

OFFER FOR  
**FOCUS POWER 36 HYBRID**



**FOCUS**  
MOTOR YACHTS



# FOCUS 36

POWER

AwlGrip hard top opening 170 x 136cm

Portlights let fresh air circulate through cabins, head, and saloon



Hydraulic swim platform available as an item of optional equipment

Manually operated hardtop canvas



Stairs to side decks ensure safe and fast access to the bow

Foredeck sun cushion of 190 x 190 cm surface

Cockpit galley complete with gas cooker, 80 l refrigerator, and sink

Huge sunbed 190 x 190 cm



Leather dashboard with navigational and engine instruments

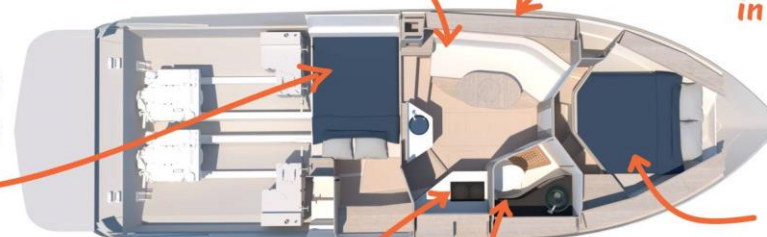
Pilot and co-pilot settee

Navigation space ideally designed for charts and navigation tools

Saloon sofa accommodates up to four people

Full-beam panoramic windows allow for an abundance of natural daylight in the saloon

Large double berth in the stern cabin of 190 x 150cm surface



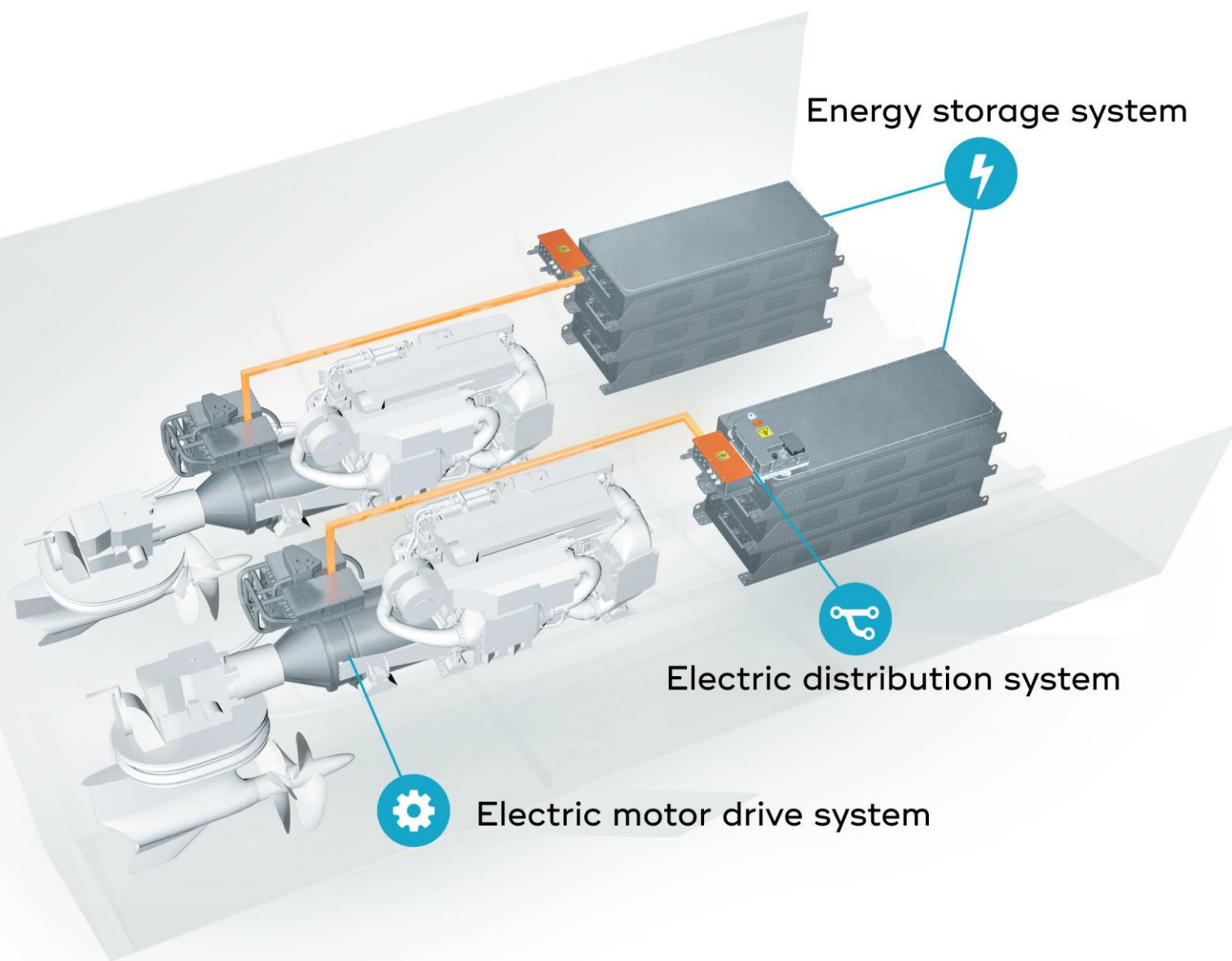
Large double berth in the master cabin of 190 x 160cm surface

