# WESTPORT

## **4101 Specifications**

### **Raised Pilothouse Motor Yacht**

### PRIMARY DIMENSIONS

LOA	134' 6"
LWL (at half load)	117' 5"
Maximum beam	
Draft (at full load)	6' 0"

### DISPLACEMENT

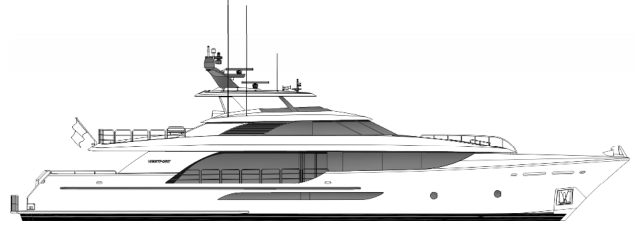
Full load	
Half load	
Light ship	340,000 pounds

### SPEED ESTIMATES

Cruise	20 knots
Maximum	25 knots

### TANK CAPACITIES

Fuel	
Fresh water	
Black water	



Please note: Dimensions, weights, and capacities where shown are approximate. Speed, weight, and other performance estimates if shown or discussed are estimates only and are not guaranteed.

Modifications made to the vessel may change or affect speed, weight, or other capacities and estimates.

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FLYBRIDGE         BOAT DECK         PORTUGUESE BRIDGE         FOREDECK         SIDE DECKS         AFT DECK         SWIM STEP         BEACH CLUB         FITTINGS & EQUIPMENT         EXTERIOR APPLIANCES         UPHOLSTERY         SAFETY & SUPPORT         SAFETY EQUIPMENT	
FLYBRIDGE.         BOAT DECK.         PORTUGUESE BRIDGE.         FOREDECK         SIDE DECKS.         AFT DECK.         SWIM STEP.         BEACH CLUB         FITTINGS & EQUIPMENT         EXTERIOR APPLIANCES.         UPHOLSTERY.         SAFETY & SUPPORT         TOOLS.	
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### Vessel Classification

### AMERICAN BUREAU OF SHIPPING (ABS)

This vessel will be classed by the American Bureau of Shipping (ABS). The class notation will be A1 Yachting Service to the ABS Guide for Building and Classing Yachts. As part of the classification process, ABS conducts an engineering review of the vessel's structure and mechanical systems and performs periodic surveys throughout its construction. The vessel owner is responsible for ongoing surveys and maintenance of Class after delivery.

Additional survey and compliance noted or certified will include:

- Anti-Fouling Statement of Compliance
- COLREGS 1972
- ITC Measurement (1969)
- Load Line Voluntary Compliance

### Construction

### PRIMARY STRUCTURE

Hull, superstructure, and decks are of foam-cored composite construction:

- E-glass reinforcements
- Vinyl ester resins
- Core material, thickness, and density varies throughout to optimize engineered structures
- Structural framing combines E-glass and carbon fiber reinforcements
- Structure is engineered to American Bureau of Shipping rules
- Structure is laminated using infusion and hand lay-up

### **EXTERIOR FINISHES**

Hull and superstructure are finished in Awlgrip high-gloss Snow White urethane paint. Superstructure features are finished in Awlgrip metallic black paint. Mast and boot stripe are finished in Awlgrip high-gloss black paint.

Hull bottom coating is black Sea Hawk anti-fouling paint over an epoxy barrier coat.

### **WINDOWS**

Hull, Main Deck, and Pilothouse exterior windows are frameless, laminated, chemically strengthened glass with an internal structural layer, and directly bonded to the vessel's structure using a class approved structural adhesive system. Side windows are blue reflective glass; Flybridge and forward Pilothouse windows are clear glass.

Portlights and windows are supplied with deadlights or blanking plates as required by ABS.

### Mechanical Systems

### **PROPULSION SYSTEM**

Two 16-cylinder marine diesel engines drive custom 6-blade propellers through close-coupled, down-angle reduction gears and stainless steel shafts. Engines are equipped with non-switchable SCR exhaust systems that meet the requirements of EPA T3 recreational and IMO III dual certification. Engine vibration is isolated through the use of resilient mounts.

Seawater cooling is supplied through dual 5" copper-nickel lines connected to integrally molded hull scoops through bronze Y-strainers and butterfly valves.

Primary main engine exhaust exits the hull underwater at chine while silenced bypass exits at transom corners.

Main engines: MTU 16V2000M97L dual certified EPA T3 recreational and IMO III with ABS classification certificates, 2,600 horsepower per engine at 2450 rpm

Engine controls: MTU Blue Vision Advanced New Generation, four stations

Reduction gears: ZF 5050A, 2.962:1 reduction, 8 degree down angle

Shafts: 41/2" diameter Aquamet 22HS

Struts: Wake adapted NiBrAl cast I struts

Propellers: Michigan Wheel 49.5" diameter x 50.3" pitch NiBrAl five blade

### **STEERING SYSTEM**

Digital hydraulic power steering is provided. Power is provided by engine-driven hydraulic pumps on both main engines.

Main Pilothouse and Flybridge steering stations include full follow-up helm wheels, non-follow-up jog levers, thruster controls, rudder angle indicators, and air horn button.

Port and starboard wing stations include non-follow-up jog levers, thruster controls, rudder angle indicators, and air horn button.

