

PRINCESS V65



HIGHLIGHTS

SPECIFICATIONS

Localisation	France
Année	2009
Longueur	20.32 m
Largeur	5.08 m
Tirant d'eau	1.3 m
Déplacement	35000 tonnes
Capacité en carburant	3164 I

Contenance en eau douce	628
Cabines	3+1
Berths	6+1
Moteurs	MAN
Puissance max	1550 x 2 hp
Engine hours	880 m/h
Prix	690 000 € (inc VAT)











































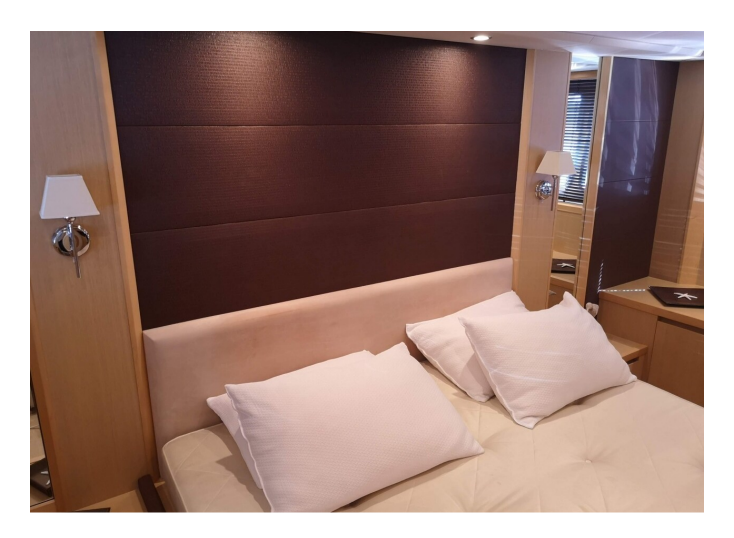




















MAIN DECK



LOWER DECK

EQUIPMENT

Colour radar and GPS/Chart plotter	Raymarine chartplotter with touchscreen
Autopilot	VHF with DSC R/T
Camera for control Engine Room and for Manoeuvring	Dishwasher
Washing machine	Oven Combi
Electric toilet	Full height refrigerator and freezer

Water maker	Electro-hydraulic telescopic passerelle (2.5m) with remote control
Cockpit wet bar with sink, ice maker, refrigerator drawer, electric barbecue and storage	Storage garage for dinghy or wetbike with electro-hydraulic door and electric winch system for retrieval
Access hatch to large lazarette area with fender storage racks	Access hatch to optional crew cabin
Bose surround sound system	Cockpit gate leading to aft deck and to integral bathing platform with hot and cold transom shower, foldaway swimming ladder and teak decking
Full air conditioning throughout	U-shaped sofa with dining table
Cocktail unit forward incorporating refrigerator, bottle and glass storage	Entertainment unit aft incorporating Bose DVD/radio with surround-sound system
LCD TV with electric raise/lower mechanism	Forward dinette seating area with coffee table
Portside electric opening window	Electric hardtop sliding roof
Stainless steel framed triple sliding saloon doors	Teak-laid cockpit and transom platform
Reversible electric anchor winch with foredeck and helm position controls	Self-stowing (40kg) Delta anchor with 60m of chain
Two electric sternline winches	Remote control searchlight

MOTEURS

MAN 1550 HP (2 x 1550 h.p.) Engine hours 880 m/h



PRINCESS V65

+33 6 40 61 88 46 오

m.st.pierre@princessyachtsmonaco.com

Follow Princess Yachts Monaco





