





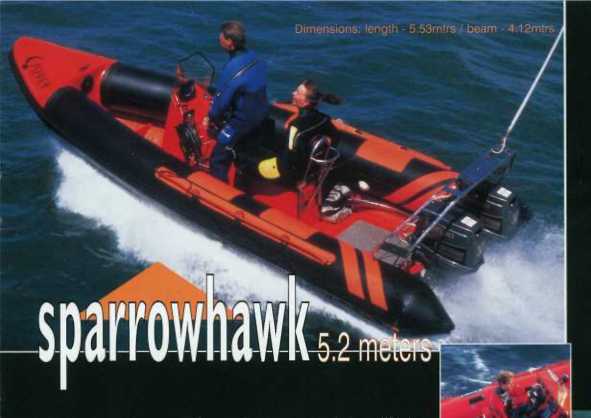
The Kestrel 4.6 Sport Boat

- One Man Forward Steering Console with Padded Seat and Stainless Steel Back Rest.
- Electronics Console attached to Steering Console with built in Battery Shelf and Waterproof Hatch.
- Unbreakable Windscreen.
- 3 Compartment Tubes.
- Safety Lines running along tops of both Tubes.
- Stern Double Seat with Adjustable Back Rest which allows the seat to be forward or backward facing for skiing.
- Space for 2x25 litre Fuel Tanks.
- Self Draining Non-Slip Deck.
- Stainless Steel Painter Point.
- Bellows and Repair Kit.

The Kestrel 4.6 Dive Rescue Boat

- One Man Console with Padded Seat and Stainless Steel Back Rest.
- Electronics Console attached to Steering Console with built in Battery Shelf and Drop Down Hatch.
- Unbreakable Windscreen.
- 3 Compartment Tubes.
- Safety Lines running along tops of both Tubes.
- 2 inch Elephant Trunk Self Drainer.
- Non-Slip Deck.
- Stainless Steel Painter Point.
 - Bellows and Repair Kit.

The Kestrel has a medium V sports hull with available up to 8 people. With a maximum recommended engine size of 75hp, this craft will give a stunning performance with speeds in excess of 45mph. A full range of accessories and optional equipment is available for both versions.



The 5.2m Sparrowhawk is one of Osprey Inflatables most popular boats. With the Ospreys fibreglass bow, deep V hull and stunning good looks, it returns a remarkable performance even in the most testing of weather conditions. The Sparrowhawk proved itself in the 'Round Scotland Rib Race' where gale force winds, along with 15ft waves, plagued the competition. In these conditions the Sparrowhawk left boats twice its size and with 3 times the horse power behind crossing the finish line 1st in its class.

Standard Equipment

- Console with Padded Seat Unit and Stainless Steel Back Rest.
- Electronics Console attached to Steering Console with built in Battery Shelf and Waterproof Hatch.
- Unbreakable Windscreen.
- Safety Lines running along the top of each Tube.
- Full 5 inch Commercial D Rubbing Strake.
- Self Draining Non-Slip Deck.
- 4 inch Elephants Trunk Self Drainer.
- Bellows and Repair Kit.

The Sparrowhawk is capable of carrying 6 fully kitted Divers and Cox with room to spare. With a maximum recommended engine size of 90hp, this craft will inspire confidence in any driver returning a stable ride and stunning performance with speeds in excess of 50mph, even in the most testing conditions.

For information on optional equipment see Osprey's comprehensive accessories list.

The Osprey Eagle 5.6m Rigid Inflatable Boat is designed and built along the same winning lines as the Sparrowhawk but longer in length and wider in beam, which enables you to carry upto 8 fully kitted Divers with Cox and move up to a 100hp outboard.

Standard Equipment

- Console with Padded Seat Unit and Stainless Steel Back Rest.
- Electronics Console attached to Steering Console with built in Battery Shelf and Waterproof Hatch.
- Unbreakable Windscreen.
- Full 5 inch Commercial D Rubbing Strake.
- Self Draining Non-Slip Deck.
- 4 inch Elephants Trunk Self Drainer.
- Bellows and Repair Kit.

Accessories

- Stainless Steel Double Rail A Frame.
- Stainless Steel Diving Cylinder Rack.
- 3 Person Forward or Backward facing Bench Seat with Dry Stowage Space.

