

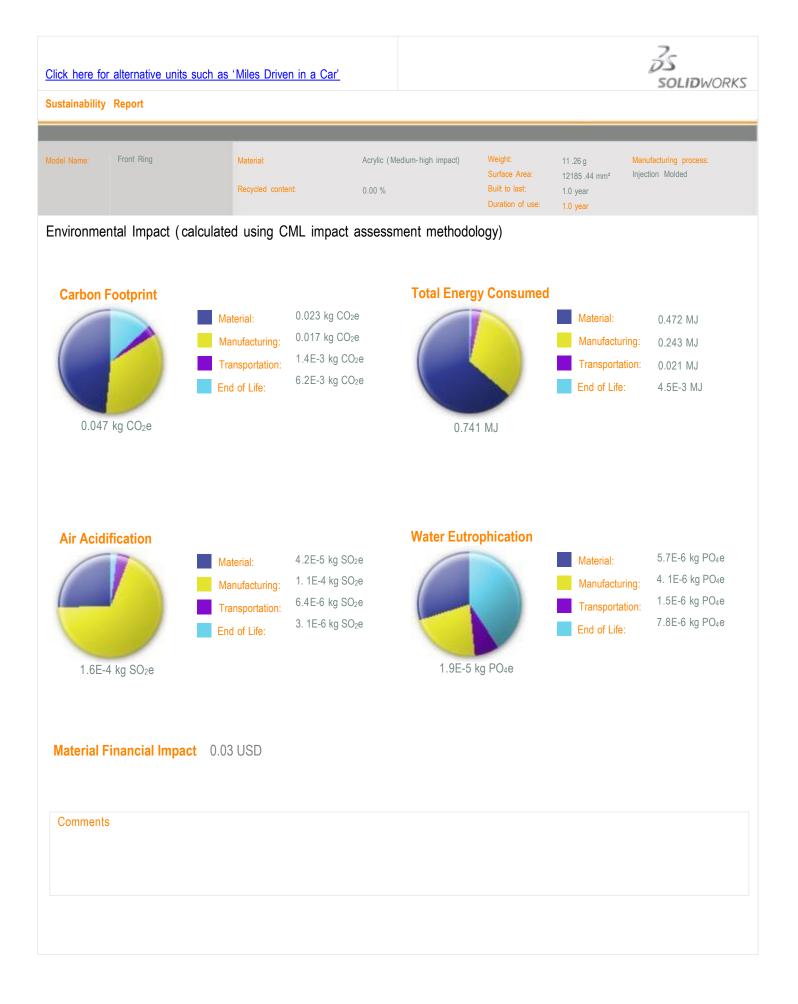
ustainability Re	port						
del Name: Fr	ront Ring	Material: Recycled content:	Acrylic (Mea	tium-high impact)	Weight: Surface Area: Built to last: Duration of use:	11 .26 g 12185 .44 mm² 1.0 year 1.0 year	Manufacturing process: Injection Molded
Material		Acrylic (Medium- impact)	high	0.00 %			
Material Unit	Cost	2.80 USD/kg					
Manufacturir	ng			Use			
Region: Process: Electricity cor Natural gas c Scrap rate: Built to last: Part is painter	consumption:	North America Injection Molded 1.8E-3 kWh/lbs 0.00 BTU/lbs 2.0 % 1.0 year No Paint		Region: Duration of	f use:	North Am 1.0 year	erica

Transportation		En
Truck distance:	2600 km	Re
Train distance:	0.00 km	Inc
Ship distance:	0.00 km	La

Airplane Distance: 0.00 km

End of Life

Recycled:	33	%
ncinerated:	13	%
_andfill:	54	%

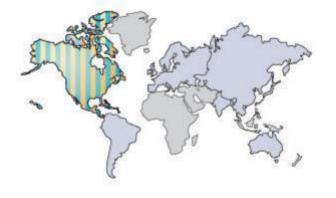




Baseline



Model Name:	Front Ring
Material:	Polyether Polyol
Recycled content:	0.00 %
Weight:	9.6 g
Manufacturing process:	Injection Molded
Surface Area:	12185 .44 mm ²
Built to last:	1.0 year
Duration of use:	1.0 year



Manufacturing Region

The choice of manufacturing region determines the energy sources and technologies used in the modeled material creation and manufacturing steps of the product's life cycle.

Use Region

The use region is used to determine the energy sources consumed during the product's use phase (if applicable) and the destination for the product at its end-of-life. Together with the manufacturing region, the use region is also used to estimate the environmental impacts associated with transporting the product from its manufacturing location to its use location.

Comments



Part is painted:

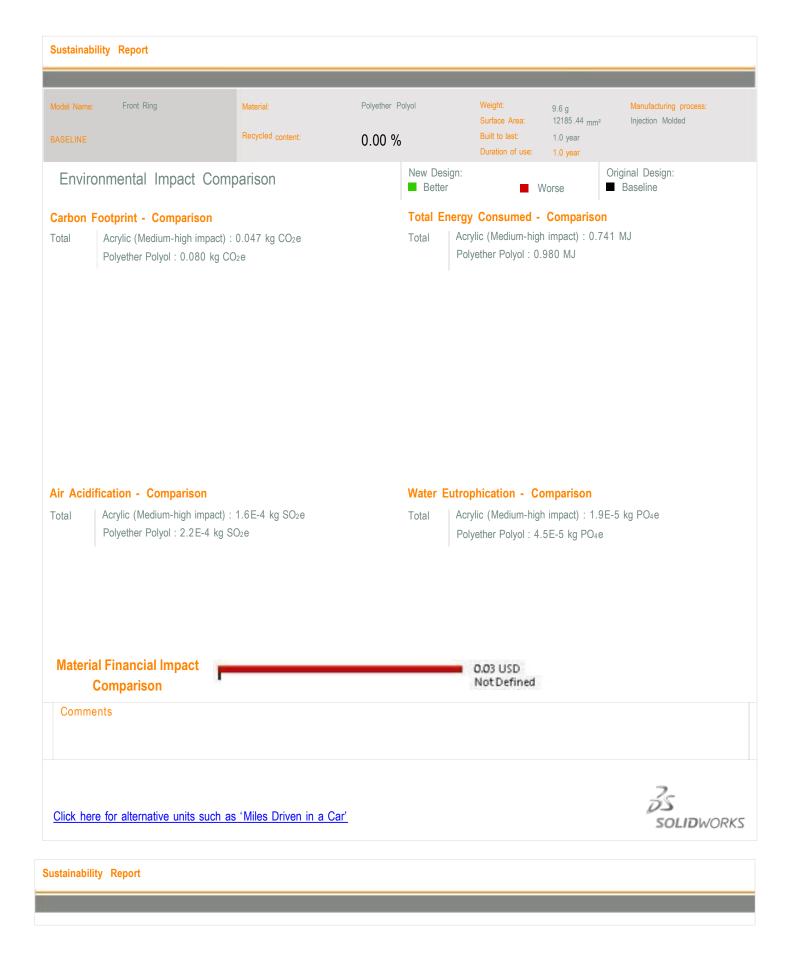
Model Name:	Front Ring	Material:	Polyether Polyol	Weight: Surface Area:	9.6 g 12185 .44 mm²	Manufacturing process: Injection Molded
BASELINE		Recycled content:	0.00 %	Built to last: Duration of use:	1.0 year 1.0 year	
Material		Polyether Polyol	0.00 %			
Material U	nit Cost	Not Defined				
Manufactu	ıring		Use			
Region:		North America	Region:		North An	nerica
Natural gas	consumption: consumption:	Injection Molded 1.8E-3 kWh/Ibs 0.00 BTU/Ibs	Duration	of use:	1.0 year	
Scrap rate: Built to last:		2.0 % 1.0 year				

