

Vitruvius Explorer



Vitruvius Explorer 73m is a 73m (239'6"ft) motor yacht, due to launch in 2013 from Perini Navi Group. The yacht's interior has been designed by Remi Tessier and has exterior styling by Philippe Briand. Vitruvius Explorer 73m is to have a steel hull with a aluminium superstructure with a beam of 13.3m (43'7"ft).

Vitruvius Explorer 73m has a cruising speed of 14.00 knots and a range of 7500.00 nm. from her 200,000.00l. fuel tanks. Vitruvius Explorer 73m will offer accommodation for up to 12 guests comprising 2 owner cabins. She is also capable of carrying up to 20 crew onboard to ensure a relaxed luxury yacht experience.

Overview		Dimensions		Poseidon D	enizcilik.Ltd Sti
Name:	Vitruvius Explorer 73m	Length Overall:	73.00m (239'6"ft)	Made:	
Type:	Motor Yacht	Length at Waterline:			ALL PIPE WORKS
Model:	Custom	Beam:	13.30m (43'7"ft)		
Sub Type:		Draft (min):	-		
Builder:	Perini Navi Group	Draft (max):	-	Meterial Used:	
Naval Architect:		Gross Tonnage:	1780 tonnes		Stainless Steel
Exterior Designers:	Philippe Briand				Aluminium
Interior Designer:	Remi Tessier	Accommodations			CuNiFe 1.6 Alloy
Year:	2013	Guests:	12		PPR
Flag:	-	Cabins Total:	-		PVC
MCA:		Cabins:	2 Master/		
Class:	-	Crew:	20		
Hull NB:	C.2189				
Hull Colour:	-	Construction			
		Hull Configuration:	-		
Engine(s)		Hull Material:	Steel		
Quantity:	2	Superstructure:	Aluminium		
Fuel Type:	-	Deck Material:	-		
Manufacturer:	Azipods	Decks NB:	-		
Model:	-				
Power:	- / -	Performance & Capabil	ities		
Total Power:	- / -	Max Speed:	-		
Propulsion:	Single Screw	Cruising Speed:	14.00 kts		
		Range:	-		
		Fuel Capacity:	200,000.00 L / 43,993.80 U	SG	

40,000.00 L / 8,798.76 USG

Water Capacity: