

WINDLIFT 1

JACK-UP VESSEL WINDLIFT 1

BRIDGE / HLO

VESSEL SIDE IDENTIFICATION

HLD IDENTIFICATION

WINDLIFT 1

WINDLIFT 1



CO	NTACT FREQUENC	Y TBD WITH PROJ	ECT				
WEATHER INFORMATION		LIGHTING & DIMMING					
ON REQUEST		ON REQUEST					
HELIDECK HEIGHT	D-VALUE		МТОЖ				
VARIABLE	19,5	50 m	9.3 t				
HELIDECK POSITION ON VESSEL							
BOW							
HIGHEST OBSTACLE ON VESSEL CRANE (VARIABLE) 4x LEGS (VARIABLE)							
REFUELLING FACILIY	GROUND P	OWER UNIT	LANDING NET				
N/A	N	/Α	YES				
TD/PM LIGHTING	HELIPORT IDE	ENT LIGHTING	STATUS LIGHT				
N/A	N	/Α	N/A				
	FIRE FIGHTIN	G FACILITIES					
			DRY POWDER				
MANUAL ACTIVATION 2x F	LEXIBLE HOSES	2x 18 kg	2x 25 kg				

SB

1/4



WINDLIFT 1

HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

WINDLIFT 1

WINDLIFT 1

JACK-UP VESSEL

WINDLIFT 1

	BRIDG	E/HLO					
BRIDGE / HLO CONTACT FREQUENCY TBD WITH PROJECT							
WEATHER INFORMAT		LIGHTING & DIMMING					
ON REQUEST		ON REQUEST					
HELIDECK HEIGHT	D-VALUE		МТОЖ				
VARIABLE	19,50 m		9.3 t				
HELIDECK POSITION ON VESSEL							
BOW							
HIGHEST OBSTACLE ON VESSEL CRANE (VARIABLE)							
	•	VARIABLE)					
REFUELLING FACILIY		OWER UNIT	LANDING NET				
N/A		/A	YES				
TD/PM LIGHTING	HELIPORT ID	ENT LIGHTING	STATUS LIGHT				
N/A	N	/A	N/A				
FIRE FIGHTING FACILITIES							
2 MONITOR 2	HYDRANTS	CO ₂	DRY POWDER				
MANUAL ACTIVATION 2x F	LEXIBLE HOSES	2x 18 kg	2x 25 kg				
NON – COMPLIANCES		LIMITATIONS					
ACCESS STARBOARD INFRING	ES 180° OFS	• CRANE BOOM MUST BE OUT OF REST POSITION					
RADAR MAST STARBOARD INF	RINGES 210° OFS	FOR ALL HELICOPTER OPERATIONS TO					
		ENSURE LOS CLEARANCE					
REMARKS							
CONTACT BRIDGE / HLO FOR CLEARANCES, REQUESTS AND INFORMATION							
HELIDECK ORIENTATION TO BE TAKEN FROM HLD STATUS REPORT							
HELIDECK HEIGHT TO BE CHECKED FOR EACH LOCATION							
OVERFLIGHT OF VESSEL PROHIBITED							

SB



WINDLIFT 1

HLD IDENTIFICATION

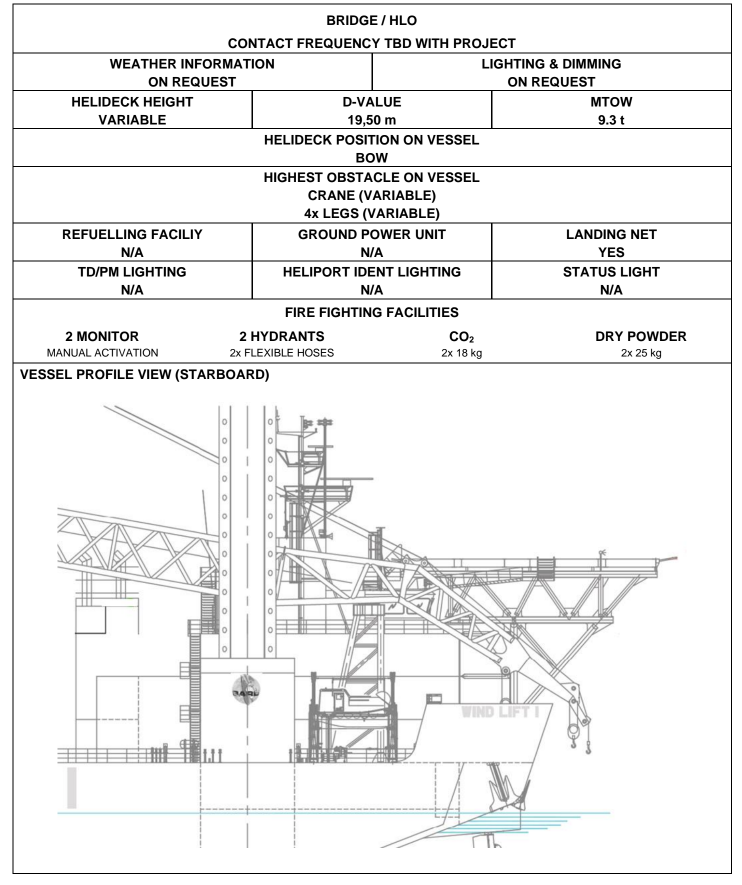
VESSEL SIDE IDENTIFICATION

WINDLIFT 1

WINDLIFT 1

JACK-UP VESSEL

WINDLIFT 1



© helidecks.de

SB

effective: 27.01.21



WINDLIFT 1

HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

WINDLIFT 1

WINDLIFT 1

JACK-UP VESSEL

WINDLIFT 1

	BRIDG	E / HLO					
CO	NTACT FREQUENC	Y TBD WITH PROJ	ECT				
WEATHER INFORMAT	ION	L	IGHTING & DIMMING				
ON REQUEST			ON REQUEST				
HELIDECK HEIGHT	D-VALUE		мтоw				
VARIABLE	19,5	0 m	9.3 t				
HELIDECK POSITION ON VESSEL BOW							
	HIGHEST OBSTA						
	CRANE (V						
	4x LEGS (\						
N/A	N		YES				
TD/PM LIGHTING	HELIPORT IDE		STATUS LIGHT				
N/A	N	Ά	N/A				
	FIRE FIGHTIN	G FACILITIES					
2 MONITOR 2	HYDRANTS	CO ₂	DRY POWDER				
MANUAL ACTIVATION 2x F	LEXIBLE HOSES	2x 18 kg	2x 25 kg				

SB

effective: 27.01.21