

The Fleet

Asset overview



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Content

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DOF ASA

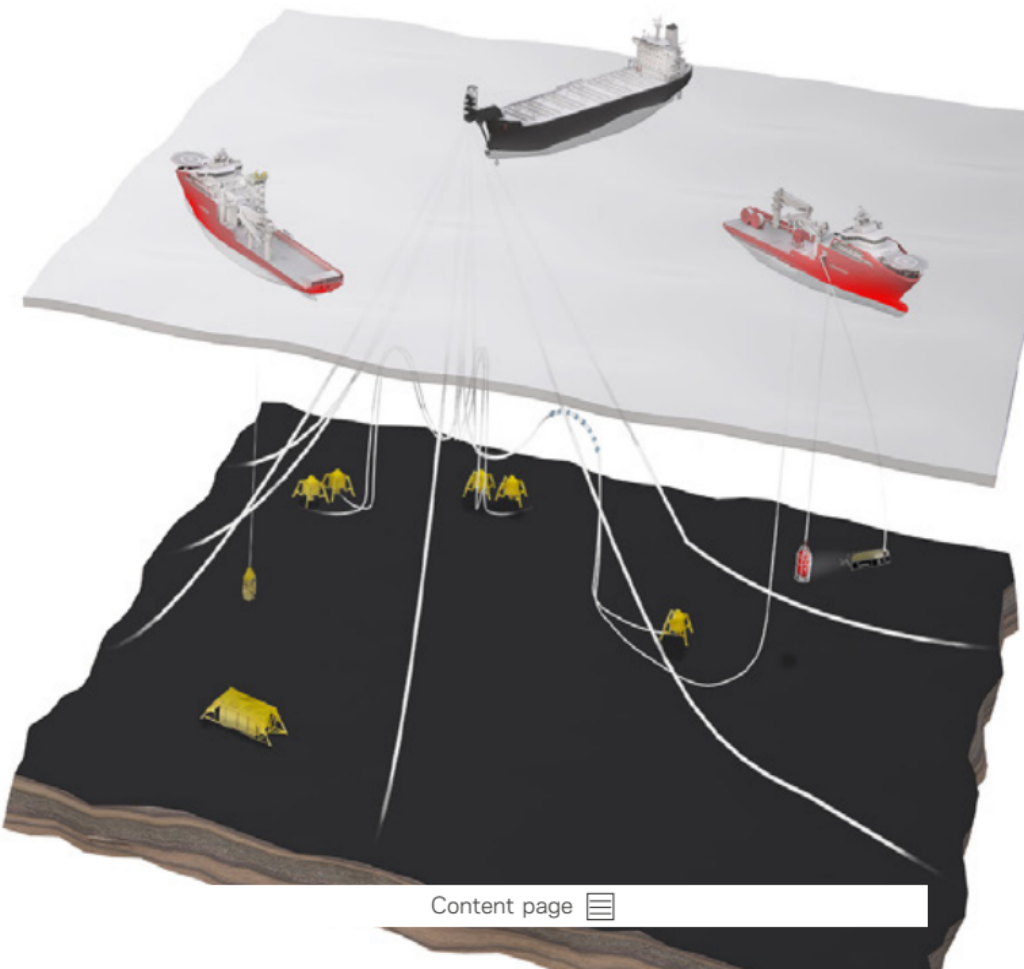
is a world leading provider of essential offshore and subsea services to the global offshore industry, and has vessels operating in all major oil and gas regions. We operate within three different business segments in relation to strategic types of activities and vessel types: Subsea vessels (Subsea), Anchor Handling Tug Supply vessels (AHTS), and Platform Supply Vessels (PSV).



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Subsea

Subsea vessels are the most complicated in the DOF fleet. Diving vessels, well stimulation vessels, pipe lay vessels, multipurpose support vessels, and others belong in the category.





Geoholm

Vessel built	2006	Helideck dim	20.9 m diam, 12 t
Vessel design	MT 6000 Mk II	ROV hangar	133 m ²
Class definition	☒ 1A1 Clean COMF(V-3) DK(+) DYNPOS(AUTR) E0 HELDK SF	Deck crane	SWL 5 t SWL 3 t
LOA	85.65 m	Offshore crane	SWL 90/100 t 2140 m/1939 m
Breadth mld	19.7 m		
Summer draught	6.1 m		
Deadweight	3691 t		
Accommodation	70		
Gross tonnage	4454		
Main engines	4 x 1530 kW		
Bow thruster	1 x 883 kW		
Azimuth thruster	2 x 883 kW		
Stern thruster	2 x 2200 kW		
Deck dimension	890 m ²		
Deck strength	5 t/m ²		
Deck capacity	1100 t		
Fuel oil	1208 m ³		
Pot water	705 m ³		



Skandi Acergy

Vessel built	2008	Fuel oil	2306 m ³
Vessel design	AKER OSCV 06L	Pot water	1500 m ³
Class definition		Helideck dim	21 m diam, 12 t
▪ 1A1 ICE-C SF COMF-V(3)C(3) HELDK-SH CRANE E0 DYNPOS-AUTRO NAUT-AW Clean(Design) DK(+) TMON		Moonpool	(7.2 x 7.2 m) + 2 x (5.6 x 3.5 m)
LOA	156.9 m	ROV hangar	292 m ²
Breadth mld	27.0 m	Deck crane	2 x SWL 3 t
Summer draught	8.5 m	Offshore crane	SWL 400 t 3000 m
Deadweight	11500 t	Offshore crane II	SWL 50/100 t 2000/1000 m
Accommodation	140	Tower	FLS 125 t
Gross tonnage	16500		
Main engines	2 x 3840 kW 4 x 2895 kW		
Bow thruster	2 x 1900 kW		
Azimuth thruster	2 x 1500 kW		
Stern thruster	2 x 3000 kW		
Deck dimensions	2100 m ²		
Deck strength	10 t/m ²		
Deck capacity	7000 t		



Skandi Achiever

Vessel built	2007	Fuel oil	1201 m ³
Vessel design	AKER DSV 06	Pot water	1088 m ³
Class definition		Helideck dim	20.9 m diam, 12 t
☒ 1A1 ICE-C COMF-V(3) HELDK DSV-SAT E0 DYNPOS-AUTR (A) NAUT-AW Clean(Design) DK(+)		Moonpool	4.2 x 4.2 m
LOA	105.9 m	ROV hangar	137 m ²
Breadth mld	21.0 m	Deck crane	SWL 3 t
Summer draught	6.6 m	Seabed crane	SWL 5 t
Deadweight	4000 t	Offshore crane	SWL 140 t 2500 m
Accommodation	100	Diving system	18 men saturated diving system installed
Gross tonnage	7617		
Main engines	4 x 1665 kW 2 x 1980 kW		
Bow thruster	1 x 1500 kW		
Azimuth thruster	2 x 1500 kW		
Stern thruster	2 x 2200 kW		
Deck dimensions	735 m ² + (Mezz deck = 153 m ²)		
Deck strength	5 - 10 t/m ²		
Deck capacity	1300 t		



Skandi Açu

Vessel delivery	2016	Pot water	1750 m ³
Vessel design	VARD 3 05	Moonpool	9.1 m x 7.2 m
Class definition		Helideck dim	20.8 m dia, 12 t
	• 1A1 EO DYNPOS-AUTR DK (+) CRANE HELDK-SH BIS Clean(Design) NAUT-AW Comf-V(3) C(3) SPS BWM (T) Recyclable SF	Deck crane	1 x SWL 6 t 1 x SWL 10 t 2 x SWL 50 t
LOA	145.9 m	Offshore crane	1 x SWL 50 t
Breadth mld	30.0 m	Laytower	650 t
Summer draught	8.5 m	Laytower	650 t
Deadweight	10857 t		
Accommodation	120		
Gross tonnage	18075		
Main engines	6 x 3840 kW		
Bow thruster	3 x 2400 kW		
Azimuth thruster	1 x 2000 kW		
Stern thruster	3 x 3700 kW		
Deck dimensions	3000 m ²		
Deck strength	10 t/m ²		
Fuel oil	2450 m ³		



