

Specialise in providing a range of marine ecological survey, analysis and consultancy services for marine development and activity in both the coastal and offshore zones

MACV 'Sepiola' Hovercraft



The MACV 'Sepiola' is a twin engine purpose-designed, ultralight Coastal-Pro hovercraft, providing a high specification, multi-use survey platform for a variety of intertidal and coastal requirements.

Designed specifically for undertaking marine ecological surveys, the *MACV* 'Sepiola' has a wide range of applications including:

- ✓ Phase I and II habitat surveys
- ✓ Intertidal sandbank/mudflat access
- ✓ Seagrass monitoring surveys
- ✓ Aerial survey (drone) support
- ✓ Asset inspection/assessment
- ✓ Crew transfers in shallow/tidal environments

OceanEcology provide the MACV 'Sepiola' for charter as a fully functional survey hovercraft with pilot, crew and experienced ecologists, as required.





MACV 'Sepiola' Hovercraft

Technical Specification

| Hull construction | Kevlar reinforced fibreglass, landing skids & perimeter aluminium strip. |
|-------------------|--|
| Fan protection | 2"/50mm guard to front of duct. |
| Dry Weight | Approx. 770lbs/350kgs |
| Payload | In excess of 660lbs/300kgs on water |
| Seating | Three/four persons. |
| Length | 13' 8"/4.30m (off cushion) |
| Width | 7' 0"/2.10m (off cushion) |
| Height | 5' 0"/1.50m (off cushion), 5' 10"/1.75m (on cushion) |
| Thrust Engine | Briggs & Stratton air cooled, V-Twin 50bhp 'Rampage' engine, electric start. |
| Lift Engine | Briggs & Stratton 13.5bhp air cooled engine, electric start. |
| Buoyancy | Floats & starts on water, positively buoyant when swamped. |
| Noise | 74dBA (25m) at cruising speed. Maximum 78dBA at full power. |
| Fuel Capacity | 7 Gallons/35 litres. |
| Range | Approx. 100miles/160km. |
| Max. Speed | Approx. 35mph/56kmh, depending on surface/wind/load. |
| Cruising Speed | Approx. 25mph/40kmh, depending on surface/wind/load. |
| Skirt | Neoprene coated nylon in 68 replaceable segments. |
| Lift | Approx. 10" (25cm), 8" (20cm) obstacle clearance. |
| Thrust Fan | 6 6Z Blades, 1100mm duct, 93m/s tip speed. |
| Lift Fan | 7 3Z Blades in sound deadened compartment. |
| Lighting | Yellow beacon, navigation lights, all round white light, LED deck light. |
| Battery/Electric | Twin 12V batteries, marine grade wiring, IP66 Switching. |
| Instruments | GPS Analogue display Speedo, two tachometers, hour meter. |
| Water Ingress | Two drain plugs to void interior, high capacity bilge pump. |
| Certification: | Statement of compliance with 2014 HCoP. CE plate of compliance with 2004/108/EC. |
| Safety Equipment | Horshoe lifebuoy, first aid kit, thermal blankets, flare kit, safety lines, rada reflector, mud escape system, anchor & scope, paddle/boat hook, mooring line and hand held torches. |

Hovercraft Code (2015) Compliance

In order to comply with the Hovercraft Code (2015) and be fully prepared for commercial marine operations, the *MACV 'Sepiola'* has been fitted with a number of safety and technical items including:

- ✓ Strengthened hull layup,
- ✓ Kevlar reinforced floor.
- ✓ Thrust engine 50bhp engine to ensure maximal power and ability to get over the hump (standing start on water) when at capacity with survey samples,
- ✓ Fuel system internal tank with a removable 33 litre tank and metal fuel lines.
- Steering modified to allow rudders to be locked amidships to maximise manoeuvrability,
- Bilge pump bilge pump and manual pumping system,
- ✓ Electrics IP66 switching,
- ✓ Lights yellow beacon, navigation and all-round white light as standard. LED duct mounted deck/search light,
- ✓ Navigation Garmin Chart Plotter (S/H CP180i,
- ✓ Communications fixed Horizon marine VHF; and
- ✓ Battery twin battery system with isolator switch

Survey Videography & Video Mapping

The MACV 'Sepiola' is fitted with Ocean Ecology's bespoke High Definition (HD) video mapping system that provides a continuous record of survey activity as well as georeferenced GPS embedded HD video that is overlain on aerial imagery for biotope mapping purposes.



If you would like further details or a quotation please contact the OceanEcology team at info@ocean-ecology.com.





