## TRA-TYPE



HAPPY S-TYPE HAPPY BUCCANEER HAPPY D-TYPE HAPPY R-TYPE TRA-TYPE



Due to their size the four Tra-type vessels excel in flexibility. With their shallow drafts and the smaller main dimensions, the vessels are able to enter ports and complete projects in the most remote places. This is further supported by the vessels being fitted for the Great Lakes.

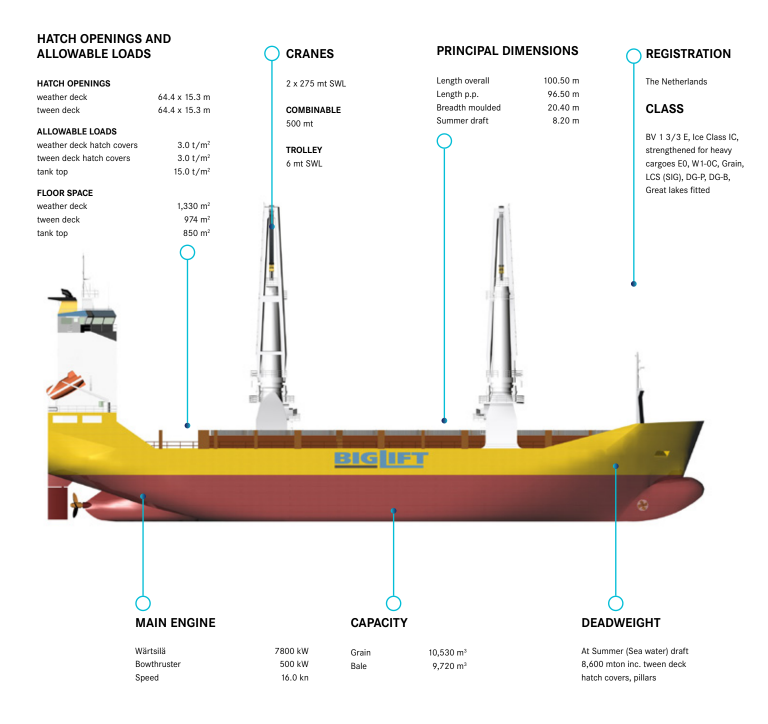
Despite their small size, their crane capacity is significant. The two 275 mt Huisman cranes, 500 mt combined, one located on each side, offer an impressive lifting capacity making the vessels very attractive for the smaller heavy lift and project cargoes.

With BigLift's experienced crew and office staff your cargo is being handled with the utmost care.

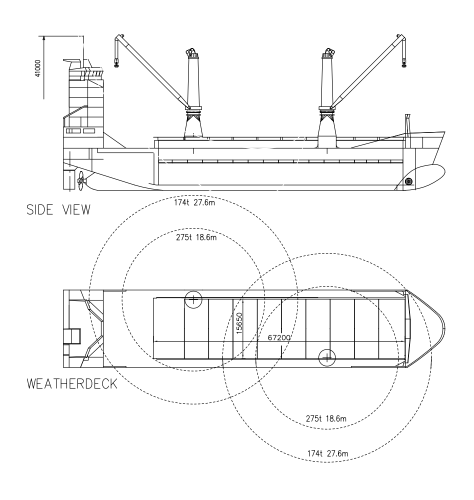


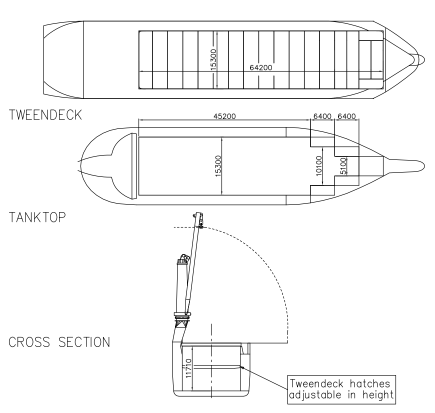
## TRA-TYPE

TRAMPER, TRACER, TRANSPORTER, TRAVELLER



## TRA-TYPE







CLASS						BV 1 3/3 E General Cargo Carrier, Container Carrier Ice Class IC, E0, W1-0C, Grain, LCS (SIG), DG-P, DG-B, Great lakes fitted.
Principal Dimensions	Length over	all		100.50	m	
Timolpai Bimonolono	_	Length p.p.			m	
		Breadth moulded			m	
		Summer draft			m	
				8.20		
Deadweight	Summer (se	Summer (sea water)			mton	at T=8.2 m
	(	,		8,600		
Tonnage	International Panama					
	GT	6,714	23,362 cbm			
	NT	2,893	pc/ums 6,108			
Capacity	Grain			10,530	$m^3$	tween deck not installed
	Bale			9,720	m³	tween deck not installed
Flaar anaaa	\\\\- a + b = u = d =	al.		1 220	?	
Floor space	Weather de Tween deck			1,330 974	m² m²	
					m <sup>2</sup>	
	Tank top			850	111-	
Hatch openings	Weather de	ck		64.4 x 15.3	m	
riatori openings	Tween deck			64.4 x 15.3	m	
	TWEET GEOR			04.4 X 10.0		
Heights in hold	most tween deck covers adjustable in height.					
, and the second		Total height			m	tween deck not installed
Allowable loads	Weather de	ck hatch cov	/ers	3.0	t/m²	
	Tween deck	hatch cove	rs	3.0	t/m²	
	Tank top			15.0	t/m²	
Cranes	Combinable			to 500	mt	SWL
	Forward cra		oard side	275	mt	SWL
	Aft crane or			275	mt	SWL
	both fitted with auxiliary hoist					
	auxiliary hoi	ist		6.0	mt	SWL
	auxiliary 1101			0.0	1110	
Main engine	Wärtsilä 8L46B			7800	kW	
	Bowthruste			500	kW	
	Service spe			16.0	kn	
Container Capacity				621	TEU	

## **TRA-TYPES**

Tramper	Amsterdam	The Netherlands	1999
Tracer	Amsterdam	The Netherlands	1999
Transporter	Amsterdam	The Netherlands	1999
Traveller	Amsterdam	The Netherlands	2000

These particulars are believed to be correct, but without guarantee, and they must not be used as basis for Charter Parties or contracts without Owners' explicit written authority.

