

DAFTAR PUSTAKA

- [1] H. Wang, Y. Zhang, X. Liu, and J. Chen, "Design and optimization of progressive dies for automotive parts using CAD/CAE integration," *The International Journal of Advanced Manufacturing Technology*, 2020.
- [2] Y. Zhang, X. Liu, H. Wang, and J. Chen, "Design and optimization of progressive dies for automotive parts using CAD/CAE integration," *The International Journal of Advanced Manufacturing Technology*, 2020.
- [3] E. Sutoyo and S. P. Sutisna, "Perancangan dies potong dan dies tekuk pada press brake," *AME (Aplikasi Mekanika Dan Energi): Jurnal Ilmiah Teknik Mesin*, vol. 2, no. 2, p. 25, 2017.
- [4] J. Waluyo, A. Purwanto, and R. D. Simamora, "Perancangan ulang blanking dies dengan double punch untuk produk chain puller sepeda motor Yamaha Vega R," *Jurnal Teknologi Technoscientia*, 2020.
- [5] M. Tanshin, *Press Die Design Basic Text Book*. 2011.
- [6] E. S. Solih, "Perancangan Hydraulic System Dalam Rangka Mendukung Dies Clamping Pada Mesin Press Seyi SN2-300 di PT Ganding Toolsindo," 2019.
- [7] P. Chandrasekaran and K. Manonmani, "A review on springback effect in sheet metal forming process," in *International Conference on Systems, Science, Control, Communication, Engineering and Technology*, 2015, pp. 43–49.
- [8] R. G. Budynas and J. K. Nisbett, *Shigley's Mechanical Engineering Design*. McGraw Hill, 2015.
- [9] W. D. Callister Jr., *Materials Science and Engineering: An Introduction*. John Wiley & Sons, 2013.
- [10] A. Andriansyah, H. A. Saputra, and M. Yulhendri, "Perancangan dies untuk komponen otomotif berbasis progressive die [Skripsi]," Universitas Gadjah Mada, 2020.
- [11] Ł. Ignasiak, A. Bieńczyk, P. Woźniak, K. Kozłowicz, R. Różyło, and J. Szczepaniak, "Structural simulation and optimization of a food pressing machine," *Materials*, vol. 14, no. 22, p. 6747, 2021, doi: 10.3390/ma14226747.