

Phantom 280



SeaWater
THE LUXURY OF SIMPLICITY

SOLIDO E CONSISTENTE

Nei suoi 8,50 metri di lunghezza il Phantom 280 offre la robustezza tipica dei battelli Sea Water senza rinunciare mai a performance e comfort.

Con la possibilità di installare una doppia motorizzazione, la navigazione di questo gomnone è divertente e sicura, mantenendo lo standard di maneggevolezza tipico delle carene Sea Water.

A bordo si trova tutto lo spazio necessario per una navigazione e una permanenza in compagnia della famiglia o degli amici, per passare piacevoli momenti di condivisione.

Essenzialità e linee eleganti sono sempre al centro del design dei gommoni Sea Water, fortemente distintivi e piacevoli allo sguardo.

Nessun Sea Water passa mai inosservato, ogni Sea Water è garanzia di esclusività.





SOLID AND CONSISTENT

In its 8.50 meters in length, the Phantom 280 offers the robustness typical of Sea Water boats without ever sacrificing performance and comfort.

With the option of installing a dual engine, sailing this dinghy is fun and safe, while maintaining the standard of handling typical of Sea Water hulls.

On board you will find all the space you need for sailing and staying with family or friends, to spend pleasant moments of sharing.

Essentiality and elegant lines are always at the heart of the design of Sea Water inflatable boats, strongly distinctive and pleasing to the eye.

No Sea Water ever goes unnoticed, each Sea Water is a guarantee of exclusivity.







**Le immagini riprodotte nella presente brochure sono puramente indicative e riportate a scopo illustrativo. Pertanto potrebbero differire dal reale aspetto dell'imbarcazione.*

**The images reproduced in this brochure are purely indicative and reported for illustrative purposes. Therefore they could differ from the real aspect of the boat.*





Phantom 280

General characteristics

Motorization	n.	hp	kW
Yamaha 300HP	1	300	224
Yamaha 225HP	2	225	336
Yamaha 250HP	2	250	372
Speed (2x225hp)	Cruising		Max
Speed at 1/3 displacement loaded	35kts		43kts
Range	144nm		64nm
Main sizes	m	ft	
Loa = overall length (std. ISO8666)	8,9	29,2	
Lh = hull length (std. ISO8666)	8,5	27,11	
Lg = waterline length (boat fully laden)	8,7	28,7	
Maximum beam	3,4	11,2	
Depth under propellers (boat fully laden)	0,95	3,1	
H = overall height from keel to hard top	2,8	9,2	
Ht = minimum transport height from keel	3,3	10,1	
P = pulpit	0	0	
Capacity	ft		USgals
Standard fuel tank	460		122
Water tank	60		16
Displacement	ton		lb
Unladen	2,1		4636
Laden	4,5		9908
Guests			
Max. number of guests			20
Navigation category CE 94/25			C
Certification modules	B		UDICER
Hull type	Monohedron		
Deadrise	16° and spray rails		

Performance specifications:

Performances are estimated at standard version displacement of the yacht (2,9 ton/6393 lb), at 1/3 of load, clean hull, 25° C air temperature, good weather conditions and special props stotted for these conditions. If overloading the yacht by 0,2 ton/441 lb, top speed decreases of 1 kts.

Building materials:

Building process: HLU hand lay up - Materials: reinforced E glass fibre; core PVC closed cell, okumé and PU polyester isoftalic resin - Lamination process: single skin laminate (bottom) and sandwich (sides and deck)



KYMERAYACHT S.R.L.

SEDE LEGALE: via Giuseppe Mercuri 24A, 09129, Cagliari (Ca)
SEDE OPERATIVA: Z.I. Macchiareddu, Strada Tre SNC, 09032, Assemini (Ca)
P. IVA: 03801300926 - *TELEFONO:* +39.392.591.4869
PEC: kymerayacht@pec.it *EMAIL:* kymerayacht@gmail.com
www.seawater.it