

## DAFTAR PUSTAKA

- Nabil, Santoso, (2015). Profil pengecoran Velg kendaraan ringan, <http://donnishare.blogspot.com/2015/09/belajarmengenai-profil-ban-velg.html>, Diakses pada tanggal 24 mei 2020.
- R.R.Borse, 1984. Aluminium A413 Properties and Physical Metallurgy. Ohio: American Society for Metals.
- Andi, Putranto, (2011). <http://blog.ub.ac.id/andi/>. Diakses pada tanggal 22 November 2019.
- Pringgo. (2008). Arti Kode Velg. <http://www.jipku.com/artikodevelg.html>. Diakses pada tanggal 1 Desember 2019.
- Parag Amrutkar, (2017), *Experimental Testing & FEA Validation of High Temperature Tensile Test of Aluminum Alloy (A413) for Piston Material*. International Journal of Engineering and Techniques, Vol. 1, India, PP.40-43
- Sridhar T ,(2019), *Influence of T6 Solution Heat Treatment and Inter metallic Particles Addition on the Hardness and Tensile Properties of Al-Si (A413) Alloys*, International Journal of Engineering and Advanced Technology (IJEAT), Vol. 8, India, PP. 1071-1074.
- Sugeng, bowo, (2013), <http://donnishare.blogspot.com/2019/09/belajar-mengenai-profi-ban-velg-dan.html>. Diakses pada tanggal 1 Desember 2019.
- Saito, S, Surdia, Tata, (2006), <http://donnishare.blogspot.com/2020/05/Pengetahuan-Bahan-Teknik>, blogspot.com, Diakses pada tanggal 17 mei 2020.
- ASM International Handbook Committee. (1991), <http://asminternational-materials-resourcejournal.html>, Diakses pada tanggal 18 mei 2020