

DAFTAR PUSTAKA

1. Anonim, 2005, *Energy-recycling scissors lift*,
https://www.google.com/patents/EP0142919A1?cl=en&dq=scissor+lift+and+storage+system&hl=en&sa=X&ei=h7CxUsOhMMT_rQeHiYHoDA&ved=0CEAQ6AEwAQ diunduh 19 April 2015
2. Anonim, 2012, *Scissor lift*,
https://www.google.com/patents/US20120241698?dq=scissor+lift+and+storage+system&hl=en&sa=X&ei=h7CxUsOhMMT_rQeHiYHoDA&ved=0CFwQ6AEwBQ diunduh 19 April 2015
3. Khurmi, R.S., dan Gupta, J.K., 2005, *Machine Design*. Eurasia Publishing House (PVT.) Ltd, New Delhi
4. Sularso, dan Kiyokatsu, S, 1980, *Dasar Perencanaan dan Pemilihan Elemen Mesin*, 1St Edition, PT. Pradnya Paramita, Jakarta.
5. Anonim, 2013, *Perawatan Dan Perbaikan Mesin*,
<http://pajjoteknik.blogspot.com/2013/01/perawatan-dan-perbaikan-mesin-i.html> diunduh 21 Mei 2015
6. Dimensi Kompetitor motor yang ada, Sumber : Bengkel AHAS Honda Celentang,