (0 4 (0 0 (0 4 (0 0 (0 4 (0 0 (0 0</td> <td>Image: constraint of the photococ observed observed output output</td> <td>Image: second second</td> <td>; AP = Ac xxidants; / = Water accor accor c2 i1E-4 0E+0 5E-1 0E+0 5E-1 0E+0 7E-7 burces us vable prin used as in-renewable accorr accorr c2 1E-11 7E-5</td> <td>idificatio \DPE = \DPE = (user) c 9.56E -8.40E 1.16E 1.45E -1.45E 0.00E 0.00E 0.00E 0.00E 2.36E ed as r nary en aw ma ble prime secon ding 1 C3 1.71E 1.00E</td> <td>aw mate ergy resisterials; F hary enerd dary fue</td> <td>ial of land depletion in n potentia 15804- 149E-3 0.00E+0 1.49E-3 1.13E-2 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 2.86E-6 rrials; PE oources; I PENRM = 15804-1 15804-1 15804-1 173E-10 5.71E-2</td> <td>RM PEN SUSSE RA2</td> <td>water; EP ntial for nor 2: 1 piec D -1.47E+1 0.00E+0 -7.71E+1 0.00E+0 0.00E+0</td>	world-Eq prived] al warmin on potentia fossil re fossil re fossil re 1E LCA A1-A3 5.02E+1 2.38E+0 5.26E+1 1.83E+2 1.45E+0 1.83E+2 7.64E-1 0.00E+0 1.15E-1 Use of reinimary en wable privimary en wable privimary en y material 1E LCA 1.57E-6 9.31E-1	g potenti al; POCF ssources sources sources sources a 8 0. 8 2 0. 0. 2 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	A4 .01E-4 .00E+0 .01E-4 .00E+0 .01E-4 .00E+0 .0	= Depleti ation pote = Abiotic DRS T(2.32 -2.30 1.56 8.60 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000	ion poter iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	B6 2.92E 0.00E 2.92E 0.00E 2.92E 0.00E 2.92E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 3.37E 0.00E 0.0	e stratosperic ozon al for foss E RES 4 (0 0 (0 4 (0 4 (0 0 (0 4 (0 0 (0 4 (0 0 (0 0	Image: constraint of the photococ observed observed output	Image: second	; AP = Ac xxidants; / = Water accor accor c2 i1E-4 0E+0 5E-1 0E+0 5E-1 0E+0 7E-7 burces us vable prin used as in-renewable accorr accorr c2 1E-11 7E-5	idificatio \DPE = \DPE = (user) c 9.56E -8.40E 1.16E 1.45E -1.45E 0.00E 0.00E 0.00E 0.00E 2.36E ed as r nary en aw ma ble prime secon ding 1 C3 1.71E 1.00E	aw mate ergy resisterials; F hary enerd dary fue	ial of land depletion in n potentia 15804- 149E-3 0.00E+0 1.49E-3 1.13E-2 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 2.86E-6 rrials; PE oources; I PENRM = 15804-1 15804-1 15804-1 173E-10 5.71E-2	RM PEN SUSSE RA2	water; EP ntial for nor 2: 1 piec D -1.47E+1 0.00E+0 -7.71E+1 0.00E+0
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AL W Captio Captio Indica PER PENF PENF SM RSF SM RSF FW Captio Captio	JLTS F JLTS F JLTS F JLTS F JLTS C C C C C C C C C C C C C	[m³ \ de P = Glob rophicatic OF Th MJ [MJ] [M] [M] </td <td>world-Eq prived] al warmin on potentia fossil re fossil re fossil</td> <td>g potenti al; POCF ssources - IND 8 8 0. 8 2 0. 0. 2 2 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.