

DAFTAR PUSTAKA

- Adnan Akkurt. 2015. *The Effect of Cutting Process on Surface Microstructure and Hardness of pure and Al 6061 Aluminium Alloy*. Ankara : Gazi University.
- Bayu Satriya Wardhana, Rizki Aringga Perkasa, Rizky Khusnul Walid. 2017. Pengaruh Pemotongan Terhadap Karakter Permukaan Potong SS 304 Pada Proses *Abbrasive Water Jet Cutting*. Malang : Universitas Brawijaya
- Bekir Yilbas. 2016. *Laser cutting of various materials: Kerf width size analysis and life cycle assessment of cutting process*. Dhahran : King Fahd University
- Dagmar Klichova. 2014. "Study of the Effect of Material Machinability on Quality of Surface Created by Abrasive Water Jet"
- Lakhdar Bouzid, S. Beihaldi, Mohamed Athmane Yallese, Tarek Mabrouki. 2014. *RMS-based optimization of surface roughness when turning AISI 420 stainless steel*. Guelma : International Journal of Materials and Product Technology
- Purwanti, E.P dan Pilarian, F. (2012). Optimasi parameter proses pemotongan *stainless steel SUS 304* untuk kekasaran permukaan dengan metode *response surface*. Surabaya : Politeknik Perkapalan Negeri Surabaya.
- Rakasita R, Kurniawan B.W. 2016. Optimasi parameter mesin laser *cutting* terhadap kekasaran dan laju pemotongan pada SUS 316l menggunakan *taguchi grey relational analysis method*. Surabaya : Politeknik Perkapalan Negeri Surabaya.
- Reihane Nafar Dehsorkhi, Soheil Sabooni, Abdoulmajid Eslami, Fathallah Karimzadeh, Behzad Sadeghian. 2016. *Study on the Effect of Laser Welding Parameters*

on the Microstructure and Mechanical Properties of Ultrafine Grained 304L Stainless steel.

Senthil Kumar. (2014). *Laser Cutting Process – A Review*. Tamilnadu, India : TRP Engineering College

Serope Kalpakjian. (2014). *Manufacturing Engineering and Technology*. Chicago: Illinois Institute of Technology.

Zhaenal Arifin. 2018. Pengaruh Variasi Cutting Speed Terhadap Kekasaran Permukaan Sus 304 Pada Proses Laser Cutting Menggunakan Gas N2. Malang : Universitas Brawijaya