

## DAFTAR PUSTAKA

1. <http://angga.staff.ipb.ac.id/files/2016/02/12-Ekonomi-gerakan-09.pdf> diakses pada tanggal 20 Januari 2017
2. <http://lib.ui.ac.id/file?file=digital/20307476-T31178-Analisis%20resiko.pdf> diakses pada tanggal 9 Desember 2016
3. <http://m.made-in-china.com/product/China-2500kg-Scissor-Hydraulic-Table-Lift-707306472.html> diakses pada tanggal 12 April 2017
4. <http://matiusmanik.blogspot.co.id/2014/01/rapid-entire-body-assessment.html> diakses pada tanggal 20 Januari 2017
5. [http://www.midlandpallettrucks.com/adminimages/Company\\_16/TFD35%20scissor%20lift%20table.pdf](http://www.midlandpallettrucks.com/adminimages/Company_16/TFD35%20scissor%20lift%20table.pdf) diakses pada tanggal 12 April 2017
6. [http://www.vestilmfg.com/products/ergosol/scissor\\_lift.htm](http://www.vestilmfg.com/products/ergosol/scissor_lift.htm) diakses pada tanggal 12 April 2017
7. <https://indonesian.alibaba.com/product-detail/construction-tools-plastic-putty-knife-with-rubber-handle-60530041868.html> diakses
8. <https://indonesian.alibaba.com/product-detail/construction-tools-plastic-putty-knife-with-rubber-handle-60530041868.html> diakses pada tanggal 12 April 2017
9. <https://indonesian.alibaba.com/product-detail/construction-tools-plastic-putty-knife-with-rubber-handle-60530041868.html> diakses pada tanggal 12 April 2017
10. <https://indonesian.alibaba.com/product-detail/construction-tools-plastic-putty-knife-with-rubber-handle-60530041868.html> diakses pada tanggal 12 April 2017
11. [https://www.alibaba.com/product-detail/Beech-woodwork-school-bench-for-sale\\_1544672008.html](https://www.alibaba.com/product-detail/Beech-woodwork-school-bench-for-sale_1544672008.html) diakses pada tanggal 10 April 2017
12. [https://www.alibaba.com/product-detail/High-quality-woodworker-s-bench\\_60184124768.html](https://www.alibaba.com/product-detail/High-quality-woodworker-s-bench_60184124768.html) diakses pada tanggal 10 April 2017
13. [https://www.alibaba.com/product-detail/Rubber-Wood-Wooden-work-bench-for\\_60635800791.html](https://www.alibaba.com/product-detail/Rubber-Wood-Wooden-work-bench-for_60635800791.html) diakses pada tanggal 10 April 2017
14. <https://www.perkakasku.com/pengangan-amplas-pad-holder-generic-180x85mm-ap076.html> diakses pada tanggal 12 April 2017
15. <https://www.tokopedia.com/tokopteknik/gagang-amplas-hand-sander-pegangan-amplas-velcro-kotak-taiyo> diakses pada tanggal 12 April 2017
16. Iridiastadi, Ir. Hadianto, MSIE, Ph.D. dan Yassierli, Ph.D. 2014. Ergonomi Suatu Pengantar. Bandung: PT Remaja
17. Nurliah, Aah. 2012. Analisis Risiko Muskuloskeletal Disorders (MSDs) Pada Operator Forklift Di PT. LLI Tahun 2012. Tesis. Universitas Indonesia.
18. Nurmianto, E., 2004, "Ergonomi, KonsepDasardanAplikasinya", PT.GunaWidya, Surabaya.
19. Satalaksana, I. ,dkk., *Teknik Tata Cara Kerja*, Bandung: Penerbit ITB, 1982.