MTW SHORE MARINE SURVEYORS

Tel: 09175222971

shoremarinesurveyors@gmail.com

INVENTORY of Vessel *Dracomaris*

Stock #:001

Boat Brand:Cheoy LeeBoat Type:Long Range CruiserDesigner:Charles WittholzBuilder:Cheoy LeeYear Built:1983Length LOA:~ 18.59 metresLength LWL:~ 17.2 metresBeam:~ 5.02 metresDraft:~ 1.8 metresDisplacement:~ 50-60 tonLast Antifouled:July 2017Official Number:855049Steering Stations:TwoRegistration:QC073QDeck Material:Teak over GRPSteering System:HydraulicHull Material:GRPDeck Finish:Excellent conditionBottom Condition:AntifouledHull Finish:Good ConditionENGINE DETAILSMotor/s Brand:2 x Detroit dieselFuel Consumption:35-40 L/h @1350 rpmModel:8V71 SeriesCruising Range:Approx 3,000 NMEngine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537 ; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restTrim Tabs:N/A	Boat Brand						
Year Built:1983Length LOA:~ 18.59 metresLength LWL:~ 17.2 metresBeam:~ 5.02 metresDraft:~ 1.8 metresDisplacement:~ 50-60 tonLast Antifouled:July 2017Official Number:855049Steering Stations:TwoRegistration:QC073QDeck Material:Teak over GRPSteering System:HydraulicHull Material:GRPDeck Finish:Excellent conditionBottom Condition:AntifouledHull Finish:Good ConditionENGINE DETAILSFuel Consumption:35-40 L/h @1350 rpmModel:8V71 SeriesCruising Range:Approx 3,000 NMEngine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537 ; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@150 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Dout Dialia.		Cheoy Lee	Boat Type:		Long Range Cruiser	
Length LWL:~ 17.2 metresBeam:~ 5.02 metresDraft:~ 1.8 metresDisplacement:~ 50-60 tonLast Antifouled:July 2017Official Number:855049Steering Stations:TwoRegistration:QC073QDeck Material:Teak over GRPSteering System:HydraulicHull Material:GRPDeck Finish:Excellent conditionBottom Condition:AntifouledHull Finish:Good ConditionENGINE DETAILSMotor/s Brand:2 x Detroit dieselFuel Consumption:35-40 L/h @1350 rpmModel:8V71 SeriesCruising Range:Approx 3,000 NMEngine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Designer:		Charles Wittholz	Builder:		Cheoy Lee	
Draft:~ 1.8 metresDisplacement:~ 50-60 tonLast Antifouled:July 2017Official Number:855049Steering Stations:TwoRegistration:QC073QDeck Material:Teak over GRPSteering System:HydraulicHull Material:GRPDeck Finish:Excellent conditionBottom Condition:AntifouledHull Finish:Good ConditionENGINE DETAILSMotor/s Brand:2 x Detroit dieselFuel Consumption:35-40 L/h @1350 rpmModel:8V71 SeriesCruising Range:Approx 3,000 NMEngine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537 ; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Year Built:		1983	Length LOA	:	~ 18.59 metres	
Last Antifouled:July 2017Official Number:855049Steering Stations:TwoRegistration:QC073QDeck Material:Teak over GRPSteering System:HydraulicHull Material:GRPDeck Finish:Excellent conditionBottom Condition:AntifouledHull Finish:Good ConditionENGINE DETAILSMotor/s Brand:2 x Detroit dieselFuel Consumption:35-40 L/h @1350 rpmModel:8V71 SeriesCruising Range:Approx 3,000 NMEngine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537 ; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Length LWL:		~ 17.2 metres	Beam:		~ 5.02 metres	
Steering Stations:TwoRegistration:QC073QDeck Material:Teak over GRPSteering System:HydraulicHull Material:GRPDeck Finish:Excellent conditionBottom Condition:AntifouledHull Finish:Good ConditionENGINE DETAILSFuel Consumption:35-40 L/h @1350 rpmMotor/s Brand:2 x Detroit dieselFuel Consumption:35-40 L/h @1350 rpmModel:8V71 SeriesCruising Range:Approx 3,000 NMEngine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restN/A	Draft:		~ 1.8 metres	Displaceme	nt:	~ 50-60 ton	
Deck Material:Teak over GRPSteering System:HydraulicHull Material:GRPDeck Finish:Excellent conditionBottom Condition:AntifouledHull Finish:Good ConditionENGINE DETAILSMotor/s Brand:2 x Detroit dieselFuel Consumption:35-40 L/h @1350 rpmModel:8V71 SeriesCruising Range:Approx 3,000 NMEngine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537 ; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Last Antifoule	d:	July 2017	Official Nun	nber:	855049	
Hull Material: GRP Deck Finish: Excellent condition Bottom Condition: Antifouled Hull Finish: Good Condition ENGINE DETAILS Motor/s Brand: 2 x Detroit diesel Fuel Consumption: 35-40 L/h @1350 rpm Model: 8V71 Series Cruising Range: Approx 3,000 NM Engine number/s: 8VA429656 / 8VA429728 HP:250 (de rated) Cooling: Fresh water Engine Hours: Stb: 7537; Port: 7626 Turbo Type: N/A Engine Controls: Morse Drive Type: Shaft - 3 inch diameter Propellers: 2 x 4 blade Bronze Cruise Speed: 10-11 knots@1550 rpm Max Speed: Approx 14 knots Fuel Type: Diesel Fuel Tank Size: ~ 12,000 litres (4 tanks) Stabilisers: Niad underway; Ocean torque flippers at rest Thruster / s: Side power – bow & Stern Trim Tabs: N/A	Steering Stations:		Two	Registration	1 :	QC073Q	
