

Page	GENERAL		COMMUNICATIONS EQUIPMENT	
Pace of Bull	Flag	Dutch	MF/ HF Radio	JRC JSS-2150
Pieze of Bulk	Port of registry	Breskens	VHF Radio	JRC JHS-770S
Class LR * 0 100 At Offshore Supply Shp. Fire-fighting 1, 2400m²/h, with watersprip yRNLS IWS ECO (TOC) LINC UMS DPA (LUS MS DPA		COSCO Guangzhou Shipyard, China	Portable VHF Radio	3 x Entel HT8982
Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (TOC) LMC UMS DRA (A) Montainespiesy HNLS BYSE ECO (A) Montainespiesy HNLS BYSE ECO (A) Montainespiesy Byse Byse Byse Byse Byse Byse Byse B	Year Built	2016	Satellite EPIRB	McMurdo Model E5
Martin M	Class	LR ★ 100 A1 Offshore Supply Ship, Fire-fighting 1, 2400m ³ /h	Inmarsat	1 Inmarsat-C SSAS 1 Inmarsat-C LIRT
MO			Navtex Receiver	
MSI 244860549 Feet Broad Band 1 x JRC JUE-251 RNN Number 99.99.94.88 PRNICIPAL DIMENSIONS Vestel Broad Moulded 1 x JRC JUE-251 Length Overall 8.3.40 mm Radar No. 1 1 x X-Band Radar: JRC JUM-912-9VA Breadth Moulded 8.3.40 mm Radar No. 2 1 x S-Band Radar: JRC JUM-912-9VA Length B.P.P. 79.55 mm Radar No. 2 1 x S-Band Radar: JRC JUM-912-9VA Max. Draft 6.70 mm DGPS 1 x JRC JUE-609 2 x Mc Murroto S4 Deadweight (Nesign Draft) 3.300 tm 4.000 tm 6.90 mm 90.90 sounder 1 x Y OKOGAWA PT500A-P-Analog Deadweight (Nesign Draft) 4.000 tm 4.000 tm 6.90 mm 90.90 cmpass 1 x Y OKOGAWA PT500A-P-Analog Deadweight (Nesign Draft) 4.000 tm 4.000 tm 6.90 cmpass 1 x Y OKOGAWA PT500A-P-Analog Deadweight (Nesign Draft) 2.000 tm 4.000 tm 6.90 cmpass 1 x Y OKOGAWA PT500A-P-Analog Deadweight (Nesign Draft) 2.000 tm 4.000 tm 6.90 cmpass 1 x JRC NVE-638in Compass Step Thrusters 2.x 1.600 kW Schottel propelers	IMO		SART	
MSI 244860549 Feet Broad Band 1 x JRC JUE-251 RNN Number 99.99.94.88 PRNICIPAL DIMENSIONS Vestel Broad Moulded 1 x JRC JUE-251 Length Overall 8.3.40 mm Radar No. 1 1 x X-Band Radar: JRC JUM-912-9VA Breadth Moulded 8.3.40 mm Radar No. 2 1 x S-Band Radar: JRC JUM-912-9VA Length B.P.P. 79.55 mm Radar No. 2 1 x S-Band Radar: JRC JUM-912-9VA Max. Draft 6.70 mm DGPS 1 x JRC JUE-609 2 x Mc Murroto S4 Deadweight (Nesign Draft) 3.300 tm 4.000 tm 6.90 mm 90.90 sounder 1 x Y OKOGAWA PT500A-P-Analog Deadweight (Nesign Draft) 4.000 tm 4.000 tm 6.90 mm 90.90 cmpass 1 x Y OKOGAWA PT500A-P-Analog Deadweight (Nesign Draft) 4.000 tm 4.000 tm 6.90 cmpass 1 x Y OKOGAWA PT500A-P-Analog Deadweight (Nesign Draft) 2.000 tm 4.000 tm 6.90 cmpass 1 x Y OKOGAWA PT500A-P-Analog Deadweight (Nesign Draft) 2.000 tm 4.000 tm 6.90 cmpass 1 x JRC NVE-638in Compass Step Thrusters 2.x 1.600 kW Schottel propelers	Call Sign	PDBU	Automatic Identification System (AIS)	AIS JHS-183
ERN Number 99.99.44.86 Navigation 1 x JRC JAX-98 ERNCIPAL DIMENSIONS	•	244860549		1 × IPC II IE-251
Navigation Nav	ERN Number	99.99.94.86	Weather Facsimile	
Readth Moulied 8.3.40 m Radar No. 1	PRINCIPAL DIMENSIONS		NAVIGATION EQUIPMENT	1 x sixe sax-sb
