## **ENVIRONMENTAL PRODUCT DECLARATION**

# **CORBIN RUSSWIN**

CL3300 SERIES CYLINDRICAL LOCK



The Corbin Russwin CL3300 Series Cylindrical Lock, is an ANSI/BHMA A156.2 Series 4000 Grade 1 mechanical cylindrical lock. It has a reversible stainless steel latch with deadlatch.



## **ASSA ABLOY**

ASSA ABLOY is committed to providing products and services that are environmentally sound throughout the entire production process and the product lifecycle. Our unconditional aim is to make sustainability a central part of our business philosophy and culture, but even more important is the job of integrating sustainability into our business strategy. The employment of EPDs will help architects, designers and LEED-APs select environmentally preferable door openings. The Corbin Russwin CL3300 Series Cylindrical Lock EPD provides detailed requirements with which to evaluate the environmental and human health impacts related to producing our door openings. ASSA ABLOY will continue our efforts to protect the environment and health of our customers/end users and will utilize the EPD as one means to document those efforts.





## **ENVIRONMENTAL PRODUCT DECLARATION**



PROGRAM OPERATOR

Corbin Russwin
CL3300 Series Cylindrical Lock

According to EN 15804 and ISO 14025

Dual Recognition by UL Environment and Institut Bauen und Umwelt e.V.

This declaration is an environmental product declaration (EPD) in accordance with ISO 14025. EPDs rely on Life Cycle Assessment (LCA) to provide information on a number of environmental impacts of products over their life cycle. Exclusions: EPDs do not indicate that any environmental or social performance benchmarks are met, and there may be impacts that they do not encompass. LCAs do not typically address the site-specific environmental impacts of raw material extraction, nor are they meant to assess human health toxicity. EPDs can complement but cannot replace tools and certifications that are designed to address these impacts and/or set performance thresholds – e.g. Type 1 certifications, health assessments and declarations, environmental impact assessments, etc. Accuracy of Results: EPDs regularly relyon estimations of impacts, and the level of accuracy in estimation of effect differs for any particular product line and reported impact. Comparability: EPDs are not comparative assertions and are either not comparable or have limited comparability when they cover different life cycle stages, are based on different product category rules or are missing relevant environmental impacts. EPDs from different programs may not be comparable.

**UL** Environment



	<u></u>								
DECLARATION HOLDER Corbin Russwin an ASSA ABLOY Group company									
ULE DECLARATION NUMBER	4786545067.124.1	4786545067.124.1							
IBU DECLRATION NUMBER	EPD-ASA-201501132-IBA1-EN	PD-ASA-201501132-IBA1-EN							
DECLARED PRODUCT	CL3300 Series Cylindrical Lock	L3300 Series Cylindrical Lock							
REFERENCE PCR	IBU: PCR for Structural steels, 07	BU: PCR for Structural steels, 07.2014							
DATE OF ISSUE	May 18, 2015								
PERIOD OF VALIDITY	5 years								
CONTENTS OF THE DECLARATION  The PCR review was conducted by	General information Product / Product description LCA calculation rules LCA scenarios and further technic LCA results References	al information  IBU – Institut Bauen und Umwelt e.V.							
	,	PCR was approved by the Independent Expert Committee (SVA)							
The CEN Norm EN 15804 serves was independently verified in accounterwriters Laboratories		ubl							
□ INTERNAL	⊠ EXTERNAL	Wade Stout							
This life cycle assessment was ind with EN 15804 and the reference I		IBU – Institut Bauen und Umwelt e.V.							





## 1. General Information

## **Corbin Russwin**

#### Programme holder

IBU - Institut Bauen und Umwelt e.V.

Panoramastr. 1 10178 Berlin

Germany

## **Declaration number**

EPD-ASA-20150132-IBA1-EN

# This Declaration is based on the Product Category Rules:

IBU: PCR Locks and fittings: (mechanical & electromechanical locks & fittings) (PCR tested and approved by the independent expert committee (SVA))

## Issue date

18.05.2015

## Valid to

17.05.2020

Prof. Dr.-Ing. Horst J. Bossenmayer (President of Institut Bauen und Umwelt e.V.)

Dr.-Ing. Burkhart Lehmann (Managing Director IBU)

## **CL3300 Series Cylindirical Lock**

#### Owner of the Declaration

Corbin Russwin 225 Episcopal Rd Berlin, CT 06037 USA

## **Declared product / Declared unit**

The declaration represents 1 single point lock consisting of the following:

- CL3300 Series Cylindrical Lock

inclusive of lock body, latches, levers, roses, strikes and all mounting hardware.

## Scope:

This EPD is based on the full lifecycle of 1 Corbin Russwin CL3300 Series Cylindrical Lock. Data was collected from the lock case manufacturer in Berlin, Connecticut (US).

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.

#### Verification

The CEN Standard EN 15804 serves as the core PCR Independent verification of the declaration and data according to ISO 14025

internally

externally



## 2. Product

#### 2.1 Product description

The Corbin Russwin CL3300 Series Cylindrical Lock, is an ANSI/BHMA A156.2 Series 4000 Grade 1 mechanical cylindrical lock. It has a reversible stainless steel latch with deadlatch.

Marin

The CL3300 Series is available with 24 different mechanical locking functions and 2 electrical functions, 11 Architectural grade finishes and an array of lever options.

- ANSI/BHMA A156.2 Series 4000 Grade 1 Certified
- Meets A117.1 Accessibility Code.

