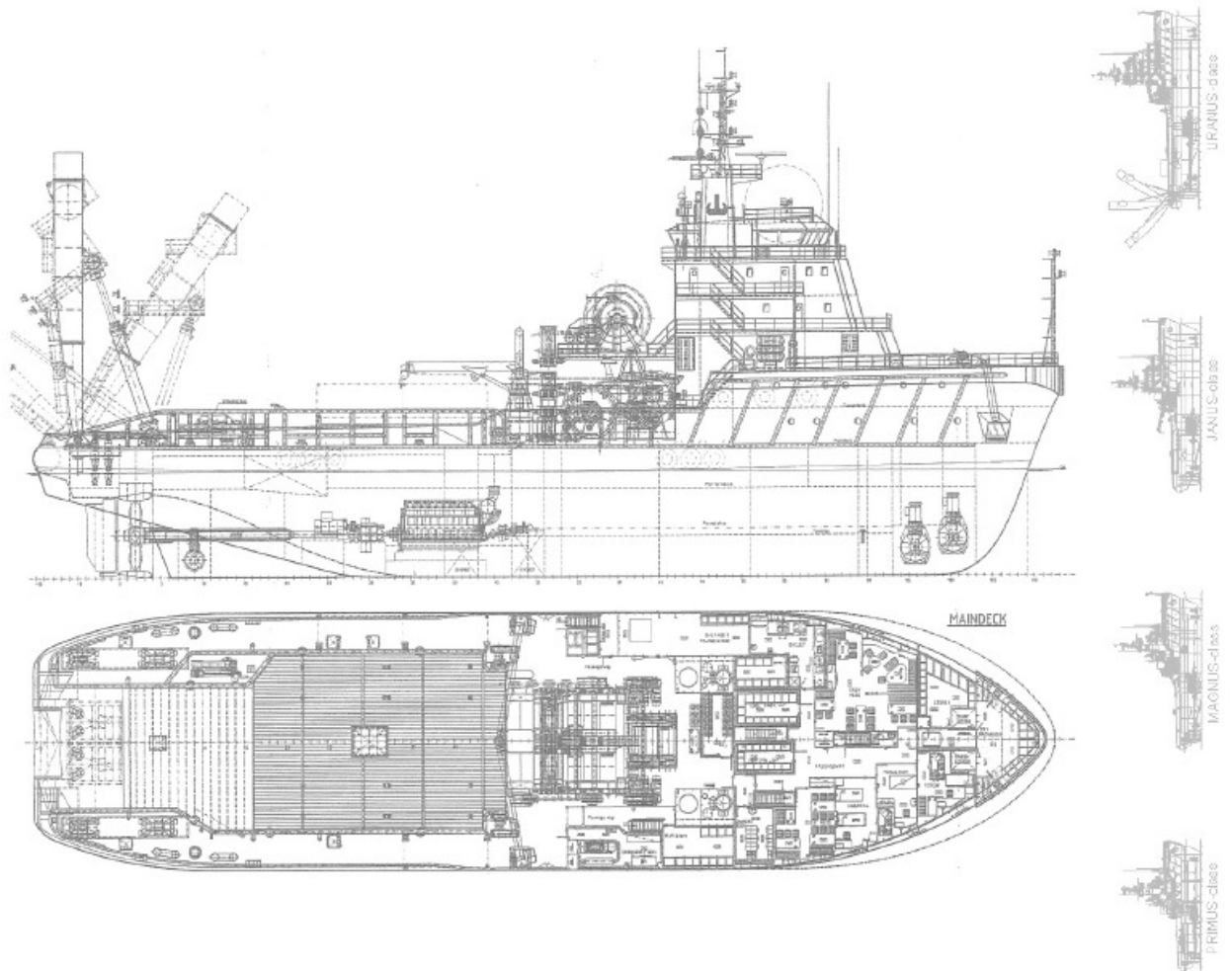




AHT "URANUS"

Min. 280 t bollard pull cont. – 24.500 bhp – built 2009




General data

Owner	Harms Offshore AHT "URANUS" - Hamburg, Germany	
Type	Anchor Handling Tug	
Design	MAN Ferrostaal AG / Hitzler Werft	
Classification	Germanischer Lloyd + 100 A5 E2 Deep Sea Tug Boat (Nav-A4) + MC E2 AUT, FF1, DP 2	
Built	2009 – Mützelfeldt Yard, Cuxhaven	
Registered	St. John's	
Flag	Antigua & Barbuda	
Call sign	V2EC9	
IMO number	9398539	
Basic functions	Long distance towing/ anchor-, hose handling/ berthing/ fire fighting/ salvage	

Main Dimensions

Crew, min	15	
Dimensions	Length o.a.:	74,30 m
	Length b.p.:	66,65 m
	Beam o.a.:	18,50 m
	Depth to maindeck:	9,50 m
	Max. Draught:	8,00 m

Tonnage

GRT	3.727
NRT	1.118

**Towing /
Anchor Handling**

Bollard pull	min. 280 t cont. at 18.000 kW	
Winch	electr. driven 250/ 500 t at 7,5/ 3,5 m/min	
Capacity	1 x 1.900 m, 83 mm Ø + 2 x 2.300 m, 83 mm Ø	
Main towing wire	2.000 m, 83 mm Ø	
Spare wire	1.600 m, 83 mm Ø	
Working wire	1.200 m, 83 mm Ø	
Storage Winch	1.600 m, 76 mm Ø	
Cable lifter	2x 3"	
Chain locker capacity	2 x 93 cbm	

A-Frame

Portable A-frame
200 / 250 t SWL,
Outreach -13 m until +9 m
Electro-hydraulic operated with external power pack

Tank Capacities

Heavy fuel oil	3.420 cbm
Marine gas oil	172 cbm
Fresh water	83 cbm
Ballast water	316 cbm
Luboil, Sludge, Fuel Overflow	157 cbm



Salvage Equipment	2 portable diesel-driven salvage pumps Fast rescue boat Workboat with 50 bhp outboard engine																
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