



ONE SHOT

45' (13.72m) 2020 Hatteras GT45X
Huron Ohio United States



OVERVIEW

\$1,295,000

Manufacturer:	<i>Hatteras</i>		
Engines:	2 Caterpillar	Hull Material:	Fiberglass
Engine Model:	12.9L	Cruise Speed:	
Engine HP:	1000	Max Speed:	
Beam:	16' 6"	Cabins/Heads:	2 / 1
Max Draft:	4' 0"	Fuel Type:	Diesel
Water:	100 G (378.54 L)	Fuel:	800 G (3028.33 L)



Peter Quintal peter@denisonyachting.com

1-954-817-5662

Data Sheet

Category: Cruisers

Condition: Used

Model Year: 2020

Beam: 16'6" (5.03m)

Max Draft: 4' (1.22m)

LOA: 45' (13.72m)

Cabins: 2

Heads: 1

Fuel Type: Diesel

Hull Material: Fiberglass

Fuel Tank: 800 gal (3028.33 liters)

Fresh Water: 100 gal (378.54 liters)

Holding Tank: 43 gal (162.77 liters)

HIN/IMO: HATHS334A020

Stock #: B93193

Engines/Generators

Engine 1

Caterpillar

12.9L

Inboard

1000HP

745.70KW

Fuel: Diesel

Hours: 300

Year: 2020

Engine 2

Caterpillar

12.9L

Inboard

1000HP

745.70KW

Fuel: Diesel

Hours: 300

Year: 2020

Summary/Description

This 2020 GT45X is ready to take offshore adventures.

This 2020 Hatteras GT45X is a one owner, freshwater boat, that just received her spring commissioning and detailing to make ready for the next owners summer cruising adventures. ONE SHOT offers a stylish, low-profile exterior with a spacious cockpit with preferred optional 2-cabin, 1-head layout. The Hatteras GT45X is an ideal boat for any owner-operator, ONE SHOT delivers on the Hatteras yachts tradition of unmatched pedigree build and ride quality. All of those onboard will feel the lavish yacht quality finishes and setting to relax, entertain and pursue life's adventures. ONE SHOT is powered with the optional upgraded twin Caterpillar C12.9 1000hp engine for maximum efficiency and performance.

Call to schedule your personal inspection.

Exterior Finish & Construction

- Isophthalic/NPG gel coat, exterior layer
- Hull and superstructure painted with premium linear polyester/polyurethane
- Polymer/copper based anti-fouling bottom paint
- Boot stripe, linear polyester/urethane coating
- Decks, non-skid surface, polyurethane paint with polymeric beads
- Resin-infused solid fiberglass hull bottom and composite hull sides with premium vinyl ester resin and blister resistant gel coat below the waterline
- Molded fiberglass longitudinal stringers with steel engine beds
- Resin-infused bulkheads and interior decks using crosslinked foam core
- Integrated fiberglass hardtop with single pane windshield with windshield wipers and aft soft enclosure

Hardware & Miscellaneous

- Hand-crafted Rift Cut White Oak interior with satin finish
- All interior hardware in polished chrome
- Anchor, 25' of galvanized chain, 250' anchor line
- Four polished stainless steel spring cleats, robust designed with through bolt mounting in aluminum backing plates
- Two polished stainless steel bow cleats and chocks, two stern cleats and hawse pipes, through bolted in aluminum backing plate
- Polished, anodized aluminum bow rail
- Deck plates for fuel and water fills and waste pump out
- Bronze rudders with stainless steel shaft
- Manganese bronze rudder ports with composite bearings and dripless seals
- Manganese bronze struts with custom bearings for noise reduction
- Alloy 22 high-strength propeller shafts with proprietary keyway
- Manganese bronze propeller shaft couplings
- Dripless shaft seals with spare seals
- Nibral high-performance propellers
- Electric Bow Thruster. 10" diameter 130 kg (286 lbs) thrust
- Dual air horn
- Transom zinc
- Stainless steel trim tabs

- Underwater lights (2)
- Air conditioning 18,000 BTU capacity with reverse cycle heating

Engine Room & Bilge

- Finished engine room and bilges
- Rubber deck mat between engines
- Insulation in engine room ceiling, for noise mitigation on helm deck
- AC fluorescent lights
- DC LED lights
- DC blowers
- 17 kw freshwater cooled diesel generator
- Twin diesel, freshwater-cooled main engines with electronically controlled marine gears, neutral interlocks, and exhaust silencers
- Fiberglass fuel tanks constructed with fire retardant resin
- United States Coast Guard type A1 UL Marine listed fuel lines
- Fuel priming pumps
- Fuel filters and water separators for engines and generator
- 100 gallon water tank
- Pressurized 24V DC freshwater pump
- Water manifold with centralized shut-off valve for sinks and showers
- 20 gallon water heater
- 43 gallon holding tank plumbed for dockside pump-out
- Sealed shower sump pump with automatic float switch
- Individual sea chests for engines and genset
- Sea chests for water makers, air conditioners and raw water pumps
- Centralized drain system with single thru-hull
- Stainless steel steering tie bar with pivoting self aligning ball joint connection at all cylinder and tie bar connections
- FM200 fire extinguishing system for engine room; including automatic and manual discharge, with audible and visual discharge signals
- Battery distribution panel with voltmeter
- Oil change system for engines, gears and generator

