REPARABILITY INDEX WORKSHEET OF CORDLESS VACUUM GENERAL INSTRUCTIONS

PURPOSE OF THE FILE

This Excel file calculates the reparability index of a cordless vacuum.

REGULATORY FRAMEWORK

Article L. 541-9-2 of the French Environmental Code states that : Manufacturers, importers, marketers and other retailers which put electrical and electronic equipment (EEE) on the French market have to inform, free of charge, downstream sellers and any person who made the request of "the reparability index" of their products, as well as the paramaters explaining how such index was established. This reparability index will inform consumers about the ability to repair the product category concerned. All information entered in this file must be truthful and verifiable.

The methods and rules of implementation for the reparability index are specified in the reparability index Decree N°2020-1757 2020-12-29 for electrical and electronic equipment (EEE), the Decision 2020-12-29 on display conditions and parameters for calculating the reparability index and the Decision 2022-05-04 on criteria, subcritera, rating system and display of the reparability index of cordless vacuum.

A complementary instructions manual provides explanatory informations and additional instructions on how to apply Decree and Orders of the reparability index of electrical and electronic equipement.

FILE CONTENT

General instructions	Description of the purpose of this Excel file, description of regulatory framework of the reparabily index and description of file content and how it will be completed.					
Product information	Description of the product and the assessment of its repairability index.					
C1_Documentation	Detailed criteria used to calculate the reparability index of the product.					
C2_Disassembly	On each tab page, all 'orange boxes' must be completed by selecting the right information from the 'drop-down list' or by directly entering the right information in					
C3_Availability of spare parts	the box (e.g. criterion 4 : price and file to be send).					
C4_Price	When the information is enterred, the concerned box changes to 'green'. No box should be left unanswered. Note that the cells must be completed one by one (they must not be stretched).					
C5_Specific						
Final score	This tab automatically calculate final score of the reparability index of the product and also scores per criteria and sub-criteria, before and after weighting.					
Note finale	This tab is the French translation of the "Final score" tab. It is automatically completed. This tab is to be sent to all applicants.					
Annex 1	Details about the therminology used for the reparability index.					
Annex 2	Details about the list of "basic" tools and their reference standards.					
Annex 3	Details and application case about the concept of disassembly step.					
	This button resets all data entered into the file. If you want to execute this action,					

REINTIALISER LES CHOIX

please enable macros and click on the button. WARNING: this action cannot be undone.

INFORMATIONS RELATING TO THE PRODUCT AND THE CALCULATION OF ITS REPAIRABILITY INDEX

Cordless vacuum (battery)

DATE OF CALCULATION	2023/3/6
REQUESTOR OF THE ASSESSMENT	
LAST NAME	Rebecca
FIRST NAME	Zhu
MAIL	zhuhongmei@roborock.com
PHONE NUMBER	8615323809016
RESPONSIBLE FOR EVALUATION	
LAST NAME	Rebecca
FIRST NAME	Zhu
MAIL	zhuhongmei@roborock.com
PHONE NUMBER	8615323809016
RATED PRODUCT	
Producer's or importer's name or trademark	roborock
Producer or importer adress	TAI SANG BANK BUILDING, 130-132 DES VOEUX ROAD CENT
Producer's or importer's model identifier	dyad pro

CRITERION 1 : DOCUMENTATION

143

/338

QF

SUB-CRITERION 1.1 : COMMITMENT ON THE AVAILABILITY OVER TIME (WITHOUT CHARGE) OF THE TECHNICAL DOCUMENTATION AND THE OTHER DOCUMENTATION RELATED TO USER AND MAINTENANCE INSTRUCTIONS

nanual or of the instructions for use and maintenance. Article L 441-5 of the Consumer Code specifies the responsibility of the producer

Total sub-criterion 1.1

ADDITIONAL INFORMATIONS:

regarding self-repair

Documents/informations: The information can be freely distributed at the initiative of the producer in various physical or dematerialized documents. Scoring points are awarded if the information referred to is available in any document. Language of documents: In accordance with the law of August 4, 1994 on the use of the French language, information intended for consumers must be drawn up in French; English is tolerated for very technical aspects intended for professional repairers (example: technical bulletins). Technical bulletins: This wording covers announcements made by the producer to professional repairers, informing them, for example, of recently discovered bugs, of the corrections to be made, of the supply disruption of parts which have been replaced by others. Points are awarded if the edition of a technical bulletin is planned on an ongoing basis (when necessary). Information on access to professional repairers: The producer or importer is free to indicate to consumers the professional repairers of his choice, but it is advisable to mention at least the repairer directories listed by Ademe : www.annuaire-reparation.fr Instructions for self-repair: Points corresponding to years of availability are only granted if one or more operations are specified to consumers for self-repair, with adequate safety instructions, in a specific section under the title "self-repair", for example in the technical

