



## POCKET PLAN

## MV HANSA AFRICA

IMO No.: 94 197 97



## GENERAL

Date delivered / Builder (where built)	January 2025 / Shanghai Shipyard Co., Ltd.
Flag / Port of Registry	Liberia / Monrovia
Call sign	A8UF8
Yard type	
Type of hull	

## CLASSIFICATION

Classification society	DNV GL
Class notation	100 A5 E with freeboard 2.811m IW NAV-O RSD BWM SOLAS-II-2, Reg 19 Container Ship MC E AUT

## MAIN ENGINES

Type	1 x MAN B&W 7K90MC-C
MCR	21.067 KW



OWNERSHIP AND OPERATION	
<b>Registered owner – Full style</b>	L&B Schiffahrts-Gesellschaft "HANSA AFRICA" mbH & Co. KG  Neumuehlen 13 22763 Hamburg Germany  <b>P</b> +4940361460 <b>M</b> <a href="mailto:operations@leonhardt-blumberg.com">operations@leonhardt-blumberg.com</a> <b>W</b> <a href="http://www.leonhardt-blumberg.com">www.leonhardt-blumberg.com</a>
<b>Technical operator – Full style</b>	Leonhardt & Blumberg Shipmanagement GmbH & Co. KG  Neumühlen 13 22763 Hamburg Germany  <b>P</b> +4940361460 <b>M</b> <a href="mailto:operations@leonhardt-blumberg.com">operations@leonhardt-blumberg.com</a>  Company IMO#: 5979428
<b>Manning Agent Officers / Crew</b>	Leonhardt & Blumberg Reederei GmbH & Co. KG  Neumuehlen 13 22763 Hamburg Germany  <b>P</b> +4940361460 <b>M</b> <a href="mailto:crewing@leonhardt-blumberg.com">crewing@leonhardt-blumberg.com</a> <b>W</b> <a href="http://www.leonhardt-blumberg.com">www.leonhardt-blumberg.com</a>



## CONTAINER CAPACITY

Nominal	3.506	14 mts homogenous	2.274
Reefer Capacity	493	whereof	293 on deck

## DIMENSIONS

Length overall (LOA)	231,00 m
Length between perpendiculars (LBP)	214,20 m
Extreme breadth (Beam)	32,20 m
Moulded depth	12,00 m
Deadweight / draft	41.996 mt

## TONNAGES

Gross Tonnage	35.998 t
Net Tonnage	15.939 t
Suez Canal Tonnage – Gross (SCGT) / Net (SCNT)	31.821 t
Panama Canal Net Tonnage (PCNT)	29.807 t

## CARGO GEAR

Number of cranes	0	SWL max	0
------------------	---	---------	---

## SPEED / CONSUMPTION

abt. 22,2 kn	abt. 126,6 mts	Scantling draft (9,50)
abt. 10,2 kn	abt. 17,0 mts	Scantling draft (9,50)