

DATAR PUSTAKA

- Achmadi. (2022, Maret 8). *Sambungan Las*. Retrieved from [Pengelasan.id](https://pengelasan.id/sambungan-las/#:~:text=Paralel%20Joint%20merupakan%20jenis%20sambungan,groove%20atau%20becel%20disetiap%20bagian):
<https://pengelasan.id/sambungan-las/#:~:text=Paralel%20Joint%20merupakan%20jenis%20sambungan,groove%20atau%20becel%20disetiap%20bagian>
- Adjogbe A.S, O. C. (2019). The Impact of Hydrostatic Pressure Test on the Interstitial Strength of Mild-Steel Pipeline Material. *Indian Journal of Science and Technology*, 7.
- Akram, S. (2020, Oktober). *ResearchGate*. Retrieved from [researchgate.net](https://www.researchgate.net/figure/Sketch-of-electrofusion-joint_fig3_344465489):
https://www.researchgate.net/figure/Sketch-of-electrofusion-joint_fig3_344465489
- amd piping. (n.d.). *Welding Machine Butt Fusion*. depopipa.
- American Society for Testing and Materials. (2022, July 21). Standard Test Method for Tensile Properties of Plastics. *ASTM D 638-22*, 7. Retrieved from ASTM International: <https://www.astm.org/d0638-14.html>
- Badan Standardisasi Nasional. (2015). SNI 4829.2:2015: Sistem perpipaan plastik - Pipa polietilena (PE) dan fitting untuk sistem penyediaan air minum - Bagian 2: Pipa. *Standar Nasional Indonesia*, 28.
- Beech, S. H. (2008). *Harmonisation of polyethylene pipe butt fusion procedures and test methods*. Budapest, Plastic Pipe Conference Association. Budapest.
- Beech, S. H. (2010). *Harmonisation of polyethylene pipe butt fusion procedures and test methods*. Vancouver, Plastic Pipe Conference Association. Vancouver.
- Beech, S. H. (2012). *Harmonisation of polyethylene pipe butt fusion procedures and test methods - Final Conclusions*. Barcelona, Plastic Pipe Conference Association. Barcelona.
- Brydson, J. A. (1999). *PLASTICS MATERIALS SEVENTH EDITION*. Great Britain: Biddles Ltd.
- Darwis. (2005).

Deutscher verband fur schweissen und verwandte verfahren E.V. (2007). Welding of Thermoplastics Heated Tool Welding of Pipes, Pipeline and sheets Made of PE. *DVS 2207-1*, 139.

EMIN Corporation. (2024, Desember 24). *HST WDW-200E Computer Control Electronic Universal Testing Machine (200kN, AC220V)*. Retrieved from emin.com: <https://emin.com.mm/hstwdw-200e-hst-wdw-200e-computer-control-electronic-universal-testing-machine-200kn-ac220v-80905/pr.html>

Firmansyah. (n.d.). *Sambungan Las*. Retrieved from ALLPRO: <https://www.allpro.co.id/sambungan-las/>

Guruji, P. (Director). (2021). *Hydrotest Pipe Hindi | Hydrotest की जानकारी हिंदी में* [Motion Picture].

HST Group. (2023, September 25). *Electronic Universal Testing Machine*. Retrieved from hssdgroup.com: https://www.hssdgroup.com/PRODUCT/Electronic_Universal_Testing_Machine/0v8xqki/1179.html

JoyBeli. (2022, Juni 16). *25KG Test Pump Manual / Alat Tes Tekanan Pipa Air / Pipeline Tester Tool- 2.5MPa*. Retrieved from Shopee.com: <https://shopee.co.id/25KG-Test-Pump-Manual-Alat-Tes-Tekanan-Pipa-Air-Pipeline-Tester-Tool-2.5MPa-i.393003013.21511614394>

JSK Plastics Industries. (2022). *Choosing the Right Fusion: Electrofusion vs. Butt Fusion in Pipe Joining*. Retrieved from JSK Plastics Industries Web Site: <https://www.jskhdpefittings.com/electrofusion-vs-butt-fusion/>

Kumar, A. J. (2013). Quality control in the HDPE butt fusion welding process. *Journal of Polymer Science and Technology*, 120-125.