**Rudders:** Wake adapted cast bronze foil-shape rudders with 5½" Aquamet 22HS or equal stainless steel stocks **Rudder stock seals:** Dripless type

Rudder stock bearings: Orkot composite

### Aluminum steering foundation

### **GYRO STABILIZER SYSTEM**

Stabilization at rest is provided by an electrically powered gyro system. Two gyros are installed on centerline in the Lazarette.

Gyros: Two Seakeeper model 40

### FIN STABILIZER SYSTEM

Stabilization underway is provided by a hydraulically powered fin system and supplemented by the gyro system. Actuators and fins are installed port and starboard amidships. Underway power is provided by a main engine-driven hydraulic pump. Control system located in the Pilothouse.

Actuators: Naiad model 525

Fins: 19 square feet

Control: Naiad Datum control system

**Noise reduction:** Wilkes & McLean hydraulic noise suppressors are installed on each engine-driven pump to reduce hydraulic noise and vibration

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### HVAC System

The interior of the vessel is kept at a constant temperature through the use of a seawater cooled, chilled water HVAC system. The chiller capacity is 30 tons and is distributed throughout the vessel via individual room air handlers of various sizes and BTU ratings.

**HVAC air handlers:** All interior areas are air conditioned by at least one HVAC air handler unit. All air handlers, except mechanical spaces, have electric heat for autonomous heating independent of the chilled water loop.

Ventilation: Exhaust fans located in all heads

Make up air: For cycling fresh exterior air through the vessel interior

Technicold HVAC system: Chiller rack with four 7.5 ton compressors with dual independent seawater intakes

- Compressors: Four 208 volt/3 phase/60 Hz, 7.5 ton each
- Air handlers: 208 volt/single phase/60 Hz, various BTU as required by volume being treated, utilizing variable speed high static blowers

Dry dock connection: NPT/camlock adapter allows chillers to operate during dry docking

**Marine growth protection system:** A Cathelco MGPS is installed in the seawater piping (along with piping system flush ports) to prevent marine growth in the chiller's condensers and seawater piping system

### HYDRAULIC SYSTEM

Hydraulic equipment is powered by electrically driven power packs. An aft power pack serves the passerelle, davit, and transom door.

### **THRUSTER SYSTEM**

The thrusters are mounted in a composite tunnel integrally laminated into the hull structure. They are electrically driven with power provided from the ship's AC system through the shore power converter.

Bow thruster: 16" ABT unit with dual counter-rotating propellers, 75 hp electric

Stern thruster: 16" ABT unit with dual counter-rotating propellers, 40 hp electric

### **DIESEL FUEL SYSTEM**

Total diesel fuel capacity is approximately 7,000 US gallons in five tanks. Total diesel exhaust fluid (DEF) capacity is approximately 500 gallons.

Day tank and port and starboard wing tanks are immediately forward of the Engine Room. Two bilge tanks are located under the sole forward.

Tanks are of welded aluminum construction.

Tank levels are monitored by electronic sensors and displayed on the vessel monitoring system. Mechanical back-up level measurement is provided.

Engines and generators draw from the day tank through filter sets and are provided with fuel priming pumps. Fill locations are on the port and starboard aft Main Deck house sides.

#### AC primary pump

Fuel meter with numerical display

**Transfer manifold** 

High-capacity filter and water separator

Main engine priming pumps: 24 volt DC

Generator priming pumps: 24 volt DC

Filters: Racor 500 duplex turbine series

### **GASOLINE FUEL SYSTEM**

A 100 US gallon tank is provided. Fuel hose and nozzle are contained in a vapor-tight compartment. Vapor detector provided.

### LUBE OIL SYSTEM

The vessel's main engines and generators can be serviced utilizing an onboard lube oil change system. New/used oil tanks are fitted in the Engine Room bilge on centerline between main engines. Each tank is supplied with its own electric pump and retractable hose reel to pump oil between tanks and engines. The new oil hose reel is equipped with a digital metering nozzle.

New lube oil tank: Aluminum, approximately 58 gallon

Used lube oil tank: Aluminum, approximately 58 gallon

Pumps: AC-powered

Fittings: Steel drip-less quick connectors

### FRESH WATER SYSTEM

Total fresh water capacity is 1,300 US gallons in one tank divided into two equal, isolated partitions.

Tank construction is welded stainless steel.

Two AC supply pumps are plumbed to suction and distribution manifolds enabling service isolation of tanks and pumps while system remains operational. Dock pressure fill location at starboard bustle. Freshwater wash down spigots are located on external decks.

**Pumps:** Two centrifugal pumps, plumbed in parallel for high flow capacity

Purification/sterilization: Silver ion sterilization treatment

Watermakers: Two Blue Water Desalination Express ClearMate Compact reverse osmosis type water maker/purifier units (3,600 gallons total from sea water; 5,200 gallons total from dock water per day)

Water heater: Dual-element 120 US gallon capacity

UV filter: For disinfection of potable water

**Dual particle filters**: For removal of sediment, dissolved solids, and contaminants to 5 microns **Pressure tank:** FRP construction located at remote ends of piping system

### WASTE WATER SYSTEM

Black water tank capacity is approximately 1,050 US gallons.

Tank is of FRP construction.

Toilets and Galley sink discharge to the black water tank (Galley sink fitted with direct overboard option for use in approved locations). Dockside black water tank pump-out connection is located in the port bustle. Where permitted, black water can be treated by the onboard marine sanitation device (MSD) for overboard discharge. Gray water from sinks, showers, etc. is sent directly overboard, or can be routed to the black water tank when required.

