

DAFTAR PUSTAKA

- [1] R. S. Theryo, *Teknologi Press Dies : Panduan Desain Teknologi Press Dies : Panduan Desain*. Yogyakarta: Kanisius, 2013.
- [2] K. Aida, *Aida Press Handbook*, Third Edit. Japan: Aida Engineering Ltd, 1992.
- [3] J. Jänsch and H. Birkhofer, “The development of the guideline VDI 2221 - The change of direction,” *9th International Design Conference, DESIGN 2006*, pp. 45–52, 2006.
- [4] G. Pahl, W. Beitz, J. Feldhusen, and K. H. Grote, *Engineering Design (A Systematic Approach Third Edition)*, 3rd ed., vol. 14, no. 5. Spring-Verlag Berlin Heidelberg: Springer Science+Business Media, 1984.
- [5] R. I. Media, R. Adhiharto, E. Patriatna, and Uci. Primayangputri, “Studi Perancangan Combination Tool Air Vent Non-Cylinder Dengan Metode VDI 2222,” *Jurnal Teknik Mesin (JTM)*, vol. 6, no. 4, pp. 1–7, 2017.
- [6] K.-H. Chang, *Sheet Metal Forming Simulation*. 2015. doi: 10.1016/b978-0-12-382038-9.00013-2.
- [7] A. Andersson, “Comparison of sheet-metal-forming simulation and try-out tools in the design of a forming tool,” *Journal of Engineering Design*, vol. 15, no. 6, pp. 551–561, 2004, doi: 10.1080/09544820410001697598.
- [8] E. Patriatna and M. I. Muliagi, “Perancangan Progressive Hybrid Tool Sebagai Pengganti Unit Tool pada Produk Base Dongkrak Pantograph,” vol. 2, no. 1, pp. 1–6, 2018.
- [9] Vukota. Boljanovic and J. R. Paquin, *Die design fundamentals*. 2006.
- [10] A. E. Dika and A. Finandhita, “State of The Art,” 2018.