

450 HTC

HARDTOP WITH A PURPOSE The 450 HTC was developed along the flybridge variant and shares most of its unique features when it comes to innovations and space distribution, yet offers a sportier design.

450 HTC









Length of the hull: 12,9m Length overall: 13,97m Beam of the hull: 4,2m Beam overall: 4,2 / 6,35m,



Min. engine (-s) power: 2 x 324/440 kW/hp Max. engine (-s) power: 2 x 353/480 kW/hp



Fuel tank capacity: 2 x 850dm3 Water tank capacity: 255+170dm3

Grey water tank: 230dm3 Black water tank: 130dm3



Draft max: 0,83m₁

Bridge clearance: 4,38m₁ Height to transport: 4,05m



Mass of Light Craft Condition: 15701kg₁

Maximum Load: 3005kg



Crew limit: 14 Category: B

EXTERIOR

450 HTC

Performance oriented design

The striking exterior is highlighted by a full-length glass roof brightening the interior and giving this model a very sporty disposition. With the flybridge overhang gone, the cockpit area can enjoy the sun with the targa roof retracted.

The recognizable design with large windows and dynamic features marks the fourth generation of Galeon yachts in collaboration with the Tony Castro Design Studio with focus placed on practicality and versatility.

Great for socializing

Perfect proportions and improved handling of the hardtop are sure to please discerning yacht owners. The main deck holds two separate leisure areas with the bow easily accessible by the starboard sliding doors next to the helm.

Up front a large sundeck awaits the guests with a front facing seat for extra thrills. Prop-up the foldable bimini for extra privacy and protection from the elements when stationary.

Galcon Vachts









Notice the huge retractable glass roof over the saloon brightening and airing the interior.



Both decks offer great visibility and plenty of natural light thanks to the abundance of windows all around - a staple of fourth generation Galeon yachts.

The cockpit area is protected by a retractable soft-top roof.





MAIN DECK FEATURES

450 HTC

Practicality on board

The cockpit allows for boarding from all sides thanks to the full-sized hydraulic stern platform and Beach Mode with semi-glazed panels. Drop down both sides to extend the usable space during mooring and invite your guests to activities like diving, fishing or sunbathing - exciting!

The bath platform doubles as a lift for all your water toys and allows easy access to the stern-facing grill area. Additional storage for fenders and safety equipment will help to keep things neat and organized.

Customizable interior layout

Inside, a classic layout can be found with the rest area moved back, divided from the cockpit only by the sliding glass doors. Galley and helm station are moved forward with two or three cabins located on the lower deck.

The two cabin option will accommodate four passengers in style, as both the midship master and the forward VIP offer significant volume and storage space. For larger groups a choice between two different, three cabin layouts is available with bunk beds or twin cabin setups. Both bathrooms down below are fitted with a head and shower with standing height.







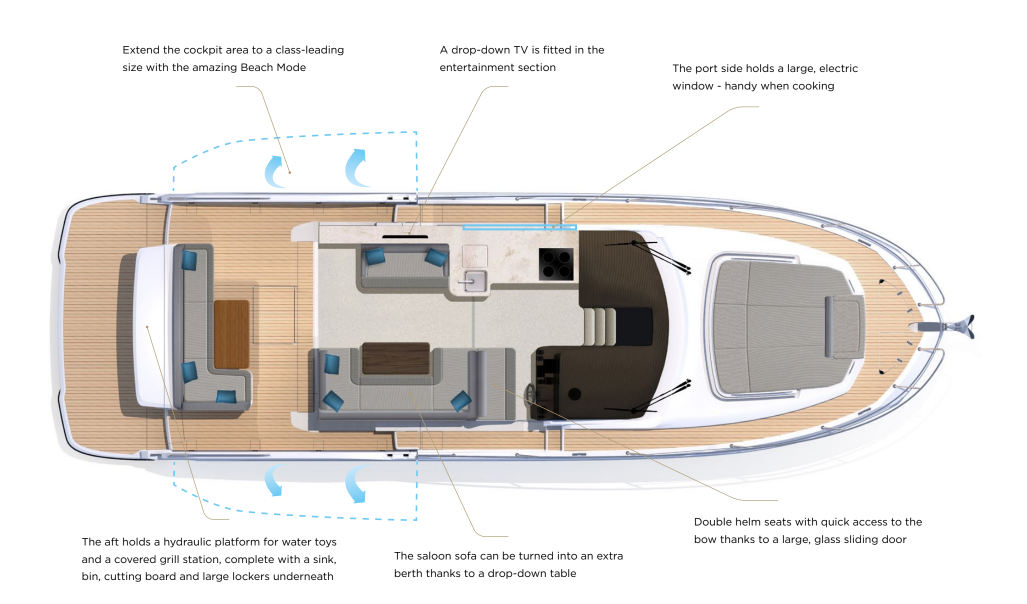
Beach Mode

The amazing Beach Mode makes a return in the 450 HTC allowing for a variety of activities on board.

The class-leading cockpit provides access from all sides and can be shaded by the soft-top roof above.

MAIN DECK

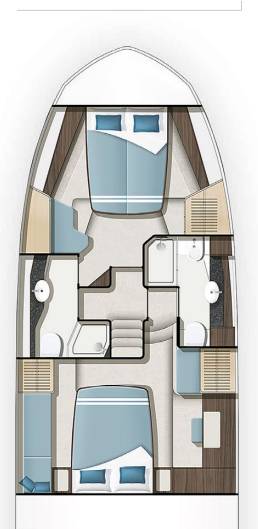
450 HTC



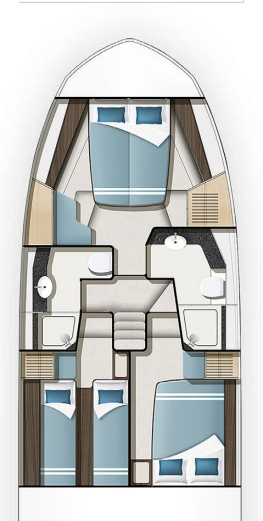
LOWER DECK CONFIGURATIONS

450 HTC

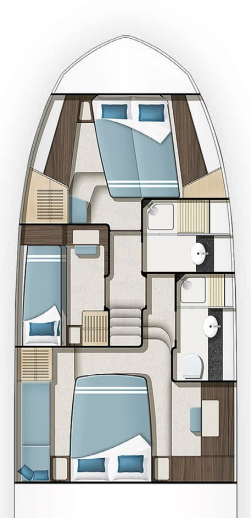
Two master setup



Three cabin, twin beds setup



Three cabin, bunk beds setup



THE GALEON COMPANY

Each Galeon yacht is a unique combination of modern engineering and precise craftsmanship necessary to create an uncompromising emblem of Your success.

With 40 years of experience and constant commitment to innovation and quality, we have seen spectacular growth and an ever-expanding base of satisfied customers around the globe.

Galeon - the future of luxury yachts.





450 HTC

Galeon Yachts Starogardzka 22 83-010 Straszyn, Poland galeon@galeon.pl www.galeon.pl fb.com/galeon.yachts

