



TECHNOHULL 999		VERADO 350 HP		PROPELLER	
Hull Type	Deep-V Stepped	Engine	4 Stroke 6cyl	Hydromotive	15 1/2" x 19"
Deadrise	-----	HP	350	Lab finished	
Weight	2200Kgr	Displacement	2.6	Blades	4
Length	10.30m	Weight	303 kg	Material	Stainless steel
Width	2.80 m	Operating Range	5800 – 6400 rpm	MOUNTING HEIGHT	
Tubes Material	H/N ORCA	Gear Ratio	1.75:1	Hole Position	---
Tubes diam.	35-53 cm			Jack Plate 28cm	yes
Hull Material	GRP			A/V plate-hull	3.5-6.5cm
www.technohull.com		www.mercurymarine.com			

TEST CONDITIONS

Sea State	3-4bf	Fuel	400 ltrs
Wind Velocity	--- mph	Crew Weight	250 Kgr
Water Temperature	27°C	Equipment Weight	100 Kgr

PERFORMANCE DATA						USEFUL REMARKS	
RPM	KNOTS	LPH	LPM	SLIP	RANGE		
3000	13.8	29.3	2.1	48.5%	190nm	On Plane	13.8 Knots@ 3000rpm
3500	18	37	2.05	42.4%	195nm	W.O.T.	6000 rpm
4000	23	47	2.04	35.6%	196nm	Top Speed	44.6 Knots
4500	31	65	2.09	22.9%	191nm	Acceleration	0-30 Knots in 19sec 0-20 knots in 11sec
5000	37	88	2.37	17.7%	169nm	Best Fuel Efficiency	2.04 lpm @ 4000rpm
5500	40.5	107	2.6	17.6%	154nm		
6000	44.6	120	2.69	16.8%	149nm	Optimum Range	196 nm @ 23Knots
-	-	-	-	-	-		