ENVIRONMENTAL PRODUCT DECLARATION

as per ISO 14025 and EN 15804+A2

Owner of the Declaration	dormakaba International Holding AG
Programme holder	Institut Bauen und Umwelt e.V. (IBU)
Publisher	Institut Bauen und Umwelt e.V. (IBU)
Declaration number	EPD-DOR-20210194-CBC1-EN
Issue date	01.10.2021
Valid to	30.09.2026

Serrated Double Cylinder – pextra+, pextra, AP 2000 dormakaba



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dormakaba

General Information

Programme holder IBU – Institut Bauen und Unwelt e.V. Panoramast: 1 10178 Berlin Germany Declaration number EPD-DOR-20210194-CBC1-EN Declaration number EPD-DOR-20210194-CBC1-EN This declaration is based on the product category rules: Duilding Hardware products, 11.2017 (PCR checked and approved by the SVR) Issue date 01.10.2021 Valid to 30.09.2026 Did, Ing. Hara Peters (rhemation of the declaration and evidence, the IBU state of the declaration and evidence, the IBU state of the declaration and evidence, the IBU state of the specific product declaration and evidence, the IBU state of the specific nontrollowing, the standard State of the declaration shall be liable for the declaration of the declaration shall be liable for the declaration of the declaration and evidence, the IBU state of the specific nontrollowing, the standard state of the declaration and evidence, the IBU state of the spec	oextra+,
Declaration number EPD-DOR-20210194-CBC1-EN Peclared product / declared unit 1 piece of the product one (1) domakaba pextinechanical key system, consisting of the follow items: - one (1) pextra+ double cylinder - three (3) pextra+ serrated keys - one (1) security card - packaging Scope This declaration at specific product declaration at an anat/security card - the security card is the domakaba p	
This declaration is based on the product category rules: Building Hardware products, 11.2017 (PCR checked and approved by the SVR) Scope: This declaration is a specific product declaration pextra-4 double cylinder including three keys. The Favironmental Product Declaration is also representative for the systems pextra and AP20 The underlying life cycle assessment is based of entire life cycle of this specific mechanical keys Data represents the year 2021. The products ar manufacture at the dormakaba production faci Herzogenburg, Austria. Valid to 30.09.2026 The owner of the declaration shall be liable for t underlying information and evidences. The EPD was created according to the specific of <i>EN 15804+A2</i> . In the following, the standard simplified as <i>EN 15804</i> . Serves as the core I Independent verification of the declaration and according to <i>ISO 14025:2010</i> Dpl. Ing. Hans Peters (chairman of Institut Bauen und Umweit e.V.)) The standard <i>EN 15804</i> serves as the core I Independent verification of the declaration and according to <i>ISO 14025:2010</i> Dr. Ausander Roder (Managing Director Institut Bauen und Umweit e.V.)) Dr. Ausander Roder (Independent verific) Product Product definition information about the enterprise dormakaba stands for a broad offering of products, solutions and services for smart and secure access to Duplicate keys are only made by dormakaba by authorized partners and require identification areans of a security card.	pextra+ ollowing
Issue date 01.10.2021 Valid to 30.09.2026 Dipl. Ing. Hans Peters (chairman of Institut Bauen und Umwelt e.V.) Dipl. Ing. Hans Peters (chairman of Institut Bauen und Umwelt e.V.) Dipl. Correct Conduct description/Product definition mformation about the enterprise Orduct description/Product definition mformation about the enterprise Indext description and services for smart and secure access to	ration for the /s. This AP2000.
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roduct description/Product definition formation about the enterprise prmakaba stands for a broad offering of products, plutions and services for smart and secure access to blutions	
undings and rooms from a single source.I ne main production site of dormakaba servevoduct description/ Product definitionsystems cylinders/keys and parts is in Herzovoduct description/ Product definitionAustria. Finished cylinders and keys are mainextra+, pextra and AP2000 are servated master keyeither directly in the factory or by authorised	kaba itself or tification by serrated key lerzogenburg, manufactured ised dealers.

epresenting the high-quality segment. Furthermore, pextra+ and pextra are patented and offer legal protection against commercial imitation.

sists of factory-ma ofiles ae pi ige and dealer profiles. Whilst cylinders and keys with

keys with dealer profiles can also be finalized directly with authorised dealers.

