

## DAFTAR PUSTAKA

1. Nurmianto, Eko, 1998, Ergonomi : *Konsep Dasar dan Aplikasinya*, edisi pertama, Penerbit Guna Widya.
2. Sitalaksana, Anggawisastra, Tjakraatmadja, 2006, Teknik Perancangan Sistem Kerja, Institut Teknologi Bandung, Bandung, Indonesia.
3. Weimer, Jon; 1993; Handbook of Ergonomic and Human Factors Table; PTR Prentice Hall, EnglewoodClifft, New Jersey 07632.
4. Sunaryo, Wowo K. 2014. *Ergonomi dan K3*. Bandung : PT Remaja Prosdakarya.
5. Sucipto, CD; “Keselamatan dan Kesehatan Kerja”, Cetakan pertama, Gosyen Publishing, Yogyakarta, 2014.
6. Monden, Yasuhiro., “Sistem Produksi Toyota buku pertama”, Buku Pertama, PT.Pustaka Binaman Pressindo, Jakarta, 1995
7. Ulrich, Karl T., Steven D Eppinger, 2000, Product Design and Development, 2nd Edition, McGraw Hill Companies Inc. USA.
8. <http://aselhudangmanagement.blogspot.com/2013/04/analisis-resiko-postue-dengan-metode.html>
9. <http://ilmumanajemenindustri.com/pengertian-cause-and-effect-diagram-Fishbone-diagram-cara-membuat-ce/>
10. <http://www.hdesignideas.com/2011/07/menentukan-ukurantangga-dan-anak-tangga.html>
11. [https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/488824/20160101-375\\_2016\\_P2\\_Vol1\\_Chapter\\_10\\_V1-0\\_Manual\\_Handling.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/488824/20160101-375_2016_P2_Vol1_Chapter_10_V1-0_Manual_Handling.pdf)
12. <https://youtu.be/tiAKYR00q78> Cara kerja Stacker Manual
13. [https://munkavedo.blog.hu/2015/09/24/reblog\\_munkavedelmi\\_eszkozok\\_beszerezeskor\\_mire\\_kell\\_figyelni](https://munkavedo.blog.hu/2015/09/24/reblog_munkavedelmi_eszkozok_beszerezeskor_mire_kell_figyelni)
14. <http://sarungtangansafety.com/solvex/216-solvex-37-165-sarung-tangan-safety-u-proses-kimia-agro-chemical-painting-printing-fabrikasi-metal.html>

15. <https://denkowanahanasakti.wordpress.com/material-handling/oic/oic-hand-pallet-truck-series/>

