



FERRETTI 510

BROKER'S COMMENTS

Step aboard for luxury and adventure with the 2008 Ferretti 510, a yacht that strikes the perfect balance between elegance and performance. You will like this yacht thanks to the huge windows and the light oak wood interior. This beautiful Ferretti embodies the timeless style and craftsmanship Ferretti is known for, offering you and your guests an unforgettable experience on the water. If you are looking for a yacht that combines class, performance and comfort, the 2008 Ferretti 510 is the right choice. Do not hesitate to contact us to learn more about this beautiful yacht.

Arjen Hoeksma

SPECIFICATIONS

Dimensions	16.02 x 4.94 x 1.44 (m)	Builder	Ferretti Group
Built	2008	Cabins	4
Material	GRP	Berths	6
Engine(s)	2 x MAN R6 800-CR diesel	Hp/Kw	2 x 800 (hp), 588.80 (kw)
Asking price	€ 599.000 (VAT Paid)	Lying	Croatia

CONTACT

Sales office	De Valk Dalmatia	Telephone	+385 (0)218 68003
Address	Ul. Velimira Skorpika 22000 Sibenik Croatia	E-mail	dalmatia@devalk.nl

DISCLAIMER

These particulars are given in good faith as supplied but cannot be guaranteed.



GENERAL

Model	FERRETTI 510
Type	motor yacht
LOA (m)	16,02
Beam (m)	4,94
Draft (m)	1,44
Air draft (m)	4,92
Year built	2008
Builder	Ferretti Group
Country	Italy
Displacement (t)	25,8
Hull material	GRP
Hull colour	white
Hull shape	deep-V
Superstructure material	GRP
Rubbing strake	stainless steel
Deck material	GRP
Deck finish	teak
Superstructure deck finish	teak
Cockpit deck finish	teak
Antifouling (year)	yes
Dorades	yes
Window frame	stainless steel
Deckhatch	yes
Flybridge	yes
Fuel tank (litre)	steel 2.040 Liter
Freshwater tank (litre)	GRP 710 liter
Blackwater tank (litre)	GRP 500 Liter
Flybridge helm position	yes

ACCOMMODATION



Cabins	4
Berths	6
Crew cabin	Crew cabin converted to storage with washing machine
Interior	Light oak wood
Floor	PVC
Aft deck	yes
Heating	Condario airconditioning all cabins and saloon
Air-conditioning	30.000 BTU Condario
Sliding door to aft deck	yes
Countertop	yes
Cooker	ceramic Bosch
Microwave/oven combi	Deawoo
Fridge	yes
Freezer	Bosch
Hot water system	yes
Dishwasher	Bosch
Owners cabin	double bed
Wardrobe	hanging/drawers/shelves
Bathroom	en suite
Toilet	en suite
Toilet system	electric
Shower	yes
Guest cabin 1	double bed
Wardrobe	hanging/drawers/shelves
Bathroom	shared
Toilet	yes
Toilet system	electric
Shower	yes
Guest cabin 2	twin single
Wardrobe	hanging/drawers/shelves
Bathroom	shared
Toilet	yes



Toilet system	electric
Washing machine/dryer combi	In crew cabin Hoover
Flybridge	With teak
Extra info	Flybridge grill

MACHINERY

No of engines	2
Make	MAN
Type	R6 800-CR
HP	800
kW	588.80
Fuel	diesel
Shaft seal	yes
Engine controls	electrical
Gearbox	yes
Bowthruster	yes
Sternthruster	yes
Propeller type	yes
Propeller blades	5 blades
Propeller shaft material	stainless steel
Manual bilge pump	yes
Electric bilge pump	yes
Generator	Kohler 6 kW
Batteries	yes
Start battery	yes
Battery charger	yes
Shorepower	yes
Trimtabs	Hydraulic

NAVIGATION

Compass	yes
---------	-----



Depth sounder/log	Raymarine ST60
VHF	Simrad RS82
Autopilot	Raymarine ST6002 with remote control for engines and thrusters
Radar	yes
Plotter/GPS	Raymarine E80 Fly bridge, E120 lower helm
Navigation lights	yes

