

DAFTAR PUSTAKA

- Agrowindo. 2017. "Gmbar Mesin Pelet." 2017.
<https://www.agrowindo.com/mesin-pencetak-pelet-ikan-terapung-diesel.htm>.
- Amazon. 2015. "Gambar Pulley." 2015. <https://www.amazon.com/Gates-2BK60QT-Bushed-Sheaves-Groove/dp/B00CJGZJCM>.
- AnugerahJayaBearing. 2019. "Penjelasan V-Belt." 2019.
<https://anugerahjayabearing.com/penjelasan-v-belt-dan-pulley-sudah-tau.html>.
- AnugerahMetal. 2024. "Electrick Box Panel." 2024.
<https://www.anugerahmetal.com/blog/mengenal-9-jenis-box-panel-listrik-secara-lengkap>.
- Asep Muhamad Nurpalah, DS Rachmad Hartono, and DS Sugiharto. 2017. "Rancang Bangun Konstruksi Atap Yang Dapat Dibuka Tutup Secara Otomatis." *Institusional Repositories & Scientific Journals*, 16–17.
<http://repository.unpas.ac.id/29790/>.
- Asterra. 2022. "Gambar Rangka Mesin." 2022.
<https://www.asterra.id/product/mesin-pelet-apung/>.
- Blogspot. 2019. "Gambar Box Panel." 2019.
<https://produsenboxpanellistrik.blogspot.com/2017/03/pembuat-box-panel-listrik.html>.
- . 2021. "Gambar Penghapus." 2021.
<https://gambarrpemandangan.blogspot.com/2020/09/terpopuler-28-gambar-pensil-penghapus.html>.
- Dan, Analisis, Perancangan Rangka, and Mesin Pemotong. 2020. "Analisis Dan Perancangan Rangka Mesin Pemotong Kentang Otomatis." *Jurnal Mekanik Industri Dan Desain* 14 (2): 153–58. <http://eprints.uny.ac.id>.
- Enginezoom. 2023. "Gambar Diesel." 2023.
<https://enginezoom.com/products/water-cooled-diesel-engine/>.
- GOOD, GOOLMAN. 2015. "濟無No Title No Title No Title." *Angewandte Chemie International Edition*, 6(11), 951–952. 1 (April): 5–28.
- Halawa, Satukan. 2016. "Perancangan Aplikasi Pembelajaran Topologi Jaringan Komputer Untuk Sekolah Menengah Kejuruan (Smk) Teknik Komputer Dan Jaringan (Tkj) Dengan Metode Computer Based Instruction." *JURIKOM (Jurnal Riset Komputer)* 3 (1): 66–71.
<https://doi.org/10.30865/jurikom.v3i1.53>.
- Harahap, Indra Ardiansah. 2019. "Rancang Bangun Mesin Pelet Apung Skala Peternak Kecil." *Skripsi. Universitas Medan Area*, 23–74.
- Ifaworldcup. 2023. "Gambar Busur." 2023. <https://ifaworldcup.com/cara-mengukur-besar-sudut-dengan-busur-derajat/>.
- IndiaMart. 2019. "Gambar Extruder." 2019.
<https://www.indiamart.com/proddetail/extruder-screw-17381380788.html>.
- IsthockPhoto. 2023. "Gampar Perancangan." 2023.
<https://www.istockphoto.com/id/foto/teknisi-insinyur-merancang-gambar-mesin-teknik-bagian-mesin-pabrik-manufaktur-cetak-gm1366269092-436846546>.

