

Vessel Type	Penguin 33
Boat Builder	Penguin Marine
Hull Material	FRP
Length (LOA)	10m
Beam	3.3m
Deadrise	NA
Weight	approx 7,000kg
Engine	5.7GiE 300hp
Gearbox	DPS-A 1.95:1 "F3" propellers
Engine (kw/HP)	224/300
Top Speed	36kn @5050rpm
Cruise Speed	26kn @ 3800rpm
Slow cruise	20kn @ 3200rpm 33L/hr/engine
Technician	Mark and Ben
Date Tested	13 th December 2010



This early 80's flybridge cruiser originally had a pair of AQ260A Volvo Penta engines with 280PT sterndrives, 30yrs on were still running strong. When the decision was made to repower, it was Volvo Penta power that was again chosen as the best option. Now with 300hp each side and electronic shift with the latest EVC displays, the performance is effortless and smooth. Acceleration from idle to the plane is now instant with the thrust and drive of the Volvo Penta duo-prop leg. This boat is now ready for another 30yrs of boating for her original owner.