



BLADE 30		MERCURY 225hp		PROPELLER	
Hull Type	Deep-Vstepped	Engine	4 Stroke – V6	ECO Enertia	16" x 20"
Deadrise at transom	24 degrees	HP	225	Blades	3
Dry Weight	1600kgs	Displacement	3.4L	Material	X Alloy
Length	9m	Weight	216kgs		
Beam	2.90m	Operating Range	5200 - 6000rpm	MOUNTING HEIGHT	
Tubes Material	H/N 1670 dtex	Gear Ratio	1.85:1	Hole Position	3nd
Water Capacity	60lts			Jack Plate	No
Fuel Capacity	2x200lts			A/V plate-keel	-- cm

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TEST CONDITIONS					
Sea State	1-2bf			Fuel	250lts
Wind speed	- knots			Crew Weight	180Kg
Waves height	0.2-0.5m			Equipment Weight	200Kg

PERFORMANCE DAT						USEFUL REMARKS	
RPM	KNOTS	LPH	LPM	SLIP	RANGE*	On Plane	10 Knots@ 2000rpm
3000	25	36	1.44	6.3%	174nm	W.O.T.	6000rpm
3500	33	48	1.45	-6%	172nm	Top Speed	56.7 Knots
4000	37	60	1.6	-3.9%	156nm	Acceleration	0-30 Knots in 7sec
4500	42	70	1.66	-5%	150nm	Time to plane	4.6 sec
5000	46	84	1,82	-3%	137nm	Best Fuel Efficiency	1.44lpm @ 3000rpm
5500	51	120	2.35	-4%	106nm	Optimum Range	174nm @ 25Knots
6000	56.7			-6%			

*The range numbers correspond roughly to the quantity of fuel we had during our sea trial.