

DAFTAR PUSTAKA

1. arifh. "sprocket"
<https://arifh80.wordpress.com/2014/09/02/sprocket/>
2. Sumardi,didi."transmisi tenaga"
(<http://web.ipb.ac.id/~tepfeta/elearning/media/Bahan%20Ajar%20Motor%20dan%20Tenaga%20sistem%20transmisi%20tenaga-1.htm>)
3. (Machinery Publishing Company, *Sprocket Rantai Rol*, The Industrial Press, 1921)
4. Calliester, W.D., ***Material Science and Engineering an Introduction***, 8th Edition, University of Utah.
5. Sulaeman,herman. "standarisasi baja"
(<http://beyond-steel.blogspot.co.id/2014/12/cara-membaca-sistem-penomor-an-standarisasi-baja-jis-aisi-astm-sni-sae.html>)
6. William F. Smith, ***Foundation of materials science and Engineering***, 4th Edition, McGraw-HILLINTERNATIONAL EDITION
7. Kusuma, Masudah., ***Cara Membaca Diagram Fasa***, 02 Januari 2012
<http://masudahkusuma.blogspot.com/2012/01/sem.html>
8. Herytanto. "case hardening"
<http://memedcupu.blogspot.co.id/2011/08/case-hardening.html>
9. Tarigan, Bukti., ***Panduan Praktikum Material Teknik***, Teknik Mesin, FT-UNPAS, 2013.
10. ASM Handbook., ***Metallography and Microstructure***, 9th Edition, Volume 9, American Society for Metals International, United Stated of America, 1995.
11. ASM Metal Handbook, ***Atlas of Microstructure of Industrial Alloy***, 8th Edition, Volume 7, American Society for Metals, Ohio.
12. Dieter, G.E., ***Metalurgi Mekanik***, Edisi 3, Erlangga, Jakarta, 1987.s
13. Machinery Publishing Company, ***Sprocket Rantai Rol***, The Industrial Press, 1921.
14. Sutrisno, "***Kajian Tinning (Sn Plating dalam Dunia Industri***" Journal Foundry Vol. 3, No. 1, 1 April 2013, hal 19-24