





Description

This MCY 6, is 18-meter-long with an unmistakable look, sports balanced volumes and a vertical bow whose hefty aspect is compensated by the side portholes, with the round one of the master cabin cabin in the middle to mark the signature of Monte Carlo brand.

The increased size of this yacht allows to have fitted a hard top flybridge with sliding canvas, adding versatility without hindering the aspect. The upper deck is completed with a bar - bbq, sun bed, helm station with dinning area for up to 8 making it the perfect place for alfresco dinners. The aft cockpit is therefore less focal, although another dinning area and the galley (just past the salon door) make it another convivial area ideal for socialising. The fore deck, inspired by its larger cousins, leaves the center part free for the manhole serving the vip cabin below. Two chaise longues on the sides turn into sofas and add further versatility. The hydraulic swim - tender platform gives access to the crew cabin, which can be used as an extra guest cabin if owner is skipper.

Aligned with the class of the boat, the solutions for colours, materials, joinery and finishing make the interior impecable, and in particular the layout of the salon with the galley moved to aft, close to the aft cockpit. She has 3 Double guests cabins and 3 complete bathrooms, two ensuite for the master cabin and vip cabin and one for the double bunk cabin which can be used has the day head.

SUMMARY:

Yard MCY

.

Specifications

YEAR

2018
WIDTH
4.91
GUESTS CRUISING
12
ENGINE HOURS
450

16.00

FUEL TANK CAPACITY

2200

ENGINE MANUFACTURER

Cummins QSC8.3

HORSE POWER

LENGTH

2 X 600 CV



General

TYPE

CURRENT LOCATION

Mallorca

BRAND

MODEL

GUESTS CRUISING

Motorboat monte carlo yachts

Monte carlo 6

12

Dimensions / Performance

WEIGHT (T) 9999.99

FUEL CAPACITY (L) 2200

CRUISING SPEED (ND)

TOP SPEED (ND)
28

19

Engine room

ENGINE Cummins QSC8.3

NUMBER OF ENGINES HORSE POWER (CV)

ENGINE HOURS

2 x 600

450

Electricity / air conditioning

GENERATOR





































