Transportation		End of Life
Truck distance:	2600 km	Recycled:
Train distance:	0.00 km	Incinerated:
Ship distance:	0.00 km	Landfill:
Airplane Distance:	0.00 km	

No Paint

Comments

33 % 13 % 54 %





Air Acidification - Sulfur dioxide, nitrous oxides other acidic emissions to air cause an increase in the acidity of rainwater, which in turn acidifies lakes and soil. These acids can make the land and water toxic for plants and aquatic life. Acid rain can also slowly dissolve manmade building materials such as concrete. This impact is typically measured in units of either kg sulfur dioxide equivalent (SO₂), or moles H+ equivalent.

Carbon Footprint - Carbon-dioxide and other gasses which result from the burning of fossil fuels accumulate in the atmosphere which in turn increases the earth's average temperature. Carbon footprint acts as a proxy for the larger impact factor referred to as Global Warming Potential (GWP). Global warming is blamed for problems like loss of glaciers, extinction of species, and more extreme weather, among others.

Total Energy Consumed - A measure of the non-renewable energy sources associated with the part's lifecycle in units of megajoules (MJ). This impact includes not only the electricity or fuels used during the product's lifecycle, but also the upstream energy required to obtain and process these fuels, and the embodied energy of materials which would be released if burned. Total Energy Consumed is expressed as the net calorific value of energy demand from non-renewable resources (e.g. petroleum, natural gas, etc.). Efficiencies in energy conversion (e.g. power, heat, steam, etc.) are taken into account.

Water Eutrophication - When an over abundance of nutrients are added to a water ecosystem, eutrophication occurs. Nitrogen and phosphorous from waste water and agricultural fertilizers causes an overabundance of algae to bloom, which then depletes the water of oxygen and results in the death of both plant and animal life. This impact is typically measured in either kg phosphate equivalent (PO₄) or kg nitrogen (N) equivalent.

Life Cycle Assessment (LCA) - This is a method to quantitatively assess the environmental impact of a product throughout its entire lifecycle, from the procurement of the raw materials, through the production, distribution, use, disposal and recycling of that product.

Material Financial Impact - This is the financial impact associated with the material only. The mass of the model is multiplied by the financial impact unit (units of currency/units of mass) to calculate the financial impact (in units of currency).







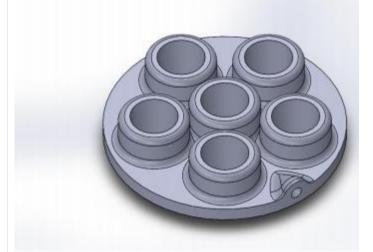
Model Name:	Tube Holder	Material: Recycled content:	Acrylic (Medium-high impact) 0.00 %	Weight: Surface Area: Built to last: Duration of use:	6.52 g 4933 .27 mm² 1.0 year 1.0 year	Manufacturing process: Injection Molded
Material		Acrylic (Mediu impact)	m-high 0.00 %			
Material U	Init Cost	2.80 USD/kg				
Manufact	uring		Use			
	t:	North America Injection Molded 1.8E-3 kWh/lbs 0.00 BTU/lbs 2.0 % 1.0 year No Paint	Region: Duration o	f use:	North Am 1.0 year	ierica
Transport	ation		End of Lif	e		

Truck distance:	2600 km	Recycled:	33 %
Train distance:	0.00 km	Incinerated:	13 %
Ship distance:	0.00 km	Landfill:	54 %
Airplane Distance:	0.00 km		





Baseline



Model Name:	Tube Holder
Material:	Polyether Polyol
Recycled content:	0.00 %
Weight:	5.5 g
Manufacturing process:	Injection Molded
Surface Area:	4933.27 mm²
Built to last:	1.0 year
Duration of use:	1.0 year



Manufacturing Region

The choice of manufacturing region determines the energy sources and technologies used in the modeled material creation and manufacturing steps of the product's life cycle.

Use Region

The use region is used to determine the energy sources consumed during the product's use phase (if applicable) and the destination for the product at its end-of-life. Together with the manufacturing region, the use region is also used to estimate the environmental impacts associated with transporting the product from its manufacturing location to its use location.

Comments



Part is painted:

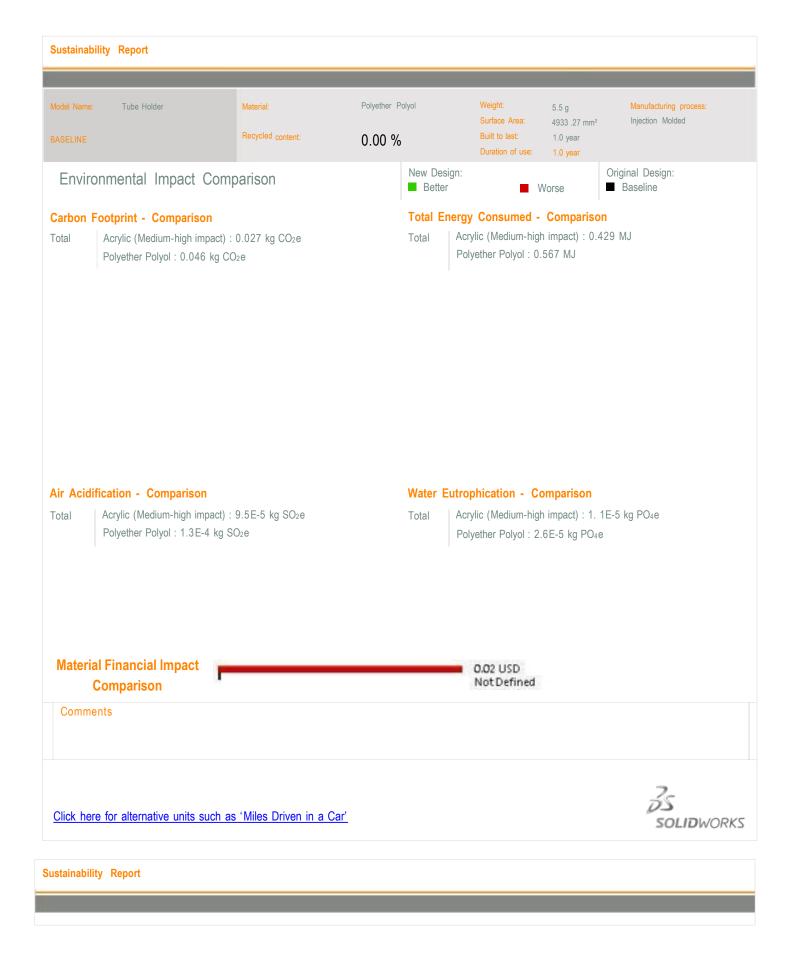
Model Name: Tube Holde	91	Material:	Polyether Po	lyol	Weight: Surface Area:	5.5 g 4933 .27 mm²	Manufacturing process: Injection Molded
BASELINE		Recycled content:	0.00 %		Built to last: Duration of use:	1.0 year 1.0 year	
Material		Polyether Polyol		0.00 %			
Material Unit Cost		Not Defined					
Manufacturing				Use			
Region:	Nort	h America		Region:		North An	nerica
Process: Electricity consumpt Natural gas consum Scrap rate:	ion: 1.8E	ction Molded E-3 kWh/Ibs) BTU/Ibs %		Duration of	f use:	1.0 year	
Built to last:	1.0	year					

