


# LOADING SCALE - HIGH LIFT

		DRAUGHT IN METRES TO B.L.	KM <sub>T</sub> IN METRES ABOVE B.L.	FREE- BOARD IN METRES	DEADWIGHT IN TONNES A' 1000 KG													
					IN FRESH WATER $\rho = 1,000$		IN BRACKISH WATER 1,005 1,010 1,015 1,020		IN SALT WATER $\rho = 1,025$									
DECK LINE																		
0,624m		2,4																
Summer draught 1,884 m		2,2	16,5		0,2		1200											1200
		2,0	18,0		0,4		1100											1100
		1,8	19,9		0,6		922											922
		1,6	22,2		0,8		800											
		1,4	25,3		1,0		700											700
		1,2	28,8		1,2		600											600
		1,0	34,3		1,4		500											500
		0,8	42,7		1,6		400											400
		0,6	56,7		1,8		300											300
		0,4	83,5		2,0		200											200
LIGHT SHIP WEIGHT 204 tonnes		0,2					100											100
		0,2					0											0