

DAFTAR PUSTAKA

- Awasthi, Ankita. "Sustainable and smart metal forming manufacturing process." *Materials Today: Proceedings*, 2021.
- Azo. *Aluminium/Aluminum 1100 Alloy (UNS J91100)*. 2018.
<https://www.azom.com/article.aspx?ArticleID=6588> (diakses April 12, 2022).
- Behrens, G, M Ruhe, H Tetzl, dan F Vollersten. "Effect of Tool Geometry Variation on the Punch Force in Micro Deep Drawing of Rectangular Components." *Production Engineering: Research and Development*, 2015: 195-201.
- Callister, D W. "Fundamental." *Fundamentals of Materials Science and Engineering*, 2001.
- Chen F, Chiu K. "Stamping Formability of Pure Titanium Sheet." *Jurnal Of Materials Processing Technology*, 2005: volume 170, issue 1-2, pages 181-186.
- Chern, L G, dan S G Wang. "Punching of noncircular micro-holes and development of micro-forming." *Precision Engineering*, 2007: volume 31, pages 210-217.
- Fuzisaka, Mori K. M Maeno. "An Application of Finite Element Method and Design of Experiments in the Optimization of Sheet Metal Blanking Process." *Jordan Journal of Mechanical and Industrial Engineering*, t.thn.: volume 2, number 1, pages 53-63.
- Gotoh, Manabu. "A study of high-rate shearing of commercially." *Journal of Materials Processing Technology*, 2000.
- Groover, Mikeel P. "Fundamental of Modern Manufacturing." *Materials, Processes, and Sysytem*, 2010: 457.
- Grunbaum. "INFLUENCE OF CUTTING SPEED ON THE QUALITY." *Trends in the Development of Machinery and Associated Technology*, 1996.
- Keyan Wang, Zhiliang Ning. "Shear punching of a Co₂₀Cr₂₀Fe₂₀Ni₂₀Mn₁₅Cu₅ high entropy alloy." *Journal of Alloys and Compounds*, 2021.
- Kurniawan, Yani. "The Effect Of Punching Geometry On Punching Process In Titanium Sheet." *Jurnal Technology*, 2019.

M. Gotoh. *A study of high-rate shearing of commercially*. Gifu University, Japan.

Metline. *1100 Aluminium Sheets Manufacturing & Suppliers*. t.thn.

<https://themetalsfactory.com/product/aluminium-products/sheets/1100aluminium-sheets/>

(diakses April 12, 2022).

Pratama, Juan, dan Muslim Mahardika. "Studi Eksperimental Proses Punching pada Bentuk Kompleks dengan Material Pure Titanium Menggunakan Mesin Micro Punch CNC." 2018: 36.

Rajkumar, S. "Strength and stiffness characteristics of A3003 aluminum honeycomb." *Proceedings*, 2020.

Rao, Y, dan Y Pan. "An integrated knowledgebased system for sheet metal cutting–punching." *Knowledge Based Systems*, 2009: 368-375.

Seo, Young. *Blanking questions have you on the edge*. 11 October 2005. <https://www.thefabricator.com/> (diakses Agustus 4, 2022).

Sudrajat, Angger. "Analisis Sifat Mekanik Hasil Pengelasan Aluminium AA 1100 Dengan Metode." 2012.

Techonics. *LJ12A3-4-Z/BX (Proximity Sensor, Inductive, NPN-NO Output)*. 2018. <https://www.techonicsltd.com/> (diakses Agustus 4, 2022).

Wang, Keyan. "Shear punching of a Co20, Cr20, Fe20, Ni20, Mn15, Cu5 high entropy alloy." *Journal of Alloys and Compounds*, 2021.

Warring. "Pneumatic Handbook." 1982.

Wibawa, Achmad Fajar. "Pengaruh Rolling Line Material Stainless Steel 304." *Micropunch*, 2020.

Zhijie Zeng, dkk. "Study of Machining Accuracy of Micro Punching Mold Using Micro-EDM." *Conference on Electro Physical and Chemical Machining*, 2018.