

Mangusta 92 KWI



FEATURES

Lenght	28.3 m
Beam	6.60 m
Draft	1.10 m
Engines	2 x MTU x 2600hp
Cruising speed	30 knts
Max speed	40 knots
Number crew	3

ACCOMMODATIONS

Number cabins	3
Cabins configuration	Master Stateroom mid-ships boasts a King size double bed, 2 ensuite bathrooms
Number bathrooms	3
Guests	7
Guests cruising	12

DESCRIPTION

Mangusta 92 KWI

Luxury motor yacht Mangusta 92 KWI is a brand new 28,30m (92) Mangusta Overmarine Italian open style performance sport yacht launched in July 2010, available for luxury yacht charter in Sardinia. Fast, sleek and sexy, she is an example of Italian yacht buildings fashion and style with the latest construction techniques. The Mangusta is constructed at the Overmarine Shipyard in Italy by the worlds finest builders, She is recognized around the world not only for it's fine luxury appointments, which abound, but also as a high performance yacht. With a maximum speed of around 40 knots and a cruising speed of 30 knots Mangusta 92 brings performance and speed to her streamlined and stylish looks. Located in Sardinia during the most part of the summer charter yacht Mangusta 92 is ideal for experiencing the jet set lifestyle of Porto Cervo and enjoying sunbathing in the coves and bays along the coast of Sardinia and Corsica. Mangusta 92 offers accommodation for up to 7 charter guests in a Master Stateroom, a VIP Stateroom and a twin, all ensuite. The

full width Master Stateroom mid-ships boasts a King size double bed, 2 ensuite bathrooms (his and hers), LCD TV, DVD player, hi-fi system with ipod and Sat connection (SKY). Connected to the Master Stateroom is a Relax Cabin boasting an office, LCD TV, DVD player and hi-fi system with ipod. The VIP Cabin forward features a Queen size double bed, an ensuite bathroom, LCD TV, DVD player and hi-fi system with ipod. The Twin Cabin features two single beds and a pullman berth, an ensuite bathroom, LCD TV, DVD player and hi-fi system with ipod. Mangusta 92 is the perfect yacht for your luxury yacht charter in Sardinia...

IMAGES









