



FERRETTI FY 550 PREVIEW

FGAPAC – May 2015











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MOCHI CRAFT



MAIN DECK SALOON





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Riva MOCHI CRAFT





MAIN DECK SALOON





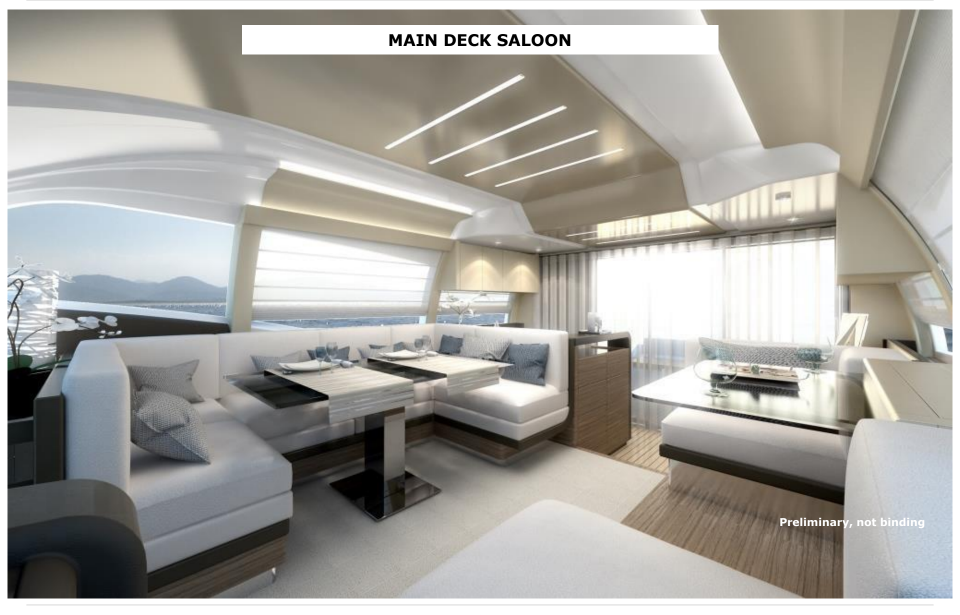
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Riva MOCHI CRAFT



FERRETTIGROUP ASIA PACIFIC

LOWER DECK MASTER CABIN





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LOWER DECK MASTER CABIN





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LOWER DECK MASTER BATHROOM





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SIDE VIEW



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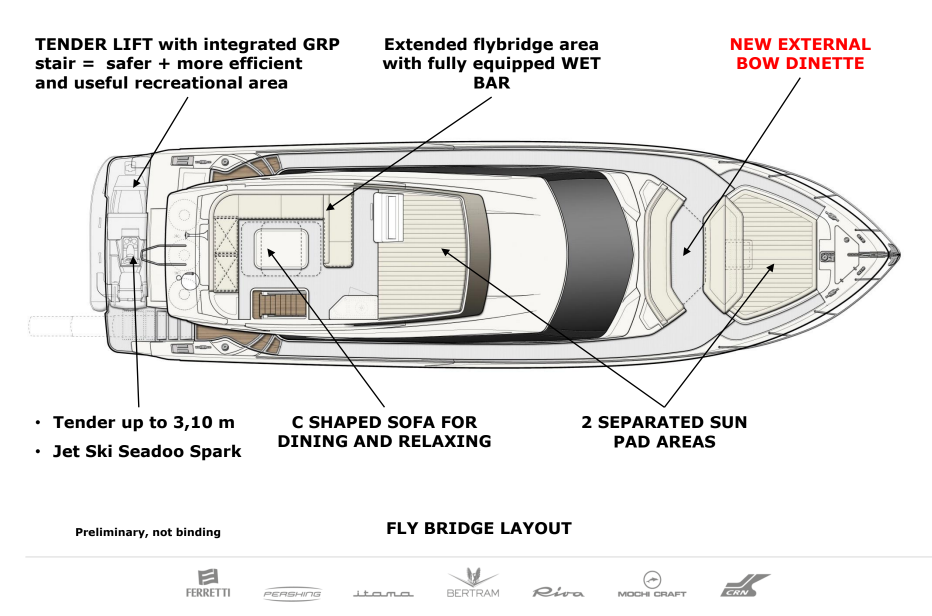
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FLY BRIDGE LAYOUT