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

All systems are classified according to the European locking cylinder standards *EN1303* and *DIN18252*. While the basic cylinder configuration already fulfils the attack resistance class C, the highest protection grade D can be achieved with an additional steel reinforcemnt bar or a scarificial breaking slot.

Gebrouchs- klasse coregory of use	Douerhoffig- keit susbilly	Türmasse dear mess	Feuerwider- stand fire resistance	Betriebs- sicherheit sofery	Korrosionsbest. + Temperatur conscion residence and temperature	Verschluss- sicherheit key word security	Angriffs- widerstand atock resistance
1	6	0	В	0	с	6	0/B/C/D

*locking security 5 for 5-pin, 6 for 6- and 7-pin

dormakaba mechanical cylinder comply with the EU regulatory *RoHS 2011/65/EU*. In addition, cylinders are fire protection tested according to *EN 1634-1* and *EN 1634-2*.

One speciality about the serrated key systems is that a high degree of components can be used throughout different systems, an example would be the cylinder housing itself or the pins. This helps to reduce stock and increases the efficiency when it comes to transportation and production.

Application

The dormakaba serrated cylinder range with pextra+, pextra and AP2000 can be used in both residential as well as in the commercial segment in small and simple as well as in large and complex applications, thanks to its versatility. Nearly limitless application options are possible.

Technical Data

pextra+, pextra and AP2000 are a high-performance locking systems, which fulfills even the most challenging requirements. They offer exceptional security thanks to:

- Five to seven pins with additional side elements
- Wide range of different key profiles
- Cylinder bodies are made of brass
- Keys are made of nickel silver

Furthermore for pextra+ and pextra:

 Key protected by the patented single or double branch groove

LCA: Calculation rules

Declared Unit

The declared unit is 1 piece of the product: pextra+

Declared unit

Name	Value	Unit
Declared unit	1	piece/prod uct
Conversion factor to 1 kg (mass of declared unit)	3.79	-

 Technical protection of the patent with an optional active pin in the cylinder

Delivery status:

One (1) serial standard double cylinder includes three (3) keys, a mounting-screw, a user-manual and a security card. Including the packaging the cylinder will be supplied with a weight of 0,264 kg.

Base materials/Ancillary materials

The material composition of the product is the following:

Name	Value	Unit
Brass	70	%
Steel	7	%
Nickel Silver	22	%
Plastic	1	%

These figures are also representative for the serrated systems pextra and AP2000.

The cylinders and keys contain partial articles which contain substances listed in the Candidate List of *REACH Regulation 1907/2006/EC* (date: 19.01.2021) exceeding 0.1 percentage by mass: yes

 Lead (Pb): 7439-92-1 (CAS-No.) is included in some of the alloys used. The concentration of lead in each individual alloy does not exceed 4.0% (by mass).

The candidate list can be found on the */ECHA/* website address: https://echa.europa.eu/de/home.

Reference service life

The life cycle (security and function) of a lock cylinder is about 10-15 years, depending on the application and frequency of use. The cylinders are tested to 100,000 locking cycles minimum (*EN1303*). This corresponds to approximately 15-18 locking cycles per day for 15 years.

Mass of declared product	0.264	ka
including packaging	0.204	ĸy

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, C1-C4, D and additional modules: A4 + A5 $\,$

Production - Module A1-A3

The product stage includes: — A1, raw material extraction, processing and mechanical treatments, processing of secondary material input (e.g. recycling processes), — A2, transport to the manufacturer,

- A3, manufacturing and assembly

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, installation into the building;

including provision of all materials, products and energy, as well as waste processing up to the endofwaste

state or disposal of final residues during the construction process stage.

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.

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 ts software, SP40.

LCA: Scenarios and additional technical information

Characteristic product properties Information on biogenic Carbon

relevant scenario information Collection rate is 100%.

