

DRAFT

**PARTICULARS OF
GOLDFISH 29 SPORT RIB
DORIS VIII**



LOA:	30'11" (9.42M)
Year:	2019
Beam:	9'4" (2.85M) (2.18 deflated)
Draft:	3' (0.85M)
Flag:	French
Hull Material:	GRP
Layout:	Central console/ Ullman/Patrol Seats
Engines:	Single Mercury Petrol , (540hp)
Displacement:	1650kg
Safety Cat:	Cat B upto 8 person
Location:	Toulon, France
Asking Price:	€ 199,000 VAT PAID

DORIS VIII Continued.....

Summary

One of the fastest and most exciting RIB's available. Great performance thanks to the modern Mercury Petrol with stunning performance and an amazing specification. The Goldfish 29 has a stepped hull which is simply one of the best, soft riding and dry hulls ever made. Combined with the removable tubes and the practical console and seating she makes a great family boat or a real horizon chaser. Full service history and excellent value verses a new boat.

Principal Features

Full electronics Pack
Full CARBON construction
Lifting points
Mercury ITS

Mercury V8 cylinder Petrol - 540hp
Ullman seat upgrade
Shore power
Custom Lamborghini Paint finish

Construction

Hull: CARBON - Sandwich construction with high density Diviny core material, three stepped decompressing V hull shape. Black Carbon effect tubes which are removable. Antifouling on hull.

Deck: Black soft foam Grip

Bathing Platform: Black sold foam Grip

Exterior Colours: Custom Paint – Lamborghini GRIGO ESTOQUE (Grey) console, deck.

Black gelcoat hull – Orange canvas upholstery. Smoked Plexi Glass screen, Tubes finished in Carbon effect with black non slip wear patches.

Internal colours: white GRP, orange mattress.

Mechanical

Engine: Single Mercury Racing 8.6 DTS V8 cylinder 430hp Petrol @ 4200rpm

Mercury Bravo IXR stern drive

Mercury ITS transom, giving sharper and accurate steering and lengthening the boat in the water.

Stainless steel propeller

Start system – With Goldfish Antitheft code security system

Twin lever Mercury Racing electronic engine controls

Trim tabs

Speed Max: 65 knots (depending on conditions)

Cruising speed: 50 knots

Approx engine hours: 280

Consumption: Cruising 40 kn 1.6 l/nm

Alarm systems: bilge alarm audible and warning lights

Internal safety systems: hand-held extinguishers – auto-extinguish engine room.

Electrical

2 x 12 volt heavy duty Lithium battery for engine starting and domestic use

12v outlet at helm

Circuit breakers on all circuits

Charging

1 Engine 80 amp alternator charge via blocking diodes

220v Shore power system with two Mastervolt battery chargers

DORIS VIII Continued.....

Water systems

Pressurised cold water system for deck shower
Deck filler

Tankage

Fuel: 100 US Gallons, 380Litres, 1 Tank, Primary fuel filter
Water: 11 US gallons, 42 litres
Holding tank

Navigation Equipment

Simrad (colour touch screen) NSS12 EVO III Chart plotter
Simrad GPS
Simrad VHF
Simrad Depth/Sonar
Ritchie helm compasses

Deck equipment

Stern anchor with electric winch
Freshwater deck shower
Stainless Swim ladder
Full set of IMCO navigation lights
Console cover
Cleats – flush design
Additional Bow cleat
Custom stainless bow protection plate
Handrails – Black finish
Lifting points
Low level cockpit floor lights

Accommodation

The console houses a useful storage, optional bed, jump start battery connections, 12v socket and lighting. The console is quite large and is useful for storage and is in fact long enough to lie down and sleep with a mattress. All the external cushions can easily store inside.

Domestic Equipment

Freshwater deck shower
Music amplifier with cockpit speakers – Blue Tooth connection

Items on board but not included in sale

Personal belongings and owner equipment not expressly listed above.

Disclaimer

These particulars have been prepared from information provided by the vendors and are intended as a general guide to the yacht, their accuracy cannot be guaranteed by us. The purchaser should confirm details of concern to them by survey or engineer's inspection. The purchaser should also ensure that the purchase contract properly reflects their concerns and specifies details on which they may wish to rely.