

ecoinvent 3.8 Dataset Documentation

'power sawing, without catalytic converter - RER'

Note: This document contains only an extract of the information in the dataset. Additional data about properties of exchanges, mathematical relations, parameters, and contact information for authors and reviewers are available in the full dataset, i.e. in ecoSpold format. Amount and identity of the exchanges in an undefined dataset are independent of modeling choices of the different system models. Linked dataset are available in separate documents.

Table of Contents

Dataset Identification	3
Dataset Authorship	3
Exchange Summary	4
Dataset Description	5
Detailed Information For Exchanges	ဝ
Reference product	ဝ
Inputs from technosphere	ဝ
Emissions to air	ဝ
Emissions to soil	3
Source	9
Restriction of Use	ി

Dataset Identification

Activity name	power sawing, without catalytic converter
Geography	RER (Europe)
Time period	2011-01-01 to 2012-12-31 - Valid for the entire period
Synonyms	chainsaw, chain saw
ISIC rev.4 ecoinvent	1610: Sawmilling and planing of wood
Reference product	power sawing, without catalytic converter
CPC classification	88311: Wood manufacturing services
Dataset type	Ordinary transforming activity
Technology level	Current
Version - system model	3.8 - Undefined



Dataset Authorship

Data generator	Frank Werner, Werner Umwelt & Entwicklung
Data entry	Frank Werner, Werner Umwelt & Entwicklung
Review	Emilia Moreno Ruiz, ecoinvent Centre

Reference product	Material for treatment	Byproduct classification	Amount
power sawing, without catalytic converter	no	allocatable product	1 hour
Inputs from technosphere			Amount
petrol, two-stroke blend			1.6 kg
power saw, without catalytic converter			0.0004 unit
vegetable oil, refined			0.54 kg
Emissions to air			Amount
Acetaldehyde			0.000687 kg
Acetone			0.000157 kg
Acrolein			4.41e-05 kg
Benzaldehyde			0.000461 kg
Benzo(a)pyrene			2.38e-07 kg
Carbon dioxide, fossil			2.15 kg
Carbon monoxide, fossil			0.981 kg
Dinitrogen monoxide			8.64e-05 kg
Formaldehyde			0.0351 kg
Methane, fossil			0.0413 kg
NMVOC, non-methane volatile organic compound	ds, unspecified origin		0.298 kg
Nitrogen oxides			0.0086 kg
PAH, polycyclic aromatic hydrocarbons			5.95e-05 kg
Pentane			0.0342 kg
Propanal			0.000124 kg
Sulfur dioxide			3.2e-05 kg
Toluene			0.0332 kg
Emissions to soil			Amount
Oile was facell			0.054 kg

Emissions to soil	Amount
Oils, non-fossil	0.054 kg

Dataset Description

General comment



The inventory represents the operation of a professional power saw with a fuel consumption of 1.6 kg of standard two-stroke petrol blend (0.75 kg/l) for power saws per working hour and with a power output of about 3.1 - 3.2 kW.

Included activities start

Service beginning with the input of fuel into the power saw.

Included activities end

Includes the input of machinery infrastructure, the input of fuel, lubricants/greases as well as their disposal, and the emissions into air from fuel consumption. Wood is not included in the dataset.

Sampling procedure

Producer data and data from several scientific papers (emission measurements from different types of power saws, different fuels and additives).

Extrapolations

See geography.

Technology comment

The module represents average technology used in Europe around 2010.

Geography comment

Data sourced from several European studies.

Detailed Information For Exchanges

Reference product	Annual prod.vol.	Amount
power sawing, without catalytic converter	3.48e+9 hour	1 hour

Production volume: 3.48e+9 hour

Production volume comment: 1,00,000 chainsaws with 2500 PMH, weighted by RER GDP/Global GDP

Inputs from technosphere	Amount
petrol, two-stroke blend	1.6 kg
Comment: Average consumption per working hour; reference for normalizing values from different sources Uncertainty distribution: lognormal; GSD2: 1.22; Pedigree matrix: [4, 5, 1, 1, 1] Source: Willared, J. (2011)	
power saw, without catalytic converter	0.0004 unit
Comment: Calculated based on producer information. Uncertainty distribution: lognormal; GSD2: 1.22; Pedigree matrix: [4, 5, 1, 1, 1] Source: Kellenberger D. (2007)	
vegetable oil, refined	0.54 kg

Comment: Lubricating oil for chain.

communication power saw producer).

Uncertainty distribution: lognormal; GSD2: 1.21; Pedigree matrix: [3, 5, 1, 1, 1]

Source: Kellenberger D. (2007)

non-urban air or from high stacks D), Spielmann et al. 2007) as a 1, 5] non-urban air or from high stacks 5]	Amount 0.000687 kg adequate. 0.000157 kg
high stacks D), Spielmann et al. 2007) as a 1, 5] non-urban air or from high stacks	adequate.
non-urban air or from high stacks	
high stacks	0.000157 kg
5]	
non-urban air or from high stacks	4.41e-05 kg
1, 5]	
non-urban air or from high stacks	0.000461 kg
1, 5]	
non-urban air or from high stacks	2.38e-07 kg
1, 5]	
non-urban air or from high stacks	2.15 kg
	high stacks 1, 5] non-urban air or from high stacks 1, 5] non-urban air or from high stacks 1, 5] non-urban air or from

Uncertainty distribution: lognormal; GSD2: 1.21; Pedigree matrix: [1, 5, 3, 3, 1]

Source: Willared, J. (2011)

Carbon monoxide, fossil non-urban air or from high stacks 0.981 kg

Comment: Calculated based on a C content of petrol of 0.8472 kg C/kg and 31% of carbon content emitted as CO (personal communication power saw producer).