Tank levels are monitored on the vessel monitoring system.

Black water tank includes salt water wash out from fire main.

**Pump:** High capacity solids handling AC diaphragm pump

MSD: Certified to meet MARPOL and USCG Type II MSD (includes chlorine generator)

**Gray water sumps:** Three sump boxes each contain an AC pump, DC back-up pump, strainer, pump failure alarm, and inspection port

Black water lift station: Sump box for transfer of galley sink discharge to black water tank

### COMPRESSED-AIR SYSTEM

Compressed-air system powers ship's air horn and air tools. Quick connect fittings are provided on Bow, Boat Deck, and in the Control Room for operation of power tools and inflation of tenders, fenders, etc. Retractable hose reel is provided in the Engine Room.

Compressor: 2.0 hp 10 gallon tank

Pressure tank: 15 gallon

Hose reel: Spring rewind with 30' of air hose

### **BILGE SYSTEM**

The five watertight compartments are fitted with alarms for the presence of water and are monitored on the vessel monitoring system. Primary pump is located in the Engine Room. Through a common manifold the auxiliary pump outside the Engine Room provides backup bilge pumping ability.

Primary pump: Centrifugal, flooded suction

Foot valves and strainers: In each watertight compartment

### DECK DRAIN SYSTEM

All exterior decks are fitted with freeing ports and/or deck drains. Deck drains are integrally molded into the composite decks and are fitted with stainless steel grates. Drains are plumbed internally to laminated through-hulls located at the boot stripe.

### FIRE HYDRANT SYSTEM

Four fire stations are provided, each containing a hose, angle valve, and hi/lo volume nozzle. Auxiliary pump 1 is located in the Control Room and auxiliary pump 2 is located in Engine Room. Through a common manifold the auxiliary pumps provide redundant firefighting capability.

Hoses: Four 1½" x 50' FM-listed flat type with NST thread fittings Hose rack: Fiberglass construction with rolled hose storage at fire station Fire nozzles: One at each of the four hydrant stations, FM approved Auxiliary pumps: 5 hp, 208 volt/3 phase/60 Hz, centrifugal, flooded suction Sea suction basket strainer

### FIRE PROTECTION SYSTEM

Accommodation areas: HI-FOG<sup>®</sup> fire protection system; automatic sprinkler wet pipe system provides protection to accommodation, public, and service areas as required by regulations

**Engine Room:** NOVEC 1230 fire suppression system; automatic activation includes delay and alarm prior to discharge of suppressant. Activation triggers automatic shutdown of fuel pumps, intake fans, main engines, generators, and closure of Engine Room ventilation dampers. Engine Room and Engine Room ventilation ducts are insulated to meet an A-30 fire protection rating also providing thermal and acoustic isolation.

### SOUND ATTENUATION

Noise and vibration reduction measures are engineered by Westport and consultants.

Engine Room acoustic insulation is integrated with the fire insulation package. It is composed of an aluminum plate reflective barrier, absorptive layers, and structural damping materials.

Machinery vibration is isolated through the use of resilient mounts.

Interior spaces are treated with sound-tight construction techniques to prevent noise transmission between compartments as well as floating joinery connections, acoustic insulation, and damping materials to suppress the transmission of structure-borne noise and vibration.

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### ANCHORING

Two "Poole" style anchors are stowed in recessed stainless steel pockets on the Bow, port and starboard. Dual electric windlasses on the Foredeck provide independent operation of the two anchors. Chain is stowed in chain locker bins below the Foredeck. Anchor wash down nozzles are installed in the hawse pipes and are supplied with pressurized seawater from the fire hydrant system.

Anchors: Two stainless steel, 530 pound

Windlasses: Two Maxwell VWC6000, 6,000 pound pull

Anchor chain: 5/8" galvanized steel, 350' on starboard, 250' on port

Anchor plates/pockets: Polished stainless steel plates with welded pockets, includes stem guard

Maxwell combination stopper/roller/tensioners: For each chain

### MOORING

Line handling is assisted by integrated capstans on the Foredeck windlasses and electrically powered capstans on the Aft Deck.

Twelve double horn bitts and hawse rings are provided, two on each side of the Foredeck, two on each Side Deck, one on each side of the Aft Deck, and one on each side of the Swim Step.

**Capstans:** Two Maxwell VC3500, 3,500 pound line pull

Bitts: Ten 19", two 111/2" polished stainless steel

Hawse rings: Ten polished stainless steel, closed type

Mooring lines: Eight black Mega Braid 11/4" x 75' with ballistic nylon chafe gear

Fenders: Eight PF-8 ProStock 24" x 66" and two PF-14 ProStock 48" x 72" inflatables

Fender hangers: Six

Heaving lines: Four 3/8" x 100' with removable monkey fists

**Boat hook** 

### **Electrical Systems**

### **GENERATORS**

Two generators provide 208 volt/3 phase/60 Hz AC power. Generator exhausts exit the hull at the transom corners. Generator noise and vibration is isolated through the use of sound enclosures and compound resilient mounts. Generators are started and stopped at the main distribution panel or at a remote panel in the Pilothouse.

Generators: Two Northern Lights M80A13, 80 kW, 1800 rpm

### **SHORE POWER**

Connection to shore power is made through two shore cords at the stern of the vessel. System can accept single or three-phase power, from 180 to 520 volt and 47 to 64 Hz. Cords are handled through a powered deployment and retraction system.

