

ELECTRIC HAND DRYER FFUUSS

Product family

Hand Dryer1 - FFUUSS

Efficient and secure Hand Dryer by
FFUUSS

Hand Dryer FFUUSS



Efficient and secure Hand Dryer

Product family representative

Hand Dryer Description







The ffuuss™ HandDryers are the result of having applied creativity and technology to find a new efficient experience for the user.

Contact information

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Summary table: Environmental parameters in which the material has a specific contribution. Detailed in the sheets of the respective environmental certifications VERDE, LEED and BREEAM

	Support documents	Cartificates : EPD, CSR, REACH	Self-declarations	Potential				
Plot Movility 	Solar reflectance index SRI	Rainfall management	External lighting control	...				
Energy Atmosphere 	Embeded energy	Global warming gases	Energy demand reduction	Equipmment efficiency	Other polluting gases	Renewable energy	Energy Management	...
Materials 	Accredited location	Pre-consumen recycling	Post-consumen recycling	Reuse potential	Certified wood	Work waste	Chemical composition	
Water 	Consumption < reference	Water management	...					
Indoor confort 	Low VOC emission	Low formaldehyde emission	Confort control	Lighting confort	Acustic confort	Air quality	...	
Innovation 	Innovative design	...						

NOTES:

1. The information contained in this document according to the compliment of the credits of the selected environmental certification systems (VERDE, LEED or BREEAM) is based on the information provided by the company. To ensure the possibility of each credit compliment during any of the seal processes it will be necessary to verify the validity of the information provided.
2. This document doesn't neither constitute a product certification nor guarantee the compliment of current local regulations.
3. The conclusions of this analysis are only applied to the products mentioned on this report and depend on the invariability of the technical conditions of the product.
4. The validity of this document is subject to the expiration of the support files or the variation of the regulation and versions of each environmental certification seal.
5. This document informs about the possible contribution of the studied products to obtain VERDE, LEED or BREEAM certifications. However, the final decision on whether a product meets or not the requirements of LEED certification is exclusive to the GBCI (Green Business Certification Inc.)

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CREDIT SUMMARY

VERDE



NATURAL RESOURCES

- ◆ RN 07, Use of local materials
- ◆ RN 09, Construction waste management



SOCIAL AND ECONOMIC ASPECTS

- ◆ ASE 01, Universal Accesibility

Environmental categories VERDE



Plot & Site



Energy & Atmosphere



Natural resources



Interior environmental quality



Quality concept



Social and economic aspects



Innovation

Certification standards VERDE

Ω Residential
Ω Equipment

Omega Residential
Omega Equipment

DU P

Urban polygon development

CREDIT SHEET

VERDE



CATEGORY

NATURAL RESOURCES

◆ RN 07, Use of local materials VERDE Ω Equipment; VERDE Ω Res

Aim	Encourage the use of local materials to promote local economy and reduce impacts caused by transport.
Comply data	The production plant of the Had Dryers by FFUUSS is located at C/Ganiveters, 7, Ametllers Industrial Polygon, 25280, Solsona, Spain.
Test process	<p>The test process of the building through this credit is established by the calculation of the mass percentage of the local materials over the total material used for the project. Local materials are considered to be those which production plant is located inside a 200/400km radius from the plot.</p> <p>All materials should be considered, including mechanical, electrical or plumbing components and special elements such as elevators or other equipments.</p> <p>Materials produced from 0 to 200km to the center of the plot compute 100%. Materials produced from 200 to 400km to the center of the plot compute according to a lined scale in which materials distanced 200km compute 100% and those distanced 400km compute 0%. Materials produced at more than 400km from the center of the plot aren't considered positively.</p>
Analysis example	NA
Support files	ffuuss one_Catalogue-2021 ENG.pdf
Baseline	NA



CATEGORY NATURAL RESOURCES

◆ RN 09, Construction waste management VERDE Ω Equipment; VERDE Ω Res

Aim Reduce construction waste by using prefabricated and industrial materials and using controlled work processes that minimize waste production. Only waste produced during construction or rehabilitation phase is considered. Mass of the revalued waste might be between 50% and 75% of total construction waste to be well valued.