EQUIPMENT

Cockpit cover	+ instrument cover
Bimini	yes
Cockpit cushions	And bow- and fly bridge cushions
Cockpit table	yes
Bathing platform	yes
Gangway	Electric
Deck shower	yes
Anchor	17kg Bruce
Anchor chain	yes
Windlass	electrical 1400 Watt
Dinghy	Williams 285
Sea railing	yes
Radar reflector	yes
Fenders	yes
Mooring lines	yes
TV	2x 45" Panasonic
Satellite	Decoder and antenna
Radio-cd player	yes
DVD player	Home Theater Bose
Cockpit speakers	yes
Speakers in salon	yes
Fire extinguisher	yes



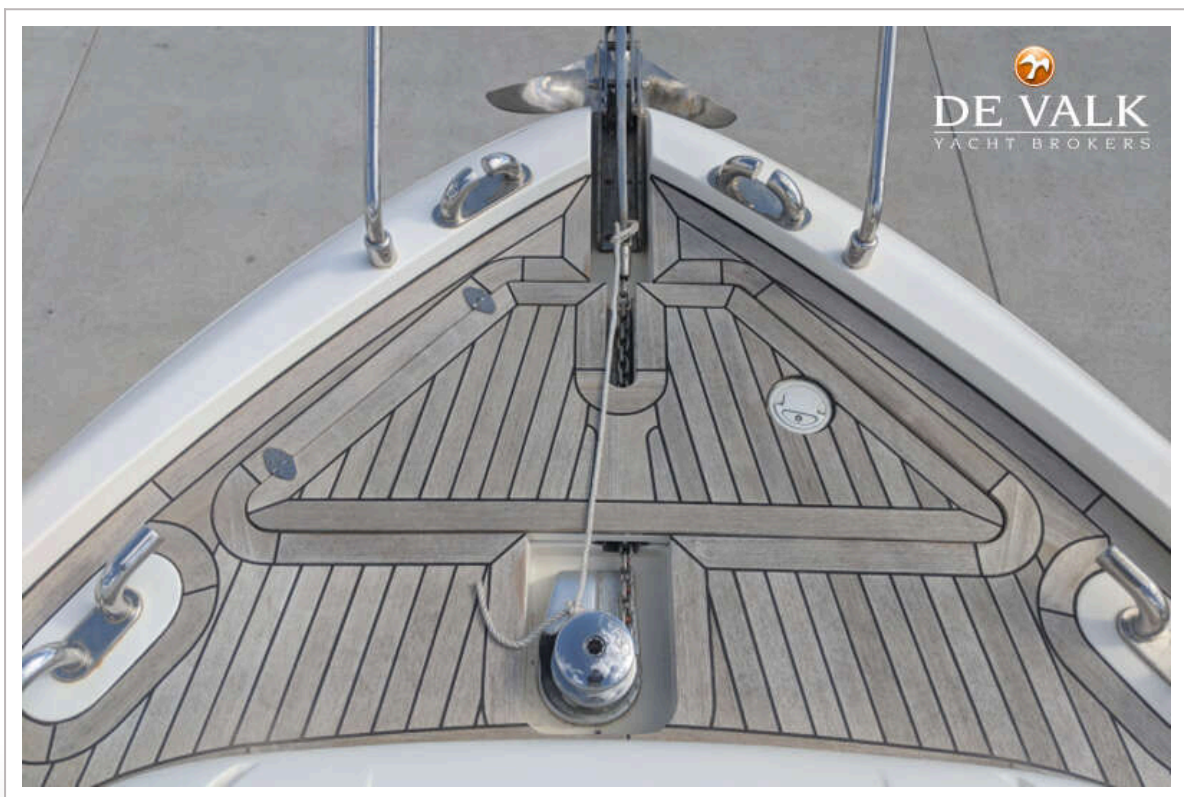
FERRETTI 510



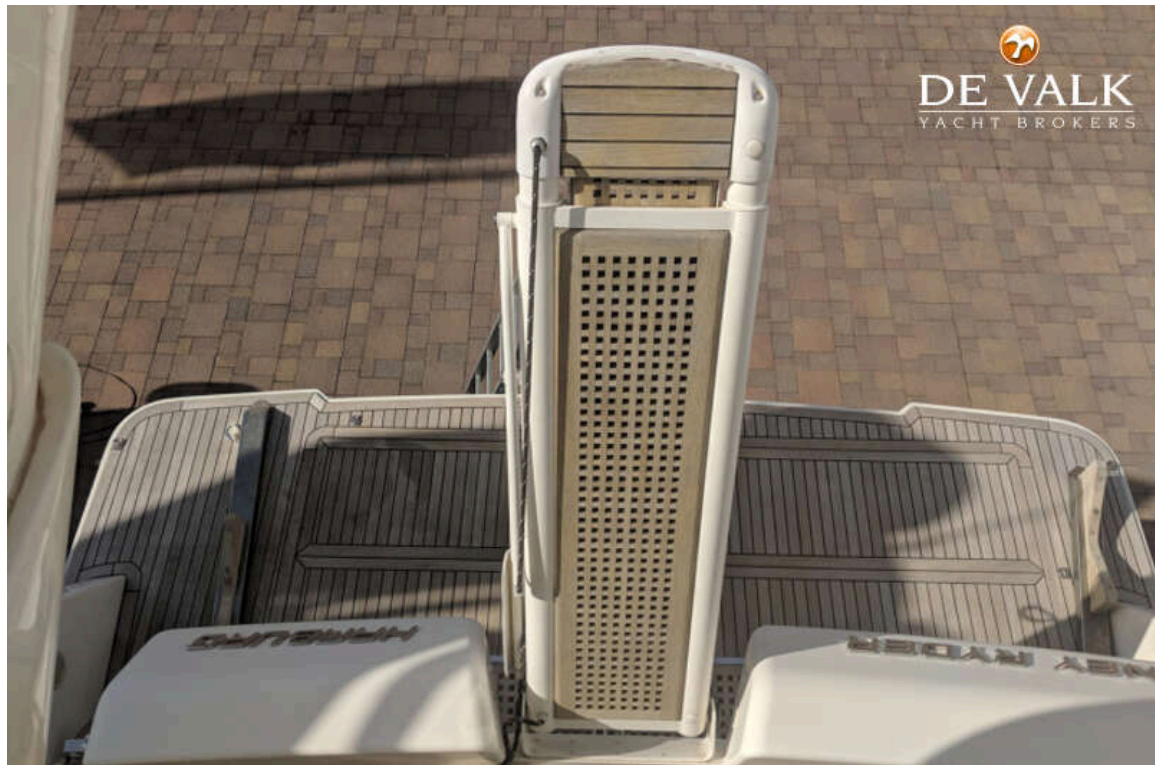
FERRETTI 510



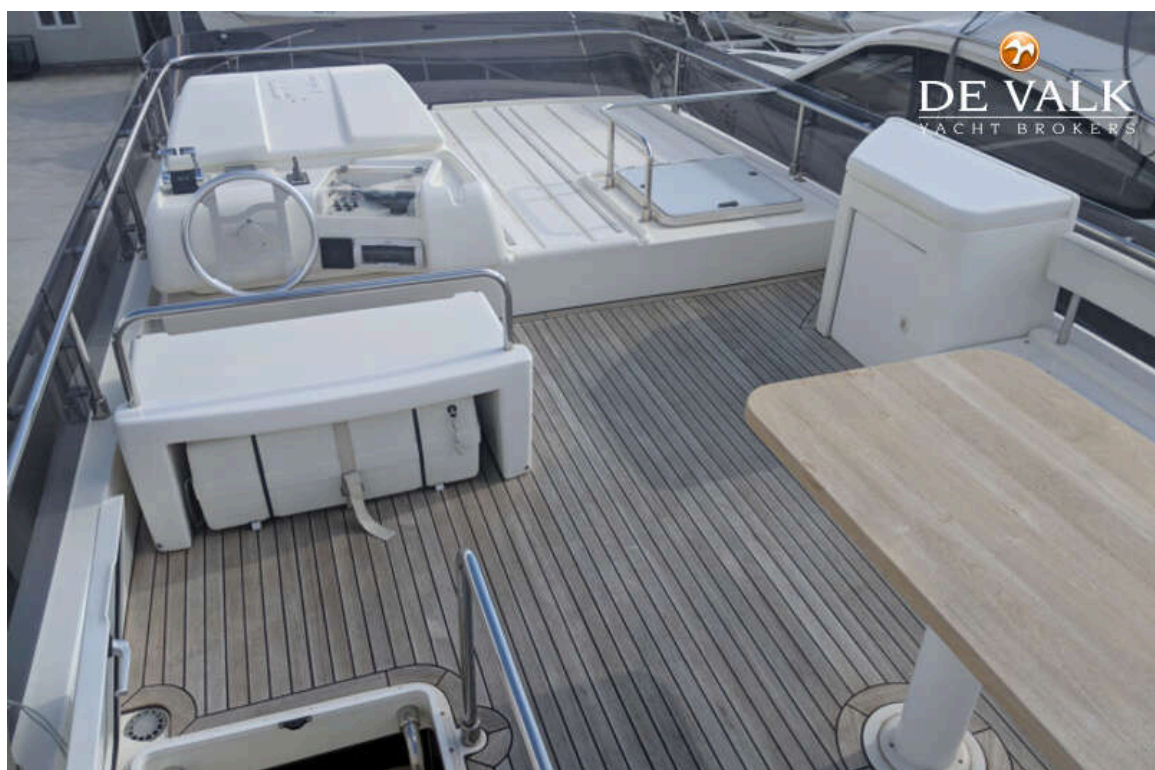
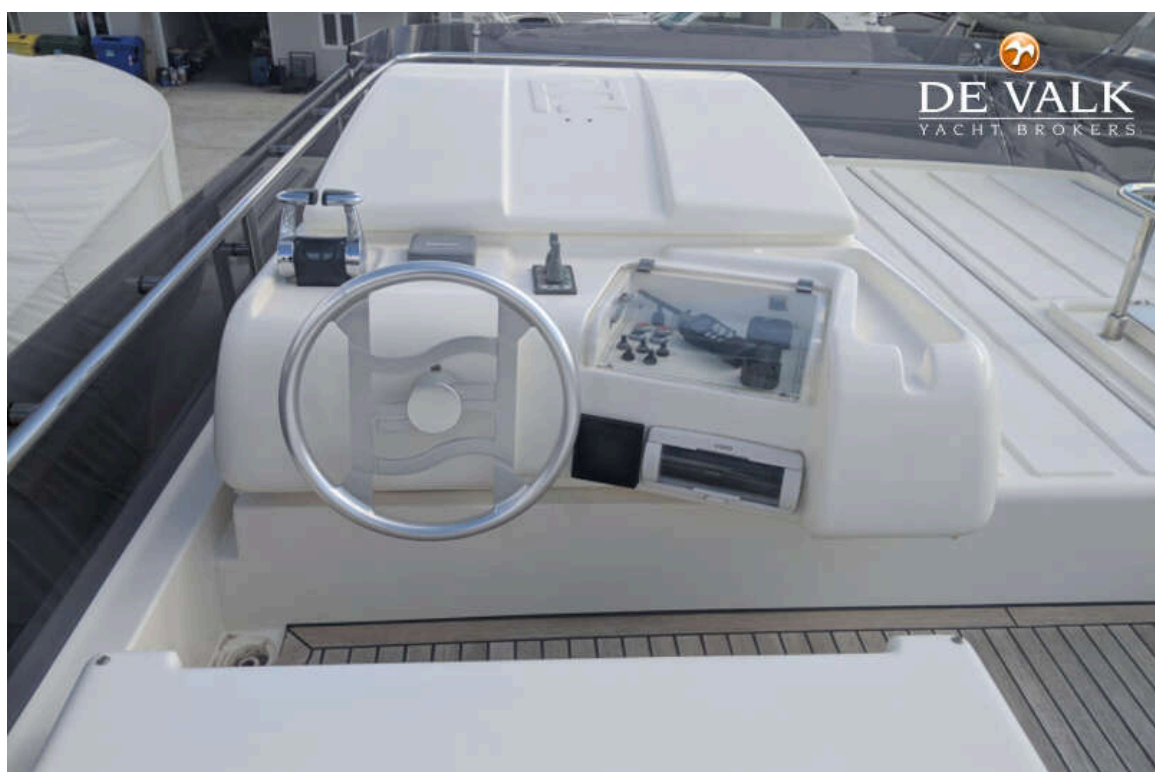
FERRETTI 510