Like all RIBs in the Osprey range the Eagle is available in Stealth Format, consisting of black hull and tubes with orange livery, it is guaranteed to receive admiring looks when on the water. This craft looks and feels every bit like a commercial craft but is sensibly priced for the sports market. It will inspire confidence in its passengers, carry them swiftly and securely even in the most testing weather conditions, and once at the dive site will provide an extremely stable diving platform. The Osprey Eagle is a craft ideally suitable to the diving club that finds its numbers increasing and wishes to explore diving sites further afield.

eagle 5.6 meters

Dimensions: length - 6.0mtrs / beam - 4.49mtrs

The Viper

The Vipers are a departure from the Ospreys standard fibreglass bow form, incorporating traditional compartmented tubes from Bow to Transom. Utilising their very successful Falcon Class North Sea Wide Beam Hull, renowned for its incredible load carrying capacity and fast, stable ride. The Osprey Viper is a purpose built Offshore Rigid Inflatable, ideal for diving, long distance cruising or just for fun. Built to conform to the highest marine specifications and backed by a guarantee second to none, Osprey Vipers set standards few can follow.

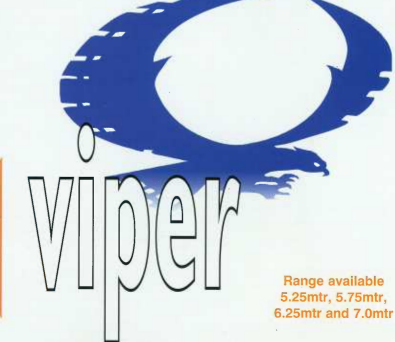
All models offer an enormous amount of internal space with a beam of 2.41m (8'4") and consoles that are both practical and comfortable, combining a vast area to mount all gauges and marine electronics that can be fitted to a modern RIB.

All Osprey Vipers have Underfloor Ducts for cables and controls to leave the deck area completely clear.

• The Viper range of wide beam RIBs are available in 5.25m, 5.75m, 6.25m and 7.00m versions. All models come with an internal beam of 1.54m (60"), 18" tubes and a host of standard equipment features and quality build usually only found on high cost commercial RIBs.

For information on optional equipment see Osprey's comprehensive accessories list.





The Falcon

The Osprey Falcon Class, Commercial Rigid Inflatables are a range of boats that are custom built and outfitted to suit customer applications. Built to conform to D.O.T. standards, the Falcon range have proved themselves in the tough commercial market, where they are used for Oil Rig Support, Offshore and Inshore Rescue, Stealth and Surveillance and Fast Assault craft.

Each Falcon is built to the most stringent specifications and has been tested and monitored in rigorous, open sea tests with hull performances scrutinised by experienced personnel, adept at driving RIBs hard in the most punishing conditions. The high sheer, deep V hulls are a direct result from this testing with our designers perfecting a shape that provides a dry, comfortable and stable ride, eliminating the tendency to either nose dive or porpoise unduly.

The Falcon Class range of commercial RIBs shouldn't be confused with craft that have been adapted from standard sports RIB designs. They are rugged, powerful performers used by professional crews, who expect their boats to excel, in even the most testing of weather conditions.

• The four commercial RIBs in the Falcon range are the 9.5m, 8.0m, 6.5m and the 5.4m. Each craft shares the Osprey unique high sheer, deep V hull and under floor lattice work of longitudinal stringers and stiffeners, making up several box sections which forms the Falcons incredible strength.

Ospreys proven expertise and technical know how has built a range of craft that enables you to put to sea whilst other RIBs are tied up.

For information on optional equipment see Osprey's comprehensive accessories list.

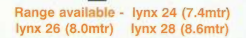




Range available 5.4mtr, 6.5mtr, 8.0mtr and 9.5mtr













The Lynx

Optional Equipment

- Two man in-line race console with drivers and navigator.
- A variety of console configurations are available for the Lynx 2 person side by side for cruising. *Plus many other options.
- Two High Back Padded Seats with side support.
- Fibre glass battery box.
- Inset position for battery isolator.
- Non-Slip Deck.
- Bow Access Hatch.
- Rear Deck to Bilge Access Hatch.
- Bilge Pump holding bracket.
- 25 Gallon under deck water ballast tank with transom water pick up and dump system complete with cable and dash mounted lever control.
- Deck water tank access hatch.
- 300 litre fibre glass fuel tank fully baffled, with an 8 inch alloy inspection plate incorporating 10mm bore fuel uplift pipe and electronic fuel sender.
- Electronic fuel gauge and wiring.
- Three compartment tubes per side with pressure relief valves.
- Webbing type grab handles per tube.
- Safety lines along tube tops.
- Stainless steel painter point.
- Cleat on bow.
- Bellows and repair kit.

A variety of colour options for the tubes and hull are available.

For information on optional equipment see Osprey's comprehensive accessories list.





