

This beauty has been the premier e33 show boat and is in like new condition. Impeccably maintained, kept in fresh water and stored indoors in the winter. She comes with almost every conceivable feature including auto-pilot, square-top mainsail, trailer and comprehensive electronics. This is an incredible opportunity to immediately own a fully loaded e33 at an incredible price. New, this boat would list at \$230,000. She's fully commissioned and ready to sail.

List Price: \$176,000, (with trailer)

Year: 2008

Location: Chicago IL

Hull Material: Fiberglass

Engine: Two cylinder Yanmar Diesel

Options included:

Hull & Deck

Racing bottom finish - VC 17M

Cockpit cushions

3 Drink holders in cockpit

Exterior teak varnished bright

Sails & Canvas

Doyle StackPack

0.75 oz. asymmetric spinnaker

Doyle Stratis SQUARETOP Mainsail (upgrade)

Doyle Stratis Advanced Fiber Aligned Jib (upgrade)

Interior

Upgraded Teak Interior - Locker doors, ring frame cap, companionway steps - finished bright

Privacy curtain at mast

Mechanical Systems

Custom laminated sitka spruce and mahogany tiller

Hardware

Nomen folding cleat on bow

Asymmetric spinnaker system - all required hardware including (2) Harken B6 winches

Electronical and Plumbing

AM/FM, CD player with internal and external Bose speakers upgrade

Remote at the throttle, iPod upgrade jack

Accessory input jack

Raymarine 2000+ Autopilot with custom e33 Pilot Box Mounting

TackTick MicroNet speed, depth, wind w/ 3 displays

Tack Tick Nema Box interfaced with autopilot and wired for a Garmin gpsMap 478

Electric bilge pump

12 volt outlet

Yanmar engine spare parts kit

USCG Required Equipment

Life jackets (set of 6)

Flare kit

Fortress FX-11 anchor with 10' of 1/4" proof coil chain and 150' of 3-strand 3/8" nylon rope

Air Horn

Road Trailer

Trailer 1 - Low ride trailer with electric brakes - keel 7" above road with Breaking Assist

Trailer accessory - bow stop with integral ladder

Trailer accessory - spare tire and mount

Lifting Straps and eye nuts