Breadth Moulded 18.00 m Rader No. 2 1 x S-Band Rader : JMCJMA -9132-SA Length B.P.P. 79.55 m Rader Transponder Unit (9G) 2 x M Murdo x 3 constructions of the position of the po		83.40 m		1 x X-Band Radar : JRC JMA -9122-9XA
Length B.P.P. 79.55 mm Radar Transponder Unit (9G) 2 x Mc Murdo SA Design Draft 6.00 mm OGPS 1 x JRC JAN-901B-FOR Max. Draft 6.00 mm OGPS 1 x JRC JAN-901B-FOR Deadweight (Design Draft) 3300 t Auto Pilot 1 x YOKOGAWA PT500AP-Analog Deadweight (Max. Draft) 400 process 1 x YOKOGAWA RAZBOOR H x 8008 Gross Tonnage approx. 3650 t Magnetic Compass 1 x YOKOGAWA RAZBOOR H x 8008 MACHINERY & FROPULSION Joyatek Control Integrated Joyatek Control Propulsion System 2 x Diesel Engines 1,830 kW DECKMAN Propulsion System 2 x Diesel Engines 1,830 kW Capstans Propulsion System Dieset Electric, 2 x Azimuth Trusters 2 x 10 t @ 30m/min Total propulsion 2 x 10 t @ 30m/min Deck Crane 2 x 20 man and 1 x 6 man on each side Propulsion System Dieset Electric, 2 x Azimuth Trusters 1 x 4 mm / x/dx LEE SAVING APPRATUS Pell Consumption at 13 Knots 1 x 5 mm / x/dx LEE SAVING APPRATUS EXERENDAL FIRE FIGHTING Pull Yope 150 8217: 2005 DMA or later revision Auto Fi	=			
Design Draft 6.00 mt DGPS 1 x JRC JAN+901B-FOR Max. Draft 6.70 mt Eco Sounder 1 x JRC JAN-901B-FOR Deadweight (Max. Draft) 3301 40 brild 1 x YOKOGAWA FTGSOAPA-Panalog Deadweight (Max. Draft) 4200 t Gyro Compass 1 x YOKOGAWA SCM29004+1 x 2005 Gross Tonnage approx. 365 to Magnetic Compass 1 x YOKOGAWA SCM29004+1 x 2005 McKelliNERY & PROPULSION 50 beset Electric Electric Electric ECDIS 1 x JRC Navi-Salor 4000 ECDIS MFD Stem Thrusters 2 x 1,600 kW Schottel propellers POECK MACHINERY ECDIS 1 x JRC Navi-Salor 4000 ECDIS MFD Untput 2 x Diesel Engines 990 kW DeSCK MACHINERY Desck MacHINERY Untput 4,200 kW Debeck Crane 2 x 10 t t @ 35mm/min Bow Thrusters 2 x 10 t t @ 31 km/min Debeck Crane 2 x 10 t t @ 35mm/min Brengency generator 1 3 km/min Electric x 2 x 2 mmth Thrusters 2 x 10 t t @ 35mm/min Feel Consumption at 10 Knots 1 5.5 MT/day ELEE SAVING APPARATUS ELIfe Saving APPARATUS Fuel Consumption at 10 Knots <				
Max. Drakt 6.70 m €co Sounder 1 x JRC JFE-860 Deadweight (Design Draft) 3300 t 4uto Pilot 1 x YOKOGAWA PT500A+-Analog Deadweight (Max. Draft) 4y0 compass 1 x YOKOGAWA PT500A+-Analog Gross Tonnage approx. 3650 t Magnetic Compass 1 x YOKOGAWA SR-165 MACHIKERY & RROPULSION Joystick Control Integrated Joystick Control Stem Thrusters 2 x 1,600 kW Schottel propellers 6CDIS 1 x JRC Navi-Sailor 4000 ECDIS MPD Engines 2 x Diesel Engines 1,630 kW CEDIS 1 x JRC Navi-Sailor 4000 ECDIS MPD Utuput 2 x Diesel Engines 1,630 kW Loggers 2 x 101 t @ 35m/min Devolusion System Deseal Electric, 2 x Asimuth Trusters 1 yoggers 2 x 101 t @ 35m/min Drughusion System Deseal Electric, 2 x Asimuth Trusters Deck Crane 2 x 20 man and 1 x 6 man on each side Propulsion System Deseal Electric, 2 x Asimuth Trusters 2 x 800 kW Lel Fers Nuster 2 x 20 man and 1 x 6 man on each side Prescreamance Stopportari Energency and each side External Electric Stopportary External Electric Stopportary External Electric Stopportary	ŭ			
