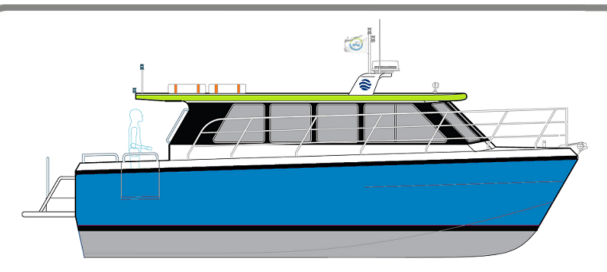
10.00 METER 23 PASSENGER CATAMARAN



PRINCIPLE DIMENSIONS:				
Length Overall (Hull)	10.300	meters		
Length (Hull Moulded)	10.000	meters		
Length at Waterline	8.850	meters		
Beam (Overall)	4.500	meters		
Beam (Hull Moulded)	4.200	meters		
Hull Draft (Moulded - Light Ship)	0.600	meters		
Hull Draft (Propellers)	0.850	meters		
Depth (Moulded)	2.100	meters		
Distance between Hulls Centreline	2.700	meters		
Freeboard (Loaded)	1.450	meters		
Freeboard (Lightship)	1.500	meters		
Height (Mast Down)		meters		

PAYLOAD & CAPACITIES:				
Passengers	23			
Crew	2			
Fuel	800	litres		
Water	100	litres		
Sullage	100	litres		

PROPULSION:	
Main Engines (Type)	2 x 270 HP (Diesel Engines)
Propulsion	Fixed Pitch Propellers
Propellers	Supplied by Engine Manufacturer

DESIGNER & CLASS:		
Designer	Mark Ellis Marine Design	
Indian Register of Shipping (IR Class)	Drawings	
	Construction (Optional Extra)	

PERFORMANCE:			
Speed	100% Loaded	27	Knots (100% MCR)
	100% Loaded	25	Knots (80%~85% MCR)



C≋MMUTE www.commuter-craft.com

sales@commuter-craft.com

10.00 METER 23 PASSENGER CATAMARAN

