

# **MPSV NG Worker**

# A versatile multi-purpose offshore vessel, providing integrated and dependable WROV services worldwide

Owned by Next Geosolutions and operated by Phoenix Offshore, the MPSV "NG Worker" is fully equipped with onboard WROVs and predominantly manned by in-house Marine, Survey and ROV crews.

Acquired by Next Geosolutions in 2020, she will be delivering a wide range of services including Geophysical, Geotechnical & UXO Surveys, Construction Support & Subsea operations.

Next Geosolutions is a turn-key geoscience and engineering support service provider operating worldwide in the Energy, Infrastructure & Utilities markets.

Our mission is to provide integrated services, both on land and at sea, to support the entire lifetime of our Client's projects and assets, establishing ourselves as an independent, QHSE mindful and technology driven contractor

# MAIN

- 2 x Schilling HD 5000 m WROVs
- 1 x ODIM AHC A-frame
- 1 x ODIM Moonpool LARS installed in 50 ft tower
- Kongsberg class DP 2 system
- Kongsberg HiPAP 500 & 100 USBL system
- Active Heave Compensated 100 t offshore crane
- Accommodation for 66 persons
- 630 m<sup>2</sup> deck area plus 270 m<sup>2</sup> cargo holds below main deck
- Voith Schneider propulsion with active roll stabilization
- ERN 99,99,95



## VESSEL

Port of registry: Flag: IMO Number: Class: ICID Call sign: Builder: Built: 2009 ERN: 99,99,95

Naples Italian 9533244 RINA. AUT-UMS, CLEAN, COMF-NOISE, COMF-VIB-C, DYNAPOS DP2 Fjellstrand AS, Norway

# **DIMENSIONS & CAPACITIES**

Length overall:	88.80 m
Length between P.P.:	78.15 m
Breadth:	16.00 m
Draft lightship:	5.70 m
Draft maximum:	7.15 m
Draft minimum:	6.30 m
Deck space:	630 m <sup>2</sup>
Gross tonnage:	3923 tonnes
Net tonnage:	1177 tonnes
Cargo holds:	270 m <sup>2</sup>
Water ballast (approx):	1168 m <sup>3</sup>
Fresh water (approx):	671 m <sup>3</sup>
Fresh water production:	10-15 m³/day
Fuel oil (approx):	900 m <sup>3</sup>
Endurance at sea:	Approx. 50 days

### **SPEED**

Economical speed: 9 knots Service speed (approx): 11 knots Max speed (approx): 12 knots

#### MAIN ENGINES **GENERATORS** 1 THRUSTERS

Main engines:	4 x Cummins QSK 60DMI 4 x 1800 kW
Generators:	4 x 1800 kW Stern
Thrusters/Prop.:	2 x 2500 kW Voith
Fwd thrusters:	2 x 1000 kW Tunnel
Fwd Azimuth:	1 x 1000 kW Azimuth

## **MAIN CRANE**

National Oilwell Offshore AHC Crane Main winch (dual wire): 100 t/8 m radius Main winch: 50 t/ 20 m radius Wire length main winch: 3000 m

Max outreach: Hook speed full load: speed light load: Aux winch: Wire length aux winch: Tugger winch:

0-60 m/min 10 t/ 26 m radius 100 m 3 t

1 x Palfinger

**DECK CRANES** Deck crane 1:

Deck crane 2:

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Me On Off

RC

Off Ho Gy

32002 on moonpool tower, 6 t/ 4.5 m radius 1 x Palfinger 4501A in ROV hangar, 780 kg/ 5 m radius

#### ACCOMMODATION & MEETING ROOMS Tot

tal:	66 persons
rths:	10 x 1 / 28 x 2
unge:	1 x 40 m <sup>2</sup>
ess room:	1 x 80 m <sup>2</sup>
eting room:	1 x 15m <sup>2</sup>
lline room:	1 x 25 m²
iline room:	1 x 40 m <sup>2</sup> (offline/ geo room)
DV:	1 x 31 m <sup>2</sup> (control room)
lice:	1 x 15 m <sup>2</sup> (client)
spital:	1 x 14 m <sup>2</sup>
mnasium:	1 x 23 m <sup>2</sup>

# **NAVIGATION / DP SYSTEM**

Radar 1 x Furuno 10 cm radar (S-band) w/Arpa 1 x Euruno 3 cm radar (X-band 9 Ghz) w/Arpa 3 x Gyro Gyro: compasses GPS: 2 x DGPS systems Additional DP ref.: Taut wire Heading Sensor: 1 x Seapath 200 MRU: 3 x Kongsberg MRU 5 DP: 2 x Kongsberg DP **Operator Stations** Sensors: 2 x wind sensors Echo Sounder: 1 x navigation echo sounder 1 x speed log Speed log: Dual ECDIS. **FCDIS** approved for paperless navigation USBL: 1 x HiPAP 500 1 x HiPAP 100