Shore power converter: 80 kVA capacity

Cords: Two 100', 100 amp, three-wire with ground

Cord handling and storage: Two Glendinning Cablemasters

### AC ELECTRICAL DISTRIBUTION

- AC service from shore power and generators is routed to a main distribution electrical panel in the Control Room, then to subpanels located throughout the vessel. Wiring is four-wire three-phase 208 volts with 120 volt single-phase branch circuits where required.
- Main distribution panel is constructed of extruded aluminum with powder coat finish, built to IP20 level of protection and incorporates forced-draft cooling. Main panel displays a full gauge package for all sources including volts/amps of each line, phase, power, power factor, and frequency.
- Distribution system is designed for parallel operation between generators. Main distribution panel includes a seamless transfer feature for uninterrupted power output during switchover between generator/s and shore power.

### DC ELECTRICAL SYSTEM

- Twenty-four volt DC power is supplied by four banks of absorbed glass matt (AGM) batteries: house bank, port and starboard main engine start banks, and generator start bank.
- House bank power is distributed through the main electrical distribution panel to sub panels and powers emergency lighting and navigation electronics. Each battery bank is equipped with an independent battery charger.

House bank batteries: Two 8-D 245 amp-hour in series-parallel

Main engine start bank batteries: Two banks of two 8-D, 245 amp-hour in series

Generator start bank batteries: Two group 31, 105 amp-hour in series

House bank charger: Newmar 95 amp/24 volt DC

Main engine start bank chargers: Newmar 45 amp/24 volt DC

Generator start bank charger: Newmar 20 amp/24 volt DC

### **LIGHTING**

Overhead light fixtures: LED fixtures with integrated emergency lighting, interior Guest area lighting is tunable white, exterior lighting is non-tunable white
Domestic fixtures: Vimar and Leviton receptacles and switching throughout
Lighting control: Interior and exterior lighting controlled by Crestron automation system
Reading lights: Staterooms have bedside reading lights
Indirect lighting: LED strip lights
Shower lights: 24 volt with stainless steel trim
Searchlight: Carlisle & Finch 200 watt Xenon located on mast with dual controls
Underwater lights: Four across the stern
Navigation lights: LED

### Vessel Alarms & Monitoring

Vessel Information and Control (VIC II) is a proprietary Westport monitoring and alarm system that identifies and provides visibility to critical vessel function and safety information on a single screen in the Pilothouse.

System is based on a 24 volt redundant architecture to provide robust reliability in both normal operation and emergency situations.

Hardware includes a dedicated network of "human machine interface" (HMI) touch screens strategically located throughout the vessel to aid the crew in efficient alarm recognition.

### Features include:

- A single point alarm management screen in the Pilothouse and four remote touch screen HMI's
- Instant trending for tank levels and electrical loads
- Electrical system monitoring and alarms indicating condition of on-board and shore power systems
- Tank monitoring, alarming or trending for fresh water, fuel, hydraulics, and black water
- Flood condition monitoring including alarming for all bilge pumps and sump pumps
- Security system with vessel specific monitored points
- Carbon monoxide monitoring and alarms in spaces with combustion machinery or engine exhaust piping
- Navigation light monitoring and alarms

### Audio/Video Electronics

The AV over IP system provides a variety of entertainment sources throughout the vessel. Depending on the room type you will find Hi-Definition displays, surround sound speakers and subwoofers, along with iPads and hand held remotes for control.

Kaleidescape system provides a central movie server with the Movie and Music License and Lifetime Music Guide and Software update service included. KVH TracVision HD11 system provides worldwide high definition satellite coverage.

A dedicated power conditioner/double conversion online UPS supports the entertainment systems providing consistent clean and stable power.

Each area can access content from central sources distributed by the AV over IP system.

Central sources include:

- Kaleidescape movie/music library
- DIRECTV US
- Apple TV (AirPlay/local content only, streaming audio and video content available via Starlink depending on the internet package chosen)
- Apple AirPlay
- Navigation chart

			Audio	/Video Sys	tem			
	Salon	Galley	Master	Aft Deck	Beach	Flybridge	Foredeck	Pilothouse
тν	65" LED/LCD	50" LED/LCD	55" LED/LCD	46" High Bright	43" High Bright	46" High Bright	No	50" LED/LCD
Apple AirPlay	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Kaleidescape	Yes	Yes	Yes	Yes	Yes	Yes	Audio Only	Yes
Satellite TV	Yes	Yes	Yes	Yes	Yes	Yes	Audio Only	Yes
Apple TV	Yes	Yes	Yes	Yes	Yes	Yes	Audio Only	Yes
Off Air TV Tuner	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
Navigation Chart	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
CCTV	No	Yes	No	No	No	No	No	Yes
Touch Panel	iPad mini	iPad mini	iPad mini	iPad mini	iPad mini	iPad mini	iPad mini	iPad mini
Hand Held Remote	Yes	Yes	Yes	Yes	Yes	Yes	No	No
Speakers	5 overhead + powered sub-woofer	2 overhead	5 overhead + powered sub-woofer	4 overhead	4 overhead	4 overhead	2 bulwarks	2 overhead
	Port Aft Guest	Stbd Aft Guest	Port Fwd Guest	Stbd Fwd Guest	Captains	Crew Mess	Crew	Engineers
TV	65" LED/LCD	65" LED/LCD	50" LED/LCD	50" LED/LCD	32" LED/LCD	43" LED/LCD	27" (2) LED/LCD	32" LED/LCD
Apple AirPlay	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Kaleidescape	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Satellite TV	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Apple TV	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Off Air TV Tuner	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Navigation Chart	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CCTV	No	No	No	No	Yes	Yes	Yes	Yes
Touch Panel	iPad mini	iPad mini	iPad mini	iPad mini	iPad mini	iPad mini	No	No
Hand Held Remote	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Speakers	2 overhead	2 overhead	2 overhead	2 overhead	TV speakers	TV speakers	TV speakers	TV speakers

