SM Manufacturers Showroom ► TOTO ► Undercounter Lavatory

< Click navigation to go to live Transparency Report.



Undercounter Lavatory

LT569



Performance Dashboard



Features & functionality

19 1/4" x 16 1/4" vitreous china undercounter lavatory

17" x 14" basin

11/4" O.D. drain hole

Installation template

Mounting hardware included

Spacious basin

Large backsplash

Concealed front overflow

ADA compliant

Visit TOTO for more product specifications

CSI MasterFormat™ #22 42 16.13

Environmental performance

Certifications & rating systems:

Life cycle assessment scope: Cradle to grave Declare[™] label

Contributes to earning credits in LEED®

See LCA results & interpretation

See material health results & interpretation



TOTO People-Centered Design Smart Fact:

The modern aesthetic of this lavatory exemplifies thoughtful TOTO design. Here, Beauty = From + Function, making your bathroom experience enjoyable and inspiring every time.







SM Transparency Report™+ Material Health Overview™

VERIFICATION

3rd party verified

LCA

▼ NSF

Transparency Report

✓ NSF Material evaluation

Self-declared

Certified



Validity: 01/14/16 - 01/14/22 TOT - 01/14/16 - 015

This declaration was independently verified by NSF to the UL **Environment PCR and ISO 14025.**

NSF International P.O Box 130140 789 N.Dixboro Road Ann Arbor, MI 48105, USA www.nsf.org

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The material health evaluation is self-declared and done in accordance with the Manufacturers **Guide to Declare.**

International Living Future Institute 501 East Madison St.

Seattle, WA 98122 www.living-future.org 206 223 2028



TOTO USA

1155 Southern Road Morrow, GA 30260

Contact us

Undercounter Lavatory LT569

Download PDF

LCA results & interpretation

Life cycle assessment

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Transparency Report

TOTO_®

Scope and summary

♦ Cradle to grave ○ Cradle to gate with options ○ Cradle to gate

Functional unit

One lavatory in an average U.S. commercial environment that functions for 20 years. 20 years is modeled as the period of application based on the average economical lifespan for commercial applications. The technical lifespan is longer. The economical lifespan of commercial applications can be longer or lower due to esthetic replacements or more intense use. The implication is that the LCA model assumes that the application ends at year 20 and that the materials will be treated in an end-of-life scenario.

ULE Part B specifies the functional unit for all sanitary ceramic products as 1 t of product. The conversion factor from 1 t to 1 kg of product is 0.001. To make the impact results more understandable, a conversion factor of 0.00821 was applied to deliver impact results per one lavatory weighing 8.21 kg.

Reference service life: 20 years

Data reporting period: 2013

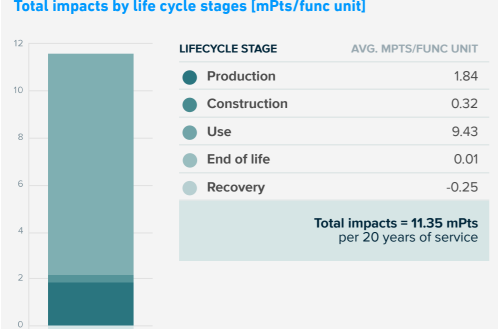
Default use phase scenario

20 years of service in an average U.S. commercial environment including regular cleaning with 10 mL of a 10% sodium lauryl sulfate (SLS) solution resulting in 73 kg of SLS.

PART MATERIAL

Material composition greater than 1% by weight

Ceramic	Ceramic	85.2%
Packaging	Cardboard	13.2%
Parts	Stainless steel and Lead	1.6%
	1 Pr // 11	



What's causing the greatest impacts

All lifecycle stages

The use stage and the production stage are both important and dominate the results for all impact categories. The impact of the use stage is due to the cleaning agents required for maintenance of the product. The production stage has the most significant contributions to ozone depletion and carcinogenics. The contributions covered under the construction stage are associated with the transportation by truck for delivery to the market. This stage has a contribution of up to 8% to the impact categories and is mostly critical to ecotoxicity and smog. The recovery stage includes recycling processes and benefits by preventing the need to produce primary materials. Recycling is a relevant factor for some of the impact categories, offsetting a portion of the impacts caused by production. Additionally, the processes for dismantling the product and final waste treatment during the end of life stage are slightly irrelevant in the majority of the impact categories.

