

DAFTAR PUSTAKA

- Eidhed1, W. (2015). Effect of Solution Treatment Time on Microstructure and Hardness of Al-Si-Cu-Ni Alloy.
- IwanSetyadi. (2012). ANALISIS PENGARUH TEKNOLOGI PROSES PRODUKSI TERHADAP KARAKTERISTIK MATERIAL PISTON. *Vol. 14, No. 1, Oktober 2012, 14, 62-66.*
- Kaiser1, M. S. (2018). Solution Treatment Effect on Tensile, Impact and Fracture Behaviour of Trace Zr Added Al-12Si-1Mg-1Cu Piston Alloy. *J. Inst. Eng. India Ser. D (January-June 2018), 109-114.*
- Kimura, M. (2017). Effects of natural aging and heat treatments conditions on mechanical properties of dissimilar composite between 6061 Al alloy and Al-Si12CuNi (AC8A) Al cast alloy fabricated by friction welding. *Int J Mech Mater Des.*
- Saefuloh1, I. (2018). Studi Karakterisasi Sifat Mekanik Dan struktur Mikro Material Piston Alumunium-Silikon Alloy. *Flywheel: Jurnal Teknik Mesin Untirta Vol. IV, No. 2, Oktober 2018,, 4, 56-62.*
- Sultan1, A. Z. (2019). Pengaruh Perlakuan Panas Terhadap Sifat Mekanis dan Struktur Mikro Paduan Alumunium Silikon. *SINERGI 2019, Volume 17 (2): 206-213, 17.*
- Muhammad Rifai1. (2016).PENGARUH KONTRUKSI PISTON STANDARDANPISTON DOME BERBAHAN BAKAR CAMPURAN PREMIUM DAN METHANOL TERHADAP PERFORMA MOTOR BAKAR 4 LANGKAH 110CC