



DESIGN BY KASTEN MARINE DESIGN (www.kastenmarine.com)



UNDER CONSTRUCTION, CEBU, PHILIPPINES

56' ALUMINIUM MOTOR SAILOR SHIRAZ

PRINCIPAL DIMENSIONS:

Length Overall	:	56'-0" (17.07 metres)
DWL	:	45'-9" (13.94 metres)
Beam	:	14'-6" (4.42 metres)
Reference WL Draft	:	5"-4" (1.62 metres) varies
Reference WL Displacement:		50,570 pounds (22.9 metric tons)

PAYLOAD CAPACITIES:

Passengers	:	8
Fuel	:	± 602 US gallons total
F/W	:	± 300 US gallons total
Black Water	:	± 50 gallons total
Grey Water	:	± 50 gallons

PROPULSION:

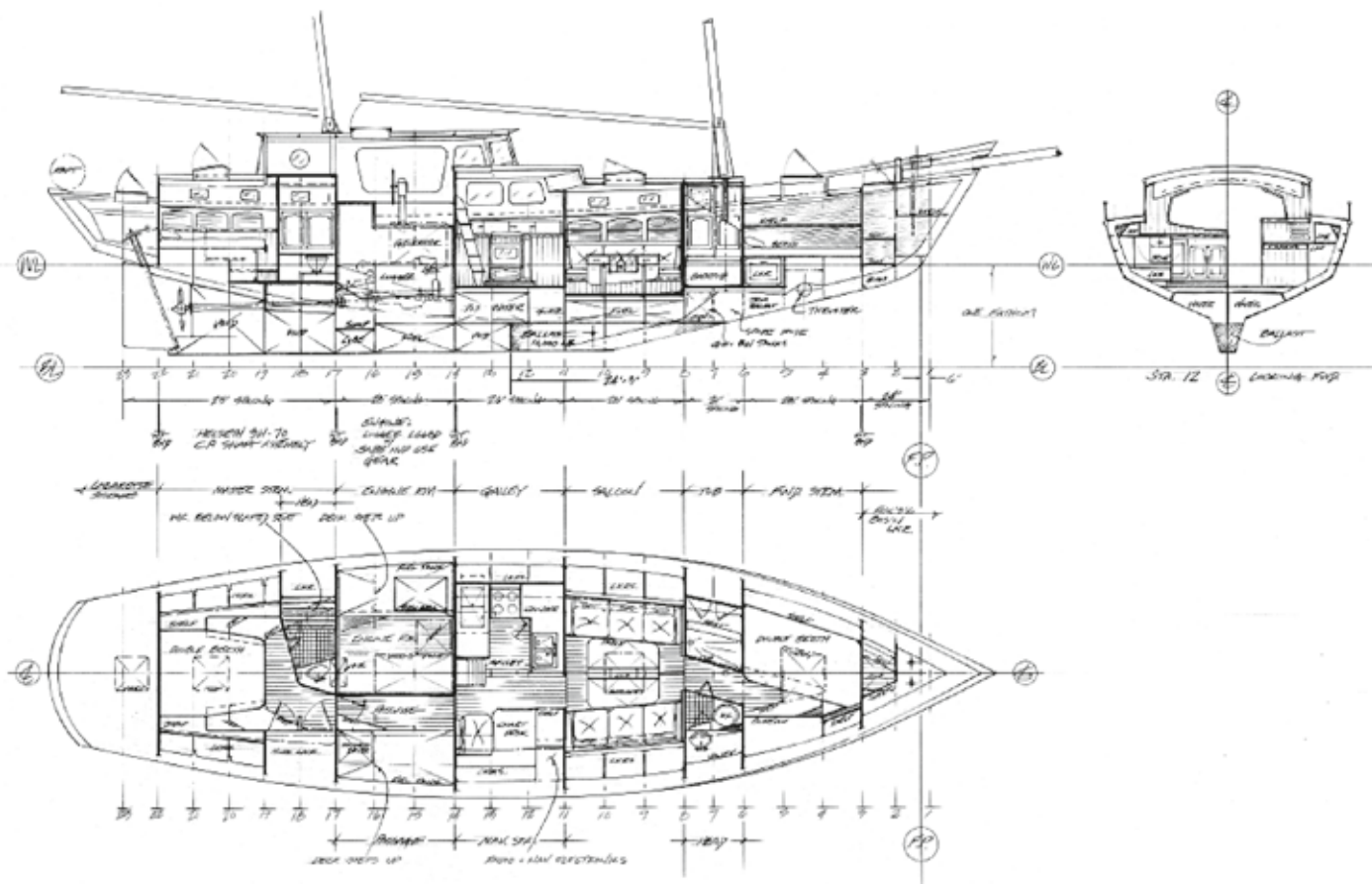
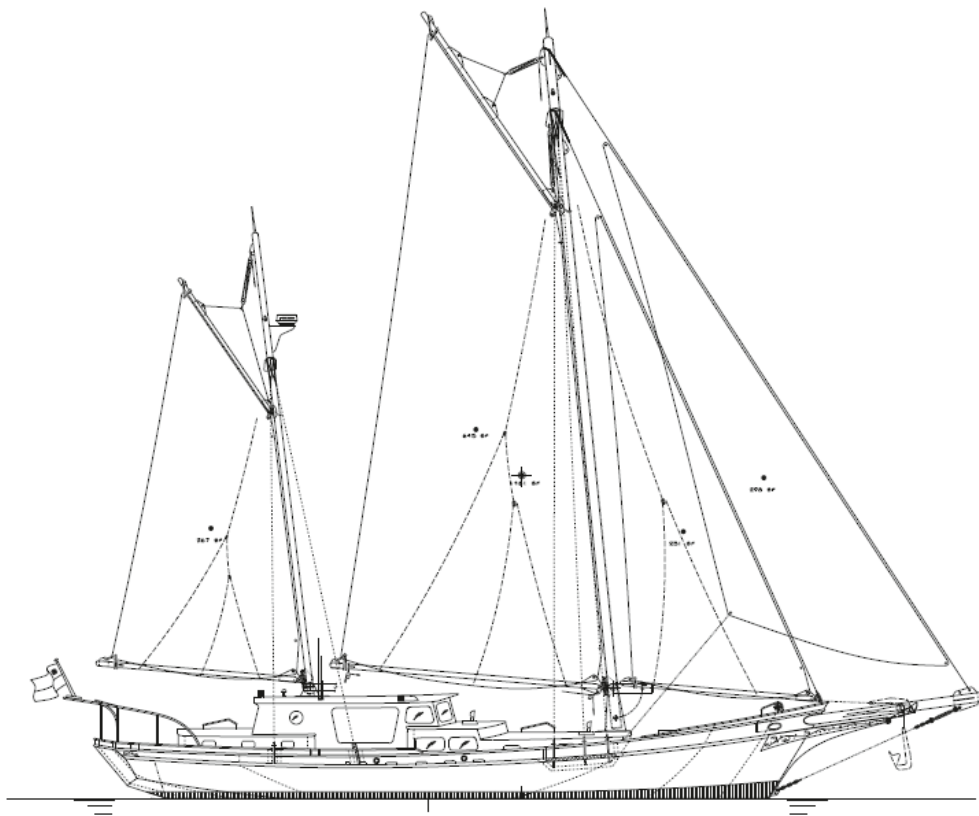
Main Engines	:	John Deere 4045 TFM 120hp @ 2400 RPM John Deere M-2 rating
Gearboxes	:	ZF-220
Propellers	:	Autoprop H-9 3 BL

PERFORMANCE:

Voyaging Speed (long range)	:	approx 7.5 knots
Hull Speed	:	approx 9.25 knots

CLASS/SURVEY:

ABS Rule for Motor Pleasure Vessels and the ABS Rule for Racing Yachts



Contacts:

Australia & New Zealand
Harwood Aluminium & Steel Boats Pty Ltd
 162-164 River Road,
 Harwood Island, NSW 2465
 P.O. Box 96, Harwood Island,
 NSW 2465, Australia
 Phone: +61 (0) 2 6645 9166
 Fax: +61 (0) 2 6645 9177
 Email: info@hasb.com.au
 Website: www.hasb.com.au

South East Asia
Harwood Aluminium & Steel Boats Pty Ltd
 Tayud, Consolacion,
 Cebu 6001 Philippines
 Mobile: +63 (0) 929 822 2577
 Phone: +63 (0) 32 424 8596
 Email: gregb@hasb.com.au
 Website: www.hasb.com.au