Production stage

The ceramic parts dominate the material contribution for most of the impact categories. The ceramic parts dominate all impact categories, with the exception of ecotoxicity, eutrophication, carcinogenics, and noncarcinogenics. Truck transport is relevant to all categories except ozone depletion. Stainless steel is a significant contributor to ecotoxicity, carcinogenics, non-carcinogenics, and respiratory effects. Lead is most relevant in the non-carcinogenic category. Corrugated board is also relevant to most impact categories, especially eutrophication. Turning steel is somewhat relevant to many of the impact categories, especially carcinogenics, non-carcinogenics, and respiratory effects. Paper used for this product has very little impact to each category.

Sensitivity analysis

AVG. % WT.

There are no sensitivity results that lead to variations greater than 10% in the LCA results.

TOTO PeoplePlanetWater... programs improving environmental performance

technologies reduce water consumption in the use phase Energy efficiency programs optimize the firing process

Dual-Max®, E-Max®, Tornado Flush™, 1G®, and EcoPower®

- 50% electricity from renewable energy
- 100% of post-industrial ceramic waste is recycled
- See how we make it greener

LCA results					
LIFECYCLE STAGE	PRODUCTION	CONSTRUCTION	USE	END OF LIFE	RECOVERY
Information modules: Included (X) Excluded	A1 Raw Materials	A4 Transportation/ Delivery	B1 Use	C1 Deconstruction/ Demolition *	D Reuse, recovery and/or recycling
* Installation and deconstruction/demolition are mostly manual. The lavatories should	A2 Transportation	A5 Construction/ Installation *	B2 Maintenance	C2 Transportation	
not need repair, replacement or refurbishment during the modeled lifetime.	A3 Manufacturing		B3 Repair	C3 Waste processing	
** Operational energy and water use are			B4 Replacement	C4 Disposal	
assigned to the faucet used in combination with the lavatory; therefore, no operational			B5 Refurbishment		
energy and water use are applied to the life cycle of the modeled product.			B6 Operational energy use **		
			B7 Operational water use **		
	RIDA	OJOA.			

SM 2013 Learn about SM Single Score results

Impacts per 20 years of service	1.84 mPts	0.32 mPts	9.43 mPts	0.01 mPts	-0.25 mPts
Materials or processes contributing >20% to total impacts in each lifecycle stage	Ceramic parts production together with brass parts and injection molding process.	Transportation of the product to installation site or consumer and disposal of packaging.	Volume of water use during the operation of the product and the embedded energy use (such as electricity) in the water used.	Transport to waste processing, waste processing and disposal of material flows transported to a landfill.	Plastic and metal components' recycling processe

CONSTRUCTION

PRODUCTION

LIFECYCLE STAGE

Ecological damage

TRACI v2.1 results per one lavatory

Impact Category	Unit						
Acidification	kg SO₂ eq	?	5.75E-02	2.12E-02	1.42E+00	9.68E-04	-6.80E-03
Ecotoxicity	CTU _e	?	1.66E+01	8.66E+00	1.03E+02	2.23E-01	-1.42E+00
Eutrophication	kg N eq	?	7.60E-03	1.91E-03	1.14E-01	9.52E-05	-1.48E-03
Global warming	kg CO₂ eq	?	1.71E+01	3.90E+00	1.03E+02	1.40E-01	-6.99E-01
Ozone depletion	kg CFC-11 eq	?	2.19E-06	2.41E-09	6.79E-06	2.27E-08	-6.33E-08

Unit **Impact Category**

Human health damage

Carcinogenics	CTU _{he}	?	5.28E-07	4.68E-08	1.78E-06	2.78E-09	-1.05E-07
Non-carcinogenics	CTU _h	?	2.16E-06	4.49E-07	1.20E-05	2.27E-08	-2.02E-07
Respiratory effects	kg PM _{2.5} eq	?	5.70E-03	3.85E-04	1.20E-01	8.42E-05	-1.03E-03
Smog	kg O₃ eq	?	9.87E-01	5.81E-01	6.13E+00	2.59E-02	-8.65E-02
Resources deple	tion						

