

Principal Characteristics

Length Overall	-	17.15m (56'3")
Length w/o Bustle	-	15.33m (50'4")
Overall Beam	-	4.41m (14'6")
Draft (@ half-load)	-	1.14m (3'9")
Weight (@ half-load)	-	18.5 tonnes
Fuel Capacity	-	2,500 liters
Fresh Water Capacity	-	378 liters
Speed (@ half-load)	-	65+ knots
Range (@ 60 knots)	-	330+ nautical miles

P56

Breif Descriptions

Type	-	Single Stepped Deep-Vee Monohull
Construction	-	Fully Core FRP
Propulsion	-	2 x MAN 12V (1,360 hp @ 2300 rpm)
Option	-	Water Jet
Drive System	-	Surface Drives
Propellers	-	NiBrAl, Surface Piercing Blades

The P56 provides exceptional handling performance on rough or high offshore waters, making it perfect for offshore protection and patrolling activities.

Propulsion : Powered by twin MAN marine diesel engines, the P56 is capable of churning out an impressive 1,360 hp per engine. Coupled with high performance drives, it is easily capable of speeds in excess of 65+ knots.

The Helm Station and Interior : The P56 is equipped to provide your crew with all the elements of not only safety and comfort, but practicality. In terms of size, the P56 commands attention with its 56 ft length and 14.5 ft beam, which gives ample space for all the expected amenities, including sleeping berths, a galley and head, a shower area, air-conditioning, and a state of the art wheel house fitted with hydraulic controlled suspension seats and four point safety harnesses.

Mission Modules : Depending on your requirements, mission modules that are integrated into the platform can include search and rescue equipment; special operation forces support or seal delivery vehicles; multi weapon mounts; and multi sensor surveillance equipment.