Skandi Africa

Vessel built	2015	Deck strength	10 t-15 t/m ²
Vessel design	VARD OSCV 12	Deck capacity	5000 t
Class definition		Fuel oil	2650 m ³
	☒ 1A1 Offshore service vessel SPS BIS BWM(T) Clean(Design) COMF(C-3, V-3) Crane DEICE DK(+) DYNPOS(AUTRO) EO HELDK(S, H) LFL(*) NAUT(AW) Recyclable SF VIBR Winterized(Basic)	Pot water	800 m ³
LOA	160.9 m	Methanol/special product	200 m ³
Breadth mld	32.0 m	Brine/Glycol	500 m ³
Summer draught	9.25 m	Moonpool	9.4 m x 7.2 m
Deadweight	12655 t	ROV moonpool	2 x 5 m x 5.6 m
Accommodation	140	ROV hangar	321 m ²
Gross tonnage	22696	Deck crane	3 x SWL 6 t
Main engines	4 x 3840 kW 2 x 4320 kW	Offshore crane	SWL 450/900 t
Bow thruster	2 x 2800 kW	Offshore crane II	SWL 150 t 3000 m
Azimuth thruster	2 x 2200 kW	Laytower	650 t
Stern thruster	3 x 3700 kW	Laytower	650 t
Deck dimensions	2700 m ³		



Skandi Buzios

Vessel built	2016	Chain locker	TBC
Vessel design	VARD 3 05	Moonpool	9.1 m x 7.2 m
Class definition		Helideck dim	22 m diam
	• 1A1 E0 DYNPOS-AUTR DK (+) CRANE HELDK-SH BIS Clean(Design) NAUT-AW Comf-V(3) C(3) SPS ICS SF	Deck crane	1 x SWL 5 t 1 x SWL 10 t 2 x SWL 15 t
LOA	146.0 m	Offshore crane	50 t SWL
Breadth mld	30.0 m	Laytower (tiltable)	650 t
Summer draught	8.5 m	Basket	1 x 2500 t 1 x 1500 t
Deadweight	13200 t		
Accommodation	120		
Gross tonnage	18075		
Main engines	6 x 3840 kW		
Bow thruster	3 x 2400 kW		
Azimuth thruster	1 x 2000 kW		
Stern thruster	3 x 3700 kW		
Deck dimensions	3000 m ²		
Deck strength	10 t/m ²		
Fuel oil	2500 m ³		
Pot water	1800 m ³		



Skandi Carla

Vessel built	2001	Pot water	851 m ³
Vessel design	MT 6002	Drill water	1598 m ³
Class definition	‡ 1A1 SF HELDK E0 DYNPOS-AUTR CLEAN DK(+)	MEG	270 m ³
LOA	83.85 m	Helideck dim	19.5 m diam, 9.3 t
Breadth mld	19.7 m	Moonpool	30 m ²
Summer draught	6.1 m	ROV hangar	130 m ²
Deadweight	3244 t	Deck crane	SWL 3 t SWL 10 t
Accommodation	80	Offshore crane	SWL 50 t 3105 m
Gross tonnage	4456		
Main engines	4 x 2530 kW		
Bow thruster	2 x 1000 kW		
Azimuth thruster	1 x 1000 kW		
Stern thruster	2 x 2200 kW		
Deck dimensions	634 m ² + total Mezz 209 m ²		
Deck strength	5 t/m ²		
Deck capacity	820 t		
Fuel oil	1448 m ³		



Skandi Chieftain

Vessel built	2005	Base oil	347 m ³
Vessel design	MT 6009	Brine	424 m ³
Class definition		Methanol	206 m ³
	☒ 1A1 SF COMF-V(3) E0 DYNPOS-AUTR CLEAN DK(+) HL(2.5)	Mud	1083 m ³
LOA	74.3 m	Deck crane	SWL 3 t SWL 1 t SWL 16 t
Breadth mld	16.4 m	Offshore crane	SWL 16 t
Summer draught	6.3 m	A-frame	SWL 30 t
Deadweight	3300 t	AHC winch	SWL 10 t
Accommodation	50		
Gross tonnage	3187		
Main engines	4 x 1150 kW		
Bow thruster	2 x 800 kW		
Azimuth thruster	2 x 1470 kW		
Deck dimensions	260 m ²		
Deck strength	5 t/m ²		
Deck capacity	2030 t		
Fuel oil	1200 m ³		
Pot water	651 m ³		
Drill water	912 m ³		



Skandi Commander

Vessel built	2007	Drill water	892 m ³
Vessel design	MT 6009	Base oil	346 m ³
Class definition		Brine	424 m ³
	☒ 1A1 SF COMF-V(3) E0 DYNPOS-AUTR NAUT-OSV(A) CLEAN DK(+) HL(2.5)	Methanol	206 m ³
LOA	74.3 m	Mud	1079 m ³
Breadth mld	16.4 m	Deck crane	SWL 1 t SWL 3 t
Summer draught	6.2 m	Offshore crane	SWL 10 t
Deadweight	3268 t	A-frame	SWL 30 t
Accommodation	48	AHC winch	SWL 10 t
Gross tonnage	3203		
Main engines	2 x 1140 kW 2 x 1330 kW		
Bow thruster	2 x 1920 kW		
Azimuth thruster	2 x 1470 kW		
Deck dimensions	218 m ³		
Deck strength	5 t/m ²		
Deck capacity	1600 t		
Fuel oil	1232 m ³		
Pot water	652 m ³		



Skandi Constructor

Vessel built	2009	Deck strength	10 t/m ²
Vessel design	Ulstein SX121	Deck capacity	1470 t
Class definition		Fuel oil	2210 m ³
	• 1A1 Ship-shaped Well Intervention 1 SF LFL* COMF-V(3)C(3) HELDK CRANE OPP-F EO DYNPOS-AUTRO (A) NAUT-OSV(A) Clean(Design) DK(+) HL(2.8)	Pot water	990 m ³
LOA	120.2 m	Drill water	3140 m ³
Breadth mld	25.0 m	Brine	500 m ³
Summer draught	8.0 m	Methanol	200 m ³
Deadweight	8565 t	Helideck dim	22.8 m diam, 14.6 t
Accommodation	100	Moonpool	8 x 8 m
Gross tonnage	11572	ROV hangar	172 m ³
Main engines	2 x 4320 kW 2 x 2880 kW	Deck crane	2 x SWL 2.5 t @ 10 m (1.55t @ 14.79 m) 1 x SWL 15 t
Bow thruster	2 x 1920 kW	Offshore crane	SWL 140 t 2550 m
Azimuth thruster	2 x 1800 kW	Tower	SWL 140 t @ 0 - 1500 m / SWL 115 t @ 1500 - 2500 m
Stern thruster	2 x 3500 kW		
Deck dimensions	1470 m ²		



Skandi Darwin

Vessel built	2012	The vessel has a Multi- Application Cargo System Tank capacities are dependent on configuration of tank modes and maximum for each product (combined tanks).
Vessel design	MT 6015 MPSV	
Class definition	☒ 1A1 EO SF Dynpos AUTR CLEAN DESIGN COMF-V (rat. 3) DK(+) hl(2,5 LFL*) NAUT OSV (A) Ice C SPS Oil Recovery	
LOA	93.8 m	
Breadth mld	20.0 m	
Summer draught	6.5 m	
Deadweight	TBA t	
Accommodation	60	
Gross tonnage	6055	
Main engines	4 x 2230 kW	
Bow thrusters	2 x 925 kW	
Azimuth thruster	1 x 880 kW	
Stern thruster	2 x 2200 kW	
Deck dimension	760 m ²	
Deck strength	10 t/m ²	
Deck capacity	1850 t	



Skandi Hawk

Vessel built	2012	Fuel oil	1054 m ³
Vessel design	STX PSV 09 CD	Pot water	533 m ³
Class definition		Drill water	2166 m ³
	• 1A1 Fire fighter(l) Supply vessel Clean(Design) COMF(V-3) DK(+)	Base oil	192 m ³
	DYNPOS(AUTR) E0 HL(2.8) LFL(*) NAUT(OSV(A)) SF	Brine	960 m ³
LOA	88.1 m	Methanol	208 m ³
Breadth mld	19.0 m	Dry bulk	320 m ³
Summer draught	6.6 m	Mud	970 m ³
Deadweight	4400 t	Deck crane	SWL 1 t SWL 5 t
Accommodation	62	Offshore crane	SWL 60 t 2000 m
Gross tonnage	4508		
Main engines	4 x 1665 kW		
Bow thruster	1 x 880 kW		
Azimuth thruster	1 x 880 kW		
Stern thruster	2 x 2200 kW		
Deck dimension	730 m ²		
Deck strength	5 - 10 t/m ²		
Deck capacity	2450 t		



