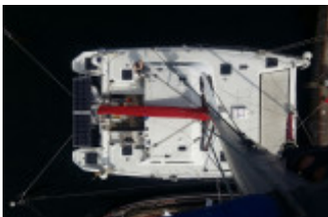


Derek Kelsall Kelsall Tonga 40

Derek Kelsall, Zeil, Tweedehands yacht, DE Baltic Sea

€ 165.000,-

BTW inbegrepen





Gegevens

Bouwjaar: 2002
Tewaterlating: 0
Langte: 12,30 m
Breedte: 6,80 m m
Diepgang: 1.2 m
Stahoogte: 2.00
Gewicht: 7500 kg
Materiaal Romp: GRP
Motortype: Yanmar 2GM20F
Aantal motoren: 2
Soort brandstof: Diesel
pk/kW: 18 / 13
Kajuiten: 4
Kooien: 9
Wc - natte/droge cel: 3
Trailer: without Trailer

Uitrusting

Kombuis

Oven

Techniek

Anker, Acculader, Boeg-ankerlier, Generator, Walaansluiting 230 V, Zonnepaneel voor het opladen accu's, Inverter, Battery

Navigatie

Automatische stuurinrichting, Dieptemeter, GPS, Kaartplotter, Radar, Somlog, VHF-radio, Windmeter, AIS activ

Veiligheid

Brandblusser, Navigatieverlichting, Reddingsvlot, EPIRB, Radar Reflector

Toebehoren

Zwemtrap, Cd-speler, Davits, Dekdouche, Drukwaterinstallatie, Televisie, Radio, Onderwaterverf

Beschrijving

This Kelsall Tonag 40, a unique one-off design by Derek Kelsall and built with solid craftsmanship, offers the highest level of safety even in challenging sea conditions. Her reinforced GRP sandwich hulls and shallow draft allow comfortable sailing close to shore, anchoring in stunning bays, or mooring directly on a beach. Thanks to her sleek hulls with long keels, she points remarkably high into the wind, sails fast and easily on all points of sail, and allows

mainsail and roller furling genoa to be handled conveniently from the cockpit. A storm jib and spinnaker are, of course, onboard and ready for use. Meticulously maintained and continuously improved, she excels in appearance, functionality, and comfort. Her equipment exceeds standard specifications. A sailing catamaran that perfectly combines style, safety, and pure enjoyment on the water.

For more information, just send us a message: info@cat-sale.de

Contact



Verkoper: commerciële
cat sale

Herr Klaus Tietze
Telefoon: +49.(0)421620 83 32
Fax: +49.(0)421620 83 31
Mobiel: +49.(0)176 / 630 646 22

<https://www.cat-sale.de>
info@cat-sale.de