

DAFTAR PUSTAKA

- Afdan, N. (2021) *Rumus Daya dan Cara Menggunakannya*, *Fisika.co.id*. Available at: https://www.fisika.co.id/2020/08/rumus-daya-soal.html#google_vignette (Accessed: 2 August 2025).
- Anggraini, D. (2022) *Jenis Bearing & Cara Baca Kode Bearing* | *monotaro.id*, *Monotaro.id*. Available at: <https://www.monotaro.id/blog/artikel/bearing> (Accessed: 19 December 2024).
- Asmara, I.P.S. (2014) *kuliah elemen mesin : sabuk dan rantai (belt and chain)* | *Design & Manufacture Engineering*, *Design & Manufactur Engineering*. Available at: <https://teknikdesaindanmanufaktur.blogspot.com/2014/10/kuliah-elemen-mesin-sabuk-dan-rantai.html> (Accessed: 18 December 2024).
- Association, B.S.S. (2025) *Frictional properties of stainless steels – British Stainless Steel Association*. Available at: https://bssa.org.uk/bssa_articles/frictional-properties-of-stainless-steels/ (Accessed: 21 July 2025).
- Bagaskara (2025) *Peran Penting ISO 22000 untuk Sistem Keamanan Pangan*. Available at: <https://mutucertification.com/peran-penting-iso-22000/> (Accessed: 21 July 2025).
- Bearings, R. (2025) *Brand You Can Trust for Your Bearing Solutions*.
- Belting, M. (2022) *Sabuk V Konvensional/Sabuk V Label Merah*. Available at: https://www-mitsuboshi-com.translate.goog/products_search_en/general-v-belt/item_1?_x_tr_sl=en&_x_tr_tl=id&_x_tr_hl=id&_x_tr_pto=imgs (Accessed: 21 July 2025).
- Bj.Gear (2024) *Stainless steel pillow block bearing SP Ø30 with set screw*, *BJGEAR.com*. Available at: https://shop.bj-gear.com/en_eur/pillow-block-bearing-sp-stainless-steel-o30 (Accessed: 1 August 2025).
- Budynas, R.G. and Nisbett, J.K. (2004) *Mechanical Engineering Design 2024 Release*.
- Cokelat, K. (2025) *Resep Bakpao Cokelat yang Lumer dan Lezat*, *kioscokelat.com*. Available at: <https://kioskcokelat.com/blogs/news/resep-bakpao-coklat> (Accessed: 4 August 2025).
- Collins, J.A., Busby, H. and Staab, G. (2003) *Mechanical Design of Machine Elements and Machines*.
- Deutschman, A.D., Michels, W.J. and Wilson, C.E. (1975) *Machine design; theory and practice*, *Macmillan Publishing Co., Inc*. Available at: <https://archive.org/details/machinedesignthe0000deut/page/n5/mode/2up> (Accessed: 19 December 2024).
- Djamila, S. *et al.* (2016) ‘Perbaikan Proses Pembuatan Bakpao Sehat dan Nikmat di Kelompok Pengusaha Bakpao Tegal Besar-Jember’, *J-Dinamika : Jurnal Pengabdian Masyarakat*, 1(2), pp. 130–134. doi:10.25047/j-dinamika.v1i2.286.
- Engineering Ressourcess (2025) *Screw conveyor design calculation - an Engineering Guide*, *Powderprocess*. Available at: https://powderprocess.net/Equipments.html/Screw_Conveyor_Design.html#google_vignette (Accessed: 1 August 2025).

- Fathun (2020) *Keterampilan Dasar Teknologi Otomotif: Untuk SMK/MAK Kelas X - Fathun, M.Pd. - Google Buku, Nilacakra*. Available at: https://books.google.co.id/books?id=fprnDwAAQBAJ&pg=PA13&dq=obeng+plus+minus&hl=id&newbks=1&newbks_redir=0&sa=X&redir_esc=y#v=onepage&q=obeng+plus+minus&f=true (Accessed: 31 May 2025).
- Fazura, A. and Husein, A.E. (2024) 'Studi Kelayakan Bisnis Usaha Bakpao', pp. 1292–1296.
- Hidayat, R.R., Sugitha, I.M. and Wiadnyani, A.A.I.S. (2019) 'Pengaruh Perbandingan Tepung Beras Hitam (*Oryza sativa* L. indica) dengan Terigu terhadap Karakteristik Bakpao', 8.
- Holzner (2005) 'Physics for Dummies', *Wiley, John & Sons, Incorporated*, p. 64.
- Joe (2024) *Tahan lama dalam Penggunaan Roda Gigi Lurus Transmisi dengan CE - Cina Poros Roda Gigi, Poros*. Available at: https://id.made-in-china.com/co_shangkun/product_Durable-in-Use-Transmission-Gear-Straight-Gear-with-CE_uoungsunrn.html (Accessed: 21 July 2025).
- Karismawan, F. and Katias, P. (2016) 'Pengukuran Kinerja Mesin Perusahaan Menggunakan Overall Equipment Effectiveness Dan Usulan Perbaikan Menggunakan Diagram Sebab Akibat (Fish-Bone) Pada CV. Jati Makmur Pasuruan', *Jurnal Manajemen Teori dan Terapan | Journal of Theory and Applied Management*, 8(1). doi:10.20473/jmtt.v8i1.2718.
- Khurmi, R.S. and Gupta, J.K. (2005) *a Textbook of Machine Design*. First Mult, *Eurasia*. First Mult. RAM NAGAR, NEW DELHI. Available at: https://www.academia.edu/115819825/A_Textbook_of_Machine_Design_by_R_S_KHURMI.
- Lubis, A. (2018) *Rumus2 Roda Gigi | PDF, UMRI*. Available at: <https://www.scribd.com/document/367047433/5-Rumus2-roda-gigi-doc> (Accessed: 1 August 2025).
- Maksindo (2025) *Mesin Pembuat Bakpao Isi Mini Otomatis MKS-YZB40 - Maksindo, maksindo.com*. Available at: <https://www.maksindo.com/product/mesin-pembuat-bakpao-isi-mini-otomatis> (Accessed: 1 August 2025).
- Mawaddah, A. and Nasution, L. (2023) 'Ekoleksikon Budaya Kuliner China Dan Jepang Di Kota Medan', *Jurnal Education and Development*, 11(1), pp. 473–476. doi:10.37081/ed.v11i1.4359.
- McCabe, W.L., Smith, J.C. and Harriott, P. (2005) 'Unit operations of chemical engineering', *Choice Reviews Online*. doi:10.5860/choice.30-6200.
- Misumi (2024) *A50 | Standard V-Belt, A Type | MITSUBOSHI BELTING | MISUMI Indonesia, Misumi-ec.com*. Available at: <https://id.misumi-ec.com/vona2/detail/221005022835/?HissuCode=A50> (Accessed: 18 December 2024).
- Mott, R.L., Vavrek, E.M. and Jyhwen, W. (2018) *Machine Elements in Mechanical Design*. Sixth Edit, *Fundamentals of Deep Excavations*. Sixth Edit. Edited by L. Dimmick. United States of America: Pearson Education. doi:10.1201/9780367853853-8.
- Pergikuliner (2025) *Intip Aneka Jenis Kue Bakpao yang Populer di Beberapa Negara - Pergikuliner.com, Pergikuliner.com*. Available at: <https://pergikuliner.com/blog/intip-aneka-jenis-kue-bakpao-yang-populer-di->