Bottom Condition:AntifouledHull Finish:Good ConditionENGINE DETAILSMotor/s Brand:2 x Detroit dieselFuel Consumption:35-40 L/h @1350 rpmModel:8V71 SeriesCruising Range:Approx 3,000 NMEngine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537 ; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Deck Material:		Teak over GRP	Steering Sys	tem:	Hydraulic	
ENGINE DETAILSMotor/s Brand:2 x Detroit dieselFuel Consumption:35-40 L/h @1350 rpmModel:8V71 SeriesCruising Range:Approx 3,000 NMEngine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537 ; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Hull Material:		GRP	Deck Finish:		Excellent condition	
Motor/s Brand:2 x Detroit dieselFuel Consumption:35-40 L/h @1350 rpmModel:8V71 SeriesCruising Range:Approx 3,000 NMEngine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537 ; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Bottom Condi	tion:	Antifouled	Hull Finish:		Good Condition	
Model:8V71 SeriesCruising Range:Approx 3,000 NMEngine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	ENGINE D	ETAIL	S				
Engine number/s:8VA429656 / 8VA429728HP:250(de rated)Cooling:Fresh waterEngine Hours:Stb: 7537 ; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers :2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Motor/s Brand:		2 x Detroit diesel	Fuel Consumption:		35-40 L/h @1350 rpm	
Cooling:Fresh waterEngine Hours:Stb: 7537 ; Port: 7626Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers :2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Model:		8V71 Series	Cruising Range:		Approx 3,000 NM	
Turbo Type:N/AEngine Controls:MorseDrive Type:Shaft - 3 inch diameterPropellers:2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Engine number/s:		8VA429656 / 8VA429728	HP:250		(de rated)	
Drive Type:Shaft - 3 inch diameterPropellers :2 x 4 blade BronzeCruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Cooling:		Fresh water	Engine Hou	rs:	Stb: 7537 ; Port: 7626	
Cruise Speed:10-11 knots@1550 rpmMax Speed:Approx 14 knotsFuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Turbo Type:		N/A	Engine Con	trols:	Morse	
Fuel Type:DieselFuel Tank Size:~ 12,000 litres (4 tanks)Stabilisers:Niad underway; Ocean torque flippers at restThruster / s:Side power – bow & SternTrim Tabs:N/A	Drive Type:		Shaft - 3 inch diameter	Propellers :		2 x 4 blade Bronze	
Stabilisers: Niad underway; Ocean torque flippers at rest Thruster / s: Side power – bow & Stern Trim Tabs: N/A	Cruise Speed:		10-11 knots@1550 rpm	Max Speed:		Approx 14 knots	
Thruster / s: Side power – bow & Stern Trim Tabs: N/A	Fuel Type:		Diesel	Fuel Tank Size:		~ 12,000 litres (4 tanks)	
•	Stabilisers:		Niad underway; Ocean torqu	ie flippers at rest			
ELECTRONICO O INOTRIMENTATION	Thruster / s:		Side power – bow & Stern	Trim Tabs:		N/A	
ELECTRONICS & INSTRUMENTATION							
Radios: 1 x Codan HF; 1 X 27Mhz; Compass: In wheelhouse	Radios :		1 x Codan HF; 1 X 27Mhz;	Compass:		In wheelhouse	
Radios-VHF: 1 x ICOM;1x GME; 1 x JRC Depth Sounder: 1 x Furuno; 1 x JRC	Radios-VHF: 1:		x ICOM;1x GME; 1 x JRC	Depth Sounder:		1 x Furuno; 1 x JRC	
Auto Pilot:AP4 with remoteGPS:2 x Furuno	Auto Pilot:	AF	P4 with remote	GPS:		2 x Furuno	
Plotter:FurunoRadar:2 x Furuno	Plotter : Fu		iruno	Radar:		2 x Furuno	
Sound System: JVC Television: Satellite TV	Sound System: JV		C	Television:		Satellite TV	
Docking Lights: Port & Starboard with remote Horn: Air	Docking Lights	s: Po	ort & Starboard with remote	Horn:		Air	
Intercom: Throughout AIS: Transmit & Receive	Intercom: T		hroughout	AIS:		Transmit & Receive	
Clear view: In wheelhouse x 2 Other: Wi-Fi router	Clear view: In		wheelhouse x 2	Other:		Wi-Fi router	
ELECTRICAL EQUIPMENT	ELECTRIC	AL EC	QUIPMENT				
Batteries: 5 x separate banks Charging: 3 x 80 amp Heart	Batteries:	5 x sep	arate banks	Charging:		3 x 80 amp Heart	
	Generator:	Onai	n 17kVa; Westerbeke 7.5 kVa	Solar Panels	s: <u> </u>	9 plus 1200 amps Batteries	
1 1	Inverter:	2 x 2	000W Heart Charger	Power Monitor:		Ener drive Battery Management	
1 x 5000W Inverter 3		1 x :	5000W Inverter		3		
Shore Power: Yes(Twin Inlet)transformer Navigation Lights: Yes		Yes	(Twin Inlet)transformer	Navigation	Lights:	Yes	
Wipers: one Air Conditioning: All living areas & wheelhous	Shore Power:			 			
Under water lights: 6 x Blue LEDS Cameras: 2 x engine room; 1 x aft deck		one	2	Air Conditio	ning:	All living areas & wheelhouse	