#### 2.2 Application

The locks are designed for single or double leaf doors with mullions. The locks are typically installed in commercial buildings, such as

- Commercial campuses
- Colleges

- · Detention centers
- Dormitories
- Hospitals
- Warehouses
- · Psychiatric wards
- Any high abuse applications

### 2.3 Technical Data

The following table lists the technical properties of Corbin Russwin CL3300 Series Cylindrical Lock:

## Technical data

Item	Value
	2-3/4" (70 mm) Standard
Backset	3-3/4" (95 mm), 5" (127 mm)
	Optional
Door Thickness	1-3/4" (44 mm) thick standard
Door mickness	adjust to 2" (51 mm)
Door prep	161 Door Prep Modified



## **ASSA ABLOY**

Handing	Non handed
Keying	Can be masterkeyed or grad
Reyling	masterkeyed

## 2.4 Placing on the market / Application rules

The products are subject to UL marking. Relevant norms are: ANSI/BHMA A156.2 American Standard for Bored & Preassembled Locks and Latches.

## 2.5 Delivery status

Delivered as a complete unit, inclusive of lock body, trim, strike and fasteners or as separate lock case. Delivered in a box size 9.75" x 7.5" x 4.75" (248 x 190 x 121mm).

### 2.6 Base materials / Ancillary materials

The average composition of the Corbin Russwin CL3300 Series Cylindrical Lock is as following:

Component	Percentage in mass (%)
Brass	10.7
Copper	2.66
Plastic Parts	0.22
Stainless Steel	5.08
Steel	39.39
Zinc	40.07
Others	1.88
Total	100.0

#### 2.7 Manufacture

Products are manufactured and assembled in the United States and are supported by tier-1 supplier in Mexico. The components come from processes such as stamped steel, zinc and steel casting.

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# 2.8 Environment and health during manufacturing

ASSA ABLOY is committed to integrating our sustainability efforts across the organization. Our priorities are to: reduce resource and energy consumption; reduce carbon emissions; improve water and waste management; improve health and safety performance in operations; improve sustainability performance within our supply chain and enhance the sustainability performance in ASSA ABLOY's supply of door opening solutions. Inspections, audits, and reviews are conducted periodically to ensure that applicable standards are met and environmental management systems are evaluated.

Our Code of Conduct covers business ethics, workers' rights, human rights, environment and health & safety, consumer interests and community outreach. It provides the framework for ASSA ABLOY's daily operations.

- The Berlin facility complies the requirements of the Code of Federal Requirements (CFR) 29 part 1910 General Industry and are under the oversight of the United States Department of Labor and the Occupational Safety and Health Administration.
- The Berlin facility is currently certified to ISO 9001-2008. Upgrading to 9001-2014 in 2015. Lab

Certification audit to ISO 17025 in Dec 2014. Working towards ISO 14000 with current goal of 1st qtr 2015.

- Any waste metals (chips) during machining are separated and recycled.
- Waste cleaners and rinses are processed internally in our Waste Water Treatment facility.
- Waste solids are packaged and shipped offsite for treatment by a CT DEEP approved waste handler.

## 2.9 Product processing/Installation

Corbin Russwin locks are distributed through, and installed by trained technicians, such as locksmiths or security technicians. Preparation of doors and frames are conducted at the door manufacturer's production site.

## 2.10 Packaging

All packaging is fully recyclable. The packaging material is composed by cardboard (app. 70%) and plastic foil (app. 30%).

Material	Value (%)
Paper packaging	100.0
Total	100.0

#### 2.11 Condition of use

Locks require no maintenance.

## 2.12 Environment and health during use

There is no harmful emissive potential. No damage to health or impairment is expected under normal use corresponding to the intended use of the product.

## 2.13 Reference service life

The reference service life of 30 years is based on a typical installation of a Corbin Russwin CL3300 Series Cylindrical Lock as a security lock operated when the facilities are to be closed or opened. If operations per day exceeds that typical wear the locks are exposed to the life time is limited to 800,000 cycles in accordance with ANSI/BHMA A156.2.

Influences on ageing when applied in accordance with the rules of technology.

## 2.14 Extraordinary effects

#### Fire

Suitable for use in fire and smoke doors: (listed by Underwriters Laboratories)

#### Water

Contain no substances that have any impact on water in case of flood. Electric operation of the device will be influenced negative.

## **Mechanical destruction**

No danger to the environment can be anticipated during mechanical destruction.

## 2.15 Re-use phase

The product is possible to re-use during the reference service life and be moved to one door to another. The majority, by weight, of components are steel, iron and zinc which can be recycled. The plastic components can be used for energy recovery in an incineration process. The lock can either be sent back to Corbin Russwin for recycling or to a professional recycling service provider.



#### 2.16 Disposal

The product can be mechanically dissembled to separate the different materials. 98% of the materials used are recyclable. The rest is disposed as a construction waste for landfill.

#### 2.17 Further information

Corbin Russwin 225 Episcopal Rd Berlin, CT 06037 USA Tel 800-543-3568 www.corbinrusswin.com

## 3. LCA: Calculation rules

#### 3.1 Declared Unit

The declaration refers to the functional unit of 1 piece of single point lock Corbin Russwin CL3300 Series as specified in Part B requirements on the EPD for PCR Locks and fittings: (mechanical & electromechanical locks & Fittings).

#### Declared unit

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Name	Value	Unit
		1 Piece of
Declared unit	1.7445	single
		point lock
Conversion factor to 1 kg	0.5732	-

#### 3.2 System boundary

Type of the EPD: cradle to gate - with Options The following life cycle phases were considered:

#### Production stage:

- A1 Raw material extraction and processing
- A2 Transport to the manufacturer and
- A3 Manufacturing

## Construction stage:

- A4 Transport from the gate to the site
- A5 Packaging waste processing

## The use stage:

B2 - Maintenance (cleaning of the locks)

## End-of-life stage:

- C2 Transport to waste processing
- C4 Disposal (landfill)

This includes provision of all materials, products and energy, packaging processing and its transport, as well as waste processing up to the end-of waste state or disposal of final residues.

