

HELIDECK INFORMATION PLATE

Jack Up Wind Pace XWDP

GENERAL INFORMATION:

OPERATOR	HIP ISSUE DATE	HLAC EXPIRY DATE
Cadeler AS	29 Jul 2025	11 Feb 2026
HELIDECK ELEVATION	INSTALLATION HEIGHT	POSITION
ft	ft	Mobile
MAX WEIGHT	D VALUE	VAR
15.6 t	22.8 m	
TD/PM & H LIGHTING	PITCH / ROLL / HEAVE CATEGORY	HIGHEST OBSTACLE
Yes	1	Check

NORWAY SPECIFIC INFORMATION:

YEAR KEEL LAID	SAFE LANDING AREA	Dh
2024	22.8 m	Dh = 18.24 m

COMMUNICATIONS:

TURNAROUND:

VHF FREQUENCI	ES	NDB		FUELING	STARTING
Traf: CHECK	Log: CHECK	Freq: N/A	Ident: N/A	No	No

LIMITATIONS / COMMENTS:

TEMPORARY LIMITATION NOTICES:

Nil

LIMITATIONS:	WIND DIRECTION (T°)	WIND SPEED (Kts)
Table 1(T) if overflight of 5:1 items are unavoidable		
No helicopter operations unless jacked up		
Main crane boom MUST be elevated by at least 60 deg for all helicopter operations to ensure LOS clearance		
Check height of helideck and top of installation for each location		

COMMENTS:

Wind turbine Installation Vessel - Jack Up

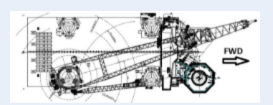
NON-COMPLIANCES:

210° Nil	150° Nil
5:1	Misc
Nil	Nil



IMAGE LIBRARY:

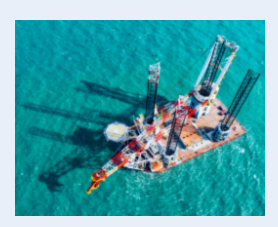
PLAN DRAWING



PORT SIDE



ADDITIONAL (IF AVAILABLE)



STARBOARD SIDE