Comply data The company FFUUSS provides their own waste management program for the waste produced by their product's packaging. This program can be included in the Construction Waste Management Plan required for the compliance of this credit. In this way, the use of the FFUUSS Hand Dryers can contribute to the assignment of this credit, however, it is necessary to clarify that it will do it in the same proportion as the weight of its waste affects the total weight of the waste generated during the construction of the building.

Packaging of the hand dryers by FFUUSS have been designed optimizing the materials according to its category and recyclability reducing its environmental impact.

The following table show the principal characteristics of the packaging materials:

De este modo, la utilización de los productos de FFUUSS podría contribuir en la obtención de este criterio, aunque es necesario aclarar que lo hará en la misma proporción en que el peso de sus residuos incide en el peso total de los residuos generados durante la obra.

WASTE	WEIGHT (g)	Category	Recyclable (%)
Plastic bag	45	Plastic	100
EPS	208	Plastic	100
Paperboard box	1004	Paper / paperboard	100

Test process Test process of the building through this credit is specified by the existence, in project instance, of a Construction Waste Management Plan according to current regulations. This plan must be written during the previous phase of the intervention according to the previous study. All the waste produced is considered for rehabilitation works, including possible demolitions.

Analysis example NA

Support files Packaging waste management.pdf

Baseline EU Construction & Demolition waste Management Protocol



CATEGORY SOCIAL AND ECONOMIC ASPECTS

◆ ASE 01, Universal Accesibility VERDE Ω Equipment; VERDE Ω Res

Aim Allow or improve the acces and usability of services and equipments to everyone.

Comply Data Hand Dyer 1 have incorporated capacitative sensors all around the cavity perimeter to allow children and persons on wheel chairs to use them on a comfortable way since the drying action can be also turned on by introducing the hands on the sides.

This measure can be considered as a substantial improvement for the accesibility so, in case of a building certification that have incorporated these dryers, the certifier can include them on a justifying memory to be validated by de technical equipment of GBCe.

Test Process Test procces of the building through this credit consist on the analysis of three principal measures:

- The itineraries of the building should have specific signage for people with visual and hearing disabilities. Acoustic signage or signs with Braille text may be considered.
- Itineraries to all the spaces including machine and installation rooms should be accessible.
- Substantial improvements for the accessibility have been incorporated to the project.

Analysis example NA

Support files ffuuss one_Catalogue-2021 ENG.pdf

Baseline CTE-DB SUA 9

CREDIT SUMMARY

LEED v4



ENERGY AND ATMOSPHERE (EA)

- EA p2 y EA c1, Minimum Energy Performance, Optimized



MATERIALS AND RESOURCES (MR)

- MR p2 y MR c5, Construction and Demolition Waste Management Planing
- MR c6, Solid Waste Management – Waste stream management
- MR c7, Solid Waste Management - Ongoing



INDOOR ENVIRONMENTAL QUALITY (IEQ)

- IEQ c7, Green Cleaning – Products and Materials



INNOVATION IN DESIGN (ID)

- ID c2, Innovation

Environmental categories LEED



(LT)
Locations & Transportation



(SS)
Sustainable Sites



(WE)
Water Efficiency



(EA)
Energy and Atmosphere



(MR)
Materials & Resources



(IEQ)
Indoor Environmental Quality



(ID)
Innovation



(RP)
Regional Priority

LEED certification standards (v4)

EB Existing Building	RNC Retail New Construction	DCNC Data Centre NC
NC New Construction	REB Retail Existing Building	DCEB Data Centre EB
CI Commercial Interiors	RCI Retail Commercial Interiors	WNC Warehouse NC
CS Core & Shell	HC Healthcare	WEB Warehouse EB
SNC School New Construction	HNC Hospitality-New Constr.	NDP Neighborhood Devel. Plan
SEB School Existing Building	HEB Hospitality-Existing Building	ND Neighborhood Develop.
MRB Mid Rise Buildings	HCI Hospitality-Commercial Int.	