Deadweight (Design Draft) 3300 t Auto Pitot 1 x YOKOGAWA PT500A-P-Analog Deadweight (Max. Draft) 4200 t 50y Compass 1 x YOKOGAWA CM20004 +1 x 900S 1 x YOKOGAWA SR-158 90S 3 x YOKOGAWA SR-158 90S 3 x YOKOGAWA SR-158 90S 3 x YOKOGAWA SR-158 90S 1 x YOKOGAWA SR-158 90S 1 x YOKOGAWA SR-158 90S 1 x YOKOGAWA SR-158 90S 2 x 1500 kW Schottel propellers 1 x YOKOGAWA SR-158 90S 1 x YOKOGAWA SR-158 90S 2 x 1500 kW Schottel propellers 1 x YOKOGAWA SR-158 90S 1 x YOKOGAWA SR-158 90S 2 x 1500 kW Schottel propellers 1 x YOKOGAWA SR-158 90S 1 x YOKOGAWA PTS0AF	-			
Deadweight (Max. Draft) 4200 t Gyro Compass 1 x YOKOGAWA CMZ900d +1 x 900 Magnetic Compass 1 x YOKOGAWA SR-165 Magnetic Compass 2 x YOK				
Gross Tornage approx 3650 t Magnetic Compass 1 x YOKOGAWA SR-165 MACHIERTY & PROPULSION Joystick Control Integrated Joystick Control Propulsion System Diesel Electric ECDIS 1 x JRC Navi-Sailor 4000 ECDIS MFD Engines 2 x Diesel Engines 1,830 kW DECK MACHINERY VDR 1 x JRC Navi-Sailor 4000 ECDIS MFD Output 4 x 20 kW Capstans 2 x 10 teg 35m/min Bow Thrusters 2 x 80 kW Deck Crane 3 t SWL @ 18 m Propulsion System Diesel Electric, 2 x Azimuth Thrusters 2 x 10 teg 35m/min Total propulsion 2 x 1,600 kW LIFE SAVING APPARATUS Emergency generator 1 30 eW LIFE SAVING APPARATUS Emergency generator 1 30 eW LIFE SAVING APPARATUS Fuel Consumption at 10 Knots 1 55 MT/day Rescue Boat 1 x 8 men MOB boat Fuel Consumption at 10 Knots 1 55 MT/day Rescue Boat 1 x FIF Class 1 · 3820 m³ per hr Fuel Toyle Consumption at 10 Knots 1 50 8217 : 2005 DMA or later revisions Monitor 2 x 10 0 m³ per hr Fuel Toyle Consumption at 10 Knots 1 50 8217 : 2005 DMA or la				5
MACHINERY & PROPULSION Joystick Control Integrated Joystick Control Propulsion System \$ 2 x 1,600 kW Schottel propellers \$ CDIS 1 x JRC Navi-Sailor 4000 ECDIS MED VDR 2 x 10 cell sell from the propellers VDR 1 x JRC Navi-Sailor 4000 ECDIS MED VDR 2 x 10 cell sell from the propellers VDR 2 x 10 cell sell from the propellers 2 x 20 cell sell from the propellers 2 x 20 cell sell sell from the propellers 2 x 20 cell sell from the propellers 2 x 20 cell sell sell sell sell sell sell sell				
Propulsion System Diesel Electric CDIS 1 x JRC Navi-Sailor 4000 ECDIS MFD Stem Thrusters 2 x 1,600 kW Schottel propellers VDR 1 x JRC Navi-Sailor 4000 ECDIS MFD Engines 2 x Diesel Engines 91,630 kW DECK MACHINERY Output 2 x Diesel Engines 990 kW Capstans 2 x 101 t @ 35m/min Bow Thrusters 2 x 800 kW Capstans 2 x 101 t @ 35m/min Bow Thrusters Diesel Electric, 2 x Azimuth Thrusters Capstans 2 x 101 t @ 30m/min Propulsion 2 x 1,600 kW Life rafts 2 x 20 man and 1 x 6 man on each side PereFORMANCES (Design Drait) Life rafts 2 x 20 man and 1 x 6 man on each side PereFORMANCES (Design Drait) Life rafts 2 x 20 man and 1 x 6 men MOB boat Fuel Consumption at 10 Knots 1 5.5 MT/day Capacity Life rafts 2 x 20 man and 1 x 6 men MOB boat Fuel Proper ISO 8217: 2005 DMA or later revisions Capacity Acceptable Fleit Fle		арргол. осоо с	- · ·	
