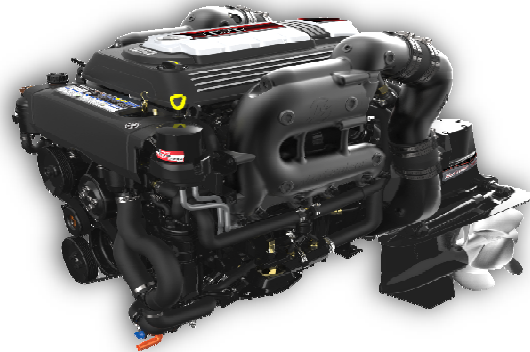


Boat: Glasscraft Wildcat Custom

Date Tested: July 2018

Engine: Mercruiser 6.2 300hp

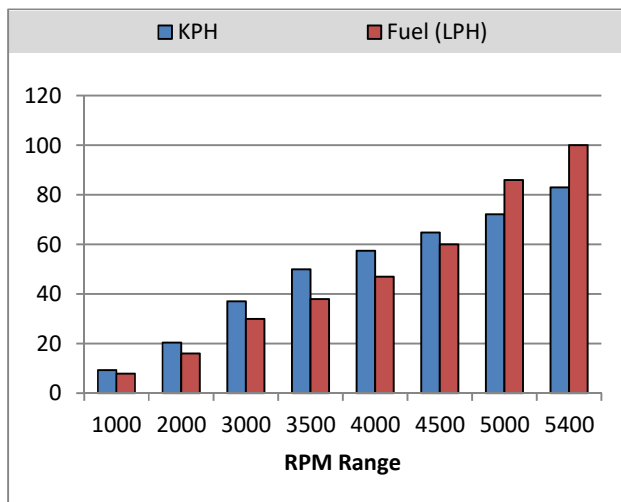


PERFORMANCE SUMMARY

Best Fuel Economy (LPKm@RPM)	0.76 @3500
Top Speed (KPH@RPM)	83 @5400

PERFORMANCE DATA

RPM Range	KPH	Knots	Fuel (LPH)	Fuel (LPKm)
1000	9	5	7.9	0.85
2000	20	11	16	0.79
3000	37	20	30	0.81
3500	50	27	38	0.76
4000	57	31	47	0.82
4500	65	35	60	0.93
5000	72	39	86	1.19
5400	83	45	100	1.20



TEST CONDITIONS

Test Date	22-06-18
Test Calculator	CF
Air Temperature	19 °C
Wind Velocity	17 KPH (9 Knots)
Water Type	Salt 1.9M Swell
Fuel Level at Testing	N/A
Boat Weight as Tested	N/A

ENGINE SPECIFICATIONS

Mercury Engine Model	Mercruiser 6.2
Horsepower	300
Drive	Bravo 3

BOAT SPECIFICATIONS

Manufacturer	Glasscraft
Boat Model	Wildcat
Boat Type	Vee
Length	23ft
Beam	2.20m



Parts, Repower & Engine Experts

www.hitechmarine.com.au
sales@hitechmarine.com.au
[facebook.com/hitech.marine](https://www.facebook.com/hitech.marine)
[@hitech.marine](https://www.instagram.com/hitech.marine)

Do it Once - Do it Right

