: THIS REPORT CREATED 21 Oct 2021 08:28

Ship Detail

hip Name	Name SAMSKIP HOFFELL		Shiptype	General Cargo Sh	nip		
/IO/LR No.	D/LR No. 9196943		Gross	4,454			
all Sign PCLT		Deadweight	5,536				
MSI No. 244860282		Year of Build	2000				
ag Netherlands			Status	In Service/Commission			RTE IST
perator	ator <u>Nav-Tech BV</u>		Shipbuilder	Qingshan Shipyard			
Dimensions							
Length Overall	100.600)		Length (BP)	95.800		
Length (Reg)	95.900			Bulbous Bow	Yes		
Breadth Extreme 0.000			Breadth Moulded	18.800			
Draught 6.650				Depth	8.400		
Keel To Mast Heig	ht 0.000						
Displacement	8534			T/CM	0.0		
Tonnages							
Tonnage Type One tonnage, unspecif		nnage, unspecified		Tonnage System	New Sys	New System (International 1969)	
Effective Date 2000-00)					
Gross Tonnage (G	T) 4,454			Net Tonnage (NT)	2,141		
Deadweight (DWT) 5,536			Compensated Gross Tonnage (CGT)	0		
Formula Deadweig	ght 6,679			Light Displacement Tonnage (LDT)	2,998		
Cargo Overview	N						
Grain	7,054	Bale	0	Liquid	0	Gas	0
TEU	502	TEU 14t	275	Insulated	0	Passengers	0
Bollard Pull (t)	0						
Capacities							
Grain 7,054; Segre	egated Ballast 2,	,086; TEU: 502 TEU @	014:275 C Ho 141 TE	EU C Dk 361 TEU incl 84	ref C		
Cargo Handling	g Gear						
2 Cranes of 40 ton	nes SWL						
Compartments							

Hatches

Ro-Ro (Lanes, Ramps & Doors)

Specialist

Tanks

Machinery Overview

1 oil engine reduction geared to screw shafts driving 1 CP propeller at 168 rpm Total Power: Mcr 4,320kW (5,873hp)Max. Speed: 16.50kts, Service Speed: 15.00kts

Auxiliary Engines

Design: Volvo Penta, Engine Builder: Volvo Penta 1 x TAMD122A, 4 Stroke 6Cy. 130 x 150, Mcr: 740 kW Design: Volvo Penta, Engine Builder: Volvo Penta 2 x TAMD163A, 4 Stroke 6Cy. 144 x 165, Mcr: 400 kW

Auxiliary Generators

1 x 700kW 220/440V a.c., 2 x 384kW 220/440V a.c.

Boilers

Bunkers

Fuel: distillate fuel: 86 cu m, residual fuel: 513 cu m

Prime Mover Detail

Design: MAN (Group: MAN-B&W), Engine Builder: MAN B&W Diesel AG - Augsburg 1 x 9L32/40, 4 Stroke, Single Acting, In-Line (Vertical) 9 Cy. 320 x 400, Mcr: 4,320 kW (5,873 hp) at 750 rpm

Thrusters

1 Tunnel thruster (f) 350kW(476bhp)

© 2021 IHS Global Limited. IHS Global Limited assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has a contract with IHS Global Limited and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.