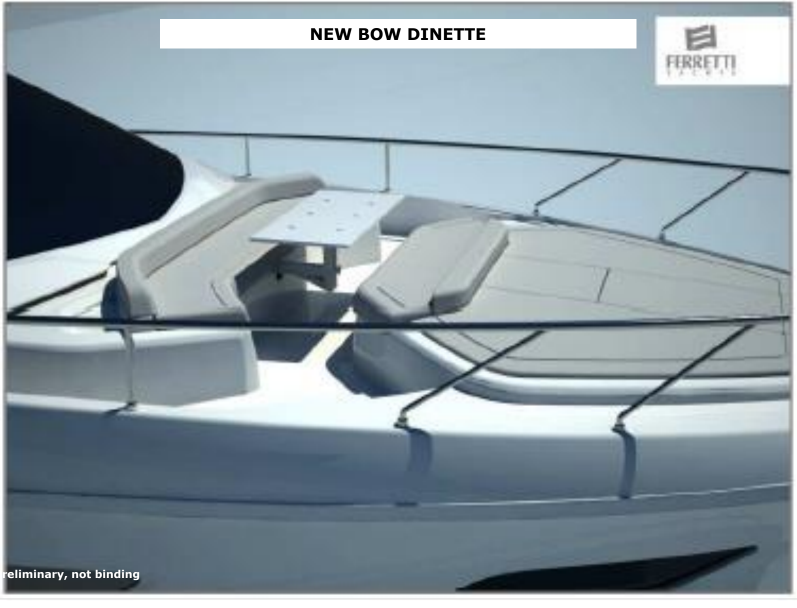
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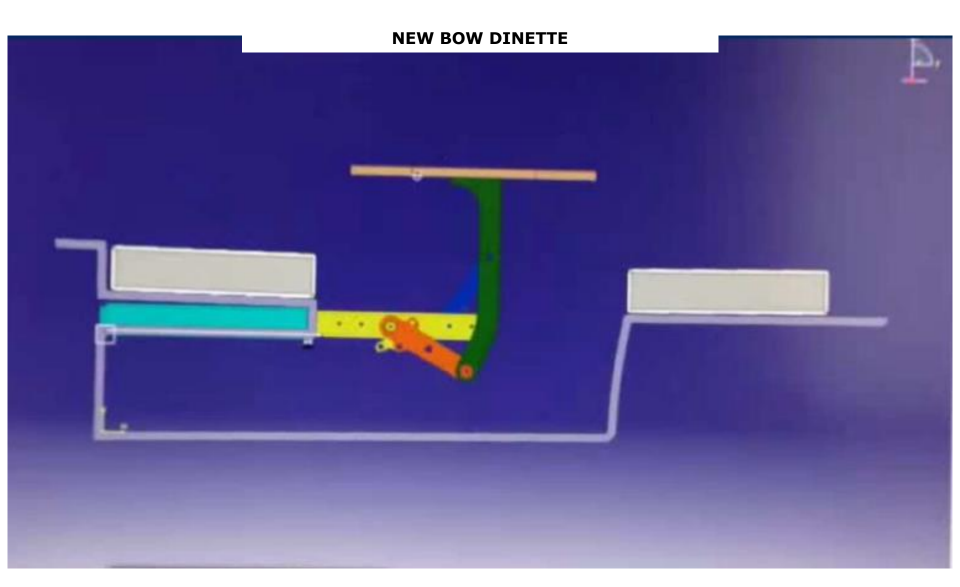
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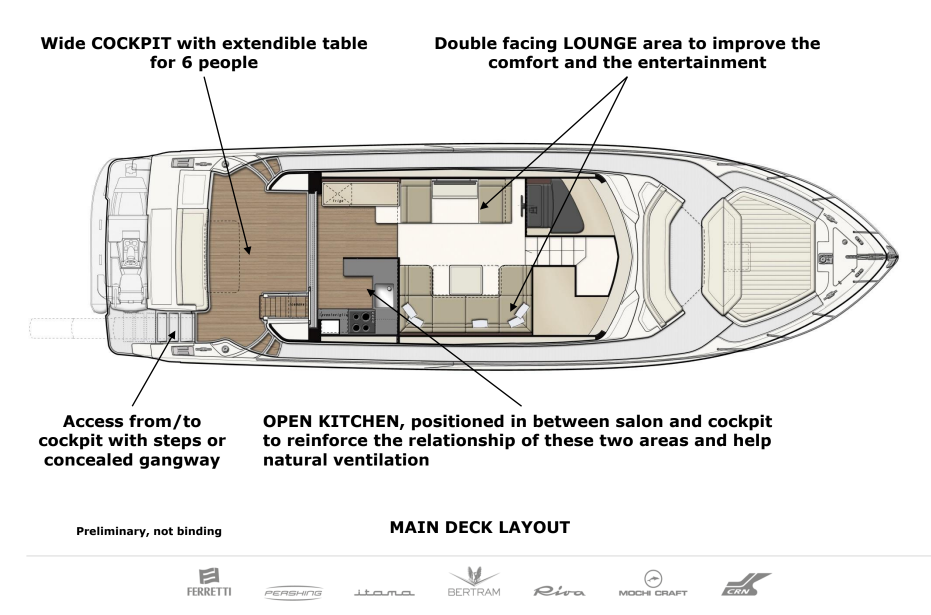