Column B Column C Commitment on the availability over time of the documentation (in years) Repairers Consumers Duration of availability Duration of availability Subtotal Type of documentation Subtota The unequivocal identification of the product (type of product, trademark, trade name, if X ≥ 13 years 13 if X ≥ 13 years 13 1.1.A model, and possibly, serial number) if X ≥ 13 years 1.1.B A dissasembly map or exploded view if X ≥ 13 years 13 13 1.1.C Wiring and connection diagrams if X ≥ 13 vears 13 Not available 0 1.1.D Electronic boards diagrams if X ≥ 13 years 13 Not available 0 1.1.E List of necessary repair and test equipment if X ≥ 13 years 13 if X ≥ 13 years 13 1.1.F Technical manual of instructions for repair if X ≥ 13 vears 13 if X ≥ 13 vears 13 1.1.G Diagnostic fault and error codes if X ≥ 13 years 13 if X ≥ 13 years 13 1.1.H Component and diagnosis information if X ≥ 13 years if $X \ge 13$ years 13 13 1.1.I Instructions for software and firmware (including reset software) if X ≥ 13 years 13 Not available 0 1.1.J Information on how to access data records of reported failure incidents stored on the if X ≥ 13 years 13 if X ≥ 13 years 13 product 1.1.K Technical bulletins 0 if X ≥ 13 years 13 Not available : Specific guidance for self-repair (recommended operations, safety and repair 1.1.L if X ≥ 13 years 13 instructions, any implications for the guarantee)* 1.1.M How to get access to professional repairers if X ≥ 13 years 13 1.1.N Failures detection and required action (consumers approach) if X ≥ 13 years 13 if X ≥ 13 years 1.1.0 User and maintenance instructions 13

*Points corresponding to years of availability are only awarded if one or more operations are specified to consumers for self-repair, with adequate safety

CRITERION 2 : DISASSEMBLY, ACCESSIBILITY, TOOLS, FASTENERS	Cordless vacuum (battery)
SUB-CRITERION 2.1 : EASE OF DISASSEMBLY OF SPARE PARTS - BROKEN / MALFUNCTIONING PARTS (LIST 2)	
ADDITIONAL INFORMATIONS: Details of the dismantling steps can be found on the right side of this sheet and in Annex 3 grid. A part is considered non-removable if it is not individually accessible and cannot be detached from the equipment or a sub-assembly, with a view to its replacement. In this case, the points for the corresponding criterion 2.1 are not awarded. A link is established between the rating of sub-criterion 2.1 and that of sub-criterion 3.1, in the case where a part cannot be dismantled: the zero score is then passed on from one sub-criterion to another.	PARTICULAR CASE OF CORDLESS VACUUM The charger and dust collector or bag access trap are not taken into account in criterion 2.1 Ease of disassembly

	Ease of disassembly	Rating				
	List 2 : Broken / malfunctioning parts	Number of steps required to disassemble the spare part	Subtotal			
2.1.A	Battery	if DDi < 4	3			
2.1.B	Main motor	if DDi < 6	3			
2.1.C	Dust collector or bag access trap					
2.1.D	Brush bar	if DDi < 4	3			
2.1.E	Charger					
	Total sub-criterion 2.1		9			
	Total Sub-citterion 2.1		10.0			

SUB-CRITERION 2.2 : NECESSARY TOOLS TO REMOVE SPARE PARTS - BROKEN / MALFUNCTIONING PARTS (LIST 2)

ADDITIONAL INFORMATIONS: - Necessary tools to unitarily disassemble a spare part include all tools used to get access and disassemble the concerned part without causing damage to the product (which might include getting access to fasteners). - Tools used are classified according to the complexity of the operation to final users and the availability of tools. - In case of using different types of tools in the disassembly and reassembly sequences of a spare part, the worst score shall be considered.

	Necessary tools for disassembly	Rating				
	List 2 : Broken / malfunctioning parts	Type of tools used for disassembly	Subtotal			
2.2.A	Battery	D : Removable with no tool with tools supplied with the product or with basic	4			
2.2.B	Main motor	D : Removable with no tool with tools supplied with the product or with basic	4			
2.2.C	Dust collector or bag access trap	D : Removable with no tool with tools supplied with the product or with basic	4			
2.2.D	Brush bar	D : Removable with no tool with tools supplied with the product or with basic	4			
2.2.E	Charger	D : Removable with no tool with tools supplied with the product or with basic	4			
	Total sub-criterion 2.2		20			
			10.0			

