

## DAFTAR REFERENSI

- [1] Yang, John L & Chen, Yoseph C, *A Systematic Approach for Identifying Optimum Surface Roughness Performance in End-Milling Operations*, Journal of Industrial Technology, Taiwan, 2001.
- [2] Lou, Mike S & Chen, Yoseph C, *Surface Roughness Prediction Technique*[3] FX Sugeng Riyanto, *CAD to NC, NC program Generator Inside Auto CAD*, PPSE UI, 2000
- [3] Schey J.A (1987). *Introduction to Manufacturing Processes 2nd ed.*, McGraw-Hill Book Co.
- [4] Sandvik Coromant, *Metalcutting Technical Guide*, Hand book from sandvik Coromant, 2005
- [5] B.C Macdonald & Co, *Basic Components & Elements of Surface Topography*, [http://www.jjjtrain.com/vms/engineering\\_surface\\_finish](http://www.jjjtrain.com/vms/engineering_surface_finish). (4/7/2007 11:45 AM)
- [6] T.V. VORBURGER, *Surface Finsh Metrology Tutorial*, National Institute of Standards and Technology, Gaithersburg, 1990
- [7] Kalpakjian, Schmid. *Manufacturing Processes for Engineering Materials, 4th ed.* Courtesy of The Ingersoll Cutting Tool Company Prentice Hall, 2003.
- [8] Max Heinzler,cs *Tabellenbuch Metal*, Verlag europa-Lehrmittel. Nourney, Vollmer GmbH & Co, 1992
- [9] Sandvik Coromant, *Metalcutting Main Catalogue*, 2007
- [10] Gandjar Kiswanto, *Materi kuliah Proses Produksi*, Lab. Teknik Manufaktur Tek. Mesin UI, 2005
- [11] <http://www.machinetools.com> (3/12/2008 09:07 AM)
- [12] Mitutoyo Catalogue Form. 2008
- [13] Meriam, J.L., L.G. Kraige (2004). *Engineering Mechanics Dynamics Fifth Edition (SI version)*. Singapore: John Willey&Sons Inc.
- [14] [http://www.carbonconcepts.co.uk/product\\_pages](http://www.carbonconcepts.co.uk/product_pages) (3/12/2008 09:36 AM)
- [15] E. Paul Degarmo, J. B. (2003). *Materials and Process in Manufacturing*. New Jersey: Willey.
- [16] Ganjar K., Zulhendri (2006). *Pengaruh tipe pahat dan arah pemakanan permukaan berkontur pada pemesinan milling awal (roughing) dan akhir (finishing) terhadap kualitas permukaan hasil pemesinan*. Tesis. DTM-FTUI.