

DAFTAR PUSTAKA

- Muhammad Fadli Irfandha,(2024).Rancang Bangun Pesawat Angkat.
- Mulia, E. (2014). *Cost Reduction Strategies*-Mengoptimalkan Efisiensi dan.
- Elex MediaKomputindo.
- Setiawan, A. T., & Wijayanto, H. L. (2023). Desain Forklift Mini Kapasitas 100 Kg dengan Sistem Penggerak Aktuator Linier. *Briliant: Jurnal Riset dan Konseptual*, 8(1), 230-240.
- Suganda, Y. (2019). Pembuatan Konstruksi *Forklift* Mini Kapasitas 200 Kg Untuk Usaha Kecil Menengah (Ukm) (*Doctoral dissertation*).
- Sulaeman, A. (2023). Rancang Bangun *Handle Forklift* Berbasis Sistem *Aktuator Linear* Electrical Kapasitas 40kg. *Piston: Jurnal Teknologi*, 8(2), 14-21.
- Zulfan, M. (2022). *Mini Forklift Design with A Maximum Capacity of 5 Kg*. *International Journal of Mechanical Computational and Manufacturing Research*, 10(4), 188-194
- Allwyn, L., Karan N, K., Ganesh B, A., Prathamesh, B., Omkar, K., & Abhijeet, N. (2008). Design and Development of Mechanical Forklift. *International Research Journal of Engineering and Technology*, 1125. www.irjet.net
- Anwar, S., Suropto, H., & Rizal, J. (2020). *Perancangan Forklift Manual Dengan Kapasitas Angkat 200 kg*.
- Arrahman, A. A., Hakam, M., & Andi Setiawan, T. (2021). Rancang Bangun Alat Bantu Meja *Lift* Otomatis Pengangkut *Silinder* Menggunakan Sistem *Linear Aktuator Elektrik*.

ASTM A36. (2013). *The Alro Difference! ASTM A-36 HOT ROLLED PLATE.*

Badrinarayanan, S., Ramesh Kumar, V., Bhinder, K. S., & Ralexander. (2018). *Electro mechanical linear actuator using roller screws. IOP Conference Series: Materials Science and Engineering, 402(1).*<https://doi.org/10.1088/1757-899X/402/1/012101>

Cheng, L., Zhao, D., Li, T., & Wang, Y. (2022). Modeling and simulation analysis of electric forklift energy prediction management. *Energy Reports, 8*, 353–365. <https://doi.org/10.1016/J.EGYR.2022.03.071>

Fathoni, A., & Anwar, S. (2020). Perancangan Mini Forklip Manual Dengan Metode DFMA (Design For Manufacture And Assembly). *Jurnal APTEK, 12(2)*, 114–120. <http://journal.upp.ac.id/index.php/aptek>

Gollapudi, A. M., Velagapudi, V., & Korla, S. (2020). Modeling and simulation of a high-redundancy direct-driven linear electromechanical actuator for fault-tolerance under various fault conditions. *Engineering Science and Technology, an International Journal, 23(5)*, 1171–1181. <https://doi.org/10.1016/J.JESTCH.2019.12.007>

Hardiansyah, R., Gozali, M. S., & Toar, H. (2018). Kendali Posisi Linear Actuator Berbasis PID Menggunakan PLC. *Journal of Applied Electrical Engineering, 2*, 12–17.

Hema Latha, K., Misbahuddin Husaini, S., Saboor Sohail, S. A., & Ahmed Khan, M. (2021). Design and Analysis of a Remotely Operated Mini Forklift Bot. *E3S Web of Conferences, 309*, 01168. <https://doi.org/10.1051/e3sconf/202130901168>