Information on describing the biogenic Carbon Content at factory gate

Name	Value	Unit
Biogenic Carbon Content in	0.01	ka C
accompanying packaging	0.01	Ky C

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

Transport to the building site (A4)

Name	Value	Unit
Litres of fuel (per piece)	0.0015	l/100km
Transport distance plane	124	km
Transport distance truck	812	km
Capacity utilisation (including empty runs) average	51	%

Numbers reflect the average transport distances per cylinder.

Installation into the building (A5)

Name	Value	Unit
Waste packaging (paper)	0,031	kg

End of life (C1-C4)

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

Name	Value	Unit
Collected separately	0.233	kg
Recycling	0.224	kg
Energy recovery	0.00948	kg

The product is disassembled in a recycling process. Material recycling is then assumed for the metals. The plastic components are assumed to be incinerated with energy recovery.

Reuse, recovery and/or recycling potentials (D),

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).

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 DECLARED; MNR = MODULE NOT RELEVANT)

PRODUCT STAGE STAGE			RUCTI OCESS AGE		USE STAGE						END OF LIFE 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
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	D
Х	Х	Х	Х	Х	ND	ND	MNR	MNR	MNR	ND	ND	Х	Х	Х	Х	Х

RESULTS OF THE LCA - ENVIRONMENTAL IMPACT according to EN 15804+A2: 1 piece, Serrated double cylinder - pextra+, pextra, AP 2000

Core Indicator	Unit	A1-A3	A4	A5	C1	C2	C3	C4	D
GWP-total	[kg CO ₂ -Eq.]	6.91E-1	1.21E-1	4.40E-2	0.00E+0	1.00E-3	2.40E-2	0.00E+0	-2.14E-1
GWP-fossil	[kg CO ₂ -Eq.]	6.82E-1	1.18E-1	1.00E-3	0.00E+0	9.75E-4	2.40E-2	0.00E+0	-2.14E-1
GWP-biogenic	[kg CO ₂ -Eq.]	7.47E-3	2.00E-3	4.30E-2	0.00E+0	4.51E-5	5.61E-7	0.00E+0	8.87E-4
GWP-luluc	[kg CO ₂ -Eq.]	1.27E-3	2.61E-6	7.23E-7	0.00E+0	2.32E-8	1.36E-6	0.00E+0	-4.67E-4
ODP	[kg CFC11-Eq.]	3.49E-13	1.01E-17	7.92E-18	0.00E+0	1.03E-19	1.22E-17	0.00E+0	-1.07E-15
AP	[mol H+-Eq.]	6.37E-3	3.39E-4	1.23E-5	0.00E+0	9.76E-7	4.29E-6	0.00E+0	-3.00E-3
EP-freshwater	[kg P-Eq.]	2.26E-6	2.17E-8	1.55E-9	0.00E+0	2.09E-10	1.94E-9	0.00E+0	-1.75E-7
EP-marine	[kg N-Eq.]	4.87E-4	1.45E-4	4.44E-6	0.00E+0	3.11E-7	9.67E-7	0.00E+0	-1.76E-4
EP-terrestrial	[mol N-Eq.]	5.09E-3	2.00E-3	5.54E-5	0.00E+0	3.45E-6	1.95E-5	0.00E+0	-2.00E-3
POCP	[kg NMVOC-Eq.]	1.29E-3	4.17E-4	1.18E-5	0.00E+0	8.78E-7	2.68E-6	0.00E+0	-6.52E-4
ADPE	[kg Sb-Eq.]	2.46E-4	3.43E-9	1.25E-10	0.00E+0	2.92E-11	1.67E-10	0.00E+0	-1.34E-4
ADPF	[MJ]	8.62E+0	1.63E+0	1.40E-2	0.00E+0	1.40E-2	1.10E-2	0.00E+0	-2.29E+0
WDP	[m ³ world-Eq deprived]	2.43E-1	2.00E-4	5.00E-3	0.00E+0	1.91E-6	2.00E-3	0.00E+0	-1.31E-1

