

DAFTAR PUSTAKA

- Artikov, A., Akobirova, L., & Akbarhodjaev, Z. (2020). SYSTEMS THINKING IN JAW CRUSHER ANALYSIS. *Technical Science and Innovation*, 2020(2), 19–26. <https://doi.org/10.51346/tstu-01.20.2-77-0059>
- Beloglazov, I. (2018). Automation experimental studies of grinding process in jaw crusher using DEM simulation. *Journal of Physics: Conference Series*, 1118(1). <https://doi.org/10.1088/1742-6596/1118/1/012007>
- Bogdanovská, G., Benková, M., & Bednárová, D. (2025a). Analysis of Causes and Consequences of Failures in Process of Sungaie Crushing by Jaw Crusher. *Processes*, 13(1). <https://doi.org/10.3390/pr13010225>
- Bogdanovská, G., Benková, M., & Bednárová, D. (2025b). Analysis of Causes and Consequences of Failures in Process of Sungaie Crushing by Jaw Crusher. *Processes*, 13(1). <https://doi.org/10.3390/pr13010225>
- dody. (2017). *Tipe dan Mekanisme Jaw Crusher*. Scribd. <https://id.scribd.com/document/351299418/Teori-Dan-Jenis-Crusher>
- Faisal Ahmad, Ardin Wiranata, Jabal Nur, & Syukur Muzakkir. (2023). Rancang Bangun Mesin Penyerut Es Batu. *Piston: Jurnal Teknologi*, 8(2), 01–05. <https://doi.org/10.55679/pistonjt.v8i2.43>
- Fladvad, M., & Onnela, T. (2020). Influence of jaw crusher parameters on the quality of primary crushed aggregates. *Minerals Engineering*, 151. <https://doi.org/10.1016/j.mineng.2020.106338>
- Huda, M., Sudirjo, K., Pramana, Y. B., Titisari, M. A., & Febrianti, A. N. (2023). RANCANG BANGUN MESIN CRUSHER SKALA LABORATORIUM UNTUK MENGHANCURKAN LIMBAH TELEPON GENGAM. 4(3).
- Kuba Nuhu, S., Bako, M., Atang, B., G Chomo, D. I., Golkus, I., & Pam Chongs, J. (2025). Development of a Portable Jaw Crusher for Small-Scale Rock Crushing. *Continental J. Applied Sciences*, 20(2), 1–26. <https://doi.org/10.5281/zenodo.15726862>
- Lumban Batu, F., Hutabarat, J., & Tua Pangihutan Sibarani, M. (2018). PERANCANGAN MESIN PEMECAH BATU DOLOMIT KAPASITAS 500 KG/JAM. 8(2).
- Mosnegutu, E., Barsan, N., Chitimus, D., Ciubotariu, V., Bibire, L., Mirilă, D., Jasiński, M., Sporea, N., & Petre, I. C. (2025). Kinematic Analysis of the Jaw Crusher Drive Mechanism: A Different Mathematical Approach. *Processes*, 13(7), 2226. <https://doi.org/10.3390/pr13072226>
- Mutethya, L. R., Mwangi, J. K., & Wangai, N. (2020). Heavy Metal Phytoextraction in Sewage Sludge using Sunflower. In *Open Access Journal of Sustainable Research in Engineering* (Vol. 5, Number 4).
- Sumarjono, E., Budi, M. S. P., & Sukamto, U. (2025). LIMITTING REDUCTION RATIO SEBAGAI BATAS REDUKSI UKURAN MATERIAL PADA

SINGLE TOGGLE JAW CRUSHER. *KURVATEK*, 10(1), 91–98.
<https://doi.org/10.33579/krvtk.v10i1.5723>

Syahrudin, S., Michelim, S., & Nuh, S. M. (2023). TECHNICAL AND PRODUCTIVITY MANAGEMENT STUDY OF CRUSHING PLANT TO ACHIEVE THE TARGET OF SPLIT STONE PRODUCTION IN ROCK MINING COMPANIES IN WEST KALIMANTAN. *Jurnal Teknik Sipil*, 23(3), 307. <https://doi.org/10.26418/jts.v23i3.64313>