Skandi Hercules

Vessel built	2010	Deck capacity	2800 t
Vessel design	STX AH04 CD	Fuel oil	2416 m ³
Class definition		Pot water	965 m ³
	☒ 1A1 Tug Supply Vessel SF COMF-V(3) HELDK-SH E0 DYNPOS-AUTR NAUT-OSV(A) Clean(Design) DK(+) HL(2.8) TMON	Helideck dim	20.88 m diam, 12.8 t
LOA	109.6 m	Moonpool	7.2 x 7.2 m
Breadth mld	24.0 m	ROV hangar	68 m ²
Summer draught	7.8 m	Deck crane	2 x SWL 3 t 2 x SWL 5 t
Deadweight	4985 t	Offshore crane	SWL 250 t 3000 m
Accommodation	90	Bollard pull	354 t
Gross tonnage	8246	AH drum	1 x 500 t
Main engines	2 x 7680 kW 4 x 2600 kW	Towing drum	2 x 500 t
Bow thruster	2 x 1500 kW	Chain locker	4 x 299 m ³
Azimuth thruster	1 x 1500 kW	Shark jaws	3 x 800 t
Stern thruster	2 x 1200 kW	Towing pins	4 x 300 t
Deck dimension	970 m ²		
Deck strength	10 t/m ²		



Skandi Hugen

Vessel built	2013	Deck capacity	2600 t
Vessel design	STX MRV 05 ROV	Fuel oil	857 m ³
Class definition		Mud	594 m ³
	⌘ 1A1 Offshore service vessel SPS Standby vessel Clean(Design) COMF(V-3) DK(+) DYNPOS(AUTR) E0 HL(2.8) NAUT(OSV(A)) OILREC SF	Pot water	1123 m ³
LOA	82.2 m	Base oil	415 m ³
Breadth mld	17.0 m	Dry bulk	305 m ³
Summer draught	6.1 m	Drill water	1383 m ³
Deadweight	2900 t	Brine	270 m ³
Accommodation	46	ORO	1604 m ³
Gross tonnage	4365	Offshore crane	SWL 15 t 220 m
Main engines	2 x 2600 kW 1 x 1665 kW	Offshore crane II	SWL 15 t 220 m
Bow thruster	2 x 880 kW	NOFO compliant	Yes
Azimuth thruster	1 x 1200 kW		
Stern thruster	2 x 2200 kW		
Deck dimension	570 m ²		
Deck strength	5 - 10 t/m ²		



Skandi Neptune

Vessel built	2001	Helideck dim	19.6 m diam, 10 t
Vessel design	MT 6016-CL	Moonpool	7.2 x 7.2 m
Class definition	‡ 1A1 SF HELDK E0 DYNPOS-AUTR DK(+)	ROV hangar	160 m ²
LOA	104.2 m	Deck crane	2 x SWL 5 t
Breadth mld	24.0 m	Offshore crane	SWL 250 t 2489 m
Summer draught	6.4 m		
Deadweight	5090 t		
Accommodation	106		
Gross tonnage	7941		
Main engines	2 x 1530 kW 2 x 3600 kW		
Bow thruster	2 x 1000 kW		
Azimuth thruster	1 x 883 kW		
Stern thruster	2 x 3700 kW		
Deck dimension	1180 m ²		
Deck strength	10 t/m ²		
Deck capacity	2000 t		
Fuel oil	1702 m ³		
Pot water	965 m ³		



Skandi Niteroi

Vessel built	2011	Fuel oil	2219 m ³
Vessel design	STX OSCV 06	Pot water	1849 m ³
Class definition	▪ 1A1 Clean(Design) COMF(C-3, V-3) Crane DK(+) DYNPOS(AUTRO) E0 HELDK(S, H) SF	Helideck dim	21 m diam, Sikorsky-92 compatible
LOA	142.2 m	Moonpool	7.2 m x 7.2 m
Breadth mld	27.0 m	ROV hangar	2 x TRITON XLX Vehicles Total Area = 243 m ²
Summer draft	8.5 m	Deck crane	3 x SWL 3 t
Deadweight	9000 t	Offshore crane	SWL 250 t 2500 m
Accommodation	120	Offshore crane II	SWL 50/100 t 2000 m
Gross tonnage	15183	Tower	OSLT 270 t VLS
Main engines	2 x 3840 kW 4 x 2 880 kW		
Bow thruster	2 x 1900 kW		
Azimuth thruster	2 x 1500 kW		
Stern thruster	2 x 3700 kW		
Deck dimension	2100 m ²		
Deck strength	10 t/m ²		
Deck capacity	1725 t		



Skandi Olinda

Vessel delivery	2019	Pot water	1200 m ³
Vessel design	VARD 3 16	Moonpool	7.2 m x 7.2 m
Class definition		Helideck dim	22 m diam
	⌘ 1A1 EO DYNPOS-AUTR DK (+) CRANE HELDK-SH BIS Clean(Design) NAUT-AW Comf-V(3) C(3) SPS ICS SF	Deck crane	3 x SWL 3 t 1 x SWL 50 t
LOA	139.9 m	Offshore crane	50 t @ 3000 m water depth
Breadth mld	28.0 m	Laytower	340t tension, fold-able tower, 48m min hight ab sea level, approx 60m max height. Tower: 2x fully open type tensioners, remotely operated alligner wheel and end handling system. 380t A&R winch, 3000m water depth rated. Product capacity; 3x200t reels on deck + 2500t basket below deck.
Summer draught	8.5 m		
Deadweight	12513 t		
Accommodation	120		
Gross tonnage	14957		
Main engines	6 x 2880 kW		
Bow thruster	2 x 2000 kW		
Azimuth thruster	2 x 1800 kW		
Stern thruster	2 x 3700 kW		
Deck dimensions	1800 m ²		
Deck strength	10 t/m ²		
Deck capacity	TBA		
Fuel oil	1700 m ³		



Skandi Olympia

Vessel built	2009	Base oil	143 m ³
Vessel design	MT 6009 L	Brine	424 m ³
Class definition		Methanol	205 m ³
	☒ 1A1 Clean COMF(V-3) DK(+) DYNPOS(AUTR) EO HL(2.5) NAUT(OSV(A)) SF	Dry bulk	320 m ³ 5 x 64 m ³
LOA	79.6 m	Deck crane	SWL 1.5 t SWL 3 t
Breadth mld	16.4 m		
Summer draught	6.2 m		
Deadweight	3700 t		
Accommodation	44		
Gross tonnage	3131		
Main engines	4 x 1424 kW		
Bow thruster	2 x 800 kW		
Azimuth thruster	2 x 1470 kW		
Deck dimension	718 m ²		
Deck strength	5 t/m ²		
Deck capacity	1600 t		
Fuel oil	1212 m ³		
Pot water	648 m ³		
Drill water	665 m ³		



Skandi Patagonia

Vessel built	2000	Pot water	1012 m ³
Vessel design	MT 6016	Drill water	1296 m ³
Class definition		Brine	500 m ³
✖ A1 DSV(III) Fire fighter(I)		Mud	161 m ³
Tug DK(+) DYNPOS(AUTR) EO		ORO	1100 m ³
HELDK HL(2.8) SF		Helideck dim	14.3 m diam
LOA	93.3 m	Moonpool	3.5 x 3.6 m
Breadth mld	19.7 m	ROV hangar	108 m ³
Summer draught	6.09 m	Deck crane	SWL 4 t SWL 5 t
Deadweight	3722 t	Offshore crane	SWL 50 t 1540 m
Accommodation	59	Diving bell	200 m, 3 pers
Gross tonnage	4641	Bollard pull	128 t
Main engines	2 x 1537 kW 2 x 3655 kW	AH drum	200 t
Stern thruster	2 x 3700 kW	Towing drum	200 t
Bow thruster	2 x 883 kW	Chain locker	2 x 44 m ³
Azimuth thruster	1 x 880 kW	Shark jaws	1 x 350 t
Deck dimension	560 m ²	Towing pins	1 x 240 t
Deck strength	5 t/m ²		
Deck capacity	2815 t		
Fuel oil	1657 m ³		



Skandi Recife

Vessel built	2018	Pot water	1200 m ³
Vessel design	VARD 3 16	Moonpool	7.2 m x 7.2 m
Class definition		Helideck dim	22 m diam
	⌘ 1A1 EO DYNPOS-AUTR DK (+) CRANE HELDK-SH BIS Clean(Design) NAUT-AW Comf-V(3) C(3) SPS ICS SF	Deck crane	3 x SWL 3 t 1 x SWL 50 t
LOA	139.9 m	Offshore crane	50 t @ 3000 m water depth
Breadth mld	28.0 m	Laytower	340t tension, foldable tower, 48m min height ab sea level, approx 60m max height. Tower: 2x fully open type tensioners, remotely operated aligner wheel and end handling system. 380t A&R winch, 3000m water depth rated.
Summer draught	8.5 m		Product capacity; 3x200t reels on deck + 2500t basket below deck.
Deadweight	12513 t		
Accommodation	120		
Gross tonnage	14957		
Main engines	6 x 2880 kW		
Bow thruster	2 x 2000 kW		
Azimuth thruster	2 x 1800 kW		
Stern thruster	2 x 3700 kW		
Deck dimensions	1800 m ²		
Deck strength	10 t/m ²		
Deck capacity	N/A		
Fuel oil	1700 m ³		



