

DAFTAR PUSTAKA

- [1] A. Randiva Aisyah Iskandar, M. Diastiningsih Subandi, R. Rani Br Pasaribu, R. Wikansari, P. Wilayah ASEAN dan RRT, and P. APP Jakarta, “PENURUNAN INDUSTRI MANUFAKTUR TERHADAP TURUNNYA EKSPOR IMPOR,” 2024.
- [2] M. Fakhri Nugroho, H. Ronggo Waluyo, K. Telukjambe Timur, and J. Barat, “Perhitungan Tonase Proses Stamping pada Cover Muffler NIKA di PT. XYZ,” 2023. [Online]. Available: <https://journal.unsika.ac.id/index.php/sigmat/index>
- [3] Ivana. Suchy, *Handbook of die design*. McGraw-Hill, 2006.
- [4] N. Skampardonis, S. Nikolaos, T. A. Sotirios, and G. Spyridon, “Design and Analysis of an Industrial, Progressive Die for Cutting and Forming,” 2021, doi: 10.21203/rs.3.rs-262802/v1.
- [5] R. Fadillah, V. Naubnome, and D. T. Santoso, “Analisis Proses Pembuatan CAM 2SX di PT. XYZ dan PT. ABC,” vol. IX, no. 3, 2024.
- [6] D. Miranda, A. Rocha, B. Silva, and F. Chaves, “Bending processes precision and efficiency in the design and production of metal plates,” *International Journal of Materials Engineering Innovation*, vol. 1, no. 1, 2024, doi: 10.1504/ijmatei.2024.10061780.
- [7] H. Hagenah *et al.*, “4.0 in metal forming – questions and challenges,” *Procedia CIRP*, vol. 79, pp. 649–654, Jan. 2019, doi: 10.1016/J.PROCIR.2019.02.055.
- [8] A. S. Wifi, T. F. Abdelmaguid, and A. I. El-Ghandour, “A REVIEW OF THE OPTIMIZATION TECHNIQUES APPLIED TO THE DEEP DRAWING PROCESS”.
- [9] P. Wibowo Ndaruhadi, B. Santosa Jurusan Teknik Mesin, and F. Teknik Universitas Jenderal Achmad Yani Jl Terusan Sudirman, “Akurasi Lubang Bor Hasil Proses Pengeboran Pada Material SKD-11.”
- [10] M. Fikri Burli, E. Yudo, N. Pranandita, J. T. Mesin, M. Negeri, and B. Belitung, “Muhamad Fikri Burli, Optimasi Kekasaran Permukaan Proses Drilling Baja SKD 11 pada CNC Milling menggunakan Metode Taguchi Optimasi Kekasaran Permukaan Proses Drilling Baja SKD 11 Pada CNC Milling menggunakan Metode Taguchi Surface Roughness Optimization in Drilling Process of SKD 11 Steel on CNC Milling Using Taguchi Method,” 2021. [Online]. Available: <http://jurnal.unmuhjember.ac.id/index.php/J-Proteksion>

- [11] A. A. Firmansyah and M. Arif Irfa', "Analisa Struktur Mikro Dan Kekerasan Baja S45C ANALISA STRUKTUR MIKRO DAN KEKERASAN BAJA S45C PADA PROSES QUENCH-TEMPER DENGAN MEDIA PENDINGIN AIR."
- [12] Rony Sudarmawan Theryo, *Teknologi Press Dies Panduan Desain*. Yogyakarta: Penerbit Kansius, 2009.
- [13] H. Widjaja, Y. Sania Kamulyan Teknologi Rekayasa Manufaktur, P. Manufaktur Bandung Jl Kanayakan, and D. -Bandung, "ANALISIS SPRINGBACK PADA PROSES V-BENDING DENGAN VARIABEL KEKERASAN POLYURETHANE SEBAGAI DIE PEMBENTUK DAN ARAH TEKUNAN SEARAH GRAIN DIRECTION PELAT," 2023.
- [14] R. K. Saxena and P. M. Dixit, "Prediction of flange wrinkling in deep drawing process using bifurcation criterion," *J Manuf Process*, vol. 12, no. 1, pp. 19–29, Jan. 2010, doi: 10.1016/J.JMAPRO.2010.01.003.
- [15] A. M. Muslimin, D. Luqyana, A. M. Muhamad, and C. Nur Rosyidi, "Application of Quality Function Deployment (QFD) in Die Redesign to Lowering Rework of Stamping Parts," *International Journal of Industrial Engineering and Management*, vol. 14, no. 3, pp. 257–270, Sep. 2023, doi: 10.24867/IJIEM-2023-3-337.
- [16] F. Jeka, M. Syahran Jailani, and U. Islam Negeri Sulthan Thaha Saifuddin Jambi, "Kajian Literatur dalam Menyusun Referensi Kunci, State Of The Art, dan Keterbaharuan Penelitian (Novelty)," 2023.
- [17] N.-H. Kim, "Introduction to Nonlinear Finite Element Analysis," Florida, 2015. doi: 10.1007/978-1-4419-1746-1.
- [18] M. C. Oliveira and J. V. Fernandes, "Modelling and Simulation of Sheet Metal Forming Processes," 2016. [Online]. Available: www.mdpi.com/journal/metals
- [19] Ulil Fawaaaid, "DESIGN AND FINITE ELEMENT ANALYSIS OF 100 TONS HYDRAULIC PRESS STRUCTURES AND CYLINDER AT," 2017.
- [20] D. Roylance, "Finite Element Analysis," 2001. [Online]. Available: <http://ocw.mit.edu/courses/materials-science-and-engineering/3-11-mechanics-of-materials-fall-1999/modules/>