





# Description

The new innovative coupé 5X. The Pershing 5X is the result of the collaboration between the Product Strategy Committee, Ferretti Group's Engineering Department and architect Fulvio De Simoni.16.51 metres (54.2') long with a full beam of 4.38 metres (14.4'), it has an original hydraulically-operated platform at the stern that can be lowered more than 50 cm below the water surface, becoming a convenient submerged area for quests and the crew.By fitting a safety rail supporting a net or technical canvas, the entire area becomes a saltwater swimming pool where younger guests can play safely in the water. The garage can house a 2.8 metre Williams tender that slips easily into the water when the swimming platform is submerged. The cockpit is protected laterally by the two aerodynamic fins, the hallmark of latest generation Pershings, and has a large sun pad plus dinette. It can be separate or linked up to the interior saloon with the new system to open and close the glass door and windows. This solution is ideal for making full use of the yacht in all weathers, also thanks to the possibility to fit air conditioning on board as well as a new interior heating system with low impact on the environment.

## **Specifications**

YEAR 2024

WIDTH

0.00

**FUEL TANK CAPACITY** 

2200

**HORSE POWER** 

0 X 725 CV

LENGTH

16.51

DRAFT

1.35

**CABINS** 

2



| General |
|---------|
|---------|

| TYPE      | BRAND    | MODEL |
|-----------|----------|-------|
| motorboat | pershing | 5x    |

### **Dimensions/Performance**

| FUEL CAPACITY (L) | CRUISING SPEED (ND) | TOP SPEED (ND) |
|-------------------|---------------------|----------------|
| 2200              | 31                  | 36             |

### **Building / facilities**

| HULL MATERIAL | AMOUNT OF CABINS |
|---------------|------------------|
| GRP           | 2                |

#### **Engine room**

| NUMBER OF ENGINES HORSE POWER | (CV) FUEL |
|-------------------------------|-----------|
| 0 x 725                       | Diese     |





















































