# Z10HTC



aleon 310 HTC was designed to present a more aggressive profile and features than the leisure oriented flybridge variant. Both yachts share the same interior layout with a notable difference being the presence of an automatic glass roof over the helm station in the HTC. Sleek and nimble, the 310 is sure to please all yacht enthusiasts. On the exterior it clearly resembles other third-generation Galeon yachts with its broad windows and dynamic features. The passengers will surely make use of

This nimble hardtop is best suited for a colder and harsher climate. The main living area is protected by glass door dividing the cockpit and can be heated if needed. Open the side windows and sunroof if the weather permits and cruise to your favorite destination.

conveniently planned cockpit which is available with both a fixed bench and fold-out seating that is perfect for sunbathing. An additional sundeck area awaits on the bow.

The main deck is occupied by a sizable dinette and an opposite facing galley with the helm station moved forward. The interior finish will be available in several distinct designs including Oak and Walnut, with plenty of customization options at the client's disposal. Select additional equipment and features to create your perfect yacht.

Two cabins with four berths await guests down below along with a bathroom complete with a head and a shower. Both single and twin petrol or diesel engine installations are available, so choose your preferred option and let yourself be amazed by the performance of the new Galeon 310 HTC.





A dynamic silhouette of the compact hardtop



Tight corners are no problem for the 310 HTC



The cockpit area is protected from the elements





A compact galley and dinette on the main deck



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Forward owner's cabin offers a double bed



The bathroom is fitted with a shower and a head

A double guest bedroom down below

### 310 **HTC**

## A COMPACT HARDTOP

### LAYOUTS







#### TECHNICAL SPECIFICATION

Length of the hull	[m]	8.99
Length overall	[m]	9,60 / 10,40*
Beam of the hull	[m]	2.94
Beam overall	[m]	2.99
Draft max <sub>1</sub>	[m]	0.72
Bridge clearance 2	[m]	3.65
Height to transport	[m]	3.79
Fuel tank capacity	[dm3]	415 or 600**
Water tank capacity	[dm3]	200
Grey water tank	[dm3]	86
Black water tank	[dm3]	100
Mass of Light Craft Condition <sub>3</sub>	[kg]	5350
Maximum Load	[kg]	1745
Min. engine (-s) power	[kW/hp]	1 x 198 / 270
Max. engine (-s) power	[kW/hp]	2 x 147 / 200
Crew limit		9 (Cat. C) 8 (Cat. B)
Category		C or B

 $_1$  – without propellers  $_2$  – Max. height from water line at draft min.  $_3$  – minimum mass with base engines













<sup>\* -</sup> with extended stern platform \*\* - with extended tank