

DAFTAR PUSTAKA

Imam Pujo Mulyatno 2014, Perancangan Kapal Bulk Carrier 6200 Dwt Untuk Rute Pelayaran Jakarta – Palngkaraya

BKI volume III 2006 bab 14.B.4.11 derek jangkar

Biro Klasifikasi Indonesia Volume II Rules For Hull Edition 2009.

Biran, A. B. . 2003 . *Ship Hydrostatics And Stability*. London: Butterworth-Heinemann

Panunggal, P. Eko. 2009. *Diktat Teori Bangunan Kapal I*. Surabaya : ITS, FTK, Departemen Teknik Perkapalan

Lewis, Edward V.1988. *Principles of Naval Architechture Second Revision*.

Sv Aa Harvald, 1983 Resistance and Ship Propulsion of Ships, John Wiley & Son

Sv Aa. Harvald 1983. Resistance and Propulsiob of Ships, John Wiley & Son

Sv. Aa. Harvald, 1977 and 1986. Prediction of Power of Ships

BKI XVII 2018, Common Structural Rules for Bulk Carrier and Oil Tanker

BKI 2009 Vol II section 4.A.2.2 Basis external dinamic load

BKI 2009 Vol II. Load on the ship's bottom

Baker, G.S. (1951) Ship Design, Resistance and Screw Propulsion, Birchall

Barrass, C.B. (2003d) Ship Stability for Masters and Mates, Elsevier Ltd.

McGeorge, H.D. (1998) Marine Auxiliary Machinery, Elsevier Ltd.

RINA (1993–2004) The Naval Architect – Monthly Journals, RINA

Anonim, Rules for the Classification and Construction of Seagoing Steel Ship.
Biro Klasifikasi Indonesia, Jakarta : PT. Bina Cakrawala Utama, 2004.

Taggart Robert 1980. Ship Design and Construction. The Society of Naval
Architect and Marine Engineers.

Soegiono dkk 1984. Kamus Istilah Teknik Kapal. Surabaya : Fakultas Teknologi
Kelautan Institut Teknologi 10 Novemsber Surabaya.

DJ.J. Eryres, Ship Construction” Fifth Edition, M.Sc FRINA (Formerly lecture in
Naval Architecture).

Teguh Sastrodiwongso, Ir. MSE. *Propulsi Kapal dan Tahan Kapal*. Jakarta :
Fakultas Teknologi Kelautan Universitas Darma Persada, 1992.

Teguh Sastrodiwongso, Ir. MSE. *Hambatan Kapal Dan Daya Mesin Penggerak*.
Jakarta : Fakultas Teknologi Kelautan Universitas Darma Persada, 1992.

Soekarsono N.A. *Sistim dan Perlengkapan Kapal*. Jakarta ; PT. Pamator
Pressindo, 1995.

Biro Klasifikasi Indonesia, *Rules For The Classification And Construction Of
Seagoing Steel Ships 2006*, Jakarta 2006.

Ir. Iswadi Nur, MT. *Diktat Kontruksi Kapal 1 dan 2* ; Jakarta Fakultas Teknik
Universitas Pembangunan Nasional “Veteran” Jakarta. 2009

Ir. Iswadi Nur, MT. *Diktat Tugas Perancangan Kapal 1 dan 2* ; Jakarta Fakultas
Teknik Universitas Pembangunan Nasional “Veteran” Jakarta. 2009

Soekarsono N. A. *Teori Bangunan Kapal* : Jakarta Fakultas Teknologi Kelautan
Universitas Darma Persada Desember 1986

<http://www.tpk-mks.co.id/>

https://id.wikipedia.org/wiki/Pelabuhan_Samudera_%26_Terminal_Peti_Kemas_Palaran