

DAFTAR PUSTAKA

1. Fauzan. (2010). Roll bending pipa untuk pembuatan rangka canopy. Surabaya: Institut Teknologi Sepuluh Nopember.
2. Mustaqim, A. (2012). Perancangan Alat Pengerol Pipa. Yogyakarta: Universitas Negeri Yogyakarta.
3. Novandra, D. R., Tiyasmihadi, T., & Hamzah, F. (2018). Rancang Bangun Roll Bending Machine With Hydraulic Assist. In Conference on Design and Manufacture and Its Aplication (Vol. 1, pp. 168–174).
4. Popov, E. P. (1996). Mekanika Teknik. Jakarta: Erlangga.
5. ROHIM, M. C., & Yunus. (2015). RANCANG BANGUN MESIN Pengerol Plat Bergelombang. Jurnal Rekayasa Mesin, 2(02).
6. Sularso, & Suga, K. (2008). Dasar Perencanaan dan Pemilihan Elemen Mesin (Cetakan ke). Jakarta: PT Pradnya Paramita.
7. Takeshi, S. G., & Sugiarto, H. N. (1999). Menggambar Mesin Menurut Standar ISO. Jakarta: PT. Pradnya Paramita.
8. Fang,G., Gao, W.R., Zhang, X.D.,2015, “Finite Element Simulation and Experiment Verification of Rolling Forming for the Truck Wheel Rim”, International Journal of Precision Engineering and Manufacturing 16, 7 : 1509-1515.
9. Lu,Ping., Zhang,Y.K., Ma, Feng, 2015, “Finite Element Analysis on Multi-Step Rolling Process and Controlling Quality Defect for Steel Wheel Rim”, Anvances in Mechanical Engineering 7, 7:1-11.

10. Chodavarapu,S,, 2004, “Finite Element Analysis And Reliability Study of Multi-Piece Rims, Thesis, Graduate School of Kentucky University.
11. Raj, M, Udayakumar, A., Selvarajan,S., 2013, “Innovative Concept of Correlating Roll Forming Process with Pressing Simulation by Using Altair HyprerWorks”, Altair Technology Conference ;1:1-9.
12. Sonmez,F.O.,2009,”Optimal Shape Design of Shoulder Fillet for Plat and Round Bars Under Various Loadings”,IMechE 223, C:1741-1753.
13. Santos,A.,Guzman,R.,Ramirez,Z.,Cardenas,C.,2016.”Simulation of Stress Concentration Factors in Combined Discontinuities on Flat Plates”, Workshop on Processing Physic-Chemistry Andvanced,Conference Series 743(2016)012014, doi : 10.1088/1742-6596/743/1/012014.
14. G,Totten.,Howes,M.,Inoue,T.,2002, Handbook of Residual Stress and Deformation of Steel, Ohion : ASM International.
15. Callister, W,D., 2007, The Seveth Edition of Materials Science and Engineering An Introduction, New York : Jhon Willey & Sons.