Transportation		End of Life
Truck distance:	2600 km	Recycled:
Train distance:	0.00 km	Incinerated:
Ship distance:	0.00 km	Landfill:
Airplane Distance:	0.00 km	

No Paint

Comments

33 % 13 % 54 %





Air Acidification - Sulfur dioxide, nitrous oxides other acidic emissions to air cause an increase in the acidity of rainwater, which in turn acidifies lakes and soil. These acids can make the land and water toxic for plants and aquatic life. Acid rain can also slowly dissolve manmade building materials such as concrete. This impact is typically measured in units of either kg sulfur dioxide equivalent (SO₂), or moles H+ equivalent.

Carbon Footprint - Carbon-dioxide and other gasses which result from the burning of fossil fuels accumulate in the atmosphere which in turn increases the earth's average temperature. Carbon footprint acts as a proxy for the larger impact factor referred to as Global Warming Potential (GWP). Global warming is blamed for problems like loss of glaciers, extinction of species, and more extreme weather, among others.

Total Energy Consumed - A measure of the non-renewable energy sources associated with the part's lifecycle in units of megajoules (MJ). This impact includes not only the electricity or fuels used during the product's lifecycle, but also the upstream energy required to obtain and process these fuels, and the embodied energy of materials which would be released if burned. Total Energy Consumed is expressed as the net calorific value of energy demand from non-renewable resources (e.g. petroleum, natural gas, etc.). Efficiencies in energy conversion (e.g. power, heat, steam, etc.) are taken into account.

Water Eutrophication - When an over abundance of nutrients are added to a water ecosystem, eutrophication occurs. Nitrogen and phosphorous from waste water and agricultural fertilizers causes an overabundance of algae to bloom, which then depletes the water of oxygen and results in the death of both plant and animal life. This impact is typically measured in either kg phosphate equivalent (PO₄) or kg nitrogen (N) equivalent.

Life Cycle Assessment (LCA) - This is a method to quantitatively assess the environmental impact of a product throughout its entire lifecycle, from the procurement of the raw materials, through the production, distribution, use, disposal and recycling of that product.

Material Financial Impact - This is the financial impact associated with the material only. The mass of the model is multiplied by the financial impact unit (units of currency/units of mass) to calculate the financial impact (in units of currency).







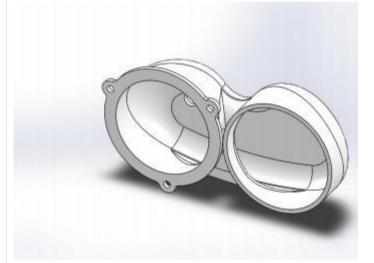
Model Name:	U Turn	Material: Recycled content:	Acrylic (Medium-high impact)	Weight: Surface Area: Built to last: Duration of use:	52 .10 g 37050 .26 mm² 1.0 year 1.0 year	Manufacturing process: Injection Molded
Material		Acrylic (Mediu impact)	m-high 0.00 %			
Material U	nit Cost	2.80 USD/kg				
Manufactu	iring		Use			
		North America Injection Molded 1.8E-3 kWh/lbs 0.00 BTU/lbs 2.0 % 1.0 year No Paint	Region: Duration o	f use:	North Am 1.0 year	erica
Transporta	ation		End of Lif	e		

Truck distance:	2600 km	Recycled:	33 %
Train distance:	0.00 km	Incinerated:	13 %
Ship distance:	0.00 km	Landfill:	54 %
Airplane Distance:	0.00 km		





Baseline



Model Name:	U Turn
Material:	Polyether Polyol
Recycled content:	0.00 %
Weight:	44 g
Manufacturing process:	Injection Molded
Surface Area:	37050 .26 mm ²
Built to last:	1.0 year
Duration of use:	1.0 year



Manufacturing Region

The choice of manufacturing region determines the energy sources and technologies used in the modeled material creation and manufacturing steps of the product's life cycle.

Use Region

The use region is used to determine the energy sources consumed during the product's use phase (if applicable) and the destination for the product at its end-of-life. Together with the manufacturing region, the use region is also used to estimate the environmental impacts associated with transporting the product from its manufacturing location to its use location.

Comments



Part is painted:

Model Name:	U Turn	Material:	Polyether Po	lyol	Weight: Surface Area:	44 g 37050 .26 mm²	Manufacturing process: Injection Molded
BASELINE		Recycled content:	0.00 %		Built to last: Duration of use:	1.0 year 1.0 year	
Material		Polyether Polyol		0.00 %			
Material U	nit Cost	Not Defined					
Manufact	uring			Use			
Region:	N	orth America		Region:		North Ame	erica
Natural gas	consumption: 1. s consumption: 0.	iection Molded 8E-3 kWh/Ibs 00 BTU/Ibs		Duration of u	use:	1.0 year	
Scrap rate: Built to las		0 % 0 year					

