

HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

**ORION** 

**ORION** 

# OFFSHORE INSTALLATION VESSEL DEME OFFSHORE

	BRIDG	E / HLO			
C	ONTACT FREQUENC	Y TBD WITH PROJI	ECT		
WEATHER INFORMATION ON REQUEST		LIGHTING & DIMMING ON REQUEST			
HELIDECK HEIGHT	D-VA	ALUE	MTOW		
36.5 m – 41.5 m	22,2	20 m	12.8 t		
HELIDECK POSITION ON VESSEL					
	BOW PORT SIDE				
HIGHEST OBSTACLE ON VESSEL					
CRANE 195 ft (ABOVE HLD)					
REFUELLING FACILIY	GROUND P	OWER UNIT	LANDING NET		
N/A	YI	ES	YES		
TD/PM LIGHTING	HELIPORT IDENT LIGHTING STATUS LIGHT				
YES	YI	ES	YES		
FIRE FIGHTING FACILITIES					
3 MONITORS	3 HYDRANTS	CO <sub>2</sub>	DRY POWDER		





HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

ORION

**ORION** 

### OFFSHORE INSTALLATION VESSEL

#### **DEME OFFSHORE**

BRIDGE / HLO					
col	NTACT FREQUENC	Y TBD WITH PROJI	ECT		
WEATHER INFORMATION		LIGHTING & DIMMING			
ON REQUEST		ON REQUEST			
HELIDECK HEIGHT	D-VALUE		MTOW		
36.5 m – 41.5 m	22,20 m		12.8 t		
HELIDECK POSITION ON VESSEL  BOW PORT SIDE					
		CLE ON VESSEL			
		(ABOVE HLD)			
REFUELLING FACILIY	GROUND POWER UNIT		LANDING NET		
N/A	YI	ES	YES		
TD/PM LIGHTING	HELIPORT IDE	ENT LIGHTING	STATUS LIGHT		
YES	YES		YES		
	FIRE FIGHTING FACILITIES				
3 MONITORS 3	HYDRANTS	CO <sub>2</sub>	DRY POWDER		
MANUAL ACTIVATION 3x SE	MI RIDGID HOSES	1x 20 kg	2x 25 kg		
NON - COMPLIANCES		LIMITATIONS			
NONE		• NONE			

#### **REMARKS**

- CONTACT BRIDGE / HLO FOR CLEARANCES, REQUESTS AND INFORMATION
- HELIDECK ORIENTATION TO BE TAKEN FROM HLD STATUS REPORT
- OVERFLIGHT OF VESSEL PROHIBITED
- SURROUNDING WALKWAY
- CRANE BOOM MUST BE IN REST POSITION OR CLEAR OF OFS FOR ALL HELICOPTER OPERATIONS



HLD IDENTIFICATION

VESSEL SIDE IDENTIFICATION

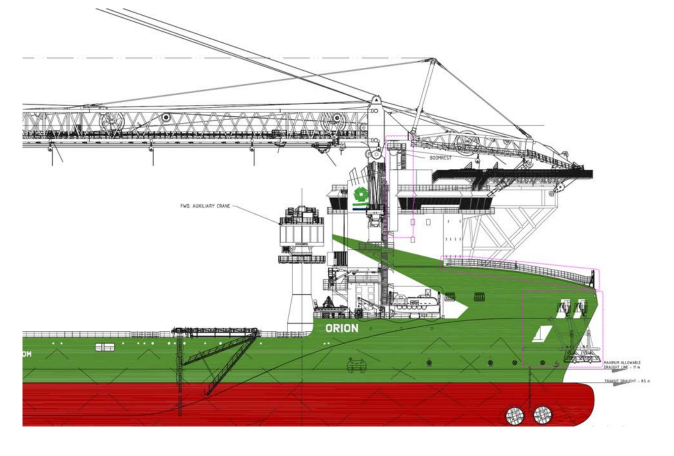
#### **ORION**

#### **ORION**

# OFFSHORE INSTALLATION VESSEL DEME OFFSHORE

	BRIDG	E / HLO			
cc	NTACT FREQUENC	Y TBD WITH PROJI	ECT		
WEATHER INFORMATION		LIGHTING & DIMMING			
ON REQUEST	ON REQUEST		ON REQUEST		
HELIDECK HEIGHT	D-VA	ALUE	MTOW		
36.5 m – 41.5 m	22,20 m		12.8 t		
	HELIDECK POSITION ON VESSEL				
BOW PORT SIDE					
HIGHEST OBSTACLE ON VESSEL					
CRANE 195 ft (ABOVE HLD)					
REFUELLING FACILIY	GROUND POWER UNIT		LANDING NET		
N/A	YES		YES		
TD/PM LIGHTING	HELIPORT IDENT LIGHTING		STATUS LIGHT		
YES	YES		YES		
FIRE FIGHTING FACILITIES					
3 MONITORS 3	HYDRANTS	CO <sub>2</sub>	DRY POWDER		
MANUAL ACTIVATION 3x SI	EMI RIDGID HOSES	1x 20 kg	2x 25 kg		

#### **VESSEL PROFILE VIEW (STARBOARD)**





HLD IDENTIFICATION **ORION** 

VESSEL SIDE IDENTIFICATION

#### **ORION**

### OFFSHORE INSTALLATION VESSEL

DEME	<b>OFFSH</b>	IORE
------	--------------	------

BRIDGE / HLO				
CONTACT FREQUENCY TBD WITH PROJECT				
WEATHER INFORMATION ON REQUEST		LIGHTING & DIMMING ON REQUEST		
HELIDECK HEIGHT 36.5 m – 41.5 m	D-VALUE 22,20 m		MTOW 12.8 t	
HELIDECK POSITION ON VESSEL  BOW PORT SIDE				
HIGHEST OBSTACLE ON VESSEL CRANE 195 ft (ABOVE HLD)				
REFUELLING FACILIY	GROUND POWER UNIT		LANDING NET	
N/A	YES		YES	
TD/PM LIGHTING	HELIPORT IDENT LIGHTING		STATUS LIGHT	
YES	YES		YES	
FIRE FIGHTING FACILITIES				
_	HYDRANTS EMI RIDGID HOSES	<b>CO<sub>2</sub></b> 1x 20 kg	DRY POWDER 2x 25 kg	

#### **VESSEL TOP VIEW**