Skandi Salvador

Vessel built	2009	Pot water	628 m ³
Vessel design	STX ROV06	Drill water	3682 m ³
Class definition	☒ 1A1 ICE-C Fire Fighter II SF LFL* COMF-V(3) HELDK E0 DYNPOS-AUTR DK(+) HL(2.8)	Base oil	235 m ³
LOA	105.9 m	Brine	467 m ³
Breadth mld	21.0 m	Mud	600 m ³
Summer draught	6.6 m max	Ethanol	150 m ³
Deadweight	3600 t	Dry bulk	256 m ³
Accommodation	100	Helideck dim	21 m diam, Sikorsky-92 compatible
Gross tonnage	6802	Moonpool	7.2 x 7.2 m
Main engines	4 x 2780 kW	ROV hangar	168 m ²
Bow thruster	2 x 1500 kW	Deck crane	1 x SWL 3 t 1 x SWL 25 t
Azimuth thruster	1 x 1500 kW	Offshore crane	SWL 140 t 2545 m
Main propulsion	2 x 3000 kW	Offshore AHC Winch	SWL 250 t
Deck dimension	1000 m ²		
Deck strength	5 t/m ² - 10 t/m ²		
Deck capacity	1200 t		
Fuel oil	1292 m ³		



Skandi Seven

Vessel built	2008	Fuel oil	1864 m ³
Vessel design	STX OSCV 03	Pot water	796 m ³
Class definition	⊕ 1A1 Clean(Design) COMF(C-3, V-3) Crane DK(+) DYNPOS(AUTRO) E0 HELDK(S, H) Ice(C) NAUT(AW) SF	Helideck dim	20.9 m diam, 12.8 t
LOA	120.7 m	Moonpool	(7.2 x 7.2 m) + (5.5 x 5.5 m)
Breadth mld	23.0 m	ROV hangar	208 m ²
Summer draught	7.0 m	Deck crane	2 x SWL 3 t
Deadweight	6000 t	Offshore crane	SWL 250 t 2500 m
Accommodation	120		
Gross tonnage	9074		
Main engines	4 x 2880 kW		
Bow thruster	2 x 1500 kW		
Azimuth thruster	2 x 1900 kW		
Stern thruster	2 x 3000 kW		
Deck dimensions	1300 m ²		
Deck strength	10 t/m ²		
Deck capacity	3150 t		



Skandi Singapore

Vessel built	2011	Pot water	807 m ³
Vessel design	AKER DSV 06	Helideck dim	21 m diam, 12 t
Class definition	• 1A1 DSV(SAT, Surface) Clean(Design) COMF(V-3) DK(+) DYNPOS(AUTR) EO HELDK Ice(C) NAUT(AW)	Moonpool	(4.2 x 4.2 m)
LOA	107.1 m	ROV hangar	292 m ²
Breadth mld	21.0 m	Deck crane	1 x SWL 5.5 t 1 x SWL 3 t
Summer draught	6.6 m	Offshore crane	SWL 140 t 2300 m
Deadweight	3729 t	Diving system	18 men saturated diving system installed
Accommodation	100		
Gross tonnage	7386		
Main engines	4 x 3150 kW		
Bow thruster	3 x 1500 kW		
Azimuth thruster	2 x 3000 kW		
Deck dimension	900 m ²		
Deck strength	5 - 10 t/m ²		
Deck capacity	2000 t		
Fuel oil	1153 m ³		



Skandi Skansen

Vessel built	2011	Fuel oil	2400 m ³
Vessel design	STX AH04	Pot water	965 m ³
Class definition		Drill water	1200 m ³
	☒ 1A1 Supply vessel Tug Clean(Design) COMF(V-3) DK(+) DYNPOS(AUTR) EO HELDK(S, H) HL(2.8) NAUT(OSV(A)) SF TMON	Helideck dim	20.88 m diam, 12.8 t
LOA	107.2 m	Moonpool	7.2 x 7.2 m
Breadth mld	24.0 m	ROV hangar	66 m ²
Summer draught	7.8 m	Deck crane	4 x SWL 3 t 2 x SWL 5 t
Deadweight	4982 t	Offshore crane	SWL 250 t 2600 m
Accommodation	90	Bollard pull	349 t
Gross tonnage	8222	AH drum	1 x 500 t
Main engines	2 x 7680 kW 4 x 2600 kW	Towing drum	2 x 500 t
Bow thruster	2 x 1500 kW	Chain locker	4 x 300 m ³
Azimuth thruster	1 x 1500 kW	Shark jaws	3 x 800 t
Stern thruster	2 x 1200 kW	Towing pins	4 x 300 t
Deck dimension	1070 m ²	A-Frame	SWL 260 t (if mounted)
Deck strength	10 t/m ²		
Deck capacity	3050 t		



Skandi Vinland

Vessel built	2017	Deck strength	10 t/m ²
Vessel design	VARD 3 08 Multi Purpose Vessel	Deck capacity	1400 t
Class definition	☒ 1A1 Fire fighter(II) SPS BIS BWM(T) Clean(Design) COMF(C-3, V-3) DK(+) DYNPOS(AUTR) EO Ice(1C) NAUT(OSV(A)) OILREC Recyclable SF	Fuel oil	1845 m ³
LOA	93.2 m	Pot water	710 m ³
Breadth mld	20.0 m	Drill water	1680 m ³
Summer draught	6.0 m	Brine (combined)	457 m ³
Deadweight	2970 t	Mud (combined)	457 m ³
Accommodation	55	ORO (combined)	457 m ³
Gross tonnage	5883	MEG (combined)	457 m ³
Main engines	2 x 1840 kW 4 x 2420 kW	Dry bulk	243 m ³
Bow thruster	2 x 880 kW	ROV hangar	1400 m ³
Azimuth thruster	2 x 880 kW	Deck crane	2 x SWL 3 t @ 12 m
Stern thruster	2 x 3000 kW	Offshore crane	SWL 100 t 500 m
Deck dimension	715 m ²	Bollard pull	115 t