CREDIT SHEET

LEED v4



CATEGORY

ENERGY AND ATMOSPHERE (EA)

- **EA p2, Minimum Energy Performance (pre-requisite)**
- **EA c1, Optimized Energy Performance (credit)**
(NC, CS, SNC, RNC, HC, HNC, DCNC, WNC, CI, RCI, HCI, EB, SEB, REB, HEB, WEB)

Aim	Establish a minimum level of energy efficiency for the proposed building and the respective systems, thus reducing the environmental and economic impacts associated with the excessive use of energy.
Comply data	<p>Hand dryers fall within the category of process loads (Process Loads), which usually represent approximately 25% of the total consumption of the building.</p> <p>Other elements included in the same category: elevators, escalators, office equipment, vending machines, kitchen appliances, etc.</p> <p>A hand dryer, therefore, represents a quite reduced % with respect to the total of process loads. However, if the building's loads are known and are properly detailed, it is possible to justify a saving with respect to the reference standard process loads.</p> <p>In the case of the FFUUSS hand dryer (Hand Dryer 1), it would be compared with a conventional hand dryer.</p> <p>It is in the hands of the GBCI to determine whether or not there is a contribution to the attainment of credit.</p> <p><i>(see example of analysis)</i></p>
Test process	<p>Option 1: energy simulation of the entire building (Energy costs of the proposed building compared to the reference building. Established as a percentage of the costs of all energy systems expressed in percentage of improvement of the proposed building)</p> <p>EA p2: Demonstrate an improvement of 5% for new construction, 3% for major renovations, or 2% for basic projects and "Core and Shell", in the performance rating of the proposed building with respect to the reference value (baseline) .</p> <p>EAc1: Demonstrate a percentage of improvement in the performance rating of the proposed building compared to the reference building (baseline). The awarded points are between 1-18, according to the improvement percentage.</p> <p>Process loads, such as office equipment and other equipment, should be estimated according to the type of building or type of space and should be assumed identical in the calculation of the proposed building and the reference building (Baseline), except in those cases specifically authorized by the certifying authority.</p>

These loads must be included in the simulation of the building and in the calculation of both the proposed building and the baseline.

In cases where there are no efficiency requirements, the power, the equipment capacity and the equipment systems must be identical between the reference building and the proposed design with the following exception: It will be allowed by the certifying authority, variations of the requirements of power, schedules, or control sequences of the equipment modeled in the reference building with respect to the proposed building, based on the documentation that the equipment installed in the proposed design represents a verifiable and documented significant deviation from conventional practice.

Analysis example

The manufacturer (Dyson) provides an example of analysis with 200 daily uses, 360 days a year.

The savings compared to a conventional hand dryer are greater than 40%. Each project must adjust the calculation to its functional program and occupation profile, incorporating the justification of the baseline and the project in the energy simulation.

	ffuuss™ HD one (with Preheat)	Standard Hand Dryer* (without resistances)	Standard Hand Dryer* (with resistances)
Power of motor (W)	1.100	1.500	1.500
Power of preheat (W) ⁽¹⁾	1,5	-	-
Power of resistances (W)	-	-	1.000
Drying time (sec.)	15	30	30
Consumption / Day (kWh)	0,95142	2,50000	4,16667

Support Files

2022 Comparative consumptions ffuuss model one versus paper and others EN .pdf

Baseline

NA



CATEGORY MATERIALS AND RESOURCES (MD)

- ◆ MRp2 y MRc5, Construction and Demolition Waste Management Planning (NC, CS, SNC, RNC, HC, HNC, DCNC, WNC, CI, RCI, HCI, EB, SEB, REB, HEB, WEB)

Aim To reduce construction and demolition waste disposed of in landfills and incineration facilities by recovering, reusing and recycling materials.

Comply data The company FFUUSS provides their own waste management program for the waste produced by their product's packaging. This program can be included in the Construction Waste Management Plan required for the compliance of this credit. In this way, the use of the FFUUSS Hand Dryers can contribute to the assignment of this credit, however, it is necessary to clarify that it will do it in the same proportion as the weight of its waste affects the total weight of the waste generated during the construction of the building.

Packaging of the hand dryers by FFUUSS have been designed optimizing the materials according to its category and recyclability reducing its environmental impact.

