

DAFTAR PUSTAKA

- Adib, M., & Ulum, A. (2022). JUDUL PERANCANGAN TATA LETAK GUDANG MENGGUNAKAN METODE CLASS BASED STORAGE DI PT. SUKUN DRUCK (Studi Kasus: PT. Sukun Druck). *Journal Of Industrial Engineering And Technology (Jointech) UNIVERSITAS MURIA KUDUS Journal Homepage*, 2(2), 2723–4711. Retrieved from <http://journal.UMK.ac.id/index.php/jointech>
- Alfarokhi, S. L., Qurtubi, & Miranda, S. (2019). Improvement of storage system upright piano cabinet using class based storage. *IOP Conference Series: Materials Science and Engineering*, 697(1). <https://doi.org/10.1088/1757-899X/697/1/012026>
- Azis, D., & Vikaliana, R. (2023). Usulan Perbaikan Tata Letak Gudang Dengan Menggunakan Metode Class Based Storage di PT. Maju Kaya Rejeki. *IKRA-ITH Teknologi Jurnal Sains Dan Teknologi*, 7(3), 57–66.
- Dianto, C., Widiandoko, F., Rahmanasari, D., & Sutopo, W. (2020). Redesign production layout using dedicated storage method: case study of PT. Solo Grafika Utama. *IOP Conference Series: Materials Science and Engineering*, 943(1), 012042. IOP Publishing.
- Dianto, C., Widiandoko, F., Rahmanasari, D., Yuniaristanto, & Sutopo, W. (2020). Redesign Production Layout Using Dedicated Storage Method: Case Study of PT.Solo Grafika Utama. *IOP Conference Series: Materials Science and Engineering*, 943(1). IOP Publishing Ltd. <https://doi.org/10.1088/1757-899X/943/1/012042>
- Elvira, L., Suhardi, B., & Astuti, R. D. (2021). Perancangan Ulang Tata Letak Fasilitas Menggunakan Metode Systematic Layout Planning Pada PT Pilar Kekar Plasindo. *Tekinfo: Jurnal Ilmiah Teknik Industri Dan Informasi*, 9(1). <https://doi.org/10.31001/tekinfo.v9i1.870>
- Gozali, L., Marie, I. A., Kustandi, G. M., & Adisurya, E. (2020). Suggestion of Raw Material Warehouse Layout Improvement Using Class-Based Storage Method (case study of PT. XYZ). *IOP Conference Series: Materials Science and Engineering*, 1007(1), 012024. IOP Publishing.
- Hasanati, N., Permatasari, E., Nurhasanah, N., & Hidayat, S. (2019). Implementation of Material Requirement Planning (MRP) on Raw Material Order Planning System for Garment Industry. *IOP Conference Series: Materials Science and Engineering*, 528(1). <https://doi.org/10.1088/1757-899X/528/1/012064>
- Hidayat, M. N. N. (2019). Perencanaan Tata Letak Gudang Menggunakan Metode Class-Based Storage-Craft Pada Distributor Computer & Office Equipment. *Jurnal Evolusi*.
- Isnaeni, N. S., & Susanto, N. (2021). Penerapan Metode Class Based Storage Untuk Perbaikan Tata Letak Gudang Barang Jadi (Studi Kasus Gudang Barang Jadi K PT Hartono Istana Teknologi). *Industrial Engineering Online Journal*, 10(3).