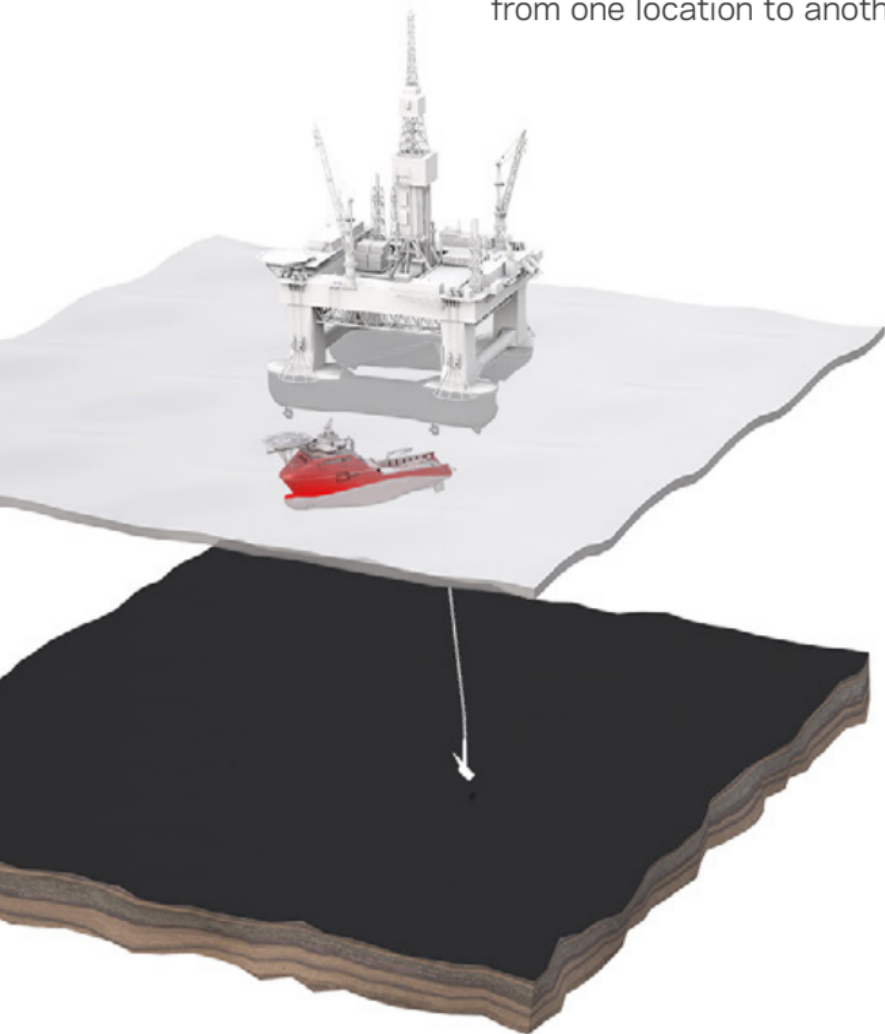
Skandi Vitoria

Vessel built	2010	Fuel oil	2219 m ³
Vessel design	STX OSCV 06	Pot water	1849 m ³
Class definition	☒ 1A1 COMF(C-3, V-3) Crane DK(+) DYNPOS(AUTRO) EO HELDK(S, H) SF	Helideck dim	21 m diam, Sikorsky-92 compatible
LOA	142.2 m	Moonpool	7.2 m x 7.2 m
Breadth mld	27.0 m	ROV hangar	2 x TRITON XLX Vehicles Total Area = 243 m ²
Summer draught	8.5 m	Deck crane	2 x SWL 15 t
Deadweight	9000 t	Offshore crane	SWL 250 t 2500 m
Accommodation	120	Offshore crane II	SWL 50 t
Gross tonnage	15183	Tower	IMECA 350 t VLS
Main engines	2 x 3840 kW 4 x 2880 kW		
Bow thruster	2 x 1900 kW		
Azimuth thruster	2 x 1500 kW		
Stern thruster	2 x 3700 kW		
Deck dimension	2100 m ²		
Deck strength	10 t/m ²		
Deck capacity	1725 t		

All specifications are subject to changes without prior notice.
Please contact DOF for details and verifications.

AHTS

Anchor Handling Tug Supply vessels
are used to set anchors for drilling rigs,
tow mobile drilling rigs, and equipment
from one location to another.





Skandi Amazonas

Vessel built	2011	Pot water	1077 m ³
Vessel design	STX AH12	Bollard pull	324 t
Class definition		AH drum	2 x 460 t
	• 1A1 Tug Supply Vessel SF COMF-V(3) EO DYNPOS-AUTR NAUT-OSV(A) Clean(Design) DK(+) TMON	Towing drum	1 x 500 t
LOA	95.0 m	Chain locker	1078 m ³
Breadth mld	24.1 m	Shark jaws	2 x 800 t
Summer draught	7.8 m	Towing pins	4 x 400 t
Deadweight	4700 t	Deck crane	2 x SWL 5 t 1 x SWL 15 t
Accommodation	60	Torpedo AH frame	Yes
Gross tonnage	7099		
Main engines	2 x 7680 kW		
Bow thruster	2 x 1200 kW		
Azimuth thruster	2 x 1500 kW		
Stern thruster	1 x 1200 kW		
Deck dimensions	750 m ²		
Deck strength	10 t/m ²		
Deck capacity	3000 t		
Fuel oil	1367 m ³		



Skandi Angra

Vessel built	2015	Fuel oil	1305 m ³
Vessel design	VARD AH11	Pot water	885 m ³
Class definition		Drill water	3240 m ³
	☒ 1A1 Supply vessel Tug Clean(Design) COMF(V-3) DK(+) DYNPOS(AUTR) EO NAUT(OSV(A)) SF TMON	Bollard pull	280 t
LOA	93.5 m	AH drum	1 x 500 t
Breadth mld	22.0 m	Towing drum	2 x 460 t
Summer draught	7.9 m	Chain locker	1100 m ³
Deadweight	4299 t	Shark jaws	2 x 800 t
Accommodation	30	Towing pins	2 x 400 t
Gross tonnage	7334	Deck crane	3 x SWL 5 t
Main engines	2 x 4500 kW 2 x 4000 kW	Torpedo AH frame	Yes
Bow thruster	1 x 880 kW		
Azimuth thruster	2 x 880 kW		
Stern thruster	1 x 880 kW		
Deck dimensions	760 m ²		
Deck strength	10 t/m ²		
Deck capacity	1750 t		



Skandi Atlantic

Vessel built	2012	Dry bulk	264 m ³
Vessel design	STX AH08	Brine	430 m ³
Class definition		Drill water	2019 m ³
☒ 1A1 Fire fighter(I+, II) Tug Clean(Design) DK(+) DYNPOS(AUTR) EO HL(2.8) NAUT(OSV(A)) OILREC SF TMON		Bollard pull	193 t
LOA	75.0 m	AH drum	350 t
Breadth mld	17.4 m	Towing drum	350 t
Summer draught	7.0 m	Chain locker	2 x 150 m ³
Deadweight	3000 t	Shark jaws	2 x 600 t
Accommodation	27	Towing pins	4 x 300 t
Gross tonnage	3181	Deck crane	1 x SWL 5 t 1 x SWL 3 t
Main engines	2 x 6000 kW		
Bow thruster	2 x 880 kW		
Stern thruster	2 x 880 kW		
Deck dimensions	525 m ²		
Deck strength	10 t/m ²		
Deck capacity	1000 t		
Fuel oil	1685 m ³		
Pot water	641 m ³		



Skandi Botafogo

Vessel built	2006	Fuel oil	1072 m ³
Vessel design	UT 722 L	Pot water	573 m ³
Class definition		Mud	470 m ³
	✖ 1A1 Tug Supply Vessel Fire Fighter I and II OILREC SF EO DYNPOS-AUTR CLEAN TMON	Base oil	193 m ³
LOA	80.4 m	Dry bulk	283 m ³
Breadth mld	18.0 m	Brine	829 m ³
Summer draught	6.6 m	Drill water	1277 m ³
Deadweight	2660 t	Bollard pull	181 t
Accommodation	40	AH drum	500 t
Gross tonnage	3519	Towing drum	400 t
Main engines	2 x 3535 kW 2 x 2650 kW	Chain locker	570 m ³
Bow thruster	1 x 883 kW	Shark jaws	2 X 700 t
Stern thruster	2 x 736 kW	Towing pins	4 x 300 t
Azimuth thruster	1 x 1120 kW	Deck crane	SWL 10 t SWL 2 t
Deck dimensions	590 m ²		
Deck strength	5 - 10 t/m ²		
Deck capacity	800 t		



Skandi Emerald

Vessel built	2011	Dry bulk	264 m ³
Vessel design	STX AH08	Brine	430 m ³
Class definition		Drill water	2019 m ³
	☒ 1A1 Fire fighter(I+, II) Tug Clean(Design) DK(+) DYNPOS(AUTR) EO HL(2.8) NAUT(OSV(A)) SF TMON	Bollard pull	201 t
LOA	75.0 m	AH drum	350 t
Breadth mld	17.4 m	Towing drum	350 t
Summer draught	7.0 m	Chain locker	2 x 150 m ³
Deadweight	3195 t	Shark jaws	2 x 600 t
Accommodation	27	Towing pins	4 x 300 t
Gross tonnage	3195	Deck crane	SWL 5 t SWL 3 t
Main engines	2 x 6000 kW		
Bow thruster	2 x 880 kW		
Stern thruster	2 x 880 kW		
Deck dimensions	525 m ²		
Deck strength	10 t/m ²		
Deck capacity	1000 t		
Fuel oil	1685 m ³		
Pot water	641 m ³		



Skandi Fluminense

Vessel built	2007	Fuel oil	1126 m ³
Vessel design	UT 722 L	Pot water	641 m ³
Class definition		Base oil	193 m ³
	☒ 1A1 Tug Supply Vessel	Mud	468 m ³
	Fire Fighter I+ and II OILREC SF	Dry bulk	334 m ³
	COMF-V(3) EO DYNPOS-AUTR	Brine	850 m ³
	CLEAN TMON	Drill water	1467 m ³
LOA	80.5 m	Bollard pull	211 t
Breadth mld	18.0 m	AH drum	500 t
Summer draught	6.0 m	Towing drum	400 t
Deadweight	2659 t	Chain locker	570 m ³
Accommodation	40	Shark jaws	2 x 700 t
Gross tonnage	3519	Towing pins	4 x 300 t
Main engines	2 x 3560 kW 2 x 2650 kW	Deck crane	SWL 10 t SWL 2 t
Bow thruster	1 x 883 kW		
Azimuth thruster	1 x 1120 kW		
Stern thruster	2 x 736 kW		
Deck dimensions	590 m ²		
Deck strength	5 t/m ² - 10 t/m ²		
Deck capacity	800 t		



