

## DAFTAR PUSTAKA

- Furqoni, M. R. (2018, November 25). teknikece. Retrieved from <https://teknikece.com/jenis-mesin-frais/>*
- Hestanto. (2007). Retrieved from Hestante Personal Website: <https://www.hestanto.web.id/teori-dasar-mesin-frais/>*
- Lidya, D. (2016, September 27). Aluminiumindonesia.com. Retrieved from <https://aluminiumindonesia.com/jenis-jenis-alumunium-dan-pengertiannya/>*
- Pahlevi, M. (2019). Pengaruh Variasi Sudut Probe Tapered Terhadap Sambungan Friction Stir Welding Aluminium 2024-T3. Skripsi.*
- PT. Arita Prima Indonesia Tbk. (2018, September 26). Retrieved from PT. Arita Prima Indonesia Tbk Web site: <http://www.arita.co.id/stainless-steel>*
- Sidi, Pranowo, & Wahyudi, M. Thoriq. (2013). Aplikasi Metoda Taguchi Untuk Mengetahui Optimasi Kebulatan Pada Proses Bubut CNC. Jurnal Rekayasa Mesin, 101-108.*
- Soejanto, I. (2009). Desain Eksperimen dengan Metode Taguchi. Yogyakarta: Graha Ilmu.*
- Sumarji, Darsin, M., & Sudrajat, Angger. (2012). Analisis Sifat Mekanik Hasil Pengelasan Aluminium AA 1100 Dengan Metode Friction Stir Welding (FSW). Jurnal ROTOR, 8-17.*
- Testindo, P. (2018, June 29). Retrieved from Testindo.com: <http://www.testindo.com/article/466/uji-kekerasan-adalah>*
- Threadgill, P. L., Leonard, A. J., Shercliff, H. R., & Withers, P. J. (2009, March). TWI Ltd. Retrieved from TWI Global Web site: <https://www.twi-global.com/technical-knowledge/published-papers/friction-stir-welding-of-aluminium-alloys>*
- TWI Ltd. (2019). Retrieved from TWI Global Web Site: <https://www.twi-global.com/what-we-do/research-and-technology/technologies/welding-joining-and-cutting/friction-welding/friction-stir-welding#>*
- Wahjudi, Didik, San, G. S., & Pramono, Y. (2001). Optimasi Proses Injeksi dengan Metode Taguchi. Jurnal Teknik Mesin, 24-28.*

*William D. Callister, J. (2007). Materials Science and Engineering . United States of America: John Wiley & Sons, Inc.*