





Edencraft 6m

With the DF140BG

Test conditions

2022-10-	Cairns	20°C	Crew of	Calm	15 knts N	300L fuel
25	QLD		4		Wind	onboard

Edencraft 6m

HULL TYPE	Monohull
MATERIAL	GRP
LENGTH	6.4M
BEAM	2.5M
DRY WEIGHT	2500KG
MAXIMUM HP	280HP
FUEL CAPACITY	350L
WEIGHT AS	2500KG
TESTED	
(Approximate)	
STEERING TYPE	Hydraulic

HORSEPOWER	140HP
CYLINDER	4
WEIGHT	192KG
GEAR RATIO	2.59:1
DISPLACEMENT	2.0L
MOUNTING	
HOLE POSITION	
NUMBER OF	2
ENGINES	

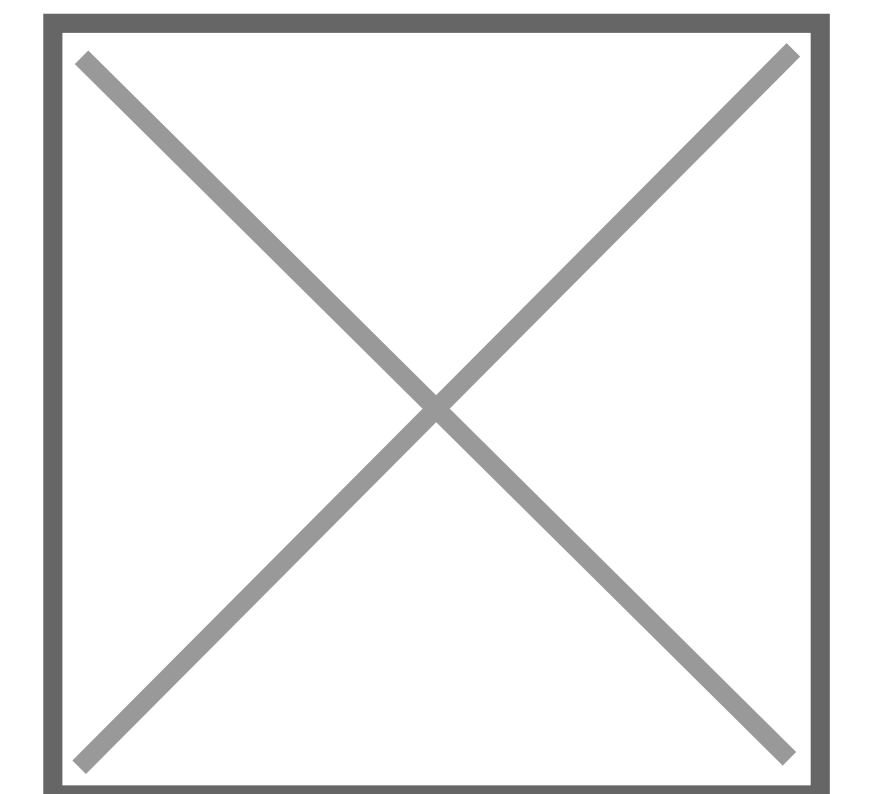
PROPELLER

PERFORMANCE SUMMARY

PROPELLER TYPE	Watergrip Stainless steel	OPTIMAL CRUISE SPEED	4500 rpm @ 1.3
DIAMETER/PITCH	13 7/8" x 23"		KM per litre
NUMBER OF BLADES	3	CRUISE RANGE (APPROX) BASED ON 95% FUEL CAPACITY	210 NM or 389 KM
PART NUMBER	58200-92J80-000 & 58200- 92JD0-000	MAXIMUM SPEED	44 Knots or 81.5 km/h
		0-40KM/H	3.5SECONDS

Results on individual boats may vary due to many factors, including weather, tides, boat load, hull, lower unit & propeller conditions. Suzuki Australia P/L accepts no responsibility for the accuracy of these readings.

DF140BG FUEL CONSUMPTION COMPARISON



DF140BG PERFORMANCE FIGURES

RPM

Av KM/H

L/Hr

Av L/KM

© 2023 Suzuki Marine

EDENCRAFT 6M WITH THE DF140BG