The following table show the principal characteristics of the packaging materials:

WASTE	Weight (g)	Category	Recyclable (%)
Plastic bag	45	Plastic	100
EPS	208	Plastic	100
Paperboard box	1004	Paper / paperboard	100

Test process Implement and follow up a Waste Management Plan where % recovery and / or recycling are incorporated. Detail the place and procedure of management and revaluation of each material.

Option 1. (BDC, CI)

Divert at least 50% or 75% of the total construction and demolition material (at least 3 and 4 material streams).

Option 1. (EB)

Divert at least 70% of the total construction and demolition material (at least 3 and 4 material streams).

Option 2.

Reduce the total amount of waste generated in the construction work, below 12,2 kg/m².

Analysis example NA

Support Files *Packaging waste management.pdf*

Baseline NA



CATEGORY MATERIALS AND RESOURCES (MD)

MRc6, Solid Waste Management – Waste stream management (EBOM)

Aim	During the performance analysis period, carry out an audit of the waste stream of "consumable items" and establish a reference or "baseline" that identifies the type and quantity of waste. Subsequently, identify opportunities to reduce the volume of such waste.
Comply data	<p>The FFUUS hand dryers can replace paper towels, reducing the volume of waste.</p> <p>The final decision to consider the potential waste savings of hand dryers will depend on the GBCI and should also be linked to the efficiency of the energy consumption of these devices.</p> <p><i>(See credit EAp2 and EAc1 Minimum energy performance and Optimization of Energy Efficiency)</i></p>
Test process	<p>The calculation required for this credit includes the listing of all types of waste stream and the estimation of the percentage of waste that does not end up in the landfill or the incineration plant.</p> <p>Step 1: Determine the appropriate unit for each type of waste stream. Step 2: Determine the appropriate waste categories to be audited. Step 3: Establish a time interval between audits that is representative of the waste stream of the building. Step 4: Determine the volume or weight of the waste destined for the landfill and / or the incinerator plant, as well as the revalued waste. Step 5: For each category of waste, select the most representative types and determine their volume and weight. Step 6: For each category of waste, incorporate the volume or weight of the conventional waste and add it to the revalued waste.</p>
Analysis example	NA
Support Files	NA
Baseline	NA



CATEGORY MATERIALS AND RESOURCES (MD)

MRc7, Solid Waste Management – Ongoing (EBOM)

Aim	Eliminate the waste generated by the "consumable items" with a low cost per unit (paper and similar) and batteries. Revalue more than 50% of the ongoing consumables: reuse, recycle or compost.
Comply data	<p>The FFUUSS hand dryers can replace paper towels, reducing the volume of waste.</p> <p>The final decision to consider the potential waste savings of hand dryers will depend on the GBCI and should also be linked to the efficiency of the energy consumption of these devices.</p> <p><i>(See credit EAp2 and EAc1 Minimum energy performance and Optimization of Energy Efficiency)</i></p>
Test process	<p>The waste minimization includes several strategies: reduction of waste volume, reuse and recycling. The volume of each type of waste and treatment carried out must be duly documented.</p> <p>To calculate the proportion of consumable items in the waste stream, the following process should be used:</p> <p>Step 1: Determine the total volume or weight of waste of consumable items ("ongoing")</p> <p>Step 2: Determine the volume or weight of the waste destined for the landfill and / or the incineration plant, as well as the revalued waste.</p> <p>Step 3: Calculate the fraction of consumables waste reused, recycled or composted.</p>
Analysis example	NA
Support Files	NA
Baseline	NA



CATEGORY INTERIOR ENVIRONMENTAL QUALITY (IEQ)

◆ IEQ c7, Green Cleaning – Products and Materials (EBOM)

