

DAFTAR PUSTAKA

- Amstead, B.H., Djaprie, S. (Ahli Bahasa), 1995, *Teknologi Mekanik*, jilid I, PT. Erlangga, Jakarta
- Annual Book of ASME IX Standart, 2001 . *Qualification Standart for Welding and Brazing Prosedures, Welder, Bresers, Welding and Brazing Operation*, p. 166-168. The American Society of Mechanical Engineers. New York
- Batista, Marcio.,2013, *Use Of Dynamic Resistance And Dynamic Energy To Compare Two Resistance Spot Welding Equipments For Automotive Industry In Zinc Coated And Uncoated Sheets*, American Journal of Engineering Research (AJER). (4 pebruari 2015)
- ISF welding and joining institute, 2005, *Resistance spot welding resistance projection welding and resistance seam welding*, ISF aachen welding and joining institute, New Jersey.
- Loan,C.M., 2013 *Researches about the influence of surface roughness on resistance spot welding (RSW) result*, jurnal internasional. (18 januari 2014). <http://www.academia.edu/4773055/IJMRA-MIE3455>
- Jhon, B., 1983, *Introduction To Engginering Materials*, Macmilan Publishing Company, New York.
- Matweb Material Property Data, Overview of materials for alumunium alloy. (12 agustus 2014) <http://www.matweb.com/search/DataSheet.aspx?MatGUID=ab9706916818406b80c22b7f39db0c78&ckck=1>
- Munadi, S. 1988. *Dasar-Dasar Metrologi Industri*. Proyek Pengembangan Lembaga Pendidikan Tenaga Kependidikan, Jakarta.
- Rashid, M, 2010, *Some Tribological Influences on the Electrode-Worksheet Interface During Resistance Spot Welding of Aluminum Alloys*, jurnal internasional (20 november 2013). <http://mme.uwaterloo.ca/~camj/pdf/2011/ASM%20J%20Mater%20Eng%20Perform-2011%20Rashid.pdf>
- Ruukki, 2007, *Resistance Welding manual*, Rautaruukki Corporation, Finlandia.
- Surdia, T. Dan S,Saito., 1991, *Pengetahuan Bahan Teknik*, PT. Pradnya Paramita, Jakarta.

- Tukiman, 2013, Studi Pengaruh Temperatur Tuang Terhadap Sifat Mekanis Pada Pengecoran Paduan Al-4,3%Zn Alloy, jurnal Dinamis.
- Tutur, A., K., 2012, *Studi Metalografi Hasil Pengelasan Titik (Spot Welding) Pada Pengelasan Di Lingkungan Udara Dan Di Lingkungan Gas Argon*, Tugas Akhir S-1, Universitas Muhammadiyah Surakarta, Surakarta.
- Vliet G. L. J. V dan Both W., 1984. *Teknologi Untuk Bangun Mesin*. Jakarta: Erlangga
- Wiryosumarto, H., Prof, Dr, Ir, Okumura,T., 2004, *Teknologi Pengelasan Logam*, PT Pradaya Paramita, Jakarta.
- Sepdyanuri, Indah Lur, Sambungan Paku Keling,<http://nd4s4ch.blogspot.co.id/2012/01/makalah-paku-keling-rivet-sambungan.html> , Institut Sains dan Teknologi AKPRIND Yogyakarta, diakses pada tanggal 21 Juli 2016 jam 12.00 PM