 D - Declaration of all benefits or recycling potential from EOL and A5.

## 3.3 Estimates and assumptions

## EoL:

In the End-of-Life phase, for all the materials which can be recycled, a recycling scenario with 100% collection rate was assumed.

### 3.4 Cut-off criteria

In the assessment, all available data from the production process are considered, i.e. all raw materials used, auxiliary materials (e.g. lubricants),

thermal energy consumption and electric power consumption - including material and energy flows contributing less than 1% of mass or energy (if available). In case a specific flow contributing less than 1% in mass or energy is not available, worst case assumption proxies are selected to represent the respective environmental impacts.

Impacts relating to the production of machines and facilities required during production are out of the scope of this assessment.

#### 3.5 Background data

For life cycle modeling of the considered products, the GaBi 6 Software System for Life Cycle Engineering, developed by PE INTERNATIONAL AG, is used /GaBi 6 2013/. The GaBi-database contains consistent and documented datasets which are documented in the online

GaBi-documentation /GaBi 6 2013D/.

To ensure comparability of results in the LCA, the basic data of GaBi database were used for energy, transportation and auxiliary materials.

#### 3.6 Data quality

The requirements for data quality and background data correspond to the specifications of the /IBU PCR PART A/.

PE INTERNATIONAL performed a variety of tests and validations during the commission of the present study in order to ensure its quality of the present document and results. This obviously includes an extensive review of project-specific LCA models as well as the background data used.

The technological background of the collected data reflects the physical reality of the declared products. The datasets are complete and conform to the system boundaries and the criteria for the exclusion of inputs and outputs.

All relevant background datasets are taken from the GaBi 6 software database. The last revision of the used background data has taken place not longer than 10 years ago.

### 3.7 Period under review

The period under review is 2013/14 (12 month average).

## 3.8 Allocation

Regarding incineration, the software model for the waste incineration plant (WIP) is adapted according to the material composition and heating value of the combusted material. In this EPD, the following specific life cycle inventories for the WIP are considered for:

- Waste incineration of plastic
- Waste incineration of paper



Regarding the recycling material of metals, the metal parts in the EoL are declared as end-of-waste status. Thus, these materials are considered in module D. Specific information on allocation within the background data is given in the GaBi dataset documentation.

## 3.9 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.

## 4. LCA: Scenarios and additional technical information

The following technical information is a basis for the declared modules or can be used for developing specific scenarios in the context of a building assessment if modules are not declared (MND).

Installation into the building (A5)

Name	Value	Unit
Output substances following waste treatment on site (Plastics packaging)	0.0008	kg

Maintenance (B2)

Name	Value	Unit
Other resources – detergents	0.1	kg/a
Water for cleaning	0.1	kg/a

#### Reference service life

Name	Value	Unit
Reference service life	30	а

## End of life (C1-C4)

Name	Value	Unit
Collected separately Brass, Copper, Plastic Parts, Stainless Steel, Steel, Zinc	1.7117	kg
Collected as mixed construction waste – construction waste for landfilling	0.0328	kg
Recycling Brass	0.1867	kg
Recycling Copper	0.0464	kg
Reuse Plastic parts	0.0039	kg
Recycling StainlessSteel	0.0886	kg
Recycling Steel	0.6870	kg
Recycling Zinc	0.6991	kg
Landfilling - Construction waste for landfilling	0.0328	kg

# Reuse, recovery and/or recycling potentials (D), relevant scenario information

Name	Value	Unit
Collected separately waste type (including packaging)	1.745	kg
Recycling Brass	10.7	%
Recycling Copper	2.66	%
Reuse Plastic parts	0.22	%
Recycling StainlessSteel	5.08	%
Recycling Steel	39.36	%
Recycling Zinc	40.05	%
Reuse Plastic packaging (from A5)	0.05	%
Loss Construction waste for landfilling (no recycling potential)	1.88	%



## 5. LCA: Results

Results shown below were calculated using CML 2000 – Apr. 2013 Methodology.

DESC	RIPT	ION O	F THE	SYST	ГЕМ В	OUND	ARY (	X = IN	CLUD	ED IN	LCA; I	MND =	MOD	ULE N	OT DE	CLARED)
PROI	DUCT S	TAGE	CONST ON PRO	OCESS		USE STAGE END OF LIFE STAGE				BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARYS						
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	Nse	Maintenance	Repair	Replacement <sup>1)</sup>	Refurbishment <sup>1)</sup>	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse- Recovery- Recycling- potential
<b>A</b> 1	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	В7	C1	C2	C3	C4	D
Х	Х	Х	Х	Х	MND	Χ	MND	MND	MND	MND	MND	MND	Χ	MND	Х	Х