Stem Thrusters 2 x 1,600 kW Schottel propellers VDR 1 x JRC JCV-1800 Engines 2 x Diesel Engines 990 kW Tuggers 2 x 101 t @ 3 Sm/min Output 4,920 kW Capstans 2 x 101 t @ 3 Sm/min Bow Thrusters 2 x 880 kW Ceck Crane 3 1 SWL @ 18 m Propulsion System Diesel Electric, 2 x Azimuth Thrusters Total propulsion Eres aving APPARTUS Emergency generator 3 3 0 kW Life rafs 2 x 20 man and 1 x 6 man on each side PERFORMANCES (Design Drait) 4 Kescue Boat 1 x 6 men MOB boat Fuel Consumption at 13 Knots 1 5.5 MT/day Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 10 Knots 7 MT/day Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 10 Knots 7 MT/day Ceck Crane 1 x 6 men MOB boat Fuel Consumption at 10 Knots 1 MT/day Capacity FERFORMANCES (Design Drait) Throw 2 x 1200 m³ per hr Fuel Consumption at 10 Knots 1 MT/day Capacity FERFORMANCES (Design Drait) Throw 2 x 1200 m³ per hr Fuel Consumption at 10 Knots 1 MT/day Capacity FERFORMANC		Discal Flactric	=	
Engines 2 x Diesel Engines 1,630 kW DECK MACHINERY 0 tuput 2 x Diesel Engines 990 kW Tuggers 2 x 10 t @ 35mm/min 0 tuput 4,920 kW Capstans 2 x 10 t @ 30mm/min Bow Thrusters 2 x 880 kW Deck Crane 3 t SWL @ 18 mm Propulsion System Diesel Electric, 2 x Azimuth Thrusters Life ESAVING APPARATUS Total propulsion 2 x 1,600 kW Life rafts 2 x 20 man and 1 x 6 man on each side PerFORMANCES (Design Draft) 4 MT/day Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 10 Knots 7 MT/day Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 10 Knots 7 MT/day Capacity Life FIFI Class 1 - 3820 m³ per hr Fuel Consumption at 10 Knots 1 MT/day Capacity Life FIFI Class 1 - 3820 m³ per hr Fuel Capacity (100 Km) 1 SO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr Fuel Capacity (100 Km) 1 305 m3 (705 m3 dedicated) ACCOMMODATION 14 persons Drill water / W.B. 1 1674 m³ Crew compliment 1 4 single cabins Fuel Capacity (100 Km)				
Output 4,920 kW Capstans 2 x 10 t @ 35m/min Bow Thrusters Diesel Electric, 2 x Azimuth Thrusters Dock Crane 3 t SWL @ 18 m Propulsion System Diesel Electric, 2 x Azimuth Thrusters Dock Crane 3 t SWL @ 18 m Total propulsion 2 x 1,600 kW LIFE SAVING APPARATUS Emergency generator 130 ekW Rescue Boat 1 x 6 men MOB boat PERFORMANCES (Design Draft) Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 13 Knots 155.5 MT/day Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 10 Knots 7 MT/day Capacity LR FIFI Class 1 - 3820 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr Fuel Type 1035 m3 (705 m3 dedicated) Accommodulated Accommodulated Accommodulated Accommodulated <td></td> <td></td> <td></td> <td>1 x JRC JCY-1800</td>				1 x JRC JCY-1800
