

DAFTAR PUSTAKA

- Achamyeleh, T., & Şahin, Y. (2019). Investigation of Mechanical Properties of Ribbed Reinforcement Steel Bars: A Case Study on Ethiopian Construction Industry. *International Journal of Steel Structures*, 19(5), 1682–1693. <https://doi.org/10.1007/s13296-019-00236-0>
- Ajagbe, W. Et al. (2019). *Investigations on the chemical composition and tensile strength of steel bars in the Nigerian construction industry*.
- Lestariningrum, A.U. (2021). Analisa Variasi Temperatur Carburizing dan Nitriding Terhadap Kedalaman Kekerasan Dan Struktur Mikro Pada Baja AISI 1050.
- Loporcaro, G., Pampanin, S., & Kral, M. V. (2019). Long-term strain-ageing effects on low-carbon steel reinforcement. *Construction and Building Materials*, 228. <https://doi.org/10.1016/j.conbuildmat.2019.07.332>
- Mulyanto, T., & Ardiyan, Md. (2015). *PENELITIAN SIFAT MEKANIK BAJA KARBON ST41 HASIL REDUKSI PADA MESIN ROLL DATAR* (Vol. 28).
- Odusote, J.K., Shittu, W., Adeleke, A.A. et al. Chemical and Mechanical Properties of Reinforcing Steel Bars from Local Steel Plants. *J Fail. Anal. and Preven.* 19, 1067–1076 (2019). <https://doi.org/10.1007/s11668-019-00695-x>
- Sukarno, N.A., & Setiawan, A. (2020). Pengaruh Variasi Tekanan Terhadap Sifat Kekerasan Baja Hasil Plasma Karburasi. *Perwira Journal of Science and Engineering (PJSE)* (Vol. 1, Nomor 2).
- Tavio, Anggraini, R., Raka, I. G. P., & Agustiar. (2018). Tensile strength/yield strength (TS/YS) ratios of high-strength steel (HSS) reinforcing bars. *AIP Conference Proceedings*, 1964. <https://doi.org/10.1063/1.5038318>
- Yahya, A. (t.t.). *PROSES PENGUJIAN TARIK PADA BAJA TULANGAN BETON SIRIP*.
- Zaka Syahdana, M., Safitri, D., & Sipil, T. (t.t.). Perkiraan Kekuatan (Mutu) Beton Tanpa Merusak Beton (Pengujian Kuat Tekan Beton dengan Hammer Test). Dalam *Ilmuteknik.org* (Vol. 1, Nomor 3).