- beberapa-negara (Accessed: 1 August 2025).
- Ramadhanis, M. (2016) *Macam - Macam Poros*, Wordpress.com. Available at: <https://maretaramadhanis.wordpress.com/2016/05/13/macam-macam-poros/> (Accessed: 21 July 2025).
- Romandon, F.T. and Ratnaningsih, N. (2019) 'Bakpao hanjeli sebagai alternatif kudapan sehat', *Prosiding Pendidikan Teknik Boga Busana*, pp. 1–6.
- Soesilo, R., Valentin, A.D. and Ramadhani, A. (2024) *Proses Manufaktur Modern: Memahami Proses dan Metode Produksi - Google Books*, Mega Press Nusantara. Available at: https://www.google.co.id/books/edition/Proses_Manufaktur_Modern_Memahami_Proses/7igeEQAAQBAJ?hl=id&gbpv=1&dq=mesin+gerinda&pg=PA16&printsec=frontcover (Accessed: 30 May 2025).
- Standards, B. of I. (1994) *V-Belts-Endless V-Belts for Industrial Purpose, Part 1: General Purpose*. New Delhi. Available at: <chrome-extension://efaidnbmnnnibpcajpcglclefindmkaj/https://law.resource.org/pub/in/bis/S01/is.2494.1.1994.pdf>.
- Sularso, I. and Suga, K. (2004) 'Dasar Perancangan Dan Pemilihan Elemen Mesin', *Paper Knowledge . Toward a Media History of Documents*, 11. Available at: https://www.academia.edu/33336944/Dasar_Perencanaan_dan_Pemilihan_Elemen_Mesin_Sularso_pdf.
- Sulistyarini, D.H., Novareza, O. and Darmawan, Z. (2018) *Pengantar Proses Manufaktur untuk Teknik Industri - Google Books*, Universitas Brawijaya Press. Available at: https://www.google.co.id/books/edition/Pengantar_Proses_Manufaktur_untuk_Teknik/3taJDwAAQBAJ?hl=id&gbpv=1&dq=mesin+bubut&pg=PR11&printsec=frontcover (Accessed: 31 May 2025).
- Teknik, H. (no date) *Jual Bearing ASB UCP 204-12 Pillow Block 19.05 mm | Shopee Indonesia*. Available at: <https://shopee.co.id/Bearing-ASB-UCP-204-12-Pillow-Block-19.05-mm-i.86880741.23762813691> (Accessed: 21 July 2025).
- Trenggonowati, D.L. *et al.* (2019) 'Upaya Peningkatan Produktivitas Di Industri Kecil Menengah Bakpao', *Prosiding Seminar Nasional Pengabdian Masyarakat LPPM UMJ*, (September 2019), pp. 1–7.
- Utami, N.R. (2020) 'Bakpao emoticon dengan selai jambu biji sebagai hidangan ulang tahun anak', *Jurnal Bogor Hospitality*, 10(x), pp. 1–7. Available at: https://www.academia.edu/33336944/Dasar_Perencanaan_dan_Pemilihan_Elemen_Mesin_Sularso_pdf.
- Wibowod, W.A. (2013) 'Poros : Pasak dan Kopling', (Bagian 1), pp. 1–19.
- Yaz, A.M. (2007) *Fisika, Quadra*. Available at: https://books.google.co.id/books?id=p7J-h0Ky6FQC&pg=PA10&dq=jangka+sorong&hl=id&newbks=1&newbks_redir=0&sa=X&redir_esc=y#v=onepage&q&f=false (Accessed: 31 May 2025).
- Yusri, A.Z. dan D. (2020) 'Kemajuan Ilmu Pengetahuan Dan Teknologi', *Jurnal Ilmu Pendidikan*, 7(2), pp. 809–820.