Output 4,920 kW Capatans 2 x 10 t @ 30m/min Bow Thrusters 2 x 880 kW Deck Crane 3 t SWL @ 18 m Propulsion System Diesel Electric, 2 x Azimuth Thrusters Total propulsion 2 x 1,600 kW LIFE SAVING APPARATUS Emergency generator 130 ekW Life rafts 2 x 20 man and 1 x 6 man on each side PERFORMANCES (Design Draft) Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 13 Knots 15.5 MT/day Rescue Boat 1 x 6 men MOB boat Por Mode 4 MT/day Capacity LR FIFI Class 1 - 3820 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr Fresh water 1035 m3 (705 m3 dedicated) Throw 2 x 1200 m³ per hr Fresh water 1035 m3 (705 m3 dedicated) ACCOMMODATION 14 persons Fuel Capacity (100%) 1464 m3 (370 dedicated) Crew compliment 14 single cabins Liquid Mud / Brine 1293 m³ Charterer personnel 12 passengers Dry Bulk Compliance McC 2006 McC 2006 Base oil Crew comfort<	Engines	_		2 v 10 + @ 25m/min
Bow Thrusters 2 x 880 kW Diesel Electric, 2 x Azimuth Thrusters Diesel Electric, 2 x Azimuth Thrusters LIFE SAVING APPARATUS Total propulsion 2 x 1,600 kW LIFE SAVING APPARATUS Emergency generator 1 30 ekW Life rats 2 x 20 man and 1 x 6 man on each side PERFORMANCES (Design Draft) Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 13 Knots 15.5 MT/day Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 10 Knots 7 MT/day EXTERNAL FIRE FIGHTING LER FIF Class 1 - 3820 m³ per hr Fuel Type 1SO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr Fresh water 1035 m3 (705 m3 dedicated) Throw > 120 m³ Fresh water / W.B. 1464 m3 (370 dedicated) ACCOMMODATION Full water / W.B. 1464 m3 (370 dedicated) Crew compliment 14 single cobins Full William 1464 m3 (370 dedicated) Crew compliment 12 passengers Dry Bulk Compliance Compliance McL 2006 Base oil Compliance McL 2006 Crew comfort 2 x anti-rolling tank	Output	c c		
Propulsion System Diesel Electric, 2 x Azimuth Thrusters LIFE SAVING APPARATUS Emergency generator 130 ekW Life rafts 2 x 20 man and 1 x 6 man on each side PERFORMANCES (Design Draft) Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 13 Knots 15.5 MT/day Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 10 Knots 7 MT/day Throw Life rafts 2 x 20 man and 1 x 6 man on each side Port Mode 4 MT/day EXTERNAL FIRE FIGHTING Life rafts Life rafts Life rafts 2 x 20 man and 1 x 6 man on each side Port Mode 4 MT/day EXTERNAL FIRE FIGHTING Life rafts Life rafts Life rafts 2 x 1200 m² per hr Monitor 2 x 1200 m² per hr 2 x 1200 m² per hr Yes to more in the per hr 2 x 1200 m² per hr 2 x 1200 m² per hr 1 rever to more in the per hr 2 x 1200 m² per hr <	•	· · ·	•	
