

Terms of use regarding data of the Deutsches Netzwerk Lebenszyklusdaten

(A) terms of use

The terms 'dataset' and 'data' shall herein refer to the publicly provided data of processes and process chains within the activity 'Deutsches Netzwerk Lebenszyklusdaten'. The data are provided by Forschungszentrum Karlsruhe GmbH, where this network is seated.

By use and/or receipt of data the user accepts the warranty and liability terms as stated in (B). When providing results based on the datasets the user is committed to give reference as stated in (C). When providing results based on modified datasets, the user is likewise committed to give reference as stated in (C) to the underlying original dataset and has to specify amendments made. Anyone passing datasets to a third party has to ensure that such party accepts the terms of use as stated herein.

(B) warranty and liability

The data sets are provided to the user without any warranties concerning the accuracy or completeness. Any liability of the data producer, reviewer and provider for damages of any kind resulting from the provision or modification of the data sets is excluded. The user shall indemnify and hold harmless the data producer, reviewer and provider from any liability towards damaged third parties.

The paragraph above shall not apply in case of gross negligence or intent on part of the respective data producer or reviewer.

(C) referencing

The following information has to be essential part of any reference to a dataset:

- name of the dataset as given under 'process information - name' within the dataset in EcoSpold format
- geographical reference as given under 'geography - location' within the dataset in EcoSpold format
- versions number as given under 'dataset information - version' within the dataset in EcoSpold format
- personal or institutional originator as given under 'modelling and validation - source' within the dataset in EcoSpold format
- reference of the provider 'Deutsches Netzwerk Lebenszyklusdaten - www.netzwerk-lebenszyklusdaten.de'

In case of missing according entries within the datasets, such information has to be indicated 'n.a.' when citing. Missing information does not absolve users from referencing the remaining information as stated above.