FERRETTI 510



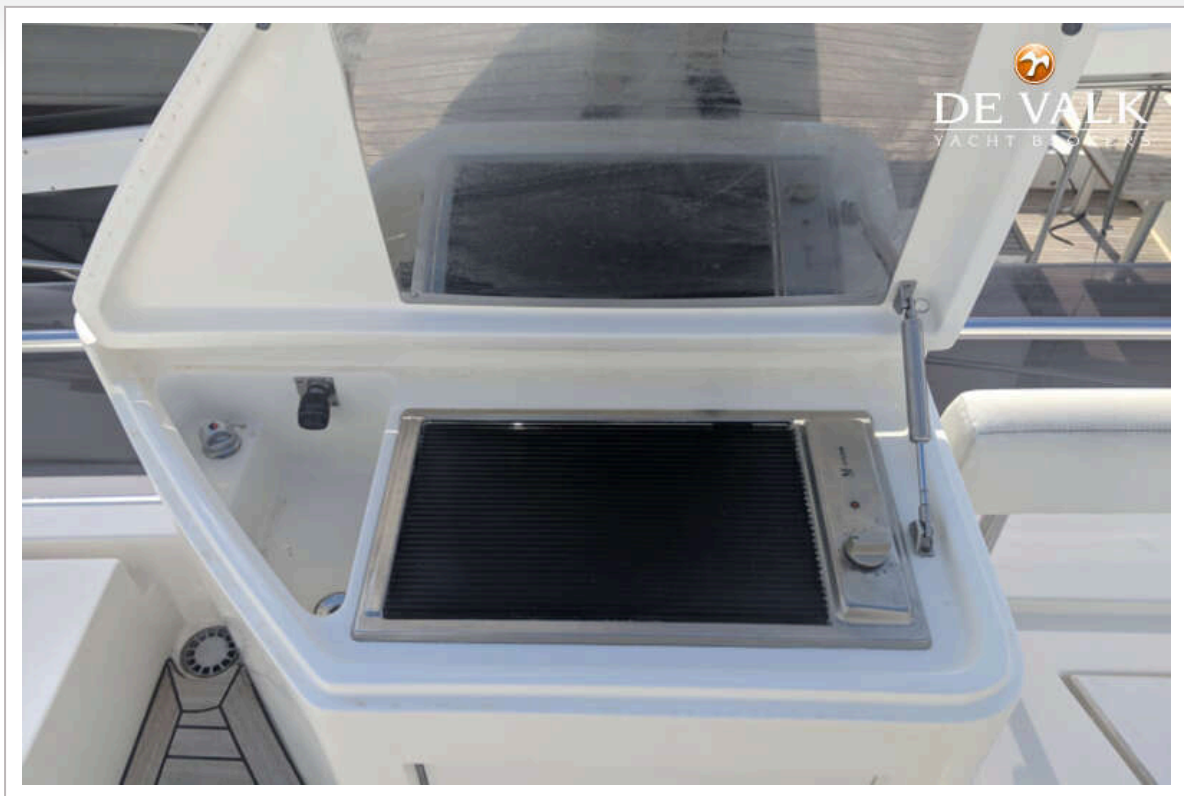
FERRETTI 510