Liputan6. (2024, November 13). *Pengelasan Adalah Teknik Penyambungan Logam: Panduan Lengkap*. Retrieved from Liputan6: <https://www.liputan6.com/feeds/read/5779580/pengelasan-adalah-teknik-penyambungan-logam-panduan-lengkap?page=3>

Mart, C. C. (2023, Agustus 23). *Test Pump Manual 25 kg / Alat Test Tekanan Pipa / Alat Tes Kebocoran*. Retrieved from tokopedia.com: https://www.tokopedia.com/cerijayamart/test-pump-manual-25-kg-alat-test-tekanan-pipa-alat-tes-kebocoran?utm_campaign=pdp-hcooaz8qo6tl-11248924834-0&utm_source=whatsapp&utm_medium=share

- Muktar Sinaga, A. S. (n.d.). PENGUJIAN KUAT TARIK DAN UJI LENGKUNG BAJA TULANGAN SIRIP 280 PADA SNI 2052:2017. *Jurnal Kajian Teknik Mesin*.
- Mustafa, P. S. (2023). Jurnal ilmiah Wahana Pendidikan. *Tinjauan Literatur Analisis Uji R Berganda dan Uji Lanjut dalam Statistik Inferensial pada Penelitian Pendidikan Jasmani*, 23.
- PDAM Agam Tirta. (2019). *Spesifikasi Teknis*. Lubuk Basung.
- PT Solusi Inti Bersama. (2017, September). *Pipa HDPE*. Retrieved from Solusi Inti Bersama Web Site: <https://solusiintibersama.com/wp-content/uploads/2017/09/Brosur-Pipa-PE-100-Caraka.pdf>
- Ramadani, R. (2015). ANALISA TEGANGAN PADA VERTICAL SUBSEA GAS PIPELINE AKIBAT PENGARUH ARUS DAN GELOMBANG LAUT DENGAN METODE ELEMEN HINGGA. *Jurnal Teknik ITS* , 15-19.
- Rudi Saputra, A. W. (2019). ANALISIS PERBANDINGAN KEKUATAN TARIK CONNECTING ROD ASLI DENGAN IMITASI PADA SEPEDA MOTOR. 18.
- Sarwono, J. (2006). *Metode Penelitian Kuantitatif & Kualitatif*. Yogyakarta: Graha Ilmu.
- Shaheer, M. (2017). *EFFECTS OF WELDING PARAMETERS ON THE*. London: College of Engineering, Design, and Physical Sciences Brunel University London.
- Shusan Chen, H. S. (2021, Oktober 14). *Study on the creep properties of butt fusion-welded joints of HDPE pipes using the nanoindentation test*. Retrieved from springer.com: <https://link.springer.com/article/10.1007/s40194-021-01186-0>
- SLV Metropolitan Indonesia. (2019, Januari 5). *Jenis - Jenis Pengelasan*. Retrieved from slv.co.id: <https://slv.co.id/jenis-jenis-pengelasan/>
- Stevens. (1995). *An appraisal of the UK market for plastic pipes*. York, Plastic. United Kingdom.
- Sugiyono, P. D. (2019). *METODE PENELITIAN KUANTITATIF KUALITATIF DAN R&D*. Bandung: Alfabeta.
- Tay, D. (2004). Performance testing and quality assurance of butt fusion welds in HDPE piping systems. *International Journal of Pressure Vessels and Piping*, 199-205.

Tubagus Nor Rohmannudin, S. M. (2024). Pelayanan Pengujian Kekuatan Pipa HDPE di Laboratorium Kimia Material Departemen Teknik Material dan Metalurgi FTIRS-ITS. *Penamas: Journal of Community Service*, 14.

UNICEF. (n.d.). *Unicef.org*. Retrieved from <https://www.unicef.org/jordan/sites/unicef.org.jordan/files/2019-06/Annex1%20-%20Technical%20Specifications.pdf?>

Waisya. (2011, Maret 6). *PLASMA ARC WELDING*. Retrieved from wordpress.com: https://www.google.com/url?sa=t&source=web&rct=j&opi=89978449&url=https://waisya.wordpress.com/2011/03/06/plasma-arc-welding/&ved=2ahUKEwi0wJexk5OMAxVqRmwGHZGxJ2IQFnoECDoQAQ&usg=AOvVaw1PFNcF_vC37-Ni7SuKykSI

William D. Callister, J. D. (2009). *Material Science and Engineering An Introduction. Eighth Edition*. New Jersey: John Wiley & Sons.