### Navigational & Communication Electronics

### NAVIGATIONAL AIDS

Position and charting equipment consists of redundant hardware to maximize reliability and availability. Dual radars are heading stabilized for ARPA.
Nobeltec TZ Professional chart plotting system with radar overlay provides coastal navigation tools with excellent charting database and bathymetric data for coastal cruising.
Radar: Two Furuno DRS25AX X-Band radars with 6' open array, 96 NM range
Search light: Carlisle & Finch 200 watt Xenon, 15 million candle power with remote controls
Electric horn and hailer: Kahlenberg KB-30A, with automated signal timer in Pilothouse
Air horn: Kahlenberg T-2 three trumpet, push button control at all steering stations
Night vision camera: Flir M series
Wind, depth, and speed instruments: Airmar/Maretron DSM410/NMEA 2000 network
GPS navigator: Furuno SCX21
Fluxgate rate compass: For TRUE heading backup
Satellite weather: Sirius weather overlay display on chart plotters

### **EXTERNAL COMMUNICATION SYSTEMS**

External communications (off vessel) consist of a mix of radio, cellular, hard-wired, and satellite based technologies.
High-speed internet: Starlink Flat High Performance Maritime
Cellular telephone service: With LTE data, region specific
High speed satellite voice and data connection: KVH TracNet H60 VSAT
Worldwide satellite voice and data: Iridium
Shore phone connection
Wi-Fi marina hotspot amplifier
AIS: Class A transponder
VHF radiotelephones: Furuno
Navtex: Furuno NX-700B receiver

### **INTERNAL COMMUNICATION SYSTEMS**

Onboard communications consist of VOIP phones with intercom.

Digital phone system: Fifteen station

Internet connectivity: Through Westport Integrated Network (WIN) system, wireless access is available throughout the vessel

### **CAMERA SYSTEM**

A comprehensive IP CCTV system offers security and assists in navigation during low visibility situations. Hiresolution color cameras are controlled with Axis software. Digital 360 degree panoramic cameras on the Beach and Aft Deck as well as fixed port and starboard cameras on side decks assist in maintaining surveillance of entry points. In the Engine room two full pan tilt zoom (PTZ) cameras help the captain monitor mechanical operation while piloting the vessel. Located forward on the mast is a FLIR M infra-red and color camera for nighttime navigation and viewing. Full PTZ camera is located on the underside of the mast cloud. Camera video is available in the Pilothouse, at the Flybridge, in the Captain's cabin, in the Crew Mess, and throughout the vessel on the entertainment system.

### Interior Finishes

- **Interior design:** Color, pattern, and style of interior finishes are tailored to suit individual customer tastes. Westport employs qualified interior designers to assist our customers with décor decisions. Input from outside designers is welcome.
- Joiner work: Premium woods, veneers, accent hardwoods, painted and wrapped surfaces are used in public areas and Guest accommodations.
  - Crew areas are constructed using Beech hardwoods and Anigre veneers, providing a light finish tone.
  - Joinery finish system employs a full epoxy grain fill to seal the wood and a polyurethane top coat. Finish sheen is primarily satin with high-gloss accents on selected trim pieces and tops.
- **Countertops:** Throughout the public areas and Guest accommodations countertops are wood with a highgloss finish or natural stone.
  - Stone tops in the Galley, Guest and Master heads, and on Salon buffet and bar cabinets are constructed using thin, lightweight slab with full thickness bonded edge details.
  - Crew Galley, Crew heads, and Utility areas employ solid surface tops.
- **Wall coverings:** Wall treatments are varied throughout the vessel to suit the décor of each space. Finishes include wood paneling, upholstered panels, and direct apply decorative wall coverings.
- **Headliners:** Majilite vinyl fabrics are utilized with wood trim in architectural patterns to complement each space's layout and décor
- **Upholstery:** Fabrics and leathers are chosen to suit the individual customer's décor. Upholstery is hand crafted by Westport's team.

Custom upholstered items typically include:

- Galley and Pilothouse settees
- Loose furniture as required
- Pilothouse dash panels, dash hood, and window mullions
- Headboards
- Throw pillows
- **Window treatments:** Room-darkening window coverings are provided throughout the Main Deck and Lower Deck accommodations. Galley, Salon, Main Deck Foyer, Master and Guest stateroom blinds are power operated and controlled through the Crestron system.
- **Flooring:** Engineered wood is installed in the Galley, Main Deck Foyer, and Lower Deck Foyer. Stone flooring in the Main Deck Day Head, Guest, and Master heads. High quality stain-resistant carpet is installed in the Salon, Dining area, Pilothouse, all staterooms, and the Crew Mess. Amtico or equal vinyl is used in Crew heads, the Control Room, and Beach Club Day Head.