Impact Category	Unit						
Fossil fuel depletion	MJ surplus	?	3.41E+01	6.14E+00	2.04E+02	3.24E-01	-8.15E-01
Download PDF for page	4· Additional FPI	D con	tent required by ULF PCF	Parts A and B: and sugg	nested by ULF/USGBC F	nhanced FPD: Requirem	ents for PCRs

LCA Background Report TOTO Sanitary Ceramic Products – Commercial Wall Hung Lavatory and

References

Commercial Undercounter Lavatory LCA Background Report, TOTO 2015; SimaPro 8. WAP Sustainability verified the LCA to ISO 14040-44 and the ULE

declarations — Principles and procedures

PCR for Building-Related Products Services for NSF International. **ULE PCR for Building-Related Products and Services** Adapted for UL Environment from the range of Environ-mental Product Declarations of Institute Construction and Environment e.V. (IBU); PCR

review conducted by the Independent Expert Committee (SVR) Part A: Calculation Rules for the Life Cycle Assessment and Requirements

on the Project Report, v1.3, June 2014 Part B: Requirements on the EPD for Sanitary Ceramics, v5, July 2014 **UL/USGBC** Guidance: Enhanced EPD: Requirements for PCR This SM Transparency Report conforms to the requirements of the USGBC

Enhanced EPD Requirements for PCRs. EN ISO 14025:2011-10: Environmental labels and declarations — Type III environmental

SM Transparency Reports enable purchasers and users to compare the environmental performance of products on a life cycle basis. They are designed to present information transparently to make the limitations of comparability more understandable. SM Transparency Reports of products that comply with the same Product Group Definition (PGD) or PCR and include the same life cycle stages, but are made by different manufacturers, may not sufficiently align to support direct comparisons. They therefore, cannot be used as comparative assertions unless the conditions defined in ISO 14025 Section 6.7.2. 'Requirements for Comparability' are satisfied.

The intent is to reward project teams for selecting products from manufacturers who have verified improved life-cycle environmental performance.

Rating systems

LEED BD+C: New Construction | v4 - LEED v4 MR Building product disclosure and optimization

END OF LIFE

RECOVERY

Environmental product declarations **SM Transparency Report product credit values:**

LCA self-declared, Report self-declared

Path B: Prescriptive Path for Interior Fit-outs

LCA verified, Report self-declared	1/4 product
✓ LCA verified, Report certified	1 product
Green Globes for New Construction and Sustainable Int	
NC 3.5.1.2 Path B: Prescriptive Path from Building Core NC 3.5.1.2	5.2.2 and SI 4.1.1



SM Transparency Report™+ Material Health Overview™

VERIFICATION This declaration was independently **LCA** verified by NSF to the UL **NSF.** 3rd party verified **Environment PCR and ISO 14025.** Transparency Report Certified

Material evaluation Self-declared

Validity: 01/14/16 - 01/14/22 TOT - 01/14/16 - 015

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Guide to Declare. International Living Future

Institute

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Morrow, GA 30260

1155 Southern Road

0 product

Contact us

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Transparency Report





LCA & material health results & interpretation

Undercounter Lavatory LT569

Material health

Evaluation program: Declare

Declare labels are issued to products disclosing ingredient inventory, sourcing and end of life options. Declare labels are based on the Manufacturers Guide to Declare, administered by the International Living Future Institute.

How it works

Material ingredients are inventoried and screened against the Living Building Challenge (LBC) Red List which represents the 'worst in class' materials, chemicals, and elements known to pose serious risks to human health and the greater ecosystem.

The Declare product database and label are used to select products that meet the Living Building Challenge's stringent materials requirements, streamlining the materials specification and certification process.

Assessment scope and results

Content inventory: All ingredients identified by name and CAS # Inventory threshold: 100 ppm

Declaration status:

The Declare product database and label are used to select products that meet the LBC's stringent materials requirements, streamlining the materials specification and certification process.

LBC Red List Free 🕜 LBC Compliant 🕜 Declared ??