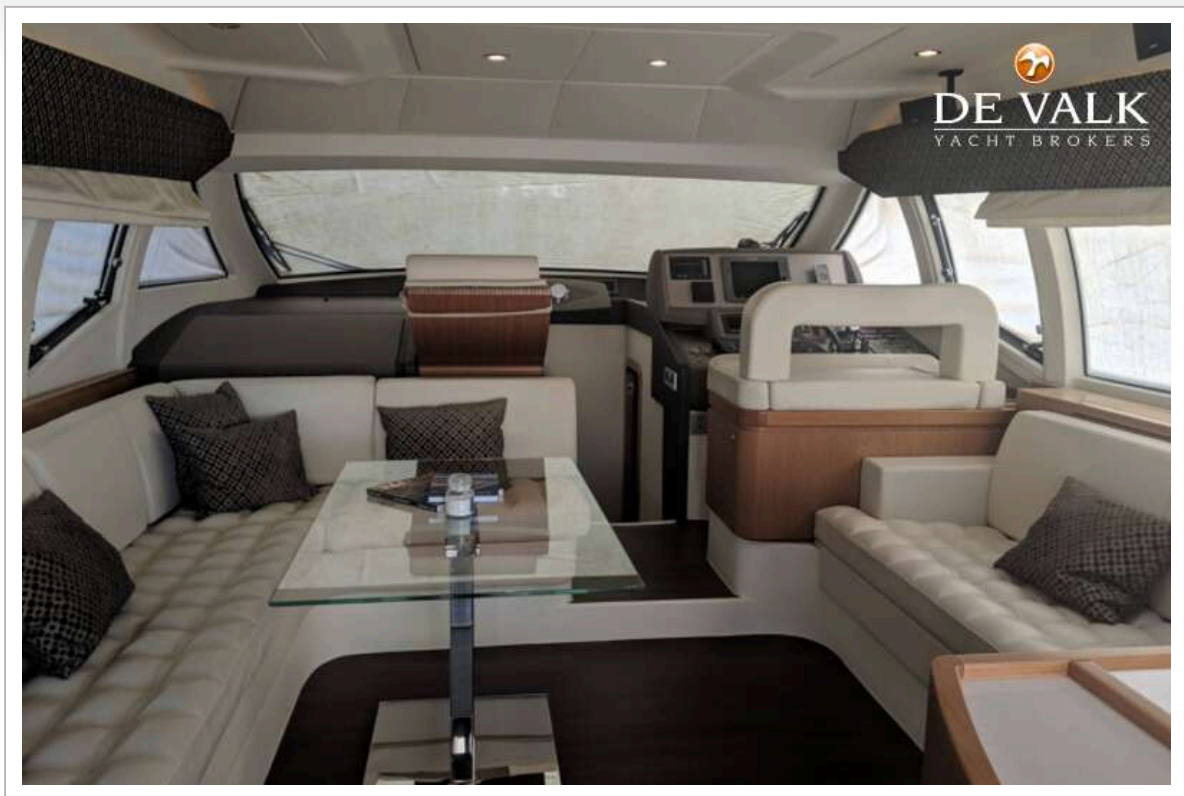
FERRETTI 510



FERRETTI 510



FERRETTI 510