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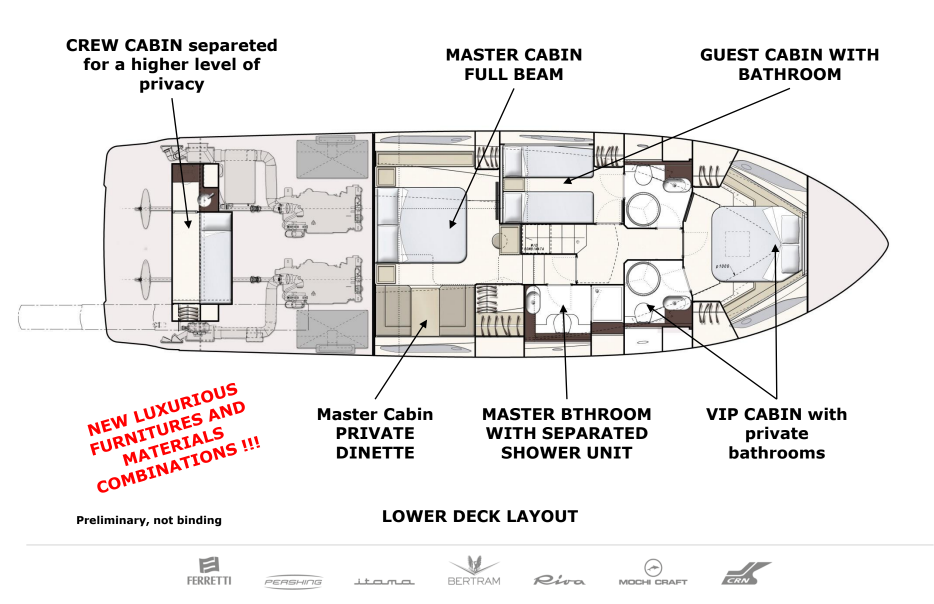