</td> <td>A4 00E+0</td> <td>= Depleti ation pote = Abiotic DRS T(2.32 -2.30 1.56 8.600 0.0000 0.0000 0.0000 0.000000</td> <td>ion poter ion poter iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</td> <td>Itial of the Troposphe n potentia CRIBI B6 2.92E 0.00E+ 2.92E 0.00E+ 2.92E 6.58E 0.00E+ 0.00E+</td> <td>e stratosperic ozon al for foss E RES 4 (0 4 (0 4 (0 4 (0 4 (0 4 (0 4 (0 4 (0</td> <td>C1 0.00E+0</td> <td>LOWS</td> <td>; AP = Ac xxidants; / = Water accor ilE-4 0E+0 ilE-4 0E+0 5E-1 0E+0 5E-1 0E+0 5E-1 0E+0 7E-7 Dources us vable prinused as r I-renewate accord C2 1E-11 7E-5 3E-7 0E+0 0E+0</td> <td>diffication diffication DPE = 3 0.0PE = 3 9.56E -8.400 1.45E 4.48E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 1.49E 0.00E 0.00E 1.66E 0.00E 1.86E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E</td> <td>an potent Abiotic c leprivation iceprivation icepriceprivation icepricepricepri</td> <td>ial of land depletion in n potentia 15804- 149E-3 0.00E+0 1.49E-3 0.00E+0 1.49E-3 1.13E-2 0.00E+0 0.00E+0 0.00E+0 0.00E+0 2.86E-6 rials; PE 2ENRM = rgy resou Is; FW = 158041 1.73E-10 5.71E-2 1.29E-7 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0</td> <td>RM PEN Second second RRM PEN Second second RRM PEN Second second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second</td> <td>water; EP ntial for non 2: 1 piec D -1.47E+1 0.00E+0 -7.71E+1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 -6.22E-2 Use of RE = Use of non- s; SM = Us of net free -1.06E-6 -1.80E-1 -2.23E-3 0.00E+0 0.00E+0 0.00E+0</td>	world-Eq prived] al warmin on potentia fossil re fossil	g potenti al; POCF ssources - IND 8 8 0. 8 2 0. 0. 2 2 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	A4 00E+0	= Depleti ation pote = Abiotic DRS T(2.32 -2.30 1.56 8.600 0.0000 0.0000 0.0000 0.000000	ion poter iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Itial of the Troposphe n potentia CRIBI B6 2.92E 0.00E+ 2.92E 0.00E+ 2.92E 6.58E 0.00E+	e stratosperic ozon al for foss E RES 4 (0 4 (0 4 (0 4 (0 4 (0 4 (0 4 (0 4 (0	C1 0.00E+0	LOWS	; AP = Ac xxidants; / = Water accor ilE-4 0E+0 ilE-4 0E+0 5E-1 0E+0 5E-1 0E+0 5E-1 0E+0 7E-7 Dources us vable prinused as r I-renewate accord C2 1E-11 7E-5 3E-7 0E+0	diffication diffication DPE = 3 0.0PE = 3 9.56E -8.400 1.45E 4.48E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 1.49E 0.00E 0.00E 1.66E 0.00E 1.86E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E 0.00E	an potent Abiotic c leprivation iceprivation icepriceprivation icepricepricepri	ial of land depletion in n potentia 15804- 149E-3 0.00E+0 1.49E-3 0.00E+0 1.49E-3 1.13E-2 0.00E+0 0.00E+0 0.00E+0 0.00E+0 2.86E-6 rials; PE 2ENRM = rgy resou Is; FW = 158041 1.73E-10 5.71E-2 1.29E-7 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0	RM PEN Second second RRM PEN Second second RRM PEN Second second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second	water; EP ntial for non 2: 1 piec D -1.47E+1 0.00E+0 -7.71E+1 0.00E+0 0.00E+0 0.00E+0 0.00E+0 0.00E+0 -6.22E-2 Use of RE = Use of non- s; SM = Us of net free -1.06E-6 -1.80E-1 -2.23E-3 0.00E+0 0.00E+0 0.00E+0