Lighting: Accent and task light fixtures are selected to complement the individual vessel's décor

### Interior Appointments

### MASTER STATEROOM

Berth: King berth, upholstered headboard, and powered lift top to access storage below

Lighting: Recessed LED room lights

Reading light over nightstands

Indirect LED strip accent lighting at overhead edges, in recessed soffit above berth, and under nightstands and berth

Mirrors: Clear mirror on inside of wardrobe doors

Wardrobe: Two with automatic light, closet rod, and shelf

Joinery: Two nightstands with drawers

Three dressers

### MASTER HEAD

**Shower:** Stone with euro-style frameless tempered glass doors, sealed shower lights, Kohler DTV+ showering system

Mirrors: Two mirrored medicine cabinets

Lighting: Recessed LED room lights

Indirect LED strip accent lighting at overhead edges, under medicine cabinets and vanities

Sconces on each side of medicine cabinets, desk and dresser

Bath accessories: Two soap dispensers, toilet tissue holders, towel bars, towel rings, four robe hooks

Joinery: Vanities port and starboard

Makeup desk on port

Dresser on starboard

Linen lockers port and starboard

Safe: Digital safe in port linen locker

Toilets: Two Headhunter Royal Flush Bravo

### **GUEST STATEROOMS**

**Berth:** Port and starboard aft staterooms have a king berth and port forward stateroom has a queen berth with upholstered headboard and lift top to access storage below. Starboard forward workout room has upper and lower Pullman twin berths and no nightstands.

Lighting: Recessed LED room lights

Reading light over nightstands

Indirect LED strip accent lighting at overhead edges, under nightstands and berth

Mirrors: Clear full length mirror on inside of wardrobe door

**Wardrobe**: Forward staterooms have built-in wardrobe with automatic light, closet rod, and shelf; aft staterooms have walk-in wardrobe with automatic light and closet rod

Joinery: Two nightstands

Dresser

### **GUEST HEADS**

Shower: Stone with Euro-style frameless tempered glass doors, includes a sealed light, Kohler DTV showering system

Mirror: Mirrored medicine cabinet

Lighting: Recessed LED room lights

Indirect LED strip accent lighting at overhead edges, under medicine cabinets and vanities

Bath accessories: Soap dispenser, toilet tissue holder, towel ring, two towel bars or hooks, two robe hooks

Joinery: Vanity & medicine cabinet

Linen locker

Toilet: Headhunter Royal Flush Bravo

### LOWER DECK GUEST FOYER

Lighting: Recessed LED room lights

Indirect LED strip accent lighting at overhead edges

Joinery: Niche cabinet with hidden access to equipment locker

Equipment locker: HVAC equipment, A/V racks, and power distribution panels

### MAIN DECK ENTRANCE FOYER

Lighting: Overhead recessed LED lights

Indirect LED strip accent lighting at overhead edges

**Day Head:** Headhunter Royal Flush Bravo toilet. Overhead recessed LED lights, indirect LED strip accent lighting at overhead edges and under floating vanity. Stone vanity top, flooring, and wainscoting. Fixtures & accessories include towel ring, soap dispenser, and toilet tissue holder.

### GALLEY/DINETTE

Lighting: Overhead recessed LED lights

Indirect LED strip accent lighting at overhead edges and under upper cabinetry

- Dinette settee and table: Stone table top, built-in storage above and below settee, settee fabric as specified by Westport Interior Design
- **Sinks:** One stainless steel double basin sink with cutting board, soap dispenser, pull out spray faucet; one single basin undermount prep sink with single handle kitchen faucet

Sliding partition: Powered sliding door from Main Deck Foyer with glass as specified by Westport Interior Design

### SALON

Joinery: Buffets port and starboard with backlit stone tops

Aft corner cabinetry storage; wet bar to port, entertainment center and wine cooler to starboard

- **Loose furniture:** As specified by Westport Interior Design, typically includes a sofa, love seat, occasional chair, cocktail table, end tables, game table with four chairs, ten dining chairs
- **Overhead detail:** Perimeter soffit with air louvers and LED strip light. Overhead ceiling feature over the dining area.

Formal dining: Formal dining table accommodates ten guests

Bar: Walk-up bar with sink, refrigerator, ice maker, and storage

Aft door: Large four-panel polished stainless steel sliding door, weather tight, direct bonded glass

### **PILOTHOUSE**

Integrated glass bridge: Westport Integrated Bridge System (WIBS) Helm station wheel: 24" stainless steel with polished teak rim Engine controls: MTU Engine instrumentation: MTU Control console: Majilite (or equal) Settee: Fabric or leather as specified by Westport Interior Design Settee tables: Two **Defroster:** On Pilothouse console Windshield wipers/washers: Exalto windshield wipers with electronic control panel with synchronization and washers for three wipers Helm chair: Two Stidd Low Back Luxury Admiral helm chairs with fabric or leather to match settee Joinery: Bookcases Helm console housing WIBS screens, storage below Chart drawers adjacent to console Printer cabinet Desk, stool provided HVAC: Soffit for air distribution **Computer:** Laptop located at navigation station (desk)

