



HULL No. : PC60

BASIC PRICE :

Date : 6/1/24

USD \$4,250,000

Price w/Twin MAN i6 800 H.P. Engines +21KW/60Hz Onan Generator, Standard layout: 4 staterooms + 3 heads

**HORIZON PC60 OPTIONAL ITEMS**

<b>B DECK</b>		<b>PRICE</b>
<input type="checkbox"/>	B-2 Synthetic Plas Deck - aft Deck and stairs	US\$ 27,500
<input type="checkbox"/>	B-3 F/B aft deck S/S rail around boat deck	US\$ 14,600
<input type="checkbox"/>	B-5 Hi-gloss varnish teak table at aft. deck	INC
<b>C FLY-BRIDGE</b>		
<input type="checkbox"/>	C-1 Day Head with Shower on Flybridge	US\$ 31,500
<input type="checkbox"/>	C-2 Custom made Stainless Swivel Bar stools x 2	US\$ 6,900
<input type="checkbox"/>	C-5 Sea Crylic aft Panels with Zip up Door, and side panels with zip up window	INC
<b>D NAVIGATION &amp; AUDIO OPTIONS</b>		
<input type="checkbox"/>	D-1 Extensive Nav Package Included (See Std Spec)	INC
<input type="checkbox"/>	D-2 Extensive Audio Package Included (see Std Spec)	INC
<input type="checkbox"/>	D-4 Cell Booster	US\$ 2,300
<b>E ENGINE ROOMS / ELECTRICAL</b>		
<input type="checkbox"/>	E-1 Stern Thruster	INC
<input type="checkbox"/>	E-2 Upgrade to MAN i6 850 H.P. Engines	INC
<input type="checkbox"/>	E-3 Upgrade to 1200Amp Victron Battery Management Sysytem	INC
<input type="checkbox"/>	E-4 Electrostrainer System fot the Airconditioning	INC
<input type="checkbox"/>	E-5 Additional Back-up VRV 12 Termodinamica Aircon compressor	INC
<input type="checkbox"/>	E-6 4 x Underwater lights (BLUE)	US\$ 9,600
<b>F INTERIOR LAYOUT</b>		
<input type="checkbox"/>	F-6 Custom made port cabin insert to Queen bed.	US\$ 2,200
<b>H PLUMBING</b>		
<input type="checkbox"/>	H-4 1800/gal/day Water Maker	US\$ 31,500
<b>J ESTIMATED SHIPPING FROM TAIWAN TO FORT LAUDERDALE, COMMISSIONING AND OWNER ORIENTATION</b>		US\$ 150,000

NOTE: PRICE DOES NOT INCLUDE ANY LOCAL TAXES OR CUSTOMS DUTIES

Any decision made to add optional items could cause the change in original design and gain extra weight to the vessel.

The purchaser should be aware of the facts and fully acknowledge its influence on the vessel