# RESULTS OF THE LCA - ENVIRONMENTAL IMPACT: One piece of single point lock Corbin Russwin CL3300 Series

Parameter	Parameter	Unit	A1 - A3	A4	A5	B2	C2	C4	D
GWP	Global warming potential	[kg CO <sub>2</sub> -Eq.]	1.48E+01	4.98E-02	2.00E-03	-2.31E+00	4.15E-02	9.69E-03	-2.66E+00
ODP	Depletion potential of the stratospheric ozone layer	[kg CFC11- Eq.]	2.34E-09	2.38E-13	6.02E-15	6.71E-11	1.99E-13	2.92E-14	-7.48E-10
AP	Acidification potential of land and water	[kg SO <sub>2</sub> -Eq.]	6.52E-02	2.28E-04	5.09E-07	4.80E-02	1.90E-04	2.47E-06	-1.30E-02
EP	Eutrophication potential	[kg (PO <sub>4</sub> ) <sup>3</sup> - Eq.]	4.80E-03	5.21E-05	3.85E-08	2.85E-02	4.34E-05	1.87E-07	-7.26E-04
POCP	Formation potential of tropospheric ozone photochemical oxidants	[kg Ethen Eq.]	4.48E-03	-7.35E-05	2.47E-08	9.33E-04	-6.13E-05	1.20E-07	-7.88E-04
ADPE	Abiotic depletion potential for non fossil resources	[kg Sb Eq.]	5.35E-03	1.88E-09	1.32E-10	9.32E-07	1.56E-09	6.40E-10	-4.57E-03
ADPF	Abiotic depletion potential for fossil resources	[MJ]	1.85E+02	6.87E-01	8.45E-04	5.86E+01	5.73E-01	4.10E-03	-3.38E+01

## RESULTS OF THE LCA - RESOURCE USE: One piece of single point lock Corbin Russwin CL3300 Series

Parameter			A1 - A3	A4	A5	B2	C2	C4	D
PERE	Renewable primary energy as energy carrier	[MJ]	2.51E+01	-	-	-	-	-	-
PERM	Renewable primary energy resources as material utilization	[MJ]	0.00E+00	•	-	-	·	-	-
PERT	Total use of renewable primary energy resources	[MJ]	2.51E+01	2.71E-02	6.19E-05	1.18E+02	2.26E-02	3.00E-04	-1.26E+01
PENRE	Non renewable primary energy as energy carrier	[MJ]	2.17E+02	-	-	=	-	-	-
PENRM	Non renewable primary energy as material utilization	[MJ]	0.00E+00	-	-	=	-	-	-
PENRT	Total use of non renewable primary energy resources	[MJ]	2.17E+02	6.89E-01	9.39E-04	6.21E+01	5.75E-01	4.56E-03	-4.61E+01
SM	Use of secondary material	[kg]	1.43E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
RSF	Use of renewable secondary fuels	[MJ]	0.00E+00						
NRSF	Use of non renewable secondary fuels	[MJ]	0.00E+00						
FW	Use of net fresh water	[m³]	9.84E-02	1.91E-05	4.88E-06	6.13E-02	1.59E-05	2.37E-05	-4.68E-02

# RESULTS OF THE LCA – OUTPUT FLOWS AND WASTE CATEGORIES: One piece of single point lock Corbin Russwin CL3300 Series

Parameter	Parameter	Unit	A1 - A3	A4	A5	B2	C2	C4	D
HWD	Hazardous waste disposed	[kg]	1.18E-02	1.57E-06	6.56E-08	3.63E-03	1.31E-06	3.18E-07	-5.17E-03
NHWD	Non hazardous waste disposed	[kg]	7.03E-01	8.67E-05	1.86E-04	3.56E-01	7.22E-05	9.03E-04	-4.66E-02
RWD	Radioactive waste disposed	[kg]	1.27E-02	9.03E-07	3.74E-08	1.38E-03	7.52E-07	1.81E-07	-4.97E-03
CRU	Components for re-use	[kg]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-
MFR	Materials for recycling	[kg]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-
MER	Materials for energy recovery	[kg]	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	-
EEE	Exported electrical energy	[MJ]	0.00E+00	0.00E+00	3.82E-03	0.00E+00	0.00E+00	1.85E-02	-
EET	Exported thermal energy	[MJ]	0.00E+00	0.00E+00	1.05E-02	0.00E+00	0.00E+00	5.09E-02	-



## 6. LCA: Interpretation

This chapter contains an interpretation of the Life Cycle Impact Assessment categories. Stated percentages in the whole interpretation are related to the overall life cycle, excluding credits (module D). The production phase (modules A1-A3) contributes between 56% and 99% to the overall results for all the environmental impact assessment categories hereby considered, except for the eutrophication potential (EP), for which the contribution from the production phase accounts for app. 14%.

Within the production phase, the main contribution for all the impact categories is the production of steel, with app. 55%, mainly due to the energy consumption on this process. Steel and zinc account in total with app. 80% to the overall mass of the product, therefore, the impacts are in line with the mass composition of the

product. The environmental impacts for the transport (A2) have a negligible impact within this stage. Relatively high impact on EP (85%) during the maintenance phase (module B2) is a result of generated waste water during maintenance of the product. Eutrophication is the enrichment of nutrients in a certain place and it can be aquatic or terrestrial. Waste water contributes to eutrophication therefore, as expected, it is mainly related with the maintenance of the product (B2).

In the end-of-life phase, there are loads and benefits (module D, negative values) considered. The benefits are considered beyond the system boundaries and are declared for the recycling potential of the metals and for the credits from the incineration process (energy substitution).

## 7. Requisite evidence

Not applicable in this EPD.

