

DAFTAR PUSTAKA

1. Arnoldi Dwi, Fisika Terapan, Politeknik Negeri Sriwijaya Palembang, 2013.
2. Bernande, Laporan Akhir Rancang Bangun Mesin Pengepress Kaleng Aluminium 330 ml, Politeknik Negeri Sriwijaya, 2014.
3. Khurmi, RS., Gupta, J.K. 1982. "*Text Book Of Machine Design*". New Delhi; Eurasia Languages Publishing House, Ltd.
4. Putri Fenoria, Teknologi Mekanik II, Politeknik Negeri Sriwijaya Palembang, 2014.
5. Sularso , Ir ., MSME dan Kiyokatsu Suga , Prof . , Dasar Perencanaan dan Pemilihan Elemen Mesin , PT. Pradnya Paramita, Jakarta 1978.
6. Zatmiko Jeffry, Laporan Akhir Rancang Bangun Mesin Pengepress Kaleng Aluminium 330 ml, Politeknik Negeri Sriwijaya, 2012.
7. Jutz, H, dan Scharkus, E, 1966, *WestermannTables*. Wiley Eastern Limited.
8. Anonim, 2007, Pengelasan,
<http://www.pengelasan.blogspot.com>, diunduh 18 April 2016
9. Anonim, Kaleng,
<https://id.wikipedia.org/wiki/Kaleng>, diunduh 30 April 2016
10. Anonim, Motor Induksi, 2010,
<http://taufiqsabirin.files.wordpress.com/2010/09/motor-induksi.jpg>, diunduh 30 April 2016
11. Anonim, *worm gearbox*,
<http://www.yygear.com/upload/file/images/20130325021517.jpg>, diunduh 5 mei 2016
12. Anonim, limbah kaleng,
<https://encryptedtbn2.gstatic.com/images?q=tbn:ANd9GcSeQiwF5rZfzhw0Fyqs7dJMyTiAnh4ko57sVMq2OFeMkzQUppj42Q>
13. Anonim, *Balljoint*,
https://upload.wikimedia.org/wikipedia/en/0/0f/Ball_joint_cross_section.jpg,
diunduh 5 mei 2016

14. Anonim, kaleng,
<http://sc01.alicdn.com/kf/UT8nm1tXphbXXcUQpbXE/Coca-Cola-Regula-Zero-Light-Fanta-Sprite.png>, diunduh 8 mei 2016
15. Anonim, diagram pemilihan sabuk,
http://web.ipb.ac.id/~tepfeta/elearning/media/Bahan%20Ajar%20Motor%20dan%20Tenaga%20Pertanian/sistem%20transmisi%20tenaga-1_files/image008.jpg,
diunduh 8 mei 2016
16. Anonim, Rantai sepeda, 2013,
<http://bifzacycling.files.wordpress.com/2010/03/p3280015.jpg>
17. Anonim, Penampang sabuk-V,
http://www.tneutron.net/industri/wpcontent/uploads/sites/3/2016/01/image_thumb-7.png, diunduh 11 mei 2016.
18. Anonim, 2013, *Perawatan Dan Perbaikan Mesin*,
<http://pajotehnik.blogspot.com/2013/01/perawatan-dan-perbaikan-mesin-i.html>
diunduh 21 April 2016
19. SAB.2016, *ElecticalWelding*,
http://www.esabna.com/euweb/awtc/lesson9_22.htm, diakses 28 Juli 2016.