Total propulsion 2 x 1,600 kW LIFE SAVING APPARATUS Emergency generator 130 ekW Life rafts 2 x 20 man and 1 x 6 man on each side Rescue Boat PERFORMANCES (Design Draft) 15.5 MT/day Rescue Boat 1 x 6 man MOB boat Fuel Consumption at 10 Knots 15.5 MT/day Fuel Consumption at 10 Knots 2 X 10 man and 1 x 6 man on each side DP Mode 4 MT/day EXTERNAL FIRE FIGHTING Use Type List Fig Class 1 - 3820 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr Fuels Mater 1035 m3 (705 m3 dedicated) Throw 2 x 1200 m³ per hr Heeling Tanks 391.7 m³ Total pax + crew 2 6 persons Drill water / W.B. 1674 m³ Crew compliment 14 single cabins Fuel Capacity (100%) 1464 m3 (370 dedicated) Crew compliment 14 persons Liquid Mud / Brine 1293 m³ Charterer personnel 6 double cabins Methanol 257 m³ Compliance 2 x anti-rolling tank Clear Deck Area 580 m² Crew comfort 2 x anti-rolling tank			Deck Crane	315WL @ 16111
Emergency generator 130 ekW Life rafts 2 x 20 man and 1 x 6 man on each side PERFORMANCES (Design Draft) Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 13 Knots 15.5 MT/day Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 10 Knots 7 MT/day EXTERNAL FIRE FIGHTING DP Mode 4 MT/day Capacity Lex FIFI Class 1 - 3820 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revision Monitor 2 x 1200 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revision Monitor 2 x 1200 m³ per hr CARGO CAPABILITIES Throw > 1200 m³ per hr Fuel Ing Tanks 391.7m³ Total pax + crew 26 persons Drill water / W.B. 1674 m³ Crew compliment 14 single cabins Fuel Capacity (100%) 1464 m3 (370 dedicated) Crew compliment 12 passengers Dry Bulk 260 m³ Charterer personnel 6 double cabins Methanol 257 m³ Compliance MLC 2006 Base oil 257 m³ Crew comfort 2 x anti-rolling tank Drill water<	•		LIFE CAVING APPARATUS	
PERFORMANCES (Design Draft) Rescue Boat 1 x 6 men MOB boat Fuel Consumption at 13 Knots 15.5 MT/day Fuel Consumption at 10 Knots 7 MT/day EXTERNAL FIRE FIGHTING DP Mode 4 MT/day EXTERNAL FIRE FIGHTING In Port 1 MT M/day Capacity Monitor Capacity MD AP In James And Tools and Sedicated And Se				0 00
Fuel Consumption at 13 Knots 15.5 MT/day Fuel Consumption at 10 Knots 7 MT/day DP Mode 4 MT/day EXTERNAL FIRE FIGHTING In Port 1 MT/day Capacity LR FIFI Class 1 - 3820 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr CARGO CAPABILITIES Throw > 120 m Fresh water 1035 m 3 (705 m 3 dedicated) ACCOMMODATION Tuell Valuer / W.B. 1674 m³ Crew compliment 14 single cabins Fuel Capacity (100%) 1464 m 3 (370 dedicated) Crew compliment 14 persons Liquid Mud / Brine 1293 m³ Charterer personnel 12 passengers Dry Bulk 260 m³ Charterer personnel 6 double cabins Methanol 150 m³ Compliance MLC 2006 Base oil 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² Crew comfort 2 x anti-rolling tank				
Fuel Consumption at 10 Knots 7 MT/day EXTERNAL FIRE FIGHTING DP Mode 4 MT/day Capacity LR FIFI Class 1 - 3820 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr CARGO CAPABILITIES Throw > 120 m Fresh water 1035 m3 (705 m3 dedicated) ACCOMMODATION 1011 water / W.B. 1674 m³ Crew compliment 1 Luquid Aud / Brine 1293 m³ Crew compliment 14 single cabins 1 Liquid Mud / Brine 1293 m³ Charterer personnel 12 passengers 1 Methanol 150 m³ Compliance 6 double cabins Methanol 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² Crew comfort 2 x anti-rolling tank	and the second s		Rescue Boat	1 x 6 men MOB boat