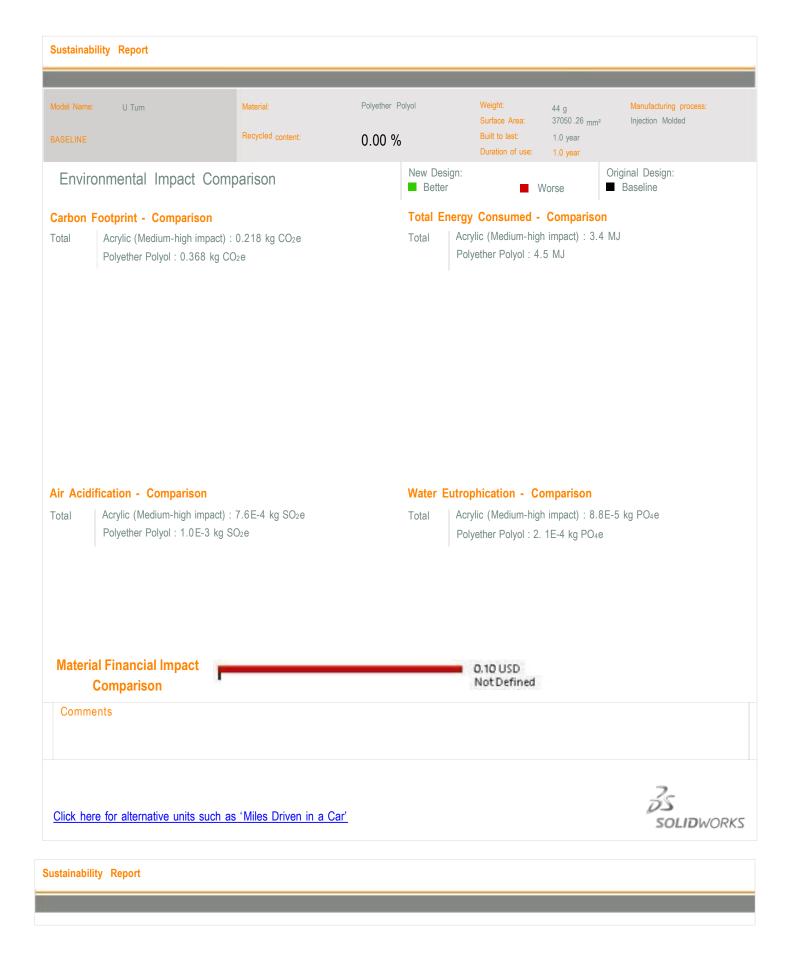
Transportation		End of Life
Truck distance:	2600 km	Recycled:
Train distance:	0.00 km	Incinerated:
Ship distance:	0.00 km	Landfill:
Airplane Distance:	0.00 km	

No Paint

Comments



33 % 13 % 54 %





Air Acidification - Sulfur dioxide, nitrous oxides other acidic emissions to air cause an increase in the acidity of rainwater, which in turn acidifies lakes and soil. These acids can make the land and water toxic for plants and aquatic life. Acid rain can also slowly dissolve manmade building materials such as concrete. This impact is typically measured in units of either kg sulfur dioxide equivalent (SO₂), or moles H+ equivalent.

Carbon Footprint - Carbon-dioxide and other gasses which result from the burning of fossil fuels accumulate in the atmosphere which in turn increases the earth's average temperature. Carbon footprint acts as a proxy for the larger impact factor referred to as Global Warming Potential (GWP). Global warming is blamed for problems like loss of glaciers, extinction of species, and more extreme weather, among others.

Total Energy Consumed - A measure of the non-renewable energy sources associated with the part's lifecycle in units of megajoules (MJ). This impact includes not only the electricity or fuels used during the product's lifecycle, but also the upstream energy required to obtain and process these fuels, and the embodied energy of materials which would be released if burned. Total Energy Consumed is expressed as the net calorific value of energy demand from non-renewable resources (e.g. petroleum, natural gas, etc.). Efficiencies in energy conversion (e.g. power, heat, steam, etc.) are taken into account.

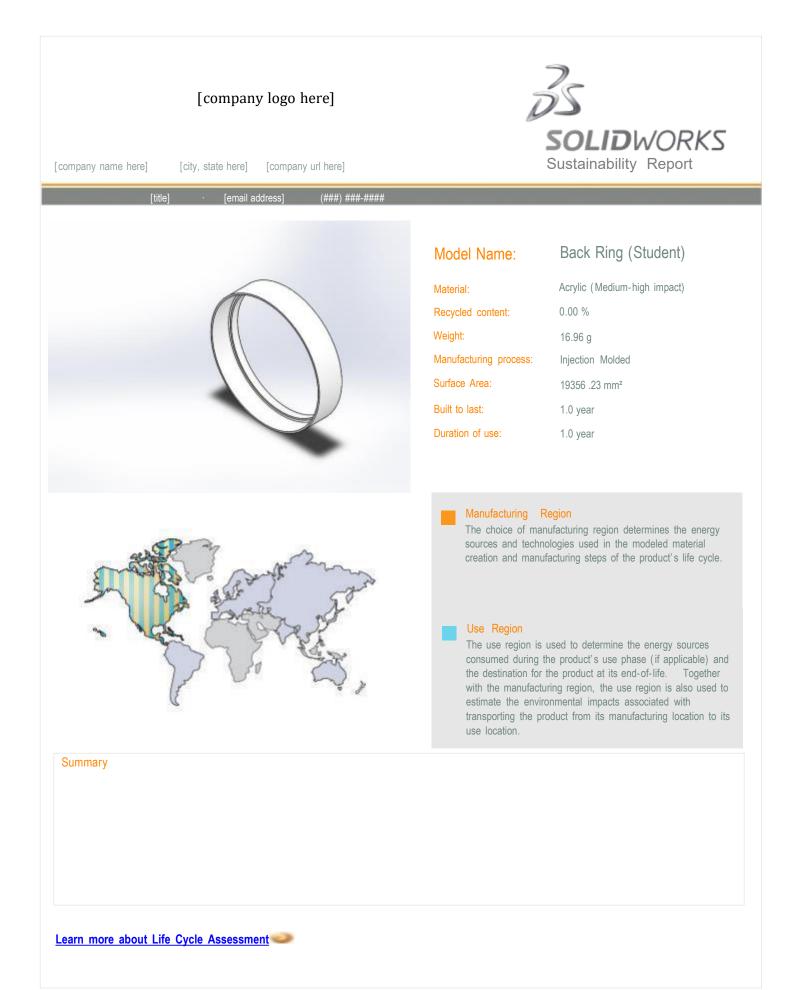
Water Eutrophication - When an over abundance of nutrients are added to a water ecosystem, eutrophication occurs. Nitrogen and phosphorous from waste water and agricultural fertilizers causes an overabundance of algae to bloom, which then depletes the water of oxygen and results in the death of both plant and animal life. This impact is typically measured in either kg phosphate equivalent (PO₄) or kg nitrogen (N) equivalent.

Life Cycle Assessment (LCA) - This is a method to quantitatively assess the environmental impact of a product throughout its entire lifecycle, from the procurement of the raw materials, through the production, distribution, use, disposal and recycling of that product.

Material Financial Impact - This is the financial impact associated with the material only. The mass of the model is multiplied by the financial impact unit (units of currency/units of mass) to calculate the financial impact (in units of currency).