## 8. References

## **Institut Bauen und Umwelt**

Institut Bauen und Umwelt e.V., Berlin (pub.): Generation of Environmental Product Declarations (EPDs);

#### **General principles**

for the EPD range of Institut Bauen und Umwelt e.V. (IBU), 2013-04 www.bau-umwelt.de

## **IBU PCR Part A**

IBU PCR Part A: Institut Bauen und Umwelt e.V., Berlin (pub.): Product Category Rules for Construction Products from the range of Environmental Product Declarations of Institut Bauen und Umwelt (IBU), Part A: Calculation Rules for the Life Cycle Assessment and Requirements on the Background Report. April 2013

www.bau-umwelt.de

#### **IBU PCR Part B**

IBU PCR Part B: PCR Guidance-Texts for Building-Related Products and Services. From the range of Environmental Product Declarations of Institute Construction and Environment e.V. (IBU). Part B: Requirements on the EPD for Locks and fittings. www.bau-umwelt.com

## ANSI/A117.1

ANSI/A117.1: Accessible and Usable Buildings and Facilities

### **ANSI/BHMA A156.13**

ANSI/BHMA A156.13: Mortise Locks

## **UBC 7-2 (1997)**

UBC 7-2 (1997): Uniform Building Code, Volume 2

#### ISO 14001

ISO 14001: Environmental management systems -Requirements with guidance for use (ISO 14001:2004 + Cor. 1:2009)

#### ISO 14025

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

### EN 15804

EN 15804: 2012+A1:2014: Sustainability of construction works — Environmental Product Declarations — Core rules for the product category of construction products

#### GaBi 6 2013

GaBi 6 2013: Software-System and Database for Life Cycle Engineering. Copyright, TM. Stuttgart, Leinfelden-Echterdingen, 1992-2013.

## GaBi 6 2013D

GaBi 6 2013D: Documentation of GaBi 6: Software-System and Database for Life Cycle Engineering. Copyright, TM. Stuttgart, Leinfelden-Echterdingen, 1992-2013. http://documentation.gabi-software.com/

## UL10C

UL10C Positive Pressure Fire Test of Door Assemblies

## 9. Annex

Results shown below were calculated using TRACI Methodology.