Electrical Systems

- Systems monitor display with visual and audible signals for exhaust temperature, alternator, battery voltage, high bilge water, fire warning in engine compartment, fire extinguisher discharge in engine room, AC power loss, smoke and carbon monoxide detectors, and holding tank 3/4 full monitor
- (2) 24 volt bank of heavy-duty, 12 volt marine batteries mounted in a fire retardant fiberglass box
- Tin coated wiring with insulation, labeled and color coded
- Battery paralleling switch at helm
- Automatic, 240 volt battery charger, 50/60 Hz
- Battery control panel with fuses and magnetic circuit breakers in main cabin
- AC switching panel with source selector
- (1) 240 volt, 50 amp, retractable shoreline with ground fault and overcurrent protection with fail safe galvanic isolator
- AC duplex outlets with ground fault protection
- DC LED lights and fixtures
- Omni-directional TV antenna
- Shoreline Polarization Transformer

Cockpit

- Mezzanine seating with cushions
- Mounting plate for installation of fighting chair
- Bait and tackle center with storage
- Tricolor courtesy lighting under gunwales
- Freezer under mezzanine seating
- Electric grill built unto starboard bait and tackle center
- (2) Insulated fish boxes, with macerator pump
- Freshwater wash down outlet
- Hot and cold hand held shower
- Dockside freshwater connection with pressure regulator
- Insulated mezzanine boxes
- Lazarette access hatch
- Stainless steel rod holders (4)
- Transom door with top gate, heavy duty polished stainless steel hardware
- 56 gallon transom livewell with LED lighting
- Stereo speakers (2)
- Cockpit scuppers
- Engine room access through mezzanine seating

Helm

- Palm Beach style helm with single level electric controls and steering wheel
- Lounge with cushions and integral storage
- Starboard storage cabinet with refrigerator
- DC AM/FM Stereo with USD dock, speakers (2) and subwoofer
- Hydraulic power-assisted steering
- Helm chair and companion chair
- Engine instrument panel with audible warning system
- Helm console storage

Galley

- Durable engineered flooring
- Fabric headliner installed on track system
- Stainless steel sink
- Storage cabinets
- Tile back splash
- Solid surface counter tops and storage cabinets made of finished wood
- Under counter refrigerator and freezer drawer units
- Ceramic cook top
- Microwave oven
- AC duplex outlets with ground fault protection
- DC LED under-counter lighting

Main Cabin

- Durable engineered flooring
- Fabric headliner on track system for service access
- Large L-shaped lounge

- Cocktail height table
- Dimmable LED lighting
- Skylight
- Storage under steps
- Access hatch to bilge
- LED 32" class TV
- Stereo home theater system with Blu-Ray, bluetooth, USB port, WiFi and FM tuner
- HVAC control
- Smoke and carbon monoxide detectors
- USB charging port

Forward Stateroom

- Foredeck hatch, with retractable shade/screen
- Fabric headliner on track system
- Queen-sized berth with innerspring mattress system
- Cedar lined storage below berth with lift assist shocks for easy access
- Custom fitted sheet and mattress pad set
- Bunk cover, pillows, shams and linens
- Private access to head
- 24" class LED TV
- Stereo with DVD player
- AC duplex outlets with ground fault protection
- DC LED lighting
- HVAC control
- Smoke and carbon monoxide detectors
- USB charging port

Starboard Head

- Durable engineered flooring
- Fabric headliner on track system
- Wall coverings
- Solid surface countertops, back splash and sink
- Storage cabinet with mirror above sink
- Base cabinet to match interior finish with storage
- Mirrored door
- Freshwater toilet
- Towel bar, towel ring, tissue holder, robe hook
- Recirculating fan
- AC duplex outlets with ground fault protection
- DC LED lighting
- Holding tank monitoring system
- HVAC control
- Smoke and carbon monoxide detectors

Provisioning Items

- Life jackets (6)
- Braided nylon mooring lines (6)
- Fenders (2)

- Prop removal and installation tool
- Fog bell
- Portable "drychem" fire extinguishers (4), UL approved in compliance with United States Coast Guard and ABYC Standards

Disclaimer

The company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.







