



CHARACTERISTICS

Lenght overall	33,50 m
Hull Waterline lenght	32,25 m
Max beam	14,25 m
Hull beam	3,80 m
Bow freeboard	3,23 m
Stern freeboard	3,10 m
Height under loaded platform	1,60 m
Loaded draft (centerboard)	2,00 m / 4,50 m
Charged air draft (excluding antennas)	40 m
Air draft without mast	5,70 m
Load displacement	105 T
Tonnage	< 300 UMS
Electric motorisation	2 x 200 Kw
Generators	2 x 120 Kw
Fuel tanks capacity	5 000 L
Water tanks capacity	4 000 L
Watermaker	2 X 250 L/h
Water treatment plant	Head Hunter marine sewage
Hull construction	Aluminium Silium / 5383

CAPACITY

Mainsail	180 m2
Genoa 1	265 m2
Genoa 2	115 m2
Staysail	66 m2
Code 0	450 m2
Genaker	750 m2
Cruising speed	12 kt
Max speed (engine)	15 – 16 kt
Guest cabins	5 Cabins
Max number of guests	12 Guests
Crew cabins	3 - 4 cabins
Max crew	4 – 6 Persons
Hydrogenerator	7 Kw/h à 12 N
Solar panels	70 m2 12 Kw/h
Tender William Dieseljet	6.30m 195 hp

DESIGNER TEAM

Classification	RINA certification
Certification	LY3 – MCA < 500 GT
General conception	Pajot - Custom Catamaran
Naval architecture	Nicolas Fauroux – Groupe Fauroux
Structure engineering	Franck de Rivoyre - Christophe Larose