JRC Dataset

Impact test data for A533B wm material at 10 °C and a notch impact energy of 91 J

Description:
The Network for Evaluating Structural Components (NESC) coordinated extensive materials testing and fracture analyses performed by a group of twenty European organizations. The NESC-IV project addressed the transferability of fracture toughness data from laboratory specimens to applications that assess the integrity of reactor pressure vessels subjected to upset and normal loading transients. The coordinated experimental and analytical program drew from major elements of the biaxial features testing program conducted by the Heavy Section Steel Technology Program at the Oak Ridge National Laboratory. In this context, the JRC performed impact and tensile tests in the temperature range -90 to 80ºC on type A533B ferritic steel.

Contributors:
- Taylor, Nigel nigel.taylor@ec.europa.eu
- Nilsson, Karl-Fredrik karl-fredrik.nilsson@ec.europa.eu
- Minnebo, Philip philip.minnebo@ec.europa.eu

How to cite:
Taylor, Nigel; Nilsson, Karl-Fredrik; Minnebo, Philip(2014): Impact test data for A533B wm material at 10 °C and a notch impact energy of 91 J. European Commission, Joint Research Centre (JRC) [Dataset] doi:10.5290/4700019
PID: http://data.europa.eu/89h/jrc-odin-4700019

Keywords:
Elevated temperature material properties

Related resources:
Data access
MatDB XML distribution
MatDB XML distribution
https://odin.jrc.ec.europa.eu/alcor/Flex?entity=DOI&p;_version=null&amp;action;=displayXML&amp;p;_xmlType=data&amp;p;_RN5=47 00019

Additional information:
Last Modified: 2017-07-19
Issue date: 2014
Landing page: https://doi.org/10.5290/4700019
Geographic area: European Union
Language: English
Data theme(s): Energy; Science and technology
EuroVoc domain(s): 36 SCIENCE; 64 PRODUCTION, TECHNOLOGY AND RESEARCH; 66 ENERGY
Identifier: http://data.europa.eu/89h/jrc-odin-4700019
Digital Object Identifier: 10.5290/4700019