

AVAILABLE FOR
PURCHASE



Grey Princess

27.43m (89'11"ft) | Bugari Custom Yacht | 1998

Grey Princess

The 89.99ft custom Motor yacht 'Grey Princess' was built by Bugari in Italy.

Price

1 800 000 €

Details correct as of 13 Jan, 2025

FOR SALE

Cabins: 4
Guests: 8
Crew: 4
Beam: 6.20m (20'4"ft)
Draft: 2.21m (7'3"ft)
Speed: 12.00 kts
Built/Refit: 1998 / 2016

View online at

<http://www.superyachts.com/luxury-yacht-for-sale/grey-princess-3552/>

GREY PRINCESS

27.43m (89'11"ft) | 1998

DESCRIPTION

This luxury vessel's sophisticated exterior design and engineering are the work of Studio Peterlin Ltd.. The yacht's interior has been designed by Carlo Galeazzi.

ACCOMMODATION

Grey Princess's interior configuration has been designed to comfortably accommodate up to 8 guests overnight in 4 cabins. She is also capable of carrying up to 4 crew onboard to ensure a relaxed luxury yacht experience.

TENDER & TOYS

Castoldi 5.5m Rib Yanmar 100BHP engine

Waterskies x 2

Wakeboards x 2

Snorkeling gear x 4 Tubes x 2

Double tube x 2 Banana x 1

GREY PRINCESS

27.43m (89'11"ft) | 1998



GREY PRINCESS

27.43m (89'11"ft) | 1998

SPECIFICATIONS

Overview

Name:	Grey Princess
Type:	Motor Yacht
Model:	Custom
Sub Type:	
Builder:	Bugari Custom Yacht
Naval Architect:	Studio Peterlin Ltd.
Exterior Designers:	Studio Peterlin Ltd.
Interior Designer:	Carlo Galeazzi
Year:	1998
Flag:	-
MCA:	-
Class:	-
Hull NB:	-
Hull Colour:	-

Dimensions

Length Overall:	27.43m (89'11"ft)
Length at Waterline:	-
Beam:	6.20m (20'4"ft)
Draft (min):	-
Draft (max):	2.21m (7'3"ft)
Gross Tonnage:	-

Accommodations

Guests:	8
Cabins Total:	4
Cabins:	-
Crew:	4

Construction

Hull Configuration:	-
Hull Material:	Aluminium
Superstructure:	-
Deck Material:	-
Decks NB:	-

Engine(s)

Quantity:	2
Fuel Type:	-
Manufacturer:	Caterpillar
Model:	3207
Power:	- / -
Total Power:	- / -
Propulsion:	-

Performance & Capabilities

Max Speed:	13.00 kts
Cruising Speed:	12.00 kts
Range:	-
Fuel Capacity:	-
Water Capacity:	-

Equipment

Generator:	-
Stabilizers:	-
Thrusters:	-
Amenities:	-