

DAFTAR PUSTAKA

- [1] X. Wang and Y. Zhang, "Effects of Welding Procedures on Resistance Projection Welding of Nuts to Sheets," vol. 57, no. 12, pp. 2194–2200, 2017.
- [2] D. Saputra, A. Sukito Ardjo, dan Giyanto Jurusan Teknik Mesin, and P. S. Negeri Semarang Jl Soedarto, "RANCANG BANGUN JIG DAN FIXTURE GERINDA LUAR OTOMATIS KANVAS REM TROMOL GLP," 2022.
- [3] C. Chikwendu Okpala, "The Design and Need for Jigs and Fixtures in Manufacturing," *Sci. Res.*, vol. 3, no. 4, p. 213, 2015, doi: 10.11648/j.sr.20150304.19.
- [4] M. Z. A. Soleh and M. Mulyadi, "Design and Build JIG Design on Friction Stir Welding Using Fillet Connection on AA6061-T6 Material," *Indones. J. Innov. Stud.*, vol. 14, pp. 8–12, 2021, doi: 10.21070/ijins.v14i.536.
- [5] H. Radhwan, M. S. M. Effendi, M. Farizuan Rosli, Z. Shayfull, and K. N. Nadia, "Design and Analysis of Jigs and Fixtures for Manufacturing Process," *IOP Conf. Ser. Mater. Sci. Eng.*, vol. 551, no. 1, 2019, doi: 10.1088/1757-899X/551/1/012028.
- [6] R. Indrawan *et al.*, "Rancang bangun jig and fixture suction casing untuk proses milling di mesin cnc milling 3-axis," *J. Pendidik. Tek. Mesin Undiksha*, vol. 10, no. 2, pp. 212–220, 2022.
- [7] M. Group, F. A. Business, D. C. Business, and N. Alliance, "Introduction of MISUMI MISUMI ' s Business Operations Comprise :".
- [8] E. Pengelasan, F. Base, S. P. Purbaningrum, and F. Imansuri, "Implementasi Jig Welding Untuk Meningkatkan," vol. 1, pp. 55–64, 2024.
- [9] R. Jha and A. Jha, "Influence of Welding Current and Joint Design on the Tensile Properties of SMAW Welded Mild Steel Joints," *J. Eng. Res. Appl. www.ijera.com*, vol. 4, no. 6, pp. 106–111, 2014.
- [10] J. W. Park *et al.*, "Microstructure, mechanical properties, and wear properties of friction-stir processed S45C steel," *Tribol. Int.*, vol. 186, no. August, 2023, doi: 10.1016/j.triboint.2023.108646.
- [11] D. Malomo, P. Okolo, F. C. Ibeh, S. O. Adewuyi, and D. Malomo, "Evolution in Polymer Technology Journal Preparation and Properties of NR Based Ebonite Rubber Suitable for Use as Engineering Material," *Evol. Polym. Technol. J.*, vol. 2, no. 1, pp. 1–5, 2019.
- [12] H. Samadi, M. M. Ahsan, and S. Raman, "Metrology and manufacturing-integrated digital twin (MM-DT) for advanced manufacturing: Insights from coordinate measuring machine (CMM) and FARO arm measurements," *Next Res.*, vol. 2, no. 2, p. 100299, 2025, doi: 10.1016/j.nexres.2025.100299.

- [13] A. Prefectural *et al.*, “ボールディメンジョンゲージを使用した持ち回りによる座標測定機の性能検査 Evaluation of Performance of Coordinate Measuring Machine on Round Robin Test using Ball Dimension Gauge (Verification of Uncertainty of Coordinate Measurement under Difference of Measurement Strategies) H06,” no. 2, pp. 493–494, 2004.
- [14] A. Yanto and Y. Rinanda, “Analisis Realisasi Pencapaian Target Penerimaan Pajak Daerah Pada Kantor Badan Pendapatan Daerah Kota Padang,” *J. Ris. Akuntansi, Perpajak. dan Audit.*, vol. 1, no. 2, pp. 68–73, 2024, doi: 10.62194/cc867m40.
- [15] M. Dmaic, “OPTIMALISASI DESAIN DAN POSISI JIG WELDING GUNA MENGURANGI SPATTER PADA PRODUKSI HALF OUTER COMP MENGGUNAKAN I . PENDAHULUAN Produk cacat (defect) merupakan cacat atau kekurangan yang dapat menyebabkan turunnya nilai atau kualitas dari suatu produk sehi,” vol. 4, no. 2, pp. 94–103, 2019.
- [16] R. Sundar, A. N. Balaji, and R. M. Satheesh Kumar, “A review on lean manufacturing implementation techniques,” *Procedia Eng.*, vol. 97, pp. 1875–1885, 2014, doi: 10.1016/j.proeng.2014.12.341.
- [17] W. A. N. Wan Saidin, A. Z. Mohd Idris, S. Ravi, A. M. Ahmad Zaidi, and N. I. Kasim, “Detection of Nut Welding Using Poka-Yoke Roller Coaster Jig,” *Appl. Mech. Mater.*, vol. 761, no. May, pp. 170–174, 2015, doi: 10.4028/www.scientific.net/amm.761.170.
- [18] S. Wijaya, S. Hariyadi, F. Debora, and G. Supriadi, “Design and implementation of poka-yoke system in stationary spot-welding production line utilizing internet-of-things platform,” *J. ICT Res. Appl.*, vol. 14, no. 1, pp. 34–50, 2020, doi: 10.5614/itbj.ict.res.appl.2020.14.1.3.