

The Destroyer series is a highperformance range in a class of its own. The combination of high strength, low weight, advanced deep 'V' hull design produces excellent results whatever the sea state. One of the Destroyers stand out features is its ability to grip the water enabling sharp responsive high speed turns. The range is a popular choice for both commercial operators and leisure users.

DESTROYER STANDARD **EQUIPMENT.**

- Proven unique deep 'V' high performance hull with tapered keel to increase lift and acceleration
- 'Orca' Hypalon 1300gms tapered inflation collar designed & produced in house
- Over pressure relief valve for additional safety
- Outer inflation collar heavy duty 'D' rubbing strake protection
- Double 'D' strake protection vertical of bow
- Forward and Aft recovery grab handles
- External life lines mounted on webbing life lines
- Raised bow stowage locker, fully drainable with twin handle access hatch
- Anti slip deck finish with rear drain well and transom ventura drainer
- External bow winch eye
- Twin transom towing eyes
- Owner's Instruction Manual, Emergency Repair Kit & Inflation Pump
- Upholstery available in a range of coordinated colours
- Single or two tone inflation collar options, available in a wide colour choice

STANDARD FEATURES



Mini double 'D' outer tube rubbing strake



Polycarbon raised bow stowage locker with two handled access hatch



External moulded grab handles x 4 (Positioned at bow and rear of tubes)



D profile strake verticial at bow



External Life lines mounted on 'D' ring safety line holders



| 5.00 | 5.30 | 5.50 | 5.80 | 6.00 | 6.50 |
|------------------|--|--|-------------------|---|--|
| 8 People / 600kg | 8 People / 600kg | 9 People / 675kg | 10 People / 750kg | 10 People / 750kg | 11 People / 825kg |
| 5.0 M | 5.3 M | 5.5 M | 5.8 M | 6.0 M | 6.5 M |
| 3.94 M | 4.25 M | 4.38 M | 4.68 M | 4.88 M | 5.54 M |
| 2.38 M | 2.38 M | 2.38 M | 2.38 M | 2.38 M | 2.38 M |
| 1.35 M | 1.35 M | 1.35 M | 1.35 M | 1.35 M | 1.35 M |
| .48 | .48 | .48 | .48 | .48 | .48 |
| 5 | 5 | 5 | 5 | 5 | 5 |
| С | С | С | С | С | С |
| 355kg | 380kg | 405kg | 430kg | 465kg | 515kg |
| 975kg | 1000kg | 1100kg | 1200kg | 1250kg | 1370kg |
| Single | Single | Single | Single | Single | Single |
| 90HP / 170kg | 90HP / 170kg | 115HP / 190kg | 130HP / 200kg | 140HP / 200kg | 175HP / 245kg |
| .40 M | .40 M | .40 M | .40 M | .40 M | .40 M |
| | 8 People / 600kg 5.0 M 3.94 M 2.38 M 1.35 M .48 5 C 355kg 975kg Single | 8 People / 600kg 5.0 M 3.94 M 4.25 M 2.38 M 2.38 M 1.35 M 1.35 M 1.35 M 5 C C C 355kg 975kg 1000kg Single 90HP / 170kg | 8 People / 600kg | 8 People / 600kg 8 People / 600kg 9 People / 675kg 10 People / 750kg 5.0 M 5.3 M 5.5 M 5.8 M 3.94 M 4.25 M 4.38 M 4.68 M 2.38 M 2.38 M 2.38 M 2.38 M 1.35 M 1.35 M 1.35 M 1.35 M .48 .48 .48 .48 5 5 5 5 C C C C 355kg 380kg 405kg 430kg 975kg 1000kg 1100kg 1200kg Single Single Single Single | 8 People / 600kg 8 People / 600kg 9 People / 675kg 10 People / 750kg 10 People / 750kg 5.0 M 5.3 M 5.5 M 5.8 M 6.0 M 3.94 M 4.25 M 4.38 M 4.68 M 4.88 M 2.38 M 2.38 M 2.38 M 2.38 M 2.38 M 1.35 M 1.35 M 1.35 M 1.35 M 1.35 M .48 .48 .48 .48 .48 5 5 5 5 5 C C C C C 355kg 380kg 405kg 430kg 465kg 975kg 1000kg 1100kg 1200kg 1250kg Single Single Single Single Single |

HYPALON OPTIONS





QUALITY ASSURANCE

Humber believes that quality is paramount. Humber uses a structured approach to defining customer needs or requirements and translates them to provide craft meeting those needs within a realistic and competitive pricing structure. This awareness and understanding of our customers' needs is evident in all Humber products and our value for money pricing policy.

The hull laminate is applied using a refined process ensuring consistency of laminate and structural integrity. Humber uses a combination of cores and marine ply and optimizes all processes to ensure the very highest quality standards.

We produce a deck, which will allow fittings and fixtures to be added if required. All Humber craft are designed with crew safety in mind, deck surfaces are finished with a heavy-duty Non-Slip Deck surface.