INVENTORY of Vessel: Dracomaris Stock#: 001

ACCOMMODA	<u>ATI</u>	ON					
Cabins:			Four		Island Berths:		One in master cabin
Double Berths:	Double Berths: One in separate cabin		One in separate cabin		Single Berths:		Four in 2 separate cabins
Convertible Bunks:			Bunk in Wheelhouse		Showers/s:		Thee enclosed
Water Heating:		24	OVolt Electric Hot Water		Toilet/s:		Three Enclosed
Holding Tank:		~	450 litres		Dining Table Capacit	ty:	Four
EXTERNAL COVERINGS							
Bimini or Hard t	op:		Bimini over fixed S/S Fra	me	/Solar Panels x 9		
Screen Cover:			To Wheelhouse		Fly-bridge Cover:		Covers to clears
Side Curtains:			Around fly-bridge		Deck Cover:		
Cockpit							
Cushions:					Other:		Covers to fenders
Other							
GALLEY							
Water Tank Size	e:	~ 1,	,600 litres + reserve	W	ater Tank Material:		Fibreglass
Sink/s:	·	Tw	o bowl	Sir	nk/s Material:		stainless steel
Sink Taps:		Flic	k mixer	St	ove:		4 burner with grill & oven
		'es	Eutect		_	~300 litres & ~ 55 litre freezer	
Icemaker: Nil		Nil	_	Desalinator:		~ 90 litres per hour	
Crockery/Cutlery: Nil		Nil	Ga	as Bottles:		2 x 9 kg	
Other:		~ 2	250 litre freezer in wheell	าดน	se		
SAFETY EC	UIF	РМЕ	:NT				
Life Jackets:	,	Vario	ous		Life Buoys:		Two
MOB Light/s:	N	lil .			Drogues:		N/A
Life Rafts:	1	.0 m	an Zodiac(In test)		Danbouy:	1	N/A
First Aid Kit/s:	1		, ,		Flares:		YES
V-sheet:	0				Swim Ladder:		YES
EPIRB:	<u> </u>				Fire Extinguishers:	Fir	e alarm & suppression system
Bilge Pumps:	- f	ive			Other:	+	Spare propellers
DEAK EQU			Г		- Cuiloii		opare properers
Boat Hooks:		Tw			Fenders:	lr	n holders at bow
Docking Lines:		Fou			Deck wash Pump:		aw water-fore & aft
Hoses:	T	3			Fender Holders:	-	at bow
Passarelle:		nil			Other:	-	/S Gas mate BBQ
Other:			nless steel push pit on du	ıckt			
			, p				

MTW SHORE MARINE SURVEYORS

Tel: 09175222971 <u>shoremarinesurveyors@gmail.com</u>

INVENTORY of Vessel: Dracomaris Stock#: 001

OTHER Diverse Items:							
Laundry:LG fr	ont loader	r; Simpson 6kg dry	er				
TENDER & EG	QUIPMEN	T					
Dinghy:	RIB-G	G210Q	Cradle:	С	On Fly-bridge		
Outboard:	40hp -	4 stroke Mercury	Oars:				
Rowlocks:			Deck Crane:	С	On Fly-bridge		
Tender Cover:	Yes		Other:				
			•				
ANCHORING							
Primary:	Plough		Secondary:		Plough		
Chain:	ample		Anchor Winch	ı:	YES		
Winch Control:	In wheel	wheelhouse and remote Chain Counter		r:	Anchor chain monitor		
Other:							
Askina Price:	LC	USD , OCATION : SUBIC BAY					
Chain: Winch Control:	ample In wheel	5525,000:- USD , DCATION :	Anchor Winch	_	YES		

Vessel details are supplied by the vendor. Whilst all care is taken in presenting the information accurately, the Broker accepts no responsibility for the information supplied. No warranty is expressed or implied. The Broker acts as the vendor's agent only.

Page | 3