SUB-CRITERION 2.3 : CHARACTERISTICS OF FASTENERS FOR THE ASSEMBLY OF SPARE PARTS (LISTS 1 AND 2)

ADDITIONAL INFORMATIONS: - Fasteners : A hardware device that mechanically or magnetically connects or fixes two or more objects, parts or pieces. A fastener is generally non-permanent, i.e., it can be easily removed or disassembled without damaging the objects, parts or pieces connected or fixed together (e.g., screws or clips). Welds and some glues are in contrast to permanent fixings. Adhesives are considered non-reusable fasteners unless new ones are supplied with the spare part. - Fasteners removed are classified according to their accessibility, reusability, amovibility and also their constraints imposed to the product

eparability (e.g. fasteners causing damage or leaving welding or glue residues which preclude reusabiliy of the removed part). In case of removing different types of fasteners during the disassembly step of a spare part, the worst score shall be consider

List 2 : Broken / malfunctioning parts C: Removable and reusable 2.3.A Wand C : Removable and reusable 2.3.B Filter / pre-filter C : Removable and reusable 2.3.C Electronic control board C : Removable and reusable 2.3.D Power electronic card C : Removable and reusable 2.3.D Power electronic card C : Removable and reusable 2.3.E Display C : Removable and reusable 2.3.F Switch power variator (mechanical part) C : Removable and reusable 2.3.F Switch power variator (mechanical part) C : Removable and reusable 2.3.A Hose C : Removable and reusable 2.3.J Handle C : Removable and reusable 2.3.J Wheels C : Removable and reusable 2.3.J Battery C : Removable and reusable 2.3.L Dust collector or bag access trap C : Removable and reusable 2.3.L Bush bar C : Removable and reusable		Fasteners characteristics	Rating	
2.3.B. Filter / pre-filter C : Removable and reusable : 2.3.B. Filter / pre-filter C : Removable and reusable : 2.3.C. Electronic control board C : Removable and reusable : 2.3.D. Power electronic card C : Removable and reusable : 2.3.E. Display C : Removable and reusable : 2.3.F. Switch power variator (mechanical part) C : Removable and reusable : 2.3.F. Switch power variator (mechanical part) C : Removable and reusable : 2.3.F. Handle C : Removable and reusable : 2.3.H. Hose C : Removable and reusable : 2.3.J. Battery C : Removable and reusable : 2.3.J. Battery C : Removable and reusable : 2.3.L. Dust collector or bag access trap C : Removable and reusable : 2.3.L. Brush bar C : Removable and reusable :			Type of fasteners	Subtotal
2.3.B Filter / pre-filter C : Removable and reusable : 2.3.C Electronic control board C : Removable and reusable : 2.3.D Power electronic card C : Removable and reusable : 2.3.E Display C : Removable and reusable : 2.3.F Switch power variator (mechanical part) C : Removable and reusable : 2.3.6 Handle C : Removable and reusable : 2.3.1 Hose C : Removable and reusable : 2.3.1 Wheels C : Removable and reusable : 2.3.1 Battery C : Removable and reusable : 2.3.2 Just collector or bag access trap C : Removable and reusable : 2.3.1 Bush bar C : Removable and reusable :	2.3.A		C : Removable and reusable	2
2.3.C Electronic control board C : Removable and reusable : 2.3.D Power electronic card C : Removable and reusable : 2.3.E Display C : Removable and reusable : 2.3.F Switch power variator (mechanical part) C : Removable and reusable : 2.3.6 Handle C : Removable and reusable : 2.3.1 Hose C : Removable and reusable : 2.3.1 Wheels C : Removable and reusable : 2.3.3 Battery C : Removable and reusable : 2.3.4 Main motor C : Removable and reusable : 2.3.1 Dust collector or bag access trap C : Removable and reusable : 2.3.2 Brush bar C : Removable and reusable :	2.3.B	Filter / pre-filter	C : Removable and reusable	2
2.3.D Power electronic card C : Removable and reusable : 2.3.E Display C : Removable and reusable : 2.3.F Switch power variator (mechanical part) C : Removable and reusable : 2.3.6 Handle C : Removable and reusable : 2.3.1 Hose C : Removable and reusable : 2.3.3 Wheels C : Removable and reusable : 2.3.4 Battery C : Removable and reusable : 2.3.1 Dust collector or bag access trap C : Removable and reusable : 2.3.8 Brush bar C : Removable and reusable :	2.3.C	Electronic control board	C : Removable and reusable	2
2.3.E Display C : Removable and reusable : 2.3.F Switch power variator (mechanical part) C : Removable and reusable : 2.3.6 Handle C : Removable and reusable : 2.3.1 Hose C : Removable and reusable : 2.3.1 Wheels C : Removable and reusable : 2.3.1 Battery C : Removable and reusable : 2.3.4 Main motor C : Removable and reusable : 2.3.1 Dust collector or bag access trap C : Removable and reusable : 2.3.3 Brush bar C : Removable and reusable :	2.3.D	Power electronic card	C : Removable and reusable	2
2.3.F Switch power variator (mechanical part) C : Removable and reusable : 2.3.G Handle C : Removable and reusable : 2.3.H Hose C : Removable and reusable : 2.3.H Hose C : Removable and reusable : 2.3.H Wheels C : Removable and reusable : 2.3.J Battery C : Removable and reusable : 2.3.K Main motor C : Removable and reusable : 2.3.L Dust collector or bag access trap C : Removable and reusable : 2.3.M Brush bar C : Removable and reusable :	2.3.E	Display	C : Removable and reusable	2
2.3.H Hose C: Removable and reusable 2.3.I Wheels C: Removable and reusable 2.3.J Battery C: Removable and reusable 2.3.J Battery C: Removable and reusable 2.3.L Dust collector or bag access trap C: Removable and reusable 2.3.M Brush bar C: Removable and reusable	2.3.F		C : Removable and reusable	2
2.3.H Hose C: Removable and reusable Image: Sector and	2.3.G		C : Removable and reusable	2
2.3.1 Wheels C: Removable and reusable Image: Second Secon	2.3.H	Hose	C : Removable and reusable	2
2.3.K Main motor C: Removable and reusable 2.3.L Dust collector or bag access trap C: Removable and reusable 2.3.M Brush bar C: Removable and reusable	2.3.1		C : Removable and reusable	2
2.3.K. Main motor C : Removable and reusable 2.3.L. Dust collector or bag access trap C : Removable and reusable 2.3.M. Brush bar C : Removable and reusable	2.3.J	Battery	C : Removable and reusable	2
2.3.L Dust collector or bag access trap C : Removable and reusable 2.3.M Brush bar C : Removable and reusable	2.3.K	Main motor	C : Removable and reusable	2
	2.3.L		C : Removable and reusable	2
	2.3.M		C : Removable and reusable	2
2.3.1V Charger C. INemovable and reusable	2.3.N		C : Removable and reusable	2
Lotal sub-criterion 2.3		Total sub-criterion 2.3		28 10.0

