

DAFTAR REFERENSI

- Garrett GT06 – GT0632SZ – 32 TRIM - 80 HP.* (2012).
<https://turbochargerspecs.blogspot.com/2013/03/garrett-gt06-gt0632sz-32-trim-80-hp.html?m=1>
- Hu, B., Turner, J. W. G., Akehurst, S., Brace, C., & Copeland, C. (2017). Observations on and potential trends for mechanically supercharging a downsized passenger car engine : a review. *Proceedings of the Institution of Mechanical Engineers, Part D: Journal of Automobile Engineering*, 231(4), 435–456. <https://doi.org/10.1177/0954407016636971>
- Jeyakumar, N., & Seering, W. (2017). *Characterizing and designing engine manifolds for single-cylinder engine turbocharging*. [Dissertation, Massachusetts Institute of Technology], 2000, 1–195.
- Kristanto, P. (2015). *Motor bakar torak*. Andi Offset.
- Komponen-komponen turbocharger.* (2015).
<https://www.scribd.com/doc/268221859/Komponen-turbocharger>
- Leksana, A. (2021). *Memahami keuntungan dan cara kerja mesin turbo di mobil modern*.
<https://carvaganza.com/memahami-keuntungan-dan-cara-kerja-mesin-turbo-di-mobil-modern/>
- Subroto, L. H., & Indriawati, T. (2022). *Sejarah penemuan sepeda motor*.
<https://www.kompas.com/stori/read/2022/08/11/132436379/sejarah-penemuan-sepeda-motor?page=all>.
- Turbo charger technical spec copy rights ecotrons product.* (2022).
<https://www.ecotrons.com/files/ECOTRONS%20Turbo%20VZ21%20technical%20spec1>.
- Yuono, L. D., & Budiyanto, E. (2020). Pengaruh perubahan sudut camshaft terhadap performa mesin sepeda motor sebagai upaya efisiensi energi. *Turbo : Jurnal Program Studi Teknik Mesin*, 9(1), 78–86. <https://doi.org/10.24127/trb.v9i1.1162>
- Yusron, M. (2018). *Analisa termodinamika pemasangan turbocharger pada mesin bensin toyota kijang innova 2000cc tipe 1l-4 terhadap unjuk kerja daya mesin*. [Undergraduate Thesis, Universitas Muhammadiyah Sumateran Utara].
<http://repository.umsu.ac.id/handle/123456789/1890>
- Yusuf, L. (2021). *Analisis thermodinamika turbocharger pada mesin bensin toyota camry 2494cc type il-4 terhadap unjuk kerja mesin*. [Undergraduate Thesis, Universitas

Muhammadiyah Sumatera Utara] , 41–49.
<http://repository.umsu.ac.id/handle/123456789/14900>