gas cooker in the galley

Bathroom with shower

Focus Power 36

## Volvo Penta D3 Hybrid integration:





# FOCUS 36

POWER

## STANDARD FEATURES EXTERIOR

*\* Standard exterior upholstery is made out of beige coloured fabrics*

### DECK

- Hardtop with openable sliding roof
- 700 W electric windlass with windlass handle
- 10 kg Bruce anchor with 30 m/8 mm chain
- Bow roller
- 2 bow, 2 spring and 2 stern stainless steel cleats
- Stainless steel pulpit
- 2 stainless steel sun bed handrails
- 1 deck hatch (opening)
- 8 opening portlights
- Stainless steel hardtop handrails
- Windscreen with glass front and sides
- Windshield wiper with spray nozzle
- 2 stainless steel fuel filler caps (port/stbd)
- Water filler cap
- Fuel tank air vents (2) with anti-flame and anti-spray net
- Water tank vent
- Open bow guardrail
- Stainless steel rub rail

### TRANSOM

- Foldaway swimming ladder
- Shower with mixer tap
- 35 A / 230 V shore power socket with shore power cable

### COCKPIT

- Self-draining cockpit
- Stainless steel mast
- Navigation lights
- Horn
- Cockpit galley with sink, mixer tap and Kerrock top surface
- Pilot & co-pilot's settee
- 3 kg gas bottle in compartment
- Adjustable GRP table
- 6 stainless steel cockpit handrails
- Storage lockers
- Transom entrance door from stern platform
- Fire extinguishers
- Storage compartments beneath seating

### HELM POSITION

- Dashboard
- Steering with steering wheel
- Complete engine instrumentation: oil pressure and water, temperature gauges, voltmeters, hour- counter, revs. counter, power-trim control and indicators
- Fuel level gauge
- Compass
- Horn control
- Navigation and mooring lights control
- Anchor-windlass control
- Screen wiper control
- Engine hatch control
- Navigatorium with plexiglas cover
- Driver's foldable step



# FOCUS 36

POWER

## STANDARD FEATURES INTERIOR

*\*Interior upholstery is made out of beige coloured fabrics.  
Furniture is made out of FineLine Oak matt wood.*



### SALOON & GALLEY

- Plexiglas sliding access door to saloon
- Dinette seating with table
- 230 V power sockets
- Main switch panel with water level gauge
- Illumination
- Galley unit with Kerrock top
- Hob with two gas burners
- Stainless steel sink with mixer tap
- 45 l refrigerator, 12 V
- Portlight Venetian blinds
- Cupboards and storage space for tableware

### MASTER CABIN

- Double bed with foam mattress
- Drawers and wardrobe
- Reading lights and LED spotlights
- 230 V power socket
- Curtains

### AFT CABIN

- Double bed with foam mattress
- Storage lockers and wardrobes
- Reading lights and LED spotlights
- 230 V power socket
- Curtains

### TOILET

- Electric marine WC with outlet safety valves
- Sink with mixer tap / shower
- Kerrock top surface
- Cupboards
- 230 V power socket
- Automatic shower water discharge system
- LED spotlights

### ELECTRIC SYSTEM

- 12 V electric system
- 2 x 120 Ah service batteries
- 2 x 120 Ah engine start batteries
- Electric panel magneto-thermal protected
- 32 A / 230 V stern socket with cable
- Automatic 30 A battery charger
- Power sockets
- Windlass protection magneto-thermal switch
- Battery switches
- Emergency battery coupling system
- Galvanic isolator
- Preparation for bow thruster

### FUEL SYSTEM / BILGE PUMPS

- 2 x 250 l capacity connected fuel tanks
- Fuel filters and water separators
- Bilge drainage by 2 electric 120 l/min bilge pumps
- 1 x manual bilge pump

### WATER SYSTEM

- Water tank 140 l capacity non-toxic alimentary polyethylene with water pressure pump
- Hot water electric boiler 20 l / 230 V



DISCLAIMER:  
FOCUS MOTOR YACHTS constantly seek for new solutions and improvements regarding design, specifications and production.  
Therefore we reserve the right to change specification and prices without prior notice.  
Standard features of the boat indicated in this presentation are not final and can be changed at any time without prior notice.



# FOCUS 36

POWER

## TECHNICAL DATA:

Length overall:	11,00 m
Hull length:	10,67 m
Beam overall:	3,49 m
Dry weight:	6,4 t
Fuel capacity:	740 l
Fresh water capacity:	200 l
Passengers:	8
Cabins + saloon:	2 + 1
Number of berths:	4 + 1

Declaration of Conformity: CE

Design Category: B

IMCI certification

Design: Tony Castro

All measurements, descriptions and illustrations are approximate and provided for information only. FOCUS MOTOR YACHTS reserve the right to modify or improve specifications without prior notice.







### **CONTACT:**

AQUAZURE SASU  
49 Avenue Jean Jaurès, 06190  
Roquebrune-Cap-Martin, France

T:+33 6 24 40 61 27  
[sales@aquazure.fr](mailto:sales@aquazure.fr)  
[www.aquazure.fr](http://www.aquazure.fr)

FOCUS MOTOR YACHTS constantly seeks for new solutions and improvements regarding design, specifications and production. Therefore we reserve the right to change specification without prior notice. Standard features of the boat indicated in this presentation are not final and can be changed at any time without prior notice. Performance estimates are for informational use, but are in no way guaranteed for any particular boat. There are many factors affecting performance of the boat. For instance dirt on the bottom of the boat, air temperature, propellers, burdening (water and fuel tank, passengers on board), etc. Therefore we can not give any performance guarantees.