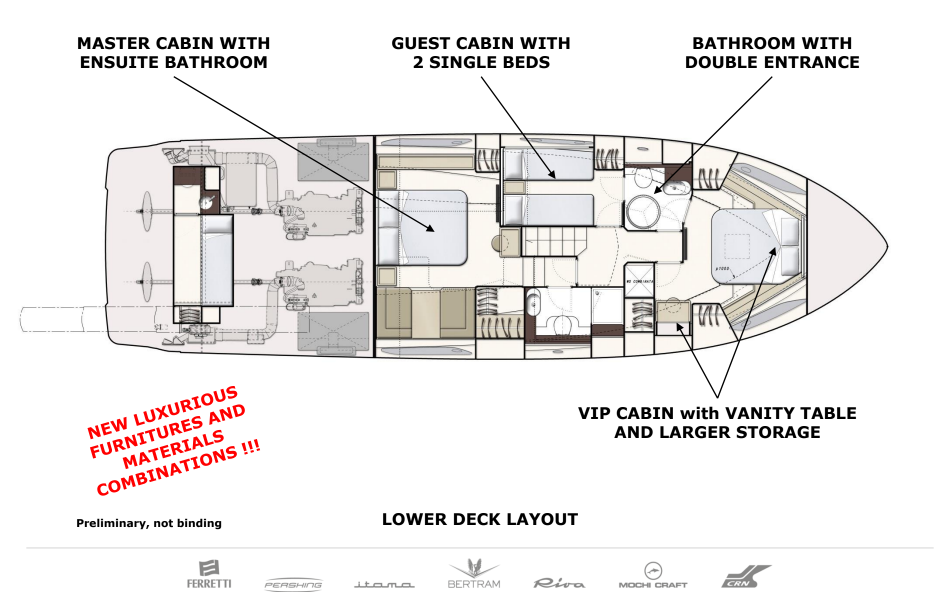
MAIN DECK LAYOUT



3 CABINS + 3 BATHROOMS LAYOUT



3 CABINS + 2 BATHROOMS LAYOUT



FY 550 NEW – TECHNICAL FEATURES

NEW CUMMINS 2 x QSM11 Potenza 715 mhp / 526 kW a 2500 RPM

- Proven acceleration and torque performance in thousands of boats from this dependable, four-valve-per-cylinder workhorse
- Quiet and fuel efficient operation from innovative four-cycle design
- Excellent, virtually smoke-free sociability ensures a pleasurable boating experience
- Extended engine life from heavy-duty design elements -
- Global service network

STABILIZATION SYSTEM



Preliminary, not binding

FFRRFTT















- **COMPETITIVE PRICE** POSITIONIG -> FROM EURO 1.190.000,00
- COMPLETELY NEW DESIGN FOR HULL AND SUPERSTRUCTURE
- **SPORTY DESIGN** + **NEW WINDOW**S
- **TENDER LIFT** WITH INTEGRATED GRP STAIRS + **HIDDENWAY** GANGWAY
- 2 DIFFERENT CABINS' LAYOUT
- **EFFICIENT ENGINE** CONFIGURATION
- **OWNER OPERATED VESSEL** of the FY range which takes the new design direction to a new level and marks an important step forward for the 50' 60'
- **2 YEARS** FULL WARRANTY

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FY 550 NEW – WORK IN PROGRESS







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FY 550 NEW – TECHNICAL SPECIFICATIONS



The data below refer to the standard version.

ENGINES

2 x Cummins QSM11 Power 715 mhp / 526 kW at 2500 rpm - Shaft line (std)

MAIN SIZES

LOA = Overall Length standard ISO 8666	90 m - 55 ft 5 in
LH = Hull length standard ISO 8666	3 m - 53 ft 11 in
LWL = Waterline length (boat fully laden)	17 m - 46 ft 6 in
Maximum beam	6 m - 1 5 ft 11 in

TECHNICAL DATA

type: 10° deadrise warped hull with spray rails	
blacement unladen	
blacement laden	
th under propellers (boat fully laden)	
pulpit	
tank capacity	
ter tanks capacity	
ximum number of people on board	
ign category CE 2003/44 A	
tification documents	

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FY 550 NEW – TECHNICAL SPECIFICATIONS

FERRETTIGROUP ASIA PACIFIC

ENGLISH

550 - Preliminary

STANDARD EQUIPMENT

MAIN DECK

Access to aft platform through a GRP step and a stainless steel gate Access to the engine room through a hatch and a stainless steel and teak ladder Access to the flybridge through stainless steel and teak steps, stainless steel handrail Access to the storage area (crew cabin optional) through stainless steel and teak steps Acoustic alarm Aft sliding alass door with stainless steel frame Bathing ladder Boat hook Bow hawse in stainless steel Bow living area (2 sofas) Bow pulpit with side rails Bow thruster Bruce style anchor (kg. 20, 75 mt chain, 8 mm diameter) Cockpit cabinet Cockpit liahting Cockpit sofa Cockpit table Cylindrical fenders (6) and spherical fenders (2) Electric anchor windlass (1400W) with controls at bow, main helm position and flybridge helm position Fairleads GRP deck flooring with no-slip surface

