

## DAFTAR PUSTAKA

- Alves. dkk, (2010). “Experimental Determination of Temperature during Rotary Friction Welding of Dissimilar Materials” Institute of Aeronautics and Space – São José dos Campos –Brazil 1;3, National Institute for Space Research – São José dos Campos – Brazil 2, Federal University of São Paulo4 – São José dos Campos-Brazil
- Apriyanto (2015). “Analisa pengaruh waktu gesek terhadap kekuatan tarik dan struktur mikro pada sambungan baja karbon rendah dan aluminium dengan metode pengelasan gesek (Friction Welding)” Jurusan Teknik Mesin Universitas Muhammadiyah Yogyakarta
- Dewantara Cahya Sejati (2016). Sertifikat Bahan Aluminium Aloy 2024-T4 dan Stainless steel Aisi 420.
- Emel.dkk,(2010). Dissimilar friction welding of 6061-T6 aluminum and AISI 1018 steel: Properties and microstructural characterization
- Gatwick Sales.( 2015). Friction Welding Daerah Las non Fusi  
([www.gatwicktechnologies.com/processes/friction-welding](http://www.gatwicktechnologies.com/processes/friction-welding))
- Husodo. dkk, (2013). “Penerapan Teknologi Las Gesek (Friction Welding) dalam Rangka Penyambungan Dua Buah Logam Baja Karbon St41 pada Produk Back Spring Pin” Jurusan Teknik Mesin, Institut Teknologi Sepuluh Nopember Surabaya-Indonesia
- Japanese Industrial Standards Association, 1980,Standard Book of JIS: JIS Z 2201. Japanese Industrial Standard Association. Tokyo.
- Materials Aso. 2016. Friction Welding in the Manufacturing of OME Chemical Processing Equipment – A Case Study by American Friction Welding  
<http://www.azom.com/articleID=4606>.
- Muralimohan. dkk, (2010). “Joining of AISI 1040 Steel to 6082-T6 Aluminium Alloy by Friction Welding” Department of Metallurgical and Materials Engineering, National Institute of Technology Tiruchirappalli 620015, Tamilnadu, India
- Sastranegara (2016). Proil Singkat Uji tarik  
<https://www.google.com/search?q=profil+singkat+uji+tarik&client>

Shubhavardhan dan Surendran (2012). "Friction Welding to Join Dissimilar Metals" Department of Ocean Engineering & IIT Madras, Chennai 600036, India