Aim	Reduce the environmental effects of cleaning products, disposable cleaning paper products, and garbage bags..
Comply data	<p>The hand dryers Hand Dryer 1 allow to avoid the use of products (towels, papers) for drying, eliminating the need for additional products and, therefore, the requirement to comply with the environmental requirements included in this credit.</p> <p>It is, therefore, an indirect contribution, reducing the amount of products used. It is in the hands of the GBCI to determine whether or not there is a contribution to the attainment of credit.</p>
Test process	<p>Purchase eco-friendly cleaning materials and products, such as floor finishes and strippers, disposable paper cleaning products and garbage bags. It includes articles used by internal staff or subcontracted service providers.</p> <p>At least 75%, by cost, of the total annual purchases of these products must meet at least some environmental standard detailed in the guide.</p> <p>The products are grouped in the following categories:</p> <ul style="list-style-type: none"> - Cleaning products - Disinfectants, metal polishers - Disposable paper cleaning products and garbage bags - Soaps and disinfectants for hands
Analysis example	NA
Support Files	ffuuss one_Catalogue-2021 ENG.pdf
Baseline	NA



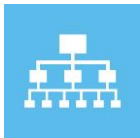
CATEGORY INNOVATION IN DESIGN (ID)

◆ ID c2, Innovation (NC, CS, SNC, RNC, HC, HNC, DCNC, WNC, CI, RCI, HCI, EB, SEB, REB, HEB, WEB)

Aim	Reward projects that achieve exceptional or innovative performance in meeting LEED requirements.
Comply data	<p>Hand Dyer 1 have incorporated capacitive sensors all around the cavity perimeter to allow children and persons on wheel chairs to use them on a comfortable way since the drying action can be also turned on by introducing the hands on the sides.</p> <p>This measure can be considered as a substantial improvement for the accesibility of the potential users of the building. It is in the hands of the GBCI to determine whether or not there is a contribution to the attainment of credit</p>
Test process	<p>Option 1. Innovation Achieve significant and measurable environmental benefits, using strategies not included in the LEED certification standards. Innovation credits must be approved in each case by the GBCI.</p>
Analysis example	NA
Support Files	ffuuss one_Catalogue-2021 ENG.pdf
Baseline	NA

CREDIT SUMMARY

BREEAM



MANAGEMENT

◆ GST 4, Stakeholder participation (BREEAM ES New Construction 2015).



WASTE

◆ RSD 1, Construction waste management (BREEAM ES New Construction 2015 and BREEAM ES Home 2011)

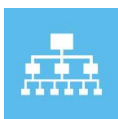


INNOVATION

◆ INNOVATION

(BREEAM ES NEW CONSTRUCTION 2015, BREEAM ES HOME 2011)

Environmental categories BREEAM ES



Management



Health and Wellbeing



Energy



Transport



Water



Materials



Waste



Land Use and Ecology



Pollution



Innovation

Certification Standards BREEAM ES

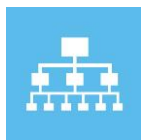
UR BREEAM ES town planning
NC BREEAM ES New Construction

VIV BREEAM ES Home

USO BREEAM ES In Use

CREDIT SHEET

BREEAM ES



CATEGORY MANAGEMENT

➤ GST 4 Stakeholder participation (BREEAM ES NEW CONSTRUCTION 2015)

Aim To design, plan and deliver accessible functional and inclusive buildings in consultation with current and future building users and other stakeholders. The requirement is divided into four parts and FFUUSS can contribute to the fulfillment of the criteria related to the part of "Inclusive and accessible design".

Comply data Hand Dyer 1 have incorporated capacitive sensors all around the cavity perimeter to allow children and persons on wheel chairs to use them on a comfortable way since the drying action can be also turned on by introducing the hands on the sides.

This measure can be considered as a substantial improvement for the accesibility of the potential users of the building.

Test process The point of the part of the requirement that refers to " Inclusive and accessible design" is achieved justifying compliance of the following criteria;

- The building has been designed to fulfill its purpose, be suitable and accessible to all potential users.
- The access statement results in a strategy that must address, as a minimum, access to and throughout the development for all users, with particular emphasis on the following:
 - a. Disabled users; addressing and proposing design solutions that remove obstacles that define disability.
 - b. People of different age groups, genders, ethnicity and stamina/fitness levels
 - c. Parents with children (where appropriate to building use/type)
- Provision of facilities is made for future building occupants and users including, where relevant, facilities that can be shared and are accessible to members of the public/community without gaining uncontrolled access to other parts of the building (except if security processes and procedures prohibit it).