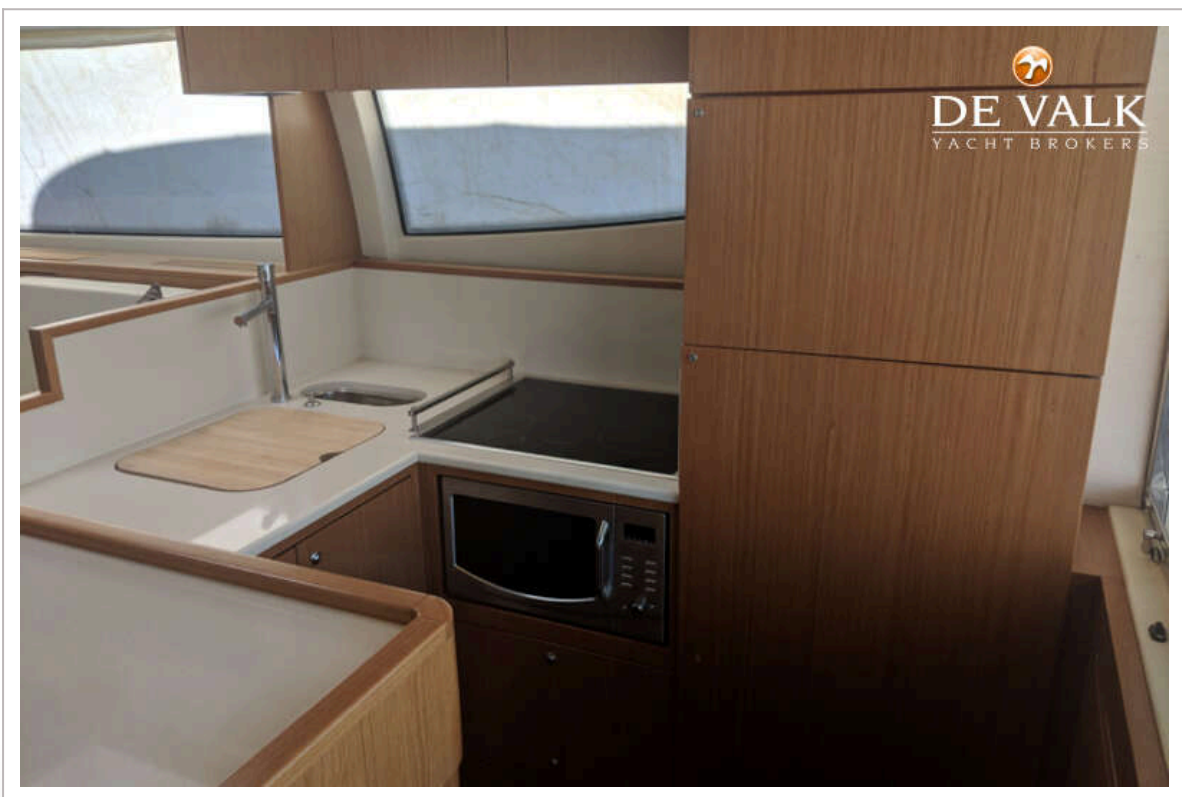
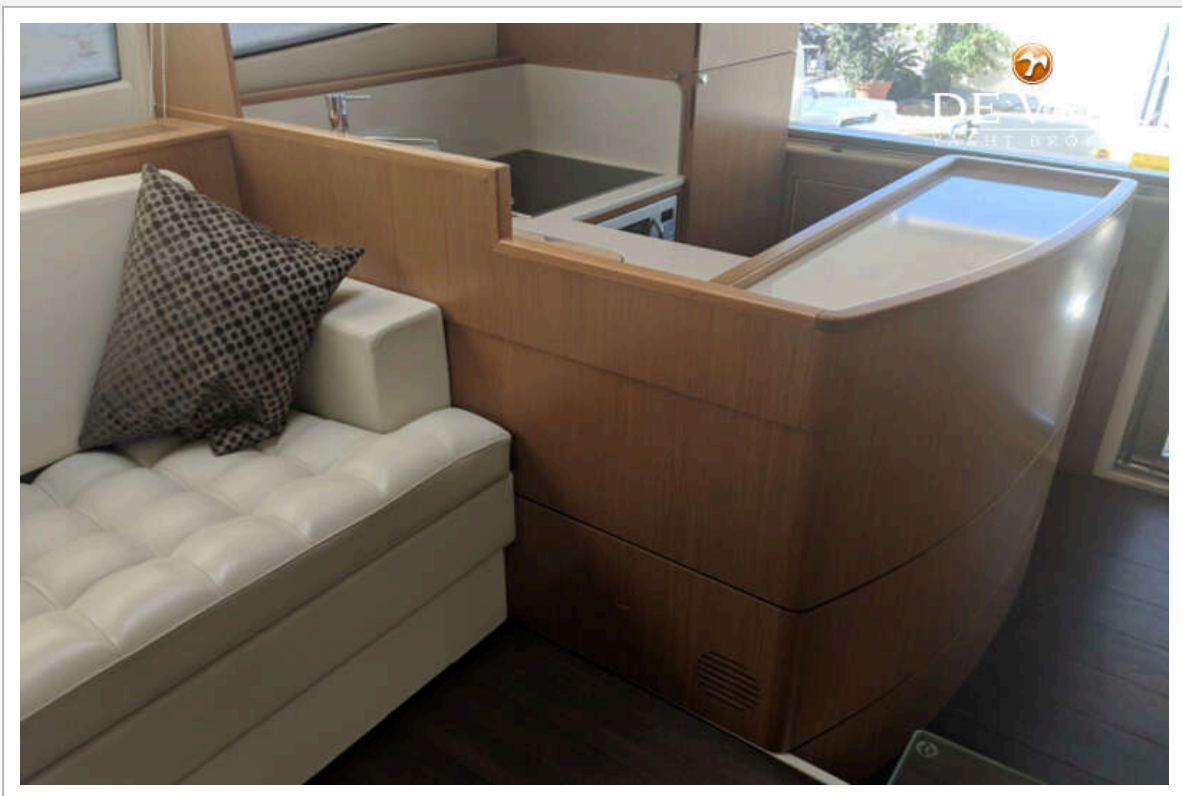
FERRETTI 510



