

DAFTAR KEPUSTAKAAN

[1] Rasyid.M dkk. 2009. Makalah alumunium murni dan paduan. Institut Pertanian Bogor. Bogor

[2] Songmene.V, Khettabi. R, Zaghbani.I, Kouam.J, dan Djebara.A. 2011. Machining and Machinability of Aluminum Alloys. École de technologie superieure (ÉTS). Canada. Tersedia pada : <http://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CCAQFjAA&url=http%3A%2F%2Fwww.intechopen.com%2Fdownload%2Fpdf%2F13408&ei=ZplmVaeAJ5K3uATJxYCQCQ&usg=AFQjCNHeOljqcxeZjiZFJCOwmSMdPDG9rQ&bvm=bv.93990622,d.c2E>. Diakses pada tanggal 13-03-2015 (14.35 Wib)

[3] Quaker. 2013. Skill builder (Machinability Ratings). Tersedia pada : http://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&cad=rja&uact=8&sqi=2&ved=0CC4QFjAB&url=http%3A%2F%2Fwww.quakerchem.com%2Fw-content%2Fuploads%2Fpdf%2Fskill_builders%2Fno10_machinability_ratings.pdf&ei=qxZeVdv_EYyRuASu3oK4Bg&usg=AFQjCNEVMQMw4sPUp5hX2592k_lbxmmfvQ&bvm=bv.93756505,d.c2E. Diakses pada tanggal 07-04-2015 (15.33 Wib)

[4] Daryus.A .2009. Artikel proses produksi II. Universitas darma persada. Jakarta

[5] Babu.S.S, dan Vinayagam. B K. 2012. Parameters involved in drilling of Al based Metal Matrix Composites – A Review. International Journal of Engineering and Innovative Technology (IJEIT). Vol 1(4)

[6] Ozek. C, dan Demir. Z. 2013. Investigate the Friction Drilling of Aluminium Alloys According to the Thermal Conductivity. TEM Journal. Vol 2 (1)

[7] Treurnicht.N.F, Joubert.H.J, Oosthuizen. G.A, dan Akdogan. G. 2010. Investigating of eco- and energy-efficient lubrication strategies for the drilling of light metal alloys. South African Journal of Industrial Engineering. Vol 21(2)

[8] Bahçe.E, dan Ozel.C. 2013. Experimental Investigation of the Effect of Machining Parameters on the Surface Roughness and the Formation of Built Up Edge (BUE) in the Drilling of Al 5005. Department of Mechanical Engineering. Turkey

[9] Pusavec.F, Kopak.J.2011. Sustainability assessment : Cryogenic machining of inconel 718. Strojnikski vestnik-Jurnal of mechanical engineering. Vol 57. Pp 637-647

[10] Pusavec.F, Kopak.J.2009. concepts of sustainable machining processes. Trends in the development of machinery and associated technology. tunisia

[11] Dillon.Jr, Jawahir.I.S. 2013. A thermal analysis framework for cryogenic machining and its contribution to product and process sustainability. University of kentucky. USA

[12] Astakhov.P.V. . Ecological machining ; Near-dry machining. USA

[13] Spitzenverband. 2010. Minimum Quality Lubrication of Machining Operation. Deutsche Gesetzliche Unfallversicherung (DGUV). Jerman