 GWP = Global warming potential; ODP = Depletion potential of the stratospheric ozone layer; AP = Acidification potential of land and water; EP =

 Caption
 Eutrophication potential; POCP = Formation potential of tropospheric ozone photochemical oxidants; ADPE = Abiotic depletion potential for non-fossil resources; ADPF = Abiotic depletion potential for fossil resources; WDP = Water (user) deprivation potential

RESULTS OF THE LCA - INDICATORS TO DESCRIBE RESOURCE USE according to EN 15804+A2: 1 piece, Serrated double cylinder - pextra+, pextra, AP 2000

				,					A
Indicator	Unit	A1-A3	A4	A5	C1	C2	C3	C4	D
PERE	[MJ]	4.06E+0	4.00E-3	3.75E-1	ND	4.36E-5	3.00E-3	0.00E+0	-3.93E-1
PERM	[MJ]	3.72E-1	0.00E+0	-3.72E-1	ND	0.00E+0	0.00E+0	0.00E+0	0.00E+0
PERT	[MJ]	4.44E+0	4.00E-3	3.00E-3	ND	4.36E-5	3.00E-3	0.00E+0	-3.93E-1
PENRE	[MJ]	8.48E+0	1.64E+0	1.40E-2	ND	1.40E-2	1.62E-1	0.00E+0	-2.29E+0
PENRM	[MJ]	1.51E-1	0.00E+0	0.00E+0	ND	0.00E+0	-1.51E-1	0.00E+0	0.00E+0
PENRT	[MJ]	8.63E+0	1.64E+0	1.40E-2	ND	1.40E-2	1.10E-2	0.00E+0	-2.29E+0
SM	[kg]	1.81E-1	0.00E+0	0.00E+0	ND	0.00E+0	0.00E+0	0.00E+0	0.00E+0
RSF	[MJ]	0.00E+0	0.00E+0	0.00E+0	ND	0.00E+0	0.00E+0	0.00E+0	0.00E+0
NRSF	[MJ]	0.00E+0	0.00E+0	0.00E+0	ND	0.00E+0	0.00E+0	0.00E+0	0.00E+0
FW	[m³]	6.00E-3	8.27E-6	1.28E-4	ND	7.82E-8	5.90E-5	0.00E+0	-2.00E-3
	DEDE	11 6		1 1					204 11 6

Caption Caption Reference wable primary energy resources used as raw materials; PERM = Use of renewable primary energy resources; PENRE = Use of non-renewable primary energy resources; vertication is primary energy resources; PENRE = Use of non-renewable primary 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; SM = Use of non-renewable primary energy resources; SM = Use of non-renewable primary energy resources; SM = Use of secondary material; RSF = Use of renewable secondary fuels; NRSF = Use of non-renewable secondary fuels; FW = Use of net fresh water

RESULTS OF THE LCA – WASTE CATEGORIES AND OUTPUT FLOWS according to EN 15804+A2: 1 piece, Serrated double cylinder - pextra+, pextra, AP 2000

