

DAFTAR PUSTAKA

1. Anonim. (2008), *Wood Density*, <http://tentangkayu.com/2008/01/wood-density-kekerasan-kayu.html/>. (diakses pada tanggal 8 Juli 2021)
2. Anonim. (2013), *Resistance and Fittings Equivalent length in Hot Water System*, https://www.engineeringtoolbox.com/resistance-equivalent-length-d_192.html. (diakses pada tanggal 6 Juli 2021)
3. Anonim. (2013), *Tabel Massa Jenis*, <https://rumushitung.com/2013/05/31/tabel-massa-jenis-dan-berat-jenis/>. (diakses pada tanggal 8 Juli 2021)
4. Anonim. (2015), *Basic Aircraft Fuel System*, <http://aircraftsystemstech.com/p/engine-fuel-system-requirements.html>. (diakses pada tanggal 4 Juli 2021)
5. Anonim. (2016), *Aircraft Fuel*, <http://www.skybraryaero/index.php/fuel>. (diakses pada tanggal 8 Juli 2021)
6. Anonim. (2017), *Aircraft Fueling and Defueling Procedures*, <http://aircraftsystemstech.com/2017/04/fueling-and-defueling-procedures.html>. (diakses pada tanggal 4 Juli 2021)
7. Anonim. (2017), *Aircraft Fuel System Component*, <http://aircraftsystemstech.com/2017/05/Aircraft-fuel-system-component.html>. (diakses pada tanggal 4 Juli 2021)
8. Anonim. (2017), *Type of Aircraft Fuel Pump*, <http://aircraftsystemstech.com/2017/06/types-of-aircraft-fuel-pump.html>. (diakses pada tanggal 4 Juli 2021)
9. Anonim. (2018), *Menguji tensile strength*, <http://www.alatuji/article/detail/490/menguji-kekuatan-tarik-dengan-alat-tensile-strength>. (diakses pada tanggal 9 Juli 2021)
10. Boeing Company. *Aircraft Maintenance Manual boeing 737-300/400/500 Section 28-11-00-Fuel Tank*. 2015. Chicago.
11. Douglas Aircraft Co. Inc. 2010. *DC-9 Aircraft Maintenance Manual*. 2010. Missouri
12. Kelana, MRS . (2016) *Rancang Bangun Poros dan Ulir Daya Mesin Hole Post Auger*, Semarang: Universitas Negeri Semarang.

13. Mantiq, Ahmad. (2017) Memahami Bilangan Reynold dalam Mekanika Fluida, <https://bisakimia.com/2017/02/17/memahami-bilangan-reynold-dalam-mekanika-fluida/>.
(diakses pada tanggal 05 Juli 2021)
14. TTS Intergrated Training System. (2015), *Basic Aircraft Maintenance Training Manual Module 10- Aircraft System*, GMF Aeroasia