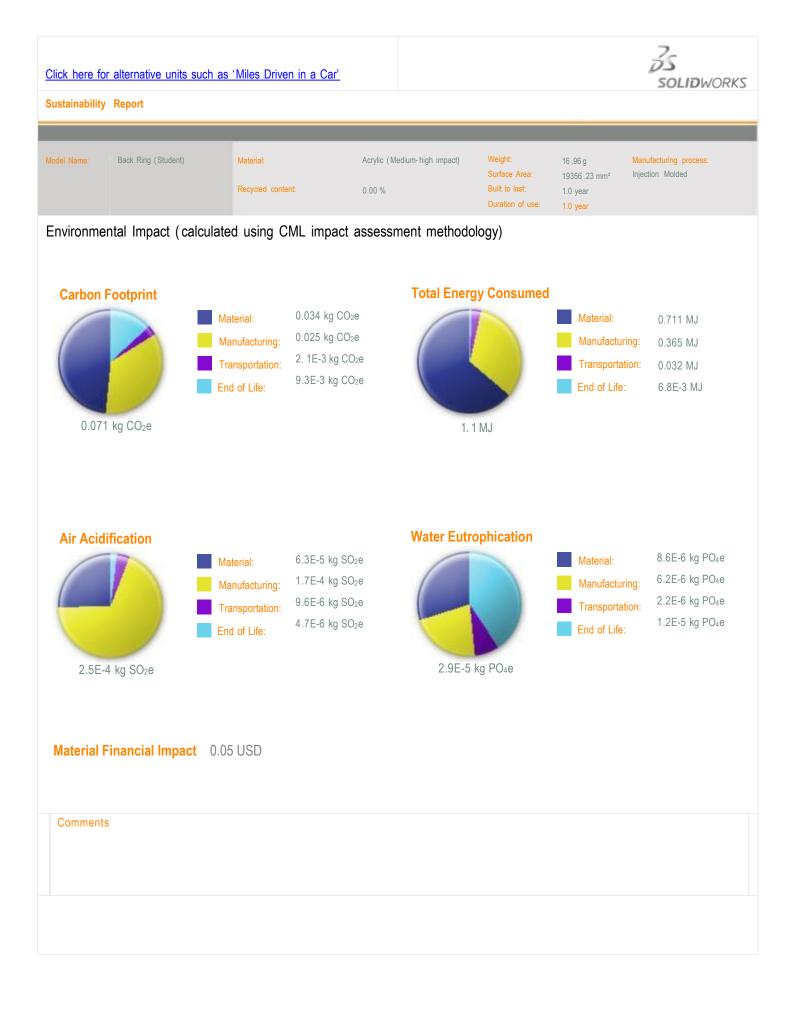


Region:North AmericaRegion:North AmericaProcess:Injection MoldedDuration of use:1.0 yearElectricity consumption:1.8E-3 kWh/lbs1.0 yearNatural gas consumption:0.00 BTU/lbsScrap rate:2.0 %Built to last:1.0 year	idel Name:	Back Ring (Student)	Material: Recycled content:	Acrylic (Medium-high impact)	Weight: Surface Area: Built to last: Duration of use:	16 .96 g 19356 .23 mm² 1.0 year <mark>1.0 year</mark>	Manufacturing process: Injection Molded
ManufacturingUseRegion:North AmericaRegion:North AmericaProcess:Injection MoldedDuration of use:1.0 yearElectricity consumption:1.8E-3 kWh/lbs1.0 yearNatural gas consumption:0.00 BTU/lbsScrap rate:2.0 %Built to last:1.0 year	Material		÷ (-high 0.00 %			
Region:North AmericaRegion:North AmericaProcess:Injection MoldedDuration of use:1.0 yearElectricity consumption:1.8E-3 kWh/lbs1.0 yearNatural gas consumption:0.00 BTU/lbsScrap rate:2.0 %Built to last:1.0 year	Material U	nit Cost	2.80 USD/kg				
Process:Injection MoldedDuration of use:1.0 yearElectricity consumption:1.8E-3 kWh/lbsNatural gas consumption:0.00 BTU/lbsScrap rate:2.0 %Built to last:1.0 year	Manufactu	ıring		Use			
Part is painted: No Paint	Process: Electricity of Natural gas Scrap rate:	consumption:	Injection Molded 1.8E-3 kWh/lbs 0.00 BTU/lbs 2.0 %	-	f use:		erica

33 %

13 % 54 %

Truck distance:	2600 km	Recycled:
Train distance:	0.00 km	Incinerated:
Ship distance:	0.00 km	Landfill:
Airplane Distance:	0.00 km	





Baseline



Model Name:	Back Ring (Student)
Material:	Polyether Polyol
Recycled content:	0.00 %
Weight:	14 g
Manufacturing process:	Injection Molded
Surface Area:	19356 .23 mm²
Built to last:	1.0 year
Duration of use:	1.0 year



Manufacturing Region

The choice of manufacturing region determines the energy sources and technologies used in the modeled material creation and manufacturing steps of the product's life cycle.

Use Region

The use region is used to determine the energy sources consumed during the product's use phase (if applicable) and the destination for the product at its end-of-life. Together with the manufacturing region, the use region is also used to estimate the environmental impacts associated with transporting the product from its manufacturing location to its use location.

Comments



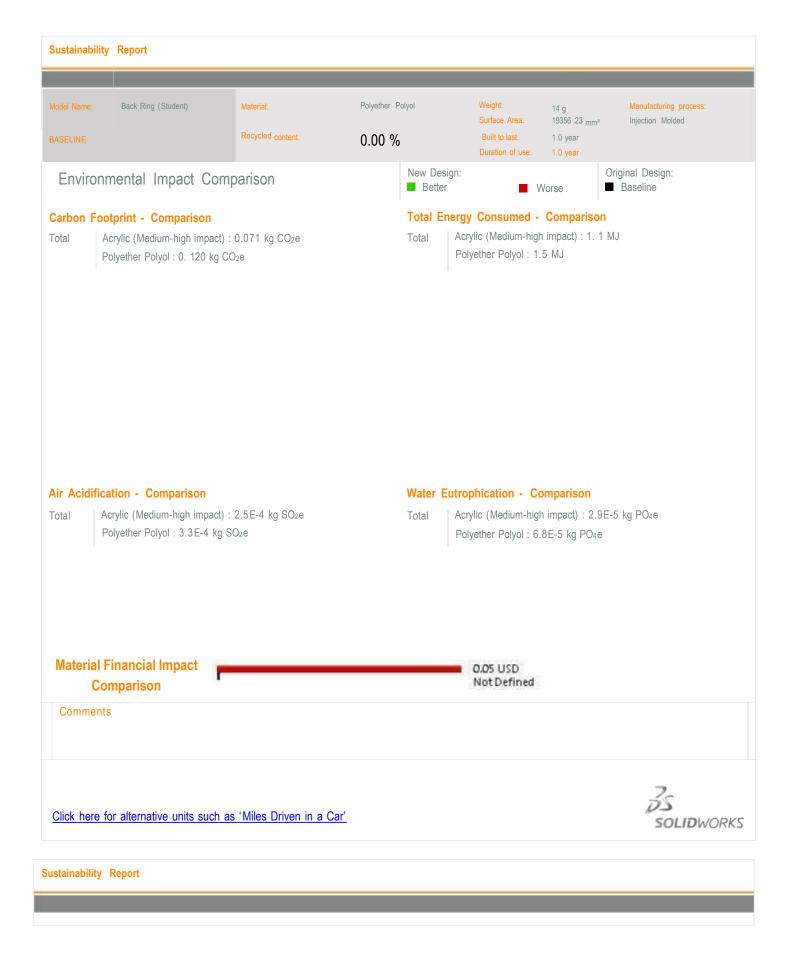
Sustainability Report						
Model Name: BASELINE	Back Ring (Student)	Material: Recycled content:	Polyether Polyol	Weight: Surface Area: Built to last:	14 g 19356 .23 mm² 1.0 year	Manufacturing process: Injection Molded
				Duration of use:	1.0 year	
Material		Polyether Polyol	0.00 %			
Material U	nit Cost	Not Defined				
Manufactu	uring		Use			
Region:		North America	Region:		North Am	nerica
Process:		Injection Molded	Duration of	of use:	1.0 year	
-	consumption:	1.8E-3 kWh/lbs				
-	s consumption:	0.00 BTU/lbs				
Scrap rate:		2.0 %				
Built to last	t	1.0 year				

