

DAFTAR PUSTAKA

- Beer, Ferdinand P, E. Russell Jhonston Jr, John T DeWolf, and F David Mazurek. 2020. "Introduction-Concept of Stress, Stress and Strain-Axial Loading." In *Mechanics of Materials*, 4-106. New York: McGraw-Hill Education. Accessed December 10, 2024.
- Callister W, and Rethwisch D G. 2018. *Materials Science and Engineering: An Introduction*. 10th. Wiley. Accessed Desember 20, 2024. Available at:
<https://www.scribd.com/document/651416718/Salinan-Terjemahan-Materials-Science-and-Engineering-an-Introduction-by-William-D-Callister-Jr-David-G-Rethwish-Z-lib-org-Bhsa-Indonesia>.
- Hajar Isworo, S.Pd., M.T. 2018. *Buku Ajar Mekanika Kekuatan Material I*. Banjarmasin: Universitas Lambung Mangkurat. Accessed December 22, 2024. Available at:
https://mesin.ulm.ac.id/assets/dist/bahan/Diktat_MKM_full.pdf.
- IR. Amrinsyah, MM. 2013. *Mekanika Kekuatan Material*. Medan: Universitas Medan Area. Accessed December 23, 2024. Available at:
<https://repositori.uma.ac.id/bitstream/123456789/14431/1/BA%20-%20Amrinsyah%20-%20Mekanika%20Kekuatan%20Material.pdf>.
- Ensiklopedia. (2024, Maret). Mekanika Fluida. Accessed 2024 December, Available at:
https://p2k.stekom.ac.id/ensiklopedia/Mekanika_fluida#:~:text=Pembahasan%20dalam%20mekanika%20fluida%20kemudian,keadaan%20diam%20atau%20tidak%20bergerak
- Heru Damayanti, S. M. (2015, Oktober). Pembelajaran Hukum Pascal Menggunakan Miniatur Mesin Hidrolik Untuk Meningkatkan Kemampuan Berpikir Kritis Siswa. *Prosiding Seminar Nasional Fisika (E-Journal) SNF2015, IV*, 5-10. Accessed December 2024, Available at:
<https://journal.unj.ac.id/unj/index.php/prosidingsnf/article/download/4793/38>
- Lama, K. (2023). Sistem Hidrolik. Accessed Desember 2024, Available at :
<https://www.kawanlama.com/blog/berita/apa-itu-sistem-hidrolik>
- Pneumatic, P. H. (2024). Kelebihan dan Kekurangan Sistem Hidrolik. Accessed November 2024, Available at : <https://panduhidrolik.com/kelebihan-dan-kekurangan-sistem-hidrolik/>
- International, A. (2021, Januari 14). Standard Test Method for Shear Testing of Aluminum and Aluminum-Alloy Rivets and Cold-Heading Wire and Rods. *ASTM Internaional*. Accessed December 2024, Available at:
<https://www.astm.org/b0565-20.html>
- Pneumatic, P. H. (2024, September). Mengenal Piston Pump atau Pompa Piston: Jenis, Cara Kerja, dan Aplikasinya. Accessed December 2024, Available at :
<https://panduhidrolik.com/mengenal-piston-pump/>
- Wikipedia. (2024, September). Accessed December 2024, Available at :
https://en.wikipedia.org/wiki/Fluid_mechanics
- Wikipedia. (2024, November). Hydraulic. Accessed December 2024, Available at :
<https://en.wikipedia.org/wiki/Hydraulics>

- Sunardi. 2021. *Pemilihan Material dan Proses*. Serang: Universitas Sultan Agung Tirtayasa. Accessed Desember 19, 2024. Available at: <https://eprints.untirta.ac.id/8529/1/2021.%20Diktat%20Pemilihan%20Material%20dan%20Proses.pdf>.
- Tohiri, Firman. 2023. *Surface Crack Detection Pada Besi Baja Dengan Metode* Bandar Lampung: Universitas Lampung. Accessed Desember 19, 2024. Available at: <http://digilib.unila.ac.id/76559/3/3.%20Skripsi%20Tanpa%20BAB%20Pembahasan.pdf>.
- ASSOC. PROF. DR. Zulfikar, S. M. (2023, October 24). Kekuatan Bahan. Accessed December 2024, Available at: <http://zulfikar.blog.uma.ac.id/2023/10/24/kekuatan-bahan/>
- (Dong, Yang and Yu, Contribution of grain boundary to strength and electrical conductivity of annealed copper wires 2023)