- Kawamoto, Mayumi Silva, Gilberto Batista de Souza, and Ana Rita de Araujo Nogueira. 2019. "Preparation and Evaluation of a New Reference Material for Macro- and Micronutrients in Fish Feed." *Microchemical Journal* 149 (June): 104027. <https://doi.org/10.1016/j.microc.2019.104027>.
- Kibrispdr. 2022. "Gambar Penggaris Segitiga." 2022. <https://www.kibrispdr.org/gambar-penggaris-segitiga.html>.
- . 2023. "Gambar Pulpen." 2023. <https://www.kibrispdr.org/detail-15/gambar-pulpen-png.html>.
- Kitsguru. 2023. "Gambar Rantai." 2023. <https://kitsguru.com/products/ebike-t8f-chain-for-tricycle-rickshaw-motorcycle-motor>.
- Machineryoffers. 2021. "Gambar Gear Box." 2021. <https://www.machineryoffers.com/offer/30396-wpa-gear-box-20hp-3000-rpm-high-torque-3-phase-motor-gearbox-with-worm-gear-motor-speed-reducer-small-engine-gear-box.html>.
- Mawdsleysber. 2015. "Gambar AC Motor." 2015. <http://www.mawdsleysber.co.uk/services/ac-motor-sales/>.
- Muzaki, Lubiz. 2023. "Pengertian Hopper." 2023. <https://www.pengadaanbarang.co.id/2022/02/hopper-adalah.html>.
- Nikhilani, Andi. 2022. "Bungkil Kelapa Sawit Sebagai Bahan Baku Alternatif Pakan Buatan Untuk Pertumbuhan Ikan Lele Sangkuriang (*Clarias Gariepinus*)." *JFMR-Journal of Fisheries and Marine Research* 6 (2). <https://doi.org/10.21776/ub.jfmr.2022.006.02.4>.
- Nugroho, Setiya, Irwan Setyowidodo, and Hesti Istiqlaliyah. 2019. "Rancang Bangun Mesin Pencetak Pellet Dari Limbah Telur Solusi Pakan Ternak Alternatif." *Jurnal Mesin Nusantara* 1 (2): 104–13. <https://doi.org/10.29407/jmn.v1i2.13626>.
- Pngall. 2023. "Gambar Meteran." 2023. <https://www.pngall.com/fr/tape-measure-png/download/59177>.
- Pradana, Arif Iman. 2021. "Rancang Bangun Alat Pencetak Filamen Plastik Jenis Extruder Berulir," 5–21.
- PT.Versus. 2019. "Gear Box." 2019. <https://www.versusengineering.com/blog/gearbox-pengertian-jenis-dan-peran-penting-dalam-mesin>.
- Pxhere. 2018. "Gambar Buku." 2018. <https://pxhere.com/id/photo/652424>.
- RedaksiAgrozone. 2021. "Gambar Pelet." 2021. <https://agrozone.id/mahasiswa-universitas-brawijaya-kembangkan-pelet-ikan-berbahan-alami/>.
- Saputro, Eko Bagus, Marlia Adriana, and Anggun Angkasa Bela Persada. 2021. "Rancang Bangun Alat Pencetak Pelet Apung Untuk Pakan Ikan Di Desa Bluru Kabupaten Tanah Laut." *Elemen : Jurnal Teknik Mesin* 8 (1): 22–29. <https://doi.org/10.34128/je.v8i1.141>.
- Shopee. 2023. "Pisau Pematik." 2023. <https://shopee.co.id/Mesin-Cetak-Pelet-Pakan-Ayam-Ikan-Burung-Mesin-Cetak-Pakan-Ternak-i.323012207.21371525423>.
- Sigit Prismatul Hudha, Priyagung Hartono, H. Margianto. 2020. "Perencanaan Mesin Pencetak Pelet Ikan Kapasitas 100 Kg/Jam." *Jurnal Universitas Islam Malang* 3 (1): 274–82.

- Silvia estefina subitmele. 2023. "Pengertian Modifikasi." 2023.
<https://www.liputan6.com/hot/read/5260015/modifikasi-adalah-proses-perubahan-suatu-benda-ketahui-tujuan-dan-fungsinya?page=2>.
- Superapp. 2022. "Gambar Jangka Sorong." 2022.
<https://superapp.id/blog/uncategorized/jangka-sorong/>.
- Syarifudin, Kusnadi, Dkk. 2018. "Mesin Ekstruder Pencetak Pakan Ikan Apung." *Angewandte Chemie International Edition*, 6(11), 951–952. 3 (1): 10–27.
<https://medium.com/@arifwicaksanaa/pengertian-use-case-a7e576e1b6bf>.
- Tahapali, Riklan, Romi Djafar, and Yunita Djamalu. 2019. "Modifikasi Mesin Pengupas Kulit Kacang Tanah." *Jurnal Teknologi Pertanian Gorontalo (JTPG)* 4 (2): 78–82. <https://doi.org/10.30869/jtpg.v4i2.466>.
- TelkomUniversity. 2024. "Pengertian Solidworks." 2024.
<https://dte.telkomuniversity.ac.id/solidworks-pengertian-fungsi-jenis/>.
- Ternak, Ilmu. 2016. "Pengertian Pakan Ternak." 2016.
<https://www.ilmuternak.com/2016/08/pengertian-pakan-ternak.html>.
- TriangleVbelt. 2021. "Gambar V-Belt." 2021. <https://www.trianglevbelt.com/sale-13472466-natural-rubber-2240mm-length-40degree-spb-v-belt.html>.
- Winch. 2019. "Gambar Gear." 2019. <https://winch.com.au/spur-gears/>.
- Yosep, . 2014. "Aplikasi Penentuan Bahan Dan Perhitungan Pembuatan Roda Gigi Pada Mesin Frais Universal." *EXPERT: Jurnal Manajemen Sistem Informasi Dan Teknologi* 4 (1): 43–51.
<https://doi.org/10.36448/jmsit.v4i1.489>.