Skandi Hera

Vessel built	2009	Ballast water	4771 m ³
Vessel design	Ulstein A122	Base oil	190 m ³
Class definition		Mud	639 m ³
☒ 1A1 ICE-C Tug Supply Vessel SF COMF-V(3)C(3) OPP-F EO DYNPOS-AUTR NAUT-OSV(A) CLEAN DESIGN DK(+) HL(2.5)		Cement	175 m ³
LOA	93.8 m	Brine	964 m ³
Breadth mld	23.0 m	Fresh water	706 m ³
Summer draught	8.0 m	Bollard pull	277 t
Deadweight	4925 t	Special-handling drum	500 t
Accommodation	68	Towing & AH drum	2 x 450 t
Gross tonnage	6839	Chain locker	4 x 200 m ³
Main engines	2 x 4500 kW	Shark jaws	2 x 800 t
Bow thruster	2 x 1200 kW	Towing pins	4 x 300 t
Azimuth thruster	1 x 1400 kW	Offshore crane	prepared for 250 t
Stern thruster	2 x 1050 kW	Deck crane	1 x SWL 25 t 2 x SWL 5 t
Deck dimensions	721 m ²		
Deck strength	10 t/m ²		
Deck capacity	2500 t		
Fuel oil	1800 m ³		



Skandi Iceman

Vessel built	2013	Deck strength	10 t/m ²
Vessel design	VARD AH12	Deck capacity	appr. 2300 t
Class definition		Fuel oil	1429 m ³ (combined tanks 2047 m ³)
	☒ 1A1 Fire fighter(I, II) Offshore service vessel(AHTS) SPS Clean(Design) COMF(C-3, V-3) DK(+)	Pot water	845 m ³
	DYNPOS(AUTR) E0 HL(2.8) Ice(1B) NAUT(OSV(A))	Mud	618 m ³
OILREC Recyclable SF TMON	Winterized(Basic)	Dry bulk	250 m ³
LOA	93.5 m	Brine	618 m ³
Breadth mld	24.0 m	Drill water	3462 m ³
Summer draught	6.5 m	Bollard pull	319 t
Deadweight	4000 t	AH drum	500 t
Accommodation	45	Towing drum	1 x 500 t / 1 x 450 t
Gross tonnage	8269	Chain lockers	4 x 250 m ³
Main engines	2 x 6000 kW 3 x 2850 kW	Shark jaws	2 x 600 t
Bow thruster	2 x 1200 kW	Towing pins	2 x 400 t
Azimuth thruster	1 x 1200 kW	Deck crane	2 x SWL 5 t 1 x SWL 12 t
Stern thruster	2 x 1200 kW	A-frame	SWL 300 t
Deck dimensions	780 m ²	NOFO compliant	Yes (2009)
		GMDSS zone	A4



Skandi Iguacu

Vessel built	2012	Pot water	1077 m ³
Vessel design	STX AH12	Bollard pull	357 t
Class definition		AH drum	2 x 460 t
	☒ 1A1 Supply vessel Tug Clean(Design) COMF(V-3) DK(+) DYNPOS(AUTR) E0 NAUT(OSV(A)) SF TMON	Towing drum	1 x 500 t
LOA	95.0 m	Chain locker	1078 m ³
Breadth mld	24.0 m	Shark jaws	2 x 800 t
Summer draught	7.8 m	Towing pins	2 x 400 t
Deadweight	4700 t	Deck crane	2 x SWL 5 t 1 x SWL 15 t
Accommodation	60	Torpedo AH frame	Yes
Gross tonnage	7099		
Main engines	2 x 7680 kW		
Bow thruster	2 x 1200 kW		
Azimuth thruster	2 x 1500 kW		
Stern thruster	1 x 1200 kW		
Deck dimensions	750 m ²		
Deck strength	10 t/m ²		
Deck capacity	3000 t		
Fuel oil	1367 m ³		



Skandi Ipanema

Vessel built	2010	Dry bulk	216 m ³
Vessel design	STX AH05	Brine	549 m ³
Class definition	☒ 1A1 Fire fighter(II) Tug DK(+) DYNPOS(AUT) EO SF TMON	Base oil	266 m ³
LOA	74.3 m	Drill water	660 m ³
Breadth mld	17.0 m	Bollard pull	174 t
Summer draught	6.0 m	AH drum	310 t
Deadweight	2250 t	Towing drum	310 t
Accommodation	38	Chain locker	2 x 139 m ³
Gross tonnage	2771	Shark jaws	2 x Karmoy
Main engines	2 x 4500 kW	Towing pins	4 x Karmoy, 350 mm / 270 t SWL
Bow thruster	1 x 880 kW	Deck crane	1 x SWL 5 t 1 x SWL 1.5 t
Azimuth thruster	1 x 905 kW		
Stern thruster	1 x 880 kW		
Deck dimensions	654 m ²		
Deck strength	7.5 t/m ² -10 t/m ²		
Deck capacity	1000 t		
Fuel oil	850 m ³		
Pot water	741 m ³		



Skandi Paraty

Vessel delivery	2016	Fuel oil	1305 m ³
Vessel design	VARD AH11	Pot water	870 m ³
Class definition		Drill water	3240 m ³
☒ 1A1 SF SUPPLY VESSEL TUG EO DYNPOS-AUTR COMF-V(3) Clean(Design) NAUT-OSV (T) DK(+) TMON		Bollard pull	288 t
LOA	93.5 m	AH drum	500 t
Breadth mld	22.0 m	Towing drum	460 t
Summer draught	7.9 m	Chain locker	1100 m ³
Deadweight	4981 t	Shark jaws	2 x 800 t
Accommodation	46	Towing pins	2 x TBA
Gross tonnage	TBA	ROV hangar	Yes
Main engines	2 x 4500 kW 2 x 4000 kW	Deck crane	3 x SWL 5 t
Bow thruster	1 x 880 kW	Torpedo AH frame	Yes
Azimuth thruster	2 x 880 kW		
Stern thruster	1 x 880 kW		
Deck dimensions	760 m ²		
Deck strength	10 t/m ²		
Deck capacity	TBA		



Skandi Peregrino

Vessel built	2010	Pot water	810 m ³
Vessel design	STX AH08	Base oil	230 m ³
Class definition		Mud	460 m ³
	☒ 1A1 Fire fighter(+) Tug Clean(Design) COMF(V-3) DK(+) DYNPOS(AUTR) EO HL(2.8) NAUT(OSV(A)) OILREC SF TMON	Dry bulk	264 m ³
LOA	75.0 m	Brine	460 m ³
Breadth mld	17.4 m	Drill water	1970 m ³
Summer draught	7.0 m	Bollard pull	186 t
Deadweight	3051 t	AH drum	350 t
Accommodation	27	Towing drum	350 t
Gross tonnage	3181	Chain locker	2 x 150 m ³
Main engines	2 x 6000 kW	Shark jaws	2 x 600 t
Bow thruster	1 x 880 kW	Towing pins	4 x 300 t
Azimuth thruster	1 x 880 kW	Deck crane	SWL 5 t SWL 3 t
Stern thruster	2 x 880 kW		
Deck dimension	525 m ²		
Deck strength	10 t/m ²		
Deck capacity	700 t		
Fuel oil	1700 m ³		



Skandi Rio

Vessel built	2007	Fuel oil	1124 m ³
Vessel design	UT 722 L	Pot water	647 m ³
Class definition		Base oil	193 m ³
	⌘ 1A1 Tug Supply Vessel Fire Fighter I and II OILREC SF COMF-V(3) EO DYNPOS-AUTR CLEAN TMON	Mud	445 m ³
LOA	80.5 m	Dry bulk	334 m ³
Breadth mld	18.0 m	Brine	872 m ³
Summer draught	6.6 m	Drill water	1330 m ³
Deadweight	2660 t	Bollard pull	206 t
Accommodation	40	AH drum	500 t
Gross tonnage	3519	Towing drum	400 t
Main engines	2 x 3535 kW 2 x 2650 kW	Chain locker	570 m ³
Bow thruster	1 x 883 kW	Shark jaws	2 x 700 t
Azimuth thruster	1 x 1120 kW	Towing pins	4 x 300 t
Stern thruster	2 x 736 kW	Deck crane	SWL 10 t SWL 2 t SWL 3 t
Deck dimensions	590 m ²		
Deck strength	5 t/m ² - 10 t/m ²		
Deck capacity	800 t		