Transportation		End of Life	
Truck distance:	2600 km	Recycled:	33 %
Train distance:	0.00 km	Incinerated:	13 %
Ship distance:	0.00 km	Landfill:	54 %
Airplane Distance:	0.00 km		

No Paint

Comments

Part is painted:





Air Acidification - Sulfur dioxide, nitrous oxides other acidic emissions to air cause an increase in the acidity of rainwater, which in turn acidifies lakes and soil. These acids can make the land and water toxic for plants and aquatic life. Acid rain can also slowly dissolve manmade building materials such as concrete. This impact is typically measured in units of either kg sulfur dioxide equivalent (SO₂), or moles H+ equivalent.

Carbon Footprint - Carbon-dioxide and other gasses which result from the burning of fossil fuels accumulate in the atmosphere which in turn increases the earth's average temperature. Carbon footprint acts as a proxy for the larger impact factor referred to as Global Warming Potential (GWP). Global warming is blamed for problems like loss of glaciers, extinction of species, and more extreme weather, among others.

Total Energy Consumed - A measure of the non-renewable energy sources associated with the part's lifecycle in units of megajoules (MJ). This impact includes not only the electricity or fuels used during the product's lifecycle, but also the upstream energy required to obtain and process these fuels, and the embodied energy of materials which would be released if burned. Total Energy Consumed is expressed as the net calorific value of energy demand from non-renewable resources (e.g. petroleum, natural gas, etc.). Efficiencies in energy conversion (e.g. power, heat, steam, etc.) are taken into account.

Water Eutrophication - When an over abundance of nutrients are added to a water ecosystem, eutrophication occurs. Nitrogen and phosphorous from waste water and agricultural fertilizers causes an overabundance of algae to bloom, which then depletes the water of oxygen and results in the death of both plant and animal life. This impact is typically measured in either kg phosphate equivalent (PO₄) or kg nitrogen (N) equivalent.

Life Cycle Assessment (LCA) - This is a method to quantitatively assess the environmental impact of a product throughout its entire lifecycle, from the procurement of the raw materials, through the production, distribution, use, disposal and recycling of that product.

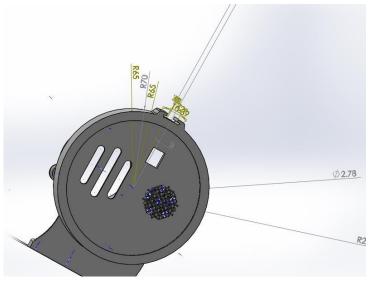
Material Financial Impact - This is the financial impact associated with the material only. The mass of the model is multiplied by the financial impact unit (units of currency/units of mass) to calculate the financial impact (in units of currency).







Model Name:



[city, state here]

[email address] ·

[company logo here]

Air Ducts (Student)

Material:	Acrylic (Medium-high impact)
Recycled content:	0.00 %
Weight:	150.91 g
Manufacturing process:	Injection Molded
Surface Area:	1.00E+5 mm ²
Built to last:	1.0 year
Duration of use:	1.0 year



Manufacturing Region

The choice of manufacturing region determines the energy sources and technologies used in the modeled material creation and manufacturing steps of the product's life cycle.

Use Region

The use region is used to determine the energy sources consumed during the product's use phase (if applicable) and the destination for the product at its end-of-life. Together with the manufacturing region, the use region is also used to estimate the environmental impacts associated with transporting the product from its manufacturing location to its use location.

Summary

[company name here]

Learn more about Life Cycle Assessment 🥺

Sustainability Report

Model Name:	Air Ducts (Student)	Material:	Acrylic (Medium-high impact)	Weight:	150.91 g	Manufacturing process:

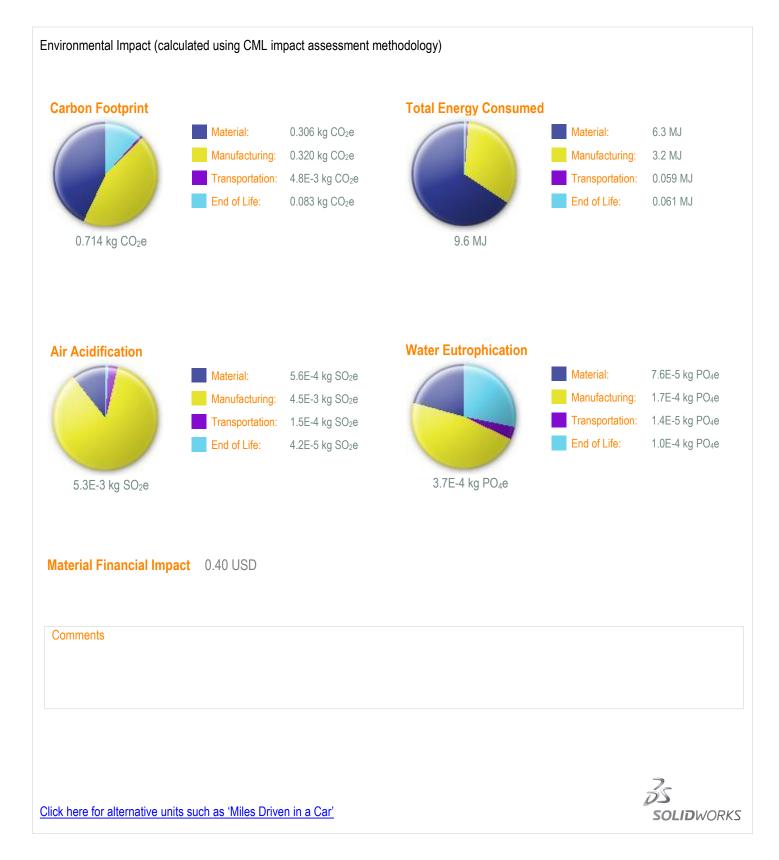
	Recycled content: 0.00 %	Surface Area: Built to last: Duration of use:	1.00E+5 mm ² Injection Molded 1.0 year 1.0 year
Material	Acrylic (Medium-high impact)	0.00 %	
Material Unit Cost	2.80 USD/kg		
Manufacturing		Use	
Region: Process: Electricity consumption: Natural gas consumption: Scrap rate: Built to last: Part is painted:	Asia Injection Molded 1.8E-3 kWh/lbs 0.00 BTU/lbs 2.0 % 1.0 year No Paint	Region: Duration of use:	North America 1.0 year