Indicator	Unit	A1-A3	A4	A5	C1	C2	C3	C4	D
HWD	[kg]	3.62E-8	1.57E-10	2.05E-11	ND	1.34E-12	4.26E-11	0.00E+0	-1.25E-8
NHWD	[kg]	1.45E-1	1.66E-4	1.00E-3	ND	1.42E-6	3.00E-3	0.00E+0	-7.40E-2
RWD	[kg]	3.58E-4	1.51E-6	7.29E-7	ND	1.49E-8	4.15E-7	0.00E+0	-2.56E-5
CRU	[kg]	0.00E+0	0.00E+0	0.00E+0	ND	0.00E+0	0.00E+0	0.00E+0	0.00E+0
MFR	[kg]	0.00E+0	0.00E+0	0.00E+0	ND	0.00E+0	2.24E-1	0.00E+0	0.00E+0
MER	[kg]	0.00E+0	0.00E+0	0.00E+0	ND	0.00E+0	0.00E+0	0.00E+0	0.00E+0
EEE	[MJ]	8.60E-2	0.00E+0	6.60E-2	ND	0.00E+0	0.00E+0	0.00E+0	0.00E+0
EET	[MJ]	1.56E-1	0.00E+0	1.21E-1	ND	0.00E+0	0.00E+0	0.00E+0	0.00E+0
Caption	HWD = Hazardous waste disposed; NHWD = Non-hazardous waste disposed; RWD = Radioactive waste disposed; CRU = Components for re-use; MFR = Materials for recycling; MER = Materials for energy recovery; EEE = Exported electrical energy; EEE = Exported thermal energy								
RESULTS OF THE LCA – additional impact categories according to EN 15804+A2-optional: 1 piece, Serrated double cylinder - pextra+, pextra, AP 2000									
Indicator	Unit	A1-A3	A4	A5	C1	C2	C3	C4	D
PM	[Disease Incidence	5.10E-8	1.19E-9	6.82E-11	ND	5.13E-12	5.47E-11	0.00E+0	-2.80E-8
IRP	[kBq U23	5- 4.41E-2	2.10E-4	1.13E-4	ND	2.12E-6	3.74E-5	0.00E+0	-5.00E-3
ETP-fw	[CTUe]	5.57E+0	1.16E+0	7.00E-3	ND	1.00E-2	4.00E-3	0.00E+0	-1.94E+0
HTP-c	[CTUh]	1.02E-9	2.18E-11	3.48E-13	ND	1.84E-13	3.63E-13	0.00E+0	-1.50E-10
HTP-nc	[CTUh]	2.44E-8	1.07E-9	1.51E-11	ND	7.89E-12	3.68E-11	0.00E+0	-1.20E-8
SQP	[-]	1.13E+1	4.00E-3	4.00E-3	ND	3.55E-5	3.00E-3	0.00E+0	-2.08E+0
Caption	PM = Potential incidence of disease due to PM emissions; IR = Potential Human exposure efficiency relative to U235; ETP-fw = Potential comparative Toxic Unit for ecosystems; HTP-c = Potential comparative Toxic Unit for humans (cancerogenic); HTP-nc = Potential comparative Toxic Unit for humans (cancerogenic); SOP = Potential solid quality index								

Disclaimer 1 – for the indicator "potential Human exposure efficiency relative to U235". 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 radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, radon and from some construction materials is also not measured by this indicator.

Disclaimer 2 – for the indicators: "abiotic depletion potential for fossil resources", "abiotic depletion potential for non-fossil resources", "water (user) deprivation potential", "deprivation-weighted water consumption", "potential comparative toxic unit for humans - cancer effects", "potential comparative toxic unit for humans - non-cancer effects", "potential soil quality index". 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

DIN 18252

DIN 18252: 2018, Profile cylinders for door locks – Terminology, dimensions, requirements, test methods and marking

DIN EN 1303

DIN EN 1303: 2015, Building Hardware - Cylinders for locks - Requirements and test methods

DIN EN 1634-1

DIN EN 1634-1:2018, Fire resistance and smoke control tests for door and shutter assemblies, openable windows and elements of building hardware

DIN EN 1634-2

DIN EN 1634-2:2009, Fire resistance and smoke control tests for door, shutter and openable window assemblies and elements of building hardware

DIN EN ISO 14025

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

EN 15804

EN 15804:2019+A2, Sustainability of construction works — Environmental Product

Declarations — Core rules for the product category of construction products.

REACH Regulation

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

RoHS 2011/65/EU

RoHS 2011/65/EU, Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

European Chemicals Agency (ECHA)

https://echa.europa.eu/de/

Further References

IBU

Institut Bauen und Umwelt e.V.: General Instructions for the EPD Programme of Institut Bauen und Umwelt e.V. Version 2.0., Berlin: Institut Bauen und Umwelt e.V., 2021. www.ibu-epd.com

GaBi ts software

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.gabisoftware.com/support/gabi/gabidatabase-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

PCR – Part B: Requirements on the EPD for Electronic and physical Access Control Systems , version 1.2, Institut Bauen und Umwelt e.V., www.ibu-epd.com, 2017.

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