CRITERION 3 : AVAILABILITY OF SPARE PARTS

Cordless vacuum (battery)

SUB-CRITERION 3.1 : COMMITMENT ON THE AVAILABILITY OVER TIME OF SPARE PARTS - BROKEN/MALFUNCTIONING PARTS (LIST 2)

ADDITIONAL INFORMATIONS: Definition of spare parts distributor: The definition of a spare parts distributor is given in the glossary in appendix 1 of the gird

Commitments on the availability of spare parts and delivery times (except Sunday and fest days): To award points to the A columns, the producer should have his own in-house repair service (example: via the after-sales service). Whether for the period of availability of spare parts or the delivery time, the producer or the importer must retain, among all of their practices towards authorized and independent repairers, the period or the most penalizing time for each spare part. In the event that the producer or importer does not make spare parts directly available to independent repairers, then points are not awarded in column C of criterion 3.1, 3.2, 3.3 and 3.4. In addition, in the event that the producer or importer does not have an approved repairers network, the points are awarded based on the most penalizing practices towards independent repairers. **Delivery time**: The delivery time is understood in working days between the day of the order and the day of arrival at the actor exceeded.

Commitment on the availability over time of spare parts		Column A		Column B		Column C		Column D		
(in years)		Producer	Producer		Spare parts retailers		Repairers		Consumers	
List 2 : Broken / malfunctioning pa	arts	Duration of availability	Subtotal	Duration of availability	Subtotal	Duration of availability	Subtotal	Duration of availability	Subtotal	
3.1.A Battery		if X < 9 years	0	if X < 9 years	0	if X < 9 years	0	if X < 9 years	0	
3.1.B Main motor		if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	
3.1.C Dust collector or bag access trap		if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	
3.1.D Brush bar		if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	
3.1.E Charger		if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	
Total sub-criterion 3.1			52		52		52		52	ſ
Total sub-criterion 3.1				-	-	-		-		ĺ

SUB-CRITERION 3.2 : COMMITMENT ON THE AVAILABILITY OVER TIME OF SPARE PARTS - FUNCTIONAL PARTS (LIST 1)

