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## **Product Environmental Profile**

UPS KEOR-T EVO 10 to 60 kVA with batteries





#### ■ LEGRAND'S ENVIRONMENTAL COMMITMENTS |

- Incorporate environmental management into our industrial sites
  Of all Legrand sites worldwide, over 85% are ISO 14001-certified (sites belonging to the Group for more than five years).
- Offer our customers environmentally friendly solutions
  Develop innovative solutions to help our customers design more energy efficient, better managed and more environmentally friendly installations.
- Involve the environment in product design and provide informations in compliance with ISO 14025 Reduce the environmental impact of products over their whole life cycle.

  Provide our customers with all relevant information (composition, consumption, end of life, etc.).



#### REFERENCE PRODUCT

Function	To protect the load of 40 000 Watts (40 000 VA) against input power failure during 15 years and provide a backup time of 10 minutes in case of a power outage.
Reference Product	No para a series of the series
	Cat.No 311037
	UPS KEOR T EVO 40 KVA 1650H P1
	Product dimensions is 1.650x600x900: HxWxD (mm); Input dependency characteristics according to IEC 62040-3:VFI; redundancy yes; power factor = 1, location of the manufacturing plant: Turkey; Mass of energy storage system: 264.000g; Input Dependency Characteristics according to IEC 62040-3:VFI, monomode; UPS configuration (see Annex A of IEC 62040-3:2011): A.3.2 Parallel UPS with distributed bypass; UPS performance classification (see 5.3.4. of IEC 62040-3:2011): VFI SS 111



### PRODUCTS CONCERNED

The environmental data is representative of the following products:

Catalogue Numbers										
311021, 311022, 3 311038, 311039, 3		311026,	311027,	311029,	311030,	311031,	311033,	311034,	311035,	311037,



Total weight of



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55.6%

42.6% Total other and packaging



#### ■ CONSTITUENT MATERIALS

This Reference Product contains no substances prohibited by the regulations applicable at the time of its introduction to the market. It respects the restrictions on use of hazardous substances as defined in the RoHS directive 2011/65/EU.

Reference Product	538 000g	538 000g (with unit packaging)							
Plastics as % of weight		Metals as % of weight		Other as % of weight					
PA	1.0%	Steel	35.1%	Batteries	48.9%				
PBT	0.4%	Al	5.1%	Electric cables	1.8%				
ABS	0.2%	Copper alloys	1.9%	Others electric components	1.3%				
others plastics	<0.1%	Others metals	0.6%	PWB	1.0%				
Various plastics	<0.1%	Various metals	<0.1%						
		Packaging as % of weight							
PE	0.1%			Wood	2.2%				
				Paper	0.5%				

Estimated recycled material content: 42% by mass.



#### ■ MANUFACTURE ■

**Total plastics** 

This Reference Product comes from a site that have received ISO14001 certification.

1.8% Total metals



#### ■ DISTRIBUTION ■

Products are distributed from logistics centres located with a view to optimize transport efficiency. The Reference Product is therefore transported over an average distance of 780 km by road from our warehouse to the local point of distribution into the market in Europe.

Packaging is compliant with european directive 2004/12/EU concerning packaging and packaging waste. At their end of life, its recyclability rate is 92 % (in % of packaging weight).



#### **INSTALLATION**

For the installation of the product, only standard tools are needed.



### USE \_\_\_\_

Under normal conditions of use, this type of Product requires maintenance during the lifetime of the UPS: 2 AC&DC Capacitors of filtering, 3 Fan, 2 Power supply PCB, 2 batteries.



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#### ■ END OF LIFE

The product end-of-life factors are taken into account during the design phase. Dismantling and sorting of components or materials is made as easy as possible with a view to recycling or failing that, another form of reuse. This product falls within the scope of the WEEE directive (2012/19/EU). Therefore it must be processed through local WEEE recycling/recovery channels.

• Components to process specifically:

In accordance with the stipulations of this directive, the following components must be extracted and processed via specific channels in compliance with the WEEE Directive 2012/19/EU: Electric cables:  $9491 \text{ q,PWB} > 10 \text{cm}^2$ :  $9491 \text{ q,PWB} > 10 \text{ cm}^2$ : 9491

(\*) Hazardous waste as defined by European Commission decision 2000/532/EU.

• Extended productor responsability:

The sale of this product is subject to a contribution to eco-organisations in each country responsible for managing end-of-life products in the field of application of the European Waste Electronic and Electrical Equipment Directive.

Recyclability rate

Calculated using the method described in technical report IEC/TR 62635, the recyclability rate of the product is estimated at 73%. This value is based on data collected from a technological channel operating on an industrial basis. It does not pre-validate the effective use of this channel for the end of life of this product.

