

DAFTAR PUSTAKA

- Contitech. 1994. *Conveyor Belt System Design*. Hannover: Contitech Transportbandsysteme GmbH.
- Dunlop. 2010. *Conveyor Belt Technique*. Moscow: Dunlop
- Hashim, Z. 1992. *Mechanics of Machines 1*. Malaysian.
- Jac. STOLK. 1986. *Elemen mesin*, Jakarta: Erlangga
- Khurmi R. S. 2005. *A Textbook of Machine Design*. Eurasia Publishing House (PVT.) LTD.
- Ray, S. 2008. *Introduction to Material Handling*. New Delhi: New Age International (P) Ltd, Publishers.
- Spotts, M. F. 1983. *Design of Machine Elements*. New Delhi: Prentice Hall of India Private Ltd.
- Sularso. 1985. *Dasar Perencanaan dan Pemilihan Elemen Mesin*. Jakarta: PT Pradnya Paramita.
- http://www.gilmorekramer.com/more_info/mo0000000000000000del_tr_hori_zontal_trough_bed_conveyor/model_tr_horizontal_troough_bed_conveyor.shtml
- <http://www.coding-india.com/miscellaneous-machines.htm>
- <http://www.tauners.lv/index.php?&55>
- http://www.weiku.com/products/5988682/Light_Belt_Conveyor_for_small_goods_Potato_Belt_Conveyor_System.html
- http://www.diytrade.com/china/pd/7933623/Metallic_Conveyor_Belt.html
- <http://www.sealersindia.net/portable-conveyors.html>
- http://www.alibaba.com/productgs/494680785/Belt_Carrying_Idler_Frame.html
- http://id.365gbo.com/corporate_show.htm/?2011-04-11-10165
- http://www.kicdieselengineparts.com/conveyor_roller_pulleys.htm
- http://www.taiwantrade.com.tw/quinlink/products-detail/en_US/390593
- http://www.ckssupplieslimited.co.uk/smart-cleaner/innovative_operation.php
- <http://boyideas.wordpress.com/tag/conveyor/>
- http://widivindo.student.umm.ac.id/download-asdoc/student_blog_article-87.doc
- <http://gameboxcube.blogspot.com/2010/11/bagaimana-mekanisme-pembuatan-bearing.html>
- <http://dunia-listrik.blogspot.com/2010/02/dasar-dasar-pneumatik.html>

<http://wm-site.com/teknologi-bahan/pasir-yang-baik-untuk-bahan-bangunan>

<http://www.toko-elektronika.com/tutorial/linefollowertanpamikro.html>

