

DAFTAR PUSTAKA

- Adithia, B. (2023). *Lean Warehousing: Denisi, Tujuan, dan Konsepnya!*
<https://rederp.co.id/>
- al farizi, W. (2023). *PERBAIKAN OPERASI GUDANG DISTRIBUTION CENTER DENGAN PENDEKATAN LEAN WAREHOUSING PADA PERUSAHAAN KOSMETIK.*
- Barsalou, M. A. (2015). *Root Cause Analysis A Step-By-Step Guide to Using the Right Tool at the Right Time.*
- Bashir, H., Alsyouf, I., Shamsuzzaman, M., & Haridy, S. (2020). *Lean Warehousing: A Case Study in a Retail Hypermarket.*
<https://www.researchgate.net/publication/344332359>
- Bestari, B. P., & Fatma, E. (2020). *PENERAPAN LEAN WAREHOUSING UNTUK MENINGKATKAN KINERJA AKTIVITAS GUDANG PADA PERUSAHAAN PERCETAKAN BUKU IMPLEMENTATION OF LEAN WAREHOUSING TO IMPROVE WAREHOUSING ACTIVITY PERFORMANCE IN BOOK PRINTING COMPANY WAREHOUSE.*
- Calzon, B. (2023). *The datapine Blog News, Insights and Advice for Getting your Data in Shape.* <https://www.datapine.com/blog/warehouse-kpis-metrics-examples/#:~:text=A>

Contras, O. (2022). *Untangling with Value Stream Mapping How to Use VSM to Address Behavioral and Cultural Patterns and Quantify Waste in... (Ovidiu Contras.) (Z-Library)*.

Dotoli, M., Epicoco, N., Falagario, M., Costantino, N., & Turchiano, B. (2015). 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>

Earley, john. (2016). *The Lean Book of Lean*.

Faveto, A., Traini, E., Bruno, G., & Lombardi, F. (2021). Development of a key performance indicator framework for automated warehouse systems. *IFAC-PapersOnLine*, 54(1), 116–121. <https://doi.org/10.1016/j.ifacol.2021.08.013>

Ibrahim, naufal ghani. (2020). *EVALUASI PERGUDANGAN DENGAN PENDEKATAN LEAN WAREHOUSING DAN LINEAR PROGRAMMING (STUDI KASUS PT. X)*.

Johan, A., & Soediantono, D. (2022). Literature Review of the Benefits of Lean Manufacturing on Industrial Performance and Proposed Applications in the Defense Industries. Dalam *Journal of Industrial Engineering & Management Research* (Vol. 3, Nomor 2). <http://www.jiemar.org>

Karningsih, P. D., Pangesti, A. T., & Suef, M. (2019). Lean Assessment Matrix: A Proposed Supporting Tool for Lean Manufacturing Implementation. *IOP Conference Series: Materials Science and Engineering*, 598(1). <https://doi.org/10.1088/1757-899X/598/1/012082>

Kartika, N., & Latifah, I. Y. (2020). *ANALISIS LEAN MANUFACTURING DENGAN VALUE STREAM MAPPING UNTUK MENIDENTIFIKASI WASTE PADA UD EXECUTIVE MAKMUR ABADI*. www.kompas.com

Ketchanchai, P., Tangchaidee, K., & Kongprasert, N. (2021). Lean Warehouse Management through Value Stream Mapping: A Case Study of Sugar Manufacturing Company in Thailand. *2021 IEEE 8th International Conference on Industrial Engineering and Applications, ICIEA 2021*, 192–196. <https://doi.org/10.1109/ICIEA52957.2021.9436732>

King, P. L., & King, J. S. (2015). *VALUE STREAM MAPPING PROCESS INDUSTRIES Creating a Roadmap for Lean Transformation.*

Marcetic, N. (2022). *Value Added vs Non Value Added Activities*. <https://leancommunity.org/value-added-vs-non-value-added/>

Mustafa Muhammad Salman. (2015). *A Theoretical Model of Lean Warehousing*. <https://doi.org/10.6092/polito/porto/2588573>

Naziihah, A., Arifin, J., & Nugraha, B. (2022). Identifikasi Waste Menggunakan Waste Assessment Model (WAM) di Warehouse Raw Material PT. XYZ. *Jurnal Media Teknik dan Sistem Industri*, 6(1), 30. <https://doi.org/10.35194/jmtsi.v6i1.1599>

Nurhikmah, S. (2023). *Jenis-jenis Gudang*.

Nurjanah. (2021). Analisis Kepuasan Konsumen dalam Meningkatkan Pelayanan Pada Usaha Laundry Bunda Nurjanah. Dalam *Jurnal Mahasiswa* (Vol. 1).

- Nuryanto, H. (2024). Pengertian retail. *Pengertian Bisnis Retail*.
- Pitoy, H., Jan, A., Sumarauw, J., Williams Waraney Pitoy, H., Bin Hasan Jan, A., B Sumarauw, J. S., Ekonomi Dan Bisnis, F., & Manajemen Universitas Sam Ratulangi Manado, J. (2020). *ANALISIS MANAJEMEN PERGUDANGAN PADA GUDANG PARIS SUPERSTORE KOTAMOBAGU WAREHOUSE MANAGEMENT ANALYSIS IN PARIS SUPERSTORE WAREHOUSE KOTAMOBAGU*. 8(3), 252–260.
- Richards, G. (2011). *Warehouse Management i*.
- Richards, & Gwynne. (2014). *Warehouse Management i*.
- Roser, C. (2017). “*Faster, better, cheaper*” in the history of manufacturing : from the Stone Age to lean manufacturing and beyond.
- Samuel, A. I., H Jan, A. B., Palandeng, I. D., Irfan Samuel, A., Bin Hasan Jan, A., Debbie Palandeng, I., & Manajemen Fakultas Ekonomi Dan Bisnis, J. (2023). *ANALISIS PENERAPAN MANAJEMEN PERGUDANGAN PADA GUDANG PT TRAKINDO UTAMA MANADO ANALYSIS OF THE APPLICATION OF WAREHOUSING MANAGEMENT AT PT TRAKINDO UTAMA MANADO*. 11(4), 677–685.
- Socconini, L., O'Donnell, H., & Translation of: Socconini, Luis. (2021). *Lean manufacturing : step by step*.
- Tetteh, E., & Uzochukwu, B. M. (2015). *Lean six sigma approaches in manufacturing, services, and production*.

Tripathi, V., Chattopadhyaya, S., Bhaduria, A., Sharma, S., Li, C., Pimenov, D. Y., Giasin, K., Singh, S., & Gautam, G. D. (2021). An agile system to enhance productivity through a modified value stream mapping approach in industry 4.0: A novel approach. *Sustainability (Switzerland)*, 13(21). <https://doi.org/10.3390/su132111997>

Wibowo (Universitas Lambung Mangkurat), A. D. (2021). MODIFIKASI MANAJEMEN INVENTORI GUDANG DALAM IMPLEMENTASI LEAN WAREHOUSING: SEBUAH STUDI KASUS PADA INDUSTRI FMCG. *Jurnal Manajemen Industri dan Logistik*, 4(2), 116–129. <https://doi.org/10.30988/jmil.v4i2.448>