1 piece c-lever pro

Indicator	Unit	A1-A3	A4	A5	B6	C1	C2	C3	C4	D
PM	[Disease Incidence]	9.04E-7	9.43E-11	4.22E-10	6.93E-13	0.00E+0	4.25E-11	2.19E-10	7.68E-11	-5.54E-7
IR	[kBq U235- Eq.]	8.57E-1	3.90E-5	6.99E-4	1.64E-5	0.00E+0	1.76E-5	1.50E-4	1.33E-5	-2.49E-1
ETP-fw	[CTUe]	1.19E+2	1.80E-1	4.08E-2	2.82E-4	0.00E+0	8.11E-2	1.68E-2	6.48E-3	-3.36E+1
HTP-c	[CTUh]	8.06E-7	3.39E-12	2.16E-12	7.78E-15	0.00E+0	1.53E-12	1.45E-12	9.60E-13	5.51E-9
HTP-nc	[CTUh]	5.68E-7	1.45E-10	9.35E-11	2.86E-13	0.00E+0	6.53E-11	1.47E-10	1.06E-10	1.24E-6
SQP	[-]	7.97E+1	6.53E-4	2.28E-2	2.10E-4	0.00E+0	2.94E-4	1.34E-2	2.37E-3	-6.98E+0
P	M = Potentia	al incidence o	f disease due	to PM emission	ons; IR = Pote	ntial Human e	exposure effici	ency relative t	to U235; ETP-	fw = Potential
Caption	comparati		for ecosysten							Potential

Disclaimer 1 - for the indicator IRP

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 2 – for the indicators ADPE, ADPF, WDP, ETP-fw, HTP-c, HTP-nc, SQP The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experience with the indicator.

References

Standards

EN 1906:2012

Building hardware - Lever handles and knob furniture -Requirements and test methods; German version EN 1906:2012.

EN 16867:2020

Building hardware - Mechatronic door furniture -Requirements and test methods; German version EN 16867:2020.

EN 15804:2019+A2

EN 15804:2019+A2 (in press), Sustainability of construction works — Environmental Product Declarations — Core rules for the product category of construction products.

EN 300328 V2.1.1:2016-11

Wideband transmission systems - Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU.

EN 300330 V2.1.1:2017-02

Short Range Devices (SRD) - Radio equipment in the frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz - Harmonised Standard covering the essential requirements of article 3.2 of the Directive 2014/53/EU (Endorsement of the English version EN 300 330 V2.1.1 (2017-02) as German standard).

EN 301489-1 V2.2:2017-03

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 1: Common technical requirements - Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU.

EN 301489-3 V2.2:2017-03

Electromagnetic compatibility and Radio spectrum

Matters (ERM) - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz - Harmonised Standard covering the essential requirements ofarticle 3.1(b) of Directive 2014/53/EU.

EN 301489-17 V3.1.1:2017-07

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services - Part 17: Specific conditions for Broadband Data Transmission Systems - Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU.

EN 50364:2010

Limitation of human exposure to electromagnetic fields from devices operating in the frequency range 0 Hz to 300 GHz, used in Electronic Article Surveillance (EAS), Radio Frequency Identification (RFID) and similar applications.

EN 60529:2014-09

Degrees of protection provided by enclosures (IP Code, IEC 60529:1989 + A1:1999 + A2:2013).

ISO 14025:2011-10

DIN EN ISO 14025:2011-10, Environmental labels and declarations — Type III environmental declarations — Principles and procedures.

Radio Equipment Directive (RED)

Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC.

Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).

Restriction of Hazardous Substances (RoHS)

Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS), Directive (EU) No 2011/65.

Further References

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Sphera Solutions GmbH Gabi Software System and Database for Life Cycle Engineering 1992-2020 Version 10.0.0.71 University of Stuttgart Leinfelden-Echterdingen

GaBi ts documentation

GaBi life cycle inventory data documentation (https://www.gabi-software.com/support/gabi/gabi-database-2020-lci-documentation/).

LCA-tool dormakaba

LCA tool, version 1.0. Developed by Sphera Solutions GmbH.

PCR Part A

PCR – Part A: Calculation Rules for the Life Cycle Assessment and Requirements on the Project Re-port according to EN 15804+A2:2019, Version 1.0, Institut Bauen und Umwelt e.V., www.ibu-epd.com.

PCR Part B

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