<b>DESC</b>	DESCRIPTION OF THE SYSTEM BOUNDARY (X = INCLUDED IN LCA; MND = MODULE NOT DECLARED)																	
	RIPT	ION O	F THE	SYST	EM B	NUC	DARY	(X = I)	ICLUD	ED IN	LCA	; MND	= MOD	ULE N	OT DE	1		
PROE	DUCT S	TAGE	CONST ON PRO	OCESS				USE STA	ιGE				END OF LIFE STAGE				BENEFITS AND LOADS BEYOND THE SYSTEM BOUNDARYS	
Raw material supply	Transport	Manufacturing	Transport from the gate to the site	Assembly	nse	Maintenance	Repair	Replacement <sup>1)</sup>	Refurbishment <sup>1)</sup>	Operational energy use	Operational water	Use De-construction	Transport	Waste processing	Disposal	Reuse-	Recovery- Recycling- potential	
A1	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	В7	' C1	C2	C3	C4		D	
Х	Х	Χ	Χ	Х	MND	Χ	MNE	MND	MND	MND	MN	D MN	) X	MND	Х		Х	
RESU	ILTS	OF TH	E LCA	/ - EN	VIRON	MEN	TAL I	MPAC	Γ: One	piece	of si	ingle p	oint lo	ck Cort	oin Ru	ısswi	in	
CL33		ries	Para	meter			u	nit	A1 - A	3 /	\4	A5	B2	C2	Т	C4	D	
GWF	<b>5</b>	Gle	obal warı	mina pot	ential		ľka C	O <sub>2</sub> -Eq.]	1.48E+	01 4.98	E-02	2.00E-0	3 -2.31E+	00 4.15E	-02 9.6	9E-03	-2.66E+00	
ODF	Г		potentia	l of the s	tratosphe	ric		C11-Eq.]									-7.95E-10	
AP		cidificati		e layer	id and wa	tor		O <sub>2</sub> -Eq.]	2.49E-09 2.54E-13 6.4 6.40E-02 2.98E-04 5.9					2 2.48E-04 2.89E-				
EP			utrophica			ilei						1.82E-0						
Smo	g				on potenti	al							69E-06 2.31E-01 5.11E-03 2.27E-05 -1.02E-0					
Resources – Resources – fossil resources						[MJ] 1.75E+01 9.88E-02 8.70E-05 7.63E+00 8.24E-02 4.22E-04 -3.37E+										-3.37E+00		
RESU	RESULTS OF THE LCA - RESOURCE U					ISE: One piece of single point lock Corbin Russwin CL3300 Series												
Parar	Parameter Parameter				Unit	A1 -	A3	A4 A5		5	B2	C2	C2 C		D			
PE	PERE Renewable primary energy as energy carrier			5	[MJ]	2.51E	1E+01			-	-			-				
PE	Renewable primary energy			n	[MJ]	0.00E					_	_			-			
	resources as material utilization  Total use of renewable primary				[]	0.00	+00	-					-					
PE	RT		use of r	enewab	le primar		[MJ]	2.51E		1E-02	6.19E	E-05 1.	18E+02	2.26E-02	3.00	E-04	-1.26E+01	
PE PEN		Total	use of r energy newable	enewab resource primary	le primar ces / energy	у			+01 2.7	- '1E-02 -	6.19E	E-05 1.	18E+02 -	2.26E-02 -	3.00	E-04	-1.26E+01 -	
	IRE	Total Non re	use of r energy newable energy	enewab resource primary gy carrie primary	le primar ces y energy er y energy	y as	[MJ]	2.51E	+01 2.7	- '1E-02 -	6.19E	E-05 1.	18E+02 -	2.26E-02 - -	3.00	E-04	-1.26E+01 - -	
PEN	IRE IRM	Non re	use of r energy newable energy enewable materials	enewab resource primary gy carrie primary al utilizat	le primar ces y energy er y energy tion able prim	y as as	[MJ]	2.51E 2.17E	+01 2.7 +02 +00	-	-		-	-	-		-1.26E+01 - - - -4.61E+01	
PEN	IRE IRM IRT	Non re Non re Total us	energy enewable energy enewable materia se of nor energy	enewab resource primary gy carrie primary al utilizat renewar resource	le primar ces y energy er y energy tion able prim ces	y as as	[M7] [M7]	2.51E 2.17E 0.00E 2.17E	+01 2.7 +02 +00 +02 6.8	- - :9E-01	9.39	<b>Ξ-04</b> 6.	- - 21E+01	- - 5.75E-01	4.56	E-03	- - -4.61E+01	
PEN PEN	IRE IRM IRT	Non re Non re Total us Use of	energy enewable ener enewable materia se of non energy e of sec renewa	enewab r resource primary gy carrie primary al utilizat r renewa r resource pondary r ble seco	le primar ces y energy er y energy tion able prim ces material	as as ary	[MJ]	2.51E 2.17E 0.00E 2.17E 1.43E	+01 2.7 +02 +00 +02 6.8	- - :9E-01	9.39	E-04 6.	- - 21E+01	- - 5.75E-01	4.56F	E-03	-	
PEN PEN S	IRM IRM IRT M	Non re Non re Total us Use of	use of r energy newable energy nateria se of non energy e of sec renewal	enewab r resource primary gy carrie primary al utilizat r renewa r resource pondary r ble seco	le primar ces y energy er y energy tion able prim ces material	as as ary	[MJ] [MJ]	2.51E 2.17E 0.00E 2.17E 1.43E	+01 2.7 +02 +00 +02 6.8 +00 0.0 +00 0.0	- - :9E-01	9.39E	E-04 6. E+00 0. E+00 0.	- 21E+01 00E+00	- - 5.75E-01 0.00E+00	4.56I 0 0.00E	E-03 E+00 E+00	- -4.61E+01 0.00E+00	
PEN PEN S RS	IRM IRT M SF SF	Non re Non re Total us Use of Use of	use of r energy newable energy nateria se of non energy e of sec renewal	enewab r resource primary gy carrie primary al utilizat r renewa r resource pondary r ble seco newable fuels	le primar ces y energy er y energy tion able prim ces naterial indary fur seconda	as as ary	[MJ] [MJ] [MJ] [MJ]	2.51E 2.17E 0.00E 2.17E 1.43E 0.00E	+01 2.7 +02 +00 +00 6.8 +00 0.0 +00 0.0 +00 0.0	- - :9E-01 0E+00 0E+00	9.39B 0.00E 0.00E	E+00 0. E+00 0. E+00 0.	- 21E+01 00E+00	5.75E-01 0.00E+00	4.56I 0 0.00E 0 0.00E 0 0.00E	E-03 E+00 E+00 E+00	-4.61E+01 0.00E+00 0.00E+00	
