JRC Dataset

Pine log with bark; refostered managed forest; production mix entry to saw mill, at plant; 44% water content (Location: DE)

Description:
Log wood exists in various dimensions and the environmental profile is mainly related to the growing of the tree and the transportation process. Therefore the functional unit of this data set is 1 kg with an average density of 515 kg / m3 (atro). The inventory is based on primary industry and literature data. Technical Purpose: Pine log is a standard technical product according to the applied technology for general wood application. Wood logs are the input of saw mills. Geographical Representation: DE

Contributors:
- Fazio, Simone simone.fazio@ec.europa.eu
- Pennington, David david.pennington@ec.europa.eu

How to cite:
Fazio, Simone; Pennington, David(2005): Pine log with bark; refostered managed forest; production mix entry to saw mill, at plant; 44% water content (Location: DE). European Commission, Joint Research Centre (JRC) [Dataset] PID: http://data.europa.eu/89h/jrc-eplca-8fd15266-4930-4a33-b9c2-e8698923132d

Keywords:
Materials production, Wood

Related resources:
- Data access
  - Full ELCD Database
    - Landing Page to download the full ELCD Database.

Additional information:
Issue date: 2005-01-01
Geographic area: Germany
Temporal coverage: From: 2005-01-01 – To: 2012-12-31
Update frequency: None
Language: English
Data theme(s): Environment; Science and technology
EuroVoc domain(s): 36 SCIENCE; 52 ENVIRONMENT
Identifier: http://data.europa.eu/89h/jrc-eplca-8fd15266-4930-4a33-b9c2-e8698923132d