Undercounter Lavatory



Click on each label to see the full declaration

How this rating was achieved

Declare level

'Declared' is awarded to products when all the ingredients name and CAS numbers have been disclosed. 100% disclosure qualifies the product for the LEED v4 building product disclosure and optimization - material ingredients credit option 1.

What's in the product and why

The ceramic body and glaze make up the majority of the total mass of the lavatory. Therefore, manufacturing and transportation of the ceramic create the greatest human health impacts when compared to the overall manufacture of the entire lavatory. By specifying a lavatory manufactured in North America, the consumer helps mitigate these human health impacts.

Red List materials

The undercounter lavatory comes complete with mounting hardware, in which lead anchors are included. Lead anchors are utilized for mounting to solid counter surfaces such as granite, marble or engineering resins. Lead anchors do not require epoxies as other materials may. In many applications, the user will not need the anchors. Lead is a highly poisonous metal when swallowed or inhaled. If desired, alternative materials can be chosen. Proper use of these lead anchors poses no threat to the user, as the anchors are located underneath the counter.

Alternative options for lavatories that do not utilize Red List materials are available. Contact us.

Where it goes at the end of its life

TOTO encourages consumers to recycle their used lavatory and lavatory parts. Contact your local municipality for recycling programs.

How we're making it healthier

TOTO plans to remove the mounting hardware from the lavatory, allowing the customer to determine the most appropriate means for install.

Goals and plans for improvement:

 Remove lead anchors from the bill of materials allowing customers to select the appropriate hardware for their application.

See how we make it greener

References

Declare

TOTO USA, Declare label for Undercounter Lavatory LT569

Manufacturer's Guide to Declare

A comprehensive guide providing information about the program, the assessment methodology, how to submit material data to obtain a Declare label and how they are used to meet the Health & Happiness and Materials Petals of the Living Building Challenge.

Rating systems

LEED v4, Building product disclosure and optimization **Material Ingredients**

Credit values:

Option 1. Material ingredient reporting

1 product

Option 2. Material ingredient optimization

1 product

Living Building Challenge **Living Building Challenge 3.0**







Imperative 13. Living Economy Sourcing



SM Transparency Report™+ Material Health Overview™

VERIFICATION

LCA NSF

3rd party verified

Transparency Report

NSF. Certified

Material evaluation

Self-declared

Validity: 01/14/16 - 01/14/22

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Contact us

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How we make it greener

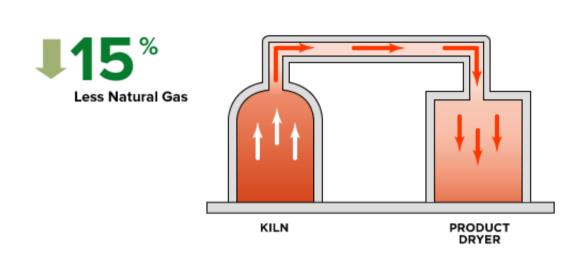
Undercounter Lavatory LT569

Collapse all

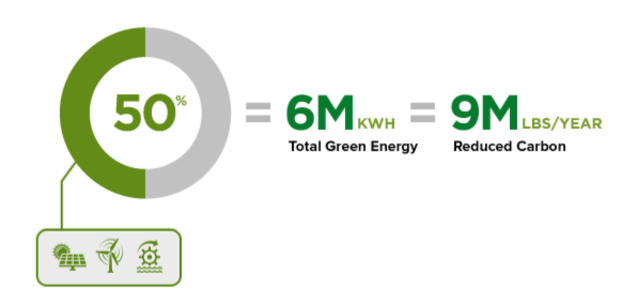
See LCA results by lifecycle stage

PRODUCTION

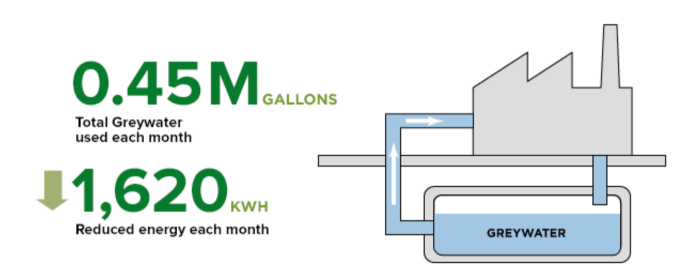




Waste heat from the kilns is routed to the product dryer. This reduces 15% natural gas consumption.



