



VENTE OCCASION

princess yachts S72

2 089 000 € TTC

Description

New for sale - PRINCESS S72 Year 2015 équipé with 2 MAN engines V12 1650HP (600h).

3 cabins (2 full ensuite cabins and one twin), 4 bathrooms, 1 crew cabin (2p).

Hydraulic gangway and hydraulic platform, variable speed bow and stern thrusters..

Underwater blue lights.

Hull and superstructure full polish/Engine Maintenance in May 2021

Flag : USA Delaware

VAT paid in Egypt

Over and above everything else, the sense of space on our S72 is overwhelming. Inside or out, cruising or at anchor, the S Class sportbridge concept is a winning combination of luxury style and performance.

The S Class saloon is an incredible concept. A space that you can arrange and expand to suit the occasion. The solid timber sole of the saloon is laid in continuous planks right through to the cockpit. Full height glazed doors fold away creating a huge one-level open plan entertaining space – part covered, part open and with an optional sunroof further enhancing the concept. Tinted glass is thermo bonded to the superstructure effectively creating 360 degree infinity views with micro mullion pillars to support the window area that sweeps along the saloon and wraps around the helm station.

Spécifications

MILLÉSIME

2015

LARGEUR

5.33

CAPACITÉ DE CARBURANT

4800

SALLES DES BAINS

1

HEURES MOTEUR

600

LONGUEUR

22.22

TIRANT D'EAU

1.48

CABINES

3

MARQUE MOTEUR

MAN V12

PUISSANCE

2 X 1650 CV

Général

TYPE	CONSTRUCTEUR	MODELE	LIEU / VISIBLE À
moteur	princess yachts	S72	Mer rouge

Dimensions / Performance

POIDS (T)	CAPACITÉ RÉSERVOIR (L)	VITESSE DE CROISIÈRE (ND)	VITESSE MAX (ND)
9999.99	4800	30	36

Construction / Aménagements

NB DE CABINES	COUCHETTES	SALLES DE BAIN
3	6	1

Mécanique

MOTEUR	NOMBRE DE MOTEURS PUISSANCE (CV)	HEURES MOTEUR	CARBURANT
MAN V12	2 x 1650	600	Diesel
PROPULSEUR ARRIÈRE	PROPULSEUR D'ÉTRAVE		

Electricité / Air conditionné

GÉNÉRATEUR	AIR CONDITIONNÉ
------------	-----------------











































