

DAFTAR PUSTAKA

- [1] Silvester L, Sobron L, and Rosehan, “Penggunaan Progressive Dies untuk Mengurangi Ketinggian Burr pada Pembuatan Connection Plate Heater. Syntax Literate,” no. 9, p. 3, 2024, doi: 10.36418/syntax-literate.v9i3.
- [2] N. Rahdiana and A. suhara, “Analisis Spring-back dan Spring-go pada Variasi Sudut V-Dies Bending Menggunakan Material Baja Lembaran SGCC Galvanized Analysis of Spring-back and Spring-go on Variation of V-Dies Bending Angle Using Galvanized SGCC Steel Sheet,” *Jurnal Teknik Mesin Mechanical Xplore (JTMMX) Mechanical Engineering*, vol. 3, no. 1, pp. 17–25, 2022, [Online]. Available: <https://journal.ubpkarawang.ac.id/index.php/JTMMX>
- [3] H. A. Budiarto, S. Permana, Y. Y. Erlangga, and H. A. Prabowo, “Analisis produk dan perancangan combination tool pada produk jam suvenir Polman Bandung,” *Dinamika Teknik Mesin*, vol. 12, no. 1, p. 66, Apr. 2022, doi: 10.29303/dtm.v12i1.511.
- [4] R. S. Theryo, *Panduan Desain Teknologi Press Dies*. Yogyakarta: KANISIUS, 2009.
- [5] R. I. Media *et al.*, “Parametric Study on Combination Tool of Forming Limit Diagram: Case Study on Non-Cylinder Air Vent,” 2017.
- [6] M. Dahlan, R. Jamaludin, M. Nurul Haq Amaluddin, T. Manufaktur Industri Agro, and P. ATI Makassar, “ANALISIS PENGARUH VARIASI SUDUT DAN RADIUS PUNCH PADA PROSES BENDING PELAT STAINLESS STEEL,” vol. 12, no. 01, 2023.
- [7] N. Rahdiana and A. suhara, “Analisis Spring-back dan Spring-go pada Variasi Sudut V-Dies Bending Menggunakan Material Baja Lembaran SGCC Galvanized Analysis of Spring-back and Spring-go on Variation of V-Dies Bending Angle Using Galvanized SGCC Steel Sheet,” *Jurnal Teknik Mesin Mechanical Xplore (JTMMX) Mechanical Engineering*, vol. 3, no. 1, pp. 17–25, 2022, [Online]. Available: <https://journal.ubpkarawang.ac.id/index.php/JTMMX>

- [8] M. A. Suyuti, R. Nur, D. Jurusan, T. Mesin, P. Negeri, and U. Pandang, *Prosiding Seminar Nasional Penelitian & Pengabdian Kepada Masyarakat*. 2019.
- [9] A. Purwanto, O. Raliby, and A. Rifa'i, "Evaluasi Proses Coating Guna Menurunkan Part Baret TDRA 8 di PT. Mekar Armada Jaya," *Borobudur Engineering Review*, vol. 1, no. 1, pp. 39–48, Apr. 2021, doi: 10.31603/benr.3191.
- [10] Maria A.D, Hieronimus Vikko Purohita, Andreas Nova Oktavianus H, Lukas Haris Istimur, and Vicktor Saputra, "SIMULASI PERANGKAT LUNAK," 2021.
- [11] R. M. Ratlalan *et al.*, "SIMULASI HASIL PENGUKURAN DIMENSI GAUGE BLOCKS MENGGUNAKAN COORDINATE MEASURING MACHINE TYPE CRYSTA-APEX S," *Jurnal Mekanova : Mekanikal, Inovasi dan Teknologi*, vol. 10, no. 1, 2024.
- [12] C. Anwar, N. Rahdiana, and A. Ilmar Ramadhan, "ANALISIS PENGARUH RADIUS DIES TERHADAP SPRINGBACK LOGAM LEMBARAN STAINLESS-STEEL PADA PROSES BENDING HIDROLIK V-DIE," vol. 12, no. 2, Dec. 2020, doi: 10.24853/jurtek.12.2.123-132.
- [13] R. Mauludy Suryaman, dan Agus Edy Pramono, P. Studi Manufaktur, J. Teknik Mesin, P. Negeri Jakarta, and J. G. A Siwabessy, "Pengaruh Radius Dies Teknik Arc Bottoming pada Hasil Sudut Bending Proses U-Die Bending," 2022. [Online]. Available: <http://prosiding.pnj.ac.id>
- [14] S. Kumbarasari *et al.*, "PERANCANGAN DAN PEMBUATAN COMBINATION DIES PRODUK WALL BRACKET UNTUK TOWEL BAR," 2020.
- [15] N. A. Sutisna and V. G. Afandi, "Analisis desain stamping die menggunakan FTI forming suite," 2023.
- [16] D. Mulyadi *et al.*, "Jurnal Asimetri: Jurnal Ilmiah Rekayasa Dan Inovasi Pengaruh Variasi V-Dies Bending Angle pada Material Electrolytic zinc-

coated Steel Sheet (SECC) The Effect of V-Bending Parameters Utilizing Electrolytic Zinc-Coated Steel Sheet (SECC) Material,” vol. 5, pp. 11–18, 2023.