

Vessel Info

Full specification overleaf

In 2022 Seaway 7 will take delivery of the largest and most innovative, custom-built offshore wind foundation installation vessel in the world. The vessel is currently under construction at CMHI (Jiangsu), China.

Alfa Lift will feature a 3,000 tonne main crane, a 10,000m + smart deck, capable of carrying and installing up to 10 XXL Monopiles and transition pieces or 8 XL jackets per voyage. With this superior carrying capacity, Alfa Lift can eliminate the need for marshalling facilities and significantly increase installation efficiency whilst reducing overall project costs.

Alfa Lift is designed around Seaway 7's vision for an industrialized approach to installation. Foundations will be installed using Seaway 7's revolutionary automated deck transportation system and fully integrated foundation handling equipment, whilst on DP2. This makes Alfa Lift the world's most efficient foundation installation vessel.

The vessel will be able to fully submerge the main deck to a depth of 14.7m and can also be used for transport, installation or decommissioning of topside and sub-sea modules.



seaway⁷

TECHNICAL DATA

Classification				DNV GL
Flag	Nor	wegia	n Internat	ional Ship (NIS)
Length over all				217.88m
Length p.p.				204.26m
Breadth moulded				56.00m
Depth moulded				12.60m
Summer draft				9.64m
Deadwe	ight			50,253.7t
Submerged depth above deck			14.738m	
Dynamic	positio	ning	DP2 36	0 deg. HS 2.5m
Free dec	k lengt	h		148.40m
Free dec	k area	8,310	m² main	+ 1,800m² fcstl*
Max dec	k load	30	t/m² maiı	n + 15t/m² fcstl*
Maximu	n spee	d		14.3 knots
Cruising	range			55 days
Accomm	nodatio	า		100 people
Delivery				Q1 2022
				*forecastle

MONOPILE DIMENSIONS

Monopile length	
Monopile weight	
Up to	limitations set by the crane
Capacity	10x 2,000t MPs + TPs
Or capacity	Jackets 8x 1,500t

CRANE

Single Hoist Mode	
SWL	3,000
Lifting height	108m
Lowering depth	Sea Leve

DUAL HOIST MODE

SWL	2x 1,500
Lifting height	108m
Lowering depth	Sea Leve

SUBSEA MODE

SWL	1,000	
Lifting height	108m	
Lowering depth	300m below sea leve	