### **CAPTAIN & CREW CABINS**

Berths: Captain's berth is double size and Crew has four twin berths with storage below Lighting: Recessed LED room lights, reading lights Mirrors: Clear full-length mirror on the inside of the wardrobe doors Blinds: Manual honeycomb pleated blinds Joinery: Captain's wardrobe (contains safe) and dresser Captain's desk, includes stool Captain's upper cabinet above desk Captain's night cabinet over berth outboard Crew wardrobe and dresser in each berth area Crew storage under lower berths Crew Mess upper and lower cabinets with solid surface countertop Crew Mess upholstered settee with storage cabinets above hull shelf, solid surface table top with storage cabinet under Crew Mess walk-in storage locker **CAPTAIN & CREW HEADS** Showers: Custom-molded fiberglass with tempered glass doors, sealed shower light Mirrors: Mirrored medicine cabinet Lighting: Recessed LED room lights and vanity lighting

Counters: Solid surface

Flooring: Amtico or equal commercial vinyl flooring, solid surface base molding

Bath accessories: Soap dispenser, toilet tissue holder, towel bars, robe hooks

Joinery: Vanity & medicine cabinet

Toilets: Headhunter

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### CONTROL ROOM

Accessed from the Beach Club or the Main Deck Aft through a watertight door. The Control Room contains a guest Day Head, freezer, storage cabinet, work bench, the main electrical distribution panel, shore power converter, and FM-200 fire suppression system that services the Engine Room.

### **ENGINEERS CABIN**

Located off port side of the Control Room, features a raised twin berth with storage underneath and private head.

### **ENGINE ROOM**

Accessed via a watertight door from the Control Room, main components include engines, generators, lube oil tanks, HVAC chiller, and air compressor.

### **INTERIOR APPLIANCES**

(All equipment is as listed or equal)

#### Galley:

- Refrigerator/freezer: True
- Cooktop: Thermador induction
- Oven: Thermador convection
- Microwave: Panasonic
- Dishwasher: Asko
- Vent hood: Wolf
- Hot water dispenser: InSinkErator

#### Salon:

- Ice maker: True
- Refrigerator: True
- Wine cooler: True

#### **Crew Mess:**

- Washers and dryers: Two Miele stacked sets
- Microwave: GE
- Refrigerator/freezer: Bosch

#### **Control Room:**

• Upright freezer: Sub-Zero

### **INTERIOR HARD & SOFT GOODS**

**Cookware:** Galley is fully equipped with cookware, cutlery, bakeware, and utensils. Cookware includes: All-Clad stainless steel induction cookware set, Henkel cutlery set, KitchenAid mixer, food processor, toaster, blender, and coffee maker.

**Barware:** Custom fit, secure storage is provided for barware in the Salon. Barware includes twelve highball glasses and double old fashioned glasses.

Formal tableware: Provided in custom fit, secure storage in the Dining area

- Dishware: Twelve 5-piece place settings and soup/pasta bowls; one serving platter, serving bowl, serving utensil set, sugar bowl, and creamer
- Flatware: Twelve 5-piece sets, one serving utensil set
- Glassware: Twelve wine glasses, water goblets, and champagne flutes

### Casual tableware: Stored in the Galley

- Dishware: Twelve 5-piece place settings and bowls; one serving platter, serving bowl, sugar bowl, and creamer
- Flatware: Twelve 5-piece sets, one serving utensil set
- Glassware: Twelve stemless wine glasses, sixteen tall glasses and tumblers
- **Linens:** Guest linens for bed and bath include pillows, two sets of sheets, including flat, fitted and pillowcases, blankets, light and medium weight duvet, duvet cover, luggage pad, bathrobes, bath towels, hand towels, and face cloths.

Crew linens for bed and bath include pillows, two sets of sheets per berth, blankets, bath towels, hand towels, and face cloths.

Tableware linens include placemats, napkins, and napkin holders for formal and casual dining.

Household linens include Galley towels and dishcloths and housekeeping towels and cloths.

Art and accessories: Customer selected with assistance from Westport Interior design

Mattresses: Innerspring mattresses are custom made to fit each berth

### **Exterior Appointments**

### Flybridge

**Decking:** Teak over composite deck

Flybridge helm: Steering controls on centered console

Helm chairs: Two Stidd Luxury Low Back, deluxe polished chrome and stainless package, vinyl upholstery Helm wheel: Stainless steel with polished teak rim

Wing stations: Steering units on port and starboard of Flybridge console

Hard top: Composite construction covering Flybridge Deck has 24 volt overhead deck lighting

Settees: Settee with cushions and storage below port and starboard, each with high-low table

Mast: Composite with electronics, anchor light

Venturi: Custom laminated curved glass windshield

### **BOAT DECK**

Decking: Snow white non-skid finish

**Davit:** Hydraulic powered Nautical Structures (or equal) crane features proportional control and a 3,300 pound load capacity

Rails: Stainless steel rails with mid rail around boat deck

Hot tub: Custom fabricated spa with multi-zone jets

**Tender:** AB Nautilus 15DLX with 70 hp Yamaha outboard motor and includes the following: starboard console, VHF radio with fold down antenna, compass, depth sounder, polished stainless steel rails, transom ladder, and lifting bridle. Tender chocks with removable mounting system and four heavy-duty white 6" x 24" fenders with covers are provided.