Skandi Urca

Vessel built	2014	Fuel oil	1305 m ³
Vessel design	VARD AH11	Pot water	870 m ³
Class definition		Drill water	3240 m ³
	☒ 1A1 SF SUPPLY VESSEL TUG E0 DYNPOS-AUTR COMF-V(3) Clean(Design) NAUT-OSV (T) DK(+) TMON	Bollard pull	260 t
LOA	93.5 m	AH drum	2 x 460 t
Breadth mld	22.0 m	Towing drum	1 x 400 t
Summer draught	7.9 m	Chain locker	1100 m ³
Deadweight	4600 t	Shark jaws	2 x 800 t
Accommodation	30	Towing pins	2 x 400 t
Gross tonnage	4300 t	Deck crane	3 x SWL 5 t
Main engines	2 x 4500 kW 2 x 4000 kW	Torpedo AH frame	Yes
Bow thruster	1 x 880 kW		
Azimuth thruster	2 x 880 kW		
Stern thruster	1 x 880 kW		
Deck dimensions	760 m ²		
Deck strength	10 t/m ²		
Deck capacity	1700 t		



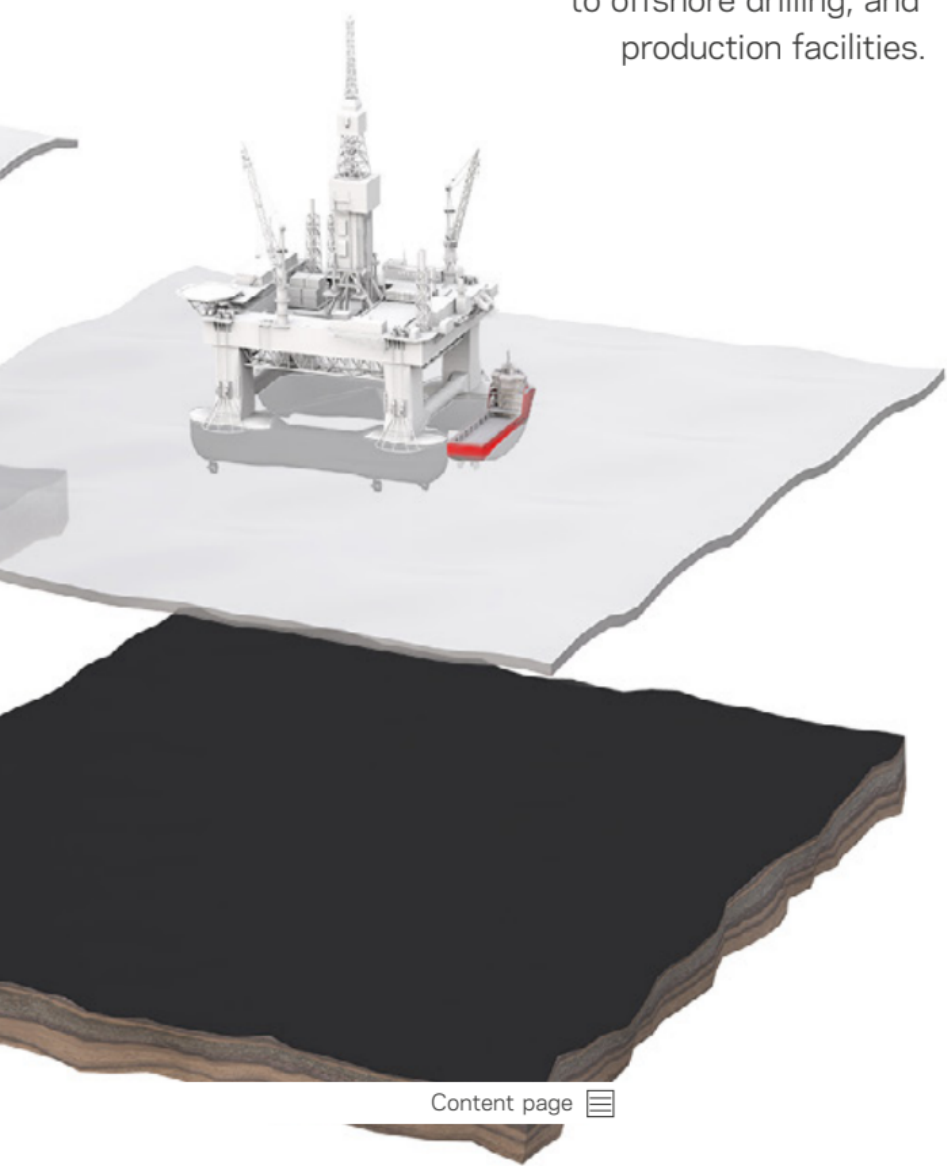
Skandi Vega

Vessel built	2010	Fuel oil	1.219 m ³
Vessel design	STX AH04	Pot water	987 m ³
Class definition		Mud	602 m ³
	☒ 1A1 Supply vessel Tug Clean(Design) COMF(V-3) DK(+) DYNPOS(AUTR) E0 HL(2.8) NAUT(OSV(A)) SF TMON	Brine	602 m ³
LOA	109.5 m	Drill water	3500 m ³
Breadth mld	24.0 m	Moon pool	7.2 x 7.2 m
Summer draught	7.8 m	ROV hangar	68 m ²
Deadweight	5750 t	Bollard pull	353 t
Accommodation	88	AH drum	1 x 500 t
Gross tonnage	8164	Towing drum	2 x 500 t
Main engines	2 x 7680 kW 4 x 2600 kW	Chain lockers	4 x 299 m ³
Bow thruster	2 x 1500 kW	Shark jaws	3 x 600 t
Azimuth thruster	1 x 1.500 kW	Towing pins	6 x 300 t
Stern thruster	2 x 1200 kW	AH frame	200 t /3.5 x 4 m lift
Deck dimensions	1.070 m ²	Deck crane	1 x knuckle- boom
Deck strength	10 t/m ²		2 x Cargo roll
Deck capacity	3050 t		1 x SWL 3 t

All specifications are subject to changes without prior notice.
Please contact DOF for details and verifications.

PSV

Platform Supply Vessels transport
oil field products and supplies
to offshore drilling, and
production facilities.





Skandi Aukra

Vessel built	2012	Tank capacities are dependent on configuration of tank modes and maximum for each product (combined tanks).
Vessel design	STX PSV 09 CD	
Class definition	☒ 1A1 Clean(Design) COMF(V-3) DK(+) DYNPOS(AUTR) E0 HL(2.8) LFL(*) NAUT(OSV(A)) OILREC SF	
LOA	87.9 m	Fuel oil 1052 m ³
Breadth mld	19.0 m	Mud 962 m ³
Summer draught	6.6 m	Pot water 1293 m ³
Deadweight	4574 t	Base oil 316 m ³
Accommodation	26	Methanol 127 m ³
Gross tonnage	3966	Dry bulk 320 m ³
Main engines	4 x 1665 kW	Drill water 2924 m ³
Bow thruster	1 x 880 kW	Brine 962 m ³
Azimuth thruster	1 x 880 kW	ORO 1356 m ³
Stern thruster	2 x 2200 kW	Crane SWL 1 t SWL 5 t
Deck dimension	1000 m ²	
Deck strength	5 t/m ² - 10 t/m ²	
Deck capacity	2600 t	



Skandi Barra

Vessel built	2005	Pot water	892 m ³
Vessel design	MT 6000 MK II	Base oil	204 m ³
Class definition	DNV 1A1 Clean COMF(V-3) DK(+) DYNPOS(AUTR) E0 HL(2.5,2.8) LFL(*) SF	Methanol	162 m ³
LOA	86.65 m	Dry bulk	396 m ³
Breadth mld	19.7 m	Drill water	1188 m ³
Summer draught	6.18 m	Brine	646 m ³
Deadweight	4150 t	Crane	SWL 1 t SWL 3 t
Accommodation	24		
Gross tonnage	3350		
Main engines	4 x 1530 kW		
Bow thruster	1 x 880 kW		
Azimuth thruster	1 x 883 kW		
Deck dimension	941 m ²		
Deck strength	5 t/m ²		
Deck capacity	3164 t		
Fuel oil	1230 m ³		
Mud	654 m ³		



Skandi Caledonia

Vessel built	2003	Pot water	983 m ³
Vessel design	MT 6000	Base oil	196 m ³
Class definition		Methanol	163 m ³
☒ 1A1 SF LFL* COMF-V(3) E0 DYNPOS-AUTR CLEAN DK(+) HL(2.0, 2.8)		Dry bulk	397 m ³
LOA	83.9 m	Drill water	1009 m ³
Breadth mld	19.7 m	Brine	720 m ³
Summer draught	6.1 m	Crane	2 x SWL 3 t
Deadweight	4135 t		
Accommodation	24		
Gross tonnage	3285		
Main engines	4 x 1530 kW		
Bow thruster	1 x 883 kW		
Azimuth thruster	1 x 883 kW		
Stern thruster	2 x 2200 kW		
Deck dimensions	907 m ²		
Deck strength	5 t/m ²		
Deck capacity	3400 t		
Fuel oil	1270 m ³		
Mud	653 m ³		



