

## DAFTAR PUSTAKA

- ASM International, 1995, ASM Metal Handbook Vol 16 – Machining 9<sup>th</sup> edition, *ASM International Inc.*
- Brinksmeier, E., Preuss, W., 2012, Micro-machining, *Royal Society*. Page 3973 – 3974.
- Boljanovic, Vukota, Sheet Metal Forming Processes And Die Design
- DIN 8584-3, 2003. Manufacturing processes forming under combination of tensile and compressive conditions-Part 3: Deep drawing; classification, subdivision, terms and definitions,
- Gau, JT., Chen, CH., Yang, ZY., Studying The Micro Deep Drawing Process Through Drawing Brass Micro Cups 2009
- Groover, M.P., 2010, Fundamentals of Modern Manufacturing: materials, processes, and systems, edisi ke-4, *John Wiley & Sons, Inc., United States.*
- Hadi, S., 2014, Micro Deep Drawing of Aluminium foils AA1235., School of Mechanical, Materials and Mechatronic Engineering Faculty of Engineering and Information Sciences University of Wollongong.
- Halil, ID., Esner, C., Yasar, M., vol. 206, pp. 152-160, 2008. Effect of the blank holder force on drawing of aluminum alloy square cup: Theoretical and experimental investigation, *Journal of Materials Processing Technology*.
- [Http://www.engineering-mechanical.blogspot.com/2007/03/tensile-test.html](http://www.engineering-mechanical.blogspot.com/2007/03/tensile-test.html), 25 Juli 2019
- [Http://www.kemenperin.go.id/artikel/18967/Making-Indonesia-4.0:-Strategi-RI-Masuki-Revolusi-Industri-Ke-4](http://www.kemenperin.go.id/artikel/18967/Making-Indonesia-4.0:-Strategi-RI-Masuki-Revolusi-Industri-Ke-4) ,25 Juli 2019
- [Http://www.mubion.com/en/#our-projects](http://www.mubion.com/en/#our-projects), 25 Juli 2019
- [Http://syaefulanwar04.blogspot.com/2018/01/makalah-sistem-pneumatik.html](http://syaefulanwar04.blogspot.com/2018/01/makalah-sistem-pneumatik.html) , 28 Juli 2019
- [Https://www.academia.edu/11577811/Aluminium](https://www.academia.edu/11577811/Aluminium), 30 Juli 2019
- [Http://www.custompartnet.com/wu/sheet-metal-forming](http://www.custompartnet.com/wu/sheet-metal-forming), 5 oktober 2019
- Irthia, Ihsan Khalaf (2014) Process analysis and design in micro deep drawing

utilizing a flexible die. *PhD thesis*.

- Kalpakjian, S., Schmidt, S.R., 2009, Manufacturing Engineering and Technology, edisi ke-6, *Prentice Hall*
- Kovac, P., Viktor Tittel., Blank holder force optimization of hemispherical product using numerical simulation.
- Mogielnicki, Krzysztof, Numerical Simulation in Microforming for Very Small Metal Elements, *Bialystok University of Technology*
- Pranoto, S.H., Mahardika, M., 2017, Desain Dan Manufaktur Micro Punch CNC Machine Dan Analisa Kualitas Permukaan Sisi Potong Hasil Punching Dengan Sistem Pneumatik Pada Material Pure Titanium Sheet, *Thesis, Universitas Gadjah Mada, Yogyakarta*.
- Pratama, J., Mahardika, M., 2017, Studi Eksperimental Proses Punching Pada Bentuk Kompleks Dengan Material Pure Titanium Menggunakan Mesin Micro Punch CNC, *Thesis, Universitas Gadjah Mada, Yogyakarta*.
- Qin, Y A. B. (2010). Overview of manufacturing. In *Micromanufacturing Engineering and Technology. Elsevier*.
- Razali, Akhtar Razul and Qin, Yi, 2013, A review on micro-manufacturing, microforming and their key issues, *Procedia Engineering 53 ( 2013 ) 665 – 672*.
- Ristiawan, I., 2016, Studi Eksperimental Pengaruh Parameter *Blanking* Terhadap Kualitas *Sheared Edge* Pada Pelat *Titanium, Brass, dan Copper* Dengan Menggunakan Mesin *Micro Punch CNC*, *Thesis, Universitas Gadjah Mada, Yogyakarta*
- Saran, M.J., Schedin, E., Samuelsson, A., Melander, A., Gustafsson, C., vol. 112, pp. 272-277, 1990 Numerical and experimental investigations of deep drawing of metal sheets, *Journal of Engineering for Industry, Transactions of the ASME*.
- Vollertsen, F., Hu, Z., Niehoff, H., Schulze, H., Theiler, C., vol. 151, pp. 70-79, 2004, State of the art in micro forming and investigations into micro deep drawing, *Journal of Materials Processing Technology*.
- Vollertsen, F., Hu, Z., vol. 4, pp. 553-559, 2010/12/01 2010, Analysis of punch

velocity dependent process window in micro deep drawing, *Production Engineering*.

Wifi , A.S., Gharib, H., Younan, M., Nassef, A. vol. 18, p. 4, 2006., Optimization of the blank holder force in cup drawing, *Journal of Achievements in Materials and Manufacturing Engineering*.

Wifi ,A., Mosallam,A., vol. 24, pp. 315-323, 2007. Some aspects of blank-holder force schemes in deep drawing process, *Journal of Achievements in Materials and Manufacturing Engineering*.

Yoshihara,S., Manabe, K I., dan Nishimura, H., vol. 170, pp. 579-585, 2005. Effect of blank holder force control in deep-drawing process of magnesium alloy shee, *Journal of Materials Processing Technology*.