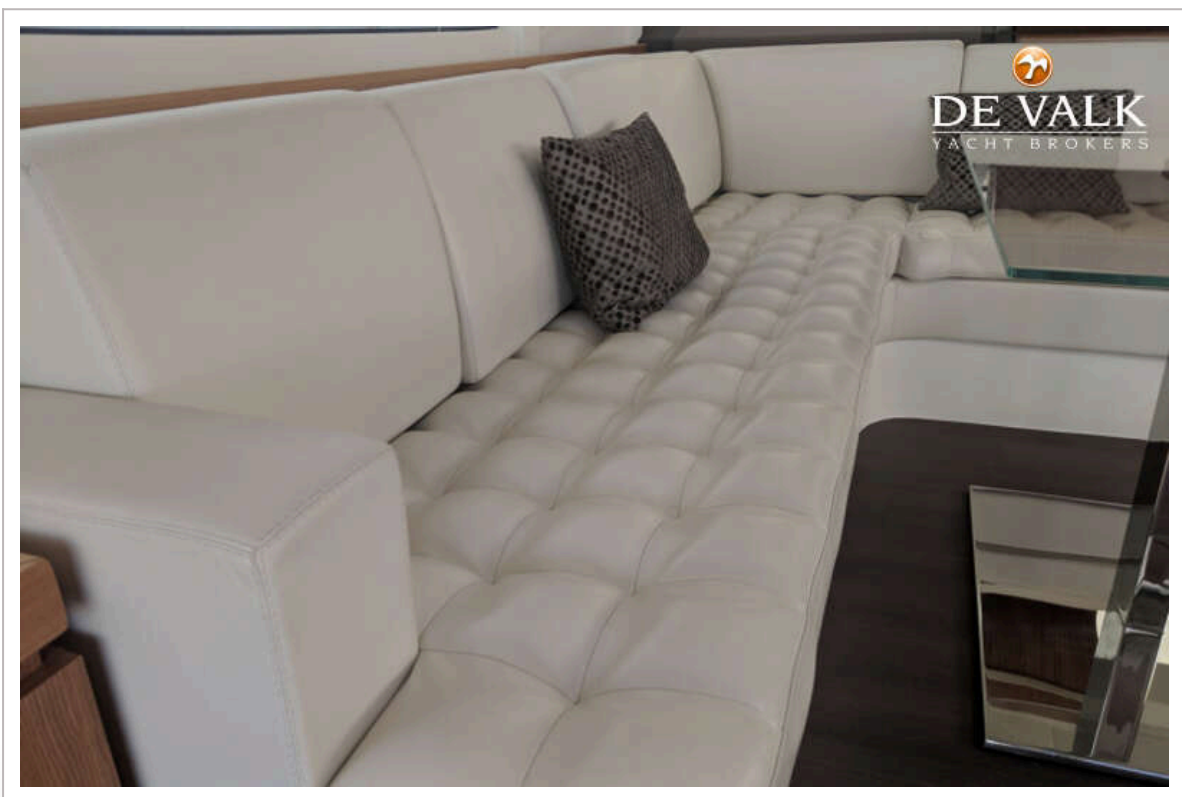
FERRETTI 510



FERRETTI 510



FERRETTI 510



FERRETTI 510

