

DAFTAR PUSTAKA

- [1] Rensheng Chu , Zhe Wang , Ningjie Sun , Xiaoxuan Deng , Chengliang Xu and Zhancheng Guo. “*The fundamental research on suspended dross in hot dip Al-Zn galvanising process*”. 2024. China
- [2] Xin He , Xun Zhou , Ting Shang , Wuhua Liu , Guangrui Jiang , Chao Liu , Xuequn Cheng , Xin Zhang , Xiaogang Li. “*Influencial mechanisms of elements and alloy phases on corrosion resistance of Zn-Al-Mg coated steel in atmospheric environments*”. 2023. China
- [3] Yang Gao , Shigenobu Kainuma , Muye Yang , Shuji Ishihara , Daichi Inoue. “*Galvanic corrosion behavior of hot-dip Al and 55Al-Zn coatings applied to steel bolted joints in atmospheric environments*”. 2023. Japan
- [4] Muralidhar Yadav , Jayanta Kumar Saha and Swarup Kumar Ghosh. “*Evaluation of mechanical and tribological behavior of galvanized, galvalume and polyurethane-coated steel sheets*”. 2023. India
- [5] Mhd Hyekal Sirait. 2017. “Analisis Peningkatan Kekerasan Bahan Sproket Dengan Metode Hardening Pada Penahanan Waktu Pemanasan.” Skripsi S.T, Jurusan Teknik Mesin, Fakultas Teknik, Universitas Medan Area, Indonesia,
- [6] Abdul Choliq, Nur Rohmat, Silviana Simbolon. Metalurgi Fisik. Teknik Mesin. Universitas Pamulang. Indonesia. 2021.
- [7] Rethwisch David G, Callister, Jr William D. Fundamentals of Materials Science and Engineering. Book Edisi 5. 2000

- [8] Santoso Bramasta Aji, Budiarto. Pengaruh Jenis Forming Terhadap Struktur Kristal dan Struktur Mikro pada Baja Karbon Rendah Tipe MR. Jurnal Rekayasa energi dan Mekanika. Vol. 03 No. 02 Halaman 86-94. 2023
- [9] Barman Utpal Chandra, Mondal Pritish, Manir M S, Sen Sapan Kumar. X-ray peak profile analysis of pure and Dy-doped α -MoO₃ nanobelts using Debye-Scherrer, Williamson-Hall and Halder-Wagner methods. Advances in Natural Sciences: Nanoscience and Nanotechnology. Vietnam Academy of Scienceand Technology. 2020.
- [10]ASTM A653M, 2004, “Standard specification for steel sheet, Zinccoated (galvanized) or Zinc-Iron alloy-coated (galvannealed) by the hot-dip process”, Annual Book of ASTM Standards.