Comm	itment on the availability over time of spare parts (in years)	Column A Producer		Column B Spare parts retailers		Column C Repairers		Column D Consumers	
	List 1 : Functional parts	Duration of availability	Subtotal	Duration of availability	Subtotal	Duration of availability	Subtotal	Duration of availability	Subtotal
	Wand	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13
3.2.B	Filter / pre-filter	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13
3.2.C	Electronic control board	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13
3.2.D	Power electronic card	if X < 9 years	0	if X < 9 years	0	if X < 9 years	0	if X < 9 years	0
3.2.E	Display	if X < 9 years	0	if X < 9 years	0	if X < 9 years	0	if X < 9 years	0
3.2.F	Switch power variator (mechanical part)	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13
3.2.G	Handle	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13
3.2.H	Hose	if X < 9 years	0	if X < 9 years	0	if X < 9 years	0	if X < 9 years	0
3.2.1	Wheels	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13	if X ≥ 13 years	13
	Total sub-criterion 3.2		78		78		78		78

SUB-CRITERION 3.3 : COMMITMENT ON THE DELIVERY TIME OF SPARE PARTS - BROKEN/MALFUNCTIONING PARTS (LIST 2)

Co	ommitment on the delivery time of spare parts (in working days)	Column A Producer		Column B Spare parts retailers		Column C Repairers		Column D Consumers	
	List 2 : Broken / malfunctioning parts	Delivery time	Subtotal	Delivery time	Subtotal	Delivery time	Subtotal	Delivery time	Subtotal
3.3.A	Battery	if X >10 days	0	if X >10 days	0	if X >10 days	0	if X >10 days	0
	Main motor	if X >10 days	0	if X >10 days	0	if X >10 days	0	if X >10 days	0
	Dust collector or bag access trap	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3
	Brush bar	if X >10 days	0	if X >10 days	0	if X >10 days	0	if X >10 days	0
3.3.E	Charger	if X >10 days	0	if X >10 days	0	if X >10 days	0	if X >10 days	0
	Total sub-criterion 3.3		3		3		3		3
	Total sub-critefion 3.5								

SUB-CRITERION 3.4 : COMMITMENT ON THE DELIVERY TIME OF SPARE PARTS - FUNCTIONAL PARTS (LIST 1)

Co	ommitment on the delivery time of spare parts (in working days)	Column A Producer		Column B Spare parts retailers		Column C Repairers		Column D Consumers	
	List 1 : Functional parts	Delivery time	Subtotal	Delivery time	Subtotal	Delivery time	Subtotal	Delivery time	Subtotal
-	Wand	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3
	Filter / pre-filter	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3
3.4.C	Electronic control board	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3
3.4.D	Power electronic card	if X >10 days	0	if X >10 days	0	if X >10 days	0	if X >10 days	0
3.4.E	Display	if X >10 days	0	if X >10 days	0	if X >10 days	0	if X >10 days	0
3.4.F	Switch power variator (mechanical part)	if X >10 days	0	if X >10 days	0	if X >10 days	0	if X >10 days	0
3.4.G	Handle	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3
3.4.H	Hose	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3
	Wheels	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3	if X ≤ 3 days	3
	Total sub-criterion 3.4		18		18		18		18

CRITERION 4 : PRICE OF SPARE PARTS	Cordless vacuum (battery)
ADDITIONAL INFORMATIONS:	
Deduction of delivery costs: The principle adopted is to make a calculation excluding transport or delivery costs. If the latter are	
included in the tariffs of the general terms and conditions of sale, it is up to the producer or importer to deduct them in order to	
calculate the ratio. In particular for the price of spare parts, two methods are possible for deducting transport or delivery costs:	
individually for each of the parts in list 2 or on a flat-rate basis (in absolute value or as a percentage). The same applies to the	
price of new equipment.	
Spare part(s) forming part of a batch: If one or more of the parts in list 2 are part of a batch offered for sale or of any other subset of	
inseparable parts, the price of the part concerned is the price of this batch or subset.	
Part not available: In the event that, at the time the index is calculated, a part from list 2 is not available, the number of points	
awarded for criterion 4 relating to the price of spare parts is 0.	
Parts not managed by the producer or importer: If parts from list 2 are not managed by the producer or importer, the price of the	
parts to be considered is then that of the supplier's general terms and conditions of sale at the time of the index calculation.	
Options for products with the same reference: If options are offered for the same reference, and do not influence the technical	
characteristics for the purpose of calculating the index, then the calculation of the price ratio to be achieved is based on the	
price of spare parts and the price of the most current version of the product concerned.	
Absence of a part: If the equipment does not include a part listed in list 1 or 2 of the category concerned, then the price of the	
a barret south de la contra de la desta de la desta de la contra de la contra de la contra de la contra de la c	