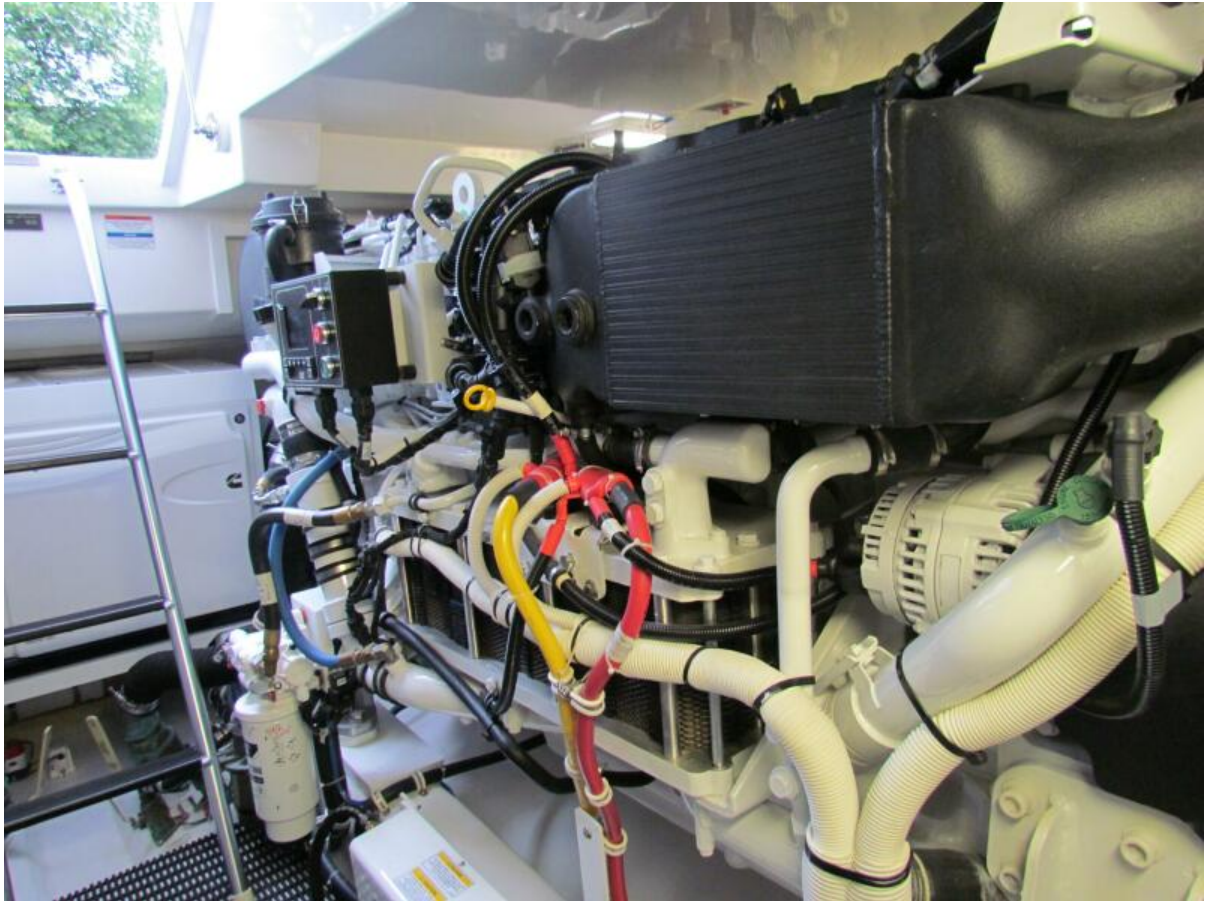














Hatteras®

GT45X VESSEL SPECIFICATIONS

Standard Fuel: 800 Gallons

Displacement: 49,700 Lbs (Full Load)

PERFORMANCE DATA – UPDATED WITH NEW C12.9 BASE ENGINES

Engines: (2) C12.9 ACERT CATERPILLAR DIESELS Rated @ 850 MHP @ 2300 RPM's

RPM	SPEED (KNOTS)	FUEL CONS. (ENGINES ONLY)	RANGE (NAUTICAL MILES)	HOURS @ SPEED
2300	34-36	84	317	9.0
2100	30-32	69	341	11.0
2000	28-30	62	355	12.3
1800	24-26	55	345	13.8
650	7-9	8	760	95.0

Engines: (2) C12.9 ACERT CATERPILLAR DIESELS Rated @ 1000 MHP @ 2300 RPM's

RPM	SPEED (KNOTS)	FUEL CONS. (ENGINES ONLY)	RANGE (NAUTICAL MILES)	HOURS @ SPEED
2300	37-39	100	289	7.6
2100	35-37	85	322	8.9
2000	31-33	76	320	10.0
1800	28-30	65	339	11.7
650	7-9	8	760	95.0

Engines: (2) C18 ACERT CATERPILLAR DIESELS Rated @ 1150 MHP @ 2300 RPM's

RPM	SPEED (KNOTS)	FUEL CONS. (ENGINES ONLY)	RANGE (NAUTICAL MILES)	HOURS @ SPEED
2300	41-43	115	278	6.6
2100	37-39	90	321	8.4
2000	35-37	82	334	9.3
1800	31-33	75	324	10.1
650	7-9	8	760	95.0

Fuel consumption is based on (2) engines at any given RPM. Speed and ranges are estimates based on engineering calculations. Range is based on 95% of standard fuel capacity. Actual performance will vary and be affected by water and weather conditions, load and conditions of boat, engines, and propellers. Speed will increase as fuel is consumed. All data is illustrative and is not warranted.