Skandi Captain

Vessel built	2004	Base oil	265 m ³
Vessel design	MT 6009	Methanol	207 m ³
Class definition		Dry bulk	320 m ³
✖ 1A1 Clean COMF(V-3) DK(+) DYNPOS(AUTR) EO HL(2.5) LFL(*) SF		Drill water	911 m ³
LOA	74.3 m	Brine	911 m ³
Breadth mld	16.4 m	Crane	SWL 1 t SWL 3 t
Summer draught	6.2 m		
Deadweight	3333 t		
Accommodation	21		
Gross tonnage	2592		
Main engines	4 x 1150 kW		
Bow thruster	2 x 800 kW		
Azimuth thruster	2 x 1500 kW		
Deck dimension	678 m ²		
Deck strength	5 t/m ²		
Deck capacity	1600 t		
Fuel oil	1150 m ³		
Mud	571 m ³		
Pot water	595 m ³		



Skandi Feistein

Vessel built	2011	Fuel oil	858 m ³
Vessel design	STX PSV 09 CD	Mud	795 m ³
Class definition		Pot water	720 m ³
✖ 1A1 Clean(Design) COMF(V-3)		Base oil	189 m ³
DK(+) DYNPOS(AUTR) E0		Methanol	167 m ³
HL(2.8) LFL(*) NAUT(OSV(A))		Dry bulk	325 m ³
OILREC SF		Drill water	1924 m ³
LOA	87.9 m	Brine	187 m ³
Breadth mld	19.0 m	Crane	SWL 1 t SWL 5 t
Summer draught	6.6 m		
Deadweight	4623 t		
Accommodation	26		
Gross tonnage	3959		
Main engines	4 x 1665 kW		
Bow thruster	1 x 880 kW		
Azimuth thruster	1 x 880 kW		
Stern thruster	2 x 2200 kW		
Deck dimension	1000 m ²		
Deck strength	5 t/m ² - 10 t/m ²		
Deck capacity	2600 t		



Skandi Flora

Vessel built	2009	Fuel oil	900 m ³
Vessel design	STX PSV 06 CD	Mud	1506 m ³
Class definition		Pot water	851 m ³
	• 1A1 Supply vessel Clean(Design) COMF(V-3) DK(+) DYNPOS(AUTR) EO HL(2.8) LFL(*) OILREC SF	Base oil	266 m ³
LOA	94.9 m	Methanol	230 m ³
Breadth mld	20.0 m	Dry bulk	404 m ³
Summer draught	6.53 m	Drill water	1980 m ³
Deadweight	5150 t	Brine	1506 m ³
Accommodation	25	Crane	2 x SWL 10 t
Gross tonnage	4469	NOFO compliant	Yes
Main engines	4 x 1 980 kW		
Bow thruster	2 x 880 kW		
Azimuth thruster	1 x 880 kW		
Stern thruster	2 x 2200 kW		
Deck dimension	1025 m ²		
Deck strength	10 t/m ²		
Deck capacity	3200 t		



Skandi Gamma

Vessel built	2011	The vessel has a Multi-Application Cargo System (PG MACS) Tank capacities are dependent on configuration of tank modes and maximum for each product (combined tanks).
Vessel design	STX PSV 06 LNG	
Class definition	☒ 1A1 Standby Vessel OILREC SF LFL* COMF-V(3)C(3) E0 ESV-DP[HIL] DYNPOS-AUTR NAUT-OSV(A) Clean(Design) DK(+) HL(2.8) GAS FUELLED	
LOA	94.9 m	Multi-purp. tank 1172 m ³ (Mud/Brine/Cement/ORO)
Breadth mid	20.0 m	Fuel Oil 1290 m ³
Summer draught	6.6 m	LNG 205 m ³
Deadweight	4753 t	Drill cuttings 525 m ³
Accommodation	25	Pot water 881 m ³
Gross tonnage	5054	Base oil 200 m ³
Main engines	3 x 2610 kW	Methanol 231 m ³
Bow thruster	2 x 883 kW	Special product 200 m ³
Azimuth thruster	1 x 880 kW	Drill water 1908 m ³
Stern thruster	2 x 2200 kW	Brine 220 m ³
Deck dimension	1000 m ²	ORO 1700 m ³
Deck strength	10 t/m ²	Crane SWL 3 t SWL 10 t
Deck capacity	3000 t	NOFO compliant Yes



Skandi Kvitsøy

Vessel built	2012	Fuel oil	1054 m ³
Vessel design	STX PSV 09 CD	Mud	980 m ³
Class definition		Pot water	1002 m ³
✖ 1A1 Clean(Design) COMF(V-3)		Base oil	189 m ³
DK(+) DYNPOS(AUTR) E0		Methanol	167 m ³
HL(2.8) LFL(*) NAUT(OSV(A))		Dry bulk	325 m ³
OILREC SF		Drill water	2836 m ³
LOA	87.9 m	Brine	980 m ³
Breadth mld	19.0 m	Crane	SWL 1 t SWL 5 t
Summer draught	6.6 m	NOFO compliant	Yes
Deadweight	4700 t		
Accommodation	26		
Gross tonnage	3958		
Main engines	4 x 2095 kW		
Bow thruster	2 x 880 kW		
Azimuth thruster	1 x 880 kW		
Stern thruster	2 x 2200 kW		
Deck dimension	950 m ²		
Deck strength	5 t/m ² - 10 t/m ²		
Deck capacity	2600 t		



Skandi Marøy

Vessel built	2012	Deck capacity	1650 t
Vessel design	STX MRV 05 CD	Fuel oil	1145 m ³
Class definition		Mud	537 m ³
✿ 1A1 Fire fighter(I, II) Offshore service vessel Standby vessel Clean(Design) COMF(V-3) DK(+) DYNPOS(AUTR) E0 HL(2.8) NAUT(OSV(A)) OILREC SF		Pot water	897 m ³
LOA	82.2 m	Base oil	276 m ³
Breadth mld	17.0 m	Dry bulk	304 m ³
Summer draught	6.3 m	Drill water	1533 m ³
Deadweight	3588 t	Brine	275 m ³
Accommodation	28	Crane	SWL 2 t SWL 3 t
Gross tonnage	3588	ORO	1547 m ³
Main engines	2 x 2600 kW 1 x 1665 kW	NOFO compliant	Yes
Bow thruster	2 x 880 kW		
Azimuth thruster	1 x 1200 kW		
Stern thruster	2 x 2200 kW		
Deck dimension	600 m ²		
Deck strength	5 - 10 t/m ²		



Skandi Mongstad

Vessel built	2008	Deck capacity	3400 t
Vessel design	Vik-Sandvik PSV 495 DEM	Fuel oil	1167 m ³
Class definition	* 1A1 Tug Supply Vessel Standby Vessel(S) Fire Fighter II OILREC SF LFL* COMF-V(3)C(3) E0 DYNPOS-AUTR Clean(Design) DK(+) HL(2.8) TMON	Mud	876.5 m ³
LOA	96.9 m	Pot water	892 m ³
Breadth mld	21.0 m	Base oil	220 m ³
Summer draught	7.0 m	Methanol	203 m ³
Deadweight	4423 t	Dry bulk	366 m ³
Accommodation	24	Drill water	2587 m ³
Gross tonnage	4859	Brine	477 m ³
Main engines	2 x 1600 kW	Crane	2 x SWL 10 t
Bow thruster	2 x 883 kW	NOFO compliant	Standard 2005
Azimuth thruster	3 x 1200 kW		
Stern thruster	1 x 590 kW		
Deck dimension	1176 m ²		
Deck strength	10 m ²		



Skandi Nova

Vessel built	2012	Deck strength	5 t/m ²
Vessel design	STX MRV 05 SP	Deck capacity	1150 t
Class definition		Fuel oil	857 m ³
	• 1A1 Fire fighter(I, II) Offshore service vessel SPS Standby vessel Clean(Design) COMF(V-3) DK(+)	Mud	594 m ³
	DYNPOS(AUTR) E0 HL(2.8) NAUT(OSV(A)) SF	Pot water	1116 m ³
LOA	82.2 m	Base oil	415 m ³
Breadth mld	17.0 m	Dry bulk	302 m ³
Summer draught	6.1 m	Drill water	1490 m ³
Deadweight	3100 t	Brine	270 m ³
Accommodation	46	Crane	SWL 2 t SWL 3 t
Gross tonnage	3788		
Main engines	2 x 2600 kW 1 x 1665 kW		
Bow thruster	2 x 880 kW		
Azimuth thruster	1 x 1200 kW		
Stern thruster	2 x 2200 kW		
Deck dimension	600 m ²		

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