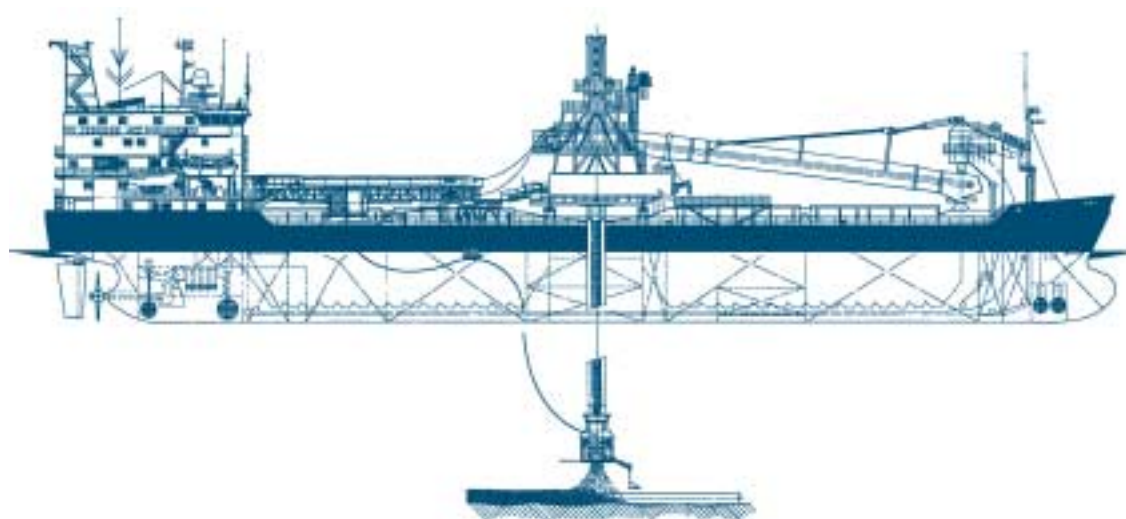




**Flexible fallpipe vessel
Tertnes**

equipment



Tertnes

Name	Tertnes		Stern thrusters	Tunnel	660 kW
Type	Flexible fallpipe vessel/bulk carrier			Tunnel	1,000 kW
Classification	Det Norske Veritas, \approx I A 1, bulk carrier - DYNPOS - AUTR - EO			Retractable	880 kW
Year of construction	1985		Total power installed	8,390 kW	
Year of upgrading	1998		Flexible fallpipe system	Fallpipe \varnothing 0.80 m	
Dimensions	Length overall	129.40 m		Dumping depth 1,000 m	
	Breadth	21.00 m		Dumping capacity up to 1,000 t/h	
	Moulded depth	11.60 m		ROV at end of fallpipe 4 x 90 kW	
	Draught	8.68 m	Survey equipment	HIPAP, bathymetric systems, multibeam and mechanical scanning profilers, scanning sonar, underwater cameras and lights	
Loading capacity	9,785 tons		Positioning	DP Class 2, DT	
Dead weight	11,368 tons		Accommodation	46 persons	
Speed loaded	13 kn		Bunkers	Heavy fuel oil	636 m ³
Propulsion	2,795 kW			Marine diesel oil	193 m ³
Bow thrusters	Tunnel 2 x 660 kW Retractable 880 kW			Lubrication oil	50 m ³
				Fresh water	1,018 m ³

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