#### Separated into:

- plastic materials (excluding packaging)
- metal materials (excluding packaging)
- other materials (excluding packaging)
- packaging (all types of materials)
: 25 %
- packaging (all types of materials)
: 3 %



#### ■ ENVIRONMENTAL IMPACTS

The evaluation of environmental impacts examines the stages of the Reference Product life cycle: manufacturing, distribution, installation, use and end-of-life. It is representative from products marketed and used in Europe, in compliance with the local current standards

For each phase, the following modelling elements were taken in account:

Manufacture	Materials and components of the product, all transport for the manufacturing, the packaging and the waste generated by the manufacturing.
Distribution	Transport between the last Group distribution centre and an average delivery point in the sales area.
Installation	The end of life of the packaging.
Use	<ul> <li>Product category: product with output power P &gt; 10000W, VFI, as described in PSR-0010-ed1.1-EN-2015 10 16</li> <li>Use scenario: for a 15 years working life, The average energy efficiency is 94.80 %. This modelling duration does not constitute a minimum durability requirement. The methodology for the calculation of the electricity consumption is based on Product Specification for Uninterruptible Power Supplies (UPSs), Eligibility Criteria Version 1.0. Input power factor is = 1.</li> <li>Energy model: Electricity Mix; Europe 27, year 2008</li> </ul>
End of life	The default end of life scenario maximizing the impacts.
Software and database used	EIME & database «CODDE-2018-11»



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## ■ SELECTION OF ENVIRONMENTAL IMPACTS ■

	Total for Li	fe cycle	Raw material ai manufactu		Distributio	on	Installatio	n	Use		End of life	
Global warming	2.13E+04	kg~CO <sub>2</sub> eq.	2.41E+03	11%	7.70E+01	< 1%	8.20E-01	< 1%	1.87E+04	88%	5.02E+01	< 1%
Ozone depletion	7.74E-03	kg~CFC-11 eq.	5.39E-04	7%	1.56E-07	< 1%	4.09E-09	< 1%	7.20E-03	93%	9.99E-07	< 1%
Acidification of soils and water	7.17E+01	kgSO2 eq.	6.83E+00	10%	3.46E-01	< 1%	3.71E-03	< 1%	6.43E+01	90%	1.98E-01	< 1%
Water eutrophication	1.29E+01	kg~PO <sub>4</sub> ³-eq.	1.15E+00	9%	7.95E-02	< 1%	1.78E-03	< 1%	1.15E+01	89%	2.59E-01	2%
Photochemical ozone formation	3.53E+00	kg~C <sub>2</sub> H <sub>4</sub> eq.	5.54E-01	16%	2.46E-02	< 1%	2.65E-04	< 1%	2.94E+00	83%	1.52E-02	< 1%
Depletion of abiotic resources - elements	1.27E+00	kgSb eq.	1.22E+00	96%	3.08E-06	< 1%	3.51E-08	< 1%	5.48E-02	4%	2.90E-06	< 1%
Total use of primary energy	3.47E+05	МЛ	6.07E+04	17%	1.09E+03	< 1%	1.13E+01	< 1%	2.85E+05	82%	5.72E+02	< 1%
Net use of fresh water	2.22E+04	m³	4.25E+01	< 1%	6.89E-03	< 1%	1.65E-04	< 1%	2.21E+04	100%	3.50E-02	< 1%
Depletion of abiotic resources - fossil fuels	2.55E+05	MJ	2.47E+04	10%	1.08E+03	< 1%	1.11E+01	< 1%	2.29E+05	90%	5.26E+02	< 1%
Water pollution	2.71E+06	m³	5.35E+05	20%	1.27E+04	< 1%	1.30E+02	< 1%	2.16E+06	80%	6.11E+03	< 1%
Air pollution	1.76E+06	m³	9.93E+05	56%	3.16E+03	< 1%	5.31E+01	< 1%	7.58E+05	43%	5.04E+03	< 1%

The values of the 27 impacts defined in the PCR-ed3-EN-2015 04 02 are available in the digital database of pep-ecopassport.org website.

For products covered by the PEP other than the Reference product, the environmental impacts of each phase of the lifecycle are calculated with:

- Manufacturing phase is proportional to the mass of the batteries,
- Installation, Distribution and End of Life phases are the same value,
- Use phase is proportional to the output power.

Registration N°: LGRP-00983-V01.01-EN		Drafting rules: «PEP-PCR-ed3-EN-2015 04 02» Supplemented by «PSR-0010-ed1.1-FR-2015 10 16»				
Verifier accreditation N°: VH02	www.pep-ecopassport.org					
Date of issue: 07-2019						
Independent verification of the declaration and data, in conternal  External	compliance with ISO 14025:2010					
The PCR review was conducted by a panel of experts cha	PEP					
The elements of the present PEP cannot be compared wi	eco   PASS					
Document in compliance with ISO 14025 : 2010: «Environmental declarations»	PORT					
Environmental data in alignment with EN 15804 : 2012 +						