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How does a ship float? (2/3)	
 Archimedes' Principle The magnitude of the buoyant force acting on a fluid is equal to the weight of the fluid which is a floating body. The direction of the buoyant force is opposite to force 	floating body in the displaced by the the gravitational
Buoyant force of a floating body = the weight of the fluid which is displaced by the floating Archimedes' Principle	body ("Displacement")
 Equilibrium State ("Floating Condition") Buoyant force of the floating body Weight of the floating body 	$\Delta = -W = -\rho g V$
∴ = G: Center of gravity B: Center of buoyancy W: Weight, ∆: Displacement ρ: Density of fluid V: Submerged volume of the floating body (Displacement volume, ∇)	FG B Δ B B B B B B B B B B B B B



































船型(DWT)	100-	4,000-	10,0	000-	30,000-	50,000-	80,000-	160,000 -	250,000	비	고
加口作里	4,000	10,000	30,	75	0.60	0.50	0.40	0.30	0.25	Single hull tar	oker
Crude oil carrier	1.85	1.30	0.	.85	0.70	0.55	0.45	0.35	0.30	Double hull ta	nker
Product carriers & Chemical carriers	2.30	1.60	1.05		0.80	0.60		0.55		Black product carrier White product carrier	
Bulk C+arriers	1.60	1.10	0.	70	0.60	0.50	0.40	0.3	30	Chip carrier, Lumber Carrier Car/bulk, Bulk/container, Open bulk	
Combined carriers	1.60	1.10	0.	90	0.75	0.60	0.50	0.4	40	Ore/bulk/oil	
General Cargo Ships	1.85	1.35	1.	.00	0.75	0.60	0.50	0.4	40	Semi – contair Multi – purpos	ner, se cargo
Reefers	2.05	1.50				1.25					
Full container ships	1.85	1.20	10,000- 20,000 0,90	20,000- 30,000 0,80	0.75		0.	65			
Ro-Ro vessels	1.50	1.05	0.80	0.70			0.	65			
Car carriers	1.10	0.75	0.65	0.55			0.	45		Ro-Ro/Conta	ainer
L.P.G. carriers	2.05	1.60	1.15	0.90	0.80		0.	70			
L.N.G. carriers	2.05	1.60	1.25	1.15	1.00		0.	75			
	100-	1.000 -	3,00	-00	10.000-	20.000-	40.000-	60.0	000		
船種	1,000	3,000	10,	000	20,000	40,000	60,000	0]	상	ы ы	고.
Ferries	3.00	2.25	1.	65	1.15	-	0.	90			
Passenger ships	6.00	4.00	3.	00	2.00	1.60	1.40	1.5	25		
Fishing vessels	4.00	3.00				2.00				Fishing vesse ry ship	& Fish facto
Other non-cargo vessels	5.00	3.20	2.	00			1.50			Tug & Supply er, Ice breake Research ship	y vessel, Dredg er, Cable layer , etc

Previous method was bas deadweight of ships.	ed on CGT coeff	icients, depo	ending on type a	nd
☑ New method is based on	formula.			
☑ Instead of deadweight as	base for the cho	pice of the c	oefficients, the	
method is based on gross	tonnage.			
5	Ship Type	А	в	
	Oil Tanker (D/H)	48	0.57	
	Chemical Tankers	84	0.55	
	Bulk Carriers	29	0.61	
	Combined Carriers	33	0.62	
	General Cargo	27	0.64	
$CGT = A \cdot GT^B$ where, GT: Declared gross tonnage of the ship A: Factor representing the influence of ship type B: Factor representing the influence of ship size	Reefers	27	0.68	
	Full Container	19	0.68	
	RO-RO Vessels	32	0.63	
	Car Carriers	15	0.70	
	LPG Carriers	62	0.57	
	LNG Carriers	32	0.68	
	Ferries	20	0.71	
	Passenger Ships	49	0.67	
	Fishing Ships	24	0.71	
	NCCV	46	0.62	
larksons, Universal Ship Measurement, 2011			ndle	.

Speed and Power (1/2)
 MCR (Maximum Continuous Rating) [PS x rpm] NMCR (Nominal MCR) DMCR (Derated MCR) / SMCR (Selected MCR)
[PS x rpm]
☑ Trial Power [PS x rpm]: Required power without sea margin at the service speed (BHP)
[%]: Power reserve for the influence of storm seas and wind including the effects of fouling and corrosion.
[knots]: Speed at NCR power with the specific sea margin (e.g., 15%)
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