Wet bar: Stone countertop with stainless steel sink, electric grill, undercounter refrigerated drawers, twelve double old fashioned and highball glasses

### **PORTUGUESE BRIDGE**

Decking: Teak over composite deck Furniture: Settee, two tables, two Summit or equal folding chairs, sun pad Awning: Removable awning assembly Storage: Port and starboard Pop up cleats: Two

### FOREDECK

Decking: Snow white non-skid finish
Davit: Hydraulic powered Nautical Structures (or equal) crane features power rotation and a 1,100 pound load capacity
Bosun's locker: 110 volt outlet inside with lights and storage
Bow seat: With storage below
Pop-up cleats: Two

### SIDE DECKS

Decking: Teak over composite deck
Boarding gates: Port & starboard
Boarding stairs: One 8-step carbon fiber stair with handrails is stowed in recess on the port Side Deck, mounting brackets located at port & starboard gates

Deck fills: Port house side recess for tank fills

Fire station: Starboard house side recess for fire hydrant and hose

Wind doors: Aft side deck wind screen doors port and starboard

### AFT DECK

Decking: Teak over composite deck

Wet bar: Upper bar top is high gloss wood or stone and the lower bar surface is stone, stainless steel sink, refrigerated drawers, bar storage, twelve double old fashioned glasses and highball glasses

Furniture: Molded-in settee with cushions, dining/cocktail table on stainless steel pedestals with electric high/low feature, four dining chairs, and three loose bar stools

Curved staircase: Up to the Boat Deck, a weather tight door leads down to the Control Room

Capstans: Two Maxwell 3500 pound 24 volt DC

**Passerelle:** Nautical Structures custom, double telescoping, hydraulic passerelle deploys from the Aft Deck at the top of the port Swim Step stair

### SWIM STEP

Decking: Teak over composite deck Hose bibs: For washdowns Shower: Shower head in transom door Pop-up cleats: Four Steps to Aft Deck: Located port and starboard with Teak covered steps and stainless steel handrails Mooring bitts: Two, one port & one starboard Access door to Control Room: Watertight door Staple rails: 2" polished stainless steel, removable Swim ladder: Removable five-step stainless steel ladder, folding handle, Teak treads

### BEACH CLUB

Wet bar: Stone covered bar with refrigerated drawer, stainless steel sink, and TV above, six double old fashioned glasses, twelve highball glasses

Furniture: Two folding chairs, Summit or equal

**Storage:** Port and starboard storage areas accessed via a watertight door. Port storage includes a dive and storage locker. Starboard area includes shore power cords and the water heater.

### FITTINGS & EQUIPMENT

Flag staffs: Stern flag staff, bow jack staff, and courtesy flag halyards are provided

**Hull guards:** Upper and lower hull guards are molded integrally with the hull and capped with 1½" stainless steel rub rails

Name boards: Side name boards are custom made to the customer's selected style and font and provided with LED backlighting

Name and hailing port: Displayed on transom in custom vinyl lettering

**Railings:** Handrails on the Main and Upper Decks are polished stainless steel, 1½" round top rails with 1¼" stanchions. Removable 2" diameter, polished stainless steel staple rails are provided on the Swim Step.

### **EXTERIOR APPLIANCES**

(All equipment is as listed or equal)

#### **Boat Deck:**

- Refrigerator: True undercounter drawers
- Electric grill: Custom stainless steel enclosure with Wells charbroiler insert

### Aft Deck:

• Refrigerator: True undercounter drawers

### Beach Club:

• Refrigerator: True drawer

### **UPHOLSTERY**

**Covers:** Pearl Grey Stamoid covers are custom made for exterior settees, tables, bars, Flybridge console, tender, sun pad, hot tub, and loose furniture. Pearl Grey Stamoid bags will be utilized for loose handrails for passerelle, boarding ladder, and items such as folding chairs.

Cushions and sun pad: Custom fit and upholstered in customer-selected color and pattern

Flybridge helm chairs: Upholstered in vinyl

Windshield: Black mesh cover is provided for the Pilothouse forward windows

### Safety & Support

### SAFETY EQUIPMENT

Life rafts: Two 16-man life rafts are secured in custom racks, one on each side of Boat Deck Life preservers: Eighteen adult and six child, USCG approved, with water lights Immersion suits: Fifteen USCG, SOLAS compliant adult suits

Man overboard equipment: 30" diameter ring buoy on Aft Deck, inflatable throw cushion on Boat Deck Flare kit

Ship's bell: Per USCG regulations

**Fire extinguishers:** Two 10-pound and four 5-pound dry chemical type, eight 10-pound carbon dioxide type **GPIRB** 

### Medical kit

### TOOLS

Comprehensive set of Snap-On mechanic's hand tools is provided. Prop-Smith prop puller is matched to the vessel's propeller hubs. Toolbox is provided in the Control Room.

### SPARE PARTS

Equipment manufacturers' spare parts kits are provided for the main engines, generators, and watermakers. Extensive ship's spare parts kit is provided and includes assorted fasteners and fittings.

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### **PROVISIONS**

The vessel is delivered with approximately 2,000 gallons of diesel fuel and a full fresh oil tank. Cleaning supplies, towels, etc. are provided.

### PLANS AND DOCUMENTS

Vessel is provided with a complete vessel owner's plan package including:

- Profile and arrangement drawing
- Docking plan
- Tank capacity plan
- Electrical schematics

- Equipment informational packages
- Owner's manual
- Systems schematics for fresh water, deck drains, black water, and fuel systems

### VESSEL SUPPORT

Westport provides an initial dockside orientation program for the Owner/Crew that spans a number of days prior to the delivery, as well as continuing 24/7 on call support after delivery.

Westport reserves the right to make changes and/or substitute components, materials, and inventories that Westport determines are more appropriate for the intended use than those listed in the specifications. Such substitutions shall be of like or better quality. There will be no charges or credits for any substitutions initiated by Westport.