The fuel tanks (where applicable) will conform to all applicable marine legislation and international regulation. A Console mounted Stainless steel fuel tank is to be fitted with all required straining and fuel mesh/gauze fittings to comply fully with all required legislation and international marine regulations.

ORCA engineered hypalon fabrics are especially designed for RIBs and inflatables. Thanks to its R&D laboratory, Pennel & Flipo constantly keeps improving quality. Extreme conditions are their day to day concerns for stronger performances, higher reliability and longer durability. The CSM compound offers the best UV resistance and ageing properties for boats permanently exposed to sun, sea and weather.

HUMBER'S HERITAGE

Humber Ribs history began in 1964.

Entrepreneur Frank Roffee built the first Humber Inflatable back in 1964 and was the first in the world to design, engineer and build a R.I.B.

Local divers in and around the Yorkshire Area saw the potential of the Inflatable and the business soon took off, selling over 500 units per year.

Humber were one of the first companies in the world to design and manufacture a rigid inflatable boat in the early 1970's

The Humber Attaque, measuring 5.3m in length, became the first RIB to cross the Atlantic Ocean unaided and single handed. A vision for the future and absolute dedication pioneered a path of innovation and technology which now spans almost 60 years and remains with us today.

Humber is still owned by the same family and is now spanning three generations. We have acquired an enviable worldwide reputation and clientele, supplying to the professional, commercial and leisure markets.

Humber has been increasingly expanding over the past 59 years, supplying almost 20,000 craft that are in current operation across the globe. A true testament to Humber's quality and experience.

British Antarctic Survey are one of many influential organisations who have depended upon Humber's tough dependable quality, longevity and reliable performance, their fleet of craft endure some of the harshest weathers on the planet and have been operating for over three decades.

Humber has a wealth of on the water experience and runs a continuous testing and commissioning programme from our private wharfage facility in the Port of Hull, England. All new models and bespoke craft undergo extensive testing in the North Sea to finely tune performance, safety and usability.





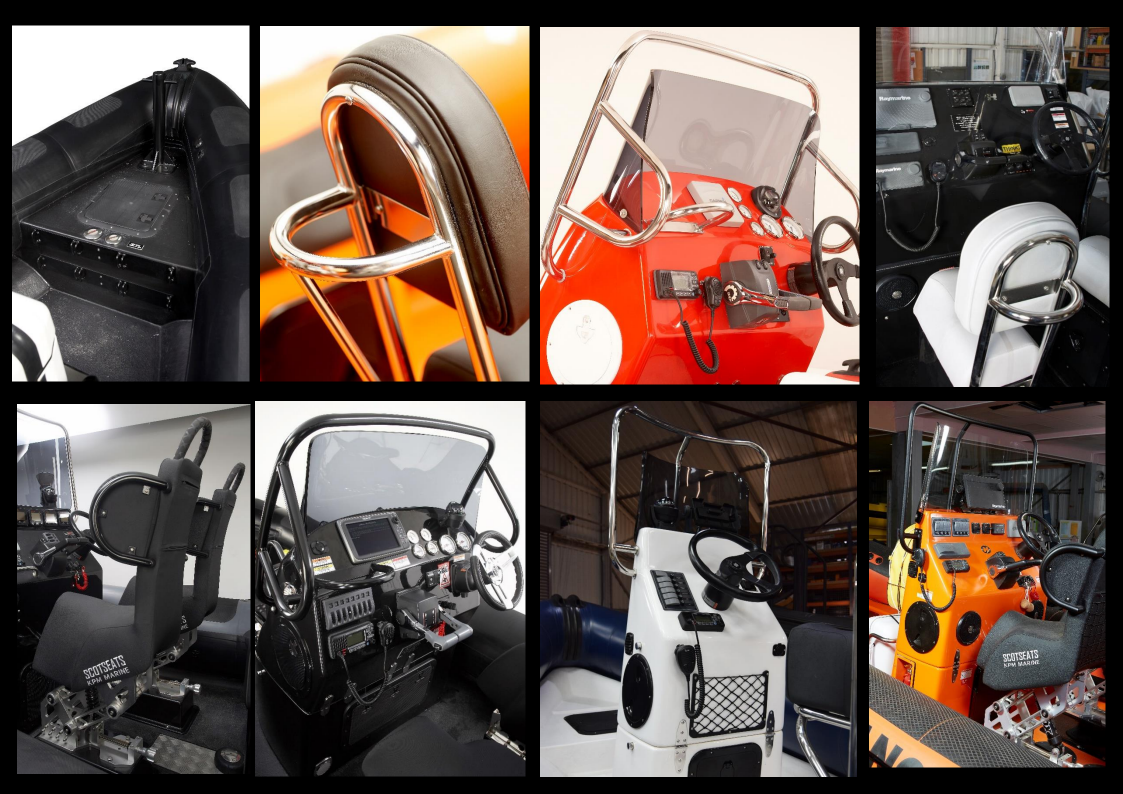














Humber Ribs , 99 Wincolmlee, Hull, HU2 8AH, UK

www.ribworld.co.uk www.humberribs.co.uk

sales@humberribs.co.uk