DP Mode 4 MT/day EXTERNAL FIRE FIGHTING In Port 1 MT/day Capacity LR FIFI Class 1 - 3820 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr CARGO CAPABILITIES Throw > 120 m Fresh water 1035 m3 (705 m3 dedicated) ACCOMMODATION Heeling Tanks 391.7m³ Total pax + crew 2 6 persons Drill water / W.B. 1674 m³ Crew compliment 14 single cabins Fuel Capacity (100%) 1464 m3 (370 dedicated) Crew compliment 14 persons Liquid Mud / Brine 1293 m³ Charterer personnel 12 passengers Dry Bulk 260 m³ Compliance 6 double cabins Methanol 150 m³ Compliance 2 x anti-rolling tank Clear Deck Area 850 m² Crew comfort 2 x anti-rolling tank Deck Loading 10 t/m² att of #35 10 t/m² att of #35 10 t/m² att of #35	•	-		
In Port 1 MT/day Capacity LR FIFI Class 1 - 3820 m³ per hr Fuel Type ISO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr CARGO CAPABILITIES Throw > 120 m Fresh water 1035 m3 (705 m3 dedicated) ACCOMMODATION Heeling Tanks 391.7m³ Total pax + crew 26 persons Drill water / W.B. 1674 m³ Crew compliment 14 single cabins Fuel Capacity (100%) 1464 m3 (370 dedicated) Charterer personnel 13 passengers Dry Bulk 260 m³ Charterer personnel 6 double cabins Methanol 150 m³ Compliance MLC 2006 Base oil 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² Crew comfort 2 x anti-rolling tank	•	•	EVERNAL FIRE FIGURING	
Fuel Type ISO 8217: 2005 DMA or later revisions Monitor 2 x 1200 m³ per hr CARGO CAPABILITIES Throw > 120 m Fresh water 1035 m3 (705 m3 dedicated) ACCOMMODATION Heeling Tanks 391.7m³ Total pax + crew 26 persons Drill water / W.B. 1674 m³ Crew compliment 14 single cabins Fuel Capacity (100%) 1464 m3 (370 dedicated) Crew compliment 12 passengers Dry Bulk 260 m³ Charterer personnel 6 double cabins Methanol 150 m³ Compliance MLC 2006 Base oil 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² Crew comfort 2 x anti-rolling tank Deck Loading 10 t/m² aft of #35 Crew comfort 2 x anti-rolling tank				3
CARGO CAPABILITIES Throw > 120 m Fresh water 1035 m3 (705 m3 dedicated) ACCOMMODATION Heeling Tanks 391.7m³ Total pax + crew 26 persons Drill water / W.B. 1674 m³ Crew compliment 14 single cabins Fuel Capacity (100%) 1464 m3 (370 dedicated) Charterer personnel 12 passengers Dry Bulk 260 m³ Charterer personnel 6 double cabins Methanol 150 m³ Compliance MLC 2006 Base oil 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² Crew comfort 2 x anti-rolling tank Deck Loading 10 t/m² aft of #35 Crew comfort 2 x anti-rolling tank		•		
