

REFERENCES

- ACS Group. (2022, April 28). *Solusi Teknologi Real Time Location System dengan Passive RFID Tag*.
- Adeodu, A., Maladzhi, R., Kana-Kana Katumba, M. G., & Daniyan, I. (2023). Development of an improvement framework for warehouse processes using lean six sigma (DMAIC) approach. A case of third party logistics (3PL) services. *Heliyon*, 9(4). <https://doi.org/10.1016/j.heliyon.2023.e14915>
- Aljunaidi, A., & Ankrak, S. (2014). The Application of Lean Principles in the Fast Moving Consumer Goods (FMCG). *Journal of Operations and Supply Chain Management*, 7(2), 1–25. <https://doi.org/10.12660/joscmv7n2p1-25>
- Arthur, J. (2011). *Lean Six Sigma Demystified* (2nd ed.). McGraw-Hill.
- Bozer, Y. A. (2012). *Developing and Adapting Lean Tools/Techniques to Build New Curriculum/Training Program in Warehousing and Logistics*. <https://og.mhi.org/downloads/learning/cicmhe/funding/leanwarehousing.pdf>
- Chen, J. C., Cheng, C. H., Huang, P. B., Wang, K. J., Huang, C. J., & Ting, T. C. (2013). Warehouse Management with Lean and RFID Application: A Case Study. *The International Journal of Advanced Manufacturing Technology*, 69.
- CIRFRID Tech. (2021, September 18). *How Does RFID Work in Warehouse Management System*.
- Crepak. (2020, December 10). *RFID in Smart Warehouse Management*. <https://www.youtube.com/watch?v=OOnQyM33AWM>.
- CV Dharma Indonesia. (2021, November 7). *Animasi RFID Warehouse*.

Dotoli, M., Epicoco, N., Falagario, M., Costantino, N., & Turchiano, B. (2015a).
An integrated approach for warehouse analysis and optimization: A case study.
Computers in Industry, 70(1), 56–69.
<https://doi.org/10.1016/j.compind.2014.12.004>

Dotoli, M., Epicoco, N., Falagario, M., Costantino, N., & Turchiano, B. (2015b).
An Integrated Approach for Warehouse Analysis and Optimization: A Case
Study. *Computers in Industry*, 70(1), 56–69.
<https://doi.org/10.1016/j.compind.2014.12.004>

Gaspersz, V. (2007). *Lean Six Sigma for Manufacturing and Service Industries*.
Gramedia Pustaka Utama.

Hadiguna, R. A., & Setiawan Hari. (2008). *Tata Letak Pabrik*. Penerbit Andi Offset.

Hines, P., & Rich, N. (1997). The Seven Value Stream Mapping Tools.
International Journal of Operations and Production Management, 17(1), 46–
64. <https://doi.org/10.1108/01443579710157989>

Hines, Peter., & Taylor, David. (2000). *Going Lean : A Guide to Implementation*.
Lean Enterprise Research Centre.

JD Group. (2016, October 14). *RFID Technology Developed by JD Group Total
Logistics*. <https://www.youtube.Com/Watch?V=rCDCvDVJQcU>.

Kusumaningsyah, Y. W. (2024). *Pengaruh Penerapan Supply Chain Management
Terhadap Kinerja Perusahaan Melalui Keunggulan Bersaing pada CV Surya
Sejati Motor*. Sekolah Tinggi Ilmu Administrasi dan Manajemen Kepelabuhan
Barunawati.

Myerson, P. (2012). *Supply Chain and Logistics Management*. McGraw-Hill.
www.psiplanner.com

Nachrul Ilmi, M., Pudji, E. W., & Condro Winursito, Y. (2024). Implementation of Lean Warehouse to Improve The Performance of Warehouse Activities at PT. ABC. *Indonesian Journal of Computer Science Attribution*, 13(1), 770–782.

Nash, M., & Poling, S. R. (2008). *Value Stream Mapping: The Complete Guide to Production and Transactional Mapping*. CRC Press.

Nilamsari. (2020). *Pengembangan Lean Tool Berbasis Lean Assessment Matix Sebagai Alat Bantu pada Implementasi Lean Warehouse*. Institut Teknologi Sepuluh Nopember.

Pogowonto, A., & Amrina, U. (2020). Reduction of Cycle Time in Vehicle Engine Assembly Line Using Karakuri Kaizen. *International Journal of Engineering Research and Advanced Technology*, 06(10), 49–57. <https://doi.org/10.31695/ijerat.2020.3657>

Prasetyawan, Y., & Ibrahim, N. G. (2020). Warehouse Improvement Evaluation using Lean Warehousing Approach and Linear Programming. *IOP Conference Series: Materials Science and Engineering*, 847(1). <https://doi.org/10.1088/1757-899X/847/1/012033>

Primadi¹, A., Tohir², M., Jelita, M., & Asmoro³, K. (2024). Analisis Strategi Manajemen Pergudangan pada Pengiriman Barang dan Kualitas Produk Terhadap Kepuasan Pelanggan. *Jurnal Siber Transportasi Dan Logistik*, 2(1), 40–48. <https://doi.org/10.38035/jstl.v2i1>

Quang Le, H. (2023). Applying the 5W-1H and 4M Method to Evaluate the Content of Analyzing the Export Business Organization Process: QSA Approach. *Science & Technology Development Journal - Economics - Law and Management*, 7(4), 4961–4968. <https://doi.org/10.32508/stdjelm.v7i4.1270>

Richards, & Gwynne. (2014). *Warehouse Management* (2nd Edition). KoganPage.

Ridwan, M., & Rizal Gaffar, M. (2022). Efisiensi Persediaan dan Distribusi Melalui Integrasi Supplu Chain Management. *Applied Business and Administration Journal*, 1.

Rushton, A., Croucher, P., & Baker, P. (2014). *The Handbook of Logistics and Distribution Management* (5th ed.). KoganPage. www.koganpage.com

Sato, K., Kuroda, S., & Owan, H. (2020). Mental Health Effects of Long Work Hours, Night and Weekend Work, and Short Rest Periods. *Social Science and Medicine*, 246. <https://doi.org/10.1016/j.socscimed.2019.112774>

Tompkins, J. A., White, J. A., & Bozer, Y. A. (2010). *Facilities Planning*. John Wiley & Sons, Inc.

Tompkins, J. A., White, J. A., Bozer, Y. A., & Tanchoco, J. M. A. (2010). *Facilities Planning* (4th ed.). John Wiley & Sons, Inc.

Visser, J. de. (2014). *Lean in the Warehouse: Measuring Lean Maturity and Performance within a Warehouse Environment*. Erasmus University Rotterdam.

Womack, J. P., & Jones, D. T. (1997). *Lean Thinking—Banish Waste and Create Wealth in your Corporation*. Free Press.