50% of the electricity that TOTO uses is based on renewable energy generation. It's 6 million kilowatt hours of green energy, which means over 9 million pounds of carbon reduced each year.



0.45 million gallons per month of greywater is used in TOTO's operations. 1,620 of kwh in energy is reduced due to less potable water.



65% of all cardboard used is 100% recycled content.

CONSTRUCTION







UPS parcel shipments are carbon neutral. TOTO is a registered SmartWay® Transport Partner.

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SM Transparency Report™ + Material Health Overview



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Contact us

Additional EPD content required and suggested by: ULE PCR Parts A and B for Sanitary Ceramics; and

ULE/USGBC Enhanced EPD: Requirements for PCRs

Life cycle information

Manufacturing The lavatory is manufactured in Monterrey, Mexico. The body of the lavatory is manufactured by pumping clay slurry called casting slip into a mold. After a portion of the water diffuses into the mold, the pieces are de-molded and sent to the dryer. The inspected products are glazed and sent to the kiln for firing. During firing, the glassy raw materials melt in a process called vitrification, which makes the body solid and impermeable. The fired products are finally inspected, packaged, and shipped.

Standards and codes The specified model meets or exceeds: ADA, ICC/ANSI A117.1, ASME A112.19.2/CSA B45.1, TAS

follows a Global Environmental Policy with the purpose to promote activities centered on protecting the earth. Activities include maintaining Environmental Management Systems within the TOTO Group and associated subsidiaries, many of which are ISO 14001 certified, while others are working towards certification. TOTO Group also employs the Health, Safety, and Security Management System for safety and worker health.

of which contain a top and a bottom pad, along with some inserts and stickers. The boxes are stapled, palletized, and wrapped with stretch wrap, then shipped to the US market. The stretch wrap is less than 1% of the weight, and the stickers and paper are equal to or greater than 1% of the total weight, with cardboard making up the rest. **Installation** into the building is assumed to be manual or negligible in terms

Packaging Finished products are packaged in corrugated board boxes, some

of energy consumption. After installation, the cardboard packaging is disposed.

Conditions of use The service life if defined in such a way that no

operational energy or water use is applied, since operational energy and water use are assigned to the faucet used in combination with the lavatory. Recycle or reuse At the end of life, it is assumed that the lavatories are

landfilled. The model assumes installation parts are disposed of as follows: 70.5% of brass and zinc is recycled, 62.5% of corrugated board and paper is recycled and 33.8% of steel is recycled. TOTO ceramic materials can be recycled as aggregate in several applications; however, this is not currently a common practice.

Disposal The disposal of all ceramic material and non-recycled installation parts in a landfill, including transportation to the landfill, was included in the model.

Data

TOTO Mfg. Data

Allocation

of the primary material.

Use of resources

TOTO Mexico for the calendar year 2013 and were verified to be less than five years old. Assumptions were made based on data from TOTO USA manufacturing facilities wherever data were missing. This study used literature data from the USLCI database and the US ecoinvent database when supplier data were not made available.

Background Primary manufacturing data were collected and provided by

however, the collection process gave little insight to the LCA practitioner as to how data was gathered and calculated. The LCA practitioner used back calculations and mass balance calculations to assure data was plausible, consistent and complete. No data on the recycled content of the components of the modeled products was provided. The LCA practitioner made no assumption in that regard and assumed worst-case scenario in that all materials were primary. The impact of this assumption is expected to be insignificant because the material inputs are not major drivers of the LCA results for the modeled products. Literature data is comprised of the best available data from consistent

Quality TOTO Mexico's response to the request for data was comprehensive;

technology coverage due to limited availability of specific data. Dataset use A combination of primary and secondary data was used in the

LCA; 100% primary data was used for the manufacturing module, and 100%

sources, but varies from material to material in geography, time-related and

secondary data was used for all other modules. 68.1% of the secondary data comes from ecoinvent 3, and 31.9% of the secondary data comes from ecoinvent 2. All generic datasets used are less than ten years old.

