

DAFTAR PUSTAKA

- [1] Rumah mesin., 2006, Pembuatan mesin pencacah plastic
- [2] Al-Salem,S.M., Lettieri, P. , Baeyens, J. 2009. Recycling and recovery routes of plastic solid waste (PSW): A review.
- [3] Kumar S., Panda, A.K., dan Singh, R.K., 2011, A Review on Tertiary Recycling of High-Density Polyethylene to Fuel, Resources, Conservation and Recycling Vol. 55 893– 910.
- [4] UNEP (United Nations Environment Programme), 2009, Converting Waste Plastics Into a Resource, Division of Technology, Industry and Economics International Environmental Technology Centre, Osaka/Shiga
- [5] Smith, F.J.M. (1992). *Basic fabrication and welding engineering*, Hong Kong: Wing Tai Cheung Printing Co. Ltd.
- [6] Jaya manunggal, Pisau Penghacur Plastik, <http://kawatlas.jayamanunggal.com/pisau-penghancur-plastik/>, diakses tanggal November 24, 2017
- [7] Sularso, Kiyokatsu Suga. (2002). *Dasar Perencanaan Dan Pemilihan Elemen Mesin*. Jakarta: Pradnya Paramita
- [8] Okasatria Novyanto, *Elemen Mesin – Poros*, <http://okasatria.blogspot.com/2007/10/engineering-knowledge.html> di akses Pada, 27 Agustus 2018.
- [9] Dr. Dwi Rahdiyanta., (2010). *Proses Bubut (Turning)*., Jurusan Pendidikan Teknik Mesin. Universitas Negeri Yogyakarta, Yogyakarta