

DAFTAR PUSTAKA

- Abdillah, F., 2008. Mengatasi Gejala Earing Pada Proses Deep Drawing, TRAKSI, *Jurusan Teknik Mesin, Universitas Muhammadiyah Semarang.*
- Budiana, B., Nakul, Fitriyani; Wivanius, Nadhrah; Sugandi, Budi; Yolanda, Rivani; Aminullah, Dhia; Saputra, Ihsan 2020. Analisis Kekasaran Permukaan Besi ASTM36. *Applied Electrical Engineering.*
- Frncik, M., Sugarova, J., Sugar, P. & Ludrovцова, B., 2018. The effect of conventional metal spinning parameters on the spun-part wall thickness variation. *Materials Science and Engineering.*
- Ghozali, I., 2016. *Aplikasi Analisis Multivariate Dengan Program IBM SPSS 25.* Semarang: Badan penerbit-Undip.
- Kalpakkian, S., 2001. *Manufacturing Engineering And Technology.* s.l.:Addison-Wesley Publishing Company, Inc.
- Kalpakkian, S. & Schmid, S. R., 2014. *manufacturing processes.* india: dorling kindersley.
- Mogorosi, M. P., 2013. *The Optimization and Calibration of Spark-Optical.* s.l.:s.n.
- Russo, L. M., Cleaver, C. J. & Allwood, J. M., 2021. Seven principles of toolpath design in conventional metal spinning. *materials processing technology.*
- Santoso, S., 2022. *Panduan Lengkap SPSS 26.* Jakarta: PT Elex Media Komputindo.
- Setiaji, N. & Waluyo, B., 2020. Analisa pembentukan mangkuk bahan aluminium dengan metode metal spinning dengan variasi ketebalan. (*Doctoral dissertation, Universitas Muhammadiyah Surakarta*).
- Udayani, K., Veeranna, V., Gajanana, S. & Reddy, K. H., 2017. Optimization of Process Parameters of Metal. *International Journal of Emerging Technologies in Engineering Research.*
- Wang, L. & Long, H., 2011. A study of effects of roller path profiles on tool forces and part wall thickness. *materials processing technology.*
- Xia, Q., Xiao, Gangfeng; Long, Hui; Cheng, Xiuquan; Sheng, Xiangfei 2014. A review of process advancement of novel metal spinning. *machine tools and manufacture.*