## **Performance Bulletin**

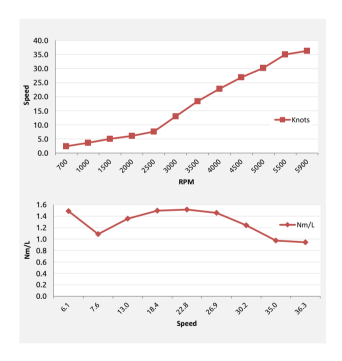
## 100hp / Buster XL



FNCINE	
ENGINE	
Horsepower	100 hp 73.5 kw
Type & Displacement	EFI 1832 cc
Configuration	4/in-line, 8-valve, SOHC
Weight	167.0 kg
Gear Ratio	2.15
Mounting Hole Position	22 mm # 2
PROPELLER	
Series	Aluminium Talon GP
Diameter / Pitch	13 1/8 x 17
Part No.	6FP-45947-00



BOAT SPECIFICATIONS		
Length	5.94 m	
Beam	2.17 m	
Dry Weight	600 kg	
Max HP	130 hp	
Fuel Capacity	125 l	
Weight as Tested (approx.)	974 kg	



TEST PERFORMANCE SUMMARY		
Max Average Speed	36 kn	
Best Cruising Nm/L	1.5 nm/l	
Range (95% fuel capacity & best Nm/L)	180 nm	
Acceleration time	6.1 sec	0 - 20 kn
	9.7 sec	0 - 30 kn

Comment: Tested weigth includes full tank of fuel, 1 battery, safety and test gear

PERFORMANCE DATA												
RPM	700	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	5900
Knots	2.4	3.6	5.0	6.1	7.6	13.0	18.4	22.8	26.9	30.2	35.0	36.3
L/h	0.5	0.5	0.6	0.7	0.9	0.7	0.7	0.7	0.7	0.8	1.0	1.1
Nm/L	1.8	2.1	1.6	1.5	1.1	1.4	1.5	1.5	1.5	1.2	1.0	0.9
	EIGLIPES IN ROLD SHOW OPTIMI IM CRUISING AND MAY SPEED											

TEST CONDITIONS:	Air Temp. 13	Water Temp. 10	Wind Velocity 3 m/s	Type of water: Salt Water