	RATING						
PRICE Criterion	Value (euros)	Score (%)	POINTS (/100)	FINAL SCORE (/10)			
Pre-tax price of the most expensive spare part (list 2)	70						
Average pre-tax price of other spare parts (list 2)	50	13.36%	85	8.5			
Manufacturer's pre-tax price of concerned model	449						

The number of points obtained for this criterion is determined as follows: - if the result is greater than 0.3 then the number of points is 0; - if the result is less than 0.1 then the number of points is 100; - if the result is between 0.1 and 0.3 then the number of points is determined according to the following correspondence table :

Ratio	0,1	0,11	0,12	0,13	0,14	0,15	0,16	0,17	0,18	0,19	0,2	0,21	0,22	0,23	0,24	0,25	0,26	0,27	0,28	0,29	0,3
Points	100	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	20	15	10	5	0

CRITERION 5 : SPECIFIC CRITERION

Cordless vacuum (battery)

REPAIRABILITY INDEX CALCULATION AND PRESENTATION OF THE PARAMETERS WHICH ALLOWED TO ESTABLISH IT

Corded vacuum

Date of calculation		2023/3/6								
Producer's or importer's	name or trademark	roborock								
Producer or importer ad	ress	ROOM 1303 13/F TAI SANG BANK BUILDING, 130-132 DES VOEUX ROAD CENTRAL CENTRAL HK								
Producer's or importer's	model identifier	dyad pro								
This "FINAL		is purely indicative. In order to meet regulatory obligati ab) is to be sent. Note: The results are automatically repo			ALE" tab ir	n French				
Criteria		Sub-criteria	Score of subcriterion /10	Weighting factor of subcriterion	Score of criterion /20	Total criteria scores /100				
CRITERION 1 : DOCUMENTATION	1.1 Availability of the techni maintenance instructions	cal documentation and other documentation related to user and	8.5	2	16.9					
CRITERION 2 :	2.1 Ease of disassembly part	s from List 2*	10.0	1						
DISASSEMBLY, ACCESSIBILITY.	2.2 Necessary tools (List 2)			0.5	20.0					
TOOLS, FASTENERS	2.3 Fasteners characteristics	10.0	0.5	1						
	3.1 Availability over time pa	rts from List 2	8.0	1		70.0				
CRITERION 3 : AVAILABILITY OF	3.2 Availability over time parts from List 1 3.3 Delivery time parts from List 2			0.5	- 13.3	79.2				
SPARE PARTS				0.3						
	3.4 Delivery time parts from	List 1	6.7	0.2						
CRITERION 4 : PRICE OF SPARE PARTS	4. Ratio between price of pa	8.5	2	17.0						
CRITERION 5 : SPECIEIC CRITERION	5.1 Free remote assistance		6.0	2	12.0					
		F	Reparabilit	y index o	n 10	7.9				

* list 2: list of a maximum of 3 to 5 spare parts (depending on the category of equipment concerned) whose broken or malfunctioning parts are the most frequent;
** list 1: list of a maximum of 10 other spare parts (depending on the category of equipment concerned) whose good condition is necessary for the operation of the equipment.

CALCUL DE L'INDICE DE RÉPARABILITÉ ET PRÉSENTATION DES PARAMÈTRES AYANT PERMIS DE L'ÉTABLIR

Aspirateur filaire

FICHE D'INFORMATION À TRANSMETTRE AUX DEMANDEURS (cf. Article L. 541-9-2 du Code de l'environnement)

2023/3/6							
roborock							
ROOM 1303 13/F TAI SANG BANK BUILDING, 130-132 DES VOEUX ROAD CENTRAL CENTRAL HK							
dyad pro							

Critère	Sous-critère	Note du sous-critère sur 10	Coefficient du sous critère	Note du critère sur 20	Total des notes des critères sur 100
	1.1 Durée de disponibilité de la documentation technique et relative aux conseils d'utilisation et d'entretien	8.5	2	16.9	
ORTERE E.	2.1 Facilité de démontage des pièces de la liste 2*	10.0	1		79.2
DÉMONTABILITÉ, ACCÈS, OUTILS,	2.2 Outils nécessaires (liste 2)	10.0	0.5 20.0	20.0	
FIXATIONS	2.3 Caractéristiques des fixations entre les pièces de la liste 1** et de la liste 2	10.0	0.5		
	3.1 Durée de disponibilité des pièces de la liste 2	8.0	1	13.3	
CRITÈRE 3 : DISPONIBILITÉ DES	3.2 Durée de disponibilité des pièces de la liste 1	6.7	0.5		
	3.3 Délais de livraison des pièces de la liste 2	2.0	0.3	13.5	
	3.4 Délais de livraison des pièces de la liste 1	6.7	0.2		
DÉTACHÉES	4. Rapport prix des pièces de la liste 2 sur prix de l'équipement neuf	8.5	2	17.0	
CRITÈRE 5 : CRITÈRE SPÉCIFIQUE	5.1 Assistance à distance sans frais	6.0	2	12.0	
	Ν	ote de l'i	ndice su	ır 10	7.9

*liste 2 : liste des 3 à 5 pièces détachées au maximum (selon la catégorie d'équipements concernée) dont la casse ou les pannes sont les plus fréquentes ; **liste 1 : liste de 10 autres pièces détachées au maximum (selon la catégorie d'équipements concernée) dont le bon état est nécessaire au fonctionnement de l'équipement.

