

## IVER PROSPERITY Product/chemical tanker

Vessel number 6380

 GENERAL

 Flag
 Marshall Islands

 Port of registry
 Majuro

 Year built
 2007

 IMO No
 9351921

 Class
 Lloyd's Register

 Builder
 Hyundai Mipo Dockyard

MACHINERY

 Main engine
 Wartsila 6RT-flex 50 - 9,720 kW

 Auxiliary engines
 3 x 800 kW

 Bow thruster
 895 kW

 Shaft generator
 No

REMARKS

 Number of D/V segregations
 7 without line sharing

 Number of segregations
 7 with line sharing

 Coating type
 Phenolic epoxy

		vesserriumber 0300
DIMENSIONS		
Length Overall	184.32 m	
Beam	27.40 m	
Depth	17.20 m	

 TONNAGES

 Gross tonnage
 23.421

 Net tonnage
 9.628

 Summer DWT
 37,455 t at draft 11.32 m

SPEED 11.0 - 14.0 knots

CLASS

100A1 double hull chemical tanker ship type 2, ESP,LMC, IGS, UMS, COW, BWMP (S,S+F), SERS, SCM, IWS, IHM-EU+

SUSTAINABILITY

Ballast-water treatment system

TANKS / CAPACITIES				
Tank	Manifold connection	Capacity 98 %	Pump capacity	
No 1 (P)	12"	2,532.1 m <sup>3</sup>	300 m³	
No 1 (S)	12"	2,532.1 m <sup>3</sup>	300 m³	
No 2 (P)	14"	3,571.3 m <sup>3</sup>	500 m³	
No 2 (S)	14"	3,571.3 m <sup>3</sup>	500 m³	
No 3 (P)	14"	3,638.3 m <sup>3</sup>	500 m³	
No 3 (S)	14"	3,638.3 m³	500 m³	
No 4 (P)	14"	3,638.3 m <sup>3</sup>	500 m³	
No 4 (S)	14"	3,638.3 m³	500 m³	
No 5 (P)	14"	3,638.3 m <sup>3</sup>	500 m³	
No 5 (S)	14"	3,638.3 m³	500 m³	
No 6 (P)	14"	3,371.9 m <sup>3</sup>	500 m³	
No 6 (S)	14"	3,371.9 m <sup>3</sup>	500 m³	
Slop (P)	8"	415.5 m <sup>3</sup>	200 m³	
Slop (S)	8"	526.7 m³	200 m³	
Total		41,722.6 m <sup>3</sup>		

17/09/2022

This technical specification sheet is subject to change without notice. Whilst every effort has been made to ensure the accuracy of the information presented, no guarantees of accuracy can be given. For enquiries, kindly email us at chartering@nl.iverships.com.