ecoinvent 3	2013	3.0
ecoinvent 2	2010	2.0 and 2.2
Cut-off criteria for the in		rgy flows are:
• 1% for renewable and no	on-renewable energy	

• 1% of total input mass for unit processes, where the total neglected flows from each module shall be a maximum of 5% of the energy usage and mass

2013

Allocation of the manufacturing data is done by mass and includes the weight of the finished product and the yield of the specific product. All processes and transportation needed to recycle the materials are assigned

to the recovery stage. This includes a credit for preventing the manufacturing

Environmental parameters derived from LCA (as per EN 15804) per one lavatory

Scenarios and additional technical information

Undercounter Lavatory LT569

PARAMETER	VALUE	UNIT
Transport to the building site [A4]		
Liters of fuel	40	I/100km
Transport distance	1530	km
Capacity utilization (including empty runs)	-	%
Gross density of products transported	-	kg/m³
Capacity utilization volume factor	-	%
Installation into the building [A5]		
Auxiliary	-	∿9
Water consumption	-	m³
Other resources	-	kg
Electricity consumption	-	kWh
Other energy carriers	-	MJ
Material loss	-	kg
Output substances following waste treatment on site (cardboard packaging)	1.08	kg
Dust in the air	-	kg
VOC in the air	-	kg
Use phase reference [B1]		
Flushes/day/person	N/A	-
Reference service life (RSL)	20	years
Maintenance [B2]		
Information on maintenance	-	-
Maintenance cycle	7300	number/RSL
Water consumption	-	m³
Auxiliary	-	kg
Other resources	73	kg
Electricity consumption	-	kWh
Other energy carriers	-	MJ
Material loss	-	kg
Repair [B3]		
Information on the repair process	-	-
Information on the inspection process	-	-
Repair cycle	-	number/RSL
Water consumption	-	m³
Auxiliary	-	kg
Other resources	-	kg
Electricity consumption	-	kWh
Other energy carriers	-	МЈ
Material loss	-	kg
Replacement / refurbishment [B4-B5]		

number/RSL

kWh

kg

 m^3

kWh

MJ

kW

kg

kg

Total

0

1.21

7.00

I/100km

Reuse kg LCI DATASET NAME

eı	rgy flows are:			
	2.0 and 2.2			
	3.0	Landfilling	7.52	kg
	2.0	Energy recovery	-	kg
	N/A			9
		Recycling	0.690	kg

Collected as mixed construction waste

Replacement cycle

Water consumption

Electricity consumption

Other energy carriers

End of life [C1-C4]

Collected separately

Equipment output

Liters of fuel

Electricity consumption

Replacement of worn parts

Operational energy use [B6] and operational water use [B7]