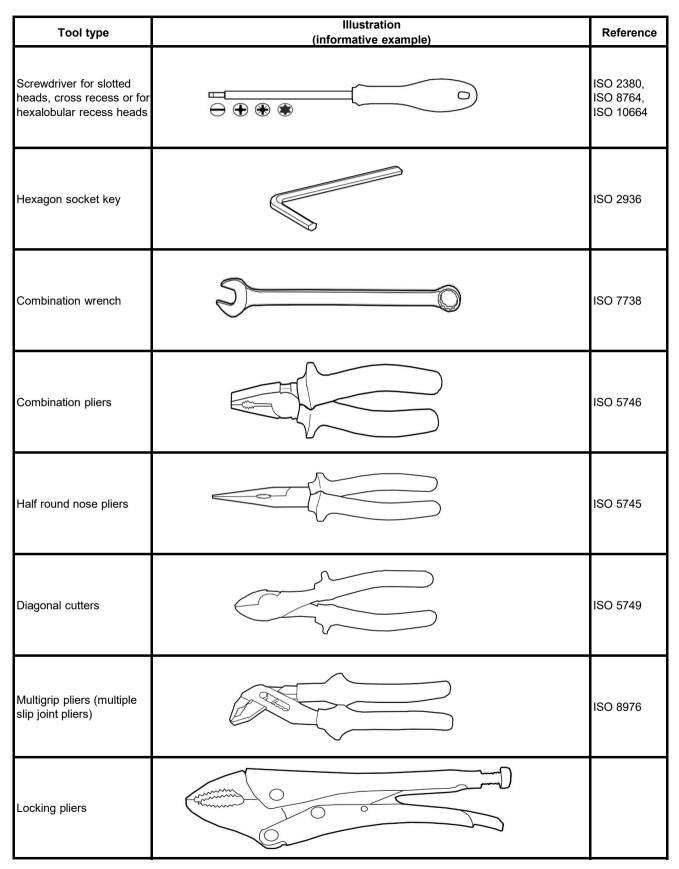
ANNEX 1 : TERMINOLOGY USED FOR THE REPARABILITY INDEX

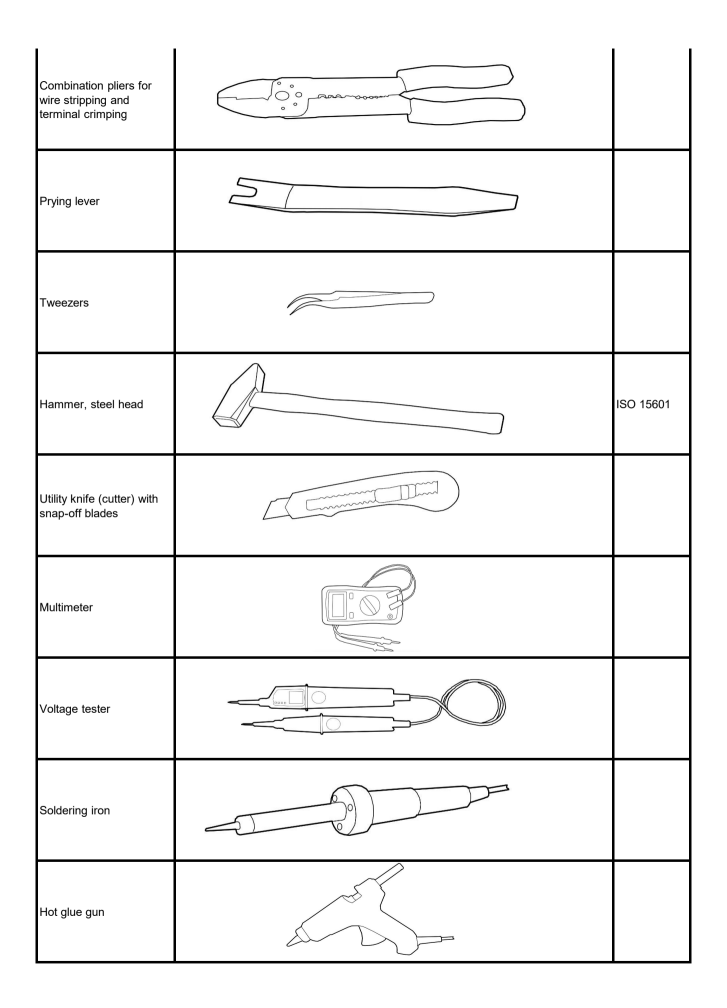
The definitions of the following terms are specified in the decree relating to the repairability index for electrical and electronic equipment: "Making available onthe market", "Placing on the market", "producer", "importer", "distributor", "Seller", "distance selling", "model".

