

Dataset collection

Nanoindentation (single cycle) test data for Gr. 91 material at 23 degrees Celsius and maximum indenter force of 1 mN

Description:

Collection of nanoindentation (single cycle) test data for Gr. 91 material at 23 degrees Celsius and maximum indenter force of 1 mN created at the European Commission JRC in the scope of the EERA JPNM pilot project NINA on the topic of nanoindentation for nuclear applications.

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Landing page:

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Datasets:

- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00332 mN \[jrc-odin-2900001\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00509 mN \[jrc-odin-2900002\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00220 mN \[jrc-odin-2900003\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00390 mN \[jrc-odin-2900004\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00436 mN \[jrc-odin-2900005\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00349 mN \[jrc-odin-2900006\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00450 mN \[jrc-odin-2900007\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00157 mN \[jrc-odin-2900008\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00351 mN \[jrc-odin-2900009\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00238 mN \[jrc-odin-2900010\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00443 mN \[jrc-odin-2900011\]](#)
- [Nanoindentation \(single cycle\) test data for Gr. 91 material at 23 °C and maximum indenter force of 1.00436 mN \[jrc-odin-2900012\]](#)