

DAFTAR PUSTAKA

- Ahmad Hasnan S, 2006, *Mengenal Proses Deep Drawing*, Jakarta
- Burchitz, I.A. 2008. *Improvement of Springback Prediction in Metal Forming*, Thesis, Netherlands Institute for Metals Research, Netherlands. Diakses 23 juni 2010 jam 22.00 WIB.
http://doc.utwente.nl/58982/1/thesis_Burchitz.pdf
- Gosling, M., Brosius, Tekkaya. (2008). *Study on the Accuracy of Springback Predictions by Finite Element Analysis*, Institute of Forming Technology and Lightweight Construction, Dortmund University of Technology, Germany. Diakses 8 Mei 2010 jam 17.10 WIB.
http://web.univubs.fr/limatb/EG2M/Disc_Seminaire/Numisheet2008/data/PART_A/individual_chapters/07_numisheet2008_proceedings_chapter7.pdf.
- Hutton, David. 2004. *Fundamentals Of Finite Element Analysis*, International Edition, New York.
- Marciniak, Z., et.al., 2002, *Mechanics Of Sheet Metal Forming*, Butterworth – Heinemann, London.
- Mikanouchi, A, 1999, *FEM simulation and related technology in sheet metal forming*, *Journal of the japan society for technology in sheet metal*
- Modelson, A , 1983, *Plasticity :Theory and Application*, Robert E Krieger Publishing, Company, Florida.
- Prawira L, 1995, *Job Training (CAD-CAM) Die*, PT Fuji Technical Indonesia, Jakarta.
- Rao P. N, 1987, *Manufacture Technology Foundary, Forming and welding*, MCGraw-Hill Companies, New Delhi

Singer, F.L., dan Andrew Pytel. 1995. *Ilmu Kekuatan Bahan (Teori Kokoh-Strength of Material)*, alih bahasa Darwin Sebayang, edisi II, Erlangga, Jakarta.

Siswanto, Waluyo, A. and Omar, Badrul. 2009. *Die Surface Design Optimization Accommodating Springback Assisted By An Automatic Surface Generator*, University Tun Hussein Onn Malaysia, Malaysia.

Suchy, I ,1997, *Handbook Die Design*, MCGraw-Hill Companies, New York.

Thimoshenko dan Godier. 1986 *Teori Elastisitas* (alih bahasa Darwin Sebayang) edisi III. Jakarta, Erlangga.

Tozowa, Y, 1990, *forming technology for raising the accuracy of sheet formed product, journal of material processing technology.*