



Principal Characteristics:

LOA	18.300 m	60' 0"
LWL	15.480 m	50' 9"
Beam	5.500 m	18' 0"
Draught	2.400 m	7' 6"
Displacement	33.000 t	72.750 lbs
Ballast	12.500 t	27.560 lbs
P	22.030 m	72' 3"
E	7.090 m	23' 3"
I	24.175 m	79' 4"
J	7.010 m	23' 0"
Mainsail Area	78.097 sq m	840.63 sq ft
130% Genoa Area	114.053 sq m	1227.66 sq ft
Staysail Area	37.342 sq m	401.95 sq ft
100% Foretriangle	87.733 sq m	944.35 sq ft
Water	2035 litres	538 US gal
Fuel	1400 litres	370 US gal
Engine	90 kW	120 bhp
Generator	12 kva	12 kva