- Meliala, G. N., & Saputra, D. W. (2020). USULAN TATA LETAK GUDANG NON SEMEN MENGGUNAKAN METODE CLASS – BASED STORAGE DI PT INTIAGA SUKSES ABADI CABANG MEDAN. *Jurnal Industri Kreatif (JIK)*, 4(01).
<https://doi.org/10.36352/jik.v4i01.23>
- Muhammad, K., Wicaksana, B. P., & Sibarani, A. A. (2023). Warehouse layout design with class-based storage approach to minimize material transfer distance. *AIP Conference Proceedings*, 2482.
<https://doi.org/10.1063/5.0113824>
- Muharmi, I., & Ariesyadi, H. D. (2022). Ergonomic Assessment of Manual Material Handling Loads and Work Positions in the Maintenance Support Service Department (Case Study: Pt. Chevron Pacific Indonesia). *Journal Bakrie University*.
- Phan, M. H., Thinh, N. H. Q., Kieu, T. T., & Thai, L. Y. (2020). Redesigning Finished Product Warehouse Layout-A Case Study. *Applied Mechanics and Materials*, 902, 103–113.
- Putera, D. A., Rini, R. O. P., Dermawan, A. A., Ilham, W., & Mulyadi, T. (2023). PERANCANGAN GUDANG PT. XYZ DENGAN METODE CLASS BASED STORAGE UNTUK MEMINIMALISIR JARAK MATERIAL HANDLING. *SIGMA TEKNIKA*, 6(2), 278–289.
- Rahmandhani, D., & Ekoanindyo, F. A. (2023). PERBAIKAN TATA LETAK FASILITAS GUDANG DI CV. LK SEMARANG MENGGUNAKAN METODE CLASS BASED STORAGE. *Journal of Industrial Engineering and Operation Management*, 6(1).
<https://doi.org/10.31602/jieom.v6i1.10125>
- Rauf, M., & Radyanto, M. R. (2022). PERBAIKAN KINERJA GUDANG MELALUI PENATAAN ULANG TATA LETAK GUDANG SUKU CADANG MENGGUNAKAN METODE CLASS BASED STORAGE DI PT DN SEMARANG. *Journal of Industrial Engineering and Operation Management*, 5(2). <https://doi.org/10.31602/jieom.v5i2.7590>
- Rustandi, J. O., Suhada, K., & Heryanto, R. M. (2022). Penentuan Strategi Pemenuhan Permintaan dan Perbaikan Tata Letak Produk di Gudang (Studi Kasus Toko X). *Jurnal Rekayasa Sistem Industri*, 11(1).
<https://doi.org/10.26593/jrsi.v11i1.5026.57-70>
- Semnasti, T., Semnasti, Y. C. W., Semnasti, N. I. Q., Semnasti, A. S., & Semnasti, T. (2023). Penerapan Relayout Dengan Menggunakan Metode Class Based Storage di PT SMM. *WALUYO JATMIKO PROCEEDING*. <https://doi.org/10.33005/wj.v16i1.78>
- Setyawan, W., & Fauzi, F. R. (2020). Efektivitas Tata Letak Gudang Baru untuk Menekan Tingkat Kerusakan Produk Menggunakan Metode Class Based Storage. *Jurnal Media Teknik Dan Sistem Industri*, 4(2), 100–106.
- Syahrial, & Hasibuan, R. prakasa. (2022). Analisis Beban Kerja Mental Dan Fisik Operator Material Handling Operator Material Handling. *Comasie*, 2(2).

- Tarigan, E., & Zetli, S. (2022). EVALUASI TATA LETAK FASILITAS DI PT MBG PUTRA MANDIRI YOGYAKARTA. *JURNAL REKAYASA SISTEM INDUSTRI*, 7(2). <https://doi.org/10.33884/jrsi.v7i2.5524>
- Wijaya, H. S., & Palit, H. C. (2021). Perancangan Layout Gudang Bahan Pembantu PT. Sun Paper Source dengan Penerapan Metode Class Based Storage. *Jurnal Titra*, 9(2).
- Yevita Nursyanti, Marlina, N., & Widyasari, R. (2024). Usulan Tata Letak Penyimpanan Barang Jadi pada Industri Manufaktur Menggunakan Metode Class Based Storage. *Jurnal Teknologi Dan Manajemen Industri Terapan*, 3(I). <https://doi.org/10.55826/tmit.v3ii.272>
- Yudi Sukmono, T., & Sitania, F. D. (2022). Shared-storage layout for redesigning the damaged-goods warehouse. *Journal Industrial Servicess*, 8(2).