PEN PEN S RS NR FN	IRM IRT M SF SF W	Non re Non re Total us Use of Use of	use of r energy enerwable materia se of non energy e of sec renewal f non rer	enewab r resource primary gy carrie primary al utilizati r renewa r resource pondary r ble secon newable fuels et fresh	le primar ces y energy er y energy tion able prim ces material indary fur secondar water	as as ary els	[MJ] [MJ] [MJ] [kg] [MJ] [MJ] [MJ] [MJ] [MJ]	2.51E 2.17E 0.00E 2.17E 1.43E 0.00E 0.00E 9.84E	+01 2.7 +02 +00 +00 0.0 +00 0.0 +00 0.0 +00 0.0 -02 1.5	- -9E-01 0E+00 0E+00 0E+00	9.39E 0.00E 0.00E 0.00E 4.88E	=-04 6. =+00 0. =+00 0. =+00 0.	- 21E+01 00E+00 00E+00	5.75E-01 0.00E+00 0.00E+00	4.56I 0 0.00E 0 0.00E 0 0.00E	E-03 E+00 E+00 E+00	- -4.61E+01 0.00E+00 0.00E+00	
PEN PEN S RS NR FN	IRM IRT M SF SF W JLTS Diece	Non re Non re Total us Use of Use of	use of r energy energy energy energy e of sec renewal f non rer	enewab r resource primary gy carrie primary al utilizati r renewa r resource pondary r ble secon newable fuels et fresh	le primar ces y energy er y energy tion able prim ces naterial indary fu seconda water	as as ary els	[MJ] [MJ] [MJ] [kg] [MJ] [MJ] [MJ] [MJ] [MJ]	2.51E 2.17E 0.00E 2.17E 1.43E 0.00E 0.00E 9.84E	+01 2.7 +02 +00 +00 6.8 +00 0.0 +00 0.0 +00 0.0	- -9E-01 0E+00 0E+00 0E+00	9.39E 0.00E 0.00E 0.00E 4.88E	=-04 6. =+00 0. =+00 0. =+00 0.	- 21E+01 00E+00 00E+00	5.75E-01 0.00E+00 0.00E+00	4.56I 0 0.00E 0 0.00E 0 0.00E 2.37I	E-03 E+00 E+00 E+00	- -4.61E+01 0.00E+00 0.00E+00	
PEN PEN S RS NR FI RESU One p	NRT M SF SF W JLTS ( Diece	Non re Non re Total us Use of Use of Use of	use of r energy newable energy newable materia se of non energy e of sec renewal f non rer	enewab r resource primary gy carrie primary al utilizat r renewar r resource pondary r ble secon ewable fuels t fresh r OU int loc	le primar ces y energy er y energy tion able prim ces naterial indary fu seconda water	as as ary els FLO	[MJ] [MJ] [MJ] [kg] [MJ] [MJ] [MJ] [MJ] [MJ]	2.51E 2.17E 0.00E 2.17E 1.43E 0.00E 0.00E 9.84E ND WA in CL3	+01 2.7 +02 +00 +00 0.0 +00 0.0 +00 0.0 -00 1.9 STE C	- 	9.39E 0.00E 0.00E 0.00E 4.88E	=-04 6. =+00 0. =+00 0. =+00 0. =-06 6. =-06 6.	- 21E+01 00E+00 00E+00 13E-02	5.75E-01 0.00E+00 0.00E+00 0.00E+00 1.59E-05	4.56l 0 0.00E 0 0.00E 0 0.00E 2.37l	E-03 E+00 E+00 E+00 E-05	- -4.61E+01 0.00E+00 0.00E+00 0.00E+00 -4.68E-02	
PEN PEN S RS NR F V RESU One p Paran HW NHV	IRM IRM IRT IM INT IM IM INT IM	Non re Non re Total us  Use of Use of Use of Single	use of renergy newable energy newable materia se of nor energy e of sec renewa f non rer  E L CA gle po  Hazardo on hazar	enewab r resource primary gy carrie primary al utilizat r renewar r resource pondary r ble secon ewable fuels et fresh A — OU int loc  Parame ous wast dous wast	le primar ces y energy er y energy tion able prim ces material mdary fu seconda water TPUT k Corl ter e dispos aste dispos	as as ary bels rry FLO bin R	[MJ] [MJ] [MJ] [kg] [MJ] [MJ] [MJ] [MJ] [MJ]	2.51E 2.17E 0.00E 2.17E 1.43E 0.00E 9.84E ND WA in CL3 Unit [kg] [kg]	+01 2.7 +02 6.8 +00 0.0 +00 0.0 +00 0.0 -02 1.9 STE C 300 Se A1 - A3 1.18E-02 7.03E-0		9.39E 0.00E 0.00E 0.00E 4.88E CORIE	E-04 6. E+00 0. E+00 0. E-06 6. E-5: A5 B.56E-08	- 21E+01 00E+00 00E+00 13E-02 3.63E-03 3.56E-0	5.75E-01 0.00E+00 0.00E+00 0.00E+00 1.59E-05 C2 3 1.31E-1 7.22E-	4.56I 0 0.00E 0 0.00E 0 0.00E 1 2.37I 06 3.11 05 9.03	E-03 E+00 E+00 E+00 E-05 C4 8E-07 3E-04	4.61E+01 0.00E+00 0.00E+00 0.00E+00 -4.68E-02 <b>D</b> -5.17E-03 -4.66E-02	
PEN PEN SS RSS NR FN RESU One p Paran HW NHW RW	NRE IRM NRT M SF SF W JLTS Diece neter //D WD	Non re Non re Total us  Use of Use of Use of Single	use of renergy newable energy newable materia se of nor energy e of sec renewa f non rer  E L CA gle po  Hazardo n hazar Radioaci	enewab r resource primary gy carrie primary al utilizat r renewar resource pondary r ble secon ewable fuels et fresh r  Parame bus wast dous wast ve wast ve wast ve wast ve wast	le primar ces y energy er y energy tion able prim ces material mdary fu seconda water TPUT k Corl ter e dispos aste dispos te dispos	as as ary ELO	[MJ] [MJ] [MJ] [kg] [MJ] [MJ] [MJ] [MJ] [MJ]	2.51E 2.17E 0.00E 2.17E 1.43E 0.00E 9.84E ND WA in CL3 Unit [kg] [kg]	+01 2.7 +02 6.8 +00 0.0 +00 0.0 +00 0.0 -02 1.9 STE C 300 Se A1 - A3 1.18E-0; 7.03E-0 1.27E-0;	9E-01 0E+00 0E+00 0E+00 1E-05 ATEG ries A. 2 1.57E 1 8.67E 2 9.03E	9.39E 0.00E 0.00E 4.88E ORIE	E-04 6. E+00 0. E+00 0. E+00 0. E-06 6. E-S: A5 3.56E-08 3.74E-08	- 21E+01 00E+00 00E+00 13E-02 B2 3.63E-03 3.56E-0 1.38E-03	5.75E-01 0.00E+00 0.00E+00 1.59E-05	4.56l 0 0.00E 0 0.00E 0 0.00E 0 2.37l 06 3.13 05 9.03 07 1.8	E-03 E-00 E-00 E-00 E-00 E-00 E-05 E-05 E-05	- -4.61E+01 0.00E+00 0.00E+00 -4.68E-02 <b>D</b> -5.17E-03	
