

Dataset collection

ODIN Small punch creep data created for P91

Description:

Small punch creep data created for P91 by the JRC in the scope of its work in support of the development and qualification of the small punch creep test procedure and associated assessment methods.

Contact point name:

Timothy Austin

Contact point email:

simon.austin@ec.europa.eu

Landing page:

<https://doi.org/10.5290/18>

Datasets:

- [Small punch creep test data for P91 ar material at 625 °C and a load of 420 N \[jrc-odin-1910000\]](#)
- [Small punch creep test data for P91 ar material at 625 °C and a load of 420 N \(repeat test\) \[jrc-odin-1910001\]](#)
- [Small punch creep test data for P91 ar material at 625 °C and a load of 420 N \(second repeat test\) \[jrc-odin-1910002\]](#)
- [Small punch creep test data for P91 ar material at 625 °C and a load of 360 N \[jrc-odin-1910003\]](#)
- [Small punch creep test data for P91 ar material at 625 °C and a load of 360 N \(repeat test\) \[jrc-odin-1910004\]](#)