



Tiara

LOA	54.27m	(178ft)
LWL	44.60m	(146ft)
Beam	11.0m	(36ft)
Draft- Board up	5.2m	(17ft)
Draft- Board down	8.0m	(26.2ft)
Displacement	468 Tonnes	
Mast and Boom	Carbon-fibre mast and boom furling system by Southern Spars	
Sails	North Sails, New Zealand	
Range	5,900nm approx. @ 10 knots	
Main Engine	1400hp Caterpillar 3412E DITTA	
Propeller	Hundested variable pitch 10 FR-HP	
Gensets	2 x 104kw Northern Lights generators	
Fuel	38,400 litres (10,150 US gallons)	
Water	10,000 litres (2,658 US gallons)	
BUILDER	Alloy Yachts International	
DESIGNER	Dubois Naval Architects	
INTERIOR STYLIST	John Munford Design	
CLASSIFICATION	Lloyds Register of Shipping ✕100 A1 SSC and the Code of Practice for Safety of Large Commercial Sailing and Motor Vessels	

Alloy Yachts

6 The Concourse, Henderson, Waitakere 0610, New Zealand

Tel +64 9 838 7350 mailbox@alloyyachts.co.nz

www.alloyyachts.com