

2026 PRINCESS F58



SPECIFICATIONS

Localisation	Monaco, Monaco	Capacité en carburant	3300 l
Année	2026	Contenance en eau douce	630 l
Longueur	18.2 m	Cabines	3+1
Largeur	4.9 m	Moteurs	MAN V8
Tirant d'eau	1.54 m	Puissance max	2 x 1000 hp hp
Déplacement	78 tonnes	Prix	Prix sur demande

GALLERY



GALLERY



GALLERY



EQUIPMENT

Maneuvering & Handling

Hull colour: White gelcoat with dark grey waterline and black antifouling

Teak decking to all exterior decks

Galley worktop selected from manufacturer's catalogue

Avonite worktops and flooring to all bathrooms

Standard navigation equipment

International standard marine VHF radio

240V European standard electrical sockets

Chartplotter - European version

Exterior covers - Grey

Preparation for future installation of tender chock fixing points on bathing platform

Crew / Accommodation

Variable speed (eVision) bow thruster (210 kgF) and stern thruster (170 kgF) with hold function docking facility (includes upgraded AGM 140 Ah batteries)

Third station controls to starboard side of cockpit (engine controls including engine stop and thruster controls)

Electric stern rope handling winches (2)

Stern docking lights

Interior Finish & Furniture

Aft / crew cabin fit-out with single berth, separate head and shower, including porthole to cockpit seating upstand

Crew cabin air conditioning unit 6,000 BTU with SMX control and separate outlet in toilet

Flybridge & Exterior Structures

Walnut interior wood satin finish (galley floor in V-groove planked walnut as standard)

Flip-up arm rests to flybridge helm seats (2)
(Note: arm rests not available on navigation seat)

GRP flybridge hardtop with dimmable lighting

Deck Equipment

Additional 20 m of 9.5 mm galvanised anchor

Foredock freshwater anchor / deck wash

chain (total 60 m)

system in port bow deck locker

Platform & Access

Electro-hydraulic bathing platform with 450 kg SWL in place of standard fixed platform

Electro-hydraulic passerelle, 3.5 m telescopic letterbox type

Passerelle wired via main isolation switch on AC/DC panel, in addition to its own dedicated isolation switch

Galley & Cockpit Equipment

Electric barbecue with sink in place of standard transom top locker

Slimline dishwasher fitted in galley (9 place settings)

Combination washer/dryer located outboard of companionway stairs

Power & Electrical

ONAN 19 kW / 50 Hz generator fitted in place of standard

Continental 220 V / 240 V sockets

Multi sockets throughout craft in place of standard sockets

Exterior Lighting Upgrade Package

Additional deck light to flybridge helm (1) - total 5 to flybridge

Pop-up lanterns to flybridge forward dinette and wetbar (2)

Low-level accent strip lights below starboard flybridge seating

Flybridge:

Additional deck lights to side decks and foredeck (7) - total 13

Additional deck lights to transom (2) - total 12 to cockpit/transom

Main deck:

Concealed lighting under saloon sofa

Concealed lighting under saloon TV unit

Overhead concealed lighting to lower helm headlining

Concealed lighting to master stateroom
sideliners and additional concealed lighting to
master ensuite

Concealed lighting to forward cabin sideliners
and additional concealed lighting to ensuite

Concealed lighting to starboard cabin sideliners

Concealed lighting to passageway bulkhead

Interior Lighting Upgrade Package

Master stateroom TV package with 50" TV

Cockpit audio package including:
Fusion Apollo MS-SRX400 audio system

Fusion speakers (2)

Main deck:

Raymarine Remote
control keypad
(RMK-10) at lower helm

Chartplotter -
European version

Additional Raymarine
Axiom XL2 16"
multifunction display at
upper helm (15.6"
display size)

Raymarine AIS 700
Class B transponder
interfaced with
chartplotter

Raymarine Quantum
Q24D 18" radome

VHF International

Lower deck:

Tempered water air
conditioning / heating
reverse-cycle system
(96,000 BTU fan
capacity with 72,000
BTU chiller capacity),
suitable for
temperatures up to 40
°C (tropical), with
controls in all cabins
and outlets in all areas
including bathrooms

Mosquito screens for
all opening portholes

Heated towel rails to
bathrooms (excluding
crew bathroom)

Windscreen demist
system using warm air
heater powered from

Audio / Visual & Connectivity

Electric overboard
discharge system with
electric valve and
timer, including:

Automatic valve
opening before pump
start

Automatic valve
closure after pump
stop

Through-
hull
seacock
with
micro-
switch
preventing
pump
operation
when
closed

Manual
override
facility

Navigation & Electronics

Exterior
covers -
colour:
Grey

Fender
socks with
Princess
logo,
quantity 8,
colour:
Grey

Additional
fenders
with ropes,

quantity 2

Climate & Ventilation

Sanitary Systems

Covers & Accessories

2026

PRINCE

SS F58

+33 6 40 61

88 46 

m.st.pierre@p
rincessyachts
monaco.com

Follow Princess Yachts
Monaco

