



N. JOLLY PRINCE 38 CC		TWIN VERADO 400R		PROPELLER	
Hull Type	Deep-V	Engine	4 Stroke 6cyl	Revolution	14 5/8" x 19"
Deadrise at transom	25°	HP	400	Blades	4
Weight	3200Kgr	Displacement	2598 cc	Material	Stainless steel
Length	11.30m	Dry Weight	303 kg	<b>MOUNTING HEIGHT</b>	
Width	3.80 m	Operating Range	6400 – 7000 rpm	Hole Position	---
Tubes Material	H/N	Gear Ratio	1.75:1	Jack Plate	NO
Fuel Tank	700lt			A/V plate-hull	---
Hull Material	GRP				
<a href="http://www.nuovajolly.it">www.nuovajolly.it</a>		<a href="http://www.mercurymarine.com">www.mercurymarine.com</a>			

#### TEST CONDITIONS

Sea State	---	Fuel	240 ltrs
Wind	5Bf	Crew Weight	420 Kgr
Water Temperature	---	Equipment Weight	200 Kgr

PERFORMANCE DATA						USEFUL REMARKS	
RPM	KNOTS	LPH	LPM	SLIP	RANGE		
3000	18	54	3	32%	80nm	On Plane	13 Knots@ 2500rpm
3500	24	68	2.8	23%	86nm	W.O.T.	6700 rpm
4000	29	84	2.9	19%	83nm	Top Speed	55 Knots
4500	34	98	2.9	15%	83nm	Acceleration	0-30 Knots in --sec
5000	40	116	2.9	10%	83nm		
5500	44	136	3.1	10%	77nm	Best Fuel Efficiency	2.8 lpm @ 3500rpm
6700	55	---	---	8%	---		
-	-	-	-	-	-	Optimum Range	86 nm @ 24Knots