Transportation

_			
En	А	of	l ifo
EII	u	U	гпе

Truck distance:	0.00 km	Recycled:	33 %
Train distance:	0.00 km	Incinerated:	13 %
Ship distance:	1.2E+4 km	Landfill:	54 %
Airplane Distance:	0.00 km		

Comment	S					
						7
						35
Click here fo	r alternative units such a	s 'Miles Driven in a Car'				SOLIDWORKS
Sustainabilit	v Penert					
Sustainability	укероп					
Medel Nemer	Air Ducks (Chudent)	Material:	Aprilia (Madiuma high incorret)	Maiabh	150.01 ~	Manufashuing anagaga
Model Name:	Air Ducts (Student)	waterial:	Acrylic (Medium-high impact)	Weight: Surface Area:	150.91 g 1.00E+5 mm²	Manufacturing process: Injection Molded
		Recycled content:	0.00 %	Built to last:	1.0 year	njeeton wolded
				Duration of use:	1.0 year	





Glossary

Air Acidification - Sulfur dioxide, nitrous oxides other acidic emissions to air cause an increase in the acidity of rainwater, which in turn acidifies lakes and soil. These acids can make the land and water toxic for plants and aquatic life. Acid rain can also slowly dissolve manmade building materials such as concrete. This impact is typically measured in units of either kg sulfur dioxide equivalent (SO₂), or moles H+ equivalent.

Carbon Footprint - Carbon-dioxide and other gasses which result from the burning of fossil fuels accumulate in the atmosphere which in turn increases the earth's average temperature. Carbon footprint acts as a proxy for the larger impact factor referred to as Global Warming Potential (GWP). Global warming is blamed for problems like loss of glaciers, extinction of species, and more extreme weather, among others.

Total Energy Consumed - A measure of the non-renewable energy sources associated with the part's lifecycle in units of megajoules (MJ). This impact includes not only the electricity or fuels used during the product's lifecycle, but also the upstream energy required to obtain and process these fuels, and the embodied energy of materials which would be released if burned. Total Energy Consumed is expressed as the net calorific value of energy demand from non-renewable resources (e.g. petroleum, natural gas, etc.). Efficiencies in energy conversion (e.g. power, heat, steam, etc.) are taken into account.

Water Eutrophication - When an over abundance of nutrients are added to a water ecosystem, eutrophication occurs. Nitrogen and phosphorous from waste water and agricultural fertilizers causes an overabundance of algae to bloom, which then depletes the water of oxygen and results in the death of both plant and animal life. This impact is typically measured in either kg **phosphate equivalent (PO4) or kg nitrogen (N) equivalent**.

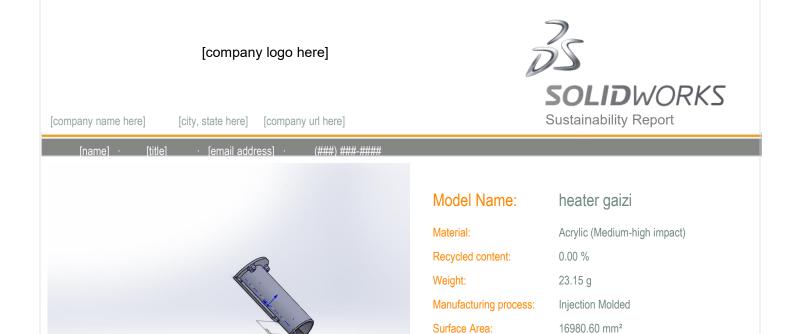
Life Cycle Assessment (LCA) - This is a method to quantitatively assess the environmental impact of a product throughout its entire lifecycle, from the procurement of the raw materials, through the production, distribution, use, disposal and recycling of that product.

Material Financial Impact - This is the financial impact associated with the material only. The mass of the model is multiplied by the financial impact unit (units of currency/units of mass) to calculate the financial impact (in units of currency).

Learn more about Life Cycle Assessment 🥹







Built to last:

Duration of use:

Manufacturing Region

Use Region

use location.

1.0 year

1.0 year

The choice of manufacturing region determines the energy sources and technologies used in the modeled material creation and manufacturing steps of the product's life cycle.

The use region is used to determine the energy sources consumed during the product's use phase (if applicable) and the destination for the product at its end-of-life. Together with the manufacturing region, the use region is also used to estimate the environmental impacts associated with transporting the product from its manufacturing location to its

Summary

Learn more about Life Cycle Assessment 🥹						
Sustainability Report						
Model Name:	heater gaizi	Material:	Acrylic (Medium-high impact)	Weight:	23.15 g	Manufacturing process:

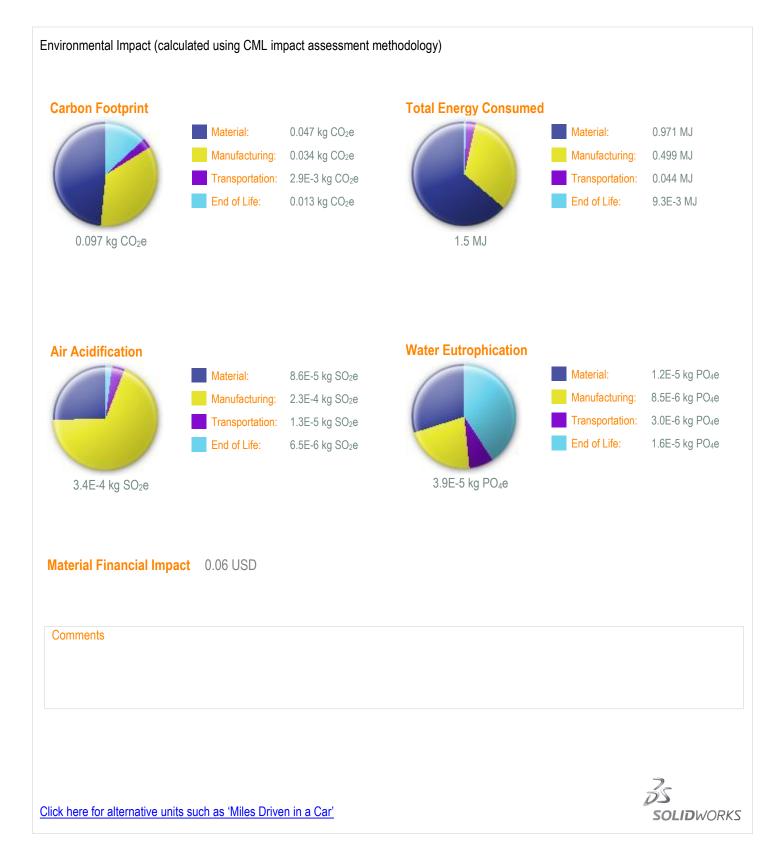
	Recycled content: 0.00 %	Surface Area: Built to last: Duration of use:	16980.60 mm² Injection Molded 1.0 year : 1.0 year
Material	Acrylic (Medium-high impact)	0.00 %	
Material Unit Cost	2.80 USD/kg		
Manufacturing		Use	
Region: Process: Electricity consumption: Natural gas consumption: Scrap rate: Built to last: Part is painted:	North America Injection Molded 1.8E-3 kWh/lbs 0.00 BTU/lbs 2.0 % 1.0 year No Paint	Region: Duration of use:	North America 1.0 year