PEN PEN S RS RS NR FN FN Paran HW NHW RW CR	IRM IRT M SF V JLTS Diece neter //D V/D U	Non re Non re Total us  Use of Use of Use of Single	use of renergy newable energy newable materia se of nor energy e of sec renewa f non rer  E LCA gle po  Hazardo on hazar Radioact Comp	enewab r resource primary gy carrie primary al utilizat r renewar resource pondary r ble secon ewable fuels et fresh r  Parame bus wast dous wast ve wast onents f	le primar ces y energy er y energy tion able prim ces material mdary fu seconda  water  TPUT k Corl ter e dispos aste dispos or re-use	as as ary ELO	[MJ] [MJ] [MJ] [kg] [MJ] [MJ] [MJ] [MJ] [MJ]	2.51E 2.17E 0.00E 2.17E 1.43E 0.00E 9.84E ND WA in CL3 Unit [kg] [kg] [kg] [kg]	+01 2.7 +02 6.8 +00 0.0 +00 0.0 +00 0.0 -02 1.9 STE C 300 Se A1 - A3 1.18E-0; 7.03E-0; 0.00E+0	9E-01 0E+00 0E+00 0E+00 1E-05 ATEG ries A. 2 1.57E 1 8.67E 2 9.03E	9.39E 0.00E 0.00E 4.88E ORIE 4 5-06 6 5-05 1 5-07 3 5+00 00	E-04 6. E+00 0. E+00 0. E+00 0. E-06 6. ES:  A5	21E+01 20E+00 00E+00 00E+00 13E-02 3.63E-03 3.56E-0 1.38E-03 0.00E+0	5.75E-01 0.00E+00 0.00E+00 1.59E-05 <b>C2</b> 3 1.31E-1 7.22E-3 7.52E-0 0 0.00E+	4.56l 0.000E 0.000E 0.000E 0.000E 2.37l 0.000E 0.000E 0.000E 0.000E 0.000E 0.000E 0.000E 0.000E 0.000E 0.000E	E-03 E+00 E+00 E+00 E-05 E-05 C4 BE-07 3E-04 1E-07 DE+00	-4.61E+01 0.00E+00 0.00E+00 0.00E+00 -4.68E-02 <b>D</b> -5.17E-03 -4.66E-02 -4.97E-03	
PEN PEN SS RSS NR FN RESU One p Paran HW NHW RW	IRM IRT M SF SF W JLTS (D) ICCO ICCO ICCO ICCO ICCO ICCO ICCO ICC	Non re Non re Total us Use of Use of Use of Use of	use of r energy enewable energy enewable materia se of nor energy e of sec renewa f non rer  LCA gle po  Hazardo n hazar Radioact Comp	enewab r resource e primary gy carrie e primary gy carrie e primary al utilizat n renewa r resource nondary r ble seco newable fuels et fresh OU int loc Parame us wast dous wast vive was onents f ials for r	le primar ces y energy er y energy tion able prim ces material mdary fu seconda water TPUT k Corl ter e dispos aste dispos te dispos	as as ary FLO pin F	[MJ] [MJ] [MJ] [kg] [MJ] [MJ] [MJ] [MJ] [MJ]	2.51E 2.17E 0.00E 2.17E 1.43E 0.00E 9.84E ND WA in CL3 Unit [kg] [kg] [kg] [kg]	+01 2.7 +02 6.8 +00 0.0 +00 0.0 +00 0.0 -02 1.9 STE C 300 Se A1 - A3 1.18E-0; 7.03E-0; 0.00E+0 0.00E+0	9E-01 0E+00 0E+00 0E+00 1E-05 ATEG 1.57E 1.57E 1.57E 2.9.03E 2.0.00E	9.39E 0.00E 0.00E 4.88E 0.00E 4.88E 0.00E 4.88E 0.00E 4.88E 0.00E 4.88E 0.00E 0.00E 0.00E 0.00E 0.00E	E-04 6. E+00 0. E+00 0. E+00 6. E-06 6. ES: A5	- 21E+01 00E+00 00E+00 13E-02 B2 3.63E-03 3.56E-0 1.38E-03	5.75E-01 0.00E+00 0.00E+00 1.59E-05 C2 3 1.31E-1 7.22E-3 7.52E-0 0 0.00E+0	4.56l 0.000E 0.000E 0.000E 0.000E 2.37l 0.000E 0.000E 1.37l 0.000E 0.000E 0.000E 1.37l 0.000E 0.000E 0.000E 0.000E	E-03 E+00 E+00 E-05 E-05 E-05 C4 BE-07 3E-04 1E-07 DE+00 DE+00	4.61E+01 0.00E+00 0.00E+00 0.00E+00 -4.68E-02 <b>D</b> -5.17E-03 -4.66E-02	
PEN PEN SS RSS NR FI RESU One p Paran HW NHW RW CR	IRE IRM IRT M SF SF W JLTS ( Diece TO D TO TO TR TR	Non re Non re Total us Use of Use of Use of Use of	use of renergy newable energy newable materia se of nor energy e of sec renewal f non rer  Jse of nor E LCA gle po  Hazardo on hazar Radioact Comp Materials	enewab r resource e primary gy carrie e primary gy carrie e primary al utilizat n renewa r resource nondary r ble seco newable fuels et fresh - OU int loc Parame us wast dous was ive was onents f ials for r for ener	le primar ces y energy er y energy tion able prim ces naterial indary fu seconda water TPUT tek Corl ter e dispos aste dispos or re-use recycling	as as ary FLO Din F	[MJ] [MJ] [MJ] [kg] [MJ] [MJ] [MJ] [MJ] [MJ]	2.51E 2.17E 0.00E 2.17E 1.43E 0.00E 9.84E ND WA in CL3 Unit [kg] [kg] [kg] [kg]	+01 2.7 +02 6.8 +00 0.0 +00 0.0 +00 0.0 -02 1.9 -0300 Se -01.27E-02 -0.00E+00 -0.00E+0	9E-01 0E+00 0E+00 0E+00 1E-05 ATEG 1.57E 1.67E 2.9.03E 0.00E 0.00E 0.00E 0.00E	9.39E 0.00E 0.00E 4.88E 0-06 6 -05 1 -07 3 -08 0 -09 0	E-04 6. E+00 0. E+00 0. E+00 0. E-06 6. ES:  A5  3.56E-08 3.74E-08 0.00E+00 0.00E+00	21E+01 20E+00 00E+00 00E+00 13E-02 3.63E-03 3.56E-0 1.38E-03 0.00E+0	5.75E-01 0.00E+00 0.00E+00 1.59E-05 C2 3 1.31E-1 7.22E-3 7.52E-0 0 0.00E+0	4.56l 0.000E 0.000E 0.000E 0.000E 2.37l 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.0000 0.000 0.00	E-03 E+00 E+00 E-05 E-05 E-05 CC4 E-07 DE+00 DE+00 DE+00 DE+00	-4.61E+01 0.00E+00 0.00E+00 0.00E+00 -4.68E-02 <b>D</b> -5.17E-03 -4.66E-02 -4.97E-03	



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