

DAFTAR PUSTAKA

- Asmadi, S., 2009. Kaizen strategy and the drive for competitiveness: challenges and opportunities. *Competitiveness Review: An International Business Journal*, 19(3), pp.203-211.
- Alan, M.S. (2022) 'PERANCANGAN PENGUNCI SIDE GUIDE HOLDER PADA MESIN ROLL FORMER DI PT. INKOASKU,' JURNAL KAJIAN TEKNIK MESIN UTA'' 45, 7(2), pp. 1–6. <https://journal.uta45jakarta.ac.id/index.php/jktm/article/view/6667/2553>.
- Baroto T. (2002), Perencanaan dan Pengendalian Produksi, Ghalia Indonesia, Jakarta
- Bwamelolo, G. (2014).KAIZEN as a strategy improving SSMEs'performance: Assessing is Acceptability and Feasibility in Tanzania. *European Journal of Business and Management*, 6-35,79-90
- Bintang Jaya.. Roll Forming Indonesia. Mesin Roll Forming. 2017.
- Groover, M.P. (2015). Automation, Production System, and Computer Integrated Manufacturing. Edisi 4. USA. Courier Kendallville Hiwin. (1998
- Gultom, P.I. (2019) 'Rancang Bangun Mesin Roll Plat Skala Home Industry,' *Seminar Nasional Inovasi Dan Aplikasi Teknologi Di Industri 2019*, 3–7, pp. 1–10.
- Halmos, George T. 2006. Roll Forming Handbook (Manufacturing Engineering and Material Processing). Edited by Geoffrey Boothroyd. CRC Taylor and Francis. Taylor & Francis
- Hoffman, B., 1996. What drives successful technology planning?. *Journal of Information Technology for Teacher Education*, 5(1-2), pp.43-55.
- Imai, M. (1986). *Kaizen : The key to Japan's competitive success*. New York, USA: McGrawHill.
- Julfrianto, J., 2023. Implementation analysis of vacuum area gripping system in pick and place machinery in wooden door company. *JTTM: Jurnal Terapan Teknik Mesin*, 4(2), pp.172-183.
- Kurniawan ,D., (2022). PERANCANGAN MESIN ROLL SHEET METAL UNTUK PEMBUATAN GENTENG METAL MODEL BERGELOMBANG4(2). Universitas Muhammadiyah Sumatera Utara.
- Lindgren, M. (n.d.). MODELLING AND SIMULATION OF THE ROLL FORMING PROCESS.
- Paramita, P. D. (2012). PENERAPAN KAIZEN DALAM PERUSAHAAN.



Purnomo, H., (2004). “Pengantar Teknik Industri”, Graha ilmu, Yogyakarta

Shannon, H.S., Walters, V., Lewchuk, W., Richardson, J., Moran, L.A., Haines, T. and Verma, D., 1996. Workplace organizational correlates of lost time accident rates in manufacturing. American journal of industrial medicine, 29(3), pp.258-268.

Ulrich, K. and Eppinger, S., 2011. EBOOK: Product Design and Development. McGraw Hill.

Velix, K., D, J., S, V., D, V., & A, H. (2021). Design of Roll Forming Mill. International Journal of Mechanical Engineering, 8(4), 1–19.