Analysis example NA

Support files ffuuss one_Catalogue-2021 ENG.pdf

Baseline NA



CATEGORY WASTE

◆ RSD1 Construction waste management (BREEAM ES NEW CONSTRUCTION 2015 and BREEAM ES HOME 2011)

Aim To promote resource efficiency via the effective management and reduction of construction waste.

Comply data The company FFUUSS provides their own waste management program for the waste produced by their product's packaging. This program can be included in the Construction Waste Management Plan required for the compliance of this credit. In this way, the use of the FFUUSS Hand Dryers can contribute to the assignment of this credit, however, it is necessary to clarify that it will do it in the same proportion as the weight of its waste affects the total weight of the waste generated during the construction of the building.

Packaging of the hand dryers by FFUUSS have been designed optimizing the materials according to its category and recyclability reducing its environmental impact.

The following table show the principal characteristics of the packaging materials:

WASTE	WEIGHT (g)	Category	Recyclable (%)
Plastic bag	45	Plastic	100
EPS	208	Plastic	100
Paperboard box	1004	Paper / paperboard	100

Test process The **BREEAM ES New Construction 2015** requirements for the efficiency of construction resources and the diversion of resources from landfill are;

One point: Compliance with criteria 1-6 is justified by means of a Site Waste Management Plan for Construction or Demolition (SWMP) that meets certain requirements that ensure the minimization of hazardous and non-hazardous waste produced.

One point: Compliance with criteria 7-8 is justified through the implementation of procedures for classification, reuse and recycling of construction waste of at least the fractions of waste identified in the current legislation, inside or outside the emplacement through an authorized external waste manager. Each type of waste must be specified by its code and associated with a waste manager with accredited capacity for waste management and recovery.

One point: Compliance with criteria 9-11 is justified by reports / controls that confirm the total waste produced and it must be demonstrated that a significant amount of demolition waste (where applicable) and non-hazardous construction generated in the project have been diverted from the landfill by at least 80%.

The **BREEAM ES Home 2011** requirements are;

First point: The fulfillment of criteria 1-3 is justified by the completion of the Site

Waste Management of Construction or Demolition Study (SWMS) with the minimum content established in the applicable legislation and its transfer to the Site Waste Management Plan for Construction or Demolition (SWMP) that meets certain requirements that ensure the minimization of hazardous and non-hazardous waste produced.

Second point: Compliance with criteria 4-6 is justified by reports / controls that confirm the total waste produced and it must be demonstrated that a significant amount of demolition waste (where applicable) and non-hazardous construction generated in the project have been diverted from the landfill by at least 70%.

Third point: Compliance with criteria 7-9 justifies the amount of demolition waste (where applicable) and non-hazardous construction generated in the project has been diverted from the landfill by at least 80%.

Exemplary performance: When the amount of non-hazardous demolition waste (where applicable) and construction generated in the project has been diverted from the landfill by a minimum of 95%.

Analysis example	NA
Support files	Packaging waste management.pdf
Baseline	NA



CATEGORY INNOVATION

INNOVATION (BREEAM ES NEW CONSTRUCTION 2015, BREEAM ES HOME 2011)

Aim	To support innovation within the construction industry through the recognition of sustainability related benefits which are not rewarded by standard BREEAM issues.
Comply data	<p>FFUUS hand dryers can contribute to the fulfillment criteria of exemplary performance in the next requirements::</p> <ul style="list-style-type: none"> • RSD1, Construction waste management <p>NOTE: See criteria of exemplary performance in the corresponding requirement.</p>
Test process	<p>Up to 10 innovation points can be obtained by a combination of the following options:</p> <p>Exemplary performance in existing Requirements Some BREEAM credits give the option to obtain extra score for demonstrating an exemplary efficiency through the achievement of the exemplary performance criteria defined there.</p> <p>Approved innovations An extraordinary point may be obtained for each Request for Innovation Approved by BREEAM ES provided that the criteria defined in an approved innovation application form are met.</p>
Analysis example	NA
Support files	<i>See corresponding requirements</i>
Baseline	<i>See corresponding requirements</i>