30 t/ 25 m radius 0-30 m/min Hook

#### COMMUNICATION EQUIPMENT

VHF:	2 x VHF w/DSC I x VHF
MF / HF:	1 x MF/HF w/DSC
Inmarsat:	2 x Inmarsat-C with SSAS alarm
GMDSS:	1 x GMDSSA3
Fleet:	1 x Fleet 77 w/ fax and interface to DP
Navtex:	1 x Navtex
VSAT:	2 x Ku-band VSAT
GSM:	1 x GSM mobile phone
Portable VHF:	3 x Portable VHF (GMDSS), (emergency only)
UHF:	Portable and stationary, available for internal communication
ClearCom:	Available in office and operation areas

# **ROV HANGAR**

A ROV hangar is situated aft of the accommodation area. The hangar may be closed in order to function as a protected work area for storage, maintenance and handling of the ROV systems. The vessel also holds a ROV mechanical and electrical workshop.

### LAUNCH & RECOVERY SYSTEMS ROV

#### **ROV 1**:

- Schilling HD 5000 m Work Class ROV
- ODIM A-frame installed in ROV hangar
- AHC winch with 5500 m umbilical capacity

#### ROV 2:

- Schilling HD 5000 m Work Class ROV
- ODIM Launch and Recovery System installed in moonpool
- AHC winch with 5500 m umbilical capacity

NG WORKER MULTI-PURPOSE SUBSEA VESSEL - For further information email: sales@nextgeosolutions.com

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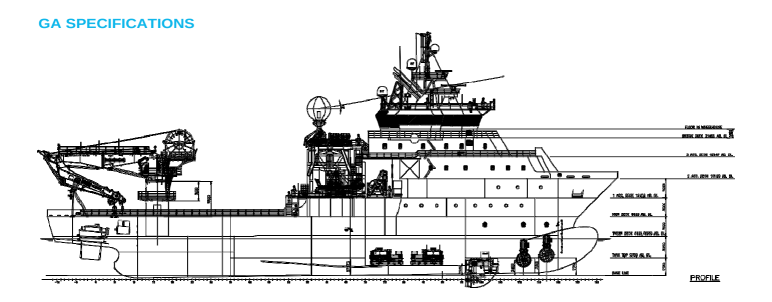


# **VESSEL SPECIFICATIONS**

# **FUEL CONSUMPTION**

OPERATING SITUATION	SEA STATE	FUEL CONSUPTION/DAY
Max transit speed	Light	18-22 tonnes
11-12 knots transit speed	Moderate - Heavy	12.5 - 15 tonnes
11-12 knots transit speed	Light	10.5 - 12.5 tonnes
9-10 knots economical speed	Moderate	9.5 - 10.5 tonnes
DP	Heavy	10 - 11 tonnes
DP	Moderate	8 - 9 tonnes
DP	Light	7 tonnes
In port	n/a	2 - 3 tonnes

\* Fuel consumption rates are provided in good faith and are correct at time of publication