· · ·	market, producer, importer, distributor, seller, distance selling, model .			
Authorized repairer	The authorized repairer is often referred to as a technical station or authorized service center. It is a professional repairer for whom one or more contracts precisely define the relationship between the authorized repairer and the producer(s).			
Independent repairer	Independent repairers are repairers in the sense of "professional craftsmen repairers" designating repair companies listed in the trade directory with an AFE or NAFA code. They are professional repairers who do not tail into the category of authorized repairers. For example, §5:11.2-2. Repair of computers and peripheral equipment §5:21.2-2. Repair of televisions, radio receivers, VCRs, CD and DVD players, cancorders for domestic use; §5:22.2-2. Repair of household appliances and home and garden equipment.	Based on the technical expertise of the repairability index working groups		
Professional repairer	Authorized repairer or independent repairer.	1		
Distributor of spare parts	Any moral or physica person in the supply chain, other than the producer or importer, who offers a spare part for sale. They are commonly referred to as "spare parts wholesalers".			
Disassembly	The process by which a product, spare part or fastener is disassembled so that it can then be reassembled and made operational.	According to Standard NF EN 45554 "General methods for the		
Reassembly	The process by which a product, a spare part or a fastener is reassembled so as to fulfill its functional role and be made operational.	evaluation of the repair, reuse and improvement capacity of energy- related products", 2020.		
Reuse / Reusable	The process by which a product, spare part or fastener, having reached the end of its first use, is used for the same purpose for which it was designed. Reuse after a second or subsequent use(s) is also considered to be reuse.	related products , 2020.		
Factory Restoration	A specific functionality or setting to be activated by the customer, if the product allows it, to restore the default value of a specific functionality of the device as set at the factory and available when the customer first uses the product.	Inspired by the Commission regulation (EU) 2019/2021		
Update / Upgrade	The process of improving the functionality, performance, capacity or aesthetics of a product. This process may involve changes to the software, firmware and/or a hardware component of the product.	According to Standard NF EN 45554 "General methods for the evaluation of the repair, reuse and improvement capacity of energy- related products", 2020.		
Corrective update	An update performed after a failure has been detected and intended to restore an asset or software to a state in which it can perform a required function. This type of update corrects hardware or software mailunctions or non-conformity but does not add new functionality.	Inspired by the AFNOR NF EN 13306 X 60-319 standard of June 2011 "All the technical, administrative and management actions during the life cycle of an		
Evolutionary update	Upgrading, which consists of gradually modifying the software application by adding new features or additional modules, or by replacing an existing function with another, or even by proposing a different approach.	asset, intended to maintain or restore it to a state in which it can perform the required function "		
Fastener	A hardware device that mechanically or magnetically connects or fives two or more objects, parts or pieces. A fastener is generally non-permanent, i.e., it can be easily removed or disassembled without damaging the objects, parts or pieces connected or fived together (e.g., screws or clog). Vields and some guies are in contrast to permanent fixings. Adhesives are considered non-reusable fasteners unless new ones are supplied with the spare part.	Needs and Treas? Drickt Link		
Reusable fastener	See the definition of "reusable".	According to Standard NF EN 45554 "General methods for the evaluation of the repair, reuse and improvement capacity of energy- related products", 2020.		
Removable fastener	An original fastener system that can be completely removed (without causing damage or leaving residue).			
Proprietary tool	A tool that is not commercially available and is owned exclusively by one party or company, and under which its use by another party (an end user or customer) involves copyright, license and/or cost.	Inspired by Will Kenton, "Proprietary Technology", 2019.		
Part / Spare parts	A unitary element in the composition of the equipment.	t		

ANNEX 2 : BASIC TOOLS AND THEIR REFERENCE STANDARDS

According to the European Standard NF EN 45554 "General methods for the assessment of the ability to repair, reuse and upgrade energyrelated products", 2020.





Magnifying glass		
------------------	--	--

ANNEX 3 : DETAILS ABOUT THE CONCEPT OF DISASSEMBLY STEP A

ND APPLICATION CASE