Fresh water 1035 m3 (705 m3 dedicated) ACCOMMODATION Heeling Tanks 391.7m³ Total pax + crew 26 persons Drill water / W.B. 1674 m³ Crew compliment 14 single cabins Fuel Capacity (100%) 1464 m3 (370 dedicated) 14 persons Liquid Mud / Brine 1293 m³ Charterer personnel 12 passengers Dry Bulk 260 m³ Compliance 6 double cabins Methanol 150 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² Crew comfort 2 x anti-rolling tank Deck Loading 10 t/m² att of #35 Crew comfort 2 x anti-rolling tank		ISO 8217: 2005 DIMA or later revisions		·
Heeling Tanks 391.7m³ Total pax + crew 26 persons Drill water / W.B. 1674 m³ Crew compliment 14 single cabins Fuel Capacity (100%) 1464 m3 (370 dedicated) 14 persons Liquid Mud / Brine 1293 m³ Charterer personnel 12 passengers Dry Bulk 260 m³ 6 double cabins Methanol 150 m³ Compliance MLC 2006 Base oil 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² Total pax + crew 26 persons Deck Loading 10 t/m² att of #35 Total pax + crew 26 persons		1005 0 (705 0 1 1 1 1 1		> 120 m
Drill water / W.B. 1674 m³ Crew compliment 14 single cabins Fuel Capacity (100%) 1464 m3 (370 dedicated) 14 persons Liquid Mud / Brine 1293 m³ Charterer personnel 12 passengers Dry Bulk 260 m³ 6 double cabins Methanol 150 m³ Compliance MLC 2006 Base oil 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² To t/m² art of #35 To the comfort				
Fuel Capacity (100%) 1464 m3 (370 dedicated) 14 persons Liquid Mud / Brine 1293 m³ Charterer personnel 12 passengers Dry Bulk 260 m³ 6 double cabrins Methanol 150 m³ Compliance MLC 2006 Base oil 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² Crew comfort 2 x anti-rolling tank Deck Loading 10 t/m² att of #35 Crew comfort 2 x anti-rolling tank	-			· ·
Liquid Mud / Brine 1293 m³ Charterer personnel 12 passengers Dry Bulk 260 m³ 6 double cabins Methanol 150 m³ Compliance MLC 2006 Base oil 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² Crew comfort 2 x anti-rolling tank Deck Loading 10 t/m² aft of #35 Crew comfort 2 x anti-rolling tank			Crew compliment	=
Dry Bulk 260 m³ 6 double cabins Methanol 150 m³ Compliance MLC 2006 Base oil 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² Crew comfort 2 x anti-rolling tank Deck Loading 10 t/m² aft of #35 Crew comfort Crew comfort Crew comfort	. , , ,	,		·
Methanol 150 m³ Compliance MLC 2006 Base oil 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² Crew comfort 2 x anti-rolling tank Deck Loading 10 t/m² aft of #35 Crew comfort Crew comfort Crew comfort	•		Charterer personnel	, ,
Base oil 257 m³ Crew comfort 2 x anti-rolling tank Clear Deck Area 850 m² 2 x anti-rolling tank Deck Loading 10 t/m² aft of #35 435			- "	
Clear Deck Area 850 m ² Deck Loading 10 t/m ² aft of #35			•	
Deck Loading 10 t/m² aft of #35			Crew comfort	2 x anti-rolling tank
•				
5 t/m² forward of #35	Deck Loading			
		5 t/m ² forward of #35		

This technical specification sheet is subject to change without notice. Whilst every effort has been made to ensure that accuracy of the information represented within this document, no guarantees of accuracy can be given. For enquiries, kindly email us at charge.nl.vroonoffshore.com.





