

## DAFTAR PUSTAKA

- Sudjasta, Bambang, 2016. "*Penerapan Prosedur Operasional Floating Dock 6000 TLC*", Bina Teknika, Volume 12 No.1 , Jakarta.
- Pramono, DR, 2016 "*Analisa Kekuatan Memanjang Floating Dock Konversi Dari Tongkang dengan Metode Elemen Hingga Analisa Kekuatan Memanjang Floating Dock Konversi Dari Tongkang dengan Metode Elemen Hingga*" Jurnal Teknik ITS Vol. 5, No. 2, Surabaya.
- Haristo, 1997 "*Karakteristik Korosi Baja Karbon ST 37 Dengan Las SMAW Dalam Lingkungan NACL*" Prosiding Pertemuan Ilmiah Sains Materi ISSN 1410-2897, Batan.
- BKI, 2019 "*Rules for Floating Dock Volume II*", Jakarta, Indonesia.
- DNV-GL, 2015 "*Class Guideline Finite Element Analysis*", Norwegia.
- Lloyd's Register of Shipping, 2020. "*Rules and Regulations for the Construction and Classification of Floating Docks*", 71 Fenchurch Street, London
- Matmatch, EN 10277-2 Grade ST 37-2 Turned, dilihat pada 15 April 2021, <https://matmatch.com/materials/minfm29776-en-10277-2-grade-st-37-2-turned>
- Corrosiopedia, How Can I Convert The Corrosion Rate Between The Mils Per year and the metric Equivalent Milimeter Per Year (mm/y), and Why Does This Matter?, dilihat pada 15 April 2021, <https://www.corrosiopedia.com/how-can-i-convert-the-corrosion-rate-between-the-mils-per-year-and-the-metric-equivalent-millimeter-per-year-mmy-and-why-does-this-matter/7/6922>
- Heger, 2018. "*Dockmaster Training Manual*", Profesional Dry Dock Industry, Hopkinton.
- Amirikian, Arsham, 1997. "*Analysis and Design of Floating Dry docks*", The Society of Naval Architects and Marine Engineers, New York.
- Cornick, Henry F., 1998. "*Dock and Harbour Engineering*", Volume 1 The Design of Docks, Second Edition, Charles Griffin and Company Limited, London