





Description

The 2018 Princess F68 is a luxury motor yacht that combines performance, comfort and elegance.

Modern and luxurious design

Exterior design: the Princess F68 has a sleek, modern design with an elegant silhouette that embodies the quality and advanced engineering of the Princess brand. Her deep V hull ensures exceptional stability and performance at sea.

Interior layout: The interior of the F68 is spacious, bright and refined, with the use of high-end materials such as leather, precious woods and metallic finishes. The main saloon offers panoramic views through large windows, creating an open and welcoming atmosphere.

Exceptional performance and handling

Power and engine: This yacht is equipped with powerful engines that enable it to reach high cruising speeds, while offering a smooth and stable ride. The F68 combines speed, performance and fuel efficiency.

Stability at sea: Thanks to its well-designed hull, it offers a stable and comfortable ride, even in rough weather. It is also designed to reduce vibration and noise, ensuring a pleasant voyage on board.

Comfort and space on board

Spacious cabins: The Princess F68 has four cabins, including an en-suite owner's suite. The cabins are designed to offer total privacy, while maintaining optimum

Specifications

YEAR

2018

WIDTH

0.00

FUEL TANK CAPACITY

4100

ENGINE HOURS

975

LENGTH

21.25

DRAFT

1.60

CABINS

4

HORSE POWER

0 X 1400 CV



| Genera | |
|--------|--|
|--------|--|

| ТҮРЕ | BRAND | MODEL | CURRENT LOCATION | |
|--------------------------------------|---------------------|------------------|------------------|--|
| motorboat | princess | F68 | Göçek | |
| Dimensions / Performance | | | | |
| FUEL CAPACITY (L) | CRUISING SPEED (ND) | TOP SPEED (ND) | | |
| 4100 | 25 | 36 | | |
| Building / facilities HULL MATERIAL | DECK MATERIAL | AMOUNT OF CABINS | | |
| Fiberglass | teak | 4 | | |
| Engine room | | | | |
| NUMBER OF ENGINES HORSE POWER (CV) | ENGINE HOURS | FUEL | | |
| 0 x 1400 | 975 | Diesel | | |

































































