

DAFTAR PUSTAKA

- [1] T. Budi Santoso, P. Tri Hutomo, and P. Kuart Arus Listrik, “PENGARUH KUAT ARUS LISTRIK PENGELASAN TERHADAP KEKUATAN TARIK DAN STRUKTUR MIKRO LAS SMAW DENGAN ELEKTRODA E7016,” 2015. [Online]. Available: <http://news.okezone.com/read/>
- [2] “Welding - Larry Jeffus - Google Buku.” https://books.google.co.id/books?hl=id&lr=&id=pUcKAAAQBAJ&oi=fnd&pg=PR4&dq=welding&ots=XNH2ssztc&sig=9XNkP_-Orc6gwNQoBV0zKb4IWY4&redir_esc=y#v=onepage&q=welding&f=false (accessed Apr. 05, 2023).
- [3] “Stainless Steels - Google Buku.” https://books.google.co.id/books?hl=id&lr=&id=OrIG98AHdoAC&oi=fnd&pg=P11&dq=stainless+steel&ots=hwTDYzC8xp&sig=kM0FVOgqQN7g3V0Wv04UAf0cVPQ&redir_esc=y#v=onepage&q=stainless%20steel&f=false (accessed Apr. 05, 2023).
- [4] N. Baddoo, “Structural Stainless Steel 27 Steel Design Guide,” 2013.
- [5] A. F. Mokh. H. B. Fahmi Arifin, “PENGARUH VARIASI KUAT ARUS PENGELASAN SMAW TERHADAP UJI BENDING DAN STRUKTUR MIKRO PADA PIPA STAINLESS STEEL 316 ASTM A213,” 2018.
- [6] M. H. Sar *et al.*, “Sustainability assessment of shielded metal arc welding (SMAW) process You may also like Effect of Multi-pass SMAW Welding on the Surface Hardness and Microstructure of Microstructural and Mechanical Properties of Welded High Strength Steel Plate Using SMAW and SAW Method for LPG Storage Tanks Sustainability assessment of shielded metal arc welding (SMAW) process,” 2017, doi: 10.1088/1757-899X/244/1/012001.
- [7] M. Darnuji *et al.*, “RANCANG BANGUN MEJA LAS UNTUK VARIASI POSISI PENGELASAN.”
- [8] W. Soedarmadji, “PENGARUH PENGELASAN SHIELDED METAL ARC WELDING (SMAW) PADA MILD STEEL S45C DI DAERAH HAZ DENGAN PENGUJIAN METALOGRAFI,” *Journal Mechanical and Manufacture Technology*, vol. 1, no. 1, 2020.
- [9] “Pengertian Las SMAW atau Las Listrik Yang Biasa di Gunakan Oleh Tukang Las.” <https://tukanglasjogja.net/pengertian-dan-pengelasan-smaw-atau-las-listrik/> (accessed Mar. 23, 2023).

- [10] “Mengenal Elektroda Las Listrik SMAW (Kawat Las Listrik)» Inovasi Dunia Konstruksi dan Bangunan Terkini.” <https://www.builder.id/mengenal-elektroda-las-listrik-smaw-kawat-las-listrik/> (accessed Mar. 23, 2023).
- [11] “Jenis Kawat Las Untuk Plat Tebal Dan Tipis (Argon, Stainless, Galvanis).” <https://udhargabangunan.com/jenis-kawat-las.html> (accessed Mar. 23, 2023).
- [12] Y. Bontong, S. P. Prodi, and T. Mesin, “ANALISIS PENGARU ARUS PENGELASAN DENGAN METODE SMAW DENGAN ELEKTRODA E7018 TERHADAP KEKUATAN TARIK DAN KETANGGUHAN PADA BAJA KARBON RENDAH”.
- [13] P. Roda *et al.*, “Najamudin Pengaruh Tekanan Masuk Dan Tekanan Keluar Turbin Terhadap Daya Penggerak Generator Indra Surya Pengaruh Panas Las GTAW (Gas Tungsten Arc Welding) Pada Material Stainless Steelgrade 316L Terhadap Uji Tarik Dan Komposisi Kimia Material Witoni Korosi Pada Peredam Suara (Muffler) Toyota Kijang Grand 94 Kunarto Zein Muhamad,” 2019.
- [14] “Physics for Scientists and Engineers - Raymond A. Serway, John W. Jewett - Google Buku.” https://books.google.co.id/books?hl=id&lr=&id=4g9EDwAAQBAJ&oi=fnd&pg=PP1&dq=Physics+for+Scientists+and+Engineers&ots=cQUgZdITGJ&sig=3sdaAQhI4B1gkQ28dkozLTJvTmM&redir_esc=y#v=onepage&q=Physics%20for%20Scientists%20and%20Engineers&f=false (accessed Jun. 20, 2023).
- [15] “Universal Testing Machine – Components and Functions - The Constructor.” <https://theconstructor.org/practical-guide/universal-testing-machine-components-functions/2449/> (accessed Mar. 23, 2023).
- [16] “Welding Metallurgy - Sindo Kou - Google Buku.” [https://books.google.co.id/books?hl=id&lr=&id=ZBr9DwAAQBAJ&oi=fnd&pg=PA21&dq=Kou,+S.+\(2003\).+Welding+Metallurgy.+John+Wiley+%26+Sons.&ots=7uU4jAYBpf&sig=GfoOEmovdSFB7Um-ZP7aBADEi5M&redir_esc=y#v=onepage&q=Kou%2C%20S.%20\(2003\).%20Welding%20Metallurgy.%20John%20Wiley%20%26%20Sons.&f=false](https://books.google.co.id/books?hl=id&lr=&id=ZBr9DwAAQBAJ&oi=fnd&pg=PA21&dq=Kou,+S.+(2003).+Welding+Metallurgy.+John+Wiley+%26+Sons.&ots=7uU4jAYBpf&sig=GfoOEmovdSFB7Um-ZP7aBADEi5M&redir_esc=y#v=onepage&q=Kou%2C%20S.%20(2003).%20Welding%20Metallurgy.%20John%20Wiley%20%26%20Sons.&f=false) (accessed Jul. 06, 2023).
- [17] A. Rudiyanto *et al.*, “Analisis Proses Stress Relieving Annealing Terhadap Sambungan Las Gas Metal Arc Welding (Gmaw) Material Baja SS 400,” *Jurnal Ilmiah Wahana Pendidikan*, vol. 8, no. 22, pp. 84–93, 2022, doi: 10.5281/zenodo.7322926.
- [18] “Designation: E8/E8M – 13a Standard Test Methods for Tension Testing of Metallic Materials 1”, doi: 10.1520/E0008_E0008M-13A.
- [19] M. Zaenal Mawahib, S. Jokosisworo, and H. Yudo, “Penguujian Tarik Dan Impak Pada Pengerjaan Pengelasan SMAW Dengan Mesin Genset Menggunakan Diameter Elektroda Yang Berbeda,” 2017. [Online]. Available: <http://ejournal.undip.ac.id/index.php/kapal>