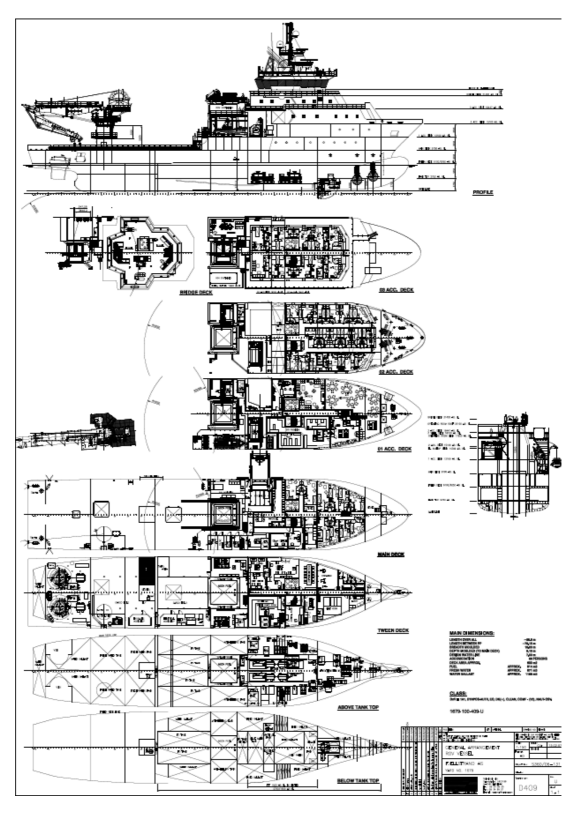


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# **VESSEL SPECIFICATIONS**

## **GA SPECIFICATIONS**



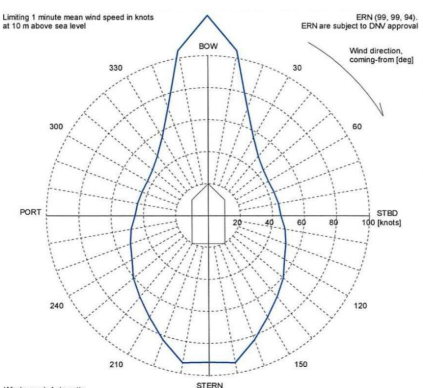
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## **VESSEL SPECIFICATIONS**

# **DP CAPABILITY PLOT**



Wind speed: Automatic Significant wave height: DNV (ERN) Mean zero up-crossing period: DNV (ERN)

Rotating tidal current: 1.46 knots Rotating wind induced current: 0.000\*Uwi knots

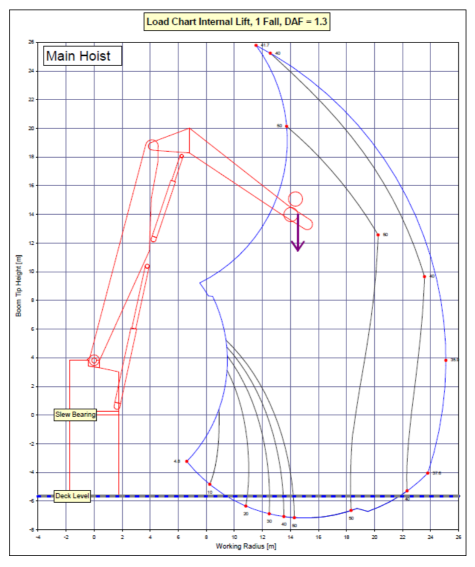
Input file reference			:	Foot 2653.scp		
Last modified			:	2009-01-30 09.30 (v. 2.7.0)		
Length overall			:	88	8.8 m	
Length between perpendiculars			s :	78	8.2 m	
Breadth			:	16	6.0 m	
Draught			:	1	5.7 m	
Displacement			1	5200		(Cb = 0.71)
Longitudinal rad			:	19	9.5 m	(= 0.25 * Lpp)
Pos. of origin ahead of Lpp/2 (Xo)			Xo) :	(	0.0 m	
Wind load coefficients :		Calcul	ated (Ble	ndermann)		
Current load co	efficients		:	Calculated (Strip-theory)		
Wave-drift load coefficients :		Database (Scaled by Breadth/Length)				
Tidal current direction offset :			(	0.0 deg		
Wave direction offset :			(	0.0 deg		
Wave spectrum type :		JONSWAP (gamma = 3.30)				
Wind spectrum I	type		:	NPD	1000	
Current - wave-drift interaction		:	OFF			
Load dynamics allowance :		1.0 * STD of thrust demand				
Additional surge force :		0.0 tf				
Additional sway	force		4	0.0 tf		
Additional yawing moment :		0.0 tf.m				
Additional force direction :		:	Fixed			
Density of salt water :		1026.0 kg/m <sup>3</sup>				
Density of air			:	1.226 kg/m <sup>3</sup> (15 °C)		
Power limitation	s		:	OFF		
Thrust loss calc	ulation		:	ON		
# Thruster	X [m]	Y [m]	F+ [tf]	F- [tf]	Max [%]	Pe [kW] Rudder
1 TUNNEL	31.4	0.0		-12.2	100	
2 TUNNEL	27.9	0.0	12.2	-12.2	100	1000
3 AZIMUTH	19.3	0.0	16.3	-9.5	100	1000
4 AZIMUTH	-39.2	-3.5	40.8	-23.8	100	2500
5 AZIMUTH	-39.2	3.5	40.0	-23.8	100	2500

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# **VESSEL SPECIFICATIONS**

## **AHC CRANE CURVE**



- Max lift capacity (dual): 100 t/ 8 m
- Max lift capacity (single): 50 t/ 20 m
- Max outreach: 30 t/ 25 m
- Wire length: 3000 m
- Hook speed fully loaded: 0-30 m/min
- Hook speed light load: 0-60 m/min

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