Transportation

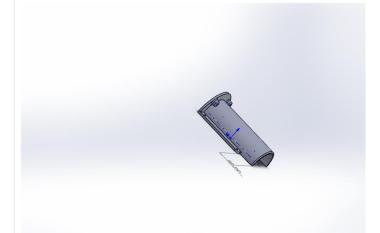
_		_	 -
F			 -1
FN	п (т	 те
_	~		

Truck distance:	2600 km	Recycled:	33 %
Train distance:	0.00 km	Incinerated:	13 %
Ship distance:	0.00 km	Landfill:	54 %
Airplane Distance:	0.00 km		

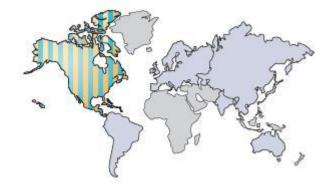
Comments	3					
	-					
						35
Click here for	r alternative units such as	'Miles Driven in a Car'				<i>SOLID</i> WORKS
Sustainability	Poport					JOLIDWORKS
Sustainability	Report					
Model Name:	heater gaizi	Material:	Acrylic (Medium-high impact)	Weight:	23.15 g	Manufacturing process:
		Recycled content:	0.00 %	Surface Area: Built to last:	16980.60 mm² 1.0 year	Injection Molded
		receyclou content.	0.00 /0	Duration of use:	1.0 year	



Baseline



Model Name:	heater gaizi
Material:	Polyether Polyol
Recycled content:	0.00 %
Weight:	20 g
Manufacturing process:	Injection Molded
Surface Area:	16980.60 mm ²
Built to last:	1.0 year
Duration of use:	1.0 year



Manufacturing Region

The choice of manufacturing region determines the energy sources and technologies used in the modeled material creation and manufacturing steps of the product's life cycle.

Use Region

The use region is used to determine the energy sources consumed during the product's use phase (if applicable) and the destination for the product at its end-of-life. Together with the manufacturing region, the use region is also used to estimate the environmental impacts associated with transporting the product from its manufacturing location to its use location.

Comments

Learn more about Life Cycle Assessment 🥺

Sustainability Report

Model Name: heater gaizi

Material:

Polyether Polyol

Weight:

20 g

SOLIDWORKS

BASELINE Material Material Unit Cost	Recycled content: Polyether Polyol Not Defined	0.00 %	0.00 %	Surface Area: Built to last: Duration of use:	16980.60 mm² 1.0 year 1.0 year	Injection Molded
Manufacturing			Use			
Region: Process: Electricity consumption: Natural gas consumption: Scrap rate: Built to last: Part is painted:	North America Injection Molded 1.8E-3 kWh/lbs 0.00 BTU/lbs 2.0 % 1.0 year No Paint		Region: Duration of	use:	North Am 1.0 year	erica

Transportation

End of Life

Truck distance:	2600 km	Recycled:	33 %
Train distance:	0.00 km	Incinerated:	13 %
Ship distance:	0.00 km	Landfill:	54 %
Airplane Distance:	0.00 km		

Comments					
					35
					SOLIDWORKS
SUCIDWORKS					
Sustainability Report					
Model Name: heater gaizi	Material:	Polyether Polyol	Weight:	20 g	Manufacturing process:
House Hume.	materia.	r orycardr r orych	Surface Area:	16980.60 mm ²	Injection Molded
BASELINE	Recycled content:	0.00 %	Built to last:	1.0 year	

Environmental Impact Comparison

Duration of use: 1.0 year New Design: Better Worse

Original Design: ■ Baseline

Carbon Footprint - Comparison Total Acrylic (Medium-high impact) : 0.097 kg CO ₂ e Polyether Polyol : 0.163 kg CO ₂ e	Total Energy Consumed - Comparison Total Acrylic (Medium-high impact) : 1.5 MJ Polyether Polyol : 2.0 MJ
Air Acidification - Comparison	Water Eutrophication - Comparison
Total Acrylic (Medium-high impact) : 3.4E-4 kg SO2e Polyether Polyol : 4.5E-4 kg SO2e Material Financial Impact Comparison Comments	Total Acrylic (Medium-high impact) : 3.9E-5 kg PO4e Polyether Polyol : 9.2E-5 kg PO4e 0.06 USD Not Defined
Click here for alternative units such as 'Miles Driven in a Car'	Solidworks
Sustainability Report	



Glossary

Air Acidification - Sulfur dioxide, nitrous oxides other acidic emissions to air cause an increase in the acidity of rainwater, which in turn acidifies lakes and soil. These acids can make the land and water toxic for plants and aquatic life. Acid rain can also slowly dissolve manmade building materials such as concrete. This impact is typically measured in units of either kg sulfur dioxide equivalent (SO₂), or moles H+ equivalent.

Carbon Footprint - Carbon-dioxide and other gasses which result from the burning of fossil fuels accumulate in the atmosphere which in turn increases the earth's average temperature. Carbon footprint acts as a proxy for the larger impact factor referred to as Global Warming Potential (GWP). Global warming is blamed for problems like loss of glaciers, extinction of species, and more extreme weather, among others.

Total Energy Consumed - A measure of the non-renewable energy sources associated with the part's lifecycle in units of megajoules (MJ). This impact includes not only the electricity or fuels used during the product's lifecycle, but also the upstream energy required to obtain and process these fuels, and the embodied energy of materials which would be released if burned. Total Energy Consumed is expressed as the net calorific value of energy demand from non-renewable resources (e.g. petroleum, natural gas, etc.). Efficiencies in energy conversion (e.g. power, heat, steam, etc.) are taken into account.

Water Eutrophication - When an over abundance of nutrients are added to a water ecosystem, eutrophication occurs. Nitrogen and phosphorous from waste water and agricultural fertilizers causes an overabundance of algae to bloom, which then depletes the water of oxygen and results in the death of both plant and animal life. This impact is typically measured in either kg **phosphate equivalent (PO4) or kg nitrogen (N) equivalent**.

Life Cycle Assessment (LCA) - This is a method to quantitatively assess the environmental impact of a product throughout its entire lifecycle, from the procurement of the raw materials, through the production, distribution, use, disposal and recycling of that product.

Material Financial Impact - This is the financial impact associated with the material only. The mass of the model is multiplied by the financial impact unit (units of currency/units of mass) to calculate the financial impact (in units of currency).

Learn more about Life Cycle Assessment 🥹



