

DAFTAR PUSTAKA

- Demaco. 2010.** <http://www.portfenders.com>.
<http://www.portfenders.com/fenderdesign.htm>. [Online] Demaco Corporation,
 Brussels : PIANC, 2002. ISBN 2-87223-125-0.
- PIANC. 2002.** *Guidelines For The Design Of Fender Systems: 2002*. Brussels :
 PIANC, 2002. ISBN 2-87223-125-0.
- PT Samudera Luas Paramacitra. 2012.** <http://www.niri-rubber.com/id/>.
<http://www.niri-rubber.com/id/tips-memilih-marine-fender-yang-tepat/>. [Online]
 PT Samudera Luas Paramacitra, 2012.
- Santo Rubber. 2013.** <http://www.industrikaret.com/>.
<http://www.industrikaret.com/karet-fender>. [Online] Santo Rubber, 2013.
- Thoresen, Carl A. 2010.** *Port Designer's Handbook*. 2nd Edition. London :
 Thomas Telford, 2010. hal. 351. ISBN 978-0-7277-4086-1.
- Tsinker, Gregory P. 2004.** *Port Engineering: Planning, Construction,
 Maintenance, and Security*. Hoboken : John Wiley & Sons, Inc., 2004. ISBN 0-
 471-41274-0.
- Trelleborg. 2011.** www.trelleborg.com. [Online] Trelleborg Marine System,
 2011.
http://www.trelleborg.com/upload/MarineSystems2011/Literature/TMS_CH12.pdf.
- Tungnuo. 2012.** <http://www.tungnuo-marinefenders.com/cylindrical-rubber-fenders/>.
<http://www.tungnuo-marinefenders.com/wp-content/uploads/2012/10/cylindrical-rubber-fenders1.png>. [Online] Qingdao
- Direktorat Pelabuhan & Pengerukan, Pegawai. 2013.** *Peraturan dan Praktek
 Desain & Konstruksi Fender*. [terwawancara] Anastasia Gunawan. Jakarta, 2 May
 2013.
- Kemur, Anthony Raymond. 2011.** *Pelabuhan*. Jakarta, Indonesia : s.n., January
 2011. Bahan Kuliah .
- BSNI. 2006.** *Vulkanisat Karet Kompon Bantalan Dermaga*. [Document] s.l. :
 Badan Standardisasi Nasional , 2006. SNI 06-3568-2006.