Uncertainty distribution: lognormal; GSD2: 1.58; Pedigree matrix: [2, 5, 1, 1, 1]

Source: Willared, J. (2011)

Dinitrogen monoxide non-urban air or from high stacks 8.64e-05 kg

Uncertainty distribution: lognormal; GSD2: 1.77; Pedigree matrix: [1, 5, 1, 1, 5]

Source: Spielmann, M. (2007)

Formaldehyde non-urban air or from high stacks

Comment: Various sources: Magnussen et al (2002), Magnussen et al. (2000), Spielmann et al. 2007) as adequate.

Uncertainty distribution: lognormal; GSD2: 1.77; Pedigree matrix: [1, 5, 1, 1, 5]

Source: Magnusson R. (2000)

Methane, fossil non-urban air or from high stacks 0.0413 kg

Uncertainty distribution: lognormal; GSD2: 1.77; Pedigree matrix: [1, 5, 1, 1, 5]

Source: Spielmann, M. (2007)

NMVOC, non-methane volatile organic compounds, unspecified origin non-urban air or from high stacks 0.298 kg

Comment: Amount of NMVOC emissions that are not inventoried as individual substances based on total NMVOC emissions of 26% of carbon content (personal communication by power saw producer) and based on a C content of petrol of 0.857 kg C/kg and excluding PAH, which are inventoried separately.

Uncertainty distribution: lognormal; GSD2: 1.78; Pedigree matrix: [3, 5, 1, 3, 5]

Nitrogen oxides non-urban air or from high stacks 0.0086 kg

Comment: Personal communication of power chain producer.

Uncertainty distribution: lognormal; GSD2: 1.77; Pedigree matrix: [1, 5, 1, 1, 5]

Source: Willared, J. (2011)

PAH, polycyclic aromatic hydrocarbons non-urban air or from 5.95e-05 kg high stacks

Comment: Amount of PAH that are not inventoried as individual substances as quantified based on Magnussen et al (2002) and Magnussen et al. (2000).

Uncertainty distribution: lognormal; GSD2: 2.28; Pedigree matrix: [1, 5, 1, 1, 5]

Pentane non-urban air or from 0.0342 kg high stacks

Uncertainty distribution: lognormal; GSD2: 2; Pedigree matrix: [1, 5, 1, 1, 5]

Source: Magnusson R. (2002)

Propanal non-urban air or from 0.000124 kg high stacks

Uncertainty distribution: lognormal; GSD2: 2; Pedigree matrix: [1, 5, 1, 1, 5]

Source: Magnusson R. (2002)

Sulfur dioxide non-urban air or from 3.2e-05 kg high stacks

Comment: Calculated based on an assumed S content of 0.001% (by mass) as the threshold value for the Swiss tax on sulfur in Petrol

Uncertainty distribution: lognormal; GSD2: 1.17; Pedigree matrix: [1, 1, 1, 1, 1]

Source: Schweizer Bundesrat (2003)

Toluene non-urban air or from high stacks 0.0332 kg

Uncertainty distribution: lognormal; GSD2: 2; Pedigree matrix: [1, 5, 1, 1, 5]

Source: Magnusson R. (2002)

Emissions to soilSubcompartmentAmountOils, non-fossilforestry0.054 kg

Comment: 10% of the oil from lubricating the chain.

Uncertainty distribution: lognormal; GSD2: 1.58; Pedigree matrix: [1, 5, 3, 3, 1]

Source: Kellenberger D. (2007)

Source

First author Magnusson R.

Additional author(s) Nilsson C., Andersson K., Andersson B., Rannug U., Östman C.

Effect of gasoline and libricants on emissions and mutagenicity of particles and

Title semivolatiles in chain saw exhaust

Year 2000

Journal Environmental Science and Technology

Volume number 34

First author Kellenberger D.

Additional author(s) Althaus H.-J., Jungbluth N., Künniger T.

Title Life Cycle Inventories of Building Products

Year 2007 Volume number 7

First author Willared, J.

Title Personal written communication, Mr. Willaredt, Husqvarna AB

Year 2011

First author Magnusson R.

Nilsson C, Andersson K., Andersson B., Gieling R., Wiberg K., Östman C.,

Additional author(s) Rannug U.

Determination of chemical composition and mutagenicity in particles from

chainsaw exhaust; experimental set-up, stability and results from two different

Title fuels
Year 2010

Journal Environmental Technology

Volume number 21
Issue number 7

First author Magnusson R.

Additional author(s) Nillson C., Andersson B.

Emissions of aldehydes and ketones from a two-stroke engine using ethanol

Title and ethanol-blended gasoline as fuel

Year 2002

Journal Environmental Science and Technology

Volume number 36 Issue number 8

First author Schweizer Bundesrat

Verordnung über die Lenkungsabgabe auf Benzin und Dieselöl mit einem

Title Schwefelgehalt von mehr als 0.001 Prozent

Year 2003

First author Spielmann, M.

Additional author(s) Barreto L., Erni V., Frutig F., Thees O.

Title Life cycle assessment of energy wood chip supply chains

Year 2007

Restriction of Use

The restrictions of use stipulated in the EULA remain applicable for this pdf documentation. Copyright ecoinvent Association, 2021