

DAFTAR PUSTAKA

- Anonim, 2005. Cold Rolled, Hot Rolled, and HR ASTM _ A36 Steel Channel (U Channel) from <https://www.industrialmetalsupply.com/cold-rolled-hot-rolled-and-hr-astm-a36-steel-channel#1>. Diakses (25 Mei 2019)
- Sihabudin, Rizki. 2019. Definisi Mesin Bending Roll from https://www.academia.edu/30410790/Definisi_Mesin_Bending_Roll. diakses (25 Mei 2019).
- Deutshman, A. D. 1975. *Machine Design: Theory and Practice*. New York: Macmillan Publishing Co, Inc.
- Czubak, M. 2018. How To Install A Pillow Block Bearing from <https://www.rexnord.com/blog/articles/how-to-install-a-pillow-block-bearing>. diakses (25 Mei 2019)
- Anonim, 2018. Mesin Roll Plat Besi from <http://pancawahana.com/mesin-roll/mesin-roll-plat/>. Diakses (25 Mei 2019)
- Robert, L. M, 2009. *Elemen-Elemen Mesin Dalam Perancangan Mekanis, Edisi Pertama, University Of Dayton*.
- Sato, G. T., N. Sugiarto H. 2000. Menggambar Mesin Menurut Standar ISO, PT Pradnya Paramita, Jakarta
- Putra, A. M. 2019. Tabel Ulir ISO Mertik Normal Polman from https://www.academia.edu/7097229/Tabel_stdr_ulir. Diakses (30 Juli 2019)
- Anonim, 2018. Three Roll Bending Machine (Working Principle and Rolling Process), from <https://www.machinemfg.com/3-roll-bending-machine-working-principle-rolling-process/>. Diakses (30 Juli 2019)
- Anonim. 2005. UNP European Standard U Channels Profile Specifications Dimensions, Properties from <http://www.b2bmetal.eu/upn-unp-european-standard-u-channels-upn-steel-profile-specifications-dimensions-properties>. Diakses (1 Agustus 2019)