

k4 Specifications

MECHANICAL

Twin Volvo Penta D3 170HP marine diesels 5cyl engines standard

200HP & 220HP optional

Twin digital controls upper helm standard - interior helm controls optional

Dual inline 75/500 fuel filters

9 KW Generator with water/fuel separator and sound insulation box

Fuel capacity:

- 2 integrated fuel tanks - max 260 gal capacity total
- 2 smaller tanks - 48 gal optional

3 or 4 zone air conditioning - 3 x 6500 BTU, 1 x 16500 BTU

Sound deadening panels in engine room

3 blade folding props / 3 or 4 blade feathering props

Fixed props optional

Stainless steel exhaust skin fittings

Exhaust water locks

Cooling water inlet strainers

ELECTRICAL

AC / DC Panel

4 x 6 volt T2200 batteries - AGM batteries optional

2 x group 24 batteries for starting engines with crossover capability

1 x group 24 battery for starting generator

1 x group 24 battery for electric windlass

2000 watt inverter/charger

Battery charger: 40 amp

Fuel tank gauges at upper helm standard - interior helm gauges optional

House battery Isolator switch

Engine starter battery isolator switches

Alternators supplied with engines of choice - 12v 150A

Electrical spares kit: fuses, relays, fuse holders

2 x 30 amp inlets with 2 x 50' shore power chords

6 x 12 volt outlets

10 x 110 volt outlets

LED courtesy lights

LED lamp lighting

k4 Specifications

MAST, RIGGING, SAILS

3 mast options available

- ICW friendly, aluminum with in mast furling
- aluminum mast with StrongTrak Batt Car System (full height)
- Carbon Fiber mast (standard)

Aluminum boom or V-pocket boom optional

Rigid boom vang

Stainless steel compression post

Carbon fiber compression post optional

Harken genoa furling system with control line led aft

Power furling optional - Leisure Furl

Fully battened mainsail with 2 reefs - single line reefing

120% roller furling genoa with UV cover

(2) Additional spare 12 volt wires in mast

Additional spare conduit with messenger in mast

2 x folding mast steps port and starboard

Chainplates - stainless thru-bolted into primary reinforcements

DECK FITTINGS and EQUIPMENT

Double lifelines, coated, with stanchions, port and starboard gates

Electric windlass (spec model) 1000 W with handheld remote

Double anchor rollers

Chain and anchor rode length TBD

8 x stainless 10" cleats (bow, midship, transom)

Oversized hatches with blinds and screens

Hinged cockpit/saloon door

Hardtop over upper helm station - LED lights, stereo speakers

Transom lifeline gates – transom doors optional

Transom hot & cold shower

Genoa furler jammer

Mainsheet traveler system

Seating for upper helm station

2 x spacious cockpit lockers

2 x bow pulpit seats

4 x stainless steps and grab rails alongside upper helm pillar

2 x winch handle pockets

k4 Specifications

4 x drink holders
Genoa track and cars – port and starboard
Halyard jammers on mast
Main halyard and traveler jammers on Command Bridge
1 mainsheet jammer / 2 genoa jammers
Primary winches near upper helm station port and starboard
Electric winches optional
Folding padeyes for screecher hardware optional

RUNNING RIGGING

Mainsheet
Mainsheet traveler system
Main boom topping lift
Mainsail outhaul and 2 reefs
2 x genoa sheets
3 x halyards (main, genoa, spare)

RUDDER and STEERING SYSTEM

Balanced elliptical rudders
Stainless rudderstock
Self-aligning bearings
Hydraulic steering system with bulkhead steering unit and brake
Destroyer-type steering wheel at upper helm standard
Interior helm joystick optional
Stainless emergency tiller

PLUMBING

Hot & cold pressurized fresh water system
2 x 100 US gal fresh water tanks - stainless
Hot water tank 12 US gal capacity and engine heater exchanger
3.5 GPM fresh water pressure pump with accumulator tank
2 x 23 US gal holding tanks
4 x electric bilge pumps, float switches, alarms at upper helm and electric panel
2 x manual bilge pumps with strum boxes
2 heads - large bowl version
Tank monitor system (fuel, water, waste)

k4 Specifications

GALLEY

Corian heat-resistant countertops - white standard, color optional
Single lever faucet
Double stainless sink
2 burner glass top stove – propane system optional
Convection microwave oven
7.5 gal fridge/freezer
Tilt out trash under counter receptacle
Additional fold-up countertop area
Manual foot pump for sink auxiliary water supply

MAIN SALON

Laminate teak & holly sole
Dinette seating area with storage underneath
Double-legged dinette table
Overhead LED lighting
Vinyl ceiling panels
Overhead hatches with screens/shades
Cabinetry with wood veneer facing
Lower helm station – optional

CABIN LAYOUT

3-cabin layout with 2 heads - standard
2-cabin layout with 2 heads - Owner's version
Queen size berths aft staterooms, full size port forward cabin
Hanging lockers and storage lockers
Reading lights
Overhead lights
Storage lockers under bunks
Heads with stainless sink, electric / manual toilet, separate shower stall with door
Vanity cabinet with mirror and lighting
Corian vanity countertops
Sliding doors for privacy - entrance starboard hull

k4 Specifications

ELECTRONICS

12" or 15" navigation screen display at upper helm station standard
VHF unit at upper helm standard, plus remote
VHF/GPS antenna
Autopilot at upper helm standard with remote
Digital depth sounder at upper helm standard
Wind instrument package

AFT COCKPIT

Layout and equipment to TBD by Owner's use of vessel - pleasure or fishing
2 x large in-deck storage lockers port and starboard
Transom seating module optional
Transom bait well with glass front and backlighting optional
Transom mounted dinghy davits optional
Cockpit table with removable leg(s) with fixed base
Under gunwale storage areas port and starboard
Nonskid surface with optional contrasting color
Synthetic teak or cork optional
Sportfish option package TBD
Hinged steps port and starboard for direct engine access

ADDITIONAL OPTIONS

Self-tacking jib system in lieu of genoa
Furling screecher hardware and system
Watermaker
Upper helm enclosure
Aft cockpit bimini
Foredeck sun cushions

All specifications are preliminary and subject to change pending final design and the outfitting requirements of customers.