

DAFTAR PUSTAKA

- [1] H. Permana and S. Anwar, “Produksi Proses Komponen Plastik Flip Flop Dengan Mesin Injeksi Molding Type Hidrolik Production Process of Flip Flop Plastic Components with Hydraulic Type Injection Molding,” 2021.
- [2] “Why is injection molding so expensive? | by Jaycon Systems | Jaycon Systems | Medium.” Accessed: Oct. 13, 2023. [Online]. Available: <https://medium.com/jaycon-systems/why-is-injection-molding-so-expensive-eda69b6fcb5>
- [3] “FROM RIVERS AND COASTLINES IN INDONESIA Plastic Waste Discharges East Asia and Pacific Region: MARINE PLASTICS SERIES,” 2021. [Online]. Available: www.worldbank.org
- [4] I. Okatama, “ANALISA PELEBURAN LIMBAH PLASTIK JENIS POLYETHYLENE TERPHTALATE (PET) MENJADI BIJI PLASTIK MELALUI PENGUJIAN ALAT PELEBUR PLASTIK,” 2016.
- [5] M. Franchetti and C. Kress, “An economic analysis comparing the cost feasibility of replacing injection molding processes with emerging additive manufacturing techniques,” *International Journal of Advanced Manufacturing Technology*, vol. 88, no. 9–12, pp. 2573–2579, Feb. 2017, doi: 10.1007/s00170-016-8968-7.
- [6] “How to Estimate Injection Molding Cost? | Formlabs.” Accessed: Oct. 20, 2023. [Online]. Available: <https://formlabs.com/asia/blog/injection-molding-cost/>
- [7] “Pigeon Bird Foot Ring Cheap Desktop Injection Molding Machine - Buy Small Injection Molding Machine,Desktop Injection Molding Machine,Manual Plastic Injector Product on Alibaba.com.” Accessed: Oct. 20, 2023. [Online]. Available: https://www.alibaba.com/product-detail/Pigeon-bird-foot-ring-Cheap-Desktop_1600848832562.html
- [8] “Mini plastic injection molding machine-Moiron.” Accessed: Oct. 20, 2023. [Online]. Available: <https://www.moirons.com/product/diyixilie/98.html>
- [9] “Telkom University Open Library.” Accessed: Jan. 09, 2024. [Online]. Available: <https://openlibrary.telkomuniversity.ac.id/open/index.php/download/flippingbook/eyJkb3du>

[bG9hZCI6IjAiLCJyZWFKb25seSI6IjEiLCJyZWFKljp7Imtub3dsZWRnZV9pdGVtX2lkIjoiMjA1MzY2IiwibWVtYmVyX2lkIjoiMTI0NjQ3IiwibmFtZSI6IjZlLjA0Ljc0ODNfYmFiNC5wZGYifSwibmFtZSI6IjZlLjA0Ljc0ODNfYmFiNC5wZGYiLCJsaW5rIjoiXC9kYXRhXC9iYXRpa1wvc3ltZm9ueV9wcm9qZWN0c1wvYm9va1wvMjMuMDQuNzQ4M1wvMjMuMDQuNzQ4M19iYWl0LnBkZiJ9](#)

- [10] L. Z. Koo, D. K. T. Tong, and M. Rinne, "Community Waste Plastic Recycling System Through Plastic Injection Molding," *MATEC Web of Conferences*, vol. 335, p. 03009, Jan. 2021, doi: 10.1051/mateconf/202133503009.
- [11] H. Wu, X. Gao, M. Wu, Y. Zhu, R. Xiong, and S. Ye, "The efficiency and risk to groundwater of constructed wetland system for domestic sewage treatment - A case study in Xiantao, China," *J Clean Prod*, vol. 277, p. 123384, Dec. 2020, doi: 10.1016/j.jclepro.2020.123384.
- [12] L. Sun *et al.*, "Point defect model for passivity breakdown on hyper-duplex stainless steel 2707 in solutions containing bromide at different temperatures," *Corros Sci*, vol. 194, p. 109959, Jan. 2022, doi: 10.1016/j.corsci.2021.109959.