Hand-held shower with hot/cold fresh water on the aft platform Hatch to forepeak Mooring line holder in the forepeak Mooring lines (mt 12, 4) Mooring stations (2) Perimetrical curtain rod for canopies (cockpit) Protective shades for front and side windows Pull handles in the engine room (engine and generator shut down, air intakes (2) shut off, activation of fire extinguishing system) Sea water fire fighting hose and chain washdown at bow Shore line cable (230 V mt 15) Stainless steel deck hardware Stainless steel mooring cleat: at stern (2), at midship (1 for each side) and at bow (2) Storage in the stern bench Stowage in the port side support Stowage in the support of flyingbridge ladder Sunlounge pad at bow with sunbathing cushions Teak cockpit flooring Saloon

Aft tempered glass sliding door with stainless steel frames Armchairs (2) port side. Front one convertible in pilot seat Cabinets with shelves Dining area (sofa and extensible dining table) Fitted carpet Hi-Fi system

Indirect liahtina Roman blind (single) on side windows TV LCD/LED 22" or equivalent Venetian blinds on aft sliding door

Galley

Cabinets with shelves and drawers Ceramic cooktop China tableware, glasses and stainless steel cutlery for 6 Extractor fan over cooktop Fridae + freezer Microwave oven with arill Overhead kitchen cabinets Quartz/resin work counter top Sink Venetian blinds on aft window Vinyl fabric flooring

Main helm position

Automatic pilot control unit Barometer, clock and hvarothermometer Chartplotter with LCD colour display and GPS Cigarette lighter outlet (12 V) Display for boat data management Electric steering Electronic controls for engine clutch and throttle with easy-dock and auto-troll functions Fitted carpet Magnetic compass Main electrical panel Main helm position equipped with full instrumentation Side window with tilt opening Steps covered with fitted carpet leading to lower deck

Synoptic switchboard with alarms

VHF Windscreen wipers (2) with timer

FLYBRIDGE

Access to the cockpit through stainless steel and teak steps, stainless steel handrail Cockpit stairs skylight Cover for helm position, helmsman bench and cabinet Deflector Fully fitted cabinet with storage and sink GRP radar arch (support for radar, antennas, signals) Life jackets (8) Life-buoy with floating lifeline and luminous buoy Liferaft for 8 Lighting on the flybridge Navigation lights Portable spotlight 1/2 mile range, (12V) Railina Sofa with storage space underneath Stainless steel signal/flag mast Sunlounge pad with sunbathing cushions Table TV Antenna Warning horn with compressor Watertight loudspeakers (2)

Flybridge helm position

Chartplotter repeater with LCD colour display with GPS Cigarette lighter outlet (12 V) Electric steering Electronic controls for engine clutch and throttle with easy-dock and auto-troll functions Helmsman bench Instrument board

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FY 550 NEW – TECHNICAL SPECIFICATIONS

Locker

Mirrors Shower with plexiglass sliding partition Stainless steel openable porthole Washbasin with quartz/resin countertop WC control panel Wooden floor

AFT AREA

Aft Storage

Access to the main deck area through stainless steel and teak steps

Crew cabin at stern with bathroom (OPTIONAL)

Access to the main deck area through stainless steel and wood steps Bed Curtains Folding stainless steel washbasin with hot/cold fresh water Manual WC Mirror Stainless steel openable portholes (2) Wardrobe

TECHNICAL AREA

Engine room

Access to the cockpit through a hatch and a stainless steel and teak ladder Air intakes with remote controlled shut off Change over valves (2) for emergency water pumping from the bilge Electric bilge pump Electric self-locking ventilation fan with remote controlled shut off Fire extinguishing system with automatic/manual control Fuel tanks (2) (tot. It. 2500) Fuel tanks level indicators Generator (7,5 kW) Portable lamp Racor diesel engine filters (2) with bypass + Hummel Tap fresh water Water filter for generator cooling system Water filters (2) for engine cooling system Water heater (It. 30 230V) Watertight forward bulkhead

PROPULSION AND CONTROL EQUIPMENT

Propulsion and control

Bow thruster Hydraulic steering Integral V-Drive transmission Stuffing box with dripless shaft seal, low maintenance Underwater silenced exhausts

Stabilization systems

Trim tabs

ELECTRONIC EQUIPMENT

Communication

VHF (main helm position) VHF repeater (flybridge helm position)

Navigation

Autopilot control unit (main helm position) Chart plotter LCD display with autopilot (flybridge helm position) Chartplotter with LCD colour display and GPS

SYSTEMS

Fire extinguishing system



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