Unit A1-A3 B3-B7 **Parameter**

Use of renewable primary energy excluding the MJ, lower renewable primary energy 6.11E+00 4.07E-03 5.23E-02 2.40E-03 0 2.13E+01 0 0 1.02E-03 4.05E-03 -4.59E-01 2.70E+01 calorific value resources used as raw materials Use of renewable primary MJ, lower 195F-03 3.28E+01 5.34E-03 9.53E-04 0 2.95E-01 0 0 1.05E-04 1.76E-03 -2.92E+01 3.90E+00 energy resources used as calorific value raw materials Total use of renewable primary energy resources MJ. lower 3.89E+01 3.35E-03 2.15E+01 6.02E-03 (primary energy and primary 5.77E-02 0 0 0 1.13E-03 5.81E-03 -2.96E+01 3.09E+01 calorific value energy resources used as raw materials) Use of non-renewable primary energy excluding MJ. lower 1.82E-01 1.90E+03 1.38E+00 2.94E+02 4.40E+01 0 0 0 8.61E-01 1.71E-01 -1.00E+01 2.23E+03 non-renewable primary calorific value energy resources used as raw materials Use of non-renewable MJ, lower 0 0 0 0 0 0 0 0 0 0 0 0 primary energy resources calorific value used as raw materials Total use of non-renewable primary energy resources MJ. lower 4.40E+01 1.90E+03 8.61E-01 -1.00F+01 2.94E+02 1.82E-01 0 0 0 1.71E-01 1.38E+00 2.23E+03 (primary energy and primary calorific value energy resources used as raw materials) 0 0 0 0 0 Use of secondary material kg 0 0 0 0 0 0 0 Use of renewable secondary MJ, lower 0 0 0 0 0 0 0 0 0 0 0 0 fuels calorific value Use of nonrenewable MJ. lower 0 0 0 0 0 0 0 0 0 0 0 0 secondary fuels calorific value Use of net fresh water m^3 4.10E+01 2.90E-01 1.77E-02 0 1.76E+02 0 0 5.68E-03 1.35E-03 3.03E-02 -4.82E+00 2.13E+02 Output material flows Unit A1-A3 Α4 **A5 B1 B2 B3-B7** C1 C2 C3 C4 D **Parameter** Total Hazardous waste disposed 4.82E+00 9.89E-05 4.47E-04 1.77E+01 1.93E-06 8.23E-04 1.02E-03 -8.75E-02 2.24E+01 0 0 kg Non-hazardous waste kg 1.45E+00 1.38E-02 9.71E-03 0 6.11E+01 0 0 2.70E-04 9.77E-03 1.54E-02 -7.38E-01 6.18E+01 disposed 3.47E-05 0 1.32E-04 5.08E-05 Radioactive waste disposed 1.62E+01 3.75E-05 2.10E-01 0 0 6.79E-07 -2.44E-03 1.64E+01 kg Waste categories **Parameter** Unit **A1-A3 A4 A5 B1 B2 B3-B7** C1 C2 C3 C4 D **Total**

kg

kg

kg

MJ, lower heating value

per energy carrier

Components for re-use

Materials for recycling

Materials for energy

Exported energy

recovery

0

6.11E-03

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

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0

0

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0

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0

0

0

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0

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0

0

6.89E-01

0

0

0

6.96E-01

0

0

TRACI v2.1 disaggregated results per one lavatory												
Impact category	Unit	A1-A3	Α4	A 5	B1	B2	B3-B7	C1	C2	C3	C4	D
Acidification	kg SO₂ eq	5.75E-02	2.11E-02	1.22E-04	0	1.42E+00	0	0	3.98E-04	1.51E-04	4.19E-04	-6.80E-03
Ecotoxicity	CTUe	1.66E+01	8.65E+00	1.21E-02	0	1.03E+02	0	0	1.69E-01	3.03E-02	2.31E-02	-1.42E+00
Eutrophication	kg N eq	7.60E-03	1.24E-03	6.74E-04	0	1.14E-01	0	0	2.33E-05	3.08E-05	4.10E-05	-1.48E-03
Global warming	kg CO ₂ eq	1.71E+O1	3.46E+00	4.36E-01	0	1.03E+02	0	0	6.77E-02	1.74E-02	5.52E-02	-6.99E-01
Ozone depletion	kg CFC-11 eq	2.19E-06	7.89E-10	1.62E-09	0	6.79E-06	0	0	1.54E-11	2.14E-09	2.05E-08	-6.33E-08
Carcinogenics	CTUh	5.28E-07	4.66E-08	2.12E-10	0	1.78E-06	0	0	9.11E-10	1.30E-09	5.65E-10	-1.05E-07
Non-carcinogenics	CTUh	2.16E-06	4.47E-07	2.19E-09	0	1.20E-05	0	0	8.75E-09	1.09E-08	3.10E-09	-2.02E-07
Respiratory effects	kg PM2.5 eq	5.70E-03	3.76E-04	9.47E-06	0	1.20E-01	0	0	7.07E-06	3.44E-05	4.27E-05	-1.03E-03
Smog	kg O ₃ eq	9.87E-01	5.79E-01	1.25E-03	0	6.13E+00	0	0	1.08E-02	3.85E-03	1.12E-02	-8.65E-02
Fossil fuel depletion	MJ surplus	3.41E+01	6.12E+00	1.67E-02	0	2.04E+02	0	0	1.20E-01	1.93E-02	1.85E-01	-8.15E-01